

# DEPRECIATION REPORT AND INSURANCE APPRAISAL OF

**SPECIFIED PROPERTY:** 

Strata Plan VIS7125 785 Central Spur Road Victoria, BC V9A 7S1

Prepared by:

Pacific Rim Appraisals Ltd.

#2-57 Skinner Street, Nanaimo, BC V9R 5G9 550-2950 Douglas Street, Victoria, BC V8T 2Y4 305-5811 Cooney Road, Richmond, BC V6X 3M1

PREMISE OF VALUE AND EFFECTIVE DATE

Depreciation Report with 3 Models – July 1, 2019 (Next Fiscal Year) Replacement Cost New for Insurance Purposes – July 4, 2018





Proline Management Ltd. 201-20 Burnside Road West Victoria, BC V9A 1B3 elaine@prolinemanagament.com March 15, 2019

Attention: Elaine Ferguson – Strata Property Manager

# RE: 28-Unit Strata Complex located at 785 Central Spur Road, Victoria, BC, Strata Plan VIS7125 – known as Harbour Homes

As requested, we have completed a depreciation report and/or group report including insurance appraisal estimate for the improvements utilizing the most recent data available. The effective date of the depreciation report is based on an inspection date of February 6, 2019. The date of next fiscal year of July 1, 2019 is the effective start date for the study. The table below contains Pacific Rim Appraisals Ltd. recommended **schedule of payments for the next three years**. Failure to follow the proposed schedule of payments may result in inadequate reserve funds or require the use of special levy in the distant future e.g. after 5 years which is against the intent of the legislation.

Model No. 1	Funding based on current contribution of \$16,000 increased by multi-family construction inflation only currently estimated at 3.0%. Negative cash flow in 2036.		
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Model Not Recommended by Pacific Rim Appraisals Ltd.					
Yr. 2019	Yr. 2020	Yr. 2021	Yr. 2022	Year 2023 to 2049	
\$16,000	\$16,480	\$16,974	\$17,484	See Page 29 of Model 1	
\$47.62	\$49.05	\$50.52	\$52.03	Average Monthly Reserve	

Model No. 2	Funding based on current contribution of \$16,000 increased to \$18,500 with			
	\$3,500 increases thereafter until 2037, then levels off.			

#### Model Recommended by Pacific Rim Appraisals Ltd.

	Yr. 2019	Yr. 2020	Yr. 2021	Yr. 2022	Year 2023 to 2049
\$55.06 \$65.48 \$75.89 \$86.31 Average Monthly Reserve	\$18,500	\$22,000	\$25,500	\$29,000	See Page 29 of Model 2
	\$55.06	\$65.48	\$75.89	\$86.31	Average Monthly Reserve

Model No. 3	Funding based on current contribution of \$16,000 increased to \$32,000 with
	\$2,000 increases thereafter until 2048, then reduced.

#### Model Recommended by Pacific Rim Appraisals Ltd.

Yr. 2019	Yr. 2020	Yr. 2021	Yr. 2022	Year 2023 to 2049		
\$32,000	\$34,000	\$36,000	\$38,000	See Page 29 of Model 3		
\$95.24	\$101.19	\$107.17	\$113.10	Average Monthly Reserve		

Nanaimo Office: #2-57 Skinner Street, Nanaimo, BC V9R 5G9Victoria Office: #550-2950 Douglas Street, Victoria, BC V8T 4N5Richmond Office: #305-5811 Cooney Road, Richmond, BC V6X 3M1Phone: (250) 754-3710Fax: (250) 754-3701Toll Free Phone: (866) 612-2600Email: info@pacificrimappraisals.comWebsite: www.pacificrimappraisals.comOne Stop Shop for Insurance Appraisals and Depreciation Reports - Serving all of British Columbia

# **BUILDING CONSTRUCTION AND SERVICES COST ANALYSIS**

# STRATA PLAN VIS7125 (As Per 3<sup>rd</sup> Party)

DESCRIPTION	CRN
Building Construction and Services:	\$ 8,360,000
Yard Improvements (Including Underground Services)	Assumed Included
Building Bylaws and Codes	Assumed Included
Demolition and Debris Removal	Assumed Included
Appliances (Built-in Only)	Assumed Included
TOTAL (Rounded)	\$ 8,360,000

The replacement cost new for insurance purposes is as follows subject to the limiting conditions within the report based on costing prepared by 3<sup>rd</sup> Party

# Replacement Cost New for Insurance Purposes - \$8,360,000 As of July 4, 2018

# **Eight Million Three Hundred & Sixty Thousand Dollars**

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Notwithstanding the foregoing, the applicant herein has permission to reproduce the report in whole or in part for the legitimate purposes of providing information to the strata council, unit owners and others, who have an interest in the strata complex.

Specifically, the applicant has permission to provide insurance appraisal and depreciation report study information in disclosure documents to the insurance broker and/or purchasers via a form B.

A detailed description and analysis leading to the conclusion is included herein. Should you require further information with regard to this report or wish to discuss same, please do not hesitate to contact us.

in sweet

Vic Sweett, ABA, AACI, P.APP, CRP Appraiser and Certified Reserve Planner Pacific Rim Appraisals Ltd

TABLE OF CONTENTS	PAGE
TITLE PAGE	1
LETTER OF TRANSMITTAL	2
BUILDING CONSTRUCTION & SERVICE COST ANALYSIS	3
TABLE OF CONTENTS	4
EXECUTIVE SUMMARY	5
COMPONENT PHOTOS	6
BUIILDING DESCRIPTIONS	9
PURPOSE AND DATE OF REPORT	10
DEPRECIATION REPORT DEFINITION AND ASSUMPTIONS	11
LEGALLY SPEAKING ACCORDING TO THE STRATA PROPERTY ACT	12
DEPRECIATION REPORT PRINCIPLES	15
INSURANCE REPORT SUMMARY OF COSTS (CRN)	17
REPORT CONTENTS	18
CONCLUSIONS OF DEPRECIATION REPORT MODELS	19
QUALIFICATIONS OF CERTIFIED RESERVE PLANNER/APPRAISER	20
GENERAL SERVICE CONDITIONS	22
CONTINGENT AND LIMITING CONDITIONS	24
CERTIFICATION STATEMENT	25
APPENDICES	
<ol> <li>Depreciation Report – Model No. 1</li> <li>Depreciation Report – Model No. 2</li> <li>Depreciation Report – Model No. 3</li> </ol>	

- 4. Strata Plan
- 5. Maintenance Manual

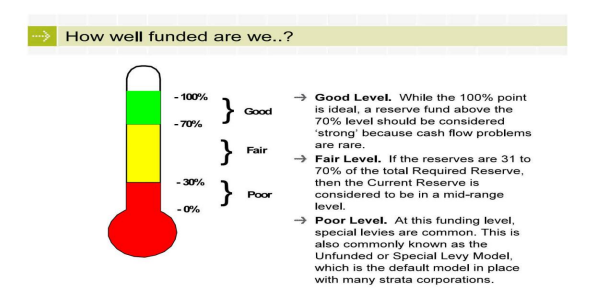
# EXECUTIVE SUMMARY

# SUMMARY OF SALIENT FACTS AND IMPORTANT CONCLUSIONS

Date of Inspection:	February 6, 2019
Date of Insurance Appraisal:	July 4, 2018
Date of Latest Financial Statements:	December 31, 2018
Date of Depreciation Report Start Date (Next Fiscal Year):	July 1, 2019
Replacement Cost New: Entire Complex for Insurance Purposes	\$8,360,000
Current Replacement Cost New of Reserve Items	\$ 820,866
Future Replacement Cost New of Reserve Items	\$2,075,475
Building Price Index for Multi-Family	3.0%
Overall Effective Interest Rate on CRF Fund	0.75%
Initial Contingency Reserve Fund	\$80,541
Model No. 1 - 25 Years % Funded less than 30%.	\$16,000 + 3.0% per year
Model No. 2 - 6 Years % Funded less than 30%.	\$18,500 + \$3,500 per year
Model No. 3 - 7 Years % Funded less than 30%.	\$32,000 + \$2,000 per year

#### **Percent Funded:**

Percent funded is the ratio of how much money is in the contingency account vs. how much money the contingency account should have to cover the total accumulated depreciation of the components on an annual basis. It is a health test of the contingency fund. The depreciation report is a blueprint of the financial health of the strata corporation. It discloses the risks involved if you are an owner, buyer, mortgage provider or insurer. It allows the strata to control when and how the work is done to avoid the higher costs of emergencies.



# Component Photos

Brick Unit Entrance	Concrete Patio	Deck Structure (Metal &	Vinyl Deck 25% Partial
Way Resetting Allowance in 22 Years	Pavers & Bricks Resetting Allowance Partial Replacement 22 Years	Glass Rail Included) Upgrade in 32 Years (Beyond 30-Year Study; therefore, no reserve included)	Replacement each cycle in 12, 14, 16 & 18 Years
Doors - French Patio / Deck Single and Double Swing Doors 10% Partial Replacement in 32 Years (Beyond 30- Year Study; therefore, no reserve included)	Doors – Common Service Doors Partial Replacement in 27 Years	Doors - Storage Roll- Up Doors Replacement in 27 Years	Doors - Unit Front Entry Doors Replacement in 27 Years
Exterior Wall Unexpected Repairs / Upgrade Partial Allowance in 30 Years	Painting Allowance, ASAP (Unit 15 Door Frame needed some attention / touch-up at time of inspection)	Paint - Steel Carports Beam & Posts, Units 1- 15 in 8 Years (Empress Cost was \$7,540+GST). Done in 2017	Paint - Steel Carports Beam & Posts, Units 16-28 in 8 Years (Empress Cost was \$7,620+GST). Done in 2017
Paint - Carport Fascia at Units 1-15 in 8 Years & 16-28 in 8 Years (Empress Cost was \$3,875+GST for Units 1- 15). Done in 2017	Paint - Ground Wood Front & Back of Units 1- 15 in 8 Years and 16-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017	Paint - Top Wood Front & Back of Units 1-15 in 8 Years & 16-28 in 8 Years (Empress Cost for Units 1-15 was (\$9,440 +GST). Done in 2017	Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years

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Paint - 50% Cement Fibre, Metal, and Board & Batten	Paint - Bike Sheds in 8 Years (Empress cost was \$1,060 +	Sealant of Windows, Doors & Weather Stripping in 8 Years	Window Glass 5% Partial Replacement each cycle in 15 & 20
Exterior Wall, in 8 Years	GST)		Years
Window Glass 10% Partial Replacement each cycle in 25 & 30 Years	Downspouts & Gutters Replacement in 22 Years	Roof Membrane (Including Carports) Replacement in 17 Years	Skylights Replacement in 17 Years
			Pacific Rim Appraisals Ltd.
Interior Piping Partial Replacement in 42 Years (Beyond 30- Year Study; therefore, no reserve included)	Electrical System General Upgrades Allowance in 42 Years (Beyond 30- Year Study; therefore, no reserve included)	Exterior Lights Upgrades in 17 Years	Depreciation Report Study Update in 3 Years
Asphalt Paving Crack Filling in 8 Years	Asphalt Paving Oil Seal in 8 Years	Asphalt Paving, 2" Overlay in 42, Years (Beyond 30-Year Study; therefore, no reserve included)	Brick Sidewalk Resetting Allowance in 22 Years

		-	
Chain Link Fencing Replacement in 22 Years	Concrete Driveway 10% Partial Replacement in 42 Years (Beyond 30- Year Study; therefore, no reserve included)	Curb Repairs 25% Partial Replacement in 42 Years (Beyond 30-Year Study; therefore, no reserve included)	Landscaping General Upgrades Allowance every 10 Years
Mailbox Upgrade in 17 Years	Miscellaneous - Periodic Partial Common Repairs Allowance (Signage. Curb, Sidewalk, Chain link; Bike Rack.) every 10 Years	Underground Services Camera Inspection Allowance every 10 Years	Underground Services- Water, Sewer & Storm Partial Replacement in 42 Years (Beyond 30- Year Study; therefore, no reserve included)
Water Sprinkler Timers & Miscellaneous Upgrades in 12 Years	Yard Lighting Painting in 8 Years	Yard Lighting Replacement in 27 Years	

# **BUILDING DESCRIPTIONS**

# **Class of Construction**

**"D Class"**– Buildings generally wood or steel studs in bearing wall. They have a concrete floor on grade, wood or steel floor joists and other substitute materials, but are considered as combustible construction for the grade floor substructure.

Voor P		Circa 2011 - 2013	Effective Date	Echruczy 6, 2010	
Year Built: Size Basis:		Strata Plan		February 6, 2019 6	
			No. of Buildings		
Area o			No. of Storeys: 2 Storeys		
-	Buildings:				
No. of	Units:	28	Appraisal No.:	58399 DL	
Class:		D			
Item		g Assembly	Description		
1.0		DATIONS		, concrete foundations and	
	SUBTE	RRANEAN WALLS		and drainage systems	
				ed stone and gravel fill,	
			concrete slab on gra		
2.0	SUBST	RUCTURE	Concrete slab main	level and wood structure	
			for upper levels		
3.0	SUPER	STUCTURE	<b>UCTURE</b> Wood framed construction		
4.0	EXTER	IOR CLOSURE	Painted cement fit	ore and board & batten,	
			stained wood plank, metal sheet exterior wall,		
			vinyl/aluminum sash windows, and patio doors.		
5.0	ROOFI	NG	Wood framed structure with fibre shingle roof		
			cover		
6.0	INNER	CONSTRUCTION	Drywall on frame, wood doors, mixture of		
			carpet, laminate, ceramic and hardwood.		
			Electric baseboard, electric fireplace.		
8.0	MECH/	NICAL SYSTEMS	Standard residential plumbing, piping and		
			sewage system		
9.0	ELECT	RICAL SYSTEMS		al electrical and lighting	
			system		
10.0	SERVIO	CES & PROFESSIONAL	Not applicable		
12.00				phalt roadways, chain link	
			fencing, mail box, bike rack, signage, concrete		
			curb, brick sidewalk, street lights, underground		
			services		
		ANCES (Built-in Only)	Dishwasher and hood fan each unit as per		
			original construction		
	OTHER	99	Roof skylights		
UTHERS					

# PURPOSE AND DATE OF REPORT

We have performed this service of a depreciation report for components within a 30-year study based on 3 models for funding.

# DATE OF INSPECTION, FINANCIAL STATEMENT DATE AND STUDY START DATE

February 6, 2019, December 31, 2018 & July 1, 2019

# **INTENDED USERS OF REPORT**

The report is only valid for the purpose defined herein. Accordingly, the intended authorized users will be limited to the client of records, its insurance broker or agent, and the insurer of the property. Any liability to unintended users is expressly denied. For further clarification of our appraisal service please refer to the General Service Conditions and Contingent and Limiting Conditions, which form an integral part of this report. The appraiser does give permission to release the report as attached to a form B as per Strata Act 1998 and applicable regulation. The report should not be distributed in any form after the three years as an update is required by legislation and the errors and omission insurance is null and void. Costs, condition of components, inflation factors, unforeseen withdraws from the CRF and interest rates will all change. These changes will greatly affect the depreciation report thus an updated depreciation report is required after the 3-year period to ensure that the Strata Corporation is up to date.

# PREMISE OF VALUE FOR INSURANCE

The cost estimate for the specified property was developed on the following premise of value:

<u>Cost of Reproduction New\*</u> (CRN) which is defined as: The monetary amount required to reproduce property of like kind and quality at one time in accordance with current market prices for materials, labour, manufactured equipment, contractor's overhead, profit and fees, but without provision for overtime, bonuses for labour, or premiums for materials."

\*Cost of Reproduction New (CRN) is synonymous with the insurance industry's "Replacement Cost New."

The CRN takes into account current market prices for labour, duties and freight, building materials and equipment, contractors' overhead, profit and fees, engineering and installations costs, as well as applicable taxes. It is exclusive of the cost of demolition, grading or filling in connection with removal of destroyed property of reconstruction.

In the event of a partial loss, the amount of the loss may be based on the repair cost which is usually proportionately higher than the CRN for the entire property, as defined in this report.

# **DEPRECIATION REPORT DEFINITION**

A depreciation report includes a Physical Analysis, which not only lists each individual component forming the basis of the study, but also includes the quantity, estimated replacement cost and estimated remaining useful life for each component. This then provides you with a basis for determining how much money your Strata should be setting aside to repair or replace these items in future years.

One of the keys to the depreciation report is the financial analysis, which includes a review of a 30-year projection giving the Strata a true picture of their financial well-being. By looking at both the immediate and long term, it is possible to establish a Contingency Funding policy which most accurately fits your specific needs. This projection gives the Strata the necessary information to develop its yearly contributions based on an average over a number of years, and assists its investment strategy for the funds, because it identifies when they will actually be needed.

# DEPRECIATION REPORT ASSUMPTIONS

The below listed assumptions are implicit in this depreciation report.

- Cost Estimates and Financial Information are accurate and current as provided.
- No unforeseen circumstances will cause a significant reduction in reserves.
- Sufficient comprehensive property insurance exists to protect from insurable risks.
- The strata to continue to maintain the existing common areas and amenities.
- Reserve payments occur at the end of every calendar month.
- Expenses occur at the end of the expense year.

# **IMPACT OF COMPONENT LIFE**

The projected life expectancy of the major components and the depreciation report funding needs of the strata are closely tied. Performing the appropriate routine maintenance for each major component generally increases the component useful life, effectively moving the component expense into the future which reduces the reserve funding payments of the strata. Failure to perform such maintenance can shorten the remaining useful life of the major components, bringing the replacement expense closer to the present which increases the reserve funding payments of the strata.

# PRESENT FUNDING LEVEL

Most strata's have already set up their Contingency Fund. This analysis shows the strata what amount that should be in place based on 3 models. The model that the strata adopts is the responsibility of the strata to determine.

# **DEPRECIATION REPORT EXCLUSIONS**

Any component that has an estimated replacement less than \$1,000 has been excluded. Subject property's current bylaws indicate that all common property and limited common property are the responsibility of the strata corporation.

# LEGALLY SPEAKING ACCORDING TO THE STRATA PROPERTY ACT

# Property insurance required for Strata Corporation

# 149 (1) the strata corporation must obtain and maintain property insurance on

- (a) common property,
- (b) common assets,
- (c) buildings shown on the strata plan, and

(d) fixtures built or installed on a strata lot, if the fixtures are built or installed by the owner developer as part of the original construction on the strata lot.

(2) For the purposes of subsection (1) (d) and section 152 (b), "fixtures" has the meaning set out in the regulations.

- (3) Subsection (1) (d) does not apply to a bare land strata plan.
- (4) The property insurance must
- (a) be on the basis of full replacement value, and

(b) insure against major perils, as set out in the regulations, and any other perils specified in the bylaws.

#### **Depreciation Reports**

# 6.2 (1) For the purposes of section 94 of the Act, a depreciation report must include all of the following:

(a) a physical component inventory and evaluation that complies with subsection (2);

(b) a summary of repairs and maintenance work for common expenses respecting the items listed in subsection (2) (b) that usually occur less often than once a year or that do not usually occur;

(c) a financial forecasting section that complies with subsection (3);

(d) the name of the person from whom the depreciation report was obtained and a description of

- (i) that person's qualifications,
- (ii) the error and omission insurance, if any, carried by that person, and
- (iii) the relationship between that person and the strata corporation;

(e) the date of the report;

(f) any other information or analysis that the strata corporation or the person providing the depreciation report considers appropriate.

(2) For the purposes of subsection (1) (a) and (b) of this section, the physical component inventory and evaluation must

(a) be based on an on-site visual inspection of the site and, where practicable, of the items listed in paragraph (b) conducted by the person preparing the depreciation report,

(b) include a description and estimated service life over 30 years of those items that comprise the common property, the common assets and those parts of a strata lot or limited common property, or both, that the strata corporation is responsible to maintain or repair under the Act, the strata corporation's bylaws or an agreement with an owner, including, but not limited to, the following items:

(i) the building's structure;

(ii) the building's exterior, including roofs, roof decks, doors, windows and skylights;

(iii) the building's systems, including the electrical, heating, plumbing, fire protection and security systems;

- (iv) common amenities and facilities;
- (v) parking facilities and roadways;
- (vi) utilities, including water and sewage;
- (vii) landscaping, including paths, sidewalks, fencing and irrigation;
- (viii) interior finishes, including floor covering and furnishings;
- (ix) green building components;
- (x) balconies and patios, and

(c) identify common property and limited common property that the strata lot owner, and not the strata corporation, is responsible to maintain and repair.

(3) For the purposes of subsection (1) (c), the financial forecasting section must include

(a) the anticipated maintenance, repair and replacement costs for common expenses that usually occur less often than once a year or that do not usually occur, projected over 30 years, beginning with the current or previous fiscal year of the strata corporation, of the items listed in subsection (2) (b),

(b) a description of the factors and assumptions, including interest rates and rates of inflation, used to calculate the costs referred to in paragraph (a),

(c) a description of how the contingency reserve fund is currently being funded,

(d) the current balance of the contingency reserve fund minus any expenditures that have been approved but not yet taken from the fund, and

(e) at least 3 cash-flow funding models for the contingency reserve fund relating to the maintenance, repair and replacement over 30 years, beginning with the current or previous fiscal year of the strata corporation, of the items listed in subsection (2) (b).

(4) For the purposes of subsection (3) (e), the cash-flow funding models may include any one or more of the following:

(a) balances of, contributions to and withdrawals from the contingency reserve fund; (b) special levies; (c) borrowings.

(5) If a strata corporation contributes to the contingency reserve fund based on a depreciation report, the contributions in respect of an item become part of the contingency reserve fund and may be spent for any purpose permitted under section 96 of the Act.

(6) For the purposes of section 94 (1) of the Act, "qualified person" means any person who has the knowledge and expertise to understand the individual components, scope and complexity of the strata corporation's common property, common assets and those parts of a strata lot or limited common property, or both, that the strata corporation is responsible to maintain or repair under the Act, the strata corporation's bylaws or an agreement with an owner and to prepare a depreciation report that complies with subsections (1) to (4).

(7) The following periods are prescribed:

(a) for the purposes of section 94 (2) (b) of the Act, 3 years; (b) for the purposes of section 94 (2) (c) of the Act, 18 months; (c) for the purposes of section 94 (3) (a) of the Act, the one-year period immediately preceding the date on or before which the depreciation report is required to be obtained.

(8) A strata corporation is prescribed for the purposes of section 94 (3) (b) of the Act if and for so long as there are fewer than 5 strata lots in the strata plan.

# Common Sense:

Besides legislation, common sense is a large reason to have an insurance appraisal and a depreciation report. All parties involved; the owners, strata council members, property managers, insurance brokers and underwriters should rely on the expertise of a qualified appraiser to help determine a fair and justifiable replacement cost and a qualified reserve planner to plan for future capital expenses with a depreciation report. Pacific Rim Appraisal Ltd. personnel are qualified as reserve planners and appraisers.

# **DEPRECIATION REPORT PRINCIPLES**

# **Baseline and Modified Baseline Funding:**

The reserve fund baseline goal is to set a minimum account balance consistent with the cash demands of maintenance and replacement of reserve items. Baseline Funding can also be a modified baseline funding to minimize the early assessments in the study which can result in poor percent funded models (less than 30%) in some years which could result in unfunded or minor special levies.

# Threshold Funding:

The reserve fund is set to be ramped up to a minimum balance within a certain time frame. Utilized mainly for underfunded reserve contingency that the strata wants to set a minimum balance per unit. E.g. 2,000 per unit x 28 units = 56,000 minimum balance is set for all future reserves.

#### Full Funding:

The reserve fund is set to be as close to Fully Funded as possible on an annual basis.

#### **Common Property vs Limited Common Property:**

The Strata Property Act creates three types of properties within a strata corporation – the common property, the strata lots and something in between the two – limited common property ("LCP"). The Strata Property Act defines "LCP" as "common property designated for the exclusive use of one or more strata lots". If the pipes, wires, cables, ducts and other facilities for the passage or provision of water, sewer, drainage, gas, oil, electricity, telephone, radio, television, heating and cooling systems etc. are for the exclusive use of the strata owner and are accessible by the owner it is deemed to be the owner's responsibility for maintenance and repair. If the items are within the ground, walls, floor and ceiling and not accessible by the owner we have deemed that, it is the strata's responsibility for maintenance and repair.

#### **Current Cost New of Components:**

Current cost new is the cost of replacing an existing component with one which is similar to it and is of equal utility. The replacement cost new of the components listed in the depreciation report consists of the cost based on the date of inspection. The cost is based on renovation cost data where the cost of the component is not the only item that has to be considered. The cost of removing and disposal of the existing component has to be considered. Protection of existing work, dust protection, material handling and storage limitations, cut & patch to match existing construction also have to be considered plus applicable taxes.

#### Estimated Remaining Life:

Number of years until a component item is to be replaced

# **Expected Life When New:**

Number of years a new component item is expected to remain serviceable. Expected life will vary with maintenance, climate and other factors. A well maintained component item may have an expected life of ten years but with proper maintenance and care may last twenty years or more.

#### First Replacement Cost:

Cost of the component item at the end of the remaining life.

#### **Raw Annual Payment:**

Total of the monthly payments required to recover the expense of a reserve item. With the exception of the first year, the total of the monthly payments will be twelve times the monthly payments. In the first year of the depreciation report, there may not be twelve months. In that case, the annual payment will be the monthly payment times the number of months in the first year of the depreciation report.

#### Repeating Item:

If the component is considered a one-time expense it is considered not to be a repeating item.

#### Annual Interest:

Is a blended interest earned from all the reserve accounts when account balances are brought to a common date.

#### **Percent Funded:**

Percent funded is the ratio of how much money is in the reserve account vs. how much money the reserve account should have. It is a health test of the reserve fund.

- 1. Good level: While the 100% point is ideal, a reserve fund above the 70% level should be considered strong because cash flow problems are rare.
- 2. Fair level: If the reserves are 31% to 70% of the total required reserve, then the current reserve is considered to be in the mid-range level.
- 3. Poor level. If the reserves are 30% or less of the total required reserve. At this funding level special levies are common. This is also commonly known as the unfunded or special levy model which is the default model in place with many strata corporations which is against the intent of the legislation for depreciation reports.

#### INSURANCE REPORT SUMMARY OF COSTS (CRN) STRATA PLAN VIS7125 DATED JULY 4, 2018

(As Per 3<sup>rd</sup> Party)

BLDG	Strata Lot No.	CLS	BUILDING CONSTRUCTION & SERVICES	YARD IMPROVEMENTS (Underground Services Included)	BUILDING CODES & BYLAWS	DEMOLITION & DEBRIS REMOVAL	BUILT-IN APPLIANCES	TOTAL
1-6	1-28	D	\$8,360,000	Assumed Included	Assumed Included	Assumed Included	Assumed Included	\$8,360,000

The replacement cost new for insurance purposes is as follows subject to the limiting conditions within the report based on costing prepared by 3<sup>rd</sup> Party

#### Replacement Cost New for Insurance Purposes - \$8,360,000 As of July 4, 2018

#### Eight Million Three Hundred & Sixty Thousand Dollars

A detailed description and analysis leading to the conclusion is included herein. Should you require further information with regard to this report or wish to discuss same, please do not hesitate to contact us.

All costs throughout the report are expressed in Canadian Dollars and are inclusive of applicable taxes.

On behalf of, PACIFIC RIM APPRAISALS LTD.

in sweet

Vic Sweett, ABA, AACI, P.APP, CRP Appraiser and Certified Reserve Planner

# **REPORT CONTENTS**

Our report was prepared in conformity with the Canadian Uniform Standards of Professional Appraisal Practice (CUSPAP) and the Canadian Uniform Standards (CUS). The CRN is stated in our report in Canadian Dollars and includes Taxes, where applicable.

Our report included:

- Letter of Transmittal
- Table of Contents
- Executive Summary
- Component Photos
- Purpose and Date of Report
- Premise of Value for insurance
- Depreciation Report Definition and Assumptions
- Legally Speaking According to the Strata Property Act
- Depreciation Report Principles
- Building Descriptions
- Depreciation Report Summary
- Insurance Report Summary
- Qualifications of the Appraiser
- General Service Conditions
- Contingent and Limiting Conditions
- Certification Statement

# Appendices

- Depreciation Report Model No. 1
- Depreciation Report Model No. 2
- Depreciation Report Model No. 3
- Strata Plan
- Maintenance Manual

All field notes developed for this appraisal project will be safely stored and retained for a period of seven years. This will facilitate future report updates and will assist in establishing a claim, should this become necessary

#### **CONCLUSIONS OF DEPRECIATION REPORT MODELS**

The table below contains Pacific Rim Appraisals Ltd. recommended **schedule of payments for the next three years**. Failure to follow the proposed schedule of payments may result in inadequate reserve funds or require the use of special levy in the distant future e.g. after 5 years which is against the intent of the legislation.

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INIOGEI	model Not Recommended by Pacific Rim Appraisais Ltd.					
Yr. 2019	Yr. 2020	Yr. 2021	Yr. 2022	Year 2023 to 2049		
\$16,000	\$16,480	\$16,974	\$17,484	See Page 29 of Model 1		
\$47.62	\$49.05	\$50.52	\$52.03	Average Monthly Reserve		

Model No. 2Funding based on current contribution of \$16,000 increased to \$18,500 with<br/>\$3,500 increases thereafter until 2037, then levels off.

Model Recommended by Pacific Rim Appraisals Ltd.						
Yr. 2019	Yr. 2020	Yr. 2021	Yr. 2022	Year 2023 to 2049		
\$18,500	\$22,000	\$25,500	\$29,000	See Page 29 of Model 2		
\$55.06	\$65.48	\$75.89	\$86.31	Average Monthly Reserve		

Model No. 3	Funding based on current contribution of \$16,000 increased to \$32,000 with
	\$2,000 increases thereafter until 2048, then reduced.

# Model Recommended by Pacific Rim Appraisals Ltd.

Yr. 2019	Yr. 2020	Yr. 2021	Yr. 2022	Year 2023 to 2049
\$32,000	\$34,000	\$36,000	\$38,000	See Page 29 of Model 3
\$95.24	\$101.19	\$107.17	\$113.10	Average Monthly Reserve

# **QUALIFICATIONS OF CERTIFIED RESERVE PLANNER/APPRAISER**

# VICTOR E. SWEETT, ABA, AACI, P.APP, CRP

#### 4 Designations:

ABA – Associate Degree in Business Administration
 AACI – Accredited Appraiser – Appraisal Institute of Canada
 P.APP – Professional Appraiser – Appraisal Institute of Canada
 CRP – Certified Reserve Planner via Real Estate Institute of Canada

#### **Professional Affiliations**

Member of the Real Estate Institute of Canada, holding the designation of Certified Reserve Planner: CRP

Member of the Appraisal Institute of Canada, holding the designation of Accredited Appraiser: AACI & P.APP

- 1983/84 Program Chairman, Victoria Chapter
- 1984/84 Experience Rating Committee Chairman, Victoria Chapter
- 1996/97 Program Chairman, Victoria Chapter

Member of the Real Estate Institute of Canada:

- Designation of CRP (Certified Reserve Planner)

Member of CHOA (The Condominium Home Owners Association of B.C.)

- Business Member

Member of VISOA (Vancouver Island Strata Owners Association)

- Business Member

#### Employment History

1974 - 1976 Dept. of Finance; Appraisal of residential, farm and some commercial properties
1976 - 1982 B.C. Assessment Authority; Appraisal of residential, multi-family, commercial and light industrial properties
1982 - 1991 B.C. Assessment Authority; Supervised 5 junior appraisers for residential appraisals; Appraised commercial, multi-family, light and major industrial properties.
1991 - Current Pacific Rim Appraisals Ltd., Nanaimo and Victoria, BC (President)

# Reports Completed by Pacific Rim Appraisals Ltd

Residential, institutional, motel, multi-family, industrial, replacement cost estimates, insurance appraisals, depreciation reports, commercial, farm, recreational properties, subdivision development land and large industrial complexes. Valuation work has been completed in Abbotsford, Burnaby, Campbell River, Comox, Duncan, Kamloops, Ladysmith, Mission, Nanaimo, Parksville, Port Alberni, Qualicum Beach, Terrace, Tofino, Ucluelet, Vancouver, Vernon, Victoria, Whistler and various other districts of British Columbia.

# **Completed Reports For:**

Ardent Properties Inc. Bank of Montreal Bank of Nova Scotia BC Transportation Financing Authority Boorman Investment Company Ltd. **Brookfield Global Relocation Services** Business Development Bank of Canada Canada Trust/TD Bank Canadian Home Income Plan Canadian Western Bank Central Coast Mortgage **Concise Property Management** Chemainus & District Credit Union CIBC Citibank Canada Citifinancial Canada Inc. Citizen Trust Canada Coast Realty Group Ltd. **Coastal Community Credit Union** Comox Vallev Credit Union **Dominion Lending Centres** Dwellworks, LLC **Emerald Capital Corporation Emerson Financial Evergreen Savings** FBC Real Estate Firm Management Corporation **Firstline Mortgages** GE Capital Mortgage Insurance Corp. **GET** Acceptance Great Pacific Management **HFS Mobility Services** Hobbs Hargreave Home Loans Canada Hunter Garret Lobay Investors Group Invis Financial

Khalsa Credit Union Ladysmith Credit Union Laurentian Bank of Canada London Life Mortgage Division Maple Trust Mbanx Mid-Island Mortgage Corporation Ministry of Transportation & Highways Mortgage Centre Mortgage Group Mortgage Solutions Inc. Mortgages to Go MRS Trust Company PCHS Peace Hills Insurance Richmond Property Group Ltd. Royal Bank of Canada Royal LePage Relocation Services Royal LePage Valuation Services Roval Trust Select Mortgages Corp. Source 1 Mortgages Spectrum Canada Mortgage Services Strata's Choice Property Management The Kerr Group Management Corp. **TD/Canada Trust** Union Bay Credit Union Universal Mortgage Architects Vancity Savings Credit Union Vancouver Island Insurancentres VI Strata Financial Management Weichert Relocation Resources Westminster Savings Credit Union Westward Mortgage Realty Ltd. Widsten Property Management Wise Nanaimo Mortgages Numerous Lawyers, Realtors, Strata **Councils & Strata Property Managers** 

# **GENERAL SERVICE CONDITIONS**

The service(s) provided by Pacific Rim Appraisals Ltd. were performed in accordance with professional appraisal standards. Our compensation is not contingent in any way upon the conclusion of value. We will assume, without independent verification, the accuracy of all data that was provided to us. We have acted as an independent contractor and have reserved the right to use subcontractors. All files, working papers, or documents that were developed by us during the course of the engagement will be our property. We will retain this data for at least seven years.

Our report will only be used for the specific purpose(s) stated herein and any other use is invalid. No reliance may be made by any third party without our prior written consent. You may show our report in it's entirely to those third parties that need to review the information contained therein. No one should rely on the report as a substitute for his or her own due diligence. No reference to our name or our report, in whole or in part, in any document you prepare and/or distribute to third parties may be made without our written consent.

You agree to indemnify and hold Pacific Rim Appraisals Ltd. harmless from any losses, claims, actions, damages, expenses or liabilities, including reasonable legal fees, to which we may become subject to in connection with this assignment, except for those attributed to our negligence. Your obligation for indemnification and reimbursement shall extend to any director, officer, employee, subcontractor, affiliate, and agent or like individual or group.

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

# CONTINGENT AND LIMITING CONDITIONS

The services provided by Pacific Rim Appraisals Ltd. are subject to the following contingent and limiting conditions which are applicable to any building appraisal:

- Photographs and other exhibits, if presented in the report, are included for the sole purpose of illustration to assist the reader in visualizing the property. We did not survey the subject site, and therefore, will not assume responsibility for such matters, nor other technological and engineering techniques that are required to discover any inherent or hidden conditions of the subject property. Architectural drawings provided by the client or their agent were deemed to be accurate as to the building dimensions and specifications, unless information is received to the contrary.
- Fees for the professional services rendered in conjunction with our report do not account for any professional time associated with or required to appear in court to give expert witness testimony relative to the subject property. Fees associated with expert witness testimony, if required, will be agreed to with the client at the time they are required.
- It was assumed, but not verified, that similar density of development, as it currently exists, could be achieved for the subject property under the current zoning regulation. It is suggested that you consult with your insurance broker or agent and/or insurance company to ensure proper coverage. Zoning bylaws are an insurance policy coverage issue, not a valuation issue.
- No responsibility is assumed for the legal description or for matters including legal or title considerations. Title to the property was assumed to be good and marketable, and free and clear of any liens and encumbrances, unless otherwise stated.
- No environmental audit or historic use study of the subject property was conducted as part of this appraisal. It was assumed that the use of the subject property complies fully with any and all environmental regulations and laws. It was further assumed that there are no hazardous materials on or in the vicinity of the subject property.
- The mechanical and heating systems. Piping, plumbing and other building services and equipment, if included in the report, were assumed to be in good working condition and adequate for the building(s). This equipment was not tested, nor did Pacific Rim Appraisals Ltd. assume any responsibility for testing of such.
- We will reserve the right to alter, revise and/or rescind the values reported should any subsequent or additional information be found, or in the event the engagement parameters are modified to any degree.
- The insurable values reported in this report are only valid as at the specified appraisal date. No consideration was given to future economic factors including inflation/deflation, currency exchange fluctuations, labour, etc.
- The Opinions of Probable Cost (budgets) provided in the depreciation report

summaries are intended to provide an expectation as to the magnitude of costs required to complete the described work. The budgets are not estimates or quotes, as these would require the preparation of plans, details, specifications and schedules to achieve a quantified summary of tabulated costs. Pacific Rim Appraisals Ltd.'s budgets are based on quantity information provided by the Strata, conceptual renewal and repair methods, recently obtained broad unit rates, and our experience with recent similar projects.

- The Strata recognizes that special risks occur whenever an inspection is made to identify hidden elements or portions of a building. Even a comprehensive sampling and testing program, implemented with the appropriate equipment and experienced personnel, under the direction of a trained professional who functions in accordance with a professional standard of practice, may fail to detect certain conditions. This is because these conditions are hidden and therefore cannot be considered in development of a renewal or replacement program. For similar reasons, actual conditions that the design professional properly inferred to exist between examined conditions may differ significantly from those that actually exist.
- The Strata realizes that nothing can be done to eliminate these risks altogether and as a result; Pacific Rim Appraisals Ltd. cannot guarantee the accuracy of the Opinions of Probable Cost. The Opinions of Probable Cost are based on information provided by the Strata and Pacific Rim Appraisals Ltd.'s observations of representative areas of the building and property and cannot be guaranteed by Pacific Rim Appraisals Ltd. and Pacific Rim Appraisals Ltd. assumes no liability where the probable costs are exceeded.

# **CERTIFICATION STATEMENT**

I certify that, to the best of my knowledge and belief:

- 1. The statement of fact contained in this report is true and correct.
- 2. The reported analysis, opinions, and conclusions are limited only by the reported assumptions and limiting conditions, and is my personal, unbiased professional analysis, opinion and conclusions.
- 3. I have no present or prospective interest in the property that is the subject of this report, and I have no personal interest or bias with respect to the parties involved.
- 4. My compensation is not contingent upon the reporting of a predetermined value or direction in value that favours the cause of the client, the amount of the value estimate, that attainment of a stipulated result or the occurrence of a subsequent event.
- 5. My analysis, opinion and conclusions were developed, and this report has been prepared, in conformity with the Uniform Standards of Professional Appraisal Practice.
- 6. I have made a personal inspection of the subject site property that is the subject of this report and carry \$2,000,000 E&O insurance for providing this service.
- 7. No one provided significant professional assistance to the person signing this report.
- 8. The appraiser and insurance broker (for insurance purposes only) must provide his/her written consent before all (or any part) of the content of the appraisal report can be used for any purposes by anyone except: the client specified in the report and, where the client is the mortgagee, its insurer and the borrower, if he/she paid the appraisal fee. The author's written consent and approval must also be obtained before the appraisal (or any part of it) can be conveyed by anyone to any other parties, including mortgages, other than the client and the public through prospectus, offering memo, advertising, public relations news, sales or other media. The appraiser does give permission to have the report attached to any form B as required by the Strata Property Act, 1998.
- 9. As of the date of this report, the appraiser and insurance broker (for insurance purposes only) have fulfilled the requirements of the recertification program, in accordance with the Bylaws and Regulations of the professional appraisal organization with which they are affiliated and are hereby noted as designated members of such organization.
- 10. It has been assumed that the insurance appraisal provided meets the standards of insurance appraisals and that the replacement costs are a fair representation of costs on the effective date of the appraisal.

Model No. 1

# **Depreciation Report Analysis**

# Funding based on current contribution of \$16,000 plus current inflation at 3.0% Per Year Negative Cash Flow in 2036

Model Not Recommended by Pacific Rim Appraisals, Ltd

# for VIS7125

# Table of Contents

Pages	Subject
1	 Table of Contents
2 to 4	 Reserve Item Summary
5 to 9	 Reserve Item Listing
10 to 12	 Present Cost Report
13 to 28	 Depreciation Report
29 to 30	 Cash Flow
31	 Dues Summary
32 to 37	 Expense Report
38 to 41	 Expense Summary

Reserve Items	Current Cost When New	Estimated Remaining Life	Expected Life When New	First Replacement Cost	Raw Annual Payment	Repeating Item?
		03.00 Sup	erstructure			4
Brick Unit Entrance Way Resetting Allowance	\$ 5,600	22 Years	30 Years	\$ 11,155	\$ 445	Yes
Concrete Pavers Resetting Allowance Partial Replacement	\$ 8,400	22 Years	30 Years	\$ 16,733	\$ 667	Yes
Deck Structure (Metal & Glass Rail Included) Upgrade	\$ 0.00	32 Years	40 Years	<b>\$</b> 0	\$ 0.00	Yes
Vinyl Deck 25% Partial Replacement In 12 Years	\$ 14,431	12 Years	20 Years	\$ 21,303	\$ 1,561	Yes
Vinyl Deck 25% Partial Replacement In 14 Years	\$ 14,431	14 Years	20 Years	\$ 22,619	\$ 1,425	Yes
Vinyl Deck 25% Partial Replacement In 16 Years	\$ 14,431	16 Years	20 Years	\$ 24,016	\$ 1,325	Yes
Vinyl Deck 25% Partial Replacement In 18 Years	\$ 14,431	18 Years	20 Years	\$ 25,499	\$ 1,249	Yes
		04.00 Exte	rior Closure			
Doors - French Patio / Deck Door Doubles 10% Partial Replacement	\$ 0.00	32 Years	40 Years	\$ 0	\$ 0.00	Yes
Doors - French Patio / Deck Doors 10% Partial Replacement	\$ 0.00	32 Years	40 Years	\$ 0	\$ 0.00	Yes
Doors - Service Doors Partial Replacement	\$ 1,800	27 Years	35 Years	\$ 4,165	\$ 134	Yes
Doors - Storage Roll-Up Doors Replacement	\$ 14,000	27 Years	35 Years	\$ 32,395	\$ 1,040	Yes
Doors - Unit Front Entry Doors Replacement	\$ 18,200	27 Years	35 Years	\$ 42,114	\$ 1,352	Yes
Exterior Wall Unexpected Repairs / Upgrade Partial Allowance	\$ 140,000	30 Years	50 Years	\$ 354,420	\$ 10,159	Yes
Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)	\$ 3,000	0 Years	10 Years	\$ 3,091	\$ 3,081	No
Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1-15 was \$3,875+GST). Done in 2017	\$ 8,000	8 Years	10 Years	\$ 10,476	\$ 1,126	Yes
Paint - Steel Carports Beam & Posts, Units 1- 15 (Empress Cost was \$7,540+GST). Done in 2017	\$ 8,000	8 Years	10 Years	\$ 10,476	\$ 1,126	Yes
Paint - Steel Carports Beam & Posts, Units 16- 28 (Empress Cost was \$7,620+GST). Done in 2017	\$ 8,000	8 Years	10 Years	\$ 10,476	\$ 1,126	Yes

Reserve Items	Current Cost When New	Estimated Remaining Life	Expected Life When New	First Replacement Cost	Raw Annual Payment	Repeating Item?
Paint - Ground Wood Front & Back of Units 1- 28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017	\$ 20,000	8 Years	10 Years	\$ 26,190	\$ 2,814	Yes
Paint - Top Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 was (\$9,440 +GST). Done in 2017	\$ 20,000	8 Years	10 Years	\$ 26,190	\$ 2,814	Yes
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years	\$ 20,000	2 Years	10 Years	\$ 21,881	\$ 7,214	Yes
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years	\$ 20,000	8 Years	10 Years	\$ 26,190	\$ 2,814	Yes
Paint - Bike Sheds (Empress cost was \$1,060 + GST)	\$ 1,100	8 Years	10 Years	\$ 1,440	\$ 155	Yes
Sealant of Windows, Doors & Weather Stripping	\$ 6,300	8 Years	15 Years	\$ 8,250	\$ 886	Yes
Window Glass 5% Partial Replacement in 15 Years	\$ 10,350	15 Years	35 Years	\$ 16,716	\$ 984	Yes
Window Glass 5% Partial Replacement in 20 Years	\$ 10,350	20 Years	35 Years	\$ 19,418	\$ 854	Yes
Window Glass 10% Partial Replacement in 25 Years	\$ 20,700	25 Years	35 Years	\$ 45,113	\$ 1,572	Yes
Window Glass 10% Partial Replacement in 30 Years	\$ 20,700	30 Years	35 Years	\$ 52,403	\$ 1,502	Yes
		05.00	Roofing			
Downspouts & Gutters	\$ 7,980	22 Years	30 Years	\$ 15,896	\$ 633	Yes
Roof Membrane Including Carports	\$ 275,803	17 Years	25 Years	\$ 472,961	\$ 24,550	Yes
Skylights	\$ 16,200	17 Years	25 Years	\$ 27,781	\$ 1,442	Yes
08.00 Mechanical Systems						
Interior Piping Partial Replacement	\$ 0.00	42 Years	50 Years	\$ 0	\$ 0.00	Yes
		09.00 Flect	rical Systems			
Electrical System General Upgrades Allowance	\$ 0.00	42 Years	50 Years	\$ O	\$ 0.00	Yes
Exterior Lights	\$ 19,950	17 Years	25 Years	\$ 34,211	\$ 1,776	Yes

VIS7125 Model 1 - 2019 Funding Study Expense Item Summary - Continued

VIS7125 Model 1 - 2019 Funding S	Study Expense Item	Summary - Continued
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Reserve Items	Current Cost When New	Estimated Remaining Life	Expected Life When New	First Replacement Cost	Raw Annual Payment	Repeating Item?					
10.00 Services/Professional Fees											
Depreciation Report Study	\$ 3,024	3 Years	3 Years	\$ 3,409	\$ 840	Yes					
		12.00 Site I	mprovements								
Asphalt Paving Crack Filling	\$ 2,000	8 Years	10 Years	\$ 2,619	\$ 281	Yes					
Asphalt Paving Oil Seal	\$ 3,855	8 Years	15 Years	\$ 5,048	\$ 542	Yes					
Asphalt Paving, 2" Overlay ( Base & sub base coarse under layers replacement not included))	\$ 0.00	42 Years	50 Years	\$ 0	\$ 0.00	Yes					
Brick Sidewalk Resetting Allowance	\$ 3,000	22 Years	30 Years	\$ 5,976	\$ 238	Yes					
Chain Link Fencing	\$ 35,632	22 Years	30 Years	\$ 70,979	\$ 2,828	Yes					
Concrete Driveway 10% Partial Replacement	\$ 0.00	42 Years	50 Years	\$ O	\$ 0.00	Yes					
Curb Repairs 25% Partial Replacement	\$ 0.00	42 Years	50 Years	\$ O	\$ 0.00	Yes					
Landscaping General Upgrades Allowance	\$ 4,000	10 Years	10 Years	\$ 5,562	\$ 485	Yes					
Mailbox Upgrade	\$ 4,200	17 Years	25 Years	\$ 7,202	\$ 374	Yes					
Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)	\$ 3,500	10 Years	10 Years	\$ 4,866	\$ 425	Yes					
Underground Services Camera Inspection Allowance	\$ 2,500	10 Years	10 Years	\$ 3,476	\$ 303	Yes					
Underground Services- Water, Sewer & Storm Partial Replacement	\$ 0.00	42 Years	50 Years	\$ O	\$ 0.00	Yes					
Water Sprinkler Timers & Misc.	\$ 1,000	12 Years	20 Years	\$ 1,476	\$ 108	Yes					
Yard Lighting Painting	\$ 1,000	8 Years	10 Years	\$ 1,310	\$ 141	No					
Yard Lighting Replacement	\$ 15,000	27 Years	35 Years	\$ 34,709	\$ 1,114	Yes					

Raw Annual Payments do not include earned interest, tax adjustments or salvage.

Months Remaining in Fiscal Calendar Year 2019: 12

Expected annual inflation: 3.00%

Interest earned on reserve funds: 0.75%

Initial Reserve: \$80,541

#### VIS7125 Model 1 - 2019 Reserve Study Expense Item Listing

Reserve Items	Unit Cost	No Units	Current Cost When New	Estimated Remaining Life	Expected Life When New	Fiscal Calendar Year	Estimated Future Cost	Raw Annual Payment
			03.00	Superstructu	ire	-		
Brick Unit Entrance Way Resetting	\$ 200 ea	28	\$ 5,600	22 Years	30 Years	2041	\$ 11,155	\$ 444.53
Allowance				30 Years		2071	\$ 27,407	\$ 814.91
Concrete Pavers Resetting Allowance	\$ 300 ea	28	\$ 8,400	22 Years	30 Years	2041	\$ 16,733	\$ 666.79
Partial Replacement				30 Years		2071	\$ 41,110	\$ 1,222.37
Deck Structure (Metal & Glass Rail Included) Upgrade	\$ 0.00 ea	28	\$ O	32 Years	40 Years	2051	\$0	\$ 0.00
Vinyl Deck 25% Partial	¢ 15 50 / #2	931 ft²	¢ 11 101	12 Years	20 Vaara	2031	\$ 21,303	\$ 1,560.63
Replacement In 12 Years	\$ 15.50 / ft²	931112	\$ 14,431	20 Years	20 Years	2051	\$ 38,788	\$ 1,798.18
Vinyl Deck 25% Partial	\$ 15.50 / ft <sup>2</sup>	931 ft²	\$ 14,431	14 Years	20 Years	2033	\$ 22,619	\$ 1,425.16
Replacement In 14 Years	\$ 13.307 H	931 II-	φ 1 <del>4</del> ,431	20 Years	20 16813	2053	\$ 41,183	\$ 1,909.23
Vinyl Deck 25% Partial	\$ 15.50 / ft <sup>2</sup>	931 ft²	\$ 14,431	16 Years	20 Years	2035	\$ 24,016	\$ 1,324.98
Replacement In 16 Years	\$ 10.007 h	337 11	φ 17,751	20 Years	20 10013	2055	\$ 43,727	\$ 2,027.14
Vinyl Deck 25% Partial	\$ 15.50 / ft <sup>2</sup>	931 ft²	\$ 14,431	18 Years	20 Years	2037	\$ 25,499	\$ 1,249.11
Replacement In 18 Years	\$ 10.007 h	567 M	ψ 1 - , + 0 1	20 Years	20 100/3	2057	\$ 46,427	\$ 2,152.33
			04.00	Exterior Clos	ure			
Doors - French Patio / Deck Door Doubles 10% Partial Replacement	\$ 0.00 ea	3	\$ O	32 Years	40 Years	2051	\$ O	\$ 0.00
Doors - French Patio / Deck Doors 10% Partial Replacement	\$ 0.00 ea	6	\$0	32 Years	40 Years	2051	\$ O	\$ 0.00
Doors - Service Doors Partial	\$ 300 ea	6	\$ 1,800	27 Years	35 Years	2046	\$ 4,165	\$ 133.73
Replacement				35 Years		2081	\$ 11,887	\$ 297.10
Doors - Storage Roll-Up Doors Replacement	\$ 500 ea	28	\$ 14,000	27 Years 35 Years	35 Years	2046 2081	\$ 32,395 \$ 92,453	\$ 1,040.10 \$ 2,310.78
Doors - Unit				27 Years		2007	\$ 42,114	\$ 1,352.13
Front Entry Doors Replacement	\$ 650 ea	28	\$ 18,200	35 Years	35 Years	2081	\$ 120,189	\$ 3,004.02

			Current	Estimated	Expected Life	Fiscal	Estimated	Raw Annual
Reserve Items	Unit Cost	No Units	Cost When New	Remaining Life	When New	Calendar Year	Future Cost	Payment
Exterior Wall Unexpected Repairs / Upgrade Partial Allowance	\$ 5,000 ea	28	\$ 140,000	30 Years	50 Years	2049	\$ 354,420	\$ 10,158.83
Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)	\$ 3,000 ea	1	\$ 3,000	0 Years	10 Years	2019	\$ 3,091	\$ 3,080.64
Paint - Carport Fascia at Units				8 Years		2027	\$ 10,476	\$ 1,125.54
1-28 (Empress	¢ 0 000		¢ 0.000		10 1/2 5 112	2037	\$ 14,136	\$ 1,361.70
Cost for Units 1- 15 was	\$ 8,000 ea	1	\$ 8,000	10 Years	10 Years	2047	\$ 19,075	\$ 1,837.42
\$3,875+GST). Done in 2017						2057	\$ 25,738	\$ 2,479.32
Paint - Steel Carports Beam				8 Years		2027	\$ 10,476	\$ 1,125.54
& Posts, Units 1-	¢ 0 000		¢ 0.000		10 \/	2037	\$ 14,136	\$ 1,361.70
15 (Empress Cost was	\$ 8,000 ea	1	\$ 8,000	10 Years	10 Years	2047	\$ 19,075	\$ 1,837.42
\$7,540+GST). Done in 2017						2057	\$ 25,738	\$ 2,479.32
Paint - Steel Carports Beam				8 Years		2027	\$ 10,476	\$ 1,125.54
& Posts, Units	¢ 0 000 aa	4	¢ 0.000		10 1/2010	2037	\$ 14,136	\$ 1,361.70
16-28 (Empress Cost was	\$ 8,000 ea	1	\$ 8,000	10 Years	10 Years	2047	\$ 19,075	\$ 1,837.42
\$7,620+GST). Done in 2017						2057	\$ 25,738	\$ 2,479.32
Paint - Ground Wood Front & Back of Units 1-				8 Years		2027	\$ 26, 190	\$ 2,813.85
28 in 8 Years (Empress Cost	\$ 20,000 ea	1	\$ 20,000		10 Years	2037	\$ 35,340	\$ 3,404.25
for Units 1-15 Ground Front was \$3,870+	φ 20,000 <del>c</del> a	I	φ20,000	10 Years	io reals	2047	\$ 47,686	\$ 4,593.54
GST). Done in 2017						2057	\$ 64,346	\$ 6,198.31
Paint - Top Wood Front & Back of Units 1-				8 Years		2027	\$ 26, 190	\$ 2,813.85
28 in 8 Years (Empress Cost	\$ 20,000 ea	1	\$ 20,000		10 Years	2037	\$ 35,340	\$ 3,404.25
for Units 1-15 was (\$9,440	φ 20,000 <del>C</del> d	I	φ 20,000	10 Years	10 10015	2047	\$ 47,686	\$ 4,593.54
+GST). Done in 2017						2057	\$ 64,346	\$ 6,198.31

#### VIS7125 Model 1 - 2019 Reserve Study Expense Item Listing - Continued

	107	120 100001 1	201010000	ve Study Expe		ing Continue	50	
Reserve Items	Unit Cost	No Units	Current Cost When New	Estimated Remaining Life	Expected Life When New	Fiscal Calendar Year	Estimated Future Cost	Raw Annual Payment
Paint - 50%				2 Years		2021	\$ 21,881	\$ 7,214.21
Cement Fibre, Metal, and					(	2031	\$ 29,525	\$ 2,844.11
Board & Batten	\$ 20,000 ea	1	\$ 20,000	10 Years	10 Years	2041	\$ 39,840	\$ 3,837.71
Exterior Wall, in 2 Years						2051	\$ 53,758	\$ 5,178.43
Paint - 50%				8 Years		2027	\$ 26, 190	\$ 2,813.85
Cement Fibre, Metal, and						2037	\$ 35,340	\$ 3,404.25
Board & Batten	\$ 20,000 ea	1	\$ 20,000	10 Years	10 Years	2047	\$ 47,686	\$ 4,593.54
Exterior Wall, in 8 Years						2057	\$ 64,346	\$ 6,198.31
Paint - Bike				8 Years		2027	\$ 1,440	\$ 154.76
Sheds	¢ 1 100		¢ 4 400		10 Years	2037	\$ 1,944	\$ 187.23
(Empress cost was \$1,060 +	\$ 1,100 ea	1	\$ 1,100	10 Years	10 years	2047	\$ 2,623	\$ 252.64
GST)						2057	\$ 3,539	\$ 340.91
Sealant of				8 Years		2027	\$ 8,250	\$ 886.36
Windows, Doors &	\$ 350 ea	18	\$ 6,300		15 Years	2042	\$ 12,931	\$ 814.77
Weather Stripping				15 Years		2057	\$ 20,269	\$ 1,277.10
Window Glass 5% Partial				15 Years		2034	\$ 16,716	\$ 983.67
Replacement in 15 Years	\$ 50.00 / ft²	207 ft <sup>2</sup>	\$ 10,350	35 Years	35 Years	2069	\$ 47,707	\$ 1,192.40
Window Glass 5% Partial	¢ 50 00 / ft2	207 ft <sup>2</sup>	¢ 10.250	20 Years	35 Years	2039	\$ 19,418	\$ 854.05
Replacement in 20 Years	\$ 50.00 / ft²	207 112	\$ 10,350	35 Years	35 Years	2074	\$ 55,417	\$ 1,385.11
Window Glass 10% Partial	\$ 50.00 / ft²	414 ft²	\$ 20,700	25 Years	35 Years	2044	\$ 45,113	\$ 1,571.96
Replacement in 25 Years	<i>\$</i> 00100 / 10		\$ 20,700	35 Years		2079	\$ 128,747	\$ 3,217.93
Window Glass 10% Partial Replacement in 30 Years	\$ 50.00 / ft²	414 ft²	\$ 20,700	30 Years	35 Years	2049	\$ 52,403	\$ 1,502.06
			0	5.00 Roofing				
Downspouts &				22 Years		2041	\$ 15,896	\$ 633.45
Gutters	\$ 7.00 / If	1140 lf	\$ 7,980	30 Years	30 Years	2071	\$ 39,054	\$ 1,161.25
Roof Membrane Including	\$ 11.00 / ft²	25073 ft²	\$ 275,803	17 Years	25 Years	2036	\$ 472,961	\$ 24,550.10
Carports			. ,	25 Years		2061	\$ 1,000,322	\$ 36,391.29
Skylights	\$ 450 ea	36	\$ 16,200	17 Years 25 Years	25 Years	2036 2061	\$ 27,781 \$ 58,756	\$ 1,442.01 \$ 2,137.54
Interior Piping			U8.UU M	echanical Sys	stems			
Partial Replacement	\$ 0.00 ea	1	\$0	42 Years	50 Years	2061	\$ O	\$ 0.00

VIS7125 Model 1 - 2019 Reserve	Study Expense	Item Listing - Continued
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· · · · · · · · · · · · · · · · · · ·	101	120 1110001 1	2010110001	ve Study Expe		ing Continue							
Reserve Items	Unit Cost	No Units	Current Cost When New	Estimated Remaining Life	Expected Life When New	Fiscal Calendar Year	Estimated Future Cost	Raw Annual Payment					
			09.00 E	electrical Syst	tems								
Electrical System General Upgrades Allowance	\$ 0.00 ea	1	\$0	42 Years	50 Years	2061	\$ 0	\$ 0.00					
Exterior Lights	\$ 150 ea	133	\$ 19,950	17 Years 25 Years	25 Years	2036 2061	\$ 34,211 \$ 72,358	\$ 1,775.81 \$ 2,632.34					
			10.00 Sami	ces/Professio	nal Faca								
			10.00 Servi	ces/Proiessio	nai rees	2022	\$ 3,409	\$ 839.81					
						2022	\$ 3,730	\$ 1,229.68					
						2023	\$ 3,730 \$ 4,080	\$ 1,345.33					
						2020	\$ 4,464	\$ 1,471.86					
Depressistion						2034	\$ 4,884	\$ 1,610.29					
Depreciation Report Study	\$ 3,024 ea	1	\$ 3,024	3 Years	3 Years	2037	\$ 5,343	\$ 1,761.74					
						2040	\$ 5,846	\$ 1,927.43					
						2043	\$ 6,396	\$ 2,108.71					
						2046	\$ 6,997	\$ 2,307.04					
						2049	\$ 7,655	\$ 2,524.02					
			12.00 S	ite Improvem	ents								
							8 Years		2027	\$ 2,619	\$ 281.39		
Asphalt Paving	\$ 2,000 ea	1	\$ 2,000		10 Years	2037	\$ 3,534	\$ 340.43					
Crack Filling	. ,		¢ <u>2</u> ,000	+ _,	r )	. ,			10 Years		2047	\$ 4,769	\$ 459.35
						2057	\$ 6,435	\$ 619.83					
Asphalt Paving				8 Years		2027	\$ 5,048	\$ 542.30					
Oil Seal	\$ 0.50 / ft <sup>2</sup>	7709 ft <sup>2</sup>	\$ 3,855	15 Years	15 Years	2042	\$ 7,912	\$ 498.50					
Asphalt Paving, 2" Overlay ( Base & sub base coarse under layers replacement not included))	\$ 0.00 / ft²	7709 ft²	\$0	42 Years	50 Years	2057 2061	\$ 12,401 \$ 0	\$ 781.36 \$ 0.00					
Brick Sidewalk	¢ 0.000		¢ 0 000	22 Years	20.1/-	2041	\$ 5,976	\$ 238.14					
Resetting Allowance	\$ 3,000 ea	1	\$ 3,000	30 Years	30 Years	2071	\$ 14,682	\$ 436.56					
Chain Link	¢ 47.00 / 15	2000 #	¢ 05 000	22 Years	20 1/2	2041	\$ 70,979	\$ 2,828.48					
Fencing	\$ 17.00 / If	2096 lf	\$ 35,632	30 Years	30 Years	2071	\$ 174,384	\$ 5,185.17					
Concrete Driveway 10% Partial Replacement	\$ 0.00 / ft²	956 ft²	\$0	42 Years	50 Years	2061	\$ 0	\$ 0.00					

#### VIS7125 Model 1 - 2019 Reserve Study Expense Item Listing - Continued

VIOT 120 Middel 1 - 2019 Reserve Study Expense hem Listing - Sontinded									
Reserve Items	Unit Cost	No Units	Current Cost When New	Estimated Remaining Life	Expected Life When New	Fiscal Calendar Year	Estimated Future Cost	Raw Annual Payment	
Curb Repairs 25% Partial Replacement	\$ 0.00 / ft²	150 ft²	\$ O	42 Years	50 Years	2061	\$ O	\$ 0.00	
Landscaping						2029	\$ 5,562	\$ 485.19	
General Upgrades	\$ 4,000 ea	1	\$ 4,000	10 Years	10 Years	2039 2049	\$ 7,505 \$ 10,126	\$ 722.90 \$ 975.45	
Allowance				47 \/			\$ 10,126		
Mailbox Upgrade	\$ 150 ea	28	\$ 4,200	17 Years 25 Years	25 Years	2036 2061	\$ 7,202 \$ 15,233	\$ 373.86 \$ 554.18	
Miscellaneous - Periodic Partial Common				20 Tears		2029	\$ 4,866	\$ 424.54	
Repairs Allowance (Curb, Sidewalk, Chain	\$ 3,500 ea	1	\$ 3,500	10 Years	10 Years	2039 2049	\$ 6,566 \$ 8,860	\$ 632.54 \$ 853.51	
link; etc) Underground Services Camera Inspection Allowance	\$ 2,500 ea	1	\$ 2,500	10 Years	10 Years	2029 2039 2049	\$ 3,476 \$ 4,690 \$ 6,329	\$ 303.24 \$ 451.81 \$ 609.65	
Underground Services- Water, Sewer & Storm Partial Replacement	\$ 0.00 / If	100 lf	\$0	42 Years	50 Years	2061	\$0	\$ 0.00	
Water Sprinkler Timers & Misc.	\$ 1,000 ea	1	\$ 1,000	12 Years 20 Years	20 Years	2031 2051	\$ 1,476 \$ 2,688	\$ 108.15 \$ 124.61	
Yard Lighting Painting	\$ 1,000 ea	1	\$ 1,000	8 Years	10 Years	2027	\$ 1,310	\$ 140.69	
Yard Lighting Replacement	\$ 3,000 ea	5	\$ 15,000	27 Years 35 Years	35 Years	2046 2081	\$ 34,709 \$ 99,057	\$ 1,114.39 \$ 2,475.84	

VIST125 Model 1 2010 Persona	Study Exponso	Itom Listing	Continued
VIS7125 Model 1 - 2019 Reserve	Sludy Expense	nem Lisung -	Continueu

Raw Annual Payments do not include earned interest, tax adjustments or payments made with inital reserves. Months Remaining in Fiscal Calendar Year 2019: 12

Expected annual inflation: 3.00% Interest earned on reserve funds: 0.75% Initial Reserve: \$80,541

# **Present Costs**

Category	Item Name	No Units	Unit Cost	Present Cost	Net Present Value
	Brick Unit Entrance Way Resetting Allowance	28	\$ 200.00 ea	\$ 5,600.00	\$ 4,106.67
	Concrete Pavers Resetting Allowance Partial Replacement	28	\$ 300.00 ea	\$ 8,400.00	\$ 6,160.00
	Deck Structure (Metal & Glass Rail Included) Upgrade	28	\$ 0.00 ea	\$ 0.00	\$ 0.00
03.00 Superstructure	Vinyl Deck 25% Partial Replacement In 12 Years	931 ft²	\$ 15.50 / ft <sup>2</sup>	\$ 14,430.50	\$ 8,658.30
	Vinyl Deck 25% Partial Replacement In 14 Years	931 ft²	\$ 15.50 / ft <sup>2</sup>	\$ 14,430.50	\$ 10,101.35
	Vinyl Deck 25% Partial Replacement In 16 Years	931 ft²	\$ 15.50 / ft <sup>2</sup>	\$ 14,430.50	\$ 11,544.40
	Vinyl Deck 25% Partial Replacement In 18 Years	931 ft²	\$ 15.50 / ft <sup>2</sup>	\$ 14,430.50	\$ 12,987.45
	03.0	0 Superstruc	ture Sub Total =	\$ 71,722.00	\$ 53,558.17
	Doors - French Patio / Deck Door Doubles 10% Partial Replacement	3	\$ 0.00 ea	\$ 0.00	\$ 0.00
	Doors - French Patio / Deck Doors 10% Partial Replacement	6	\$ 0.00 ea	\$ 0.00	\$ 0.00
	Doors - Service Doors Partial Replacement	6	\$ 300.00 ea	\$ 1,800.00	\$ 1,388.57
	Doors - Storage Roll-Up Doors Replacement	28	\$ 500.00 ea	\$ 14,000.00	\$ 10,800.00
	Doors - Unit Front Entry Doors Replacement	28	\$ 650.00 ea	\$ 18,200.00	\$ 14,040.00
	Exterior Wall Unexpected Repairs / Upgrade Partial Allowance	28	\$ 5,000.00 ea	\$ 140,000.00	\$ 84,000.00
04.00 Exterior Closure	Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)	1	\$ 3,000.00 ea	\$ 3,000.00	\$ 0.00
	Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1- 15 was \$3,875+GST). Done in 2017	1	\$ 8,000.00 ea	\$ 8,000.00	\$ 6,400.00
	Paint - Steel Carports Beam & Posts, Units 1-15 (Empress Cost was \$7,540+GST). Done in 2017	1	\$ 8,000.00 ea	\$ 8,000.00	\$ 6,400.00
	Paint - Steel Carports Beam & Posts, Units 16-28 (Empress Cost was \$7,620+GST). Done in 2017	1	\$ 8,000.00 ea	\$ 8,000.00	\$ 6,400.00
	Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017	1	\$ 20,000.00 ea	\$ 20,000.00	\$ 16,000.00

Present Costs - C	ontinued
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Category	Item Name	No Units	Unit Cost	Present Cost	Net Present Value
04.00 Exterior Closure	Paint - Top Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 was (\$9,440 +GST). Done in 2017	1	\$ 20,000.00 ea	\$ 20,000.00	\$ 16,000.00
	Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years	1	\$ 20,000.00 ea	\$ 20,000.00	\$ 4,000.00
	Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years	1	\$ 20,000.00 ea	\$ 20,000.00	\$ 16,000.00
	Paint - Bike Sheds (Empress cost was \$1,060 + GST)	1	\$ 1,100.00 ea	\$ 1,100.00	\$ 880.00
	Sealant of Windows, Doors & Weather Stripping	18	\$ 350.00 ea	\$ 6,300.00	\$ 3,360.00
	Window Glass 5% Partial Replacement in 15 Years	207 ft <sup>2</sup>	\$ 50.00 / ft <sup>2</sup>	\$ 10,350.00	\$ 4,435.71
	Window Glass 5% Partial Replacement in 20 Years	207 ft <sup>2</sup>	\$ 50.00 / ft <sup>2</sup>	\$ 10,350.00	\$ 5,914.29
	Window Glass 10% Partial Replacement in 25 Years	414 ft <sup>2</sup>	\$ 50.00 / ft <sup>2</sup>	\$ 20,700.00	\$ 14,785.71
	Window Glass 10% Partial Replacement in 30 Years414 ft²\$ 50.00 / ft²		\$ 20,700.00	\$ 17,742.86	
	04.00	Exterior Clo	sure Sub Total =	\$ 350,500.00	\$ 228,547.14
	Downonouto & Cuttoro	1140 lf	\$ 7.00 / If	\$ 7,980.00	¢ E 952.00
05.00 Roofing	Downspouts & Gutters Roof Membrane Including Carports	25073 ft <sup>2</sup>	\$ 7.00 / ft <sup>2</sup>	\$ 7,980.00	\$ 5,852.00 \$ 187,546.04
	Skylights	36	\$ 450.00 ea	\$ 16,200.00	\$ 11,016.00
		05.00 Roo	ofing Sub Total =	\$ 299,983.00	\$ 204,414.04
08.00 Mechanical Systems	Interior Piping Partial Replacement	1	\$ 0.00 ea	\$ 0.00	\$ 0.00
09.00 Electrical	Electrical System General Upgrades Allowance	1	\$ 0.00 ea	\$ 0.00	\$ 0.00
Systems	Exterior Lights	133	\$ 150.00 ea	\$ 19,950.00	\$ 13,566.00
	09.00 E	lectrical Syst	ems Sub Total =	\$ 19,950.00	\$ 13,566.00
		1			
10.00 Services/Profession al Fees	Depreciation Report Study	1	\$ 3,024.00 ea	\$ 3,024.00	\$ 3,024.00
	Asphalt Paving Crack Filling	1	\$ 2,000.00 ea	\$ 2,000.00	\$ 1,600.00
	Asphalt Paving Oil Seal	7709 ft <sup>2</sup>	\$ 0.50 / ft <sup>2</sup>	\$ 3,854.50	\$ 2,055.73
12.00 Site Improvements	Asphalt Paving, 2" Overlay ( Base & sub base coarse under layers replacement not included))	7709 ft <sup>2</sup>	\$ 0.00 / ft <sup>2</sup>	\$ 0.00	\$ 0.00
	Brick Sidewalk Resetting Allowance	1	\$ 3,000.00 ea	\$ 3,000.00	\$ 2,200.00

Category	Item Name	No Units	Unit Cost	Present Cost	Net Present Value
12.00 Site	Chain Link Fencing	2096 lf	\$ 17.00 / lf	\$ 35,632.00	\$ 26,130.13
Improvements	Concrete Driveway 10% Partial Replacement	956 ft <sup>2</sup>	\$ 0.00 / ft <sup>2</sup>	\$ 0.00	\$ 0.00
	Curb Repairs 25% Partial Replacement	150 ft <sup>2</sup>	\$ 0.00 / ft <sup>2</sup>	\$ 0.00	\$ 0.00
	Landscaping General Upgrades Allowance	1	\$ 4,000.00 ea	\$ 4,000.00	\$ 4,000.00
	Mailbox Upgrade	28	\$ 150.00 ea	\$ 4,200.00	\$ 2,856.00
	Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)	1	\$ 3,500.00 ea	\$ 3,500.00	\$ 3,500.00
	Underground Services Camera Inspection Allowance	1	\$ 2,500.00 ea	\$ 2,500.00	\$ 2,500.00
	Underground Services- Water, Sewer & Storm Partial Replacement	100 lf	\$ 0.00 / lf	\$ 0.00	\$ 0.00
	Water Sprinkler Timers & Misc.	1	\$ 1,000.00 ea	\$ 1,000.00	\$ 600.00
	Yard Lighting Painting	1	\$ 1,000.00 ea	\$ 1,000.00	\$ 800.00
	Yard Lighting Replacement	5	\$ 3,000.00 ea	\$ 15,000.00	\$ 11,571.43
	12.00 Si	te Improvem	ents Sub Total =	\$ 75,686.50	\$ 57,813.30
			Totals =	\$ 820,865.50	\$ 560,922.64

#### Present Costs - Continued

VIS7125 Model 1 - 2019 Funding Study - Depreciation by Item and by Fiscal Calendar Year

Item Description	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028
			03.00 Su	perstructur	9					
Brick Unit Entrance Way Resetting Allowance	\$ 1,675	\$ 1,918	\$ 2,174	\$ 2,444	\$ 2,728	\$ 3,027	\$ 3,342	\$ 3,673	\$ 4,022	\$ 4,388
Concrete Pavers Resetting Allowance Partial Replacement	\$ 2,513	\$ 2,877	\$ 3,261	\$ 3,666	\$ 4,092	\$ 4,541	\$ 5,013	\$ 5,510	\$ 6,032	\$ 6,581
Deck Structure (Metal & Glass Rail Included) Upgrade										
Vinyl Deck 25% Partial Replacement In 12 Years	\$ 6,373	\$ 7,296	\$ 8,270	\$ 9,296	\$ 10,377	\$ 11,515	\$ 12,713	\$ 13,973	\$ 15,298	\$ 16,690
Vinyl Deck 25% Partial Replacement In 14 Years	\$ 4,956	\$ 5,837	\$ 6,766	\$ 7,747	\$ 8,780	\$ 9,870	\$ 11,018	\$ 12,226	\$ 13,498	\$ 14,836
Vinyl Deck 25% Partial Replacement In 16 Years	\$ 3,540	\$ 4,378	\$ 5,263	\$ 6,197	\$ 7,184	\$ 8,225	\$ 9,323	\$ 10,480	\$ 11,698	\$ 12,981
Vinyl Deck 25% Partial Replacement In 18 Years	\$ 2,124	\$ 2,918	\$ 3,759	\$ 4,648	\$ 5,588	\$ 6,580	\$ 7,628	\$ 8,733	\$ 9,898	\$ 11,127
03.00 Superstructure Depreciation Subtotal :	\$ 21,181	\$ 25,224	\$ 29,493	\$ 33,998	\$ 38,749	\$ 43,758	\$ 49,037	\$ 54,595	\$ 60,446	\$ 66,603
			04.00 Ext	erior Closu	e					
Doors - French Patio / Deck Door Doubles 10% Partial Replacement										
Doors - French Patio / Deck Doors 10% Partial Replacement										
Doors - Service Doors Partial Replacement	\$ 464	\$ 531	\$ 602	\$ 676	\$ 755	\$ 838	\$ 925	\$ 1,017	\$ 1,113	\$ 1,214
Doors - Storage Roll-Up Doors Replacement	\$ 3,606	\$ 4,129	\$ 4,680	\$ 5,261	\$ 5,873	\$ 6,517	\$ 7,195	\$ 7,908	\$ 8,657	\$ 9,445
Doors - Unit Front Entry Doors Replacement	\$ 4,688	\$ 5,368	\$ 6,084	\$ 6,839	\$ 7,634	\$ 8,472	\$ 9,353	\$ 10,280	\$ 11,255	\$ 12,279
Exterior Wall Unexpected Repairs / Upgrade Partial Allowance	\$ 59,400	\$ 64,122	\$ 69,075	\$ 74,271	\$ 79,719	\$ 85,429	\$ 91,413	\$ 97,682	\$ 104,248	\$ 111,123

Item Description	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028
Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)	\$ 3,091									
Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1-15 was \$3,875+GST). Done in 2017	\$ 2,248	\$ 3,089	\$ 3,978	\$ 4,919	\$ 5,914	\$ 6,964	\$ 8,073	\$ 9,243	\$ 10,476	\$ 1,079
Paint - Steel Carports Beam & Posts, Units 1-15 (Empress Cost was \$7,540+GST). Done in 2017	\$ 2,248	\$ 3,089	\$ 3,978	\$ 4,919	\$ 5,914	\$ 6,964	\$ 8,073	\$ 9,243	\$ 10,476	\$ 1,079
Paint - Steel Carports Beam & Posts, Units 16-28 (Empress Cost was \$7,620+GST). Done in 2017	\$ 2,248	\$ 3,089	\$ 3,978	\$ 4,919	\$ 5,914	\$ 6,964	\$ 8,073	\$ 9,243	\$ 10,476	\$ 1,079
Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017	\$ 5,620	\$ 7,722	\$ 9,946	\$ 12,298	\$ 14,784	\$ 17,410	\$ 20,182	\$ 23,107	\$ 26,190	\$ 2,699
Paint - Top Wood Front & Back of Units 1- 28 in 8 Years (Empress Cost for Units 1- 15 was (\$9,440 +GST). Done in 2017	\$ 5,620	\$ 7,722	\$ 9,946	\$ 12,298	\$ 14,784	\$ 17,410	\$ 20,182	\$ 23,107	\$ 26,190	\$ 2,699
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years	\$ 16,861	\$ 19,305	\$ 21,881	\$ 2,255	\$ 4,646	\$ 7,182	\$ 9,867	\$ 12,709	\$ 15,714	\$ 18,891
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years	\$ 5,620	\$ 7,722	\$ 9,946	\$ 12,298	\$ 14,784	\$ 17,410	\$ 20,182	\$ 23,107	\$ 26,190	\$ 2,699
Paint - Bike Sheds (Empress cost was \$1,060 + GST)	\$ 309	\$ 425	\$ 547	\$ 676	\$ 813	\$ 958	\$ 1,110	\$ 1,271	\$ 1,440	\$ 148
Sealant of Windows, Doors & Weather Stripping	\$ 3,246	\$ 3,763	\$ 4,308	\$ 4,883	\$ 5,489	\$ 6,127	\$ 6,799	\$ 7,506	\$ 8,250	\$ 567
Window Glass 5% Partial Replacement in 15 Years	\$ 6,221	\$ 6,716	\$ 7,234	\$ 7,779	\$ 8,349	\$ 8,947	\$ 9,574	\$ 10,230	\$ 10,918	\$ 11,638
Window Glass 5% Partial Replacement in 20 Years	\$ 4,740	\$ 5,189	\$ 5,662	\$ 6,158	\$ 6,679	\$ 7,227	\$ 7,801	\$ 8,404	\$ 9,036	\$ 9,698
Window Glass 10% Partial Replacement in 25 Years	\$ 6,517	\$ 7,326	\$ 8,178	\$ 9,075	\$ 10,019	\$ 11,012	\$ 12,056	\$ 13,153	\$ 14,307	\$ 15,518
Window Glass 10% Partial Replacement in 30 Years	\$ 3,555	\$ 4,274	\$ 5,033	\$ 5,834	\$ 6,679	\$ 7,571	\$ 8,510	\$ 9,500	\$ 10,542	\$ 11,638

Item Description	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028
04.00 Exterior Closure Depreciation Subtotal :	\$ 136,302	\$ 153,581	\$ 175,056	\$ 175,358	\$ 198,749	\$ 223,402	\$ 249,368	\$ 276,710	\$ 305,478	\$ 213,493
			05.00	Roofing						
Downspouts & Gutters	\$ 2,387	\$ 2,733	\$ 3,098	\$ 3,482	\$ 3,887	\$ 4,314	\$ 4,762	\$ 5,234	\$ 5,731	\$ 6,252
Roof Membrane Including Carports	\$ 98,374	\$ 112,629	\$ 127,660	\$ 143,502	\$ 160,189	\$ 177,758	\$ 196,248	\$ 215,698	\$ 236,150	\$ 257,646
Skylights	\$ 5,778	\$ 6,616	\$ 7,498	\$ 8,429	\$ 9,409	\$ 10,441	\$ 11,527	\$ 12,670	\$ 13,871	\$ 15,134
05.00 Roofing Depreciation Subtotal :	\$ 106,539	\$ 121,978	\$ 138,256	\$ 155,413	\$ 173,485	\$ 192,513	\$ 212,537	\$ 233,602	\$ 255,752	\$ 279,032
			08.00 Mech	anical Syste	ems					
Interior Piping Partial Replacement										
			09.00 Elec	trical Syste	ms					
Electrical System General Upgrades Allowance										
Exterior Lights	\$ 7,116	\$ 8,147	\$ 9,234	\$ 10,380	\$ 11,587	\$ 12,858	\$ 14,195	\$ 15,602	\$ 17,082	\$ 18,637
09.00 Electrical Systems Depreciation Subtotal :	\$ 7,116	\$ 8,147	\$ 9,234	\$ 10,380	\$ 11,587	\$ 12,858	\$ 14,195	\$ 15,602	\$ 17,082	\$ 18,637
		10	00 Services	Profession						
Depreciation Report Study	\$ 779	\$ 1,605	\$ 2,481	\$ 3,409	\$ 1,171	\$ 2,413	\$ 3,730	\$ 1,281	\$ 2,640	\$ 4,080
			10.00 Site		-1-					
Apphalt Daving Crack Filling	\$ 562	\$ 772	\$ 995	Improveme \$ 1,230	\$ 1,478	\$ 1,741	\$ 2,018	\$ 2,311	\$ 2,619	\$ 270
Asphalt Paving Crack Filling Asphalt Paving Oil Seal	\$ 562 \$ 1,986	\$ 2,302	\$ 995 \$ 2,636	\$ 1,230	\$ 1,478	\$ 3,741	\$ 2,018	\$ 4,592	\$ 2,019	\$ 270
Asphalt Paving, 2" Overlay (Base & sub base coarse under layers replacement not included))	φ 1,900	φ 2,302	φ 2,030	φ 2,301	φ 3,330	φ 3,749	φ 4,100	φ 4,392	φ 5,046	φ 347
Brick Sidewalk Resetting Allowance	\$ 897	\$ 1,028	\$ 1,165	\$ 1,309	\$ 1,461	\$ 1,622	\$ 1,790	\$ 1,968	\$ 2,154	\$ 2,350
Chain Link Fencing	\$ 10,659	\$ 12,204	\$ 13,833	\$ 15,549	\$ 17,357	\$ 19,261	\$ 21,265	\$ 23,372	\$ 25,588	\$ 27,918

Item Description	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028
Concrete Driveway 10% Partial Replacement										
Curb Repairs 25% Partial Replacement										
Landscaping General Upgrades Allowance	\$ 375	\$ 772	\$ 1,194	\$ 1,640	\$ 2,112	\$ 2,612	\$ 3,139	\$ 3,697	\$ 4,286	\$ 4,907
Mailbox Upgrade	\$ 1,498	\$ 1,715	\$ 1,944	\$ 2,185	\$ 2,439	\$ 2,707	\$ 2,989	\$ 3,285	\$ 3,596	\$ 3,924
Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)	\$ 328	\$ 676	\$ 1,044	\$ 1,435	\$ 1,848	\$ 2,285	\$ 2,747	\$ 3,235	\$ 3,750	\$ 4,293
Underground Services Camera Inspection Allowance	\$ 234	\$ 483	\$ 746	\$ 1,025	\$ 1,320	\$ 1,632	\$ 1,962	\$ 2,311	\$ 2,679	\$ 3,067
Underground Services- Water, Sewer & Storm Partial Replacement										
Water Sprinkler Timers & Misc.	\$ 442	\$ 506	\$ 573	\$ 644	\$ 719	\$ 798	\$ 881	\$ 968	\$ 1,060	\$ 1,157
Yard Lighting Painting	\$ 281	\$ 386	\$ 497	\$ 615	\$ 739	\$ 871	\$ 1,009	\$ 1,155	\$ 1,310	
Yard Lighting Replacement	\$ 3,864	\$ 4,424	\$ 5,014	\$ 5,637	\$ 6,292	\$ 6,982	\$ 7,708	\$ 8,472	\$ 9,276	\$ 10,120
12.00 Site Improvements Depreciation Subtotal :	\$ 21,126	\$ 25,268	\$ 29,641	\$ 34,256	\$ 39,123	\$ 44,260	\$ 49,668	\$ 55,366	\$ 61,366	\$ 58,353
Total Depreciation :	\$ 293,048	\$ 335,799	\$ 384,162	\$ 412,814	\$ 462,867	\$ 519,201	\$ 578,535	\$ 637,154	\$ 702,764	\$ 640,199

Prepared by Pacific Rim Appraisals VIS7125 Model 1 - 2019 - Depreciation Report by Fiscal Calendar Year - Continued

Item Description	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	FY 2034	FY 2035	FY 2036	FY 2037			
			03.00 Super	structure								
Brick Unit Entrance Way Resetting Allowance	\$ 4,772	\$ 5,176	\$ 5,600	\$ 6,045	\$ 6,512	\$ 7,002	\$ 7,516	\$ 8,054	\$ 8,618			
Concrete Pavers Resetting Allowance Partial Replacement	\$ 7,158	\$ 7,764	\$ 8,400	\$ 9,068	\$ 9,769	\$ 10,503	\$ 11,274	\$ 12,081	\$ 12,928			
Deck Structure (Metal & Glass Rail Included) Upgrade												
Vinyl Deck 25% Partial Replacement In 12 Years	\$ 18,153	\$ 19,690	\$ 21,303	\$ 1,098	\$ 2,262	\$ 3,496	\$ 4,803	\$ 6,187	\$ 7,650			
Vinyl Deck 25% Partial Replacement In 14 Years	\$ 16,242	\$ 17,721	\$ 19,274	\$ 20,906	\$ 22,619	\$ 1,165	\$ 2,402	\$ 3,712	\$ 5,100			
Vinyl Deck 25% Partial Replacement In 16 Years	\$ 14,332	\$ 15,752	\$ 17,245	\$ 18,815	\$ 20,465	\$ 22,197	\$ 24,016	\$ 1,237	\$ 2,550			
Vinyl Deck 25% Partial Replacement In 18 Years	\$ 12,421	\$ 13,783	\$ 15,217	\$ 16,725	\$ 18,310	\$ 19,977	\$ 21,728	\$ 23,568	\$ 25,499			
03.00 Superstructure Depreciation Subtotal :	\$ 73,078	\$ 79,886	\$ 87,039	\$ 72,657	\$ 79,937	\$ 64,340	\$ 71,739	\$ 54,839	\$ 62,345			
		(	04.00 Exterio	or Closure								
Doors - French Patio / Deck Door Doubles 10% Partial Replacement												
Doors - French Patio / Deck Doors 10% Partial Replacement												
Doors - Service Doors Partial Replacement	\$ 1,321	\$ 1,433	\$ 1,550	\$ 1,673	\$ 1,803	\$ 1,938	\$ 2,080	\$ 2,229	\$ 2,385			
Doors - Storage Roll-Up Doors Replacement	\$ 10,273	\$ 11,143	\$ 12,056	\$ 13,014	\$ 14,020	\$ 15,074	\$ 16,180	\$ 17,339	\$ 18,554			
Doors - Unit Front Entry Doors Replacement	\$ 13,356	\$ 14,486	\$ 15,673	\$ 16,919	\$ 18,226	\$ 19,597	\$ 21,034	\$ 22,541	\$ 24,120			
Exterior Wall Unexpected Repairs / Upgrade Partial Allowance	\$ 118,320	\$ 125,852	\$ 133,732	\$ 141,975	\$ 150,596	\$ 159,611	\$ 169,034	\$ 178,882	\$ 189,174			

Item Description	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	FY 2034	FY 2035	FY 2036	FY 2037
Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)									
Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1-15 was \$3,875+GST). Done in 2017	\$ 2,225	\$ 3,438	\$ 4,724	\$ 6,085	\$ 7,524	\$ 9,045	\$ 10,651	\$ 12,347	\$ 14,136
Paint - Steel Carports Beam & Posts, Units 1-15 (Empress Cost was \$7,540+GST). Done in 2017	\$ 2,225	\$ 3,438	\$ 4,724	\$ 6,085	\$ 7,524	\$ 9,045	\$ 10,651	\$ 12,347	\$ 14,136
Paint - Steel Carports Beam & Posts, Units 16-28 (Empress Cost was \$7,620+GST). Done in 2017	\$ 2,225	\$ 3,438	\$ 4,724	\$ 6,085	\$ 7,524	\$ 9,045	\$ 10,651	\$ 12,347	\$ 14,136
Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017	\$ 5,562	\$ 8,596	\$ 11,810	\$ 15,212	\$ 18,809	\$ 22,611	\$ 26,628	\$ 30,867	\$ 35,340
Paint - Top Wood Front & Back of Units 1- 28 in 8 Years (Empress Cost for Units 1- 15 was (\$9,440 +GST). Done in 2017	\$ 5,562	\$ 8,596	\$ 11,810	\$ 15,212	\$ 18,809	\$ 22,611	\$ 26,628	\$ 30,867	\$ 35,340
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years	\$ 22,246	\$ 25,788	\$ 29,525	\$ 3,042	\$ 6,270	\$ 9,691	\$ 13,314	\$ 17,149	\$ 21,204
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years	\$ 5,562	\$ 8,596	\$ 11,810	\$ 15,212	\$ 18,809	\$ 22,611	\$ 26,628	\$ 30,867	\$ 35,340
Paint - Bike Sheds (Empress cost was \$1,060 + GST)	\$ 306	\$ 473	\$ 650	\$ 837	\$ 1,035	\$ 1,244	\$ 1,465	\$ 1,698	\$ 1,944
Sealant of Windows, Doors & Weather Stripping	\$ 1,168	\$ 1,805	\$ 2,480	\$ 3,194	\$ 3,950	\$ 4,748	\$ 5,592	\$ 6,482	\$ 7,421
Window Glass 5% Partial Replacement in 15 Years	\$ 12,392	\$ 13,181	\$ 14,006	\$ 14,869	\$ 15,772	\$ 16,716	\$ 492	\$ 1,014	\$ 1,568
Window Glass 5% Partial Replacement in 20 Years	\$ 10,393	\$ 11,121	\$ 11,884	\$ 12,683	\$ 13,519	\$ 14,395	\$ 15,311	\$ 16,270	\$ 17,273
Window Glass 10% Partial Replacement in 25 Years	\$ 16,789	\$ 18,123	\$ 19,524	\$ 20,992	\$ 22,532	\$ 24,146	\$ 25,837	\$ 27,609	\$ 29,465
Window Glass 10% Partial Replacement in 30 Years	\$ 12,792	\$ 14,005	\$ 15,279	\$ 16,619	\$ 18,025	\$ 19,502	\$ 21,053	\$ 22,679	\$ 24,385

Item Description	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	FY 2034	FY 2035	FY 2036	FY 2037
04.00 Exterior Closure Depreciation Subtotal :	\$ 242,717	\$ 273,512	\$ 305,961	\$ 309,708	\$ 344,747	\$ 381,630	\$ 403,229	\$ 443,534	\$ 485,921
			05.00 Ro	oofing					
Downspouts & Gutters	\$ 6,800	\$ 7,376	\$ 7,980	\$ 8,615	\$ 9,280	\$ 9,978	\$ 10,710	\$ 11,477	\$ 12,281
Roof Membrane Including Carports	\$ 280,232	\$ 303,953	\$ 328,858	\$ 354,997	\$ 382,421	\$ 411,186	\$ 441,346	\$ 472,961	\$ 19,494
Skylights	\$ 16,460	\$ 17,853	\$ 19,316	\$ 20,852	\$ 22,463	\$ 24,152	\$ 25,924	\$ 27,781	\$ 1,145
05.00 Roofing Depreciation Subtotal :	\$ 303,492	\$ 329,182	\$ 356,154	\$ 384,464	\$ 414,164	\$ 445,316	\$ 477,980	\$ 512,219	\$ 32,920
		08.	00 Mechani	cal Systems	8				
Interior Piping Partial Replacement									
		09	0.00 Electric	al Systems					
Electrical System General Upgrades Allowance									
Exterior Lights	\$ 20,270	\$ 21,986	\$ 23,788	\$ 25,678	\$ 27,662	\$ 29,743	\$ 31,924	\$ 34,211	\$ 1,410
09.00 Electrical Systems Depreciation Subtotal :	\$ 20,270	\$ 21,986	\$ 23,788	\$ 25,678	\$ 27,662	\$ 29,743	\$ 31,924	\$ 34,211	\$ 1,410
		10.00	Services/Pro	ofessional F	ees				
Depreciation Report Study	\$ 1,402	\$ 2,888	\$ 4,464	\$ 1,533	\$ 3,160	\$ 4,884	\$ 1,678	\$ 3,457	\$ 5,343
		12	00 Site Imr	provements					
Asphalt Paving Crack Filling	\$ 556	\$ 860	\$ 1,181	\$ 1,521	\$ 1,881	\$ 2,261	\$ 2,663	\$ 3,087	\$ 3,534
Asphalt Paving Oil Seal	\$ 715	\$ 1,104	\$ 1,517	\$ 1,954	\$ 2,417	\$ 2,905	\$ 3,421	\$ 3,966	\$ 4,541
Asphalt Paving, 2" Overlay (Base & sub base coarse under layers replacement not included))						·			
Brick Sidewalk Resetting Allowance	\$ 2,557	\$ 2,773	\$ 3,000	\$ 3,239	\$ 3,489	\$ 3,751	\$ 4,026	\$ 4,315	\$ 4,617
Chain Link Fencing	\$ 30,365	\$ 32,935	\$ 35,634	\$ 38,466	\$ 41,438	\$ 44,554	\$ 47,823	\$ 51,248	\$ 54,838

Item Description	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	FY 2034	FY 2035	FY 2036	FY 2037
Concrete Driveway 10% Partial Replacement									
Curb Repairs 25% Partial Replacement									
Landscaping General Upgrades Allowance	\$ 5,562	\$ 573	\$ 1,181	\$ 1,825	\$ 2,508	\$ 3,230	\$ 3,994	\$ 4,802	\$ 5,654
Mailbox Upgrade	\$ 4,267	\$ 4,629	\$ 5,008	\$ 5,406	\$ 5,824	\$ 6,262	\$ 6,721	\$ 7,202	\$ 297
Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)	\$ 4,866	\$ 501	\$ 1,033	\$ 1,597	\$ 2,194	\$ 2,826	\$ 3,495	\$ 4,201	\$ 4,948
Underground Services Camera Inspection Allowance	\$ 3,476	\$ 358	\$ 738	\$ 1,141	\$ 1,567	\$ 2,019	\$ 2,496	\$ 3,001	\$ 3,534
Underground Services- Water, Sewer & Storm Partial Replacement									
Water Sprinkler Timers & Misc.	\$ 1,258	\$ 1,364	\$ 1,476	\$ 76	\$ 157	\$ 242	\$ 333	\$ 429	\$ 530
Yard Lighting Painting									
Yard Lighting Replacement	\$ 11,007	\$ 11,939	\$ 12,917	\$ 13,944	\$ 15,021	\$ 16,151	\$ 17,336	\$ 18,578	\$ 19,879
12.00 Site Improvements Depreciation Subtotal :	\$ 64,629	\$ 57,036	\$ 63,685	\$ 69,169	\$ 76,496	\$ 84,201	\$ 92,308	\$ 100,829	\$ 102,372
Total Depreciation :	\$ 705,586	\$ 764,493	\$ 841,094	\$ 863,208	\$ 946,164	\$ 1,010,117	\$ 1,078,856	\$ 1,149,089	\$ 690,310

Prepared by Pacific Rim Appraisals VIS7125 Model 1 - 2019 - Depreciation Report by Fiscal Calendar Year - Continued

Item Description	FY 2038	FY 2039	FY 2040	FY 2041	FY 2042	FY 2043	FY 2044	FY 2045	FY 2046	FY 2047
			03.00 \$	Superstruct	ure					
Brick Unit Entrance Way Resetting Allowance	\$ 9,209	\$ 9,829	\$ 10,477	\$ 11,155	\$ 383	\$ 790	\$ 1,220	\$ 1,677	\$ 2,160	\$ 2,670
Concrete Pavers Resetting Allowance Partial Replacement	\$ 13,814	\$ 14,743	\$ 15,715	\$ 16,733	\$ 575	\$ 1,184	\$ 1,831	\$ 2,515	\$ 3,240	\$ 4,006
Deck Structure (Metal & Glass Rail Included) Upgrade										
Vinyl Deck 25% Partial Replacement In 12 Years	\$ 9,196	\$ 10,829	\$ 12,554	\$ 14,373	\$ 16,291	\$ 18,312	\$ 20,442	\$ 22,684	\$ 25,043	\$ 27,526
Vinyl Deck 25% Partial Replacement In 14 Years	\$ 6,569	\$ 8,122	\$ 9,764	\$ 11,498	\$ 13,329	\$ 15,260	\$ 17,297	\$ 19,443	\$ 21,704	\$ 24,085
Vinyl Deck 25% Partial Replacement In 16 Years	\$ 3,941	\$ 5,415	\$ 6,974	\$ 8,624	\$ 10,367	\$ 12,208	\$ 14,152	\$ 16,203	\$ 18,365	\$ 20,644
Vinyl Deck 25% Partial Replacement In 18 Years	\$ 1,314	\$ 2,707	\$ 4,185	\$ 5,749	\$ 7,405	\$ 9,156	\$ 11,007	\$ 12,962	\$ 15,026	\$ 17,203
03.00 Superstructure Depreciation Subtotal :	\$ 44,043	\$ 51,645	\$ 59,669	\$ 68,132	\$ 48,350	\$ 56,910	\$ 65,949	\$ 75,484	\$ 85,538	\$ 96,134
			04.00 E	xterior Clos	ure					
Doors - French Patio / Deck Door Doubles 10% Partial Replacement										
Doors - French Patio / Deck Doors 10% Partial Replacement										
Doors - Service Doors Partial Replacement	\$ 2,549	\$ 2,720	\$ 2,900	\$ 3,088	\$ 3,284	\$ 3,490	\$ 3,705	\$ 3,930	\$ 4,165	\$ 123
Doors - Storage Roll-Up Doors Replacement	\$ 19,826	\$ 21,159	\$ 22,554	\$ 24,015	\$ 25,543	\$ 27,143	\$ 28,816	\$ 30,566	\$ 32,395	\$ 954
Doors - Unit Front Entry Doors Replacement	\$ 25,774	\$ 27,506	\$ 29,320	\$ 31,219	\$ 33,206	\$ 35,286	\$ 37,461	\$ 39,735	\$ 42,114	\$ 1,240
Exterior Wall Unexpected Repairs / Upgrade Partial Allowance	\$ 199,926	\$ 211,157	\$ 222,887	\$ 235,134	\$ 247,920	\$ 261,267	\$ 275,196	\$ 289,731	\$ 304,896	\$ 320,715

Item Description	FY 2038	FY 2039	FY 2040	FY 2041	FY 2042	FY 2043	FY 2044	FY 2045	FY 2046	FY 2047
Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)										
Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1-15 was \$3,875+GST). Done in 2017	\$ 1,457	\$ 3,002	\$ 4,640	\$ 6,374	\$ 8,210	\$ 10,152	\$ 12,204	\$ 14,372	\$ 16,660	\$ 19,075
Paint - Steel Carports Beam & Posts, Units 1-15 (Empress Cost was \$7,540+GST). Done in 2017	\$ 1,457	\$ 3,002	\$ 4,640	\$ 6,374	\$ 8,210	\$ 10,152	\$ 12,204	\$ 14,372	\$ 16,660	\$ 19,075
Paint - Steel Carports Beam & Posts, Units 16-28 (Empress Cost was \$7,620+GST). Done in 2017	\$ 1,457	\$ 3,002	\$ 4,640	\$ 6,374	\$ 8,210	\$ 10,152	\$ 12,204	\$ 14,372	\$ 16,660	\$ 19,075
Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017	\$ 3,642	\$ 7,505	\$ 11,599	\$ 15,936	\$ 20,526	\$ 25,380	\$ 30,511	\$ 35,930	\$ 41,651	\$ 47,686
Paint - Top Wood Front & Back of Units 1- 28 in 8 Years (Empress Cost for Units 1- 15 was (\$9,440 +GST). Done in 2017	\$ 3,642	\$ 7,505	\$ 11,599	\$ 15,936	\$ 20,526	\$ 25,380	\$ 30,511	\$ 35,930	\$ 41,651	\$ 47,686
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years	\$ 25,491	\$ 30,018	\$ 34,798	\$ 39,840	\$ 4,105	\$ 8,460	\$ 13,076	\$ 17,965	\$ 23,139	\$ 28,612
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years	\$ 3,642	\$ 7,505	\$ 11,599	\$ 15,936	\$ 20,526	\$ 25,380	\$ 30,511	\$ 35,930	\$ 41,651	\$ 47,686
Paint - Bike Sheds (Empress cost was \$1,060 + GST)	\$ 200	\$ 413	\$ 638	\$ 876	\$ 1,129	\$ 1,396	\$ 1,678	\$ 1,976	\$ 2,291	\$ 2,623
Sealant of Windows, Doors & Weather Stripping	\$ 8,412	\$ 9,456	\$ 10,555	\$ 11,713	\$ 12,931	\$ 888	\$ 1,831	\$ 2,830	\$ 3,887	\$ 5,007
Window Glass 5% Partial Replacement in 15 Years	\$ 2,154	\$ 2,774	\$ 3,430	\$ 4,123	\$ 4,856	\$ 5,629	\$ 6,445	\$ 7,305	\$ 8,211	\$ 9,166
Window Glass 5% Partial Replacement in 20 Years	\$ 18,321	\$ 19,418	\$ 572	\$ 1,178	\$ 1,821	\$ 2,502	\$ 3,222	\$ 3,984	\$ 4,790	\$ 5,641
Window Glass 10% Partial Replacement in 25 Years	\$ 31,408	\$ 33,442	\$ 35,571	\$ 37,798	\$ 40,128	\$ 42,565	\$ 45,113	\$ 1,328	\$ 2,737	\$ 4,230
Window Glass 10% Partial Replacement in 30 Years	\$ 26,173	\$ 28,048	\$ 30,013	\$ 32,071	\$ 34,227	\$ 36,484	\$ 38,847	\$ 41,320	\$ 43,907	\$ 46,613

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Item Description	FY 2038	FY 2039	FY 2040	FY 2041	FY 2042	FY 2043	FY 2044	FY 2045	FY 2046	FY 2047
04.00 Exterior Closure Depreciation Subtotal :	\$ 375,531	\$ 417,632	\$ 441,955	\$ 487,985	\$ 495,358	\$ 531,706	\$ 583,535	\$ 591,576	\$ 647,465	\$ 625,207
			05.	00 Roofing						
Downspouts & Gutters	\$ 13,124	\$ 14,006	\$ 14,929	\$ 15,896	\$ 546	\$ 1,125	\$ 1,739	\$ 2,389	\$ 3,078	\$ 3,805
Roof Membrane Including Carports	\$ 40,174	\$ 62,093	\$ 85,309	\$ 109,880	\$ 135,866	\$ 163,332	\$ 192,343	\$ 222,967	\$ 255,277	\$ 289,345
Skylights	\$ 2,360	\$ 3,647	\$ 5,011	\$ 6,454	\$ 7,980	\$ 9,594	\$ 11,298	\$ 13,097	\$ 14,994	\$ 16,995
05.00 Roofing Depreciation Subtotal :	\$ 55,658	\$ 79,746	\$ 105,249	\$ 132,230	\$ 144,392	\$ 174,051	\$ 205,380	\$ 238,453	\$ 273,349	\$ 310,145
			08.00 Med	chanical Sys	stems					
Interior Piping Partial Replacement										
									· · ·	
			09.00 Ele	ectrical Syst	tems					
Electrical System General Upgrades Allowance										
Exterior Lights	\$ 2,906	\$ 4,491	\$ 6,171	\$ 7,948	\$ 9,828	\$ 11,814	\$ 13,913	\$ 16,128	\$ 18,465	\$ 20,930
09.00 Electrical Systems Depreciation Subtotal :	\$ 2,906	\$ 4,491	\$ 6,171	\$ 7,948	\$ 9,828	\$ 11,814	\$ 13,913	\$ 16,128	\$ 18,465	\$ 20,930
		1	0.00 Service	es/Professio	nal Fees					
Depreciation Report Study	\$ 1,835	\$ 3,782	\$ 5,846	\$ 2,008	\$ 4,138	\$ 6,396	\$ 2,197	\$ 4,527	\$ 6,997	\$ 2,403
			12.00 Sit	e Improvem	ents					
Asphalt Paving Crack Filling	\$ 364	\$ 750	\$ 1,160	\$ 1,594	\$ 2,053	\$ 2,538	\$ 3,051	\$ 3,593	\$ 4,165	\$ 4,769
Asphalt Paving Oil Seal	\$ 5,147	\$ 5,785	\$ 6,458	\$ 7,166	\$ 7,912	\$ 543	\$ 1,120	\$ 1,731	\$ 2,378	\$ 3,063
Asphalt Paving, 2" Overlay (Base & sub base coarse under layers replacement not included))										
Brick Sidewalk Resetting Allowance	\$ 4,934	\$ 5,265	\$ 5,613	\$ 5,976	\$ 205	\$ 423	\$ 654	\$ 898	\$ 1,157	\$ 1,431
Chain Link Fencing	\$ 58,599	\$ 62,538	\$ 66,662	\$ 70,979	\$ 2,438	\$ 5,024	\$ 7,765	\$ 10,669	\$ 13,742	\$ 16,992

Item Description	FY 2038	FY 2039	FY 2040	FY 2041	FY 2042	FY 2043	FY 2044	FY 2045	FY 2046	FY 2047
Concrete Driveway 10% Partial Replacement										
Curb Repairs 25% Partial Replacement										
Landscaping General Upgrades Allowance	\$ 6,555	\$ 7,505	\$ 773	\$ 1,594	\$ 2,463	\$ 3,384	\$ 4,359	\$ 5,390	\$ 6,479	\$ 7,630
Mailbox Upgrade	\$ 612	\$ 946	\$ 1,299	\$ 1,673	\$ 2,069	\$ 2,487	\$ 2,929	\$ 3,395	\$ 3,887	\$ 4,406
Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)	\$ 5,735	\$ 6,566	\$ 677	\$ 1,394	\$ 2,155	\$ 2,961	\$ 3,814	\$ 4,716	\$ 5,669	\$ 6,676
Underground Services Camera Inspection Allowance	\$ 4,097	\$ 4,690	\$ 483	\$ 996	\$ 1,539	\$ 2,115	\$ 2,724	\$ 3,368	\$ 4,049	\$ 4,769
Underground Services- Water, Sewer & Storm Partial Replacement										
Water Sprinkler Timers & Misc.	\$ 637	\$ 750	\$ 870	\$ 996	\$ 1,129	\$ 1,269	\$ 1,417	\$ 1,572	\$ 1,735	\$ 1,907
Yard Lighting Painting										
Yard Lighting Replacement	\$ 21,242	\$ 22,670	\$ 24,165	\$ 25,730	\$ 27,368	\$ 29,082	\$ 30,874	\$ 32,749	\$ 34,709	\$ 1,022
12.00 Site Improvements Depreciation Subtotal :	\$ 107,922	\$ 117,465	\$ 108,160	\$ 118,098	\$ 49,331	\$ 49,826	\$ 58,707	\$ 68,081	\$ 77,970	\$ 52,665
Total Depreciation :	\$ 587,891	\$ 674,761	\$ 727,047	\$ 816,403	\$ 751,399	\$ 830,705	\$ 929,680	\$ 994,251	\$ 1,109,787	\$ 1,107,483

Prepared by Pacific Rim Appraisals VIS7125 Model 1 - 2019 - Depreciation Report by Fiscal Calendar Year - Continued

Item Description	FY 2048	FY 2049
03.00 Superstruct	ure	
Brick Unit Entrance Way Resetting Allowance	\$ 3,210	\$ 3,780
Concrete Pavers Resetting Allowance Partial Replacement	\$ 4,815	\$ 5,671
Deck Structure (Metal & Glass Rail Included) Upgrade		
Vinyl Deck 25% Partial Replacement In 12 Years	\$ 30,135	\$ 32,879
Vinyl Deck 25% Partial Replacement In 14 Years	\$ 26,590	\$ 29,225
Vinyl Deck 25% Partial Replacement In 16 Years	\$ 23,045	\$ 25,572
Vinyl Deck 25% Partial Replacement In 18 Years	\$ 19,499	\$ 21,919
03.00 Superstructure Depreciation Subtotal :	\$ 107,294	\$ 119,046
04.00 Exterior Clos	ure	
Doors - French Patio / Deck Door Doubles 10% Partial Replacement		
Doors - French Patio / Deck Doors 10% Partial Replacement		
Doors - Service Doors Partial Replacement	\$ 253	\$ 391
Doors - Storage Roll-Up Doors Replacement	\$ 1,965	\$ 3,038
Doors - Unit Front Entry Doors Replacement	\$ 2,555	\$ 3,949
Exterior Wall Unexpected Repairs / Upgrade Partial Allowance	\$ 337,214	\$ 354,420

Item Description	FY 2048	FY 2049
Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)		
Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1-15 was \$3,875+GST). Done in 2017	\$ 1,965	\$ 4,051
Paint - Steel Carports Beam & Posts, Units 1-15 (Empress Cost was \$7,540+GST). Done in 2017	\$ 1,965	\$ 4,051
Paint - Steel Carports Beam & Posts, Units 16-28 (Empress Cost was \$7,620+GST). Done in 2017	\$ 1,965	\$ 4,051
Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017	\$ 4,914	\$ 10,126
Paint - Top Wood Front & Back of Units 1- 28 in 8 Years (Empress Cost for Units 1- 15 was (\$9,440 +GST). Done in 2017	\$ 4,914	\$ 10,126
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years	\$ 34,396	\$ 40,505
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years	\$ 4,914	\$ 10,126
Paint - Bike Sheds (Empress cost was \$1,060 + GST)	\$ 270	\$ 557
Sealant of Windows, Doors & Weather Stripping	\$ 6,191	\$ 7,443
Window Glass 5% Partial Replacement in 15 Years	\$ 10,171	\$ 11,229
Window Glass 5% Partial Replacement in 20 Years	\$ 6,539	\$ 7,486
Window Glass 10% Partial Replacement in 25 Years	\$ 5,812	\$ 7,486
Window Glass 10% Partial Replacement in 30 Years	\$ 49,444	\$ 52,403

Item Deceription	EV 2040	EV 2040
Item Description	FY 2048	FY 2049
04.00 Exterior Closure Depreciation Subtotal :	\$ 475,447	\$ 531,438
05.00 Roofing		
Downspouts & Gutters	\$ 4,575	\$ 5,387
Roof Membrane Including Carports	\$ 325,250	\$ 363,072
Skylights	\$ 19,104	\$ 21,326
05.00 Roofing Depreciation Subtotal :	\$ 348,929	\$ 389,785
08.00 Mechanical Sys	stems	
Interior Piping Partial Replacement		
00.00 Electrical Suc	4 a a	
09.00 Electrical Sys	tems	
Electrical System General Upgrades Allowance		
Exterior Lights	\$ 23,527	\$ 26,263
09.00 Electrical Systems Depreciation Subtotal :	\$ 23,527	\$ 26,263
10.00 Services/Professio	onal Fees	
Depreciation Report Study	\$ 4,953	\$ 7,655
12.00 Site Improvem	nents	
Asphalt Paving Crack Filling	\$ 491	\$ 1,013
Asphalt Paving Oil Seal	\$ 3,788	\$ 4,554
Asphalt Paving, 2" Overlay (Base & sub base coarse under layers replacement not included))		
Brick Sidewalk Resetting Allowance	\$ 1,720	\$ 2,025
Chain Link Fencing	\$ 20,427	\$ 24,055

Item Description	FY 2048	FY 2049
Concrete Driveway 10% Partial Replacement		
Curb Repairs 25% Partial Replacement		
Landscaping General Upgrades Allowance	\$ 8,845	\$ 10,126
Mailbox Upgrade	\$ 4,953	\$ 5,529
Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)	\$ 7,739	\$ 8,860
Underground Services Camera Inspection Allowance	\$ 5,528	\$ 6,329
Underground Services- Water, Sewer & Storm Partial Replacement		
Water Sprinkler Timers & Misc.	\$ 2,088	\$ 2,278
Yard Lighting Painting		
Yard Lighting Replacement	\$ 2,106	\$ 3,255
12.00 Site Improvements Depreciation Subtotal :	\$ 57,685	\$ 68,024
Total Depreciation :	\$ 1,017,837	\$ 1,142,211

#### Prepared by Pacific Rim Appraisals VIS7125 Model 1 - 2019 Funding Study Modified Cash Flow Analysis

Fiscal Calendar Year	Annual Dues	Annual Interest	Annual Expenses	Net Reserve Funds	% Funded
2019	\$ 16,000	\$ 659	\$ 3,091	\$ 94,109	32.1%
2020	\$ 16,480	\$ 763		\$ 111,352	33.2%
2021	\$ 16,974	\$ 894	\$ 21,881	\$ 107,339	27.9%
2022	\$ 17,484	\$ 865	\$ 3,409	\$ 122,279	29.6%
2023	\$ 18,008	\$ 979		\$ 141,266	30.5%
2024	\$ 18,548	\$ 1,123		\$ 160,938	31.0%
2025	\$ 19,105	\$ 1,273	\$ 3,730	\$ 177,586	30.7%
2026	\$ 19,678	\$ 1,400		\$ 198,663	31.2%
2027	\$ 20,268	\$ 1,560	\$ 128,667	\$ 91,825	13.1%
2028	\$ 20,876	\$ 761	\$ 4,080	\$ 109,382	17.1%
2029	\$ 21,503	\$ 894	\$ 13,904	\$ 117,875	16.7%
2030	\$ 22,148	\$ 960		\$ 140,983	18.4%
2031	\$ 22,812	\$ 1,136	\$ 56,769	\$ 108,162	12.9%
2032	\$ 23,497	\$ 892		\$ 132,551	15.4%
2033	\$ 24,201	\$ 1,077	\$ 22,619	\$ 135,211	14.3%
2034	\$ 24,927	\$ 1,100	\$ 21,600	\$ 139,638	13.8%
2035	\$ 25,675	\$ 1,136	\$ 24,016	\$ 142,433	13.2%
2036	\$ 26,446	\$ 1,159	\$ 542,155	-\$ 372,117	-32.4%
2037	\$ 27,239		\$ 184,749	-\$ 529,627	-76.7%
2038	\$ 28,056			-\$ 501,571	-85.3%
2039	\$ 28,898		\$ 38,179	-\$ 510,853	-75.7%
2040	\$ 29,765		\$ 5,846	-\$ 486,934	-67.0%
2041	\$ 30,658		\$ 160,579	-\$ 616,855	-75.6%
2042	\$ 31,577		\$ 20,843	-\$ 606,121	-80.7%
2043	\$ 32,525		\$ 6,396	-\$ 579,992	-69.8%
2044	\$ 33,500		\$ 45,113	-\$ 591,604	-63.6%
2045	\$ 34,505			-\$ 557,099	-56.0%
2046	\$ 35,541		\$ 120,380	-\$ 641,938	-57.8%
2047	\$ 36,607		\$ 207,674	-\$ 813,006	-73.4%
2048	\$ 37,705			-\$ 775,301	-76.2%
2049	\$ 38,836		\$ 439,794	-\$ 1,176,259	-
Totals :	\$ 800,043	\$ 18,631	\$ 2,075,475		

The cash distribution shown in this table applies to repair and replacement cash reserves only.

Basis of Funding Study - Modified Cash Flow

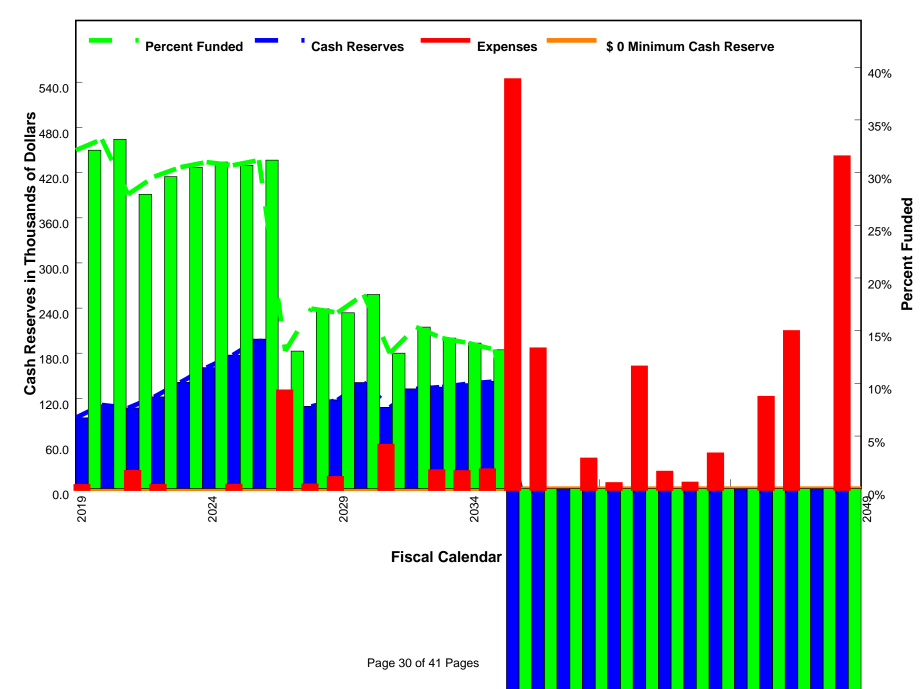
Cash reserves have been set to a minimum of \$ 0

Cash Flow has been modified with the forced Fixed Payments.

Months Remaining in Fiscal Calendar Year 2019: 12 Inflation = 3.00 % Interest = 0.75 %

Study Life = 30 years Initial Reserve Funds = \$80,541.34 Final Reserve Value = -\$1,176,259.09





#### VIS7125 Model 1 - 2019 Modified Reserve Dues Summary

Fiscal Calendar Year	Member Monthly Operations Payment	Member Monthly Reserve Payment	Member Total Monthly Payment	Member Total Annual Payment	Monthly Reserve Payment	Annual Reserve Payment
2019	NA	\$ 47.62	\$ 47.62	\$ 571.43	\$ 1,333	\$ 16,000
2020	NA	\$ 49.05	\$ 49.05	\$ 588.57	\$ 1,373	\$ 16,480
2021	NA	\$ 50.52	\$ 50.52	\$ 606.23	\$ 1,415	\$ 16,974
2022	NA	\$ 52.03	\$ 52.03	\$ 624.42	\$ 1,457	\$ 17,484
2023	NA	\$ 53.60	\$ 53.60	\$ 643.15	\$ 1,501	\$ 18,008
2024	NA	\$ 55.20	\$ 55.20	\$ 662.44	\$ 1,546	\$ 18,548
2025	NA	\$ 56.86	\$ 56.86	\$ 682.32	\$ 1,592	\$ 19,105
2026	NA	\$ 58.57	\$ 58.57	\$ 702.79	\$ 1,640	\$ 19,678
2027	NA	\$ 60.32	\$ 60.32	\$ 723.87	\$ 1,689	\$ 20,268
2028	NA	\$ 62.13	\$ 62.13	\$ 745.58	\$ 1,740	\$ 20,876
2029	NA	\$ 64.00	\$ 64.00	\$ 767.95	\$ 1,792	\$ 21,503
2030	NA	\$ 65.92	\$ 65.92	\$ 790.99	\$ 1,846	\$ 22,148
2031	NA	\$ 67.89	\$ 67.89	\$ 814.72	\$ 1,901	\$ 22,812
2032	NA	\$ 69.93	\$ 69.93	\$ 839.16	\$ 1,958	\$ 23,497
2033	NA	\$ 72.03	\$ 72.03	\$ 864.34	\$ 2,017	\$ 24,201
2034	NA	\$ 74.19	\$ 74.19	\$ 890.27	\$ 2,077	\$ 24,927
2035	NA	\$ 76.41	\$ 76.41	\$ 916.98	\$ 2,140	\$ 25,675
2036	NA	\$ 78.71	\$ 78.71	\$ 944.48	\$ 2,204	\$ 26,446
2037	NA	\$ 81.07	\$ 81.07	\$ 972.82	\$ 2,270	\$ 27,239
2038	NA	\$ 83.50	\$ 83.50	\$ 1,002.00	\$ 2,338	\$ 28,056
2039	NA	\$ 86.01	\$ 86.01	\$ 1,032.06	\$ 2,408	\$ 28,898
2040	NA	\$ 88.59	\$ 88.59	\$ 1,063.03	\$ 2,480	\$ 29,765
2041	NA	\$ 91.24	\$ 91.24	\$ 1,094.92	\$ 2,555	\$ 30,658
2042	NA	\$ 93.98	\$ 93.98	\$ 1,127.76	\$ 2,631	\$ 31,577
2043	NA	\$ 96.80	\$ 96.80	\$ 1,161.60	\$ 2,710	\$ 32,525
2044	NA	\$ 99.70	\$ 99.70	\$ 1,196.44	\$ 2,792	\$ 33,500
2045	NA	\$ 102.69	\$ 102.69	\$ 1,232.34	\$ 2,875	\$ 34,505
2046	NA	\$ 105.78	\$ 105.78	\$ 1,269.31	\$ 2,962	\$ 35,541
2047	NA	\$ 108.95	\$ 108.95	\$ 1,307.39	\$ 3,051	\$ 36,607
2048	NA	\$ 112.22	\$ 112.22	\$ 1,346.61	\$ 3,142	\$ 37,705
2049	NA	\$ 115.58	\$ 115.58	\$ 1,387.01	\$ 3,236	\$ 38,836

#### Projected Dues by Month and by Fiscal Calendar Year

Dues Summary has been modified with forced Fixed Payments.

In the context of the Reserve Payment Summary, the "Annual Reserve Payment" corresponds

with the "Annual Revenue" in the Cash Flow report.

Number of Payment Months in Fiscal Calendar Year 2019: 12

Number of Years of Constant Payments: 1

No of Dues Paying Members: 28

#### Prepared by Pacific Rim Appraisals VIS7125 Model 1 - 2019 Funding Study - Expenses by Item and by Fiscal Calendar Year

Item Description	FY 2019	FY 2021	FY 2022	FY 2025	FY 2027	FY 2028	FY 2029	FY 2031	FY 2033	FY 2034	FY 2035	FY 2036	FY 2037	FY 2039	FY 2040	FY 2041	FY 2042	FY 2043	FY 2044
							Res	erve Catego	ry : 03.00 Su	perstructure									
Brick Unit Entrance Way Resetting Allowance																\$ 11,155			
Concrete Pavers Resetting Allowance Partial Replacement																\$ 16,733			
Deck Structure (Metal & Glass Rail Included) Upgrade																			
Vinyl Deck 25% Partial Replacement In 12 Years								\$ 21,303											
Vinyl Deck 25% Partial Replacement In 14 Years									\$ 22,619										
Vinyl Deck 25% Partial Replacement In 16 Years											\$ 24,016								
Vinyl Deck 25% Partial Replacement In 18 Years													\$ 25,499						
Category Subtotal :								\$ 21,303	\$ 22,619		\$ 24,016		\$ 25,499			\$ 27,888			
							Rese	erve Categor	y : 04.00 Ext	erior Closure	9								
Doors - French Patio / Deck Door Doubles 10% Partial Replacement																			
Doors - French Patio / Deck Doors 10% Partial Replacement																			
Doors - Service Doors Partial Replacement																			
Doors - Storage Roll-Up Doors Replacement																			
Doors - Unit Front Entry Doors Replacement																			
Exterior Wall Unexpected Repairs / Upgrade Partial Allowance																			
Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)	\$ 3,091																		
Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1-15 was \$3,875+GST). Done in 2017					\$ 10,476								\$ 14,136						
Paint - Steel Carports Beam & Posts, Units 1-15 (Empress Cost was \$7,540+GST). Done in 2017					\$ 10,476								\$ 14,136						
Paint - Steel Carports Beam & Posts, Units 16-28 (Empress Cost was \$7,620+GST). Done in 2017					\$ 10,476								\$ 14,136						
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#### Prepared by Pacific Rim Appraisals VIS7125 Model 1 - 2019 Funding Study Expenses by Fiscal Calendar Year - Continued

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Item Description	FY 2019	FY 2021	FY 2022	FY 2025	FY 2027	FY 2028	FY 2029	FY 2031	FY 2033	FY 2034	FY 2035	FY 2036	FY 2037	FY 2039	FY 2040	FY 2041	FY 2042	FY 2043	FY 2044
Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017					\$ 26, 190								\$ 35,340						
Paint - Top Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 was (\$9,440 +GST). Done in 2017					\$ 26, 190								\$ 35,340						
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years		\$21,881						\$ 29,525								\$ 39,840			
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years					\$ 26, 190								\$ 35,340						
Paint - Bike Sheds (Empress cost was \$1,060 + GST)					\$ 1,440								\$ 1,944						
Sealant of Windows, Doors & Weather Stripping					\$ 8,250												\$ 12,931		
Window Glass 5% Partial Replacement in 15 Years										\$ 16,716									
Window Glass 5% Partial Replacement in 20 Years														\$ 19,418					
Window Glass 10% Partial Replacement in 25 Years																			\$ 45,113
Window Glass 10% Partial Replacement in 30 Years																			
Category Subtotal :	\$ 3,091	\$ 21,881			\$ 119,688			\$ 29,525		\$ 16,716			\$ 150,372	\$ 19,418		\$ 39,840	\$ 12,931		\$ 45,113
								Reserve Cate	egory : 05.00	) Roofing									
Downspouts & Gutters																\$ 15,896			
Roof Membrane Including Carports												\$ 472,961							
Skylights												\$ 27,781							
Category Subtotal :												\$ 500,742				\$ 15,896			
							Rosen	e Category	. 08.00 Mech	anical Syste	ms								
Interior Piping Partial Replacement							Neserv	c ouregory .											
	1	1					Reser	ve Category	· 09 00 Elec	trical System	ns			1		1		1	·
Electrical System General Upgrades Allowance							Neser		. 00.00 2180										
Exterior Lights												\$ 34,211							
Category Subtotal :												\$ 34,211							
		I					Dearman		00 60-1-	/Drafa'-				•		•		•	
	1	I					Reserve C		.uu Services	/Professiona	n rees						1		1
Depreciation Report Study	onto mo	do with	\$ 3,409	\$ 3,730		\$ 4,080		\$ 4,464		\$ 4,884			\$ 5,343		\$ 5,846			\$ 6,396	
Paym	enis ma	ue with	Initial Re	eserves															

#### Prepared by Pacific Rim Appraisals VIS7125 Model 1 - 2019 Funding Study Expenses by Fiscal Calendar Year - Continued

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Item Description	FY 2019	FY 2021	FY 2022	FY 2025	FY 2027	FY 2028	FY 2029	FY 2031	FY 2033	FY 2034	FY 2035	FY 2036	FY 2037	FY 2039	FY 2040	FY 2041	FY 2042	FY 2043	FY 2044
							Reser	ve Category	: 12.00 Site I	Improvemen	ts								
Asiahali Davian Orach Elling					<b>*</b> • • • • •			re euloger,					¢ 0 504						
Asphalt Paving Crack Filling					\$ 2,619								\$ 3,534						
Asphalt Paving Oil Seal					\$ 5,048												\$ 7,912		
Asphalt Paving, 2" Overlay ( Base & sub base coarse under layers replacement not included))																			
Brick Sidewalk Resetting Allowance																\$ 5,976			
Chain Link Fencing																\$ 70,979			
Concrete Driveway 10% Partial Replacement																			
Curb Repairs 25% Partial Replacement																			
Landscaping General Upgrades Allowance							\$ 5,562							\$ 7,505					
Mailbox Upgrade												\$ 7,202							
Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)							\$ <b>4</b> ,866							\$ 6,566					
Underground Services Camera Inspection Allowance							\$ 3,476							\$ 4,690					
Underground Services- Water, Sewer & Storm Partial Replacement																			
Water Sprinkler Timers & Misc.								\$ 1,476											
Yard Lighting Painting					\$ 1,310														
Yard Lighting Replacement																			
Category Subtotal :					\$ 8,977		\$ 13,904	\$ 1,476				\$ 7,202	\$ 3,534	\$ 18,761		\$ 76,955	\$ 7,912		
Expense Totals :	\$ 3,091	\$ 21,881	\$ 3,409	\$ 3,730	\$ 128,667	\$ 4,080	\$ 13,904	\$ 56,769	\$ 22,619	\$ 21,600	\$ 24,016	\$ 542,155	\$ 184,749	\$ 38,179	\$ 5,846	\$ 160,579	\$ 20,843	\$ 6,396	\$ 45,113

#### VIS7125 Model 1 - 2019 Funding Study Expenses by Fiscal Calendar Year - Continued

	-		
Item Description	FY 2046	FY 2047	FY 2049
Reserve Catego	ory : 03.00 Sup	perstructure	
Brick Unit Entrance Way Resetting Allowance			
Concrete Pavers Resetting Allowance Partial Replacement			
Deck Structure (Metal & Glass Rail Included) Upgrade			
Vinyl Deck 25% Partial Replacement In 12 Years			
Vinyl Deck 25% Partial Replacement In 14 Years			
Vinyl Deck 25% Partial Replacement In 16 Years			
Vinyl Deck 25% Partial Replacement In 18 Years			
Category Subtotal :			
Reserve Catego	ry : 04.00 Exte	erior Closure	
Doors - French Patio / Deck Door Doubles 10% Partial Replacement			
Doors - French Patio / Deck Doors 10% Partial Replacement			
Doors - Service Doors Partial Replacement	\$ 4,165		
Doors - Storage Roll-Up Doors Replacement	\$ 32,395		
Doors - Unit Front Entry Doors Replacement	\$ 42,114		
Exterior Wall Unexpected Repairs / Upgrade Partial Allowance			\$ 354,420
Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)			
Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1-15 was \$3,875+GST). Done in 2017		\$ 19,075	
Paint - Steel Carports Beam & Posts, Units 1-15 (Empress Cost was \$7,540+GST). Done in 2017		\$ 19,075	
Paint - Steel Carports Beam & Posts, Units 16-28 (Empress Cost was \$7,620+GST). Done in 2017		\$ 19,075	

Payments made with Initial Reserves

		13	125 100
Item Description	FY 2046	FY 2047	FY 2049
Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017		\$ 47,686	
Paint - Top Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 was (\$9,440 +GST). Done in 2017		\$ 47,686	
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years			
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years		\$ 47,686	
Paint - Bike Sheds (Empress cost was \$1,060 + GST)		\$ 2,623	
Sealant of Windows, Doors & Weather Stripping			
Window Glass 5% Partial Replacement in 15 Years			
Window Glass 5% Partial Replacement in 20 Years			
Window Glass 10% Partial Replacement in 25 Years			
Window Glass 10% Partial Replacement in 30 Years			\$ 52,403
Category Subtotal :	\$ 78,674	\$ 202,906	\$ 406,823
Reserve Cat	egory : 05.00	Roofina	
Downspouts & Gutters		Jeening	
Roof Membrane Including Carports			
Skylights			
Category Subtotal :			
Reserve Category	· 08 00 Mecha	nical System	
Interior Piping Partial Replacement		incar Gystellis	•
Reserve Category	/ : 09.00 Elect	rical Systems	
Electrical System General Upgrades Allowance			
Exterior Lights			
Category Subtotal :			
Reserve Category : 10	.00 Services/I	Professional F	ees
Depreciation Report Study	\$ 6,997		\$ 7,655
	1		

#### Prepared by Pacific Rim Appraisals VIS7125 Model 1 - 2019 Funding Study Expenses by Fiscal Calendar Year - Continued

Item Description	FY 2046	FY 2047	FY 2049
Reserve Category	/ : 12.00 Site II	nprovements	
Asphalt Paving Crack Filling		\$ 4,769	
Asphalt Paving Oil Seal			
Asphalt Paving, 2" Overlay ( Base & sub base coarse under layers replacement not included))			
Brick Sidewalk Resetting Allowance			
Chain Link Fencing			
Concrete Driveway 10% Partial Replacement			
Curb Repairs 25% Partial Replacement			
Landscaping General Upgrades Allowance			\$ 10,126
Mailbox Upgrade			
Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)			\$ 8,860
Underground Services Camera Inspection Allowance			\$ 6,329
Underground Services- Water, Sewer & Storm Partial Replacement			
Water Sprinkler Timers & Misc.			
Yard Lighting Painting			
Yard Lighting Replacement	\$ 34,709		
Category Subtotal :	\$ 34,709	\$ 4,769	\$ 25,315
Expense Totals :	\$ 120,380	\$ 207,674	\$ 439,794

Year	Category	Item Name	Expense
FY 2019	04.00 Exterior Closure	Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)	\$ 3,09 <sup>,</sup>
		Year Annual Expense T	otal = \$ 3,09 <sup>-</sup>
FY 2021	04.00 Exterior Closure	Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years	\$ 21,88 <sup>-</sup>
		Annual Expense To	otal = \$ 21,88 <sup>°</sup>
FY 2022	10.00 Services/Professional Fees	Depreciation Report Study	\$ 3,40
		Annual Expense T	otal = \$ 3,40
FY 2025	10.00 Services/Professional Fees	Depreciation Report Study	\$ 3,73
		Annual Expense T	otal = \$ 3,73
	04.00 Exterior Closure	Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1-15 was \$3,875+GST). Done in 2017	\$ 10,470
	04.00 Exterior Closure	Paint - Steel Carports Beam & Posts, Units 1-15 (Empress Cost was \$7,540+GST). Done in 2017	\$ 10,47
	04.00 Exterior Closure	Paint - Steel Carports Beam & Posts, Units 16-28 (Empress Cost was \$7,620+GST). Done in 2017	\$ 10,47
	04.00 Exterior Closure	Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017	\$ 26,19
FY 2027	04.00 Exterior Closure	Paint - Top Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 was (\$9,440 +GST). Done in 2017	\$ 26,19
	04.00 Exterior Closure	Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years	\$ 26,19
	04.00 Exterior Closure	Paint - Bike Sheds (Empress cost was \$1,060 + GST)	\$ 1,44
	04.00 Exterior Closure	Sealant of Windows, Doors & Weather Stripping	\$ 8,25
		04.00 Exterior Closure Subtotal = \$ 119,688.00	
	12.00 Site Improvements	Asphalt Paving Crack Filling	\$ 2,61
	12.00 Site Improvements	Asphalt Paving Oil Seal	\$ 5,04
	12.00 Site Improvements	Yard Lighting Painting	\$ 1,31
		12.00 Site Improvements Subtotal = \$ 8,977.00	
		FY 2027 Annual Expense Tot	al = \$ 128,66
FY 2028	10.00 Services/Professional Fees	Depreciation Report Study	\$ 4,08

	12.00 Site Improvements	Annual Expense T	otal = \$ 4,080
	12.00 Site Improvements	Landscaping General Upgrades Allowance	\$ 5,562
FY 2029	12.00 Site Improvements	Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)	\$ 4,866
	12.00 Site Improvements	Underground Services Camera Inspection Allowance	\$ 3,476
		12.00 Site Improvements Subtotal = \$ 13,904.00	

Year	Category	Item Name	Expense
		FY 2029 Annual Expense To	
		Visud Deck 25% Destin Deckeeperant in 42 Veers	¢ 04 000
	03.00 Superstructure	Vinyl Deck 25% Partial Replacement In 12 Years	\$ 21,303
FY 2031	04.00 Exterior Closure	Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years	\$ 29,525
	10.00 Services/Professional Fees	Depreciation Report Study	\$ 4,464
	12.00 Site Improvements	Water Sprinkler Timers & Misc.	\$ 1,476
		FY 2031 Annual Expense To	otal = \$ 56,768
FY 2033	03.00 Superstructure	Vinyl Deck 25% Partial Replacement In 14 Years	\$ 22,61
		Annual Expense To	otal = \$ 22,61
	04.00 Exterior Closure	Window Glass 5% Partial Replacement in 15 Years	\$ 16,716
FY 2034	10.00 Services/Professional Fees	Depreciation Report Study	\$ 4,884
		FY 2034 Annual Expense To	otal = \$ 21,60
FY 2035	03.00 Superstructure	Vinyl Deck 25% Partial Replacement In 16 Years	\$ 24,016
		Annual Expense To	
	05.00 Roofing	Roof Membrane Including Carports	\$ 472,96
	05.00 Roofing	Skylights	\$ 27,78
FY 2036		05.00 Roofing Subtotal = \$ 500,742.00	
	09.00 Electrical Systems	Exterior Lights	\$ 34,21 <sup>-</sup>
	12.00 Site Improvements	Mailbox Upgrade	\$ 7,20
		FY 2036 Annual Expense Tot	al = \$ 542,15
	03.00 Superstructure	Vinyl Deck 25% Partial Replacement In 18 Years	\$ 25,49
	04.00 Exterior Closure	Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1-15 was \$3,875+GST). Done in 2017	\$ 14,136
	04.00 Exterior Closure	Paint - Steel Carports Beam & Posts, Units 1-15 (Empress Cost was \$7,540+GST). Done in 2017	\$ 14,136
	04.00 Exterior Closure	Paint - Steel Carports Beam & Posts, Units 16-28 (Empress Cost was \$7,620+GST). Done in 2017	\$ 14,130
FY 2037	04.00 Exterior Closure	Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017	\$ 35,340
	04.00 Exterior Closure	Paint - Top Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 was (\$9,440 +GST). Done in 2017	\$ 35,340
	04.00 Exterior Closure	Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years	\$ 35,340
	04.00 Exterior Closure	Paint - Bike Sheds (Empress cost was \$1,060 + GST)	\$ 1,944
		04.00 Exterior Closure Subtotal = \$ 150,372.00	
	10.00 Services/Professional Fees	Depreciation Report Study	\$ 5,343

Window Glass 5% Partial Replacement in 20 Years \$19,418

Year	Category	Item Name	Expense
	12.00 Site Improvements	Landscaping General Upgrades Allowance	\$ 7,505
FY 2039	12.00 Site Improvements	Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)	\$ 6,566
	12.00 Site Improvements	Underground Services Camera Inspection Allowance	\$ 4,690
		12.00 Site Improvements Subtotal = \$ 18,761.00	
		FY 2039 Annual Expense To	otal = \$ 38,179
FY 2040	10.00 Services/Professional Fees	Depreciation Report Study	\$ 5,846
		Annual Expense	Fotal = \$ 5,846
	03.00 Superstructure	Brick Unit Entrance Way Resetting Allowance	\$ 11,155
	03.00 Superstructure	Concrete Pavers Resetting Allowance Partial Replacement	\$ 16,733
		03.00 Superstructure Subtotal = \$ 27,888.00	
FY 2041	04.00 Exterior Closure	Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years	\$ 39,840
	05.00 Roofing	Downspouts & Gutters	\$ 15,896
	12.00 Site Improvements	Brick Sidewalk Resetting Allowance	\$ 5,976
	12.00 Site Improvements	Chain Link Fencing	\$ 70,979
		12.00 Site Improvements Subtotal = \$ 76,955.00	
		FY 2041 Annual Expense To	tal = \$ 160,579
	04.00 Exterior Closure	Sealant of Windows, Doors & Weather Stripping	<b>.</b>
EV 2042	04.00 Exterior Olosure	Sealant of Windows, Doors & Weather Stripping	\$ 12,931
FY 2042	12.00 Site Improvements	Asphalt Paving Oil Seal	
FY 2042			\$ 7,912
FY 2042 FY 2043		Asphalt Paving Oil Seal	\$ 7,912 otal = <b>\$ 20,843</b>
	12.00 Site Improvements	Asphalt Paving Oil Seal FY 2042 Annual Expense To	\$ 7,912 otal = <b>\$ 20,843</b> \$ 6,396
	12.00 Site Improvements	Asphalt Paving Oil Seal FY 2042 Annual Expense To Depreciation Report Study	\$ 6,396
FY 2043	12.00 Site Improvements 10.00 Services/Professional Fees	Asphalt Paving Oil Seal FY 2042 Annual Expense To Depreciation Report Study Annual Expense To	\$ 7,912 otal = \$ 20,843 \$ 6,396 Fotal = \$ 6,396 \$ 45,113
FY 2043	12.00 Site Improvements 10.00 Services/Professional Fees	Asphalt Paving Oil Seal <b>FY 2042 Annual Expense Te</b> Depreciation Report Study <b>Annual Expense</b> Window Glass 10% Partial Replacement in 25 Years	\$ 7,912 otal = \$ 20,843 \$ 6,396 Fotal = \$ 6,396 \$ 45,113 otal = \$ 45,113
FY 2043	12.00 Site Improvements 10.00 Services/Professional Fees 04.00 Exterior Closure	Asphalt Paving Oil Seal FY 2042 Annual Expense To Depreciation Report Study Annual Expense To Window Glass 10% Partial Replacement in 25 Years Annual Expense To	\$ 7,912 otal = \$ 20,843 \$ 6,396 Fotal = \$ 6,396 \$ 45,113 otal = \$ 45,113 \$ 4,165
FY 2043 FY 2044	12.00 Site Improvements 10.00 Services/Professional Fees 04.00 Exterior Closure 04.00 Exterior Closure	Asphalt Paving Oil Seal FY 2042 Annual Expense To Depreciation Report Study Annual Expense To Window Glass 10% Partial Replacement in 25 Years Annual Expense To Doors - Service Doors Partial Replacement	\$ 7,912 otal = \$ 20,843 \$ 6,396 Fotal = \$ 6,396 \$ 45,113 otal = \$ 45,113 \$ 4,165 \$ 32,395
FY 2043 FY 2044	12.00 Site Improvements 10.00 Services/Professional Fees 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure	Asphalt Paving Oil Seal FY 2042 Annual Expense To Depreciation Report Study Annual Expense To Window Glass 10% Partial Replacement in 25 Years Annual Expense To Doors - Service Doors Partial Replacement Doors - Storage Roll-Up Doors Replacement	\$ 7,912 otal = \$ 20,843 \$ 6,396 Fotal = \$ 6,396 \$ 45,113 otal = \$ 45,113 \$ 4,165 \$ 32,395
FY 2043	12.00 Site Improvements 10.00 Services/Professional Fees 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure	Asphalt Paving Oil Seal FY 2042 Annual Expense To Depreciation Report Study Annual Expense To Window Glass 10% Partial Replacement in 25 Years Annual Expense To Doors - Service Doors Partial Replacement Doors - Storage Roll-Up Doors Replacement Doors - Unit Front Entry Doors Replacement	\$ 7,912 otal = \$ 20,843 \$ 6,396 <b>Total = \$ 6,396</b> \$ 45,113 <b>otal = \$ 45,113</b> \$ 4,165 \$ 32,395 \$ 42,114
FY 2043 FY 2044	12.00 Site Improvements 10.00 Services/Professional Fees 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure	Asphalt Paving Oil Seal FY 2042 Annual Expense To Depreciation Report Study Annual Expense To Window Glass 10% Partial Replacement in 25 Years Annual Expense To Doors - Service Doors Partial Replacement Doors - Storage Roll-Up Doors Replacement Doors - Unit Front Entry Doors Replacement 04.00 Exterior Closure Subtotal = \$78,674.00	\$ 7,912 otal = \$ 20,843 \$ 6,396 Fotal = \$ 6,396 \$ 45,113 otal = \$ 45,113 \$ 4,165 \$ 32,395 \$ 42,114 \$ 6,997
FY 2043 FY 2044	12.00 Site Improvements 10.00 Services/Professional Fees 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure 10.00 Services/Professional Fees	Asphalt Paving Oil Seal FY 2042 Annual Expense To Depreciation Report Study Annual Expense To Window Glass 10% Partial Replacement in 25 Years Annual Expense To Doors - Service Doors Partial Replacement Doors - Storage Roll-Up Doors Replacement Doors - Unit Front Entry Doors Replacement 04.00 Exterior Closure Subtotal = \$78,674.00 Depreciation Report Study	\$ 7,912 otal = \$ 20,843 \$ 6,396 Fotal = \$ 6,396 \$ 45,113 otal = \$ 45,113 \$ 4,165 \$ 32,395 \$ 42,114 \$ 6,997 \$ 34,709
FY 2043 FY 2044	12.00 Site Improvements 10.00 Services/Professional Fees 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure 10.00 Services/Professional Fees	Asphalt Paving Oil Seal FY 2042 Annual Expense To Depreciation Report Study Mindow Glass 10% Partial Replacement in 25 Years Mindow Glass 10% Partial Replacement in 25 Years Annual Expense To Doors - Service Doors Partial Replacement Doors - Storage Roll-Up Doors Replacement Doors - Unit Front Entry Doors Replacement 04.00 Exterior Closure Subtotal = \$78,674.00 Depreciation Report Study Yard Lighting Replacement	\$ 7,912 otal = \$ 20,843 \$ 6,396 Fotal = \$ 6,396 \$ 45,113 otal = \$ 45,113 \$ 4,165 \$ 32,395 \$ 42,114 \$ 6,997 \$ 34,709 tal = \$ 120,380
FY 2043 FY 2044	12.00 Site Improvements 10.00 Services/Professional Fees 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure 10.00 Services/Professional Fees 12.00 Site Improvements	Asphalt Paving Oil Seal FY 2042 Annual Expense Te Depreciation Report Study Annual Expense Te Window Glass 10% Partial Replacement in 25 Years Annual Expense Te Doors - Service Doors Partial Replacement Doors - Storage Roll-Up Doors Replacement Doors - Unit Front Entry Doors Replacement 04.00 Exterior Closure Subtotal = \$78,674.00 Depreciation Report Study Yard Lighting Replacement FY 2046 Annual Expense To Paint - Carport Fascia at Units 1-28 (Empress Cost	\$ 7,912 otal = \$ 20,843 \$ 6,396 Fotal = \$ 6,396 \$ 45,113 otal = \$ 45,113 \$ 4,165 \$ 32,395 \$ 42,114 \$ 6,997 \$ 34,709

	Pre	pared by Pacific Rim Appraisals				
Year	Category	Item Name	Expense			
	04.00 Exterior Closure	Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017	\$ 47,686			
	04.00 Exterior Closure	Paint - Top Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 was (\$9,440 +GST). Done in 2017	\$ 47,686			
FY 2047	04.00 Exterior Closure	Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years	\$ 47,686			
	04.00 Exterior Closure	Paint - Bike Sheds (Empress cost was \$1,060 + GST)	\$ 2,623			
		04.00 Exterior Closure Subtotal = \$ 202,906.00				
	12.00 Site Improvements	Asphalt Paving Crack Filling	\$ 4,769			
		Annual Expense Tot	al = \$ 207,675			
	- 04.00 Exterior Closure	Exterior Wall Unexpected Repairs / Upgrade Partial Allowance	\$ 354,420			
	04.00 Exterior Closure	04.00 Exterior Closure Window Glass 10% Partial Replacement in 30 Years				
		04.00 Exterior Closure Subtotal = \$ 406,823.00				
FY 2049	10.00 Services/Professional Fees	Depreciation Report Study	\$ 7,655			
i⁻ i 2049	12.00 Site Improvements	Landscaping General Upgrades Allowance	\$ 10,126			
	12.00 Site Improvements	Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)	\$ 8,860			
	12.00 Site Improvements	Underground Services Camera Inspection Allowance	\$ 6,329			
		12.00 Site Improvements Subtotal = \$ 25,315.00				

FY 2049 Annual Expense Total = \$ 439,793

## Model No. 2

## **Depreciation Report Analysis**

# Funding based on current contribution of \$16,000 increased to \$18,500 with \$3,500 increases thereafter until 2037, then levels off

Model Recommended by Pacific Rim Appraisals, Ltd

## for VIS7125

	Table of Contents
Pages	Subject
1	 Table of Contents
2 to 4	 <b>Reserve Item Summary</b>
5 to 9	 <b>Reserve Item Listing</b>
10 to 12	 Present Cost Report
13 to 28	 Depreciation Report
29 to 30	 Cash Flow
31	 Dues Summary
32 to 37	 Expense Report
38 to 41	 Expense Summary

VIS7125 Model 2 -	2019 Reserve	Study Expense Item	Summary
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Reserve Items	Current Cost When New	Estimated Remaining Life	Expected Life When New	First Replacement Cost	Raw Annual Payment	Repeating Item?
		03.00 Sup	erstructure	<u> </u>	-	
Brick Unit Entrance Way Resetting Allowance	\$ 5,600	22 Years	30 Years	\$ 11,155	\$ 445	Yes
Concrete Pavers Resetting Allowance Partial Replacement	\$ 8,400	22 Years	30 Years	\$ 16,733	\$ 667	Yes
Deck Structure (Metal & Glass Rail Included) Upgrade	\$ 0.00	32 Years	40 Years	\$ O	\$ 0.00	Yes
Vinyl Deck 25% Partial Replacement In 12 Years	\$ 14,431	12 Years	20 Years	\$ 21,303	\$ 1,561	Yes
Vinyl Deck 25% Partial Replacement In 14 Years	\$ 14,431	14 Years	20 Years	\$ 22,619	\$ 1,425	Yes
Vinyl Deck 25% Partial Replacement In 16 Years	\$ 14,431	16 Years	20 Years	\$ 24,016	\$ 1,325	Yes
Vinyl Deck 25% Partial Replacement In 18 Years	\$ 14,431	18 Years	20 Years	\$ 25,499	\$ 1,249	Yes
		04.00 Exte	rior Closure			
Doors - French Patio / Deck Door Doubles 10% Partial Replacement	\$ 0.00	32 Years	40 Years	\$ O	\$ 0.00	Yes
Doors - French Patio / Deck Doors 10% Partial Replacement	\$ 0.00	32 Years	40 Years	\$ 0	\$ 0.00	Yes
Doors - Service Doors Partial Replacement	\$ 1,800	27 Years	35 Years	\$ 4,165	\$ 134	Yes
Doors - Storage Roll-Up Doors Replacement	\$ 14,000	27 Years	35 Years	\$ 32,395	\$ 1,040	Yes
Doors - Unit Front Entry Doors Replacement	\$ 18,200	27 Years	35 Years	\$ 42,114	\$ 1,352	Yes
Exterior Wall Unexpected Repairs / Upgrade Partial Allowance	\$ 140,000	30 Years	50 Years	\$ 354,420	\$ 10,159	Yes
Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)	\$ 3,000	0 Years	10 Years	\$ 3,091	\$ 3,081	No
Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1-15 was \$3,875+GST). Done in 2017	\$ 8,000	8 Years	10 Years	\$ 10,476	\$ 1,126	Yes
Paint - Steel Carports Beam & Posts, Units 1- 15 (Empress Cost was \$7,540+GST). Done in 2017	\$ 8,000	8 Years	10 Years	\$ 10,476	\$ 1,126	Yes
Paint - Steel Carports Beam & Posts, Units 16- 28 (Empress Cost was \$7,620+GST). Done in 2017	\$ 8,000	8 Years	10 Years	\$ 10,476	\$ 1,126	Yes

Reserve Items	Current Cost When New	Estimated Remaining Life	Expected Life When New	First Replacement Cost	Raw Annual Payment	Repeating Item?
Paint - Ground Wood Front & Back of Units 1- 28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017	\$ 20,000	8 Years	10 Years	\$ 26,190	\$ 2,814	Yes
Paint - Top Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 was (\$9,440 +GST). Done in 2017	\$ 20,000	8 Years	10 Years	\$ 26,190	\$ 2,814	Yes
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years	\$ 20,000	2 Years	10 Years	\$ 21,881	\$ 7,214	Yes
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years	\$ 20,000	8 Years	10 Years	\$ 26,190	\$ 2,814	Yes
Paint - Bike Sheds (Empress cost was \$1,060 + GST)	\$ 1,100	8 Years	10 Years	\$ 1,440	\$ 155	Yes
Sealant of Windows, Doors & Weather Stripping	\$ 6,300	8 Years	15 Years	\$ 8,250	\$ 886	Yes
Window Glass 5% Partial Replacement in 15 Years	\$ 10,350	15 Years	35 Years	\$ 16,716	\$ 984	Yes
Window Glass 5% Partial Replacement in 20 Years	\$ 10,350	20 Years	35 Years	\$ 19,418	\$ 854	Yes
Window Glass 10% Partial Replacement in 25 Years	\$ 20,700	25 Years	35 Years	\$ 45,113	\$ 1,572	Yes
Window Glass 10% Partial Replacement in 30 Years	\$ 20,700	30 Years	35 Years	\$ 52,403	\$ 1,502	Yes
		05.00	Roofing			
Downspouts & Gutters	\$ 7,980	22 Years	30 Years	\$ 15,896	\$ 633	Yes
Roof Membrane Including Carports	\$ 275,803	17 Years	25 Years	\$ 472,961	\$ 24,550	Yes
Skylights	\$ 16,200	17 Years	25 Years	\$ 27,781	\$ 1,442	Yes
		08.00 Mecha	anical Systems	3		
Interior Piping Partial Replacement	\$ 0.00	42 Years	50 Years	\$ 0	\$ 0.00	Yes
		09.00 Elect	rical Systems			
Electrical System General Upgrades Allowance	\$ 0.00	42 Years	50 Years	\$ 0	\$ 0.00	Yes
Exterior Lights	\$ 19,950	17 Years	25 Years	\$ 34,211	\$ 1,776	Yes

VIS7125 Model 2 - 2019 Funding Study Expense Item Summary - Continued

Reserve Items	Current Cost When New	Estimated Remaining Life	Expected Life When New	First Replacement Cost	Raw Annual Payment	Repeating Item?
		10.00 Services/	Professional F	ees		
Depreciation Report Study	\$ 3,024	3 Years	3 Years	\$ 3,409	\$ 840	Yes
		12.00 Site I	mprovements			
Asphalt Paving Crack Filling	\$ 2,000	8 Years	10 Years	\$ 2,619	\$ 281	Yes
Asphalt Paving Oil Seal	\$ 3,855	8 Years	15 Years	\$ 5,048	\$ 542	Yes
Asphalt Paving, 2" Overlay ( Base & sub base coarse under layers replacement not included))	\$ 0.00	42 Years	50 Years	\$ 0	\$ 0.00	Yes
Brick Sidewalk Resetting Allowance	\$ 3,000	22 Years	30 Years	\$ 5,976	\$ 238	Yes
Chain Link Fencing	\$ 35,632	22 Years	30 Years	\$ 70,979	\$ 2,828	Yes
Concrete Driveway 10% Partial Replacement	\$ 0.00	42 Years	50 Years	\$ O	\$ 0.00	Yes
Curb Repairs 25% Partial Replacement	\$ 0.00	42 Years	50 Years	\$ 0	\$ 0.00	Yes
Landscaping General Upgrades Allowance	\$ 4,000	10 Years	10 Years	\$ 5,562	\$ 485	Yes
Mailbox Upgrade	\$ 4,200	17 Years	25 Years	\$ 7,202	\$ 374	Yes
Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)	\$ 3,500	10 Years	10 Years	\$ 4,866	\$ 425	Yes
Underground Services Camera Inspection Allowance	\$ 2,500	10 Years	10 Years	\$ 3,476	\$ 303	Yes
Underground Services- Water, Sewer & Storm Partial Replacement	\$ 0.00	42 Years	50 Years	\$ 0	\$ 0.00	Yes
Water Sprinkler Timers & Misc.	\$ 1,000	12 Years	20 Years	\$ 1,476	\$ 108	Yes
Yard Lighting Painting	\$ 1,000	8 Years	10 Years	\$ 1,310	\$ 141	No
Yard Lighting Replacement	\$ 15,000	27 Years	35 Years	\$ 34,709	\$ 1,114	Yes

Raw Annual Payments do not include earned interest, tax adjustments or salvage.

Months Remaining in Fiscal Calendar Year 2019: 12

Expected annual inflation: 3.00%

Interest earned on reserve funds: 0.75%

Initial Reserve: \$80,541

#### VIS7125 Model 2 - 2019 Reserve Study Expense Item Listing

r		i			İ		-	
Reserve Items	Unit Cost	No Units	Current Cost When New	Estimated Remaining Life	Expected Life When New	Fiscal Calendar Year	Estimated Future Cost	Raw Annual Payment
			03.00	Superstructu	ire			
Brick Unit Entrance Way Resetting	\$ 200 ea	28	\$ 5,600	22 Years	30 Years	2041	\$ 11,155	\$ 444.53
Allowance				30 Years		2071	\$ 27,407	\$ 814.91
Concrete Pavers Resetting Allowance	\$ 300 ea	28	\$ 8,400	22 Years	30 Years	2041	\$ 16,733	\$ 666.79
Partial Replacement				30 Years		2071	\$ 41,110	\$ 1,222.37
Deck Structure (Metal & Glass Rail Included) Upgrade	\$ 0.00 ea	28	\$ O	32 Years	40 Years	2051	\$ O	\$ 0.00
Vinyl Deck 25% Partial	\$ 15.50 / ft²	931 ft²	\$ 14,431	12 Years	20 Years	2031	\$ 21,303	\$ 1,560.63
Replacement In 12 Years				20 Years		2051	\$ 38,788	\$ 1,798.18
Vinyl Deck 25% Partial	\$ 15.50 / ft <sup>2</sup>	931 ft²	\$ 14,431	14 Years	20 Years	2033	\$ 22,619	\$ 1,425.16
Replacement In 14 Years	\$ 13.307 H <sup>2</sup>	901 IL-	φ 1 <del>4,4</del> 31	20 Years		2053	\$ 41,183	\$ 1,909.23
Vinyl Deck 25% Partial Replacement In 16 Years	\$ 15.50 / ft²	931 ft²	\$ 14,431	16 Years	20 Years	2035	\$ 24,016	\$ 1,324.98
				20 Years		2055	\$ 43,727	\$ 2,027.14
Vinyl Deck 25% Partial Replacement In 18 Years	\$ 15.50 / ft²	931 ft²	\$ 14,431	18 Years	20 Years	2037	\$ 25,499	\$ 1,249.11
				20 Years		2057	\$ 46,427	\$ 2,152.33
			04.00	Exterior Clos	ure			
Doors - French Patio / Deck Door Doubles 10% Partial Replacement	\$ 0.00 ea	3	\$0	32 Years	40 Years	2051	\$ O	\$ 0.00
Doors - French Patio / Deck Doors 10% Partial Replacement	\$ 0.00 ea	6	\$0	32 Years	40 Years	2051	\$ O	\$ 0.00
Doors - Service Doors Partial	\$ 300 ea	6	\$ 1,800	27 Years	35 Years	2046	\$ 4,165	\$ 133.73
Replacement				35 Years		2081	\$ 11,887	\$ 297.10
Doors - Storage Roll-Up Doors Replacement	\$ 500 ea	28	\$ 14,000	27 Years 35 Years	35 Years	2046 2081	\$ 32,395 \$ 92,453	\$ 1,040.10 \$ 2,310.78
Doors - Unit				27 Years	35 Years	2046	\$ 42,114	\$ 1,352.13
Front Entry Doors Replacement	\$ 650 ea	28	\$ 18,200	35 Years		2081	\$ 120,189	\$ 3,004.02

VIS7125 Model 2 - 2019 Reserve Study Expense item Listing - Continued												
Reserve Items	Unit Cost	No Units	Current Cost When New	Estimated Remaining Life	Expected Life When New	Fiscal Calendar Year	Estimated Future Cost	Raw Annual Payment				
Exterior Wall Unexpected Repairs / Upgrade Partial Allowance	\$ 5,000 ea	28	\$ 140,000	30 Years	50 Years	2049	\$ 354,420	\$ 10,158.83				
Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)	\$ 3,000 ea	1	\$ 3,000	0 Years	10 Years	2019	\$ 3,091	\$ 3,080.64				
Paint - Carport	\$ 8,000 ea	1	\$ 8,000	8 Years	10 Years	2027	\$ 10,476	\$ 1,125.54				
Fascia at Units 1-28 (Empress				10 Years		2037	\$ 14,136	\$ 1,361.70				
Cost for Units 1- 15 was						2047	\$ 19,075	\$ 1,837.42				
\$3,875+GST). Done in 2017						2057	\$ 25,738	\$ 2,479.32				
Paint - Steel	\$ 8,000 ea	1	\$ 8,000	8 Years	10 Years	2027	\$ 10,476	\$ 1,125.54				
Carports Beam & Posts, Units 1- 15 (Empress Cost was				10 Years		2037	\$ 14,136	\$ 1,361.70				
						2047	\$ 19,075	\$ 1,837.42				
\$7,540+GST). Done in 2017						2057	\$ 25,738	\$ 2,479.32				
Paint - Steel Carports Beam		,000 ea 1	\$ 8,000	8 Years	10 Years	2027	\$ 10,476	\$ 1,125.54				
& Posts, Units	, Units Empress \$ 8,000 ea Is ·GST).			10 Years		2037	\$ 14,136	\$ 1,361.70				
16-28 (Empress Cost was \$7,620+GST). Done in 2017						2047	\$ 19,075	\$ 1,837.42				
						2057	\$ 25,738	\$ 2,479.32				
Paint - Ground Wood Front & Back of Units 1-			¢ 20.000	8 Years	10 Vooro	2027	\$ 26,190	\$ 2,813.85				
28 in 8 Years (Empress Cost						2037	\$ 35,340	\$ 3,404.25				
for Units 1-15 Ground Front was \$3,870+	\$ 20,000 ea	1	\$ 20,000	10 Years	10 Years	2047	\$ 47,686	\$ 4,593.54				
GST). Done in 2017						2057	\$ 64,346	\$ 6,198.31				
Paint - Top Wood Front &				8 Years		2027	\$ 26,190	\$ 2,813.85				
Back of Units 1- 28 in 8 Years (Empress Cost	Years	1	\$ 20,000		10 Years	2037	\$ 35,340	\$ 3,404.25				
for Units 1-15 was (\$9,440	, ,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10 Years		2047	\$ 47,686	\$ 4,593.54				
+GST). Done in 2017						2057	\$ 64,346	\$ 6,198.31				

#### VIS7125 Model 2 - 2019 Reserve Study Expense Item Listing - Continued

VIS/125 Model 2 - 2019 Reserve Study Expense Item Listing - Continued								
Reserve Items	Unit Cost	No Units	Current Cost When New	Estimated Remaining Life	Expected Life When New	Fiscal Calendar Year	Estimated Future Cost	Raw Annual Payment
Paint - 50%				2 Years		2021	\$21,881	\$ 7,214.21
Cement Fibre, Metal, and	¢ 20,000 aa	1	¢ 20.000		10 Years	2031	\$ 29,525	\$ 2,844.11
Board & Batten Exterior Wall, in	\$ 20,000 ea	1	\$ 20,000	10 Years	TO rears	2041	\$ 39,840	\$ 3,837.71
2 Years						2051	\$ 53,758	\$ 5,178.43
Paint - 50%				8 Years		2027	\$ 26, 190	\$ 2,813.85
Cement Fibre, Metal, and	<b>A A A A A A</b>					2037	\$ 35,340	\$ 3,404.25
Board & Batten	\$ 20,000 ea	1	\$ 20,000	10 Years	10 Years	2047	\$ 47,686	\$ 4,593.54
Exterior Wall, in 8 Years						2057	\$ 64,346	\$ 6,198.31
Paint - Bike				8 Years		2027	\$ 1,440	\$ 154.76
Sheds	\$ 1,100 ea	1	¢ 1 100		10 Years	2037	\$ 1,944	\$ 187.23
(Empress cost was \$1,060 +	φ 1,100 ea	1	\$ 1,100	10 Years	IU Tears	2047	\$ 2,623	\$ 252.64
GST)						2057	\$ 3,539	\$ 340.91
Sealant of Windows,				8 Years		2027	\$ 8,250	\$ 886.36
Doors &	\$ 350 ea	18	\$ 6,300		15 Years	2042	\$ 12,931	\$ 814.77
Weather Stripping				15 Years		2057	\$ 20,269	\$ 1,277.10
Window Glass				15 Years		2034	\$ 16,716	\$ 983.67
5% Partial Replacement in 15 Years	\$ 50.00 / ft²	207 ft²	\$ 10,350	35 Years	35 Years	2069	\$ 47,707	\$ 1,192.40
Window Glass 5% Partial	¢ 50.00 /#2	007.42	¢ 10.250	20 Years		2039	\$ 19,418	\$ 854.05
Replacement in 20 Years	\$ 50.00 / ft²	207 ft <sup>2</sup>	\$ 10,350	35 Years	35 Years	2074	\$ 55,417	\$ 1,385.11
Window Glass 10% Partial	\$ 50.00 / ft²	414 ft²	\$ 20,700	25 Years	35 Years	2044	\$ 45,113	\$ 1,571.96
Replacement in 25 Years	\$ 00.007 h		φ20,700	35 Years	55 16413	2079	\$ 128,747	\$ 3,217.93
Window Glass 10% Partial Replacement in 30 Years	\$ 50.00 / ft²	414 ft²	\$ 20,700	30 Years	35 Years	2049	\$ 52,403	\$ 1,502.06
			0	5.00 Roofing				
Downspouts &				22 Years	00.) <i>i</i>	2041	\$ 15,896	\$ 633.45
Gutters	\$ 7.00 / lf	1140 lf	\$ 7,980	30 Years	30 Years	2071	\$ 39,054	\$ 1,161.25
Roof Membrane Including	\$ 11.00 / ft²	25073 ft <sup>2</sup>	\$ 275,803	17 Years	25 Years	2036	\$ 472,961	\$ 24,550.10
Carports				25 Years		2061	\$ 1,000,322	\$ 36,391.29
Skylights	\$ 450 ea	36	\$ 16,200	17 Years 25 Years	25 Years	2036 2061	\$ 27,781 \$ 58,756	\$ 1,442.01 \$ 2,137.54
			09 00 14	echanical Sys	stoms		I	
Interior Piping Partial Replacement	\$ 0.00 ea	1	\$ 0	42 Years	50 Years	2061	\$ 0	\$ 0.00

VIS7125 Model 2 - 2019 Reserve	Study Expense	Item Listing - Continued
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· · · · · · · · · · · · · · · · · · ·	101	120 1110001 2	2010110001	ve Study Expe		ing Continue			
Reserve Items	Unit Cost	No Units	Current Cost When New	Estimated Remaining Life	Expected Life When New	Fiscal Calendar Year	Estimated Future Cost	Raw Annual Payment	
			09.00 E	electrical Syst	tems				
Electrical System General Upgrades Allowance	\$ 0.00 ea	1	\$0	42 Years	50 Years	2061	\$ 0	\$ 0.00	
Exterior Lights	\$ 150 ea	133	\$ 19,950	17 Years 25 Years	25 Years	2036 2061	\$ 34,211 \$ 72,358	\$ 1,775.81 \$ 2,632.34	
			10.00 Sami	ces/Professio	nal Faca				
			10.00 Servi	ces/Proiessio	nai rees	2022	\$ 3,409	\$ 839.81	
						2022	\$ 3,730	\$ 1,229.68	
						2023	\$ 3,730 \$ 4,080	\$ 1,345.33	
						2020	\$ 4,464	\$ 1,471.86	
Depressistion						2034	\$ 4,884	\$ 1,610.29	
Depreciation Report Study	\$ 3,024 ea	1	\$ 3,024	3 Years	3 Years	2037	\$ 5,343	\$ 1,761.74	
						2040	\$ 5,846	\$ 1,927.43	
						2043	\$ 6,396	\$ 2,108.71	
						2046	\$ 6,997	\$ 2,307.04	
						2049	\$ 7,655	\$ 2,524.02	
			12.00 S	ite Improvem	ents				
				8 Years		2027	\$ 2,619	\$ 281.39	
Asphalt Paving	\$ 2,000 ea	1	\$ 2.000	\$ 2,000		10 Years	2037	\$ 3,534	\$ 340.43
Crack Filling	. ,		. ,	10 Years		2047	\$ 4,769	\$ 459.35	
						2057	\$ 6,435	\$ 619.83	
Asphalt Paving				8 Years		2027	\$ 5,048	\$ 542.30	
Oil Seal	\$ 0.50 / ft <sup>2</sup>	7709 ft <sup>2</sup>	\$ 3,855	15 Years	15 Years	2042	\$ 7,912	\$ 498.50	
Asphalt Paving, 2" Overlay ( Base & sub base coarse under layers replacement not included))	\$ 0.00 / ft²	7709 ft²	\$0	42 Years	50 Years	2057 2061	\$ 12,401 \$ 0	\$ 781.36 \$ 0.00	
Brick Sidewalk Resetting	\$ 3,000 ea	1	\$ 3,000	22 Years	30 Years	2041	\$ 5,976	\$ 238.14	
Allowance	ψ 3,000 Ed		φ 3,000	30 Years	50 10013	2071	\$ 14,682	\$ 436.56	
Chain Link	\$ 17.00 / If	2096 lf	\$ 35,632	22 Years	30 Years	2041	\$ 70,979	\$ 2,828.48	
Fencing				30 Years		2071	\$ 174,384	\$ 5,185.17	
Concrete Driveway 10% Partial Replacement	\$ 0.00 / ft²	956 ft²	\$ <i>0</i>	42 Years	50 Years	2061	\$ O	\$ 0.00	

### VIS7125 Model 2 - 2019 Reserve Study Expense Item Listing - Continued

			- 2013 Reser					
Reserve Items	Unit Cost	No Units	Current Cost When New	Estimated Remaining Life	Expected Life When New	Fiscal Calendar Year	Estimated Future Cost	Raw Annual Payment
Curb Repairs 25% Partial Replacement	\$ 0.00 / ft²	150 ft²	\$ O	42 Years	50 Years	2061	\$ O	\$ 0.00
Landscaping						2029	\$ 5,562	\$ 485.19
General Upgrades Allowance	\$ 4,000 ea	1	\$ 4,000	10 Years	10 Years	2039 2049	\$ 7,505 \$ 10,126	\$ 722.90 \$ 975.45
Mailbox				17 Years		2036	\$ 7,202	\$ 373.86
Upgrade	\$ 150 ea	28	\$ 4,200	25 Years	25 Years	2061	\$ 15,233	\$ 554.18
Miscellaneous - Periodic Partial Common						2029	\$ 4,866	\$ 424.54
Repairs Allowance (Curb,	\$ 3,500 ea	1	\$ 3,500	10 Years	10 Years	2039	\$ 6,566	\$ 632.54
Sidewalk, Chain link; etc)						2049	\$ 8,860	\$ 853.51
Underground Services						2029	\$ 3,476	\$ 303.24
Camera	\$ 2,500 ea	1	\$ 2,500	10 Years	10 Years	2039	\$ 4,690	\$ 451.81
Inspection Allowance						2049	\$ 6,329	\$ 609.65
Underground Services- Water, Sewer & Storm Partial Replacement	\$ 0.00 / If	100 lf	\$ O	42 Years	50 Years	2061	\$ O	\$ 0.00
Water Sprinkler Timers & Misc.	\$ 1,000 ea	1	\$ 1,000	12 Years 20 Years	20 Years	2031 2051	\$ 1,476 \$ 2,688	\$ 108.15 \$ 124.61
Yard Lighting Painting	\$ 1,000 ea	1	\$ 1,000	8 Years	10 Years	2027	\$ 1,310	\$ 140.69
Yard Lighting Replacement	\$ 3,000 ea	5	\$ 15,000	27 Years 35 Years	35 Years	2046 2081	\$ 34,709 \$ 99,057	\$ 1,114.39 \$ 2,475.84

				- · ·
VIS7125 Model 2 -	- 2019 Reserve	Study Exnens	se Item Listino	a - Continued
101 120 Middol 2	201011000110	Cludy Expond		

Raw Annual Payments do not include earned interest, tax adjustments or payments made with inital reserves. Months Remaining in Fiscal Calendar Year 2019: 12

Expected annual inflation: 3.00% Interest earned on reserve funds: 0.75% Initial Reserve: \$80,541

### **Present Costs**

Category	Item Name	No Units	Unit Cost	Present Cost	Net Present Value
	Brick Unit Entrance Way Resetting Allowance	28	\$ 200.00 ea	\$ 5,600.00	\$ 4,106.67
	Concrete Pavers Resetting Allowance Partial Replacement	28	\$ 300.00 ea	\$ 8,400.00	\$ 6,160.00
	Deck Structure (Metal & Glass Rail Included) Upgrade	28	\$ 0.00 ea	\$ 0.00	\$ 0.00
03.00 Superstructure	Vinyl Deck 25% Partial Replacement In 12 Years	931 ft²	\$ 15.50 / ft <sup>2</sup>	\$ 14,430.50	\$ 8,658.30
	Vinyl Deck 25% Partial Replacement In 14 Years	931 ft²	\$ 15.50 / ft <sup>2</sup>	\$ 14,430.50	\$ 10,101.35
	Vinyl Deck 25% Partial Replacement In 16 Years	931 ft²	\$ 15.50 / ft <sup>2</sup>	\$ 14,430.50	\$ 11,544.40
	Vinyl Deck 25% Partial Replacement In 18 Years	931 ft²	\$ 15.50 / ft <sup>2</sup>	\$ 14,430.50	\$ 12,987.45
	03.0	0 Superstruc	ture Sub Total =	\$ 71,722.00	\$ 53,558.17
	Doors - French Patio / Deck Door Doubles 10% Partial Replacement	3	\$ 0.00 ea	\$ 0.00	\$ 0.00
	Doors - French Patio / Deck Doors 10% Partial Replacement	6	\$ 0.00 ea	\$ 0.00	\$ 0.00
	Doors - Service Doors Partial Replacement	6	\$ 300.00 ea	\$ 1,800.00	,800.00 \$ 1,388.57 ,000.00 \$ 10,800.00
	Doors - Storage Roll-Up Doors Replacement	28	\$ 500.00 ea	\$ 14,000.00	
	Doors - Unit Front Entry Doors Replacement	28	\$ 650.00 ea	\$ 18,200.00	\$ 14,040.00
	Exterior Wall Unexpected Repairs / Upgrade Partial Allowance	28	\$ 5,000.00 ea	\$ 140,000.00	\$ 84,000.00
04.00 Exterior Closure	Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)	1	\$ 3,000.00 ea	\$ 3,000.00	\$ 0.00
	Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1- 15 was \$3,875+GST). Done in 2017	1	\$ 8,000.00 ea	\$ 8,000.00	\$ 6,400.00
	Paint - Steel Carports Beam & Posts, Units 1-15 (Empress Cost was \$7,540+GST). Done in 2017	1	\$ 8,000.00 ea	\$ 8,000.00	\$ 6,400.00
	Paint - Steel Carports Beam & Posts, Units 16-28 (Empress Cost was \$7,620+GST). Done in 2017	1	\$ 8,000.00 ea	\$ 8,000.00	\$ 6,400.00
	Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017	1	\$ 20,000.00 ea	\$ 20,000.00	\$ 16,000.00

Present Costs - C	ontinued
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Category	Item Name	No Units	Unit Cost	Present Cost	Net Present Value
04.00 Exterior Closure	Paint - Top Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 was (\$9,440 +GST). Done in 2017	1	\$ 20,000.00 ea	\$ 20,000.00	\$ 16,000.00
	Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years	1	\$ 20,000.00 ea	\$ 20,000.00	\$ 4,000.00
	Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years	1	\$ 20,000.00 ea	\$ 20,000.00	\$ 16,000.00
	Paint - Bike Sheds (Empress cost was \$1,060 + GST)	1	\$ 1,100.00 ea	\$ 1,100.00	\$ 880.00
	Sealant of Windows, Doors & Weather Stripping	18	\$ 350.00 ea	\$ 6,300.00	\$ 3,360.00
	Window Glass 5% Partial Replacement in 15 Years	207 ft <sup>2</sup>	\$ 50.00 / ft <sup>2</sup>	\$ 10,350.00	\$ 4,435.71
	Window Glass 5% Partial Replacement in 20 Years	207 ft <sup>2</sup>	\$ 50.00 / ft <sup>2</sup>	\$ 10,350.00	\$ 5,914.29
	Window Glass 10% Partial Replacement in 25 Years	414 ft <sup>2</sup>	\$ 50.00 / ft <sup>2</sup>	\$ 20,700.00	\$ 14,785.71
	Window Glass 10% Partial Replacement in 30 Years	414 ft <sup>2</sup>	\$ 50.00 / ft <sup>2</sup>	\$ 20,700.00	\$ 17,742.86
	04.00	Exterior Clo	sure Sub Total =	\$ 350,500.00	\$ 228,547.14
	Deverse suite & Outland	4440.16	¢ 7 00 / K	¢ 7 000 00	¢ c 050 00
05.00 Roofing	Downspouts & Gutters Roof Membrane Including Carports	1140 lf 25073 ft <sup>2</sup>	\$ 7.00 / lf \$ 11.00 / ft <sup>2</sup>	\$ 7,980.00 \$ 275,803.00	\$ 5,852.00 \$ 187,546.04
	Skylights	36	\$ 450.00 ea	\$ 16,200.00	\$ 11,016.00
		05.00 Roo	ofing Sub Total =	\$ 299,983.00	\$ 204,414.04
08.00 Mechanical Systems	Interior Piping Partial Replacement	1	\$ 0.00 ea	\$ 0.00	\$ 0.00
09.00 Electrical	Electrical System General Upgrades Allowance	1	\$ 0.00 ea	\$ 0.00	\$ 0.00
Systems	Exterior Lights	133	\$ 150.00 ea	\$ 19,950.00	\$ 13,566.00
	09.00 E	lectrical Syst	ems Sub Total =	\$ 19,950.00	\$ 13,566.00
		1			
10.00 Services/Profession al Fees	Depreciation Report Study	1	\$ 3,024.00 ea	\$ 3,024.00	\$ 3,024.00
	Asphalt Paving Crack Filling	1	\$ 2,000.00 ea	\$ 2,000.00	\$ 1,600.00
	Asphalt Paving Oil Seal	7709 ft <sup>2</sup>	\$ 0.50 / ft <sup>2</sup>	\$ 3,854.50	\$ 2,055.73
12.00 Site Improvements	Asphalt Paving, 2" Overlay ( Base & sub base coarse under layers replacement not included))	7709 ft <sup>2</sup>	\$ 0.00 / ft <sup>2</sup>	\$ 0.00	\$ 0.00
	Brick Sidewalk Resetting Allowance	1	\$ 3,000.00 ea	\$ 3,000.00	\$ 2,200.00

Category	Item Name	No Units	Unit Cost	Present Cost	Net Present Value
12.00 Site	Chain Link Fencing	2096 lf	\$ 17.00 / lf	\$ 35,632.00	\$ 26,130.13
Improvements	Concrete Driveway 10% Partial Replacement	956 ft <sup>2</sup>	\$ 0.00 / ft <sup>2</sup>	\$ 0.00	\$ 0.00
	Curb Repairs 25% Partial Replacement	150 ft <sup>2</sup>	\$ 0.00 / ft <sup>2</sup>	\$ 0.00	\$ 0.00
	Landscaping General Upgrades Allowance	1	\$ 4,000.00 ea	\$ 4,000.00	\$ 4,000.00
	Mailbox Upgrade	28	\$ 150.00 ea	\$ 4,200.00	\$ 2,856.00
	Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)	1	\$ 3,500.00 ea	\$ 3,500.00	\$ 3,500.00
	Underground Services Camera Inspection Allowance	1	\$ 2,500.00 ea	\$ 2,500.00	\$ 2,500.00
	Underground Services- Water, Sewer & Storm Partial Replacement	100 lf	\$ 0.00 / lf	\$ 0.00	\$ 0.00
	Water Sprinkler Timers & Misc.	1	\$ 1,000.00 ea	\$ 1,000.00	\$ 600.00
	Yard Lighting Painting	1	\$ 1,000.00 ea	\$ 1,000.00	\$ 800.00
	Yard Lighting Replacement	5	\$ 3,000.00 ea	\$ 15,000.00	\$ 11,571.43
	12.00 Si	te Improvem	ents Sub Total =	\$ 75,686.50	\$ 57,813.30
			Totals =	\$ 820,865.50	\$ 560,922.64

### Present Costs - Continued

VIS7125 Model 2 - 2019 Funding Study - Depreciation by Item and by Fiscal Calendar Year

Item Description	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028
			03.00 Su	perstructur	9					
Brick Unit Entrance Way Resetting Allowance	\$ 1,675	\$ 1,918	\$ 2,174	\$ 2,444	\$ 2,728	\$ 3,027	\$ 3,342	\$ 3,673	\$ 4,022	\$ 4,388
Concrete Pavers Resetting Allowance Partial Replacement	\$ 2,513	\$ 2,877	\$ 3,261	\$ 3,666	\$ 4,092	\$ 4,541	\$ 5,013	\$ 5,510	\$ 6,032	\$ 6,581
Deck Structure (Metal & Glass Rail Included) Upgrade										
Vinyl Deck 25% Partial Replacement In 12 Years	\$ 6,373	\$ 7,296	\$ 8,270	\$ 9,296	\$ 10,377	\$ 11,515	\$ 12,713	\$ 13,973	\$ 15,298	\$ 16,690
Vinyl Deck 25% Partial Replacement In 14 Years	\$ 4,956	\$ 5,837	\$ 6,766	\$ 7,747	\$ 8,780	\$ 9,870	\$ 11,018	\$ 12,226	\$ 13,498	\$ 14,836
Vinyl Deck 25% Partial Replacement In 16 Years	\$ 3,540	\$ 4,378	\$ 5,263	\$ 6,197	\$ 7,184	\$ 8,225	\$ 9,323	\$ 10,480	\$ 11,698	\$ 12,981
Vinyl Deck 25% Partial Replacement In 18 Years	\$ 2,124	\$ 2,918	\$ 3,759	\$ 4,648	\$ 5,588	\$ 6,580	\$ 7,628	\$ 8,733	\$ 9,898	\$ 11,127
03.00 Superstructure Depreciation Subtotal :	\$ 21,181	\$ 25,224	\$ 29,493	\$ 33,998	\$ 38,749	\$ 43,758	\$ 49,037	\$ 54,595	\$ 60,446	\$ 66,603
			04.00 Ext	erior Closu	e					
Doors - French Patio / Deck Door Doubles 10% Partial Replacement										
Doors - French Patio / Deck Doors 10% Partial Replacement										
Doors - Service Doors Partial Replacement	\$ 464	\$ 531	\$ 602	\$ 676	\$ 755	\$ 838	\$ 925	\$ 1,017	\$ 1,113	\$ 1,214
Doors - Storage Roll-Up Doors Replacement	\$ 3,606	\$ 4,129	\$ 4,680	\$ 5,261	\$ 5,873	\$ 6,517	\$ 7,195	\$ 7,908	\$ 8,657	\$ 9,445
Doors - Unit Front Entry Doors Replacement	\$ 4,688	\$ 5,368	\$ 6,084	\$ 6,839	\$ 7,634	\$ 8,472	\$ 9,353	\$ 10,280	\$ 11,255	\$ 12,279
Exterior Wall Unexpected Repairs / Upgrade Partial Allowance	\$ 59,400	\$ 64,122	\$ 69,075	\$ 74,271	\$ 79,719	\$ 85,429	\$ 91,413	\$ 97,682	\$ 104,248	\$ 111,123

Item Description	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028
Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)	\$ 3,091									
Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1-15 was \$3,875+GST). Done in 2017	\$ 2,248	\$ 3,089	\$ 3,978	\$ 4,919	\$ 5,914	\$ 6,964	\$ 8,073	\$ 9,243	\$ 10,476	\$ 1,079
Paint - Steel Carports Beam & Posts, Units 1-15 (Empress Cost was \$7,540+GST). Done in 2017	\$ 2,248	\$ 3,089	\$ 3,978	\$ 4,919	\$ 5,914	\$ 6,964	\$ 8,073	\$ 9,243	\$ 10,476	\$ 1,079
Paint - Steel Carports Beam & Posts, Units 16-28 (Empress Cost was \$7,620+GST). Done in 2017	\$ 2,248	\$ 3,089	\$ 3,978	\$ 4,919	\$ 5,914	\$ 6,964	\$ 8,073	\$ 9,243	\$ 10,476	\$ 1,079
Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017	\$ 5,620	\$ 7,722	\$ 9,946	\$ 12,298	\$ 14,784	\$ 17,410	\$ 20,182	\$ 23,107	\$ 26,190	\$ 2,699
Paint - Top Wood Front & Back of Units 1- 28 in 8 Years (Empress Cost for Units 1- 15 was (\$9,440 +GST). Done in 2017	\$ 5,620	\$ 7,722	\$ 9,946	\$ 12,298	\$ 14,784	\$ 17,410	\$ 20,182	\$ 23,107	\$ 26,190	\$ 2,699
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years	\$ 16,861	\$ 19,305	\$ 21,881	\$ 2,255	\$ 4,646	\$ 7,182	\$ 9,867	\$ 12,709	\$ 15,714	\$ 18,891
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years	\$ 5,620	\$ 7,722	\$ 9,946	\$ 12,298	\$ 14,784	\$ 17,410	\$ 20,182	\$ 23,107	\$ 26,190	\$ 2,699
Paint - Bike Sheds (Empress cost was \$1,060 + GST)	\$ 309	\$ 425	\$ 547	\$ 676	\$ 813	\$ 958	\$ 1,110	\$ 1,271	\$ 1,440	\$ 148
Sealant of Windows, Doors & Weather Stripping	\$ 3,246	\$ 3,763	\$ 4,308	\$ 4,883	\$ 5,489	\$ 6,127	\$ 6,799	\$ 7,506	\$ 8,250	\$ 567
Window Glass 5% Partial Replacement in 15 Years	\$ 6,221	\$ 6,716	\$ 7,234	\$ 7,779	\$ 8,349	\$ 8,947	\$ 9,574	\$ 10,230	\$ 10,918	\$ 11,638
Window Glass 5% Partial Replacement in 20 Years	\$ 4,740	\$ 5,189	\$ 5,662	\$ 6,158	\$ 6,679	\$ 7,227	\$ 7,801	\$ 8,404	\$ 9,036	\$ 9,698
Window Glass 10% Partial Replacement in 25 Years	\$ 6,517	\$ 7,326	\$ 8,178	\$ 9,075	\$ 10,019	\$ 11,012	\$ 12,056	\$ 13,153	\$ 14,307	\$ 15,518
Window Glass 10% Partial Replacement in 30 Years	\$ 3,555	\$ 4,274	\$ 5,033	\$ 5,834	\$ 6,679	\$ 7,571	\$ 8,510	\$ 9,500	\$ 10,542	\$ 11,638

Item Description	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	
04.00 Exterior Closure Depreciation Subtotal :	\$ 136,302	\$ 153,581	\$ 175,056	\$ 175,358	\$ 198,749	\$ 223,402	\$ 249,368	\$ 276,710	\$ 305,478	\$ 213,493	
05.00 Roofing											
Downspouts & Gutters	\$ 2,387	\$ 2,733	\$ 3,098	\$ 3,482	\$ 3,887	\$ 4,314	\$ 4,762	\$ 5,234	\$ 5,731	\$ 6,252	
Roof Membrane Including Carports	\$ 98,374	\$ 112,629	\$ 127,660	\$ 143,502	\$ 160,189	\$ 177,758	\$ 196,248	\$ 215,698	\$ 236,150	\$ 257,646	
Skylights	\$ 5,778	\$ 6,616	\$ 7,498	\$ 8,429	\$ 9,409	\$ 10,441	\$ 11,527	\$ 12,670	\$ 13,871	\$ 15,134	
05.00 Roofing Depreciation Subtotal :	\$ 106,539	\$ 121,978	\$ 138,256	\$ 155,413	\$ 173,485	\$ 192,513	\$ 212,537	\$ 233,602	\$ 255,752	\$ 279,032	
08.00 Mechanical Systems											
Interior Piping Partial Replacement											
· · ·											
			09.00 Elec	trical Syste	ns			I			
Electrical System General Upgrades Allowance											
Exterior Lights	\$ 7,116	\$ 8,147	\$ 9,234	\$ 10,380	\$ 11,587	\$ 12,858	\$ 14,195	\$ 15,602	\$ 17,082	\$ 18,637	
09.00 Electrical Systems Depreciation Subtotal :	\$ 7,116	\$ 8,147	\$ 9,234	\$ 10,380	\$ 11,587	\$ 12,858	\$ 14,195	\$ 15,602	\$ 17,082	\$ 18,637	
		10	00 Services	/Profession							
Depreciation Report Study	\$ 779	\$ 1,605	\$ 2,481	\$ 3,409	\$ 1,171	\$ 2,413	\$ 3,730	\$ 1,281	\$ 2,640	\$ 4,080	
			12.00 Site	Improveme	nts						
Asphalt Paving Crack Filling	\$ 562	\$ 772	\$ 995	\$ 1,230	\$ 1,478	\$ 1,741	\$ 2,018	\$ 2,311	\$ 2,619	\$ 270	
Asphalt Paving Oil Seal	\$ 1,986	\$ 2,302	\$ 2,636	\$ 2,987	\$ 3,358	\$ 3,749	\$ 4,160	\$ 4,592	\$ 5,048	\$ 347	
Asphalt Paving, 2" Overlay (Base & sub base coarse under layers replacement not included))											
Brick Sidewalk Resetting Allowance	\$ 897	\$ 1,028	\$ 1,165	\$ 1,309	\$ 1,461	\$ 1,622	\$ 1,790	\$ 1,968	\$ 2,154	\$ 2,350	
Chain Link Fencing	\$ 10,659	\$ 12,204	\$ 13,833	\$ 15,549	\$ 17,357	\$ 19,261	\$ 21,265	\$ 23,372	\$ 25,588	\$ 27,918	

Item Description	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028
Concrete Driveway 10% Partial Replacement										
Curb Repairs 25% Partial Replacement										
Landscaping General Upgrades Allowance	\$ 375	\$ 772	\$ 1,194	\$ 1,640	\$ 2,112	\$ 2,612	\$ 3,139	\$ 3,697	\$ 4,286	\$ 4,907
Mailbox Upgrade	\$ 1,498	\$ 1,715	\$ 1,944	\$ 2,185	\$ 2,439	\$ 2,707	\$ 2,989	\$ 3,285	\$ 3,596	\$ 3,924
Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)	\$ 328	\$ 676	\$ 1,044	\$ 1,435	\$ 1,848	\$ 2,285	\$ 2,747	\$ 3,235	\$ 3,750	\$ 4,293
Underground Services Camera Inspection Allowance	\$ 234	\$ 483	\$ 746	\$ 1,025	\$ 1,320	\$ 1,632	\$ 1,962	\$ 2,311	\$ 2,679	\$ 3,067
Underground Services- Water, Sewer & Storm Partial Replacement										
Water Sprinkler Timers & Misc.	\$ 442	\$ 506	\$ 573	\$ 644	\$ 719	\$ 798	\$ 881	\$ 968	\$ 1,060	\$ 1,157
Yard Lighting Painting	\$ 281	\$ 386	\$ 497	\$ 615	\$ 739	\$ 871	\$ 1,009	\$ 1,155	\$ 1,310	
Yard Lighting Replacement	\$ 3,864	\$ 4,424	\$ 5,014	\$ 5,637	\$ 6,292	\$ 6,982	\$ 7,708	\$ 8,472	\$ 9,276	\$ 10,120
12.00 Site Improvements Depreciation Subtotal :	\$ 21,126	\$ 25,268	\$ 29,641	\$ 34,256	\$ 39,123	\$ 44,260	\$ 49,668	\$ 55,366	\$ 61,366	\$ 58,353
Total Depreciation :	\$ 293,048	\$ 335,799	\$ 384,162	\$ 412,814	\$ 462,867	\$ 519,201	\$ 578,535	\$ 637,154	\$ 702,764	\$ 640,199

Prepared by Pacific Rim Appraisals VIS7125 Model 2 - 2019 - Depreciation Report by Fiscal Calendar Year - Continued

Item Description	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	FY 2034	FY 2035	FY 2036	FY 2037	
03.00 Superstructure										
Brick Unit Entrance Way Resetting Allowance	\$ 4,772	\$ 5,176	\$ 5,600	\$ 6,045	\$ 6,512	\$ 7,002	\$ 7,516	\$ 8,054	\$ 8,618	
Concrete Pavers Resetting Allowance Partial Replacement	\$ 7,158	\$ 7,764	\$ 8,400	\$ 9,068	\$ 9,769	\$ 10,503	\$ 11,274	\$ 12,081	\$ 12,928	
Deck Structure (Metal & Glass Rail Included) Upgrade										
Vinyl Deck 25% Partial Replacement In 12 Years	\$ 18,153	\$ 19,690	\$ 21,303	\$ 1,098	\$ 2,262	\$ 3,496	\$ 4,803	\$ 6,187	\$ 7,650	
Vinyl Deck 25% Partial Replacement In 14 Years	\$ 16,242	\$ 17,721	\$ 19,274	\$ 20,906	\$ 22,619	\$ 1,165	\$ 2,402	\$ 3,712	\$ 5,100	
Vinyl Deck 25% Partial Replacement In 16 Years	\$ 14,332	\$ 15,752	\$ 17,245	\$ 18,815	\$ 20,465	\$ 22,197	\$ 24,016	\$ 1,237	\$ 2,550	
Vinyl Deck 25% Partial Replacement In 18 Years	\$ 12,421	\$ 13,783	\$ 15,217	\$ 16,725	\$ 18,310	\$ 19,977	\$ 21,728	\$ 23,568	\$ 25,499	
03.00 Superstructure Depreciation Subtotal :	\$ 73,078	\$ 79,886	\$ 87,039	\$ 72,657	\$ 79,937	\$ 64,340	\$ 71,739	\$ 54,839	\$ 62,345	
		(	04.00 Exterio	or Closure						
Doors - French Patio / Deck Door Doubles 10% Partial Replacement										
Doors - French Patio / Deck Doors 10% Partial Replacement										
Doors - Service Doors Partial Replacement	\$ 1,321	\$ 1,433	\$ 1,550	\$ 1,673	\$ 1,803	\$ 1,938	\$ 2,080	\$ 2,229	\$ 2,385	
Doors - Storage Roll-Up Doors Replacement	\$ 10,273	\$ 11,143	\$ 12,056	\$ 13,014	\$ 14,020	\$ 15,074	\$ 16,180	\$ 17,339	\$ 18,554	
Doors - Unit Front Entry Doors Replacement	\$ 13,356	\$ 14,486	\$ 15,673	\$ 16,919	\$ 18,226	\$ 19,597	\$ 21,034	\$ 22,541	\$ 24,120	
Exterior Wall Unexpected Repairs / Upgrade Partial Allowance	\$ 118,320	\$ 125,852	\$ 133,732	\$ 141,975	\$ 150,596	\$ 159,611	\$ 169,034	\$ 178,882	\$ 189,174	

Item Description	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	FY 2034	FY 2035	FY 2036	FY 2037
Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)									
Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1-15 was \$3,875+GST). Done in 2017	\$ 2,225	\$ 3,438	\$ 4,724	\$ 6,085	\$ 7,524	\$ 9,045	\$ 10,651	\$ 12,347	\$ 14,136
Paint - Steel Carports Beam & Posts, Units 1-15 (Empress Cost was \$7,540+GST). Done in 2017	\$ 2,225	\$ 3,438	\$ 4,724	\$ 6,085	\$ 7,524	\$ 9,045	\$ 10,651	\$ 12,347	\$ 14,136
Paint - Steel Carports Beam & Posts, Units 16-28 (Empress Cost was \$7,620+GST). Done in 2017	\$ 2,225	\$ 3,438	\$ 4,724	\$ 6,085	\$ 7,524	\$ 9,045	\$ 10,651	\$ 12,347	\$ 14,136
Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017	\$ 5,562	\$ 8,596	\$ 11,810	\$ 15,212	\$ 18,809	\$ 22,611	\$ 26,628	\$ 30,867	\$ 35,340
Paint - Top Wood Front & Back of Units 1- 28 in 8 Years (Empress Cost for Units 1- 15 was (\$9,440 +GST). Done in 2017	\$ 5,562	\$ 8,596	\$ 11,810	\$ 15,212	\$ 18,809	\$ 22,611	\$ 26,628	\$ 30,867	\$ 35,340
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years	\$ 22,246	\$ 25,788	\$ 29,525	\$ 3,042	\$ 6,270	\$ 9,691	\$ 13,314	\$ 17,149	\$ 21,204
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years	\$ 5,562	\$ 8,596	\$ 11,810	\$ 15,212	\$ 18,809	\$ 22,611	\$ 26,628	\$ 30,867	\$ 35,340
Paint - Bike Sheds (Empress cost was \$1,060 + GST)	\$ 306	\$ 473	\$ 650	\$ 837	\$ 1,035	\$ 1,244	\$ 1,465	\$ 1,698	\$ 1,944
Sealant of Windows, Doors & Weather Stripping	\$ 1,168	\$ 1,805	\$ 2,480	\$ 3,194	\$ 3,950	\$ 4,748	\$ 5,592	\$ 6,482	\$ 7,421
Window Glass 5% Partial Replacement in 15 Years	\$ 12,392	\$ 13,181	\$ 14,006	\$ 14,869	\$ 15,772	\$ 16,716	\$ 492	\$ 1,014	\$ 1,568
Window Glass 5% Partial Replacement in 20 Years	\$ 10,393	\$ 11,121	\$ 11,884	\$ 12,683	\$ 13,519	\$ 14,395	\$ 15,311	\$ 16,270	\$ 17,273
Window Glass 10% Partial Replacement in 25 Years	\$ 16,789	\$ 18,123	\$ 19,524	\$ 20,992	\$ 22,532	\$ 24,146	\$ 25,837	\$ 27,609	\$ 29,465
Window Glass 10% Partial Replacement in 30 Years	\$ 12,792	\$ 14,005	\$ 15,279	\$ 16,619	\$ 18,025	\$ 19,502	\$ 21,053	\$ 22,679	\$ 24,385

	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	FY 2034	FY 2035	FY 2036	FY 2037
Item Description	FT 2029	FT 2030	FT 2031	FT 2032	FT 2033	FT 2034	FT 2035	FT 2036	FT 2037
04.00 Exterior Closure Depreciation Subtotal :	\$ 242,717	\$ 273,512	\$ 305,961	\$ 309,708	\$ 344,747	\$ 381,630	\$ 403,229	\$ 443,534	\$ 485,921
			05.00 Ro	oofing					
Downspouts & Gutters	\$ 6,800	\$ 7,376	\$ 7,980	\$ 8,615	\$ 9,280	\$ 9,978	\$ 10,710	\$ 11,477	\$ 12,281
Roof Membrane Including Carports	\$ 280,232	\$ 303,953	\$ 328,858	\$ 354,997	\$ 382,421	\$ 411,186	\$ 441,346	\$ 472,961	\$ 19,494
Skylights	\$ 16,460	\$ 17,853	\$ 19,316	\$ 20,852	\$ 22,463	\$ 24,152	\$ 25,924	\$ 27,781	\$ 1,145
05.00 Roofing Depreciation Subtotal :	\$ 303,492	\$ 329,182	\$ 356,154	\$ 384,464	\$ 414,164	\$ 445,316	\$ 477,980	\$ 512,219	\$ 32,920
		08.	.00 Mechani	cal System	S				
Interior Piping Partial Replacement									
		00							
		U	9.00 Electric	al Systems					
Electrical System General Upgrades Allowance									
Exterior Lights	\$ 20,270	\$ 21,986	\$ 23,788	\$ 25,678	\$ 27,662	\$ 29,743	\$ 31,924	\$ 34,211	\$ 1,410
09.00 Electrical Systems Depreciation Subtotal :	\$ 20,270	\$ 21,986	\$ 23,788	\$ 25,678	\$ 27,662	\$ 29,743	\$ 31,924	\$ 34,211	\$ 1,410
		10.00	Services/Pro	ofossional		· · · ·			
Depreciation Report Study	\$ 1,402	\$ 2,888	\$ 4,464	\$ 1,533	\$ 3,160	\$ 4,884	\$ 1,678	\$ 3,457	\$ 5,343
		. ,				. ,	. ,	. ,	
		12	2.00 Site Imp	provements					
Asphalt Paving Crack Filling	\$ 556	\$ 860	\$ 1,181	\$ 1,521	\$ 1,881	\$ 2,261	\$ 2,663	\$ 3,087	\$ 3,534
Asphalt Paving Oil Seal	\$ 715	\$ 1,104	\$ 1,517	\$ 1,954	\$ 2,417	\$ 2,905	\$ 3,421	\$ 3,966	\$ 4,541
Asphalt Paving, 2" Overlay (Base & sub base coarse under layers replacement not included))									
Brick Sidewalk Resetting Allowance	\$ 2,557	\$ 2,773	\$ 3,000	\$ 3,239	\$ 3,489	\$ 3,751	\$ 4,026	\$ 4,315	\$ 4,617
Chain Link Fencing	\$ 30,365	\$ 32,935	\$ 35,634	\$ 38,466	\$ 41,438	\$ 44,554	\$ 47,823	\$ 51,248	\$ 54,838

Item Description	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	FY 2034	FY 2035	FY 2036	FY 2037
Concrete Driveway 10% Partial Replacement									
Curb Repairs 25% Partial Replacement									
Landscaping General Upgrades Allowance	\$ 5,562	\$ 573	\$ 1,181	\$ 1,825	\$ 2,508	\$ 3,230	\$ 3,994	\$ 4,802	\$ 5,654
Mailbox Upgrade	\$ 4,267	\$ 4,629	\$ 5,008	\$ 5,406	\$ 5,824	\$ 6,262	\$ 6,721	\$ 7,202	\$ 297
Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)	\$ 4,866	\$ 501	\$ 1,033	\$ 1,597	\$ 2,194	\$ 2,826	\$ 3,495	\$ 4,201	\$ 4,948
Underground Services Camera Inspection Allowance	\$ 3,476	\$ 358	\$ 738	\$ 1,141	\$ 1,567	\$ 2,019	\$ 2,496	\$ 3,001	\$ 3,534
Underground Services- Water, Sewer & Storm Partial Replacement									
Water Sprinkler Timers & Misc.	\$ 1,258	\$ 1,364	\$ 1,476	\$ 76	\$ 157	\$ 242	\$ 333	\$ 429	\$ 530
Yard Lighting Painting									
Yard Lighting Replacement	\$ 11,007	\$ 11,939	\$ 12,917	\$ 13,944	\$ 15,021	\$ 16,151	\$ 17,336	\$ 18,578	\$ 19,879
12.00 Site Improvements Depreciation Subtotal :	\$ 64,629	\$ 57,036	\$ 63,685	\$ 69,169	\$ 76,496	\$ 84,201	\$ 92,308	\$ 100,829	\$ 102,372
Total Depreciation :	\$ 705,586	\$ 764,493	\$ 841,094	\$ 863,208	\$ 946,164	\$ 1,010,117	\$ 1,078,856	\$ 1,149,089	\$ 690,310

Prepared by Pacific Rim Appraisals VIS7125 Model 2 - 2019 - Depreciation Report by Fiscal Calendar Year - Continued

Item Description	FY 2038	FY 2039	FY 2040	FY 2041	FY 2042	FY 2043	FY 2044	FY 2045	FY 2046	FY 2047
			03.00 \$	Superstruct	ure					
Brick Unit Entrance Way Resetting Allowance	\$ 9,209	\$ 9,829	\$ 10,477	\$ 11,155	\$ 383	\$ 790	\$ 1,220	\$ 1,677	\$ 2,160	\$ 2,670
Concrete Pavers Resetting Allowance Partial Replacement	\$ 13,814	\$ 14,743	\$ 15,715	\$ 16,733	\$ 575	\$ 1,184	\$ 1,831	\$ 2,515	\$ 3,240	\$ 4,006
Deck Structure (Metal & Glass Rail Included) Upgrade										
Vinyl Deck 25% Partial Replacement In 12 Years	\$ 9,196	\$ 10,829	\$ 12,554	\$ 14,373	\$ 16,291	\$ 18,312	\$ 20,442	\$ 22,684	\$ 25,043	\$ 27,526
Vinyl Deck 25% Partial Replacement In 14 Years	\$ 6,569	\$ 8,122	\$ 9,764	\$ 11,498	\$ 13,329	\$ 15,260	\$ 17,297	\$ 19,443	\$ 21,704	\$ 24,085
Vinyl Deck 25% Partial Replacement In 16 Years	\$ 3,941	\$ 5,415	\$ 6,974	\$ 8,624	\$ 10,367	\$ 12,208	\$ 14,152	\$ 16,203	\$ 18,365	\$ 20,644
Vinyl Deck 25% Partial Replacement In 18 Years	\$ 1,314	\$ 2,707	\$ 4,185	\$ 5,749	\$ 7,405	\$ 9,156	\$ 11,007	\$ 12,962	\$ 15,026	\$ 17,203
03.00 Superstructure Depreciation Subtotal :	\$ 44,043	\$ 51,645	\$ 59,669	\$ 68,132	\$ 48,350	\$ 56,910	\$ 65,949	\$ 75,484	\$ 85,538	\$ 96,134
			04.00 E	xterior Clos	ure					
Doors - French Patio / Deck Door Doubles 10% Partial Replacement										
Doors - French Patio / Deck Doors 10% Partial Replacement										
Doors - Service Doors Partial Replacement	\$ 2,549	\$ 2,720	\$ 2,900	\$ 3,088	\$ 3,284	\$ 3,490	\$ 3,705	\$ 3,930	\$ 4,165	\$ 123
Doors - Storage Roll-Up Doors Replacement	\$ 19,826	\$ 21,159	\$ 22,554	\$ 24,015	\$ 25,543	\$ 27,143	\$ 28,816	\$ 30,566	\$ 32,395	\$ 954
Doors - Unit Front Entry Doors Replacement	\$ 25,774	\$ 27,506	\$ 29,320	\$ 31,219	\$ 33,206	\$ 35,286	\$ 37,461	\$ 39,735	\$ 42,114	\$ 1,240
Exterior Wall Unexpected Repairs / Upgrade Partial Allowance	\$ 199,926	\$ 211,157	\$ 222,887	\$ 235,134	\$ 247,920	\$ 261,267	\$ 275,196	\$ 289,731	\$ 304,896	\$ 320,715

Item Description	FY 2038	FY 2039	FY 2040	FY 2041	FY 2042	FY 2043	FY 2044	FY 2045	FY 2046	FY 2047
Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)										
Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1-15 was \$3,875+GST). Done in 2017	\$ 1,457	\$ 3,002	\$ 4,640	\$ 6,374	\$ 8,210	\$ 10,152	\$ 12,204	\$ 14,372	\$ 16,660	\$ 19,075
Paint - Steel Carports Beam & Posts, Units 1-15 (Empress Cost was \$7,540+GST). Done in 2017	\$ 1,457	\$ 3,002	\$ 4,640	\$ 6,374	\$ 8,210	\$ 10,152	\$ 12,204	\$ 14,372	\$ 16,660	\$ 19,075
Paint - Steel Carports Beam & Posts, Units 16-28 (Empress Cost was \$7,620+GST). Done in 2017	\$ 1,457	\$ 3,002	\$ 4,640	\$ 6,374	\$ 8,210	\$ 10,152	\$ 12,204	\$ 14,372	\$ 16,660	\$ 19,075
Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017	\$ 3,642	\$ 7,505	\$ 11,599	\$ 15,936	\$ 20,526	\$ 25,380	\$ 30,511	\$ 35,930	\$ 41,651	\$ 47,686
Paint - Top Wood Front & Back of Units 1- 28 in 8 Years (Empress Cost for Units 1- 15 was (\$9,440 +GST). Done in 2017	\$ 3,642	\$ 7,505	\$ 11,599	\$ 15,936	\$ 20,526	\$ 25,380	\$ 30,511	\$ 35,930	\$ 41,651	\$ 47,686
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years	\$ 25,491	\$ 30,018	\$ 34,798	\$ 39,840	\$ 4,105	\$ 8,460	\$ 13,076	\$ 17,965	\$ 23,139	\$ 28,612
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years	\$ 3,642	\$ 7,505	\$ 11,599	\$ 15,936	\$ 20,526	\$ 25,380	\$ 30,511	\$ 35,930	\$ 41,651	\$ 47,686
Paint - Bike Sheds (Empress cost was \$1,060 + GST)	\$ 200	\$ 413	\$ 638	\$ 876	\$ 1,129	\$ 1,396	\$ 1,678	\$ 1,976	\$ 2,291	\$ 2,623
Sealant of Windows, Doors & Weather Stripping	\$ 8,412	\$ 9,456	\$ 10,555	\$ 11,713	\$ 12,931	\$ 888	\$ 1,831	\$ 2,830	\$ 3,887	\$ 5,007
Window Glass 5% Partial Replacement in 15 Years	\$ 2,154	\$ 2,774	\$ 3,430	\$ 4,123	\$ 4,856	\$ 5,629	\$ 6,445	\$ 7,305	\$ 8,211	\$ 9,166
Window Glass 5% Partial Replacement in 20 Years	\$ 18,321	\$ 19,418	\$ 572	\$ 1,178	\$ 1,821	\$ 2,502	\$ 3,222	\$ 3,984	\$ 4,790	\$ 5,641
Window Glass 10% Partial Replacement in 25 Years	\$ 31,408	\$ 33,442	\$ 35,571	\$ 37,798	\$ 40,128	\$ 42,565	\$ 45,113	\$ 1,328	\$ 2,737	\$ 4,230
Window Glass 10% Partial Replacement in 30 Years	\$ 26,173	\$ 28,048	\$ 30,013	\$ 32,071	\$ 34,227	\$ 36,484	\$ 38,847	\$ 41,320	\$ 43,907	\$ 46,613

Item Description	FY 2038	FY 2039	FY 2040	FY 2041	FY 2042	FY 2043	FY 2044	FY 2045	FY 2046	FY 2047
04.00 Exterior Closure Depreciation Subtotal :	\$ 375,531	\$ 417,632	\$ 441,955	\$ 487,985	\$ 495,358	\$ 531,706	\$ 583,535	\$ 591,576	\$ 647,465	\$ 625,207
			05.	00 Roofing						
Downspouts & Gutters	\$ 13,124	\$ 14,006	\$ 14,929	\$ 15,896	\$ 546	\$ 1,125	\$ 1,739	\$ 2,389	\$ 3,078	\$ 3,805
Roof Membrane Including Carports	\$ 40,174	\$ 62,093	\$ 85,309	\$ 109,880	\$ 135,866	\$ 163,332	\$ 192,343	\$ 222,967	\$ 255,277	\$ 289,345
Skylights	\$ 2,360	\$ 3,647	\$ 5,011	\$ 6,454	\$ 7,980	\$ 9,594	\$ 11,298	\$ 13,097	\$ 14,994	\$ 16,995
05.00 Roofing Depreciation Subtotal :	\$ 55,658	\$ 79,746	\$ 105,249	\$ 132,230	\$ 144,392	\$ 174,051	\$ 205,380	\$ 238,453	\$ 273,349	\$ 310,145
08.00 Mechanical Systems										
Interior Piping Partial Replacement										
									I	
			09.00 Ele	ectrical Syst	tems					
Electrical System General Upgrades Allowance										
Exterior Lights	\$ 2,906	\$ 4,491	\$ 6,171	\$ 7,948	\$ 9,828	\$ 11,814	\$ 13,913	\$ 16,128	\$ 18,465	\$ 20,930
09.00 Electrical Systems Depreciation Subtotal :	\$ 2,906	\$ 4,491	\$ 6,171	\$ 7,948	\$ 9,828	\$ 11,814	\$ 13,913	\$ 16,128	\$ 18,465	\$ 20,930
		1	0.00 Service	e/Professio	nal Foos				·	
Depreciation Report Study	\$ 1,835	\$ 3,782	\$ 5,846	\$ 2,008	\$ 4,138	\$ 6,396	\$ 2,197	\$ 4,527	\$ 6,997	\$ 2,403
	1								I	
			12.00 Sit	e Improvem	ents					
Asphalt Paving Crack Filling	\$ 364	\$ 750	\$ 1,160	\$ 1,594	\$ 2,053	\$ 2,538	\$ 3,051	\$ 3,593	\$ 4,165	\$ 4,769
Asphalt Paving Oil Seal	\$ 5,147	\$ 5,785	\$ 6,458	\$ 7,166	\$ 7,912	\$ 543	\$ 1,120	\$ 1,731	\$ 2,378	\$ 3,063
Asphalt Paving, 2" Overlay (Base & sub base coarse under layers replacement not included))										
Brick Sidewalk Resetting Allowance	\$ 4,934	\$ 5,265	\$ 5,613	\$ 5,976	\$ 205	\$ 423	\$ 654	\$ 898	\$ 1,157	\$ 1,431
Chain Link Fencing	\$ 58,599	\$ 62,538	\$ 66,662	\$ 70,979	\$ 2,438	\$ 5,024	\$ 7,765	\$ 10,669	\$ 13,742	\$ 16,992

VIS7125 Model 2 - 2019 - Depreciation Report by Fiscal Calendar Year - Continued										
Item Description	FY 2038	FY 2039	FY 2040	FY 2041	FY 2042	FY 2043	FY 2044	FY 2045	FY 2046	FY 2047
Concrete Driveway 10% Partial Replacement										
Curb Repairs 25% Partial Replacement										
Landscaping General Upgrades Allowance	\$ 6,555	\$ 7,505	\$ 773	\$ 1,594	\$ 2,463	\$ 3,384	\$ 4,359	\$ 5,390	\$ 6,479	\$ 7,630
Mailbox Upgrade	\$ 612	\$ 946	\$ 1,299	\$ 1,673	\$ 2,069	\$ 2,487	\$ 2,929	\$ 3,395	\$ 3,887	\$ 4,406
Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)	\$ 5,735	\$ 6,566	\$ 677	\$ 1,394	\$ 2,155	\$ 2,961	\$ 3,814	\$ 4,716	\$ 5,669	\$ 6,676
Underground Services Camera Inspection Allowance	\$ 4,097	\$ 4,690	\$ 483	\$ 996	\$ 1,539	\$ 2,115	\$ 2,724	\$ 3,368	\$ 4,049	\$ 4,769
Underground Services- Water, Sewer & Storm Partial Replacement										
Water Sprinkler Timers & Misc.	\$ 637	\$ 750	\$ 870	\$ 996	\$ 1,129	\$ 1,269	\$ 1,417	\$ 1,572	\$ 1,735	\$ 1,907
Yard Lighting Painting										
Yard Lighting Replacement	\$ 21,242	\$ 22,670	\$ 24,165	\$ 25,730	\$ 27,368	\$ 29,082	\$ 30,874	\$ 32,749	\$ 34,709	\$ 1,022
12.00 Site Improvements Depreciation Subtotal :	\$ 107,922	\$ 117,465	\$ 108,160	\$ 118,098	\$ 49,331	\$ 49,826	\$ 58,707	\$ 68,081	\$ 77,970	\$ 52,665
Total Depreciation :	\$ 587,891	\$ 674,761	\$ 727,047	\$ 816,403	\$ 751,399	\$ 830,705	\$ 929,680	\$ 994,251	\$ 1,109,787	\$ 1,107,483

Prepared by Pacific Rim Appraisals VIS7125 Model 2 - 2019 - Depreciation Report by Fiscal Calendar Year - Continued

Item Description	FY 2048	FY 2049
03.00 Superstruct	ure	
Brick Unit Entrance Way Resetting Allowance	\$ 3,210	\$ 3,780
Concrete Pavers Resetting Allowance Partial Replacement	\$ 4,815	\$ 5,671
Deck Structure (Metal & Glass Rail Included) Upgrade		
Vinyl Deck 25% Partial Replacement In 12 Years	\$ 30,135	\$ 32,879
Vinyl Deck 25% Partial Replacement In 14 Years	\$ 26,590	\$ 29,225
Vinyl Deck 25% Partial Replacement In 16 Years	\$ 23,045	\$ 25,572
Vinyl Deck 25% Partial Replacement In 18 Years	\$ 19,499	\$ 21,919
03.00 Superstructure Depreciation Subtotal :	\$ 107,294	\$ 119,046
04.00 Exterior Clos	ure	
Doors - French Patio / Deck Door Doubles 10% Partial Replacement		
Doors - French Patio / Deck Doors 10% Partial Replacement		
Doors - Service Doors Partial Replacement	\$ 253	\$ 391
Doors - Storage Roll-Up Doors Replacement	\$ 1,965	\$ 3,038
Doors - Unit Front Entry Doors Replacement	\$ 2,555	\$ 3,949
Exterior Wall Unexpected Repairs / Upgrade Partial Allowance	\$ 337,214	\$ 354,420

Item Description	FY 2048	FY 2049
Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)		
Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1-15 was \$3,875+GST). Done in 2017	\$ 1,965	\$ 4,051
Paint - Steel Carports Beam & Posts, Units 1-15 (Empress Cost was \$7,540+GST). Done in 2017	\$ 1,965	\$ 4,051
Paint - Steel Carports Beam & Posts, Units 16-28 (Empress Cost was \$7,620+GST). Done in 2017	\$ 1,965	\$ 4,051
Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017	\$ 4,914	\$ 10,126
Paint - Top Wood Front & Back of Units 1- 28 in 8 Years (Empress Cost for Units 1- 15 was (\$9,440 +GST). Done in 2017	\$ 4,914	\$ 10,126
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years	\$ 34,396	\$ 40,505
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years	\$ 4,914	\$ 10,126
Paint - Bike Sheds (Empress cost was \$1,060 + GST)	\$ 270	\$ 557
Sealant of Windows, Doors & Weather Stripping	\$ 6,191	\$ 7,443
Window Glass 5% Partial Replacement in 15 Years	\$ 10,171	\$ 11,229
Window Glass 5% Partial Replacement in 20 Years	\$ 6,539	\$ 7,486
Window Glass 10% Partial Replacement in 25 Years	\$ 5,812	\$ 7,486
Window Glass 10% Partial Replacement in 30 Years	\$ 49,444	\$ 52,403

Kem Decerintian	EV 2040	EV 20.40
Item Description	FY 2048	FY 2049
04.00 Exterior Closure Depreciation Subtotal :	\$ 475,447	\$ 531,438
05.00 Roofing		
Downspouts & Gutters	\$ 4,575	\$ 5,387
Roof Membrane Including Carports	\$ 325,250	\$ 363,072
Skylights	\$ 19,104	\$ 21,326
05.00 Roofing Depreciation Subtotal :	\$ 348,929	\$ 389,785
08.00 Mechanical Sys	stems	
Interior Piping Partial Replacement		
00.00 Electrical Sur	4 a a	
09.00 Electrical Sys	tems	
Electrical System General Upgrades Allowance		
Exterior Lights	\$ 23,527	\$ 26,263
09.00 Electrical Systems Depreciation Subtotal :	\$ 23,527	\$ 26,263
10.00 Services/Professio	onal Fees	
Depreciation Report Study	\$ 4,953	\$ 7,655
12.00 Site Improvem	ients	
Asphalt Paving Crack Filling	\$ 491	\$ 1,013
Asphalt Paving Oil Seal	\$ 3,788	\$ 4,554
Asphalt Paving, 2" Overlay (Base & sub base coarse under layers replacement not included))		
Brick Sidewalk Resetting Allowance	\$ 1,720	\$ 2,025
Chain Link Fencing	\$ 20,427	\$ 24,055

Item Description	FY 2048	FY 2049
Concrete Driveway 10% Partial Replacement		
Curb Repairs 25% Partial Replacement		
Landscaping General Upgrades Allowance	\$ 8,845	\$ 10,126
Mailbox Upgrade	\$ 4,953	\$ 5,529
Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)	\$ 7,739	\$ 8,860
Underground Services Camera Inspection Allowance	\$ 5,528	\$ 6,329
Underground Services- Water, Sewer & Storm Partial Replacement		
Water Sprinkler Timers & Misc.	\$ 2,088	\$ 2,278
Yard Lighting Painting		
Yard Lighting Replacement	\$ 2,106	\$ 3,255
12.00 Site Improvements Depreciation Subtotal :	\$ 57,685	\$ 68,024
Total Depreciation :	\$ 1,017,837	\$ 1,142,211

### Prepared by Pacific Rim Appraisals VIS7125 Model 2 - 2019 Funding Study Modified Cash Flow Analysis

Fiscal Calendar Year	Annual Dues	Annual Interest	Annual Expenses	Net Reserve Funds	% Funded
2019	\$ 18,500	\$ 668	\$ 3,091	\$ 96,618	33.0%
2020	\$ 22,000	\$ 800		\$ 119,418	35.6%
2021	\$ 25,500	\$ 983	\$ 21,881	\$ 124,021	32.3%
2022	\$ 29,000	\$ 1,030	\$ 3,409	\$ 150,642	36.5%
2023	\$ 32,500	\$ 1,242		\$ 184,384	39.8%
2024	\$ 36,000	\$ 1,507		\$ 221,890	42.7%
2025	\$ 39,500	\$ 1,800	\$ 3,730	\$ 259,461	44.8%
2026	\$ 43,000	\$ 2,094		\$ 304,555	47.8%
2027	\$ 46,500	\$ 2,444	\$ 128,667	\$ 224,833	32.0%
2028	\$ 50,000	\$ 1,858	\$ 4,080	\$ 272,611	42.6%
2029	\$ 53,500	\$ 2,229	\$ 13,904	\$ 314,436	44.6%
2030	\$ 57,000	\$ 2,555		\$ 373,990	48.9%
2031	\$ 60,500	\$ 3,013	\$ 56,769	\$ 380,735	45.3%
2032	\$ 64,000	\$ 3,076		\$ 447,811	51.9%
2033	\$ 67,500	\$ 3,591	\$ 22,619	\$ 496,283	52.5%
2034	\$ 71,000	\$ 3,967	\$ 21,600	\$ 549,649	54.4%
2035	\$ 74,500	\$ 4,379	\$ 24,016	\$ 604,513	56.0%
2036	\$ 78,000	\$ 4,803	\$ 542,155	\$ 145,160	12.6%
2037	\$ 81,500	\$ 1,369	\$ 184,749	\$ 43,281	6.3%
2038	\$ 81,500	\$ 605		\$ 125,386	21.3%
2039	\$ 81,500	\$ 1,221	\$ 38,179	\$ 169,928	25.2%
2040	\$ 81,500	\$ 1,555	\$ 5,846	\$ 247,137	34.0%
2041	\$ 81,500	\$ 2,134	\$ 160,579	\$ 170,192	20.8%
2042	\$ 81,500	\$ 1,557	\$ 20,843	\$ 232,406	30.9%
2043	\$ 81,500	\$ 2,024	\$ 6,396	\$ 309,534	37.3%
2044	\$ 81,500	\$ 2,602	\$ 45,113	\$ 348,524	37.5%
2045	\$ 81,500	\$ 2,895		\$ 432,919	43.5%
2046	\$ 81,500	\$ 3,528	\$ 120,380	\$ 397,566	35.8%
2047	\$ 81,500	\$ 3,262	\$ 207,674	\$ 274,654	24.8%
2048	\$ 81,500	\$ 2,341		\$ 358,495	35.2%
2049	\$ 78,341	\$ 2,959	\$ 439,794	\$ 0	0.0%
Totals :	\$ 1,924,841	\$ 70,092	\$ 2,075,475		

The cash distribution shown in this table applies to repair and replacement cash reserves only.

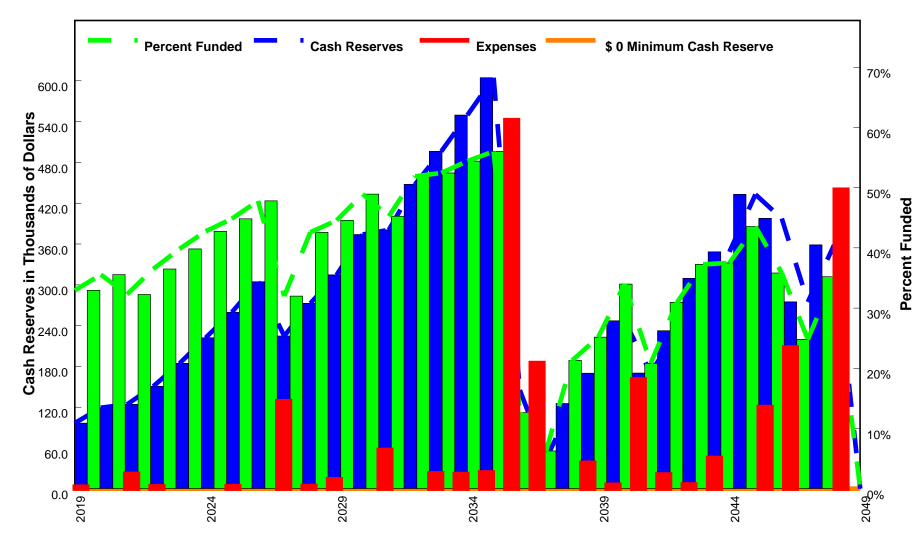
Basis of Funding Study - Modified Cash Flow

Cash reserves have been set to a minimum of \$0

Cash Flow has been modified with the forced Fixed Payments.

Months Remaining in Fiscal Calendar Year 2019: 12Inflation = 3.00 %Interest = 0.75 %Study Life = 30 yearsInitial Reserve Funds = \$80,541.34Final Reserve Value = -\$ 0.17





**Fiscal Calendar Years** 

### VIS7125 Model 2 - 2019 Modified Reserve Dues Summary

Fiscal Calendar Year	Member Monthly Operations Payment	Member Monthly Reserve Payment	Member Total Monthly Payment	Member Total Annual Payment	Monthly Reserve Payment	Annual Reserve Payment
2019	NA	\$ 55.06	\$ 55.06	\$ 660.71	\$ 1,542	\$ 18,500
2020	NA	\$ 65.48	\$ 65.48	\$ 785.71	\$ 1,833	\$ 22,000
2021	NA	\$ 75.89	\$ 75.89	\$ 910.71	\$ 2,125	\$ 25,500
2022	NA	\$ 86.31	\$ 86.31	\$ 1,035.71	\$ 2,417	\$ 29,000
2023	NA	\$ 96.73	\$ 96.73	\$ 1,160.71	\$ 2,708	\$ 32,500
2024	NA	\$ 107.14	\$ 107.14	\$ 1,285.71	\$ 3,000	\$ 36,000
2025	NA	\$ 117.56	\$ 117.56	\$ 1,410.71	\$ 3,292	\$ 39,500
2026	NA	\$ 127.98	\$ 127.98	\$ 1,535.71	\$ 3,583	\$ 43,000
2027	NA	\$ 138.39	\$ 138.39	\$ 1,660.71	\$ 3,875	\$ 46,500
2028	NA	\$ 148.81	\$ 148.81	\$ 1,785.71	\$ 4,167	\$ 50,000
2029	NA	\$ 159.23	\$ 159.23	\$ 1,910.71	\$ 4,458	\$ 53,500
2030	NA	\$ 169.64	\$ 169.64	\$ 2,035.71	\$ 4,750	\$ 57,000
2031	NA	\$ 180.06	\$ 180.06	\$ 2,160.71	\$ 5,042	\$ 60,500
2032	NA	\$ 190.48	\$ 190.48	\$ 2,285.71	\$ 5,333	\$ 64,000
2033	NA	\$ 200.89	\$ 200.89	\$ 2,410.71	\$ 5,625	\$ 67,500
2034	NA	\$ 211.31	\$ 211.31	\$ 2,535.71	\$ 5,917	\$ 71,000
2035	NA	\$ 221.73	\$ 221.73	\$ 2,660.71	\$ 6,208	\$ 74,500
2036	NA	\$ 232.14	\$ 232.14	\$ 2,785.71	\$ 6,500	\$ 78,000
2037	NA	\$ 242.56	\$ 242.56	\$ 2,910.71	\$ 6,792	\$ 81,500
2038	NA	\$ 242.56	\$ 242.56	\$ 2,910.71	\$ 6,792	\$ 81,500
2039	NA	\$ 242.56	\$ 242.56	\$ 2,910.71	\$ 6,792	\$ 81,500
2040	NA	\$ 242.56	\$ 242.56	\$ 2,910.71	\$ 6,792	\$ 81,500
2041	NA	\$ 242.56	\$ 242.56	\$ 2,910.71	\$ 6,792	\$ 81,500
2042	NA	\$ 242.56	\$ 242.56	\$ 2,910.71	\$ 6,792	\$ 81,500
2043	NA	\$ 242.56	\$ 242.56	\$ 2,910.71	\$ 6,792	\$ 81,500
2044	NA	\$ 242.56	\$ 242.56	\$ 2,910.71	\$ 6,792	\$ 81,500
2045	NA	\$ 242.56	\$ 242.56	\$ 2,910.71	\$ 6,792	\$ 81,500
2046	NA	\$ 242.56	\$ 242.56	\$ 2,910.71	\$ 6,792	\$ 81,500
2047	NA	\$ 242.56	\$ 242.56	\$ 2,910.71	\$ 6,792	\$ 81,500
2048	NA	\$ 242.56	\$ 242.56	\$ 2,910.71	\$ 6,792	\$ 81,500
2049	NA	\$ 233.16	\$ 233.16	\$ 2,797.89	\$ 6,528	\$ 78,341

### Projected Dues by Month and by Fiscal Calendar Year

Dues Summary has been modified with forced Fixed Payments.

In the context of the Reserve Payment Summary, the "Annual Reserve Payment" corresponds

with the "Annual Revenue" in the Cash Flow report.

Number of Payment Months in Fiscal Calendar Year 2019: 12

Number of Years of Constant Payments: 1

No of Dues Paying Members: 28

### Prepared by Pacific Rim Appraisals VIS7125 Model 2 - 2019 Funding Study - Expenses by Item and by Fiscal Calendar Year

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Item Description	FY 2019	FY 2021	FY 2022	FY 2025	FY 2027	FY 2028	FY 2029	FY 2031	FY 2033	FY 2034	FY 2035	FY 2036	FY 2037	FY 2039	FY 2040	FY 2041	FY 2042	FY 2043	FY 2044
							Res	erve Catego	y : 03.00 Suj	perstructure									
Brick Unit Entrance Way Resetting Allowance																\$ 11,155			
Concrete Pavers Resetting Allowance Partial Replacement																\$ 16,733			
Deck Structure (Metal & Glass Rail Included) Upgrade																			
Vinyl Deck 25% Partial Replacement In 12 Years								\$21,303											
Vinyl Deck 25% Partial Replacement In 14 Years									\$ 22,619										
Vinyl Deck 25% Partial Replacement In 16 Years											\$24,016								
Vinyl Deck 25% Partial Replacement In 18 Years													\$ 25,499						
Category Subtotal :								\$ 21,303	\$ 22,619		\$ 24,016		\$ 25,499			\$ 27,888			
							Rese	rve Categor	y : 04.00 Exte	erior Closure	,								
Doors - French Patio / Deck Door Doubles 10% Partial Replacement																			
Doors - French Patio / Deck Doors 10% Partial Replacement																			
Doors - Service Doors Partial Replacement																			
Doors - Storage Roll-Up Doors Replacement																			
Doors - Unit Front Entry Doors Replacement																			
Exterior Wall Unexpected Repairs / Upgrade Partial Allowance																			
Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)	\$ 3,091																		
Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1-15 was \$3,875+GST). Done in 2017					\$ 10,476								\$ 14,136						
Paint - Steel Carports Beam & Posts, Units 1-15 (Empress Cost was \$7,540+GST). Done in 2017					\$ 10,476								\$ 14,136						
Paint - Steel Carports Beam & Posts, Units 16-28 (Empress Cost was \$7,620+GST). Done in 2017					\$ 10,476								\$ 14,136						

### Prepared by Pacific Rim Appraisals VIS7125 Model 2 - 2019 Funding Study Expenses by Fiscal Calendar Year - Continued

						20101	unung			- ~, / / /			001		1		1	1	, ,
Item Description	FY 2019	FY 2021	FY 2022	FY 2025	FY 2027	FY 2028	FY 2029	FY 2031	FY 2033	FY 2034	FY 2035	FY 2036	FY 2037	FY 2039	FY 2040	FY 2041	FY 2042	FY 2043	FY 2044
Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017					\$ 26, 190								\$ 35,340						
Paint - Top Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 was (\$9,440 +GST). Done in 2017					\$ 26,190								\$ 35,340						
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years		\$ 21,881						\$ 29,525								\$ 39,840			
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years					\$ 26, 190								\$ 35,340						
Paint - Bike Sheds (Empress cost was \$1,060 + GST)					\$ 1,440								\$ 1,944						
Sealant of Windows, Doors & Weather Stripping					\$ 8,250												\$ 12,931		
Window Glass 5% Partial Replacement in 15 Years										\$ 16,716									
Window Glass 5% Partial Replacement in 20 Years														\$ 19,418					
Window Glass 10% Partial Replacement in 25 Years																			\$ 45,113
Window Glass 10% Partial Replacement in 30 Years																			
Category Subtotal :	\$ 3,091	\$ 21,881			\$ 119,688			\$ 29,525		\$ 16,716			\$ 150,372	\$ 19,418		\$ 39,840	\$ 12,931		\$ 45,113
								Reserve Cat	egory : 05.00	Roofing									
Downspouts & Gutters																\$ 15,896			
Roof Membrane Including Carports												\$ 472,961							
Skylights												\$ 27,781							
Category Subtotal :												\$ 500,742				\$ 15,896			
							Reserv	e Category	: 08.00 Mech	anical Syste	ms								
Interior Piping Partial Replacement										-									
	ľ						Reser	ve Category	: 09.00 Elec	trical Systen	ıs								
Electrical System General Upgrades Allowance																			
Exterior Lights												\$ 34,211							
Category Subtotal :												\$ 34,211							
							Posorue	atogory · 10	.00 Services	Professions	Foos								
Depreciation Report Study			\$ 3,409	\$ 3,730		\$ 4,080	Neserve C	\$ 4,464		\$ 4,884			\$ 5,343		\$ 5,846			\$ 6,396	
	ents ma	de with	Initial R			φ <del>4</del> ,000		φ 4,404		φ 4,004			φ 0,343		φ 0,040			φ 0,390	
	onio ma		muarity	0001000															

### Prepared by Pacific Rim Appraisals VIS7125 Model 2 - 2019 Funding Study Expenses by Fiscal Calendar Year - Continued

	,		·			201010	<u> </u>	<u></u>		<u></u>					·				
Item Description	FY 2019	FY 2021	FY 2022	FY 2025	FY 2027	FY 2028	FY 2029	FY 2031	FY 2033	FY 2034	FY 2035	FY 2036	FY 2037	FY 2039	FY 2040	FY 2041	FY 2042	FY 2043	FY 2044
							Reser	rve Category	: 12.00 Site	Improvemen	nts								
Asphalt Paving Crack Filling				<u>г</u>	\$ 2,619	<u> </u>			· · · · · · · · · · · · · · · · · · ·		T		\$ 3,534						
Asphalt Paving Oil Seal				i — †	\$ 5,048	i t			·+	t				t	i – †		\$ 7,912		
Asphalt Paving, 2" Overlay ( Base & sub base coarse under layers replacement not included))																			
Brick Sidewalk Resetting Allowance																\$ 5,976			
Chain Link Fencing					·				·							\$ 70,979			
Concrete Driveway 10% Partial Replacement																			
Curb Repairs 25% Partial Replacement																			
Landscaping General Upgrades Allowance							\$ 5,562							\$ 7,505					
Mailbox Upgrade												\$ 7,202							
Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)							\$ 4,866							\$ 6,566					
Underground Services Camera Inspection Allowance							\$ 3,476		 					\$ 4,690					
Underground Services- Water, Sewer & Storm Partial Replacement									 										
Water Sprinkler Timers & Misc.								\$ 1,476											
Yard Lighting Painting					\$ 1,310														
Yard Lighting Replacement																			
Category Subtotal :					\$ 8,977		\$ 13,904	\$ 1,476	ļ			\$ 7,202	\$ 3,534	\$ 18,761		\$ 76,955	\$ 7,912		
Expense Totals :	\$ 3,091	\$ 21,881	\$ 3,409	\$ 3,730	\$ 128,667	\$ 4,080	\$ 13,904	\$ 56,769	\$ 22,619	\$ 21,600	\$ 24,016	\$ 542,155	\$ 184,749	\$ 38,179	\$ 5,846	\$ 160,579	\$ 20,843	\$ 6,396	\$ 45,113

### VIS7125 Model 2 - 2019 Funding Study Expenses by Fiscal Calendar Year - Continued

			125 100
Item Description	FY 2046	FY 2047	FY 2049
Reserve Catego	ry : 03.00 Sup	perstructure	
Brick Unit Entrance Way Resetting Allowance			
Concrete Pavers Resetting Allowance Partial Replacement			
Deck Structure (Metal & Glass Rail Included) Upgrade			
Vinyl Deck 25% Partial Replacement In 12 Years			
Vinyl Deck 25% Partial Replacement In 14 Years			
Vinyl Deck 25% Partial Replacement In 16 Years			
Vinyl Deck 25% Partial Replacement In 18 Years			
Category Subtotal :			
Reserve Catego	rv : 04.00 Exte	rior Closure	
Doors - French Patio / Deck Door Doubles 10% Partial Replacement			
Doors - French Patio / Deck Doors 10% Partial Replacement			
Doors - Service Doors Partial Replacement	\$ 4,165		
Doors - Storage Roll-Up Doors Replacement	\$ 32,395		
Doors - Unit Front Entry Doors Replacement	\$ 42,114		
Exterior Wall Unexpected Repairs / Upgrade Partial Allowance			\$ 354,420
Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)			
Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1-15 was \$3,875+GST). Done in 2017		\$ 19,075	
Paint - Steel Carports Beam & Posts, Units 1-15 (Empress Cost was \$7,540+GST). Done in 2017		\$ 19,075	
Paint - Steel Carports Beam & Posts, Units 16-28 (Empress Cost was \$7,620+GST). Done in 2017		\$ 19,075	

Payments made with Initial Reserves

		10	125 100
Item Description	FY 2046	FY 2047	FY 2049
Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017		\$ 47,686	
Paint - Top Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 was (\$9,440 +GST). Done in 2017		\$ 47,686	
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years			
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years		\$ 47,686	
Paint - Bike Sheds (Empress cost was \$1,060 + GST)		\$ 2,623	
Sealant of Windows, Doors & Weather Stripping			
Window Glass 5% Partial Replacement in 15 Years			
Window Glass 5% Partial Replacement in 20 Years			
Window Glass 10% Partial Replacement in 25 Years			
Window Glass 10% Partial Replacement in 30 Years			\$ 52,403
Category Subtotal :	\$ 78,674	\$ 202,906	\$ 406,823
Reserve Cat	egory : 05.00	Roofing	
Downspouts & Gutters		licomig	
Roof Membrane Including Carports			
Skylights			
Category Subtotal :			
Bocomia Coto	. 09 00 14		
Reserve Category	. 06.00 Wecha	mcar system	s
Replacement			
Reserve Category	/ : 09.00 Elect	rical Systems	
Electrical System General Upgrades Allowance			
Exterior Lights			
Category Subtotal :			
Reserve Category : 10	0.00 Services/	Professional	ees
Depreciation Report Study	\$ 6,997		\$ 7,655
end of the point of day	\$ 0,007		\$ 1,000

### Prepared by Pacific Rim Appraisals VIS7125 Model 2 - 2019 Funding Study Expenses by Fiscal Calendar Year - Continued

Item Description	FY 2046	FY 2047	FY 2049
Reserve Category	: 12.00 Site II	mprovements	
Asphalt Paving Crack Filling		\$ 4,769	
Asphalt Paving Oil Seal			
Asphalt Paving, 2" Overlay ( Base & sub base coarse under layers replacement not included))			
Brick Sidewalk Resetting Allowance			
Chain Link Fencing			
Concrete Driveway 10% Partial Replacement			
Curb Repairs 25% Partial Replacement			
Landscaping General Upgrades Allowance			\$ 10,126
Mailbox Upgrade			
Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)			\$ 8,860
Underground Services Camera Inspection Allowance			\$ 6,329
Underground Services- Water, Sewer & Storm Partial Replacement			
Water Sprinkler Timers & Misc.			
Yard Lighting Painting			
Yard Lighting Replacement	\$ 34,709		
Category Subtotal :	\$ 34,709	\$ 4,769	\$ 25,315
Expense Totals :	\$ 120,380	\$ 207,674	\$ 439,794

Year	Category	Item Name	Expense
FY 2019	04.00 Exterior Closure	Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)	\$ 3,09 <sup>,</sup>
		Year Annual Expense T	otal = \$ 3,09 <sup>-</sup>
FY 2021	04.00 Exterior Closure	Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years	\$ 21,88 <sup>-</sup>
		Annual Expense To	otal = \$ 21,88 <sup>°</sup>
FY 2022	10.00 Services/Professional Fees	Depreciation Report Study	\$ 3,40
		Annual Expense T	otal = \$ 3,40
FY 2025	10.00 Services/Professional Fees	Depreciation Report Study	\$ 3,73
		Annual Expense T	otal = \$ 3,73
	04.00 Exterior Closure	Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1-15 was \$3,875+GST). Done in 2017	\$ 10,470
	04.00 Exterior Closure	Paint - Steel Carports Beam & Posts, Units 1-15 (Empress Cost was \$7,540+GST). Done in 2017	\$ 10,47
	04.00 Exterior Closure	Paint - Steel Carports Beam & Posts, Units 16-28 (Empress Cost was \$7,620+GST). Done in 2017	\$ 10,47
	04.00 Exterior Closure	Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017	\$ 26,19
FY 2027	04.00 Exterior Closure	Paint - Top Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 was (\$9,440 +GST). Done in 2017	\$ 26,19
	04.00 Exterior Closure	Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years	\$ 26,19
	04.00 Exterior Closure	Paint - Bike Sheds (Empress cost was \$1,060 + GST)	\$ 1,44
	04.00 Exterior Closure	Sealant of Windows, Doors & Weather Stripping	\$ 8,25
		04.00 Exterior Closure Subtotal = \$ 119,688.00	
	12.00 Site Improvements	Asphalt Paving Crack Filling	\$ 2,61
	12.00 Site Improvements	Asphalt Paving Oil Seal	\$ 5,04
	12.00 Site Improvements	Yard Lighting Painting	\$ 1,31
		12.00 Site Improvements Subtotal = \$ 8,977.00	
		FY 2027 Annual Expense Tot	al = \$ 128,66
FY 2028	10.00 Services/Professional Fees	Depreciation Report Study	\$ 4,08

		Annual Expense T	otal = \$ 4,080
	12.00 Site Improvements	Landscaping General Upgrades Allowance	\$ 5,562
FY 2029	12.00 Site Improvements	Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)	\$ 4,866
	12.00 Site Improvements	Underground Services Camera Inspection Allowance	\$ 3,476
		12.00 Site Improvements Subtotal = \$ 13,904.00	

Year	Category	Item Name	Expense
		FY 2029 Annual Expense To	
		Visud Dack 25% Dartial Darlagement in 42 Vegra	¢ 04 000
	03.00 Superstructure	Vinyl Deck 25% Partial Replacement In 12 Years	\$ 21,303
FY 2031	04.00 Exterior Closure	Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years	\$ 29,525
	10.00 Services/Professional Fees	Depreciation Report Study	\$ 4,464
	12.00 Site Improvements	Water Sprinkler Timers & Misc.	\$ 1,476
		FY 2031 Annual Expense To	otal = \$ 56,768
FY 2033	03.00 Superstructure	Vinyl Deck 25% Partial Replacement In 14 Years	\$ 22,61
		Annual Expense To	otal = \$ 22,61
	04.00 Exterior Closure	Window Glass 5% Partial Replacement in 15 Years	\$ 16,716
FY 2034	10.00 Services/Professional Fees	Depreciation Report Study	\$ 4,884
		FY 2034 Annual Expense To	otal = \$ 21,60
FY 2035	03.00 Superstructure	Vinyl Deck 25% Partial Replacement In 16 Years	\$ 24,016
		Annual Expense To	
	05.00 Roofing	Roof Membrane Including Carports	\$ 472,96
	05.00 Roofing	Skylights	\$ 27,78
FY 2036		05.00 Roofing Subtotal = \$ 500,742.00	
	09.00 Electrical Systems	Exterior Lights	\$ 34,21 <sup>-</sup>
	12.00 Site Improvements	Mailbox Upgrade	\$ 7,20
		FY 2036 Annual Expense Tot	al = \$ 542,15
	03.00 Superstructure	Vinyl Deck 25% Partial Replacement In 18 Years	\$ 25,49
	04.00 Exterior Closure	Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1-15 was \$3,875+GST). Done in 2017	\$ 14,136
	04.00 Exterior Closure	Paint - Steel Carports Beam & Posts, Units 1-15 (Empress Cost was \$7,540+GST). Done in 2017	\$ 14,136
	04.00 Exterior Closure	Paint - Steel Carports Beam & Posts, Units 16-28 (Empress Cost was \$7,620+GST). Done in 2017	\$ 14,130
FY 2037	04.00 Exterior Closure	Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017	\$ 35,340
	04.00 Exterior Closure	Paint - Top Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 was (\$9,440 +GST). Done in 2017	\$ 35,340
	04.00 Exterior Closure	Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years	\$ 35,340
	04.00 Exterior Closure	Paint - Bike Sheds (Empress cost was \$1,060 + GST)	\$ 1,944
		04.00 Exterior Closure Subtotal = \$ 150,372.00	
	10.00 Services/Professional Fees	Depreciation Report Study	\$ 5,343

Window Glass 5% Partial Replacement in 20 Years \$19,418

Year	Category	Item Name	Expense
FY 2039	12.00 Site Improvements	Landscaping General Upgrades Allowance	\$ 7,505
	12.00 Site Improvements	Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)	\$ 6,566
	12.00 Site Improvements	Underground Services Camera Inspection Allowance	\$ 4,690
		12.00 Site Improvements Subtotal = \$ 18,761.00	
		FY 2039 Annual Expense To	otal = \$ 38,179
FY 2040	10.00 Services/Professional Fees	Depreciation Report Study	\$ 5,846
		Annual Expense	Fotal = \$ 5,846
	03.00 Superstructure	Brick Unit Entrance Way Resetting Allowance	\$ 11,155
FY 2041	03.00 Superstructure	Concrete Pavers Resetting Allowance Partial Replacement	\$ 16,733
		03.00 Superstructure Subtotal = \$ 27,888.00	
	04.00 Exterior Closure	Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years	\$ 39,840
	05.00 Roofing	Downspouts & Gutters	\$ 15,896
	12.00 Site Improvements	Brick Sidewalk Resetting Allowance	\$ 5,976
	12.00 Site Improvements	Chain Link Fencing	\$ 70,979
		12.00 Site Improvements Subtotal = \$ 76,955.00	
		FY 2041 Annual Expense To	tal = \$ 160,579
	04.00 Exterior Closure	Sealant of Windows, Doors & Weather Stripping	<b>.</b>
EV 2042	04.00 Exterior Olosure	Sealant of Windows, Doors & Weather Stripping	\$ 12,931
FY 2042	12.00 Site Improvements	Asphalt Paving Oil Seal	
FY 2042			\$ 7,912
FY 2042 FY 2043		Asphalt Paving Oil Seal	\$ 7,912 otal = <b>\$ 20,843</b>
	12.00 Site Improvements	Asphalt Paving Oil Seal FY 2042 Annual Expense To	\$ 7,912 otal = <b>\$ 20,843</b> \$ 6,396
	12.00 Site Improvements	Asphalt Paving Oil Seal FY 2042 Annual Expense To Depreciation Report Study	\$ 6,396
FY 2043	12.00 Site Improvements 10.00 Services/Professional Fees	Asphalt Paving Oil Seal FY 2042 Annual Expense To Depreciation Report Study Annual Expense To	\$ 7,912 otal = \$ 20,843 \$ 6,396 Fotal = \$ 6,396 \$ 45,113
FY 2043	12.00 Site Improvements 10.00 Services/Professional Fees	Asphalt Paving Oil Seal <b>FY 2042 Annual Expense Te</b> Depreciation Report Study <b>Annual Expense</b> Window Glass 10% Partial Replacement in 25 Years	\$ 7,912 otal = \$ 20,843 \$ 6,396 Fotal = \$ 6,396 \$ 45,113 otal = \$ 45,113
FY 2043	12.00 Site Improvements 10.00 Services/Professional Fees 04.00 Exterior Closure	Asphalt Paving Oil Seal FY 2042 Annual Expense To Depreciation Report Study Annual Expense To Window Glass 10% Partial Replacement in 25 Years Annual Expense To	\$ 7,912 otal = \$ 20,843 \$ 6,396 Fotal = \$ 6,396 \$ 45,113 otal = \$ 45,113 \$ 4,165
FY 2043 FY 2044	12.00 Site Improvements 10.00 Services/Professional Fees 04.00 Exterior Closure 04.00 Exterior Closure	Asphalt Paving Oil Seal FY 2042 Annual Expense To Depreciation Report Study Annual Expense To Window Glass 10% Partial Replacement in 25 Years Annual Expense To Doors - Service Doors Partial Replacement	\$ 7,912 otal = \$ 20,843 \$ 6,396 Fotal = \$ 6,396 \$ 45,113 otal = \$ 45,113 \$ 4,165 \$ 32,395
FY 2043 FY 2044	12.00 Site Improvements 10.00 Services/Professional Fees 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure	Asphalt Paving Oil Seal FY 2042 Annual Expense To Depreciation Report Study Annual Expense To Window Glass 10% Partial Replacement in 25 Years Annual Expense To Doors - Service Doors Partial Replacement Doors - Storage Roll-Up Doors Replacement	\$ 7,912 otal = \$ 20,843 \$ 6,396 Fotal = \$ 6,396 \$ 45,113 otal = \$ 45,113 \$ 4,165 \$ 32,395
FY 2043	12.00 Site Improvements 10.00 Services/Professional Fees 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure	Asphalt Paving Oil Seal FY 2042 Annual Expense To Depreciation Report Study Annual Expense To Window Glass 10% Partial Replacement in 25 Years Annual Expense To Doors - Service Doors Partial Replacement Doors - Storage Roll-Up Doors Replacement Doors - Unit Front Entry Doors Replacement	\$ 7,912 otal = \$ 20,843 \$ 6,396 <b>Total = \$ 6,396</b> \$ 45,113 <b>otal = \$ 45,113</b> \$ 4,165 \$ 32,395 \$ 42,114
FY 2043 FY 2044	12.00 Site Improvements 10.00 Services/Professional Fees 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure	Asphalt Paving Oil Seal FY 2042 Annual Expense To Depreciation Report Study Annual Expense To Window Glass 10% Partial Replacement in 25 Years Annual Expense To Doors - Service Doors Partial Replacement Doors - Storage Roll-Up Doors Replacement Doors - Unit Front Entry Doors Replacement 04.00 Exterior Closure Subtotal = \$78,674.00	\$ 7,912 otal = \$ 20,843 \$ 6,396 Fotal = \$ 6,396 \$ 45,113 otal = \$ 45,113 \$ 4,165 \$ 32,395 \$ 42,114 \$ 6,997
FY 2043 FY 2044	12.00 Site Improvements 10.00 Services/Professional Fees 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure 10.00 Services/Professional Fees	Asphalt Paving Oil Seal FY 2042 Annual Expense To Depreciation Report Study Annual Expense To Window Glass 10% Partial Replacement in 25 Years Annual Expense To Doors - Service Doors Partial Replacement Doors - Storage Roll-Up Doors Replacement Doors - Unit Front Entry Doors Replacement 04.00 Exterior Closure Subtotal = \$78,674.00 Depreciation Report Study	\$ 7,912 otal = \$ 20,843 \$ 6,396 Fotal = \$ 6,396 \$ 45,113 otal = \$ 45,113 \$ 4,165 \$ 32,395 \$ 42,114 \$ 6,997 \$ 34,709
FY 2043 FY 2044	12.00 Site Improvements 10.00 Services/Professional Fees 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure 10.00 Services/Professional Fees	Asphalt Paving Oil Seal FY 2042 Annual Expense To Depreciation Report Study Mindow Glass 10% Partial Replacement in 25 Years Mindow Glass 10% Partial Replacement in 25 Years Annual Expense To Doors - Service Doors Partial Replacement Doors - Storage Roll-Up Doors Replacement Doors - Unit Front Entry Doors Replacement 04.00 Exterior Closure Subtotal = \$78,674.00 Depreciation Report Study Yard Lighting Replacement	\$ 7,912 otal = \$ 20,843 \$ 6,396 Fotal = \$ 6,396 \$ 45,113 otal = \$ 45,113 \$ 4,165 \$ 32,395 \$ 42,114 \$ 6,997 \$ 34,709 tal = \$ 120,380
FY 2043 FY 2044	12.00 Site Improvements 10.00 Services/Professional Fees 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure 10.00 Services/Professional Fees 12.00 Site Improvements	Asphalt Paving Oil Seal FY 2042 Annual Expense Te Depreciation Report Study Annual Expense Te Window Glass 10% Partial Replacement in 25 Years Annual Expense Te Doors - Service Doors Partial Replacement Doors - Storage Roll-Up Doors Replacement Doors - Unit Front Entry Doors Replacement 04.00 Exterior Closure Subtotal = \$78,674.00 Depreciation Report Study Yard Lighting Replacement FY 2046 Annual Expense To Paint - Carport Fascia at Units 1-28 (Empress Cost	\$ 7,912 otal = \$ 20,843 \$ 6,396 Fotal = \$ 6,396 \$ 45,113 otal = \$ 45,113 \$ 4,165 \$ 32,395 \$ 42,114 \$ 6,997 \$ 34,709

	Pre	pared by Pacific Rim Appraisals		
Year	Category	Item Name	Expense	
FY 2047	04.00 Exterior Closure	Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017	\$ 47,686	
	04.00 Exterior Closure	Paint - Top Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 was (\$9,440 +GST). Done in 2017	\$ 47,686	
	04.00 Exterior Closure	Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years	\$ 47,686	
	04.00 Exterior Closure	Paint - Bike Sheds (Empress cost was \$1,060 + GST)	\$ 2,623	
	04.00 Exterior Closure Subtotal = \$ 202,906.00			
	12.00 Site Improvements	Asphalt Paving Crack Filling	\$ 4,769	
		Annual Expense Tot	al = \$ 207,675	
	- 04.00 Exterior Closure	Exterior Wall Unexpected Repairs / Upgrade Partial Allowance	\$ 354,420	
	04.00 Exterior Closure	Window Glass 10% Partial Replacement in 30 Years	\$ 52,403	
	04.00 Exterior Closure Subtotal = \$ 406,823.00			
FY 2049	10.00 Services/Professional Fees	Depreciation Report Study	\$ 7,655	
	12.00 Site Improvements	Landscaping General Upgrades Allowance	\$ 10,126	
	12.00 Site Improvements	Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)	\$ 8,860	
	12.00 Site Improvements	Underground Services Camera Inspection Allowance	\$ 6,329	
	12.00 Site Improvements Subtotal = \$ 25,315.00			
		12.00 Site Improvements Subtotal = \$ 25,315.00		

FY 2049 Annual Expense Total = \$ 439,793

Model No. 3

## **Depreciation Report Analysis**

# Funding based on current contribution of \$16,000 increased to \$32,000 with \$2,000 increases thereafter until 2048, then reduced

Model Recommended by Pacific Rim Appraisals, Ltd

# for VIS7125

# Table of ContentsPagesSubject1------Table of Contents2 to 4------Reserve Item Summary5 to 9------Reserve Item Listing10 to 12------Present Cost Report13 to 28------Depreciation Report29 to 30------Cash Flow31------Dues Summary32 to 37------Expense Report38 to 41------Expense Summary

VIS7125 Model 3	- 2019 Reserv	e Study Expense	Item Summary
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Reserve Items	Current Cost When New	Estimated Remaining Life	Expected Life When New	First Replacement Cost	Raw Annual Payment	Repeating Item?					
03.00 Superstructure											
Brick Unit Entrance Way Resetting Allowance	\$ 5,600	22 Years	30 Years	\$ 11,155	\$ 445	Yes					
Concrete Pavers Resetting Allowance Partial Replacement	\$ 8,400	22 Years	30 Years	\$ 16,733	\$ 667	Yes					
Deck Structure (Metal & Glass Rail Included) Upgrade	\$ 0.00	32 Years	40 Years	<b>\$</b> 0	\$ 0.00	Yes					
Vinyl Deck 25% Partial Replacement In 12 Years	\$ 14,431	12 Years	20 Years	\$ 21,303	\$ 1,561	Yes					
Vinyl Deck 25% Partial Replacement In 14 Years	\$ 14,431	14 Years	20 Years	\$ 22,619	\$ 1,425	Yes					
Vinyl Deck 25% Partial Replacement In 16 Years	\$ 14,431	16 Years	20 Years	\$ 24,016	\$ 1,325	Yes					
Vinyl Deck 25% Partial Replacement In 18 Years	\$ 14,431	18 Years	20 Years	\$ 25,499	\$ 1,249	Yes					
		04.00 Exte	rior Closure								
Doors - French Patio / Deck Door Doubles 10% Partial Replacement	\$ 0.00	32 Years	40 Years	\$ 0	\$ 0.00	Yes					
Doors - French Patio / Deck Doors 10% Partial Replacement	\$ 0.00	32 Years	40 Years	\$ 0	\$ 0.00	Yes					
Doors - Service Doors Partial Replacement	\$ 1,800	27 Years	35 Years	\$ 4,165	\$ 134	Yes					
Doors - Storage Roll-Up Doors Replacement	\$ 14,000	27 Years	35 Years	\$ 32,395	\$ 1,040	Yes					
Doors - Unit Front Entry Doors Replacement	\$ 18,200	27 Years	35 Years	\$ 42,114	\$ 1,352	Yes					
Exterior Wall Unexpected Repairs / Upgrade Partial Allowance	\$ 140,000	30 Years	50 Years	\$ 354,420	\$ 10,159	Yes					
Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)	\$ 3,000	0 Years	10 Years	\$ 3,091	\$ 3,081	No					
Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1-15 was \$3,875+GST). Done in 2017	\$ 8,000	8 Years	10 Years	\$ 10,476	\$ 1,126	Yes					
Paint - Steel Carports Beam & Posts, Units 1- 15 (Empress Cost was \$7,540+GST). Done in 2017	\$ 8,000	8 Years	10 Years	\$ 10,476	\$ 1,126	Yes					
Paint - Steel Carports Beam & Posts, Units 16- 28 (Empress Cost was \$7,620+GST). Done in 2017	\$ 8,000	8 Years	10 Years	\$ 10,476	\$ 1,126	Yes					

Reserve Items	Current Cost When New	Estimated Remaining Life	Expected Life When New	First Replacement Cost	Raw Annual Payment	Repeating Item?
Paint - Ground Wood Front & Back of Units 1- 28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017	\$ 20,000	8 Years	10 Years	\$ 26,190	\$ 2,814	Yes
Paint - Top Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 was (\$9,440 +GST). Done in 2017	\$ 20,000	8 Years	10 Years	\$ 26,190	\$ 2,814	Yes
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years	\$ 20,000	2 Years	10 Years	\$ 21,881	\$ 7,214	Yes
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years	\$ 20,000	8 Years	10 Years	\$ 26,190	\$ 2,814	Yes
Paint - Bike Sheds (Empress cost was \$1,060 + GST)	\$ 1,100	8 Years	10 Years	\$ 1,440	\$ 155	Yes
Sealant of Windows, Doors & Weather Stripping	\$ 6,300	8 Years	15 Years	\$ 8,250	\$ 886	Yes
Window Glass 5% Partial Replacement in 15 Years	\$ 10,350	15 Years	35 Years	\$ 16,716	\$ 984	Yes
Window Glass 5% Partial Replacement in 20 Years	\$ 10,350	20 Years	35 Years	\$ 19,418	\$ 854	Yes
Window Glass 10% Partial Replacement in 25 Years	\$ 20,700	25 Years	35 Years	\$ 45,113	\$ 1,572	Yes
Window Glass 10% Partial Replacement in 30 Years	\$ 20,700	30 Years	35 Years	\$ 52,403	\$ 1,502	Yes
		05.00	Roofing			
Downspouts & Gutters	\$ 7,980	22 Years	30 Years	\$ 15,896	\$ 633	Yes
Roof Membrane Including Carports	\$ 275,803	17 Years	25 Years	\$ 472,961	\$ 24,550	Yes
Skylights	\$ 16,200	17 Years	25 Years	\$ 27,781	\$ 1,442	Yes
		08.00 Mecha	anical Systems	5		
Interior Piping Partial Replacement	\$ 0.00	42 Years	50 Years	\$ 0	\$ 0.00	Yes
		09.00 Elect	rical Systems			
Electrical System General Upgrades Allowance	\$ 0.00	42 Years	50 Years	<b>\$</b> 0	\$ 0.00	Yes
Exterior Lights	\$ 19,950	17 Years	25 Years	\$ 34,211	\$ 1,776	Yes

VIS7125 Model 3 - 2019 Funding Study Expense Item Summary - Continued

Reserve Items	Current Cost When New	Estimated Remaining Life	Expected Life When New	First Replacement Cost	Raw Annual Payment	Repeating Item?				
10.00 Services/Professional Fees										
Depreciation Report Study	\$ 3,024	3 Years	3 Years	\$ 3,409	\$ 840	Yes				
		12.00 Site I	mprovements							
Asphalt Paving Crack Filling	\$ 2,000	8 Years	10 Years	\$ 2,619	\$ 281	Yes				
Asphalt Paving Oil Seal	\$ 3,855	8 Years	15 Years	\$ 5,048	\$ 542	Yes				
Asphalt Paving, 2" Overlay (Base & sub base coarse under layers replacement not included))	\$ 0.00	42 Years	50 Years	\$ 0	\$ 0.00	Yes				
Brick Sidewalk Resetting Allowance	\$ 3,000	22 Years	30 Years	\$ 5,976	\$ 238	Yes				
Chain Link Fencing	\$ 35,632	22 Years	30 Years	\$ 70,979	\$ 2,828	Yes				
Concrete Driveway 10% Partial Replacement	\$ 0.00	42 Years	50 Years	\$ O	\$ 0.00	Yes				
Curb Repairs 25% Partial Replacement	\$ 0.00	42 Years	50 Years	\$ 0	\$ 0.00	Yes				
Landscaping General Upgrades Allowance	\$ 4,000	10 Years	10 Years	\$ 5,562	\$ 485	Yes				
Mailbox Upgrade	\$ 4,200	17 Years	25 Years	\$ 7,202	\$ 374	Yes				
Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)	\$ 3,500	10 Years	10 Years	\$ 4,866	\$ 425	Yes				
Underground Services Camera Inspection Allowance	\$ 2,500	10 Years	10 Years	\$ 3,476	\$ 303	Yes				
Underground Services- Water, Sewer & Storm Partial Replacement	\$ 0.00	42 Years	50 Years	\$ 0	\$ 0.00	Yes				
Water Sprinkler Timers & Misc.	\$ 1,000	12 Years	20 Years	\$ 1,476	\$ 108	Yes				
Yard Lighting Painting	\$ 1,000	8 Years	10 Years	\$ 1,310	\$ 141	No				
Yard Lighting Replacement	\$ 15,000	27 Years	35 Years	\$ 34,709	\$ 1,114	Yes				

Raw Annual Payments do not include earned interest, tax adjustments or salvage.

Months Remaining in Fiscal Calendar Year 2019: 12

Expected annual inflation: 3.00%

Interest earned on reserve funds: 0.75%

Initial Reserve: \$80,541

## VIS7125 Model 3 - 2019 Reserve Study Expense Item Listing

Reserve Items	Unit Cost	No Units	Current Cost When New	Estimated Remaining Life	Expected Life When New	Fiscal Calendar Year	Estimated Future Cost	Raw Annual Payment		
03.00 Superstructure										
Brick Unit Entrance Way Resetting	\$ 200 ea	28	\$ 5,600	22 Years 30 Years	30 Years	2041 2071	\$ 11,155 \$ 27,407	\$ 444.53 \$ 814.91		
Allowance				SU Tears		2071	φ27,407	φ014.91		
Concrete Pavers Resetting Allowance	\$ 300 ea	28	\$ 8,400	22 Years	30 Years	2041	\$ 16,733	\$ 666.79		
Partial Replacement				30 Years		2071	\$ 41,110	\$ 1,222.37		
Deck Structure (Metal & Glass Rail Included) Upgrade	\$ 0.00 ea	28	\$ O	32 Years	40 Years	2051	\$ O	\$ 0.00		
Vinyl Deck 25% Partial	_			12 Years		2031	\$ 21,303	\$ 1,560.63		
Replacement In 12 Years	\$ 15.50 / ft <sup>2</sup>	931 ft²	\$ 14,431	20 Years	20 Years	2051	\$ 38,788	\$ 1,798.18		
Vinyl Deck 25% Partial				14 Years		2033	\$ 22,619	\$ 1,425.16		
Replacement In 14 Years	\$ 15.50 / ft²	931 ft²	\$ 14,431	20 Years	20 Years	2053	\$ 41,183	\$ 1,909.23		
Vinyl Deck 25% Partial				16 Years		2035	\$ 24,016	\$ 1,324.98		
Replacement In 16 Years	\$ 15.50 / ft²	931 ft²	\$ 14,431	20 Years	20 Years	2055	\$ 43,727	\$ 2,027.14		
Vinyl Deck 25% Partial		004 60	<b>.</b>	18 Years		2037	\$ 25,499	\$ 1,249.11		
Replacement In 18 Years	\$ 15.50 / ft²	931 ft²	\$ 14,431	20 Years	20 Years	2057	\$ 46,427	\$ 2,152.33		
			04.00	Exterior Clos	ure					
Doors - French Patio / Deck Door Doubles 10% Partial Replacement	\$ 0.00 ea	3	\$0	32 Years	40 Years	2051	\$ 0	\$ 0.00		
Doors - French Patio / Deck Doors 10% Partial Replacement	\$ 0.00 ea	6	\$ O	32 Years	40 Years	2051	\$ 0	\$ 0.00		
Doors - Service Doors Partial	\$ 300 ea	6	\$ 1,800	27 Years	35 Years	2046	\$ 4,165	\$ 133.73		
Replacement	<i>\$</i> 500 00		φ 1,000	35 Years		2081	\$ 11,887	\$ 297.10		
Doors - Storage Roll-Up Doors	\$ 500 ea	28	\$ 14,000	27 Years	35 Years	2046	\$ 32,395	\$ 1,040.10		
Replacement	<i>•</i> • • • • • • • • • • • • • • • • • •		+,	35 Years		2081	\$ 92,453	\$ 2,310.78		
Doors - Unit Front Entry	\$ 650 ea	28	\$ 18,200	27 Years	35 Years	2046	\$ 42,114	\$ 1,352.13		
Doors Replacement	, u		+ . 0,200	35 Years		2081	\$ 120,189	\$ 3,004.02		

vis/125 Model 3 - 2019 Reserve Study Expense item Listing - Continued								
Reserve Items	Unit Cost	No Units	Current Cost When New	Estimated Remaining Life	Expected Life When New	Fiscal Calendar Year	Estimated Future Cost	Raw Annual Payment
Exterior Wall Unexpected Repairs / Upgrade Partial Allowance	\$ 5,000 ea	28	\$ 140,000	30 Years	50 Years	2049	\$ 354,420	\$ 10,158.83
Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)	\$ 3,000 ea	1	\$ 3,000	0 Years	10 Years	2019	\$ 3,091	\$ 3,080.64
Paint - Carport				8 Years		2027	\$ 10,476	\$ 1,125.54
Fascia at Units 1-28 (Empress						2037	\$ 14,136	\$ 1,361.70
Cost for Units 1- 15 was	\$ 8,000 ea	1	\$ 8,000	10 Years	10 Years	2047	\$ 19,075	\$ 1,837.42
\$3,875+GST). Done in 2017						2057	\$ 25,738	\$ 2,479.32
Paint - Steel				8 Years		2027	\$ 10,476	\$ 1,125.54
Carports Beam & Posts, Units 1-			\$ 8,000			2037	\$ 14,136	\$ 1,361.70
15 (Empress Cost was	\$ 8,000 ea	1		\$ 8,000	10 Years	10 Years	2047	\$ 19,075
\$7,540+GST). Done in 2017						2057	\$ 25,738	\$ 2,479.32
Paint - Steel				8 Years		2027	\$ 10,476	\$ 1,125.54
Carports Beam & Posts, Units	<b>*</b> • • • • •	_	<b>A A A A A</b>		(0)(	2037	\$ 14,136	\$ 1,361.70
16-28 (Empress Cost was	\$ 8,000 ea	1	\$ 8,000	10 Years	10 Years	2047	\$ 19,075	\$ 1,837.42
\$7,620+GST). Done in 2017						2057	\$ 25,738	\$ 2,479.32
Paint - Ground Wood Front & Back of Units 1-				8 Years		2027	\$ 26, 190	\$ 2,813.85
28 in 8 Years (Empress Cost	<b>A A A A A A A A A A</b>		<b>*</b> • • • • • • •		40.14	2037	\$ 35,340	\$ 3,404.25
for Units 1-15 Ground Front was \$3,870+	\$ 20,000 ea	1	\$ 20,000	10 Years	10 Years	2047	\$ 47,686	\$ 4,593.54
GST). Done in 2017						2057	\$ 64,346	\$ 6,198.31
Paint - Top Wood Front &				8 Years		2027	\$ 26,190	\$ 2,813.85
Back of Units 1- 28 in 8 Years (Empress Cost	\$ 20,000 ea 1	1	¢ 00 000		10 Years	2037	\$ 35,340	\$ 3,404.25
for Units 1-15 was (\$9,440	ψ 20,000 <del>c</del> a	I	\$ 20,000	10 Years	10 10013	2047	\$ 47,686	\$ 4,593.54
+GST). Done in 2017						2057	\$ 64,346	\$ 6,198.31

## VIS7125 Model 3 - 2019 Reserve Study Expense Item Listing - Continued

VIS/125 Model 3 - 2019 Reserve Study Expense Item Listing - Continued											
Reserve Items	Unit Cost	No Units	Current Cost When New	Estimated Remaining Life	Expected Life When New	Fiscal Calendar Year	Estimated Future Cost	Raw Annual Payment			
Paint - 50%				2 Years		2021	\$ 21,881	\$ 7,214.21			
Cement Fibre, Metal, and			\$ 20,000		(	2031	\$ 29,525	\$ 2,844.11			
Board & Batten	\$ 20,000 ea	1		\$ 20,000	\$20,000	\$20,000	\$20,000	10 Years	10 Years	2041	\$ 39,840
Exterior Wall, in 2 Years						2051	\$ 53,758	\$ 5,178.43			
Paint - 50%				8 Years		2027	\$ 26,190	\$ 2,813.85			
Cement Fibre, Metal, and						2037	\$ 35,340	\$ 3,404.25			
Board & Batten	\$ 20,000 ea	1	\$ 20,000	10 Years	10 Years	2047	\$ 47,686	\$ 4,593.54			
Exterior Wall, in 8 Years						2057	\$ 64,346	\$ 6,198.31			
Paint - Bike				8 Years		2027	\$ 1,440	\$ 154.76			
Sheds (Empress cost	\$ 1,100 ea	1	\$ 1,100		10 Years	2037	\$ 1,944	\$ 187.23			
was \$1,060 +	φ 1,100 ea	1	φ1,100	10 Years	IU Tears	2047	\$ 2,623	\$ 252.64			
GST)						2057	\$ 3,539	\$ 340.91			
Sealant of Windows,				8 Years		2027	\$ 8,250	\$ 886.36			
Doors &	\$ 350 ea	18	\$ 6,300		15 Years	2042	\$ 12,931	\$ 814.77			
Weather Stripping				15 Years		2057	\$ 20,269	\$ 1,277.10			
Window Glass 5% Partial				15 Years		2034	\$ 16,716	\$ 983.67			
Replacement in 15 Years	\$ 50.00 / ft²	207 ft <sup>2</sup>	\$ 10,350	35 Years	35 Years	2069	\$ 47,707	\$ 1,192.40			
Window Glass 5% Partial		0.07.60	<b>A</b> (0.050	20 Years	05.14	2039	\$ 19,418	\$ 854.05			
Replacement in 20 Years	\$ 50.00 / ft²	207 ft <sup>2</sup>	\$ 10,350	35 Years	35 Years	2074	\$ 55,417	\$ 1,385.11			
Window Glass 10% Partial	\$ 50.00 / ft <sup>2</sup>	414 ft²	\$ 20,700	25 Years	35 Years	2044	\$ 45,113	\$ 1,571.96			
Replacement in 25 Years			+ ,	35 Years		2079	\$ 128,747	\$ 3,217.93			
Window Glass 10% Partial Replacement in 30 Years	\$ 50.00 / ft²	414 ft²	\$ 20,700	30 Years	35 Years	2049	\$ 52,403	\$ 1,502.06			
			0:	5.00 Roofing							
Downspouts &	<b>A</b>			22 Years		2041	\$ 15,896	\$ 633.45			
Gutters	\$ 7.00 / If	1140 lf	\$ 7,980	30 Years	30 Years	2071	\$ 39,054	\$ 1,161.25			
Roof Membrane Including	\$ 11.00 / ft <sup>2</sup>	25073 ft²	\$ 275,803	17 Years	25 Years	2036	\$ 472,961	\$ 24,550.10			
Carports	r		F	25 Years		2061	\$ 1,000,322	\$ 36,391.29			
Skylights	\$ 450 ea	36	\$ 16,200	17 Years 25 Years	25 Years	2036 2061	\$ 27,781 \$ 58,756	\$ 1,442.01 \$ 2,137.54			
	1	1			I	,	¢ 00,100	<i> </i>			
latavia - Din '			08.00 M	echanical Sys	stems						
Interior Piping Partial Replacement	\$ 0.00 ea	1	\$ O	42 Years	50 Years	2061	\$ O	\$ 0.00			

i		.20 11/040/ 0	2010110001	ve Study Expe		ing continu				
Reserve Items	Unit Cost	No Units	Current Cost When New	Estimated Remaining Life	Expected Life When New	Fiscal Calendar Year	Estimated Future Cost	Raw Annual Payment		
			09.00 E	electrical Syst	ems					
Electrical System General Upgrades Allowance	\$ 0.00 ea	1	\$0	42 Years	50 Years	2061	\$ 0	\$ 0.00		
Exterior Lights	\$ 150 ea	133	\$ 19,950	17 Years 25 Years	25 Years	2036 2061	\$ 34,211 \$ 72,358	\$ 1,775.81 \$ 2,632.34		
			10.00 Sorvi	ces/Professio	nal Easa					
			10.00 Servi	ces/Proiessio	nai rees	2022	\$ 3,409	\$ 839.81		
						2022	\$ 3,730	\$ 1,229.68		
						2023	\$ 4,080	\$ 1,345.33		
						2020	\$ 4,464	\$ 1,471.86		
Depreciation						2034	\$ 4,884	\$ 1,610.29		
Report Study	\$ 3,024 ea	1	\$ 3,024	3 Years	3 Years	2037	\$ 5,343	\$ 1,761.74		
						2040	\$ 5,846	\$ 1,927.43		
						2043	\$ 6,396	\$ 2,108.71		
						2046	\$ 6,997	\$ 2,307.04		
						2049	\$ 7,655	\$ 2,524.02		
			12.00 S	ite Improvem	ents	0.007		<b>*</b> • • • • • •		
				8 Years		2027	\$ 2,619	\$ 281.39		
Asphalt Paving Crack Filling	\$ 2,000 ea	1	\$ 2,000		10 Years	2037	\$ 3,534	\$ 340.43		
Crack I ming						10 Years		2047 2057	\$ 4,769 \$ 0,425	\$ 459.35
				8 Years			\$ 6,435 \$ 5,048	\$ 619.83 \$ 542.30		
Asphalt Paving	\$ 0.50 / ft²	7709 ft²	\$ 3,855	o rears	15 Years	2027 2042	\$ 5,048 \$ 7,912	\$ 542.30 \$ 498.50		
Oil Seal	\$ 0.507 n <sup>2</sup>	770911-	φ 3,655	15 Years	15 fears	2042 2057	\$ 7,912 \$ 12,401	\$ 498.50 \$ 781.36		
Asphalt Paving, 2" Overlay ( Base & sub base coarse under layers replacement not included))	\$ 0.00 / ft²	7709 ft²	\$ <i>0</i>	42 Years	50 Years	2007	\$ 12,401	\$ 0.00		
Brick Sidewalk				22 Years		2041	\$ 5,976	\$ 238.14		
Resetting Allowance	\$ 3,000 ea	1	\$ 3,000	30 Years	30 Years	2071	\$ 14,682	\$ 436.56		
Chain Link	\$ 17.00 / If	2096 lf	\$ 35,632	22 Years	30 Years	2041	\$ 70,979	\$ 2,828.48		
Fencing	φ 17.0071	2030 11	φ 33,032	30 Years	JUTEAIS	2071	\$ 174,384	\$ 5,185.17		
Concrete Driveway 10% Partial Replacement	\$ 0.00 / ft²	956 ft²	\$0	42 Years	50 Years	2061	\$0	\$ 0.00		

## VIS7125 Model 3 - 2019 Reserve Study Expense Item Listing - Continued

VIOT 120 Woder 0 - 2019 Neserve Study Expense Rent Eisting - Continued								
Reserve Items	Unit Cost	No Units	Current Cost When New	Estimated Remaining Life	Expected Life When New	Fiscal Calendar Year	Estimated Future Cost	Raw Annual Payment
Curb Repairs 25% Partial Replacement	\$ 0.00 / ft²	150 ft²	\$ O	42 Years	50 Years	2061	\$ O	\$ 0.00
Landscaping						2029	\$ 5,562	\$ 485.19
General Upgrades Allowance	\$ 4,000 ea	1	\$ 4,000	10 Years	10 Years	2039 2049	\$ 7,505 \$ 10,126	\$ 722.90 \$ 975.45
Mailbox				17 Years		2036	\$ 7,202	\$ 373.86
Upgrade	\$ 150 ea	28	\$ 4,200	25 Years	25 Years	2061	\$ 15,233	\$ 554.18
Miscellaneous - Periodic Partial Common						2029	\$ 4,866	\$ 424.54
Repairs Allowance (Curb,	\$ 3,500 ea	1	\$ 3,500	10 Years	10 Years	2039	\$ 6,566	\$ 632.54
Sidewalk, Chain link; etc)						2049	\$ 8,860	\$ 853.51
Underground Services						2029	\$ 3,476	\$ 303.24
Camera	\$ 2,500 ea	1	\$ 2,500	10 Years	10 Years	2039	\$ 4,690	\$ 451.81
Inspection Allowance						2049	\$ 6,329	\$ 609.65
Underground Services- Water, Sewer & Storm Partial Replacement	\$ 0.00 / If	100 lf	\$0	42 Years	50 Years	2061	\$0	\$ 0.00
Water Sprinkler Timers & Misc.	\$ 1,000 ea	1	\$ 1,000	12 Years 20 Years	20 Years	2031 2051	\$ 1,476 \$ 2,688	\$ 108.15 \$ 124.61
Yard Lighting Painting	\$ 1,000 ea	1	\$ 1,000	8 Years	10 Years	2027	\$ 1,310	\$ 140.69
Yard Lighting Replacement	\$ 3,000 ea	5	\$ 15,000	27 Years 35 Years	35 Years	2046 2081	\$ 34,709 \$ 99,057	\$ 1,114.39 \$ 2,475.84

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VIS7125 Model 3 - 2019 Reser	we Study Exnensi	e Item Listina	- Continued
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Raw Annual Payments do not include earned interest, tax adjustments or payments made with inital reserves. Months Remaining in Fiscal Calendar Year 2019: 12

Expected annual inflation: 3.00% Interest earned on reserve funds: 0.75% Initial Reserve: \$80,541

# **Present Costs**

Category	Item Name	No Units	Unit Cost	Present Cost	Net Present Value
	Brick Unit Entrance Way Resetting Allowance	28	\$ 200.00 ea	\$ 5,600.00	\$ 4,106.67
	Concrete Pavers Resetting Allowance Partial Replacement	28	\$ 300.00 ea	\$ 8,400.00	\$ 6,160.00
	Deck Structure (Metal & Glass Rail Included) Upgrade	28	\$ 0.00 ea	\$ 0.00	\$ 0.00
03.00 Superstructure	Vinyl Deck 25% Partial Replacement In 12 Years	931 ft²	\$ 15.50 / ft <sup>2</sup>	\$ 14,430.50	\$ 8,658.30
	Vinyl Deck 25% Partial Replacement In 14 Years	931 ft²	\$ 15.50 / ft <sup>2</sup>	\$ 14,430.50	\$ 10,101.35
	Vinyl Deck 25% Partial Replacement In 16 Years	931 ft²	\$ 15.50 / ft <sup>2</sup>	\$ 14,430.50	\$ 11,544.40
	Vinyl Deck 25% Partial Replacement In 18 Years	931 ft²	\$ 15.50 / ft <sup>2</sup>	\$ 14,430.50	\$ 12,987.45
	03.0	0 Superstruc	ture Sub Total =	\$ 71,722.00	\$ 53,558.17
	Doors - French Patio / Deck Door Doubles 10% Partial Replacement	3	\$ 0.00 ea	\$ 0.00	\$ 0.00
	Doors - French Patio / Deck Doors 10% Partial Replacement	6	\$ 0.00 ea	\$ 0.00	\$ 0.00
	Doors - Service Doors Partial Replacement	6	\$ 300.00 ea	\$ 1,800.00	\$ 1,388.57
	Doors - Storage Roll-Up Doors Replacement	28	\$ 500.00 ea	\$ 14,000.00	\$ 10,800.00
	Doors - Unit Front Entry Doors Replacement	28	\$ 650.00 ea	\$ 18,200.00	\$ 14,040.00
	Exterior Wall Unexpected Repairs / Upgrade Partial Allowance	28	\$ 5,000.00 ea	\$ 140,000.00	\$ 84,000.00
04.00 Exterior Closure	Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)	1	\$ 3,000.00 ea	\$ 3,000.00	\$ 0.00
	Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1- 15 was \$3,875+GST). Done in 2017	1	\$ 8,000.00 ea	\$ 8,000.00	\$ 6,400.00
	Paint - Steel Carports Beam & Posts, Units 1-15 (Empress Cost was \$7,540+GST). Done in 2017	1	\$ 8,000.00 ea	\$ 8,000.00	\$ 6,400.00
	Paint - Steel Carports Beam & Posts, Units 16-28 (Empress Cost was \$7,620+GST). Done in 2017	1	\$ 8,000.00 ea	\$ 8,000.00	\$ 6,400.00
	Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017	1	\$ 20,000.00 ea	\$ 20,000.00	\$ 16,000.00

Present Costs - C	ontinued
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Category	Item Name	No Units	Unit Cost	Present Cost	Net Present Value
04.00 Exterior Closure	Paint - Top Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 was (\$9,440 +GST). Done in 2017	1	\$ 20,000.00 ea	\$ 20,000.00	\$ 16,000.00
	Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years	1	\$ 20,000.00 ea	\$ 20,000.00	\$ 4,000.00
	Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years	1	\$ 20,000.00 ea	\$ 20,000.00	\$ 16,000.00
	Paint - Bike Sheds (Empress cost was \$1,060 + GST)	1	\$ 1,100.00 ea	\$ 1,100.00	\$ 880.00
	Sealant of Windows, Doors & Weather Stripping	18	\$ 350.00 ea	\$ 6,300.00	\$ 3,360.00
	Window Glass 5% Partial Replacement in 15 Years	207 ft <sup>2</sup>	\$ 50.00 / ft <sup>2</sup>	\$ 10,350.00	\$ 4,435.71
	Window Glass 5% Partial Replacement in 20 Years	207 ft <sup>2</sup>	\$ 50.00 / ft <sup>2</sup>	\$ 10,350.00	\$ 5,914.29
	Window Glass 10% Partial Replacement in 25 Years	414 ft <sup>2</sup>	\$ 50.00 / ft <sup>2</sup>	\$ 20,700.00	\$ 14,785.71
	Window Glass 10% Partial Replacement in 30 Years	414 ft <sup>2</sup>	\$ 50.00 / ft <sup>2</sup>	\$ 20,700.00	\$ 17,742.86
	04.00	Exterior Clo	sure Sub Total =	\$ 350,500.00	\$ 228,547.14
	Deverse suite & Outland	4440.16	¢ 7 00 / K	¢ 7 000 00	¢ c 050 00
05.00 Roofing	Downspouts & Gutters Roof Membrane Including Carports	1140 lf 25073 ft <sup>2</sup>	\$ 7.00 / lf \$ 11.00 / ft <sup>2</sup>	\$ 7,980.00 \$ 275,803.00	\$ 5,852.00 \$ 187,546.04
	Skylights	36	\$ 450.00 ea	\$ 16,200.00	\$ 11,016.00
		05.00 Roo	ofing Sub Total =	\$ 299,983.00	\$ 204,414.04
08.00 Mechanical Systems	Interior Piping Partial Replacement	1	\$ 0.00 ea	\$ 0.00	\$ 0.00
09.00 Electrical	Electrical System General Upgrades Allowance	1	\$ 0.00 ea	\$ 0.00	\$ 0.00
Systems	Exterior Lights	133	\$ 150.00 ea	\$ 19,950.00	\$ 13,566.00
	09.00 E	lectrical Syst	ems Sub Total =	\$ 19,950.00	\$ 13,566.00
		1			
10.00 Services/Profession al Fees	Depreciation Report Study	1	\$ 3,024.00 ea	\$ 3,024.00	\$ 3,024.00
	Asphalt Paving Crack Filling	1	\$ 2,000.00 ea	\$ 2,000.00	\$ 1,600.00
	Asphalt Paving Oil Seal	7709 ft <sup>2</sup>	\$ 0.50 / ft <sup>2</sup>	\$ 3,854.50	\$ 2,055.73
12.00 Site Improvements	Asphalt Paving, 2" Overlay ( Base & sub base coarse under layers replacement not included))	7709 ft <sup>2</sup>	\$ 0.00 / ft <sup>2</sup>	\$ 0.00	\$ 0.00
	Brick Sidewalk Resetting Allowance	1	\$ 3,000.00 ea	\$ 3,000.00	\$ 2,200.00

Category	Item Name	No Units	Unit Cost	Present Cost	Net Present Value
12.00 Site	Chain Link Fencing	2096 lf	\$ 17.00 / lf	\$ 35,632.00	\$ 26,130.13
Improvements	Concrete Driveway 10% Partial Replacement	956 ft <sup>2</sup>	\$ 0.00 / ft <sup>2</sup>	\$ 0.00	\$ 0.00
	Curb Repairs 25% Partial Replacement	150 ft <sup>2</sup>	\$ 0.00 / ft <sup>2</sup>	\$ 0.00	\$ 0.00
	Landscaping General Upgrades Allowance	1	\$ 4,000.00 ea	\$ 4,000.00	\$ 4,000.00
	Mailbox Upgrade	28	\$ 150.00 ea	\$ 4,200.00	\$ 2,856.00
	Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)	1	\$ 3,500.00 ea	\$ 3,500.00	\$ 3,500.00
	Underground Services Camera Inspection Allowance	1	\$ 2,500.00 ea	\$ 2,500.00	\$ 2,500.00
	Underground Services- Water, Sewer & Storm Partial Replacement	100 lf	\$ 0.00 / lf	\$ 0.00	\$ 0.00
	Water Sprinkler Timers & Misc.	1	\$ 1,000.00 ea	\$ 1,000.00	\$ 600.00
	Yard Lighting Painting	1	\$ 1,000.00 ea	\$ 1,000.00	\$ 800.00
	Yard Lighting Replacement	5	\$ 3,000.00 ea	\$ 15,000.00	\$ 11,571.43
	12.00 Si	te Improvem	ents Sub Total =	\$ 75,686.50	\$ 57,813.30
			Totals =	\$ 820,865.50	\$ 560,922.64

#### Present Costs - Continued

VIS7125 Model 3 - 2019 Funding Study - Depreciation by Item and by Fiscal Calendar Year

Item Description	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028
			03.00 Su	perstructur	9					
Brick Unit Entrance Way Resetting Allowance	\$ 1,675	\$ 1,918	\$ 2,174	\$ 2,444	\$ 2,728	\$ 3,027	\$ 3,342	\$ 3,673	\$ 4,022	\$ 4,388
Concrete Pavers Resetting Allowance Partial Replacement	\$ 2,513	\$ 2,877	\$ 3,261	\$ 3,666	\$ 4,092	\$ 4,541	\$ 5,013	\$ 5,510	\$ 6,032	\$ 6,581
Deck Structure (Metal & Glass Rail Included) Upgrade										
Vinyl Deck 25% Partial Replacement In 12 Years	\$ 6,373	\$ 7,296	\$ 8,270	\$ 9,296	\$ 10,377	\$ 11,515	\$ 12,713	\$ 13,973	\$ 15,298	\$ 16,690
Vinyl Deck 25% Partial Replacement In 14 Years	\$ 4,956	\$ 5,837	\$ 6,766	\$ 7,747	\$ 8,780	\$ 9,870	\$ 11,018	\$ 12,226	\$ 13,498	\$ 14,836
Vinyl Deck 25% Partial Replacement In 16 Years	\$ 3,540	\$ 4,378	\$ 5,263	\$ 6,197	\$ 7,184	\$ 8,225	\$ 9,323	\$ 10,480	\$ 11,698	\$ 12,981
Vinyl Deck 25% Partial Replacement In 18 Years	\$ 2,124	\$ 2,918	\$ 3,759	\$ 4,648	\$ 5,588	\$ 6,580	\$ 7,628	\$ 8,733	\$ 9,898	\$ 11,127
03.00 Superstructure Depreciation Subtotal :	\$ 21,181	\$ 25,224	\$ 29,493	\$ 33,998	\$ 38,749	\$ 43,758	\$ 49,037	\$ 54,595	\$ 60,446	\$ 66,603
			04.00 Ext	erior Closu	.e					
Doors - French Patio / Deck Door Doubles 10% Partial Replacement										
Doors - French Patio / Deck Doors 10% Partial Replacement										
Doors - Service Doors Partial Replacement	\$ 464	\$ 531	\$ 602	\$ 676	\$ 755	\$ 838	\$ 925	\$ 1,017	\$ 1,113	\$ 1,214
Doors - Storage Roll-Up Doors Replacement	\$ 3,606	\$ 4,129	\$ 4,680	\$ 5,261	\$ 5,873	\$ 6,517	\$ 7,195	\$ 7,908	\$ 8,657	\$ 9,445
Doors - Unit Front Entry Doors Replacement	\$ 4,688	\$ 5,368	\$ 6,084	\$ 6,839	\$ 7,634	\$ 8,472	\$ 9,353	\$ 10,280	\$ 11,255	\$ 12,279
Exterior Wall Unexpected Repairs / Upgrade Partial Allowance	\$ 59,400	\$ 64,122	\$ 69,075	\$ 74,271	\$ 79,719	\$ 85,429	\$ 91,413	\$ 97,682	\$ 104,248	\$ 111,123

Item Description	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028
Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)	\$ 3,091									
Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1-15 was \$3,875+GST). Done in 2017	\$ 2,248	\$ 3,089	\$ 3,978	\$ 4,919	\$ 5,914	\$ 6,964	\$ 8,073	\$ 9,243	\$ 10,476	\$ 1,079
Paint - Steel Carports Beam & Posts, Units 1-15 (Empress Cost was \$7,540+GST). Done in 2017	\$ 2,248	\$ 3,089	\$ 3,978	\$ 4,919	\$ 5,914	\$ 6,964	\$ 8,073	\$ 9,243	\$ 10,476	\$ 1,079
Paint - Steel Carports Beam & Posts, Units 16-28 (Empress Cost was \$7,620+GST). Done in 2017	\$ 2,248	\$ 3,089	\$ 3,978	\$ 4,919	\$ 5,914	\$ 6,964	\$ 8,073	\$ 9,243	\$ 10,476	\$ 1,079
Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017	\$ 5,620	\$ 7,722	\$ 9,946	\$ 12,298	\$ 14,784	\$ 17,410	\$ 20,182	\$ 23,107	\$ 26,190	\$ 2,699
Paint - Top Wood Front & Back of Units 1- 28 in 8 Years (Empress Cost for Units 1- 15 was (\$9,440 +GST). Done in 2017	\$ 5,620	\$ 7,722	\$ 9,946	\$ 12,298	\$ 14,784	\$ 17,410	\$ 20,182	\$ 23,107	\$ 26,190	\$ 2,699
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years	\$ 16,861	\$ 19,305	\$ 21,881	\$ 2,255	\$ 4,646	\$ 7,182	\$ 9,867	\$ 12,709	\$ 15,714	\$ 18,891
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years	\$ 5,620	\$ 7,722	\$ 9,946	\$ 12,298	\$ 14,784	\$ 17,410	\$ 20,182	\$ 23,107	\$ 26,190	\$ 2,699
Paint - Bike Sheds (Empress cost was \$1,060 + GST)	\$ 309	\$ 425	\$ 547	\$ 676	\$ 813	\$ 958	\$ 1,110	\$ 1,271	\$ 1,440	\$ 148
Sealant of Windows, Doors & Weather Stripping	\$ 3,246	\$ 3,763	\$ 4,308	\$ 4,883	\$ 5,489	\$ 6,127	\$ 6,799	\$ 7,506	\$ 8,250	\$ 567
Window Glass 5% Partial Replacement in 15 Years	\$ 6,221	\$ 6,716	\$ 7,234	\$ 7,779	\$ 8,349	\$ 8,947	\$ 9,574	\$ 10,230	\$ 10,918	\$ 11,638
Window Glass 5% Partial Replacement in 20 Years	\$ 4,740	\$ 5,189	\$ 5,662	\$ 6,158	\$ 6,679	\$ 7,227	\$ 7,801	\$ 8,404	\$ 9,036	\$ 9,698
Window Glass 10% Partial Replacement in 25 Years	\$ 6,517	\$ 7,326	\$ 8,178	\$ 9,075	\$ 10,019	\$ 11,012	\$ 12,056	\$ 13,153	\$ 14,307	\$ 15,518
Window Glass 10% Partial Replacement in 30 Years	\$ 3,555	\$ 4,274	\$ 5,033	\$ 5,834	\$ 6,679	\$ 7,571	\$ 8,510	\$ 9,500	\$ 10,542	\$ 11,638

Item Description	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028
04.00 Exterior Closure Depreciation Subtotal :	\$ 136,302	\$ 153,581	\$ 175,056	\$ 175,358	\$ 198,749	\$ 223,402	\$ 249,368	\$ 276,710	\$ 305,478	\$ 213,493
			05.00	Roofing						
Downspouts & Gutters	\$ 2,387	\$ 2,733	\$ 3,098	\$ 3,482	\$ 3,887	\$ 4,314	\$ 4,762	\$ 5,234	\$ 5,731	\$ 6,252
Roof Membrane Including Carports	\$ 98,374	\$ 112,629	\$ 127,660	\$ 143,502	\$ 160,189	\$ 177,758	\$ 196,248	\$ 215,698	\$ 236,150	\$ 257,646
Skylights	\$ 5,778	\$ 6,616	\$ 7,498	\$ 8,429	\$ 9,409	\$ 10,441	\$ 11,527	\$ 12,670	\$ 13,871	\$ 15,134
05.00 Roofing Depreciation Subtotal :	\$ 106,539	\$ 121,978	\$ 138,256	\$ 155,413	\$ 173,485	\$ 192,513	\$ 212,537	\$ 233,602	\$ 255,752	\$ 279,032
			08.00 Mech	anical Syste	ems					
Interior Piping Partial Replacement										
			09.00 Elec	trical Syste	ms					
Electrical System General Upgrades Allowance										
Exterior Lights	\$ 7,116	\$ 8,147	\$ 9,234	\$ 10,380	\$ 11,587	\$ 12,858	\$ 14,195	\$ 15,602	\$ 17,082	\$ 18,637
09.00 Electrical Systems Depreciation Subtotal :	\$ 7,116	\$ 8,147	\$ 9,234	\$ 10,380	\$ 11,587	\$ 12,858	\$ 14,195	\$ 15,602	\$ 17,082	\$ 18,637
		10	00 Services	Profession						
Depreciation Report Study	\$ 779	\$ 1,605	\$ 2,481	\$ 3,409	\$ 1,171	\$ 2,413	\$ 3,730	\$ 1,281	\$ 2,640	\$ 4,080
										· · · ·
			12.00 Site	Improveme	nts					
Asphalt Paving Crack Filling	\$ 562	\$ 772	\$ 995	\$ 1,230	\$ 1,478	\$ 1,741	\$ 2,018	\$ 2,311	\$ 2,619	\$ 270
Asphalt Paving Oil Seal	\$ 1,986	\$ 2,302	\$ 2,636	\$ 2,987	\$ 3,358	\$ 3,749	\$ 4,160	\$ 4,592	\$ 5,048	\$ 347
Asphalt Paving, 2" Overlay (Base & sub base coarse under layers replacement not included))										
Brick Sidewalk Resetting Allowance	\$ 897	\$ 1,028	\$ 1,165	\$ 1,309	\$ 1,461	\$ 1,622	\$ 1,790	\$ 1,968	\$ 2,154	\$ 2,350
Chain Link Fencing	\$ 10,659	\$ 12,204	\$ 13,833	\$ 15,549	\$ 17,357	\$ 19,261	\$ 21,265	\$ 23,372	\$ 25,588	\$ 27,918

Item Description	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028
Concrete Driveway 10% Partial Replacement										
Curb Repairs 25% Partial Replacement										
Landscaping General Upgrades Allowance	\$ 375	\$ 772	\$ 1,194	\$ 1,640	\$ 2,112	\$ 2,612	\$ 3,139	\$ 3,697	\$ 4,286	\$ 4,907
Mailbox Upgrade	\$ 1,498	\$ 1,715	\$ 1,944	\$ 2,185	\$ 2,439	\$ 2,707	\$ 2,989	\$ 3,285	\$ 3,596	\$ 3,924
Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)	\$ 328	\$ 676	\$ 1,044	\$ 1,435	\$ 1,848	\$ 2,285	\$ 2,747	\$ 3,235	\$ 3,750	\$ 4,293
Underground Services Camera Inspection Allowance	\$ 234	\$ 483	\$ 746	\$ 1,025	\$ 1,320	\$ 1,632	\$ 1,962	\$ 2,311	\$ 2,679	\$ 3,067
Underground Services- Water, Sewer & Storm Partial Replacement										
Water Sprinkler Timers & Misc.	\$ 442	\$ 506	\$ 573	\$ 644	\$ 719	\$ 798	\$ 881	\$ 968	\$ 1,060	\$ 1,157
Yard Lighting Painting	\$ 281	\$ 386	\$ 497	\$ 615	\$ 739	\$ 871	\$ 1,009	\$ 1,155	\$ 1,310	
Yard Lighting Replacement	\$ 3,864	\$ 4,424	\$ 5,014	\$ 5,637	\$ 6,292	\$ 6,982	\$ 7,708	\$ 8,472	\$ 9,276	\$ 10,120
12.00 Site Improvements Depreciation Subtotal :	\$ 21,126	\$ 25,268	\$ 29,641	\$ 34,256	\$ 39,123	\$ 44,260	\$ 49,668	\$ 55,366	\$ 61,366	\$ 58,353
Total Depreciation :	\$ 293,048	\$ 335,799	\$ 384,162	\$ 412,814	\$ 462,867	\$ 519,201	\$ 578,535	\$ 637,154	\$ 702,764	\$ 640,199

Prepared by Pacific Rim Appraisals VIS7125 Model 3 - 2019 - Depreciation Report by Fiscal Calendar Year - Continued

Item Description	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	FY 2034	FY 2035	FY 2036	FY 2037
			03.00 Super	structure	<u> </u>				
Brick Unit Entrance Way Resetting Allowance	\$ 4,772	\$ 5,176	\$ 5,600	\$ 6,045	\$ 6,512	\$ 7,002	\$ 7,516	\$ 8,054	\$ 8,618
Concrete Pavers Resetting Allowance Partial Replacement	\$ 7,158	\$ 7,764	\$ 8,400	\$ 9,068	\$ 9,769	\$ 10,503	\$ 11,274	\$ 12,081	\$ 12,928
Deck Structure (Metal & Glass Rail Included) Upgrade									
Vinyl Deck 25% Partial Replacement In 12 Years	\$ 18,153	\$ 19,690	\$ 21,303	\$ 1,098	\$ 2,262	\$ 3,496	\$ 4,803	\$ 6,187	\$ 7,650
Vinyl Deck 25% Partial Replacement In 14 Years	\$ 16,242	\$ 17,721	\$ 19,274	\$ 20,906	\$ 22,619	\$ 1,165	\$ 2,402	\$ 3,712	\$ 5,100
Vinyl Deck 25% Partial Replacement In 16 Years	\$ 14,332	\$ 15,752	\$ 17,245	\$ 18,815	\$ 20,465	\$ 22,197	\$ 24,016	\$ 1,237	\$ 2,550
Vinyl Deck 25% Partial Replacement In 18 Years	\$ 12,421	\$ 13,783	\$ 15,217	\$ 16,725	\$ 18,310	\$ 19,977	\$ 21,728	\$ 23,568	\$ 25,499
03.00 Superstructure Depreciation Subtotal :	\$ 73,078	\$ 79,886	\$ 87,039	\$ 72,657	\$ 79,937	\$ 64,340	\$ 71,739	\$ 54,839	\$ 62,345
		(	04.00 Exterio	or Closure					
Doors - French Patio / Deck Door Doubles 10% Partial Replacement									
Doors - French Patio / Deck Doors 10% Partial Replacement									
Doors - Service Doors Partial Replacement	\$ 1,321	\$ 1,433	\$ 1,550	\$ 1,673	\$ 1,803	\$ 1,938	\$ 2,080	\$ 2,229	\$ 2,385
Doors - Storage Roll-Up Doors Replacement	\$ 10,273	\$ 11,143	\$ 12,056	\$ 13,014	\$ 14,020	\$ 15,074	\$ 16,180	\$ 17,339	\$ 18,554
Doors - Unit Front Entry Doors Replacement	\$ 13,356	\$ 14,486	\$ 15,673	\$ 16,919	\$ 18,226	\$ 19,597	\$ 21,034	\$ 22,541	\$ 24,120
Exterior Wall Unexpected Repairs / Upgrade Partial Allowance	\$ 118,320	\$ 125,852	\$ 133,732	\$ 141,975	\$ 150,596	\$ 159,611	\$ 169,034	\$ 178,882	\$ 189,174

Item Description	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	FY 2034	FY 2035	FY 2036	FY 2037
Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)									
Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1-15 was \$3,875+GST). Done in 2017	\$ 2,225	\$ 3,438	\$ 4,724	\$ 6,085	\$ 7,524	\$ 9,045	\$ 10,651	\$ 12,347	\$ 14,136
Paint - Steel Carports Beam & Posts, Units 1-15 (Empress Cost was \$7,540+GST). Done in 2017	\$ 2,225	\$ 3,438	\$ 4,724	\$ 6,085	\$ 7,524	\$ 9,045	\$ 10,651	\$ 12,347	\$ 14,136
Paint - Steel Carports Beam & Posts, Units 16-28 (Empress Cost was \$7,620+GST). Done in 2017	\$ 2,225	\$ 3,438	\$ 4,724	\$ 6,085	\$ 7,524	\$ 9,045	\$ 10,651	\$ 12,347	\$ 14,136
Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017	\$ 5,562	\$ 8,596	\$ 11,810	\$ 15,212	\$ 18,809	\$ 22,611	\$ 26,628	\$ 30,867	\$ 35,340
Paint - Top Wood Front & Back of Units 1- 28 in 8 Years (Empress Cost for Units 1- 15 was (\$9,440 +GST). Done in 2017	\$ 5,562	\$ 8,596	\$ 11,810	\$ 15,212	\$ 18,809	\$ 22,611	\$ 26,628	\$ 30,867	\$ 35,340
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years	\$ 22,246	\$ 25,788	\$ 29,525	\$ 3,042	\$ 6,270	\$ 9,691	\$ 13,314	\$ 17,149	\$ 21,204
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years	\$ 5,562	\$ 8,596	\$ 11,810	\$ 15,212	\$ 18,809	\$ 22,611	\$ 26,628	\$ 30,867	\$ 35,340
Paint - Bike Sheds (Empress cost was \$1,060 + GST)	\$ 306	\$ 473	\$ 650	\$ 837	\$ 1,035	\$ 1,244	\$ 1,465	\$ 1,698	\$ 1,944
Sealant of Windows, Doors & Weather Stripping	\$ 1,168	\$ 1,805	\$ 2,480	\$ 3,194	\$ 3,950	\$ 4,748	\$ 5,592	\$ 6,482	\$ 7,421
Window Glass 5% Partial Replacement in 15 Years	\$ 12,392	\$ 13,181	\$ 14,006	\$ 14,869	\$ 15,772	\$ 16,716	\$ 492	\$ 1,014	\$ 1,568
Window Glass 5% Partial Replacement in 20 Years	\$ 10,393	\$ 11,121	\$ 11,884	\$ 12,683	\$ 13,519	\$ 14,395	\$ 15,311	\$ 16,270	\$ 17,273
Window Glass 10% Partial Replacement in 25 Years	\$ 16,789	\$ 18,123	\$ 19,524	\$ 20,992	\$ 22,532	\$ 24,146	\$ 25,837	\$ 27,609	\$ 29,465
Window Glass 10% Partial Replacement in 30 Years	\$ 12,792	\$ 14,005	\$ 15,279	\$ 16,619	\$ 18,025	\$ 19,502	\$ 21,053	\$ 22,679	\$ 24,385

	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	FY 2034	FY 2035	FY 2036	FY 2037
Item Description	F1 2029	FT 2030	FT 2031	FT 2032	FT 2033	FT 2034	FT 2030	FT 2030	FT 203/
04.00 Exterior Closure Depreciation Subtotal :	\$ 242,717	\$ 273,512	\$ 305,961	\$ 309,708	\$ 344,747	\$ 381,630	\$ 403,229	\$ 443,534	\$ 485,921
			05.00 Ro	oofing					
Downspouts & Gutters	\$ 6,800	\$ 7,376	\$ 7,980	\$ 8,615	\$ 9,280	\$ 9,978	\$ 10,710	\$ 11,477	\$ 12,281
Roof Membrane Including Carports	\$ 280,232	\$ 303,953	\$ 328,858	\$ 354,997	\$ 382,421	\$ 411,186	\$ 441,346	\$ 472,961	\$ 19,494
Skylights	\$ 16,460	\$ 17,853	\$ 19,316	\$ 20,852	\$ 22,463	\$ 24,152	\$ 25,924	\$ 27,781	\$ 1,145
05.00 Roofing Depreciation Subtotal :	\$ 303,492	\$ 329,182	\$ 356,154	\$ 384,464	\$ 414,164	\$ 445,316	\$ 477,980	\$ 512,219	\$ 32,920
		08.	00 Mechani	cal System	S				
Interior Piping Partial Replacement									
					· · · ·		1		
		09	0.00 Electric	al Systems	[ [				
Electrical System General Upgrades Allowance									
Exterior Lights	\$ 20,270	\$ 21,986	\$ 23,788	\$ 25,678	\$ 27,662	\$ 29,743	\$ 31,924	\$ 34,211	\$ 1,410
09.00 Electrical Systems Depreciation Subtotal :	\$ 20,270	\$ 21,986	\$ 23,788	\$ 25,678	\$ 27,662	\$ 29,743	\$ 31,924	\$ 34,211	\$ 1,410
		10.00	Services/Pro	ofessional P	-				
Depreciation Report Study	\$ 1,402	\$ 2,888	\$ 4,464	\$ 1,533	\$ 3,160	\$ 4,884	\$ 1,678	\$ 3,457	\$ 5,343
					1	J	1		
		12	2.00 Site Imp	provements					
Asphalt Paving Crack Filling	\$ 556	\$ 860	\$ 1,181	\$ 1,521	\$ 1,881	\$ 2,261	\$ 2,663	\$ 3,087	\$ 3,534
Asphalt Paving Oil Seal	\$ 715	\$ 1,104	\$ 1,517	\$ 1,954	\$ 2,417	\$ 2,905	\$ 3,421	\$ 3,966	\$ 4,541
Asphalt Paving, 2" Overlay (Base & sub base coarse under layers replacement not included))									
Brick Sidewalk Resetting Allowance	\$ 2,557	\$ 2,773	\$ 3,000	\$ 3,239	\$ 3,489	\$ 3,751	\$ 4,026	\$ 4,315	\$ 4,617
Chain Link Fencing	\$ 30,365	\$ 32,935	\$ 35,634	\$ 38,466	\$ 41,438	\$ 44,554	\$ 47,823	\$ 51,248	\$ 54,838

Item Description	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	FY 2034	FY 2035	FY 2036	FY 2037
Concrete Driveway 10% Partial Replacement									
Curb Repairs 25% Partial Replacement									
Landscaping General Upgrades Allowance	\$ 5,562	\$ 573	\$ 1,181	\$ 1,825	\$ 2,508	\$ 3,230	\$ 3,994	\$ 4,802	\$ 5,654
Mailbox Upgrade	\$ 4,267	\$ 4,629	\$ 5,008	\$ 5,406	\$ 5,824	\$ 6,262	\$ 6,721	\$ 7,202	\$ 297
Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)	\$ 4,866	\$ 501	\$ 1,033	\$ 1,597	\$ 2,194	\$ 2,826	\$ 3,495	\$ 4,201	\$ 4,948
Underground Services Camera Inspection Allowance	\$ 3,476	\$ 358	\$ 738	\$ 1,141	\$ 1,567	\$ 2,019	\$ 2,496	\$ 3,001	\$ 3,534
Underground Services- Water, Sewer & Storm Partial Replacement									
Water Sprinkler Timers & Misc.	\$ 1,258	\$ 1,364	\$ 1,476	\$ 76	\$ 157	\$ 242	\$ 333	\$ 429	\$ 530
Yard Lighting Painting									
Yard Lighting Replacement	\$ 11,007	\$ 11,939	\$ 12,917	\$ 13,944	\$ 15,021	\$ 16,151	\$ 17,336	\$ 18,578	\$ 19,879
12.00 Site Improvements Depreciation Subtotal :	\$ 64,629	\$ 57,036	\$ 63,685	\$ 69,169	\$ 76,496	\$ 84,201	\$ 92,308	\$ 100,829	\$ 102,372
Total Depreciation :	\$ 705,586	\$ 764,493	\$ 841,094	\$ 863,208	\$ 946,164	\$ 1,010,117	\$ 1,078,856	\$ 1,149,089	\$ 690,310

Prepared by Pacific Rim Appraisals VIS7125 Model 3 - 2019 - Depreciation Report by Fiscal Calendar Year - Continued

Item Description	FY 2038	FY 2039	FY 2040	FY 2041	FY 2042	FY 2043	FY 2044	FY 2045	FY 2046	FY 2047
			03.00 \$	Superstruct	ure					
Brick Unit Entrance Way Resetting Allowance	\$ 9,209	\$ 9,829	\$ 10,477	\$ 11,155	\$ 383	\$ 790	\$ 1,220	\$ 1,677	\$ 2,160	\$ 2,670
Concrete Pavers Resetting Allowance Partial Replacement	\$ 13,814	\$ 14,743	\$ 15,715	\$ 16,733	\$ 575	\$ 1,184	\$ 1,831	\$ 2,515	\$ 3,240	\$ 4,006
Deck Structure (Metal & Glass Rail Included) Upgrade										
Vinyl Deck 25% Partial Replacement In 12 Years	\$ 9,196	\$ 10,829	\$ 12,554	\$ 14,373	\$ 16,291	\$ 18,312	\$ 20,442	\$ 22,684	\$ 25,043	\$ 27,526
Vinyl Deck 25% Partial Replacement In 14 Years	\$ 6,569	\$ 8,122	\$ 9,764	\$ 11,498	\$ 13,329	\$ 15,260	\$ 17,297	\$ 19,443	\$ 21,704	\$ 24,085
Vinyl Deck 25% Partial Replacement In 16 Years	\$ 3,941	\$ 5,415	\$ 6,974	\$ 8,624	\$ 10,367	\$ 12,208	\$ 14,152	\$ 16,203	\$ 18,365	\$ 20,644
Vinyl Deck 25% Partial Replacement In 18 Years	\$ 1,314	\$ 2,707	\$ 4,185	\$ 5,749	\$ 7,405	\$ 9,156	\$ 11,007	\$ 12,962	\$ 15,026	\$ 17,203
03.00 Superstructure Depreciation Subtotal :	\$ 44,043	\$ 51,645	\$ 59,669	\$ 68,132	\$ 48,350	\$ 56,910	\$ 65,949	\$ 75,484	\$ 85,538	\$ 96,134
			04.00 E	xterior Clos	ure					
Doors - French Patio / Deck Door Doubles 10% Partial Replacement										
Doors - French Patio / Deck Doors 10% Partial Replacement										
Doors - Service Doors Partial Replacement	\$ 2,549	\$ 2,720	\$ 2,900	\$ 3,088	\$ 3,284	\$ 3,490	\$ 3,705	\$ 3,930	\$ 4,165	\$ 123
Doors - Storage Roll-Up Doors Replacement	\$ 19,826	\$ 21,159	\$ 22,554	\$ 24,015	\$ 25,543	\$ 27,143	\$ 28,816	\$ 30,566	\$ 32,395	\$ 954
Doors - Unit Front Entry Doors Replacement	\$ 25,774	\$ 27,506	\$ 29,320	\$ 31,219	\$ 33,206	\$ 35,286	\$ 37,461	\$ 39,735	\$ 42,114	\$ 1,240
Exterior Wall Unexpected Repairs / Upgrade Partial Allowance	\$ 199,926	\$ 211,157	\$ 222,887	\$ 235,134	\$ 247,920	\$ 261,267	\$ 275,196	\$ 289,731	\$ 304,896	\$ 320,715

Item Description	FY 2038	FY 2039	FY 2040	FY 2041	FY 2042	FY 2043	FY 2044	FY 2045	FY 2046	FY 2047
Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)										
Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1-15 was \$3,875+GST). Done in 2017	\$ 1,457	\$ 3,002	\$ 4,640	\$ 6,374	\$ 8,210	\$ 10,152	\$ 12,204	\$ 14,372	\$ 16,660	\$ 19,075
Paint - Steel Carports Beam & Posts, Units 1-15 (Empress Cost was \$7,540+GST). Done in 2017	\$ 1,457	\$ 3,002	\$ 4,640	\$ 6,374	\$ 8,210	\$ 10,152	\$ 12,204	\$ 14,372	\$ 16,660	\$ 19,075
Paint - Steel Carports Beam & Posts, Units 16-28 (Empress Cost was \$7,620+GST). Done in 2017	\$ 1,457	\$ 3,002	\$ 4,640	\$ 6,374	\$ 8,210	\$ 10,152	\$ 12,204	\$ 14,372	\$ 16,660	\$ 19,075
Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017	\$ 3,642	\$ 7,505	\$ 11,599	\$ 15,936	\$ 20,526	\$ 25,380	\$ 30,511	\$ 35,930	\$ 41,651	\$ 47,686
Paint - Top Wood Front & Back of Units 1- 28 in 8 Years (Empress Cost for Units 1- 15 was (\$9,440 +GST). Done in 2017	\$ 3,642	\$ 7,505	\$ 11,599	\$ 15,936	\$ 20,526	\$ 25,380	\$ 30,511	\$ 35,930	\$ 41,651	\$ 47,686
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years	\$ 25,491	\$ 30,018	\$ 34,798	\$ 39,840	\$ 4,105	\$ 8,460	\$ 13,076	\$ 17,965	\$ 23,139	\$ 28,612
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years	\$ 3,642	\$ 7,505	\$ 11,599	\$ 15,936	\$ 20,526	\$ 25,380	\$ 30,511	\$ 35,930	\$ 41,651	\$ 47,686
Paint - Bike Sheds (Empress cost was \$1,060 + GST)	\$ 200	\$ 413	\$ 638	\$ 876	\$ 1,129	\$ 1,396	\$ 1,678	\$ 1,976	\$ 2,291	\$ 2,623
Sealant of Windows, Doors & Weather Stripping	\$ 8,412	\$ 9,456	\$ 10,555	\$ 11,713	\$ 12,931	\$ 888	\$ 1,831	\$ 2,830	\$ 3,887	\$ 5,007
Window Glass 5% Partial Replacement in 15 Years	\$ 2,154	\$ 2,774	\$ 3,430	\$ 4,123	\$ 4,856	\$ 5,629	\$ 6,445	\$ 7,305	\$ 8,211	\$ 9,166
Window Glass 5% Partial Replacement in 20 Years	\$ 18,321	\$ 19,418	\$ 572	\$ 1,178	\$ 1,821	\$ 2,502	\$ 3,222	\$ 3,984	\$ 4,790	\$ 5,641
Window Glass 10% Partial Replacement in 25 Years	\$ 31,408	\$ 33,442	\$ 35,571	\$ 37,798	\$ 40,128	\$ 42,565	\$ 45,113	\$ 1,328	\$ 2,737	\$ 4,230
Window Glass 10% Partial Replacement in 30 Years	\$ 26,173	\$ 28,048	\$ 30,013	\$ 32,071	\$ 34,227	\$ 36,484	\$ 38,847	\$ 41,320	\$ 43,907	\$ 46,613

Item Description	FY 2038	FY 2039	FY 2040	FY 2041	FY 2042	FY 2043	FY 2044	FY 2045	FY 2046	FY 2047			
04.00 Exterior Closure Depreciation Subtotal :	\$ 375,531	\$ 417,632	\$ 441,955	\$ 487,985	\$ 495,358	\$ 531,706	\$ 583,535	\$ 591,576	\$ 647,465	\$ 625,207			
			05.	00 Roofing									
Downspouts & Gutters	\$ 13,124	\$ 14,006	\$ 14,929	\$ 15,896	\$ 546	\$ 1,125	\$ 1,739	\$ 2,389	\$ 3,078	\$ 3,805			
Roof Membrane Including Carports	\$ 40,174	\$ 62,093	\$ 85,309	\$ 109,880	\$ 135,866	\$ 163,332	\$ 192,343	\$ 222,967	\$ 255,277	\$ 289,345			
Skylights	\$ 2,360	\$ 3,647	\$ 5,011	\$ 6,454	\$ 7,980	\$ 9,594	\$ 11,298	\$ 13,097	\$ 14,994	\$ 16,995			
05.00 Roofing Depreciation Subtotal :	\$ 55,658	\$ 79,746	\$ 105,249	\$ 132,230	\$ 144,392	\$ 174,051	\$ 205,380	\$ 238,453	\$ 273,349	\$ 310,145			
08.00 Mechanical Systems													
Interior Piping Partial Replacement													
			09.00 Ele	ectrical Syst	tems								
Electrical System General Upgrades Allowance													
Exterior Lights	\$ 2,906	\$ 4,491	\$ 6,171	\$ 7,948	\$ 9,828	\$ 11,814	\$ 13,913	\$ 16,128	\$ 18,465	\$ 20,930			
09.00 Electrical Systems Depreciation Subtotal :	\$ 2,906	\$ 4,491	\$ 6,171	\$ 7,948	\$ 9,828	\$ 11,814	\$ 13,913	\$ 16,128	\$ 18,465	\$ 20,930			
		4	0.00 Service						L				
Depreciation Report Study	\$ 1,835	\$ 3,782	\$ 5,846	\$ 2,008	\$ 4,138	\$ 6,396	\$ 2,197	\$ 4,527	\$ 6,997	\$ 2,403			
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			12.00 Sit	e Improvem	ents								
Asphalt Paving Crack Filling	\$ 364	\$ 750	\$ 1,160	\$ 1,594	\$ 2,053	\$ 2,538	\$ 3,051	\$ 3,593	\$ 4,165	\$ 4,769			
Asphalt Paving Oil Seal	\$ 5,147	\$ 5,785	\$ 6,458	\$ 7,166	\$ 7,912	\$ 543	\$ 1,120	\$ 1,731	\$ 2,378	\$ 3,063			
Asphalt Paving, 2" Overlay (Base & sub base coarse under layers replacement not included))													
Brick Sidewalk Resetting Allowance	\$ 4,934	\$ 5,265	\$ 5,613	\$ 5,976	\$ 205	\$ 423	\$ 654	\$ 898	\$ 1,157	\$ 1,431			
Chain Link Fencing	\$ 58,599	\$ 62,538	\$ 66,662	\$ 70,979	\$ 2,438	\$ 5,024	\$ 7,765	\$ 10,669	\$ 13,742	\$ 16,992			

Item Description	FY 2038	FY 2039	FY 2040	FY 2041	FY 2042	FY 2043	FY 2044	FY 2045	FY 2046	FY 2047
Concrete Driveway 10% Partial Replacement										
Curb Repairs 25% Partial Replacement										
Landscaping General Upgrades Allowance	\$ 6,555	\$ 7,505	\$ 773	\$ 1,594	\$ 2,463	\$ 3,384	\$ 4,359	\$ 5,390	\$ 6,479	\$ 7,630
Mailbox Upgrade	\$ 612	\$ 946	\$ 1,299	\$ 1,673	\$ 2,069	\$ 2,487	\$ 2,929	\$ 3,395	\$ 3,887	\$ 4,406
Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)	\$ 5,735	\$ 6,566	\$ 677	\$ 1,394	\$ 2,155	\$ 2,961	\$ 3,814	\$ 4,716	\$ 5,669	\$ 6,676
Underground Services Camera Inspection Allowance	\$ 4,097	\$ 4,690	\$ 483	\$ 996	\$ 1,539	\$ 2,115	\$ 2,724	\$ 3,368	\$ 4,049	\$ 4,769
Underground Services- Water, Sewer & Storm Partial Replacement										
Water Sprinkler Timers & Misc.	\$ 637	\$ 750	\$ 870	\$ 996	\$ 1,129	\$ 1,269	\$ 1,417	\$ 1,572	\$ 1,735	\$ 1,907
Yard Lighting Painting										
Yard Lighting Replacement	\$ 21,242	\$ 22,670	\$ 24,165	\$ 25,730	\$ 27,368	\$ 29,082	\$ 30,874	\$ 32,749	\$ 34,709	\$ 1,022
12.00 Site Improvements Depreciation Subtotal :	\$ 107,922	\$ 117,465	\$ 108,160	\$ 118,098	\$ 49,331	\$ 49,826	\$ 58,707	\$ 68,081	\$ 77,970	\$ 52,665
Total Depreciation :	\$ 587,891	\$ 674,761	\$ 727,047	\$ 816,403	\$ 751,399	\$ 830,705	\$ 929,680	\$ 994,251	\$ 1,109,787	\$ 1,107,483

## Prepared by Pacific Rim Appraisals VIS7125 Model 3 - 2019 - Depreciation Report by Fiscal Calendar Year - Continued

Item Description	FY 2048	FY 2049
03.00 Superstruct	ure	
Brick Unit Entrance Way Resetting Allowance	\$ 3,210	\$ 3,780
Concrete Pavers Resetting Allowance Partial Replacement	\$ 4,815	\$ 5,671
Deck Structure (Metal & Glass Rail Included) Upgrade		
Vinyl Deck 25% Partial Replacement In 12 Years	\$ 30,135	\$ 32,879
Vinyl Deck 25% Partial Replacement In 14 Years	\$ 26,590	\$ 29,225
Vinyl Deck 25% Partial Replacement In 16 Years	\$ 23,045	\$ 25,572
Vinyl Deck 25% Partial Replacement In 18 Years	\$ 19,499	\$ 21,919
03.00 Superstructure Depreciation Subtotal :	\$ 107,294	\$ 119,046
04.00 Exterior Clos	ure	
Doors - French Patio / Deck Door Doubles 10% Partial Replacement		
Doors - French Patio / Deck Doors 10% Partial Replacement		
Doors - Service Doors Partial Replacement	\$ 253	\$ 391
Doors - Storage Roll-Up Doors Replacement	\$ 1,965	\$ 3,038
Doors - Unit Front Entry Doors Replacement	\$ 2,555	\$ 3,949
Exterior Wall Unexpected Repairs / Upgrade Partial Allowance	\$ 337,214	\$ 354,420

Item Description	FY 2048	FY 2049
Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)		
Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1-15 was \$3,875+GST). Done in 2017	\$ 1,965	\$ 4,051
Paint - Steel Carports Beam & Posts, Units 1-15 (Empress Cost was \$7,540+GST). Done in 2017	\$ 1,965	\$ 4,051
Paint - Steel Carports Beam & Posts, Units 16-28 (Empress Cost was \$7,620+GST). Done in 2017	\$ 1,965	\$ 4,051
Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017	\$ 4,914	\$ 10,126
Paint - Top Wood Front & Back of Units 1- 28 in 8 Years (Empress Cost for Units 1- 15 was (\$9,440 +GST). Done in 2017	\$ 4,914	\$ 10,126
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years	\$ 34,396	\$ 40,505
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years	\$ 4,914	\$ 10,126
Paint - Bike Sheds (Empress cost was \$1,060 + GST)	\$ 270	\$ 557
Sealant of Windows, Doors & Weather Stripping	\$ 6,191	\$ 7,443
Window Glass 5% Partial Replacement in 15 Years	\$ 10,171	\$ 11,229
Window Glass 5% Partial Replacement in 20 Years	\$ 6,539	\$ 7,486
Window Glass 10% Partial Replacement in 25 Years	\$ 5,812	\$ 7,486
Window Glass 10% Partial Replacement in 30 Years	\$ 49,444	\$ 52,403

Item Description	FY 2048	FY 2049
04.00 Exterior Closure Depreciation Subtotal :	\$ 475,447	\$ 531,438
05.00 Roofing		
Downspouts & Gutters	\$ 4,575	\$ 5,387
Roof Membrane Including Carports	\$ 325,250	\$ 363,072
Skylights	\$ 19,104	\$ 21,326
05.00 Roofing Depreciation Subtotal :	\$ 348,929	\$ 389,785
08.00 Mechanical Sys	stems	
Interior Piping Partial Replacement		
09.00 Electrical Syst	tems	
Electrical System General Upgrades Allowance		
Exterior Lights	\$ 23,527	\$ 26,263
09.00 Electrical Systems Depreciation Subtotal :	\$ 23,527	\$ 26,263
10.00 Services/Professic	nal Fees	
Depreciation Report Study	\$ 4,953	\$ 7,655
12.00 Site Improvem	ents	
Asphalt Paving Crack Filling	\$ 491	\$ 1,013
Asphalt Paving Oil Seal	\$ 3,788	\$ 4,554
Asphalt Paving, 2" Overlay (Base & sub base coarse under layers replacement not included))	, -,. <del></del>	
Brick Sidewalk Resetting Allowance	\$ 1,720	\$ 2,025
Chain Link Fencing	\$ 20,427	\$ 24,055

Item Description	FY 2048	FY 2049
Concrete Driveway 10% Partial Replacement		
Curb Repairs 25% Partial Replacement		
Landscaping General Upgrades Allowance	\$ 8,845	\$ 10,126
Mailbox Upgrade	\$ 4,953	\$ 5,529
Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)	\$ 7,739	\$ 8,860
Underground Services Camera Inspection Allowance	\$ 5,528	\$ 6,329
Underground Services- Water, Sewer & Storm Partial Replacement		
Water Sprinkler Timers & Misc.	\$ 2,088	\$ 2,278
Yard Lighting Painting		
Yard Lighting Replacement	\$ 2,106	\$ 3,255
12.00 Site Improvements Depreciation Subtotal :	\$ 57,685	\$ 68,024
Total Depreciation :	\$ 1,017,837	\$ 1,142,211

### Prepared by Pacific Rim Appraisals VIS7125 Model 3 - 2019 Funding Study Modified Cash Flow Analysis

Fiscal Calendar Year	Annual Dues	Annual Interest	Annual Expenses	Net Reserve Funds	% Funded
2019	\$ 32,000	\$ 714	\$ 3,091	\$ 110,164	37.6%
2020	\$ 34,000	\$ 943		\$ 145,108	43.2%
2021	\$ 36,000	\$ 1,212	\$ 21,881	\$ 160,439	41.8%
2022	\$ 38,000	\$ 1,334	\$ 3,409	\$ 196,364	47.6%
2023	\$ 40,000	\$ 1,611		\$ 237,975	51.4%
2024	\$ 42,000	\$ 1,929		\$ 281,904	54.3%
2025	\$ 44,000	\$ 2,266	\$ 3,730	\$ 324,440	56.1%
2026	\$ 46,000	\$ 2,592		\$ 373,032	58.5%
2027	\$ 48,000	\$ 2,963	\$ 128,667	\$ 295,329	42.0%
2028	\$ 50,000	\$ 2,387	\$ 4,080	\$ 343,635	53.7%
2029	\$ 52,000	\$ 2,756	\$ 13,904	\$ 384,488	54.5%
2030	\$ 54,000	\$ 3,070		\$ 441,558	57.8%
2031	\$ 56,000	\$ 3,505	\$ 56,769	\$ 444,293	52.8%
2032	\$ 58,000	\$ 3,532		\$ 505,825	58.6%
2033	\$ 60,000	\$ 4,000	\$ 22,619	\$ 547,207	57.8%
2034	\$ 62,000	\$ 4,318	\$ 21,600	\$ 591,924	58.6%
2035	\$ 64,000	\$ 4,660	\$ 24,016	\$ 636,568	59.0%
2036	\$ 66,000	\$ 5,002	\$ 542,155	\$ 165,414	14.4%
2037	\$ 68,000	\$ 1,475	\$ 184,749	\$ 50,140	7.3%
2038	\$ 70,000	\$ 617		\$ 120,758	20.5%
2039	\$ 72,000	\$ 1,154	\$ 38,179	\$ 155,732	23.1%
2040	\$ 74,000	\$ 1,423	\$ 5,846	\$ 225,309	31.0%
2041	\$ 76,000	\$ 1,952	\$ 160,579	\$ 142,681	17.5%
2042	\$ 78,000	\$ 1,339	\$ 20,843	\$ 201,177	26.8%
2043	\$ 80,000	\$ 1,784	\$ 6,396	\$ 276,566	33.3%
2044	\$ 82,000	\$ 2,357	\$ 45,113	\$ 315,810	34.0%
2045	\$ 84,000	\$ 2,658		\$ 402,468	40.5%
2046	\$ 86,000	\$ 3,315	\$ 120,380	\$ 371,402	33.5%
2047	\$ 88,000	\$ 3,089	\$ 207,674	\$ 254,817	23.0%
2048	\$ 90,000	\$ 2,221		\$ 347,038	34.1%
2049	\$ 89,844	\$ 2,912	\$ 439,794	\$ 0	0.0%
Totals :	\$ 1,919,844	\$ 75,089	\$ 2,075,475		

The cash distribution shown in this table applies to repair and replacement cash reserves only.

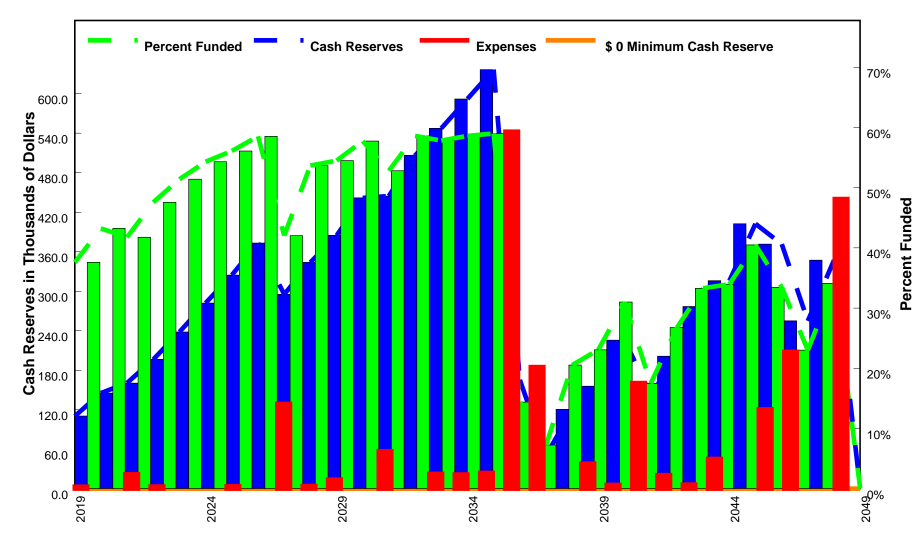
Basis of Funding Study - Modified Cash Flow

Cash reserves have been set to a minimum of \$0

Cash Flow has been modified with the forced Fixed Payments.

Months Remaining in Fiscal Calendar Year 2019: 12Inflation = 3.00 %Interest = 0.75 %Study Life = 30 yearsInitial Reserve Funds = \$80,541.34Final Reserve Value = -\$ 0.36





**Fiscal Calendar Years** 

#### VIS7125 Model 3 - 2019 Modified Reserve Dues Summary

Fiscal Calendar Year	Member Monthly Operations Payment	Member Monthly Reserve Payment	Member Total Monthly Payment	Member Total Annual Payment	Monthly Reserve Payment	Annual Reserve Payment
2019	NA	\$ 95.24	\$ 95.24	\$ 1,142.86	\$ 2,667	\$ 32,000
2020	NA	\$ 101.19	\$ 101.19	\$ 1,214.29	\$ 2,833	\$ 34,000
2021	NA	\$ 107.14	\$ 107.14	\$ 1,285.71	\$ 3,000	\$ 36,000
2022	NA	\$ 113.10	\$ 113.10	\$ 1,357.14	\$ 3,167	\$ 38,000
2023	NA	\$ 119.05	\$ 119.05	\$ 1,428.57	\$ 3,333	\$ 40,000
2024	NA	\$ 125.00	\$ 125.00	\$ 1,500.00	\$ 3,500	\$ 42,000
2025	NA	\$ 130.95	\$ 130.95	\$ 1,571.43	\$ 3,667	\$ 44,000
2026	NA	\$ 136.90	\$ 136.90	\$ 1,642.86	\$ 3,833	\$ 46,000
2027	NA	\$ 142.86	\$ 142.86	\$ 1,714.29	\$ 4,000	\$ 48,000
2028	NA	\$ 148.81	\$ 148.81	\$ 1,785.71	\$ 4,167	\$ 50,000
2029	NA	\$ 154.76	\$ 154.76	\$ 1,857.14	\$ 4,333	\$ 52,000
2030	NA	\$ 160.71	\$ 160.71	\$ 1,928.57	\$ 4,500	\$ 54,000
2031	NA	\$ 166.67	\$ 166.67	\$ 2,000.00	\$ 4,667	\$ 56,000
2032	NA	\$ 172.62	\$ 172.62	\$ 2,071.43	\$ 4,833	\$ 58,000
2033	NA	\$ 178.57	\$ 178.57	\$ 2,142.86	\$ 5,000	\$ 60,000
2034	NA	\$ 184.52	\$ 184.52	\$ 2,214.29	\$ 5,167	\$ 62,000
2035	NA	\$ 190.48	\$ 190.48	\$ 2,285.71	\$ 5,333	\$ 64,000
2036	NA	\$ 196.43	\$ 196.43	\$ 2,357.14	\$ 5,500	\$ 66,000
2037	NA	\$ 202.38	\$ 202.38	\$ 2,428.57	\$ 5,667	\$ 68,000
2038	NA	\$ 208.33	\$ 208.33	\$ 2,500.00	\$ 5,833	\$ 70,000
2039	NA	\$ 214.29	\$ 214.29	\$ 2,571.43	\$ 6,000	\$ 72,000
2040	NA	\$ 220.24	\$ 220.24	\$ 2,642.86	\$ 6,167	\$ 74,000
2041	NA	\$ 226.19	\$ 226.19	\$ 2,714.29	\$ 6,333	\$ 76,000
2042	NA	\$ 232.14	\$ 232.14	\$ 2,785.71	\$ 6,500	\$ 78,000
2043	NA	\$ 238.10	\$ 238.10	\$ 2,857.14	\$ 6,667	\$ 80,000
2044	NA	\$ 244.05	\$ 244.05	\$ 2,928.57	\$ 6,833	\$ 82,000
2045	NA	\$ 250.00	\$ 250.00	\$ 3,000.00	\$ 7,000	\$ 84,000
2046	NA	\$ 255.95	\$ 255.95	\$ 3,071.43	\$ 7,167	\$ 86,000
2047	NA	\$ 261.90	\$ 261.90	\$ 3,142.86	\$ 7,333	\$ 88,000
2048	NA	\$ 267.86	\$ 267.86	\$ 3,214.29	\$ 7,500	\$ 90,000
2049	NA	\$ 267.39	\$ 267.39	\$ 3,208.71	\$ 7,487	\$ 89,844

#### Projected Dues by Month and by Fiscal Calendar Year

Dues Summary has been modified with forced Fixed Payments.

In the context of the Reserve Payment Summary, the "Annual Reserve Payment" corresponds

with the "Annual Revenue" in the Cash Flow report.

Number of Payment Months in Fiscal Calendar Year 2019: 12

Number of Years of Constant Payments: 1

No of Dues Paying Members: 28

### Prepared by Pacific Rim Appraisals VIS7125 Model 3 - 2019 Funding Study - Expenses by Item and by Fiscal Calendar Year

																i			
Item Description	FY 2019	FY 2021	FY 2022	FY 2025	FY 2027	FY 2028	FY 2029	FY 2031	FY 2033	FY 2034	FY 2035	FY 2036	FY 2037	FY 2039	FY 2040	FY 2041	FY 2042	FY 2043	FY 2044
							Res	erve Catego	ry : 03.00 Su	perstructure									
Brick Unit Entrance Way Resetting Allowance																\$ 11,155			
Concrete Pavers Resetting Allowance Partial Replacement																\$ 16,733			
Deck Structure (Metal & Glass Rail Included) Upgrade																			
Vinyl Deck 25% Partial Replacement In 12 Years								\$21,303											
Vinyl Deck 25% Partial Replacement In 14 Years									\$ 22,619										
Vinyl Deck 25% Partial Replacement In 16 Years											\$ 24,016								
Vinyl Deck 25% Partial Replacement In 18 Years													\$ 25,499						
Category Subtotal :								\$ 21,303	\$ 22,619		\$ 24,016		\$ 25,499			\$ 27,888			
	Reserve Category : 04.00 Exterior Closure																		
Doors - French Patio / Deck Door Doubles 10% Partial Replacement																			
Doors - French Patio / Deck Doors 10% Partial Replacement																			
Doors - Service Doors Partial Replacement																			
Doors - Storage Roll-Up Doors Replacement																			
Doors - Unit Front Entry Doors Replacement																			
Exterior Wall Unexpected Repairs / Upgrade Partial Allowance																			
Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)	\$ 3,091																		
Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1-15 was \$3,875+GST). Done in 2017					\$ 10,476								\$ 14,136						
Paint - Steel Carports Beam & Posts, Units 1-15 (Empress Cost was \$7,540+GST). Done in 2017					\$ 10,476								\$ 14,136						
Paint - Steel Carports Beam & Posts, Units 16-28 (Empress Cost was \$7,620+GST). Done in 2017					\$ 10,476								\$ 14,136						
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## Prepared by Pacific Rim Appraisals VIS7125 Model 3 - 2019 Funding Study Expenses by Fiscal Calendar Year - Continued

		i													i		-	1	; · · · · ·
Item Description	FY 2019	FY 2021	FY 2022	FY 2025	FY 2027	FY 2028	FY 2029	FY 2031	FY 2033	FY 2034	FY 2035	FY 2036	FY 2037	FY 2039	FY 2040	FY 2041	FY 2042	FY 2043	FY 2044
Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017					\$ 26, 190								\$ 35,340						
Paint - Top Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 was (\$9,440 +GST). Done in 2017					\$ 26, 190								\$ 35,340						
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years		\$ 21,881						\$ 29,525								\$ 39,840			
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years					\$ 26,190								\$ 35,340						
Paint - Bike Sheds (Empress cost was \$1,060 + GST)					\$ 1,440								\$ 1,944						
Sealant of Windows, Doors & Weather Stripping					\$ 8,250												\$ 12,931		
Window Glass 5% Partial Replacement in 15 Years										\$ 16,716									
Window Glass 5% Partial Replacement in 20 Years														\$ 19,418					
Window Glass 10% Partial Replacement in 25 Years																			\$ 45,113
Window Glass 10% Partial Replacement in 30 Years																			
Category Subtotal :	\$ 3,091	\$ 21,881			\$ 119,688			\$ 29,525		\$ 16,716			\$ 150,372	\$ 19,418		\$ 39,840	\$ 12,931		\$ 45,113
								Reserve Cat	egory : 05.00	Roofing									
Downspouts & Gutters										- 5						\$ 15,896			
Roof Membrane Including Carports										<u> </u>		\$ 472,961							
Skylights												\$ 27,781							
Category Subtotal :										·		\$ 500,742				\$ 15,896			
							Bagar	vo Cotogo	08 00 Mash	anical Sucto									
Interior Piping Partial Replacement							Reserv	e calegory .	08.00 Mecha	anicai Syste									
					I		Dear		100 00 Ek	triant Curt		1	1	1	1	1	1	1	I
Electrical System General Upgrades Allowance							ĸeser	ve category	: 09.00 Eleci	uncan Systen									
Exterior Lights												\$ 34,211							
Category Subtotal :										<u> </u>		\$ 34,211							
												,			1		1	1	I
	Reserve Category : 10.00 Services/Professional Fees																		
Depreciation Report Study			\$ 3,409	\$ 3,730		\$ 4,080		\$ 4,464		\$ 4,884			\$ 5,343		\$ 5,846			\$ 6,396	
Paym	ents ma	de with	Initial Re	eserves															

#### Prepared by Pacific Rim Appraisals VIS7125 Model 3 - 2019 Funding Study Expenses by Fiscal Calendar Year - Continued

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Item Description	FY 2019	FY 2021	FY 2022	FY 2025	FY 2027	FY 2028	FY 2029	FY 2031	FY 2033	FY 2034	FY 2035	FY 2036	FY 2037	FY 2039	FY 2040	FY 2041	FY 2042	FY 2043	FY 2044
							Reser	ve Category	· 12 00 Site I	morovemen	ts								
Annhall Davian Oracla Elling					<b>*</b> • • • • •		1,6561	re outegory	. 12.00 One I	mprovemen			¢ 0 504						
Asphalt Paving Crack Filling					\$ 2,619								\$ 3,534						
Asphalt Paving Oil Seal					\$ 5,048												\$ 7,912		
Asphalt Paving, 2" Overlay ( Base & sub base coarse under layers replacement not included))																			
Brick Sidewalk Resetting Allowance																\$ 5,976			
Chain Link Fencing																\$ 70,979			
Concrete Driveway 10% Partial Replacement																			
Curb Repairs 25% Partial Replacement																			
Landscaping General Upgrades Allowance							\$ 5,562							\$ 7,505					
Mailbox Upgrade												\$ 7,202							
Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)							\$ 4,866							\$ 6,566					
Underground Services Camera Inspection Allowance							\$ 3,476							\$ 4,690					
Underground Services- Water, Sewer & Storm Partial Replacement																			
Water Sprinkler Timers & Misc.								\$ 1,476											
Yard Lighting Painting					\$ 1,310														
Yard Lighting Replacement																			
Category Subtotal :					\$ 8,977		\$ 13,904	\$ 1,476				\$ 7,202	\$ 3,534	\$ 18,761		\$ 76,955	\$ 7,912		
Expense Totals :	\$ 3,091	\$ 21,881	\$ 3,409	\$ 3,730	\$ 128,667	\$ 4,080	\$ 13,904	\$ 56,769	\$ 22,619	\$ 21,600	\$ 24,016	\$ 542,155	\$ 184,749	\$ 38,179	\$ 5,846	\$ 160,579	\$ 20,843	\$ 6,396	\$ 45,113

#### VIS7125 Model 3 - 2019 Funding Study Expenses by Fiscal Calendar Year - Continued

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Item Description	FY 2046	FY 2047	FY 2049
Reserve Catego	ory : 03.00 Sup	erstructure	
Brick Unit Entrance Way Resetting Allowance			
Concrete Pavers Resetting Allowance Partial Replacement			
Deck Structure (Metal & Glass Rail Included) Upgrade			
Vinyl Deck 25% Partial Replacement In 12 Years			
Vinyl Deck 25% Partial Replacement In 14 Years			
Vinyl Deck 25% Partial Replacement In 16 Years			
Vinyl Deck 25% Partial Replacement In 18 Years			
Category Subtotal :			
Reserve Catego	rv : 04.00 Exte	rior Closure	
Doors - French Patio / Deck Door Doubles 10% Partial Replacement			
Doors - French Patio / Deck Doors 10% Partial Replacement			
Doors - Service Doors Partial Replacement	\$ <i>4</i> ,165		
Doors - Storage Roll-Up Doors Replacement	\$ 32,395		
Doors - Unit Front Entry Doors Replacement	\$ 42,114		
Exterior Wall Unexpected Repairs / Upgrade Partial Allowance			\$ 354,420
Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)			
Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1-15 was \$3,875+GST). Done in 2017		\$ 19,075	
Paint - Steel Carports Beam & Posts, Units 1-15 (Empress Cost was \$7,540+GST). Done in 2017		\$ 19,075	
Paint - Steel Carports Beam & Posts, Units 16-28 (Empress Cost was \$7,620+GST). Done in 2017		\$ 19,075	

Payments made with Initial Reserves

		VI3/	125 100
Item Description	FY 2046	FY 2047	FY 2049
Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017		\$ 47,686	
Paint - Top Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 was (\$9,440 +GST). Done in 2017		\$ 47,686	
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years			
Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years		\$ 47,686	
Paint - Bike Sheds (Empress cost was \$1,060 + GST)		\$ 2,623	
Sealant of Windows, Doors & Weather Stripping			
Window Glass 5% Partial Replacement in 15 Years			
Window Glass 5% Partial Replacement in 20 Years			
Window Glass 10% Partial Replacement in 25 Years			
Window Glass 10% Partial Replacement in 30 Years			\$ 52,403
Category Subtotal :	\$ 78,674	\$ 202,906	\$ 406,823
Reserve Cat	egory : 05.00	Roofina	
Downspouts & Gutters		g	
Roof Membrane Including Carports			
Skylights			
Category Subtotal :			
Reserve Category	: 08.00 Mecha	nical System	s
Interior Piping Partial Replacement		-	
Reserve Category	/ : 09.00 Elect	rical Systems	
Electrical System General Upgrades Allowance			
Exterior Lights			
Category Subtotal :			
Reserve Category : 10	.00 Services/	Professional I	Fees
Depreciation Report Study	\$ 6,997		\$ 7,655

### Prepared by Pacific Rim Appraisals VIS7125 Model 3 - 2019 Funding Study Expenses by Fiscal Calendar Year - Continued

Item Description	FY 2046	FY 2047	FY 2049
Reserve Category	: 12.00 Site II	mprovements	
Asphalt Paving Crack Filling		\$ 4,769	
Asphalt Paving Oil Seal			
Asphalt Paving, 2" Overlay ( Base & sub base coarse under layers replacement not included))			
Brick Sidewalk Resetting Allowance			
Chain Link Fencing			
Concrete Driveway 10% Partial Replacement			
Curb Repairs 25% Partial Replacement			
Landscaping General Upgrades Allowance			\$ 10,126
Mailbox Upgrade			
Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)			\$ 8,860
Underground Services Camera Inspection Allowance			\$ 6,329
Underground Services- Water, Sewer & Storm Partial Replacement			
Water Sprinkler Timers & Misc.			
Yard Lighting Painting			
Yard Lighting Replacement	\$ 34,709		
Category Subtotal :	\$ 34,709	\$ 4,769	\$ 25,315
Expense Totals :	\$ 120,380	\$ 207,674	\$ 439,794

Year	Category	Item Name	Expense		
FY 2019	04.00 Exterior Closure	Paint - Immediate Painting Allowance (Unit 15 Door Frame and 1 Carport Bottom Rear Siding needed some attention)	\$ 3,09 <sup>,</sup>		
		Year Annual Expense T	otal = \$ 3,091		
FY 2021	04.00 Exterior Closure	Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years	\$ 21,88 <sup>-</sup>		
		Annual Expense To	otal = \$ 21,88 <sup>-</sup>		
FY 2022	10.00 Services/Professional Fees	Depreciation Report Study	\$ 3,40		
		Annual Expense T	otal = \$ 3,40		
FY 2025	10.00 Services/Professional Fees	Depreciation Report Study	\$ 3,73		
		Annual Expense T	otal = \$ 3,73		
	04.00 Exterior Closure	Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1-15 was \$3,875+GST). Done in 2017	\$ 10,470		
	04.00 Exterior Closure	Paint - Steel Carports Beam & Posts, Units 1-15 (Empress Cost was \$7,540+GST). Done in 2017	\$ 10,47		
	04.00 Exterior Closure	Paint - Steel Carports Beam & Posts, Units 16-28 (Empress Cost was \$7,620+GST). Done in 2017	\$ 10,47		
	04.00 Exterior Closure	Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017	\$ 26,19		
FY 2027	04.00 Exterior Closure	Paint - Top Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 was (\$9,440 +GST). Done in 2017	\$ 26,19		
	04.00 Exterior Closure	Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years	\$ 26,19		
	04.00 Exterior Closure	Paint - Bike Sheds (Empress cost was \$1,060 + GST)	\$ 1,44		
	04.00 Exterior Closure	Sealant of Windows, Doors & Weather Stripping	\$ 8,25		
	04.00 Exterior Closure Subtotal = \$ 119,688.00				
	12.00 Site Improvements	Asphalt Paving Crack Filling	\$ 2,61		
	12.00 Site Improvements	Asphalt Paving Oil Seal	\$ 5,04		
	12.00 Site Improvements	Yard Lighting Painting	\$ 1,31		
		12.00 Site Improvements Subtotal = \$ 8,977.00			
		FY 2027 Annual Expense Tot	al = \$ 128,66		
FY 2028	10.00 Services/Professional Fees	Depreciation Report Study	\$ 4,08		

		Annual Expense Total = \$ 4		
	12.00 Site Improvements	Landscaping General Upgrades Allowance	\$ 5,562	
FY 2029	12.00 Site Improvements	Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)	\$ 4,866	
	12.00 Site Improvements	Underground Services Camera Inspection Allowance	\$ 3,476	
		12.00 Site Improvements Subtotal = \$ 13,904.00		

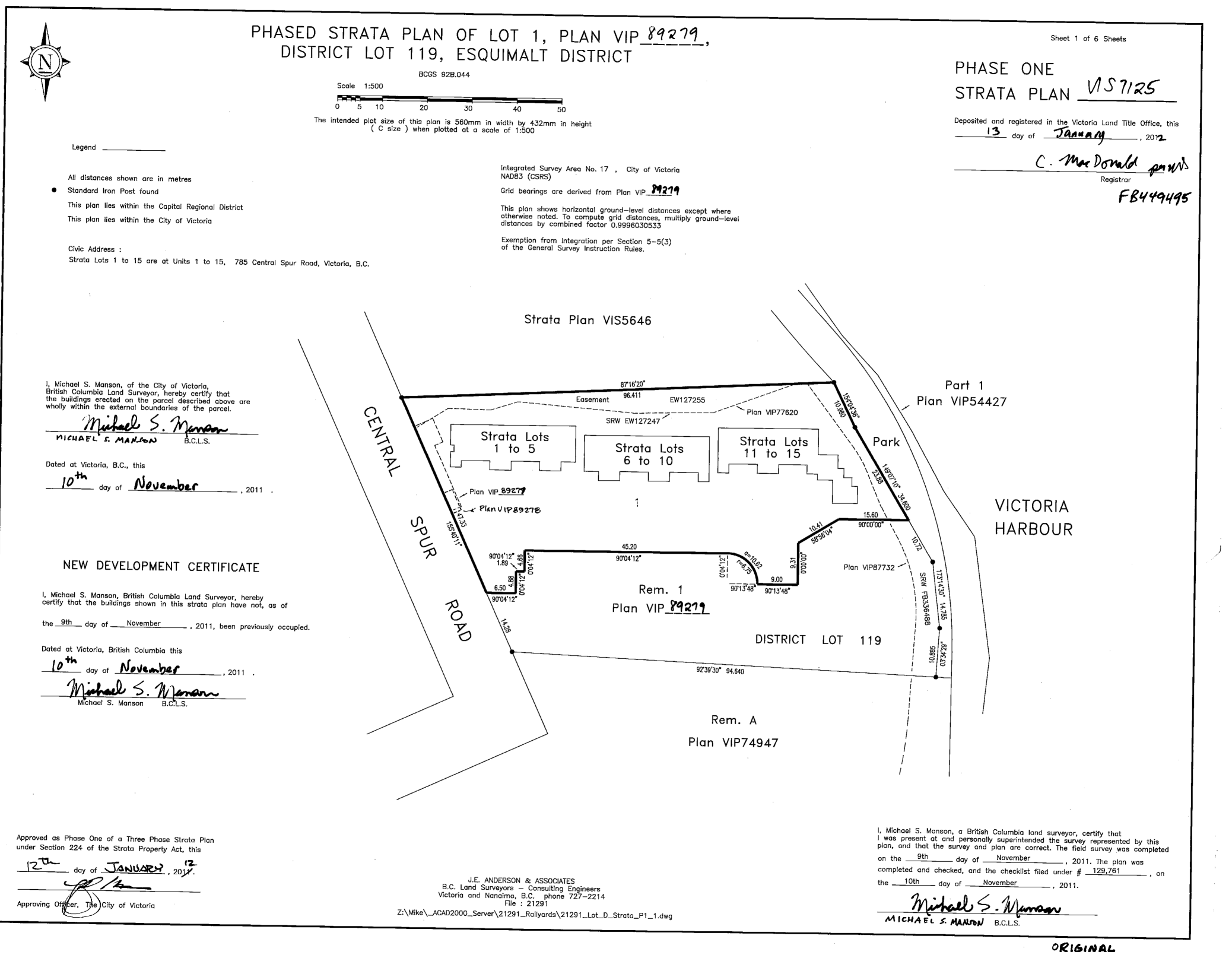
Year	Category	Item Name	Expense
		FY 2029 Annual Expense To	
		Visud Dack 25% Dartial Darlagement in 42 Vegra	¢ 04 000
	03.00 Superstructure	Vinyl Deck 25% Partial Replacement In 12 Years	\$ 21,303
FY 2031	04.00 Exterior Closure	Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years	\$ 29,525
	10.00 Services/Professional Fees	Depreciation Report Study	\$ 4,464
	12.00 Site Improvements	Water Sprinkler Timers & Misc.	\$ 1,476
		FY 2031 Annual Expense To	otal = \$ 56,768
FY 2033	03.00 Superstructure	Vinyl Deck 25% Partial Replacement In 14 Years	\$ 22,61
		Annual Expense To	otal = \$ 22,619
	04.00 Exterior Closure	Window Glass 5% Partial Replacement in 15 Years	\$ 16,716
FY 2034	10.00 Services/Professional Fees	Depreciation Report Study	\$ 4,884
		FY 2034 Annual Expense To	otal = \$ 21,60
FY 2035	03.00 Superstructure	Vinyl Deck 25% Partial Replacement In 16 Years	\$ 24,016
		Annual Expense To	
	05.00 Roofing	Roof Membrane Including Carports	\$ 472,96
	05.00 Roofing	Skylights	\$ 27,78
FY 2036		05.00 Roofing Subtotal = \$ 500,742.00	
	09.00 Electrical Systems	Exterior Lights	\$ 34,21 <sup>-</sup>
	12.00 Site Improvements	Mailbox Upgrade	\$ 7,202
		FY 2036 Annual Expense Tot	al = \$ 542,15
	03.00 Superstructure	Vinyl Deck 25% Partial Replacement In 18 Years	\$ 25,49
	04.00 Exterior Closure	Paint - Carport Fascia at Units 1-28 (Empress Cost for Units 1-15 was \$3,875+GST). Done in 2017	\$ 14,136
	04.00 Exterior Closure	Paint - Steel Carports Beam & Posts, Units 1-15 (Empress Cost was \$7,540+GST). Done in 2017	\$ 14,136
	04.00 Exterior Closure	Paint - Steel Carports Beam & Posts, Units 16-28 (Empress Cost was \$7,620+GST). Done in 2017	\$ 14,130
FY 2037	04.00 Exterior Closure	Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017	\$ 35,340
	04.00 Exterior Closure	Paint - Top Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 was (\$9,440 +GST). Done in 2017	\$ 35,340
	04.00 Exterior Closure	Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years	\$ 35,340
	04.00 Exterior Closure	Paint - Bike Sheds (Empress cost was \$1,060 + GST)	\$ 1,944
		04.00 Exterior Closure Subtotal = \$ 150,372.00	
	10.00 Services/Professional Fees	Depreciation Report Study	\$ 5,343

Window Glass 5% Partial Replacement in 20 Years \$19,418

Year	Category	Item Name	Expense			
	12.00 Site Improvements	Landscaping General Upgrades Allowance	\$ 7,505			
FY 2039	12.00 Site Improvements	Miscellaneous - Periodic Partial Common Repairs Allowance (Curb, Sidewalk, Chain link; etc)	\$ 6,566			
	12.00 Site Improvements	Underground Services Camera Inspection Allowance	\$ 4,690			
		12.00 Site Improvements Subtotal = \$ 18,761.00				
		FY 2039 Annual Expense To	otal = \$ 38,179			
FY 2040	10.00 Services/Professional Fees	Depreciation Report Study	\$ 5,846			
		Annual Expense	Fotal = \$ 5,846			
	03.00 Superstructure	Brick Unit Entrance Way Resetting Allowance	\$ 11,155			
	03.00 Superstructure	Concrete Pavers Resetting Allowance Partial Replacement	\$ 16,733			
		03.00 Superstructure Subtotal = \$ 27,888.00				
FY 2041	04.00 Exterior Closure	Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 2 Years				
	05.00 Roofing	Downspouts & Gutters	\$ 15,896			
	12.00 Site Improvements	Brick Sidewalk Resetting Allowance	\$ 5,976			
	12.00 Site Improvements	Chain Link Fencing	\$ 70,979			
		12.00 Site Improvements Subtotal = \$ 76,955.00				
		FY 2041 Annual Expense To	tal = \$ 160,579			
EV 2012	04.00 Exterior Closure	Sealant of Windows, Doors & Weather Stripping	\$ 12,931			
FY 2042	04.00 Exterior Closure 12.00 Site Improvements	Sealant of Windows, Doors & Weather Stripping Asphalt Paving Oil Seal				
FY 2042			\$ 7,912			
FY 2042 FY 2043		Asphalt Paving Oil Seal	\$ 12,931 \$ 7,912 otal = <b>\$ 20,843</b> \$ 6,396			
	12.00 Site Improvements	Asphalt Paving Oil Seal FY 2042 Annual Expense To	\$ 7,912 otal = <b>\$ 20,843</b> \$ 6,396			
	12.00 Site Improvements	Asphalt Paving Oil Seal <b>FY 2042 Annual Expense To</b> Depreciation Report Study	\$ 7,912 otal = <b>\$ 20,843</b> \$ 6,396			
FY 2043	12.00 Site Improvements 10.00 Services/Professional Fees	Asphalt Paving Oil Seal FY 2042 Annual Expense To Depreciation Report Study Annual Expense	\$ 7,912 otal = \$ 20,843 \$ 6,396 Fotal = \$ 6,396 \$ 45,113			
FY 2043	12.00 Site Improvements 10.00 Services/Professional Fees	Asphalt Paving Oil Seal FY 2042 Annual Expense To Depreciation Report Study Annual Expense Window Glass 10% Partial Replacement in 25 Years	\$ 7,912 otal = \$ 20,843 \$ 6,396 Fotal = \$ 6,396 \$ 45,113 otal = \$ 45,113			
FY 2043	12.00 Site Improvements 10.00 Services/Professional Fees 04.00 Exterior Closure	Asphalt Paving Oil Seal FY 2042 Annual Expense To Depreciation Report Study Annual Expense To Window Glass 10% Partial Replacement in 25 Years Annual Expense To	\$ 7,912 otal = \$ 20,843 \$ 6,396 Fotal = \$ 6,396 \$ 45,113 otal = \$ 45,113 \$ 4,165			
FY 2043 FY 2044	12.00 Site Improvements 10.00 Services/Professional Fees 04.00 Exterior Closure 04.00 Exterior Closure	Asphalt Paving Oil Seal FY 2042 Annual Expense To Depreciation Report Study Annual Expense Window Glass 10% Partial Replacement in 25 Years Annual Expense To Doors - Service Doors Partial Replacement	\$ 7,912 otal = \$ 20,843 \$ 6,396 Fotal = \$ 6,396 \$ 45,113 otal = \$ 45,113 \$ 4,165 \$ 32,395			
FY 2043 FY 2044	12.00 Site Improvements 10.00 Services/Professional Fees 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure	Asphalt Paving Oil Seal FY 2042 Annual Expense To Depreciation Report Study Annual Expense Window Glass 10% Partial Replacement in 25 Years Annual Expense To Doors - Service Doors Partial Replacement Doors - Storage Roll-Up Doors Replacement	\$ 7,912 otal = \$ 20,843 \$ 6,396 Fotal = \$ 6,396 \$ 45,113 otal = \$ 45,113 \$ 4,165 \$ 32,395			
FY 2043 FY 2044	12.00 Site Improvements 10.00 Services/Professional Fees 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure	Asphalt Paving Oil Seal FY 2042 Annual Expense To Depreciation Report Study Annual Expense To Window Glass 10% Partial Replacement in 25 Years Annual Expense To Doors - Service Doors Partial Replacement Doors - Storage Roll-Up Doors Replacement Doors - Unit Front Entry Doors Replacement	\$ 7,912 otal = \$ 20,843 \$ 6,396 <b>Total = \$ 6,396</b> \$ 45,113 <b>otal = \$ 45,113</b> \$ 4,165 \$ 32,395 \$ 42,114			
FY 2043	12.00 Site Improvements 10.00 Services/Professional Fees 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure	Asphalt Paving Oil Seal FY 2042 Annual Expense To Depreciation Report Study Annual Expense To Window Glass 10% Partial Replacement in 25 Years Annual Expense To Doors - Service Doors Partial Replacement Doors - Storage Roll-Up Doors Replacement Doors - Unit Front Entry Doors Replacement 04.00 Exterior Closure Subtotal = \$78,674.00	\$ 7,912 otal = \$ 20,843 \$ 6,396 Fotal = \$ 6,396 \$ 45,113			
FY 2043 FY 2044	12.00 Site Improvements 10.00 Services/Professional Fees 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure 10.00 Services/Professional Fees	Asphalt Paving Oil Seal FY 2042 Annual Expense To Depreciation Report Study Annual Expense To Window Glass 10% Partial Replacement in 25 Years Annual Expense To Doors - Service Doors Partial Replacement Doors - Storage Roll-Up Doors Replacement Doors - Unit Front Entry Doors Replacement Od.00 Exterior Closure Subtotal = \$78,674.00 Depreciation Report Study	\$ 7,912 otal = \$ 20,843 \$ 6,396 Fotal = \$ 6,396 \$ 45,113 otal = \$ 45,113 \$ 4,165 \$ 32,395 \$ 42,114 \$ 6,997 \$ 34,709			
FY 2043 FY 2044	12.00 Site Improvements 10.00 Services/Professional Fees 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure 10.00 Services/Professional Fees	Asphalt Paving Oil Seal FY 2042 Annual Expense To Depreciation Report Study Mindow Glass 10% Partial Replacement in 25 Years Mindow Glass 10% Partial Replacement in 25 Years Annual Expense To Doors - Service Doors Partial Replacement Doors - Storage Roll-Up Doors Replacement Doors - Unit Front Entry Doors Replacement 04.00 Exterior Closure Subtotal = \$78,674.00 Depreciation Report Study Yard Lighting Replacement	\$ 7,912 otal = \$ 20,843 \$ 6,396 Fotal = \$ 6,396 \$ 45,113 otal = \$ 45,113 \$ 4,165 \$ 32,395 \$ 42,114 \$ 6,997 \$ 34,709			
FY 2043 FY 2044	12.00 Site Improvements 10.00 Services/Professional Fees 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure 04.00 Exterior Closure 10.00 Services/Professional Fees 12.00 Site Improvements	Asphalt Paving Oil Seal FY 2042 Annual Expense To Depreciation Report Study Annual Expense To Window Glass 10% Partial Replacement in 25 Years Annual Expense To Doors - Service Doors Partial Replacement Doors - Storage Roll-Up Doors Replacement Doors - Unit Front Entry Doors Replacement 04.00 Exterior Closure Subtotal = \$78,674.00 Depreciation Report Study Yard Lighting Replacement FY 2046 Annual Expense To Paint - Carport Fascia at Units 1-28 (Empress Cost	\$ 7,912 otal = \$ 20,843 \$ 6,396 Fotal = \$ 6,396 \$ 45,113 otal = \$ 45,113 \$ 4,165 \$ 32,395 \$ 42,114 \$ 6,997 \$ 34,709 tal = \$ 120,380			

	Prej	pared by Pacific Rim Appraisals				
Year	Category	Item Name	Expense			
	04.00 Exterior Closure	Paint - Ground Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 Ground Front was \$3,870+ GST). Done in 2017	\$ 47,686			
	04.00 Exterior Closure	Paint - Top Wood Front & Back of Units 1-28 in 8 Years (Empress Cost for Units 1-15 was (\$9,440 +GST). Done in 2017	\$ 47,686			
FY 2047	04.00 Exterior Closure	Paint - 50% Cement Fibre, Metal, and Board & Batten Exterior Wall, in 8 Years	\$ 47,686			
	04.00 Exterior Closure	\$ 2,623				
		04.00 Exterior Closure Subtotal = \$ 202,906.00				
	12.00 Site Improvements	Asphalt Paving Crack Filling	\$ 4,769			
		Annual Expense To	al = \$ 207,675			
	- 04.00 Exterior Closure	Exterior Wall Unexpected Repairs / Upgrade Partial Allowance	\$ 354,420			
	04.00 Exterior Closure	erior Closure Window Glass 10% Partial Replacement in 30 Years				
	04.00 Exterior Closure Subtotal = \$ 406,823.00					
FY 2049	10.00 Services/Professional Fees	Depreciation Report Study	\$ 7,655			
F1 2049	12.00 Site Improvements	Landscaping General Upgrades Allowance	\$ 10,126			
	12.00 Site Improvements	Miscellaneous - Periodic Partial Common Repairs	\$ 8,860			
	12:00 Sile Improvements	Allowance (Curb, Sidewalk, Chain link; etc)				
	12.00 Site Improvements	Allowance (Curb, Sidewalk, Chain link; etc) Underground Services Camera Inspection Allowance	\$ 6,329			
	·		\$ 6,329			

FY 2049 Annual Expense Total = \$ 439,793



Witness

Address

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Owner : THE RAILYARDS DEVELOPMENT INC.

Authorized Signatory

(Print name here STEVE NAIN

Authorized Signatory

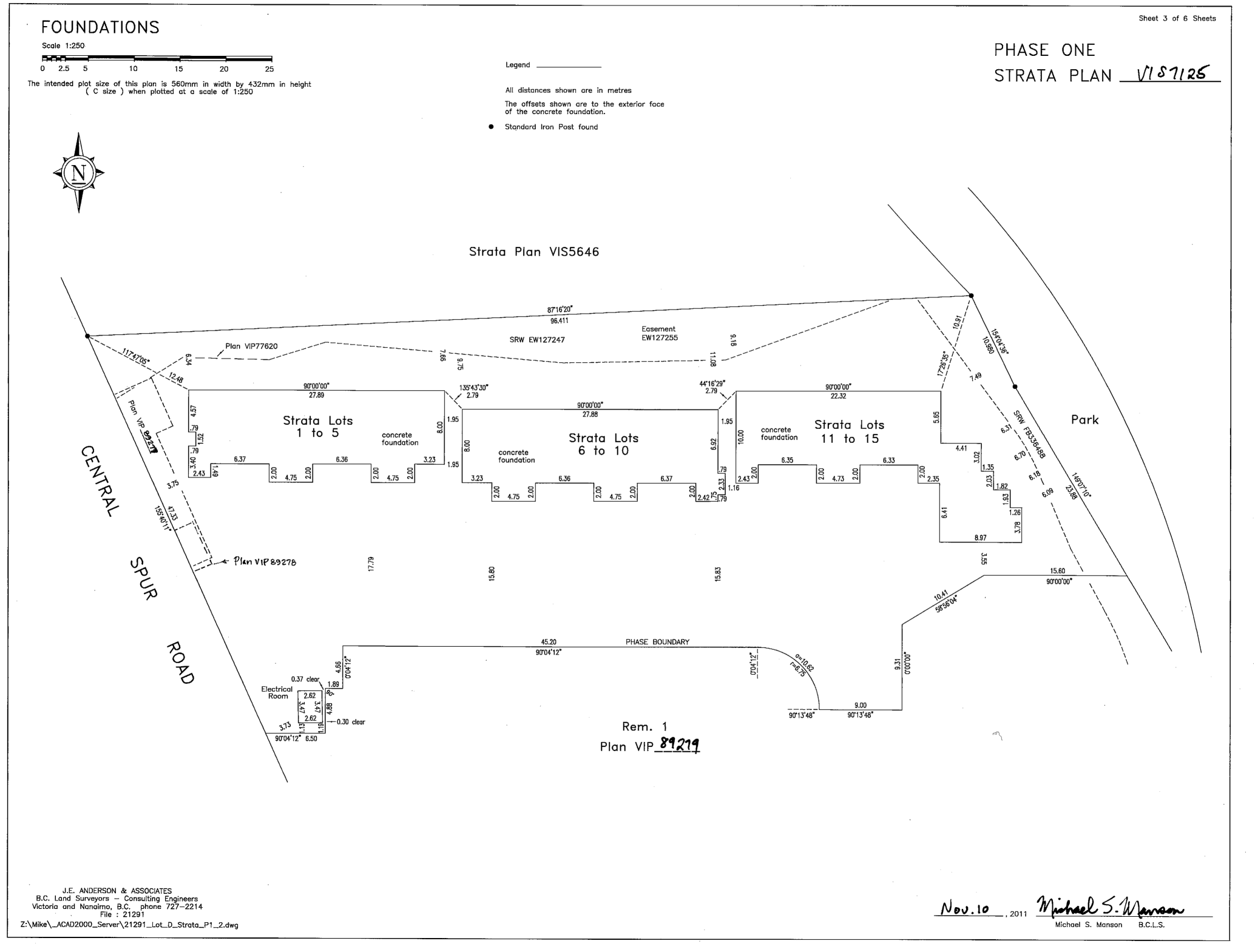
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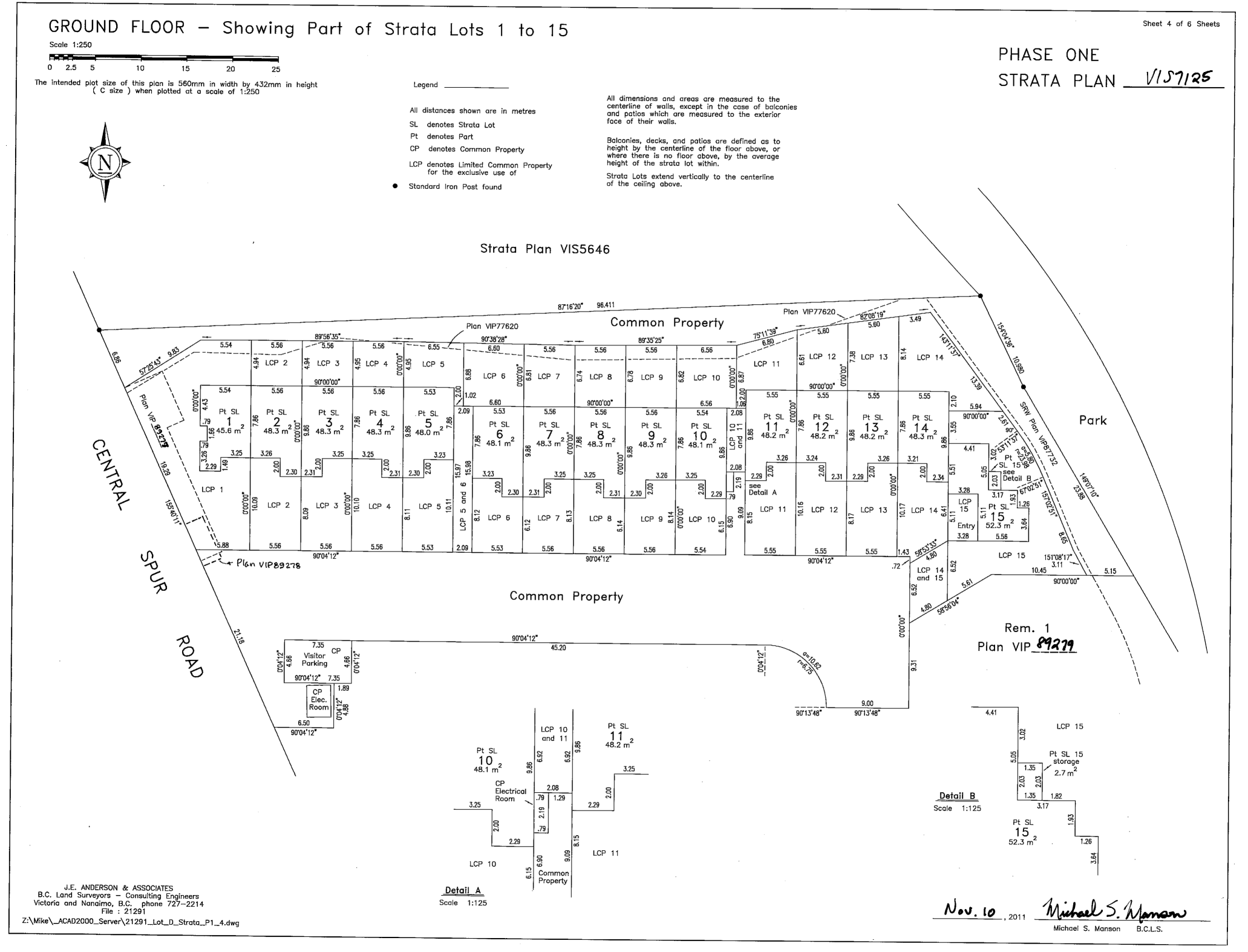
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J.E. ANDERSON & ASSOCIATES B.C. Land Surveyors - Consulting Engineers Victoria and Nanaimo, B.C. phone 727-2214 File : 21291 Z:\Mike\\_ACAD2000\_Server\21291\_Lot\_D\_Strata\_P1\_1.dwg

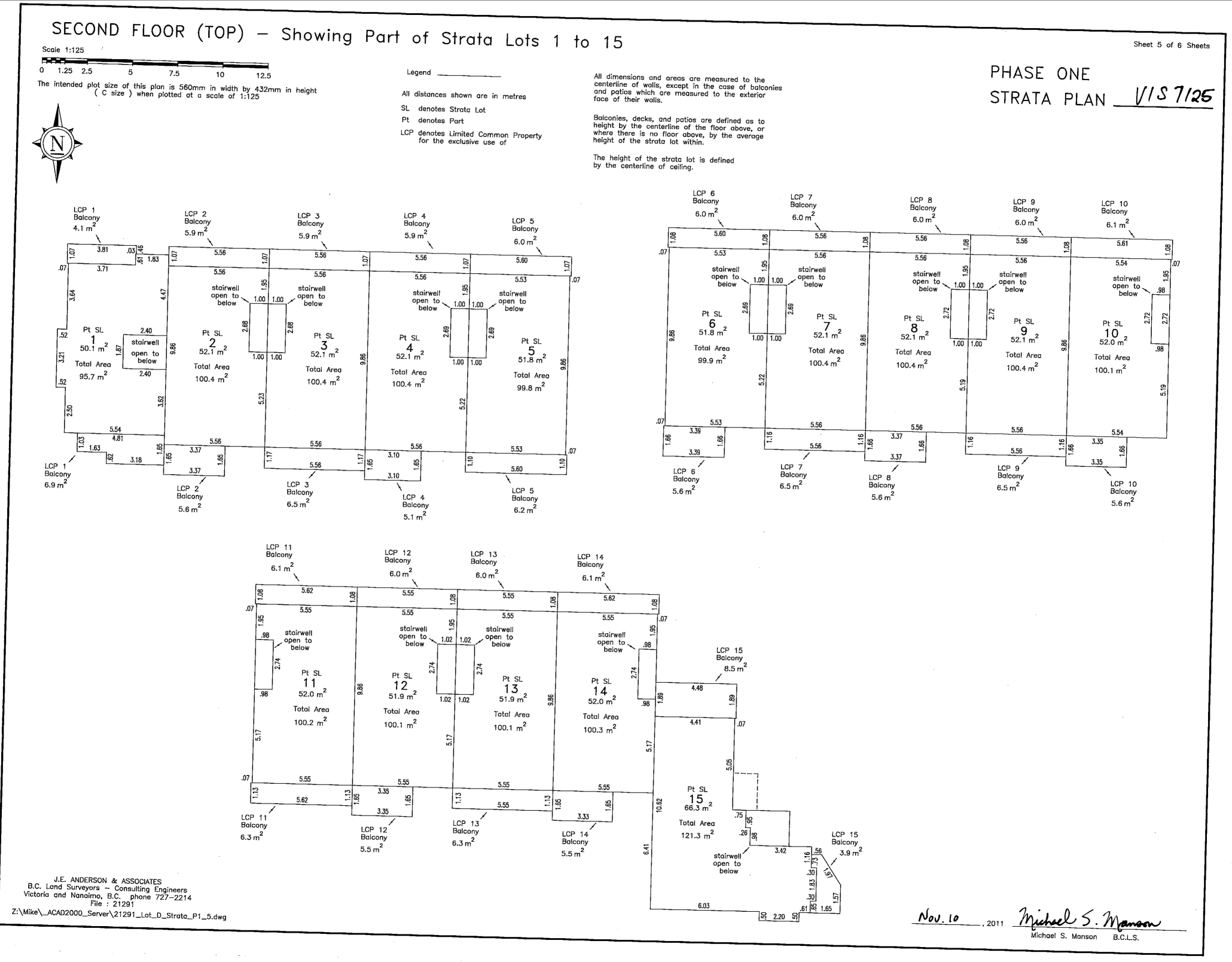
Sheet 2 of 6 Sheets PHASE ONE STRATA PLAN VISTI25 HSBC BANK CANADA Mortgagee : Authorized Signatory RICHARDNAILER (Print name here Authorized Signatory KEUNE GREEN (Print name here (Print name here Gan Liang) 600 - 8AS West Georgia St. Vancouver.BL, VGC 361 Occupation : CIZE Officen · . Nov. 10 M Andon .,2011 Michael S. Manson B.C.L.S.





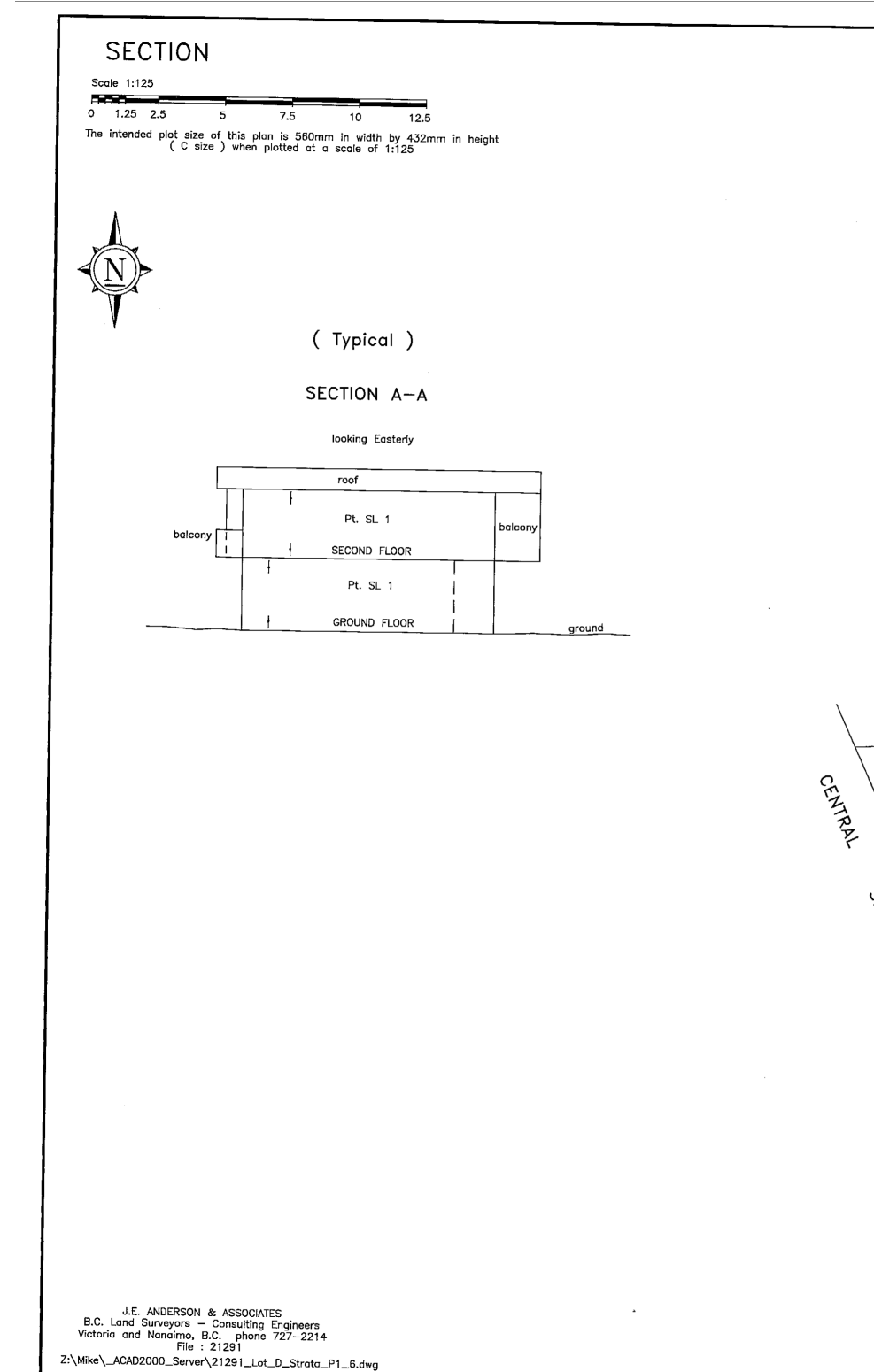
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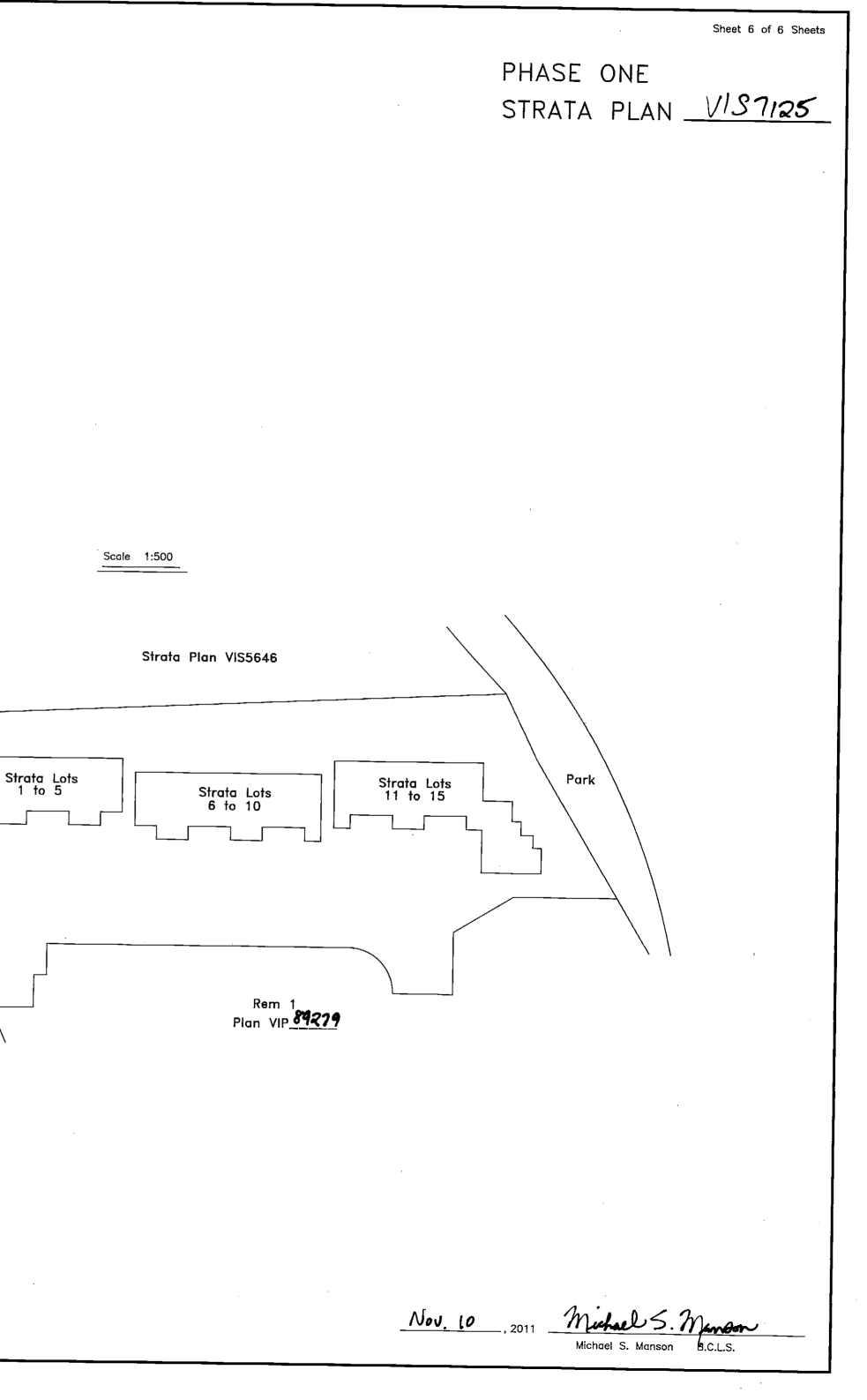
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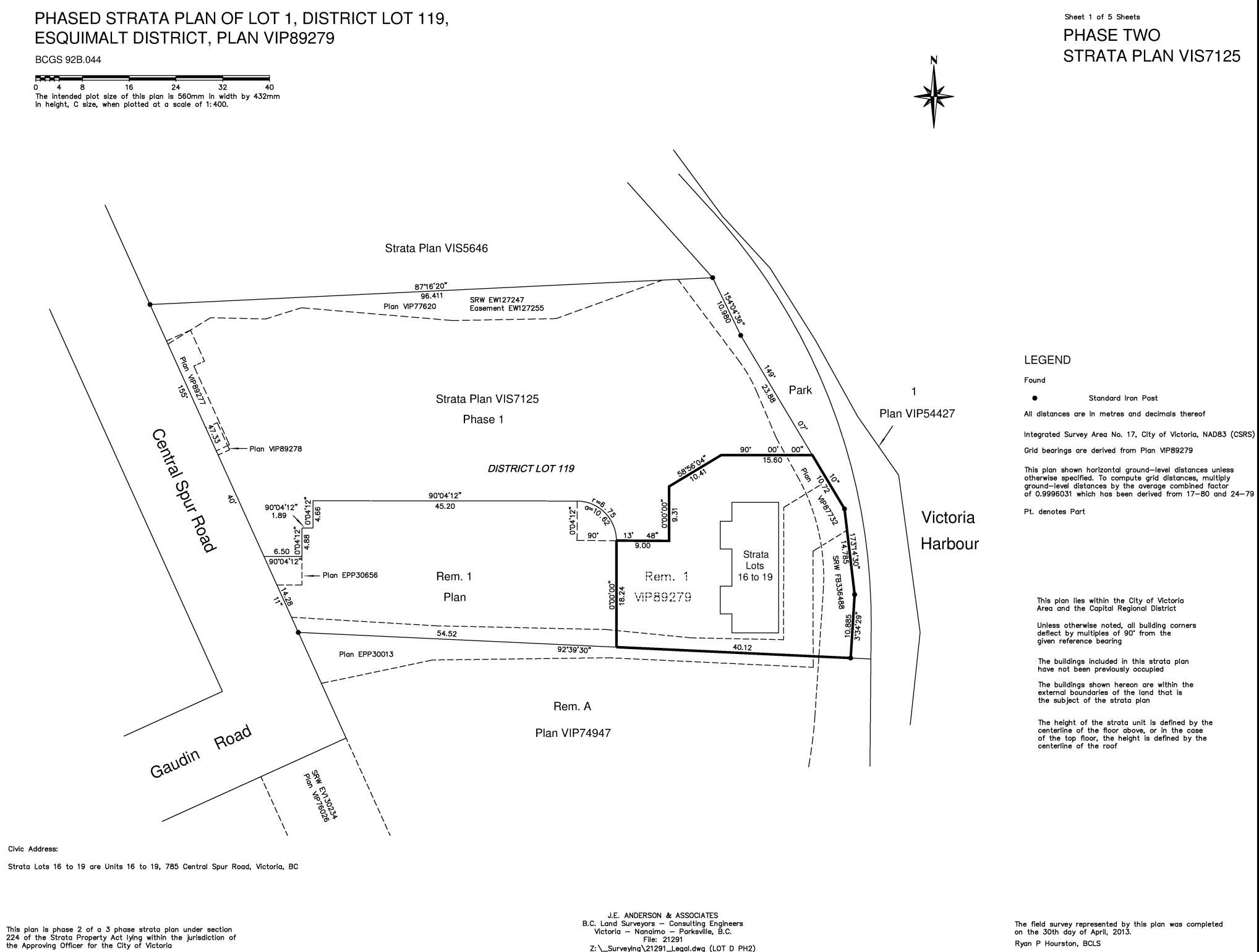


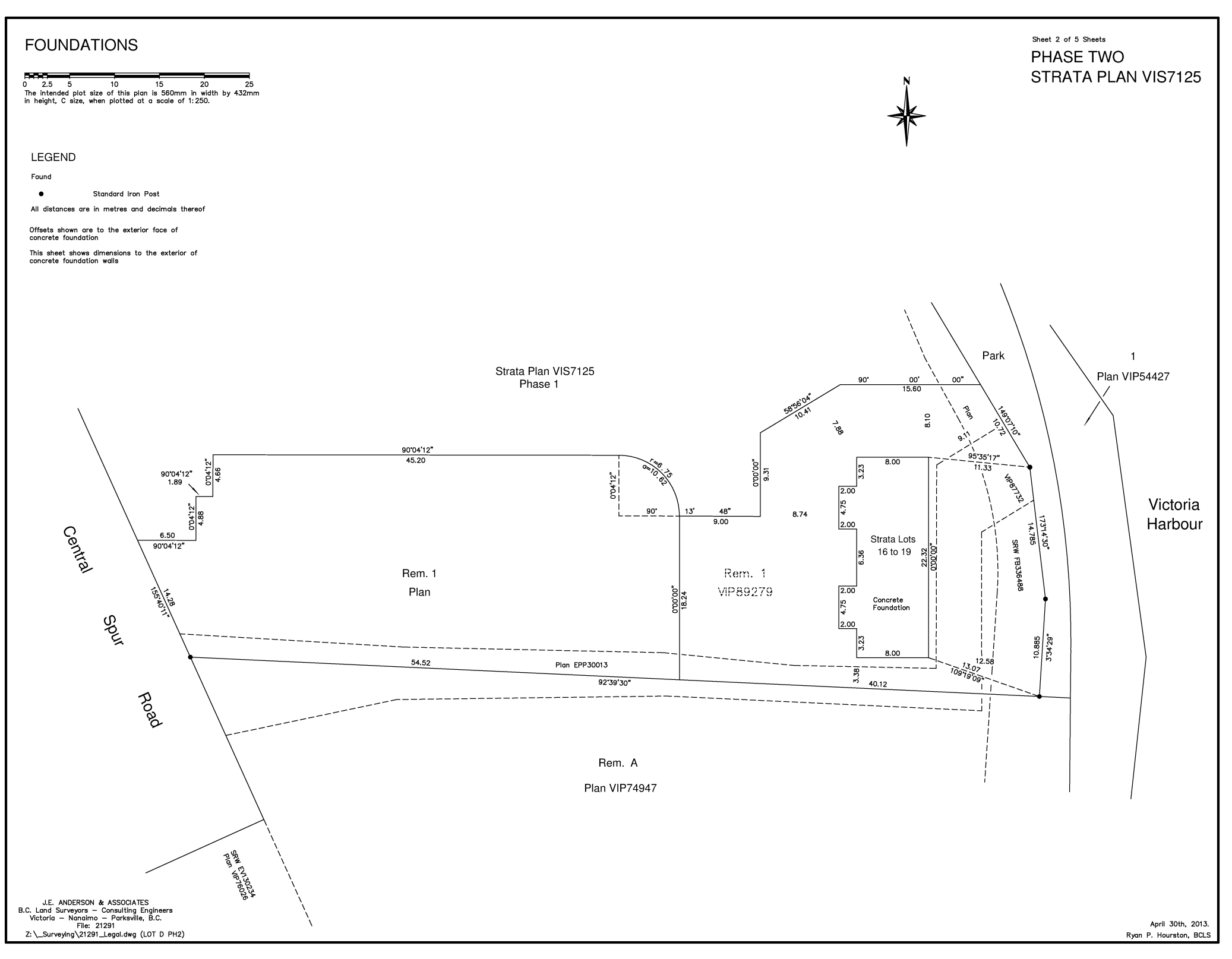
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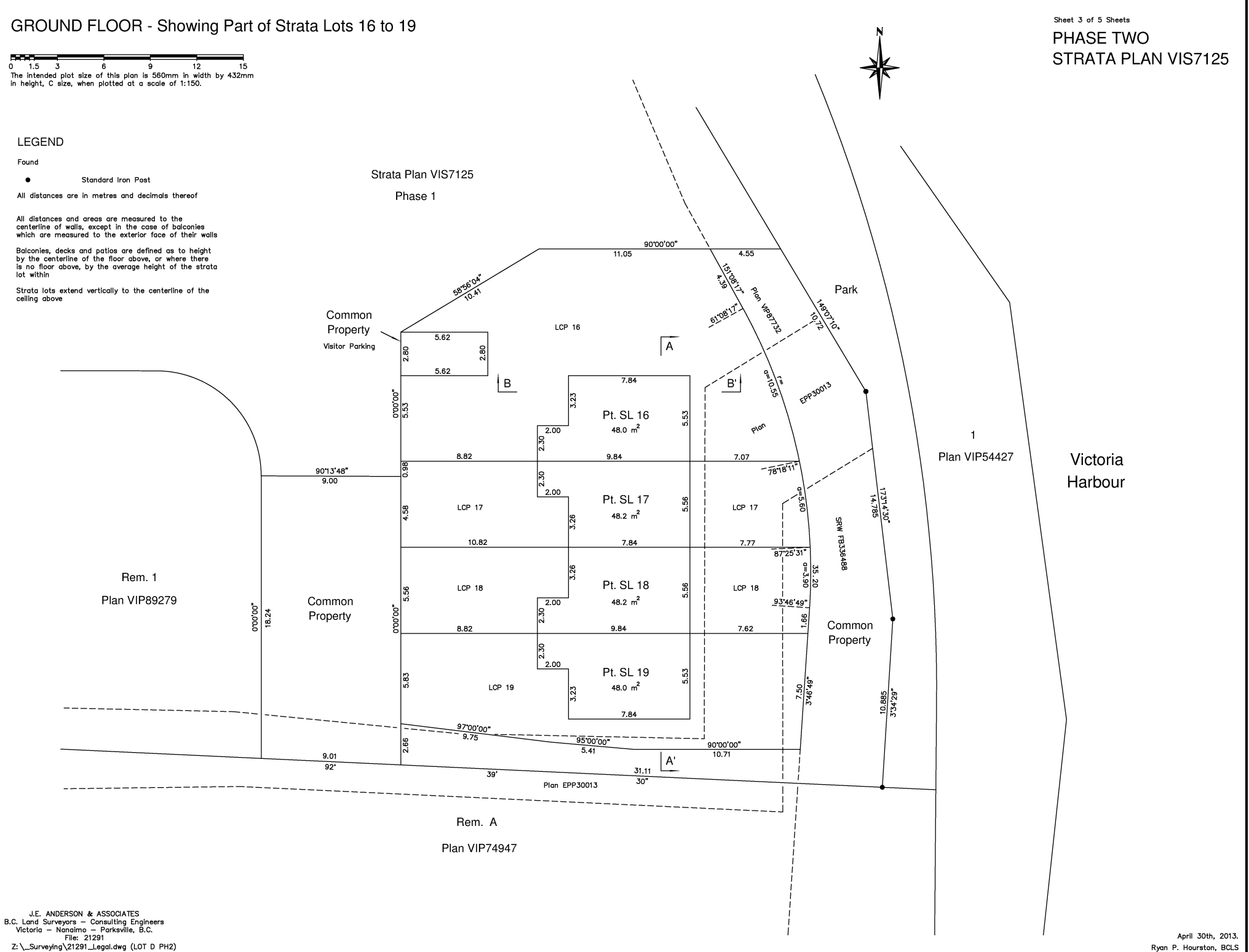
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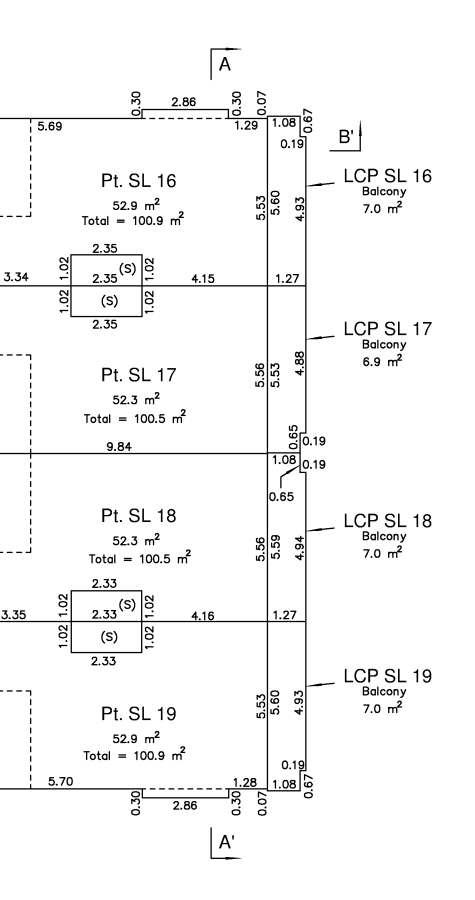
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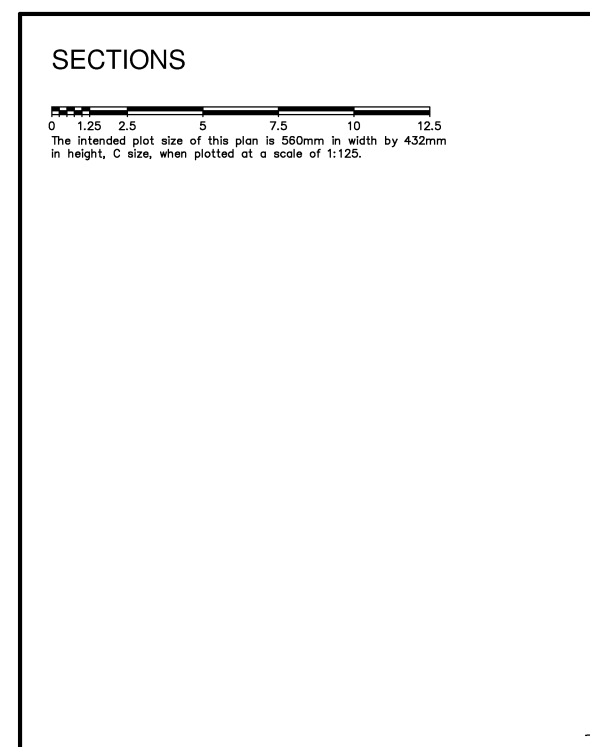
## SECOND FLOOR - Showing Part of Strata Lots 16 to 19 0 1.25 2.5 12.5 7.5 10 5 The intended plot size of this plan is 560mm in width by 432mm in height, C size, when plotted at a scale of 1:125. All distances are in metres and decimals thereof All distances and areas are measured to the centerline of walls, except in the case of balconies which are measured to the exterior face of their walls Balconies, decks and patios are defines as to height by the centerline of the floor above, or where there is no floor above, by the average height of the strata 0 lot within 1.56 ¦ 5.69 Strata lots extend vertically to the centerline of the В ceiling above (S) denotes stairwell (open to below), which is excluded Pt. SL 16 from floor area LCP SL 16 -52.9 m<sup>2</sup> Balcony 1.56 ---- denotes limit of floor below $Total = 100.9 m^2$ 5.2 m<sup>2</sup> 2.35 1.02 2.35<sup>(S)</sup> 3.34 1.28 8 (S) 2.26 2.35 0.24 LCP SL 17 -Pt. SL 17 Balcony 52.3 m<sup>2</sup> 7.7 m<sup>2</sup> Total = 100.5 $m^2$ 0.67 0.24 0.29 1.2 9.84 1.28 1.57 LCP SL 18 -Pt. SL 18 5.3 m<sup>2</sup> 52.3 m<sup>2</sup> 1.57 $Total = 100.5 m^2$ 2.33 1.02 2.33<sup>(S)</sup> 3.35 8 (S) 2.33 1.56 5.53 Pt. SL 19 LCP SL 19 ---3.35 35 Balcony 52.9 m<sup>2</sup> 5.2 m<sup>2</sup> $Total = 100.9 m^2$ 1.56

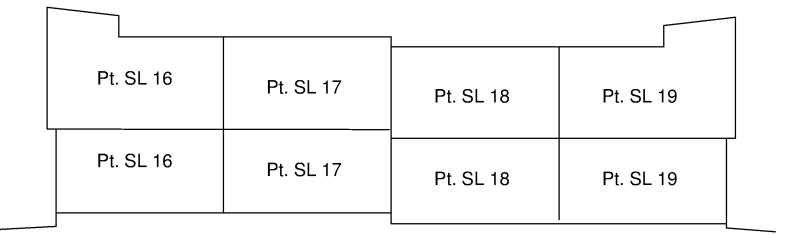
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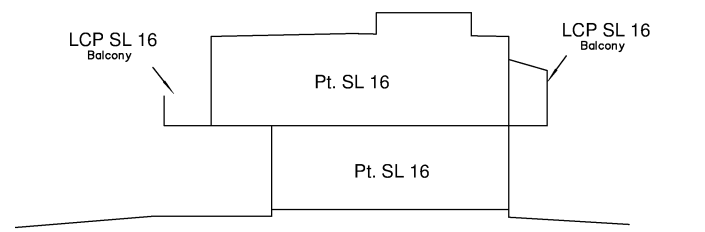
April 30th, 2013. Ryan P. Hourston, BCLS





Section A-A'

Section B-B'



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# Sheet 5 of 5 Sheets PHASE TWO STRATA PLAN VIS7125

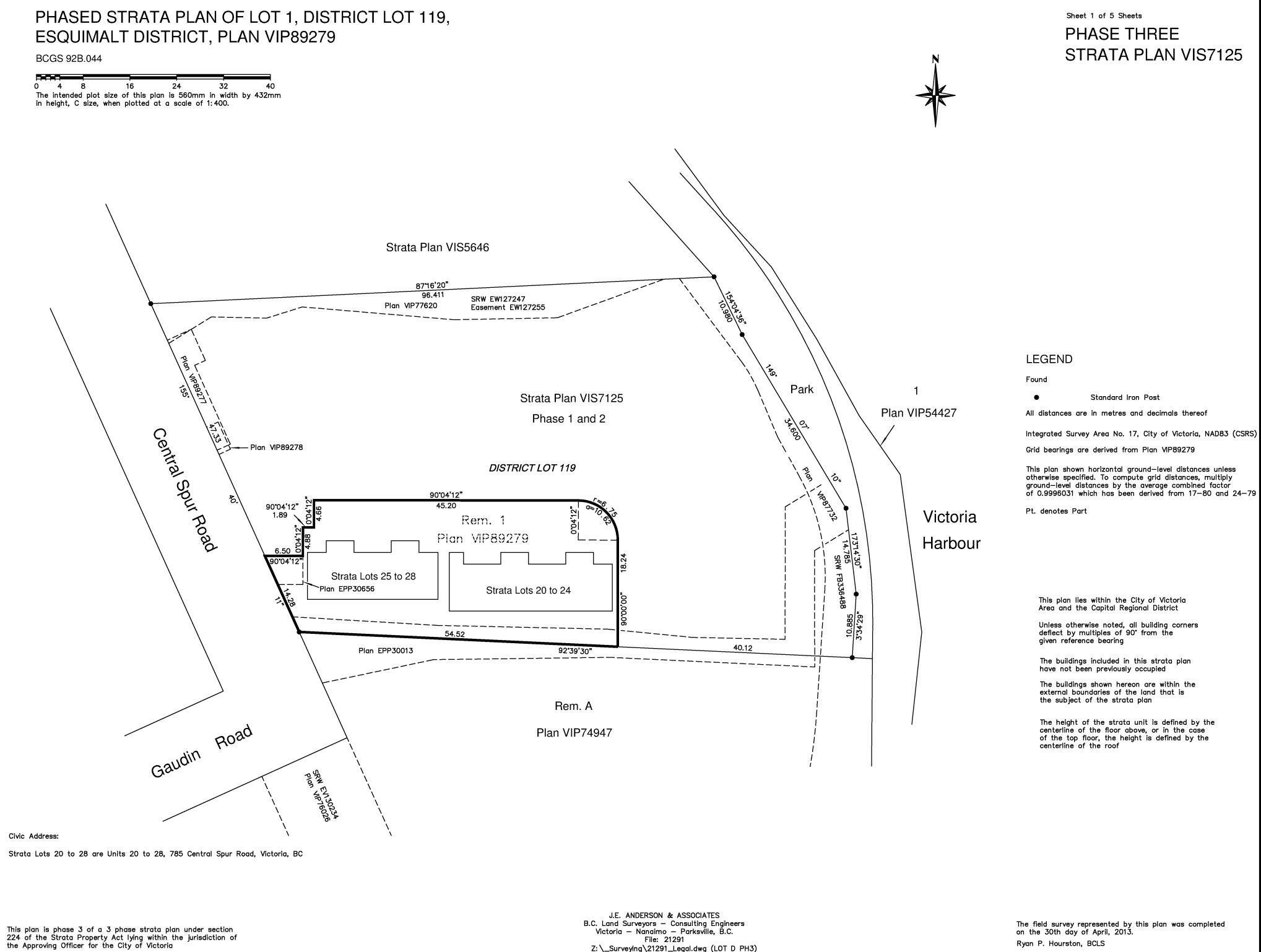
Second Floor

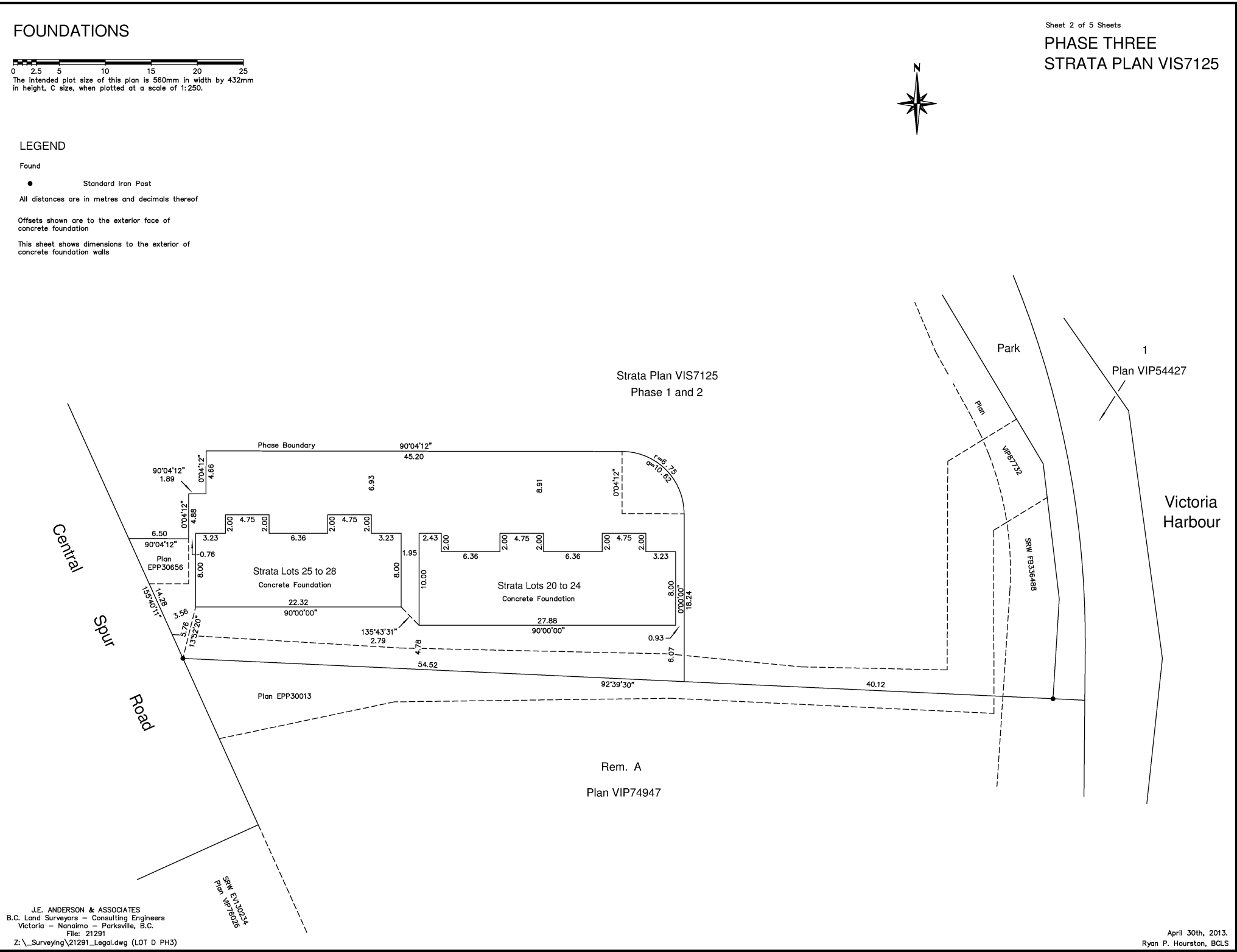
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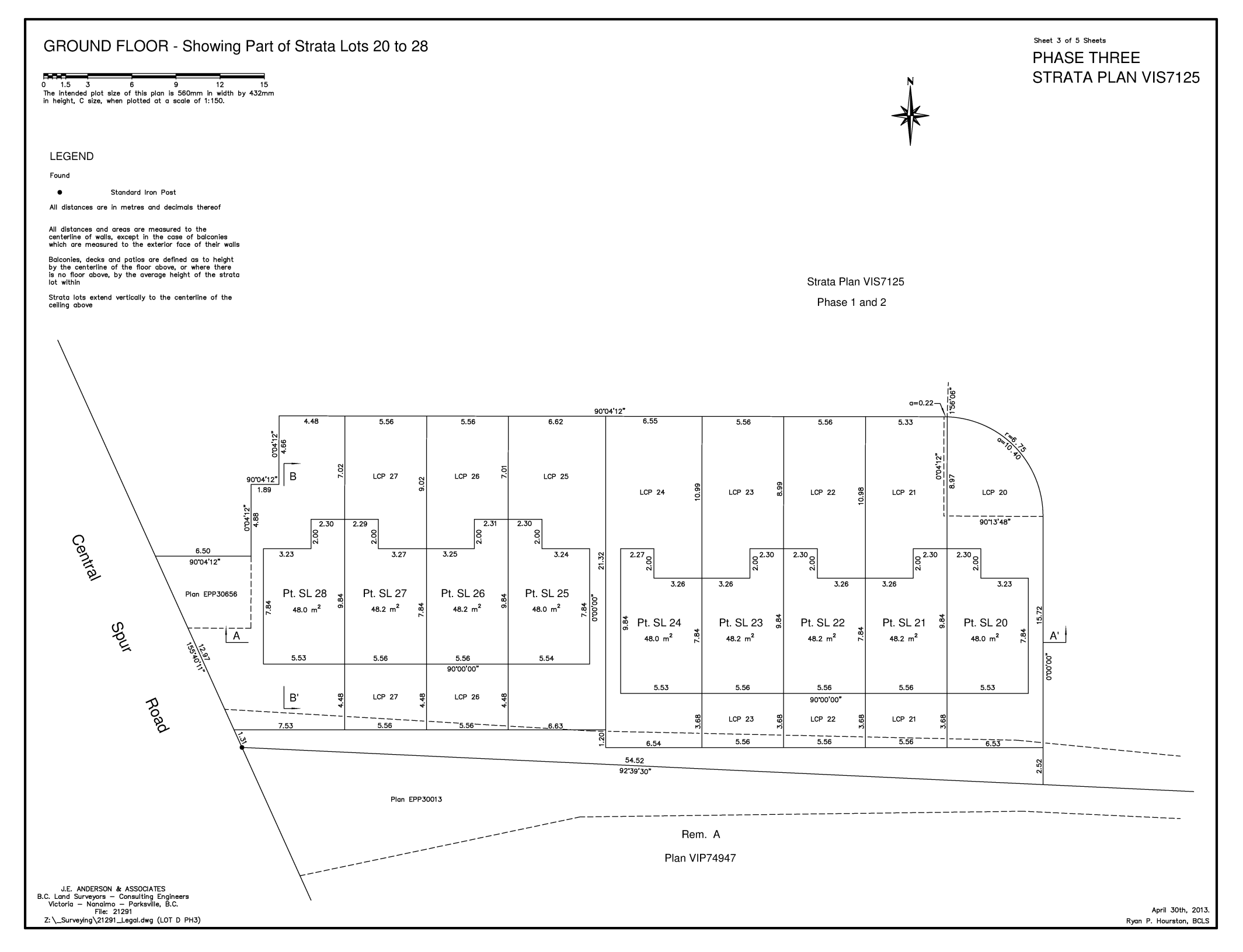
Second Floor

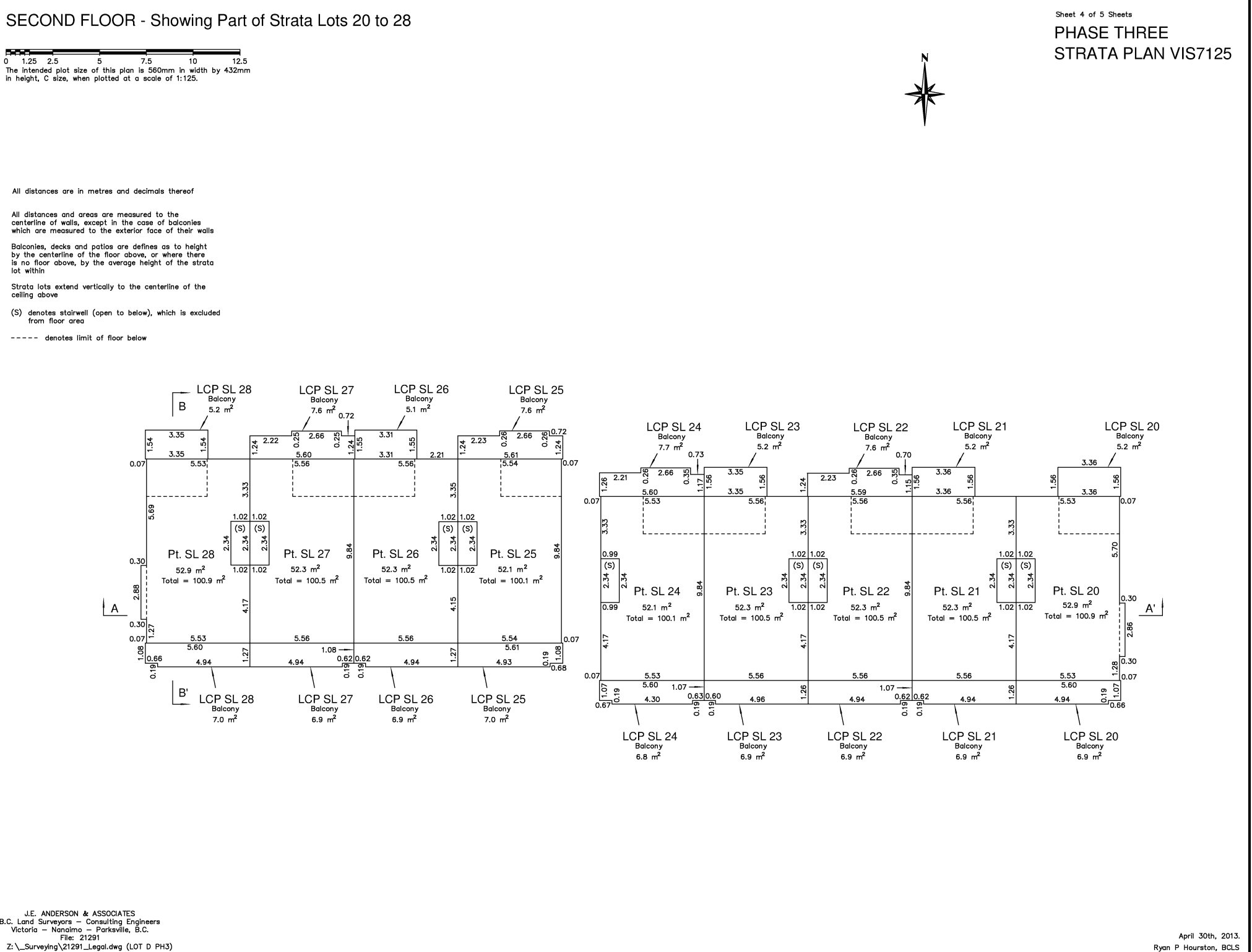
Ground Floor

April 30th, 2013. Ryan P. Hourston, BCLS









B.C. Land Surveyors — Consulting Engineers Victoria — Nanaimo — Parksville, B.C.

SECTIONS							
0 1.25 2.5 5 7.5 10 12.5 The intended plot size of this plan is 560mm in width by 432mm in height, C size, when plotted at a scale of 1:125.							
_					Section A-A'		
Second Floor	Pt. SL 28	Pt. SL 27	Pt. SL 26	Pt. SL 25	Pt. SL 24		
Ground Floor	Pt. SL 28	Pt. SL 27	Pt. SL 26	Pt. SL 25	Pt. SL 24		
			LCP SL Balcony	28	Section B-B'		
			Balcony		Pt. SL 28		
					Pt. SL 28		

			Sheet 5 of 5 Shee PHASE T STRATA	
Pt. SL 23	Pt. SL 22	Pt. SL 21	Pt. SL 20	
Pt. SL 23	Pt. SL 22	Pt. SL 21	Pt. SL 20	Second Floor Ground Floor
LCP SL 28 Balcony Second Floo				

April 30th, 2013. Ryan P. Hourston, BCLS

# STRATA CORPORATION MULTI-FAMILY PROJECT MAINTENANCE MANUAL



Provided by: Pacific Rim Appraisals Ltd.



# STRATA CORPORATION MAINTENANCE MANUAL

## **Table of Contents**

## A. INTRODUCTION

- Common Property
- Why is Maintenance Required?
- When to Start Your Maintenance Program?
- Establish a Maintenance Budget
- Renewal Versus Maintenance
- Who Should Complete Maintenance Repairs/Inspections on Behalf of the Strata Corporation?
- Proper Record Keeping is Imperative for an Effective Maintenance Program

## B. EXTERIOR MAINTENANCE ITEMS

#### **General Exterior**

Maintenance Scheduling General Driveways or Parking Surfaces Concrete Driveways, Sidewalks and Patios Concrete Pavers

Asphalt Site Drainage and Grading Drain Tile and Sump Landscaping

Flashing

Windows

Overhead Doors Weather – Stripping

Finish Hardware Decking and Handrails

Storm Doors

Doors

#### **Exterior Cladding and Material Components**

Building Envelope – General Rainscreen Wall System Vinyl and Metal Siding Wood Siding or Composite Siding

Stucco Concrete Walls Masonry Sealants (Caulking)

Roof and Gutters

Gutters and Downspouts

Paint and Exterior Coatings

#### Structure

Ice Dams

Roof

Foundation Wood Frame Basement Floor Slab and Crawl Beams and Teleposts Space Ground Seals

## **Table of Contents**

## C. MECHANICAL SYSTEM

**Electrical** General GFCI Circuits

Smoke and Fire Detectors

## Heating and Ventilation

Heating Ventilation, Condensation and Relative Humidity Range Hoods and Exhaust Fans Dryer Vents

#### Plumbing

General Fixtures Hot Water Tank Hose Bibs Toilets Faucet Repair Plugged Toilets and Drains Tub and Shower Enclosures Floor Drains Sprinkler Systems

#### **Elevators**

## D. INTERIOR COMMON AREA FINISHES

#### Floor Finishes Hardwood Resilient Flooring

Ceramic Tile Natural Flooring Products such as Marble, Granite & Slate

## **Counter Tops and Cabinets**

Plastic Laminates Manufactured Marble Cabinets

#### Paint

Carpet

**Appliances** 

## E. <u>EMERGENCY SITUATIONS</u>

Plumbing Electrical Heating Gas Roof Leaks Snow

## **Table of Contents**

- F. MAINTENANCE MANUAL SIGNOFF FORM
- G. DEFICIENCY LIST DOCUMENT
- H. <u>SUB-TRADE AND SUPPLIER LIST</u>
- I. PROJECT PROFESSIONAL CONSULTANT LIST
- J. PROJECT SPECIFIC SAMPLE MAINTENANCE LOG
- K. <u>PREPARING A MAINTENANCE LOG</u> Common Property Maintenance Log
- L. <u>PROFESSIONAL CONSULTANT INSPECTION LOG PREPARATION</u> Common Property Professional Consultant Inspection Log

## A. INTRODUCTION



Pacific Rim Appraisals Ltd. is pleased to provide this manual for the use of the Strata Corporation. It provides a summary of maintenance issues the Strata Corporation can expect to encounter with regard to the *Common Property* of the Strata Project. The information covered presents a clear picture that building maintenance is necessary and mandatory for your Strata Corporation. We hope this builds confidence that implementing a planned maintenance program will help protect your home and investment from unnecessary repairs.

## Common Property

The Strata Property Act, 1998 defines Common Property as,

- 1) that part of the land and buildings shown on a strata plan that is not part of a strata lot, and
- 2) pipes, wires, cables, chutes, ducts and other facilities for the passage or provision of water, sewage, drainage, gas, oil, electricity, telephone, radio, television, garbage, heating and cooling systems, or other similar services if they are located:
  - a) within a floor, wall or ceiling that forms a boundary.
    - i. between a strata lot and another strata lot
    - ii. between a strata lot and the common property, or
    - iii. between a strata lot or common property and another parcel of land, or
  - b) wholly or partially within a strata lot, if they are capable of being and intended to be used in connection with the enjoyment of another strata lot or the common property.

The Strata Corporation must inform all owners in the Strata Project about the distinction between the individual unit and those areas specified as *Common Property*. In addition, it must be made clear to the owners that it is the duty of the Strata Corporation to address issues related to the *Common Property* and not the individual owner's responsibility. The owners should notify the Strata Corporation of any deficiencies or maintenance concerns and then the Strata Corporation may address the matter as they determine under their overall building maintenance program.

#### Why is Maintenance Required?

**No home is maintenance free.** All building components have a *design service life*. The life of a component is affected by the environmental conditions it exists in, and by installations, operating and maintenance procedures. As a result, all components of a building require regular inspections and scheduled maintenance to maximize their performance and durability, thus maximizing their service life.

Every building is subject to considerable wear and tear from both weather conditions and occupant usage. This manual attempts to be thorough with regard to the components covered, however, please recognize that the building(s) may contain components not discussed here. It is very important that the Strata Council and individual homeowners with assistance from the retained Property Management

Company become educated about the building(s) and find out as much information about any additional components as possible.

The recommendations noted are intended to provide a basic understanding of the maintenance requirements, however, we must emphasize that the Strata Corporation must immediately set out to establish an annual maintenance program. Through the assistance of your Property Management Company an effective cost efficient program can be developed. The Strata Corporation must then maintain clear and concise records of all work that is completed on the building(s). Please refer to Section C of this manual for further information on the responsibility of The Strata Corporation to **mitigate and maintain** their building(s). This responsibility is now a legislative requirement under the Homeowner Protection Act Regulation, Part 2, Item 17, and the Strata Property Act 1998, Part 17, Item 2.

#### When to Start Your Maintenance Program?

A budget for maintenance should be established once the building(s) has been turned over to the Strata Corporation. If funds have not been allocated in the initial budget for the required annual maintenance, please address this issue with your Property Manager to determine an appropriate amount for proper maintenance. Implementing an effective maintenance program will protect the Strata Corporation from needless repair costs in the future.

## Establish a Maintenance Budget

Depending upon the number of individual unit owners within the Strata Corporation funds must be set aside specifically for **annual maintenance** in the operating budget. As an example, say you are in a project consisting of forty units, to start with we suggest an annual maintenance budget of ten thousand dollars be established. To put that number in perspective, for a project this size each individual owner would pay just under twenty-one dollars per month (\$10,000/40/12=\$20.83) towards annual maintenance. This amount may then be adjusted once the program is established and in operation to reflect the realistic long-term requirements for maintenance for both interior and exterior components of the building. Remember, just because there are fewer units in a project do not mean less maintenance is required. The cost per unit may in fact increase. The Property Manager should play an integral role in this budgeting process.

#### **Renewal Versus Maintenance**

Monies allocated to maintenance should not be confused with the additional requirement for the Strata Corporation to establish a depreciation report and appropriate budge based on the recommendations of a professional reserve fund planner. Renewal costs refers to the larger sums of money the Strata Corporation will incur when particular building components have achieved their serviceable life and must be completely replaced or refurbished. Once the design service life of a component has been maximized, due to regular maintenance, then that component must be replaced with monies from the contingency reserve fund that has been established. Carpet, roof cladding, fencing, painting, boilers are examples of building components that would be included in a contingency reserve fund.

#### Who Should Complete Maintenance Repairs/Inspections on Behalf of the Strata Corporation?

Undertaking general maintenance and the specific maintenance requirements of your building(s) is not simple. This work should be completed by professionals. Any questions that arise over specific maintenance requirements should be directed to your strata manager and/or the specific product supplier/manufacturer.

#### Proper Record Keeping is Imperative for an Effective Maintenance Program

Proper record keeping that catalogues when maintenance occurs and what actions were undertaken or recommended, is imperative. Members of the Strata Corporation should be made aware of the building components and be familiar with the potential problems and maintenance requirements. It is suggested that an orientation meeting occur with the Strata Council and the appropriate trades.

Summarized at the back of this manual for the use of the Strata Corporation are the following:

Common Property Maintenance Manual Sign-off Form Common Property Deficiency List Document Common Property Sub-trade and Supplier List Common Property Maintenance Log Common Property Professional Inspection Log

## B. EXTERIOR MAINTENANCE ITEMS



The following information provides the framework for a Strata Corporation to establish an effective building maintenance program. This must be read in conjunction with the specific manuals provided on the various exterior building components.

#### **GENERAL EXTERIOR**

#### **Maintenance Scheduling**

The Strata Corporation must establish a maintenance plan that includes a specific maintenance schedule. For the plan to be effective it must be adhered to and adapted as the building ages. A sample maintenance schedule is provided as Section H at the end of this manual. This plan may be modified in consultation with input from the major sub-trades.

A fundamental part of a good maintenance plan is to employ qualified party(s) to monitor the condition and performance of the building components. The maintenance schedule should allow space for a <u>qualified</u> inspector to "sign off" each component as it is inspected. The qualifications of this inspector should be attached to the maintenance schedule as an Appendix for easy reference.

#### <u>General – Driveways or Parking Surfaces</u>

Most driveway or parking surfaces can be adversely affected by oil or other contaminants. The Strata Corporation should have a program in place to routinely inspect for and correct dripping oil from the automobiles. In some cases a coating may have been applied to the surface to limit the effects of contaminants on the concrete. The Strata Corporation should be aware of the required maintenance of these coatings to protect the concrete surface from premature wear.

#### **Concrete Driveways, Sidewalks and Patios**

Driveways and sidewalks are generally made of concrete. Concrete is a strong material that wears well and will perform for many years.

Following installation, concrete will shrink as it cures. This shrinkage causes stress in the concrete, which often results in surface cracks as this stress is released. This cracking can be controlled by the installation of control joints in the concrete during construction. These deliberate joints in the concrete are more susceptible to cracking than the remainder of the slab, thereby preventing cracks from occurring in the slab surface itself. Unfortunately, these control measures are not always effective and surface cracks can appear despite the builder's best efforts. These cracks are generally cosmetic and do not require repair unless they constitute a tripping hazard that exceeds acceptable standards.

Seasonal variations in temperature may also cause cracks in concrete slabs. Soil movement beneath the concrete due to frost can crack and/or raise sections of the concrete. This change in height may change the direction of surface drainage causing water to pool against the foundation wall of the building. Should this occur, repairs should be undertaken to prevent water from pooling, as it may then seep through the foundation wall and into the home or underground parkade.

Both of the instances above are natural occurrences that are beyond the builder's control and, therefore, not considered to be warrantable defects.

Another potential cause of damage to concrete surfaces is road salt and other chemical contaminants. Road salt or other de-icing products used for ice control in the winter may adversely affect the surface of the concrete. A good alternative to de-icers is sand or cat litter for increased traction on icy sections of driveway or sidewalk.

Common lawn fertilizer, contaminated surface water, and run-off from stores materials can cause staining of the concrete surface that cannot be removed. Concrete sealers that are commercially available may reduce damage due to chemical contaminants. Care should be taken in the handling and storage of potential contaminants on or near any concrete surface.

#### **Concrete Pavers**

Manufactured concrete products such as paving stones are also susceptible to surface damage and staining. The precautions pertaining to concrete surfaces listed above also apply to these products.

Concrete pavers are installed on a bed of coarse sand or gravel. Some localized settlement may occur due to compaction of these materials. Should some areas settle excessively, lift out the pavers in the low area and add sand to level the area out. Suitable material for this repair can be purchased in bag form from most home supply centres.

#### <u>Asphalt</u>

Asphalt surfaces are seldom smooth and often have indentations. Tire impressions and checking or cracking at the edges due to expansion and contraction are other common characteristics. Damage to the surface may also occur in hot weather as the surface softens due to the heat. Sharp or pointed objects such as motorcycle kickstands or trailer hitches can penetrate the surface under such conditions. Automobile tires can scuff the surface as well under hot conditions especially while turning.

Gasoline and solvents will dissolve asphalt quickly. Any spills or fluid leakage from automobiles should be removed immediately. Periodic sealing of the asphalt surface with an acrylic-based sealant is recommended.

#### Site Drainage and Grading

The intent of site drainage patters is to prevent surface water from pooling near or against the perimeter foundation wall of the building(s). This is accomplished adjacent to the building by sloping the soil away from the foundation walls on all sides.

Window wells are a means of providing a window for a basement below grade while maintaining reasonable grades around the building. Window wells must be kept free of ice, snow, leaves and other debris, which may block the drainage system provided and cause flooding of the building.

Depressions due to soil compaction following construction may occur adjacent to the foundation walls over time. These depressions should be filled as they become apparent and graded to direct surface water away from the walls for a distance of at least two meters (6'). At no time should water be allowed to pool against the foundations walls.

In addition to the drainage considerations adjacent to the buildings, overall property drainage systems may include surface depressions (swales), drain tile curtain drains and catch basins. Ice, snow, leaves and other debris can block the flow of drainage and must be seasonally maintained by the Strata Corporation. Care must be taken not to permanently alter the drainage flow so as to cause an ongoing drainage problem.

During periods of excessive rainfall, standing water may occur due to soil saturation. Such conditions are beyond the control of the owner or builder.

#### Drain Tile and Sump

In most jurisdictions there is a requirement for a perimeter drain tile system to be located below the level of the basement, or the crawlspace floor, or the parking slab in an underground parking area. This system is generally comprised of perforated pipes that are covered with gravel to allow water to seep into them. This drain tile carries the water away from the perimeter of the foundation or the underside of the slab to prevent it from accumulating against the foundation wall or footing. The drain tile then carries the water to a sump or catch basin. The sump allows any sediment in the water to settle to the bottom of the sump. The clear water is then drained off by another pipe to the municipal storm sewer, ditch or a rock pit, or retention pond located on the property. Access pipes or cleanouts are installed to allow the perimeter drain tile to be inspected and cleaned. The location of these cleanouts should be identified for future reference.

Sumps and catch basins should be cleaned every year, as a minimum, to remove any excessive sediment, leaves or other debris. Exterior stairwells are often equipped with a drain and sump at the bottom of the stairwell to prevent flooding of the below grade areas. These drains must be kept clear of debris.

Deep-rooted plants or trees should be avoided next to the foundation walls as deep roots can clog a drain tile system.

The authority having jurisdiction may in arid regions, regions with free draining soils, or some rocky lots, waive the requirement for a perimeter drain tile system. In areas of blasted rock, it is virtually impossible to stop the movement of water through the rock. Exposed areas of rock in a crawlspace may seep water in wet conditions. Care must be taken to ensure that any visible water is drained away and that the area is adequately ventilated.

#### Landscaping

Frequent watering of the grass is essential during the first few weeks after an area has had sod laid or been seeded. Once the grass is established, weekly watering is adequate. This will promote a deep root system that will result in a healthier more drought resistant lawn. Frequent light watering results in a shallow root system that causes the lawn to dry out and die in drought conditions. For the same reason, grass should not be cut shorter than two inches in height. Fertilizing twice a year and controlling weeds will promote a healthy lawn. Consult your local home garden center or maintenance contractor for suitable products.

During the spring thaw, do not allow snow or ice to accumulate in shaded areas as this will damage the grass. Any accumulations of snow should be distributed evenly over a large area so that it melts evenly.

Some minor settlement will occur over some areas of new lawns or landscaping. These areas should be filled and re-seeded to maintain a level surface.

When installing flowerbeds be careful not to interfere with the drainage system. Ensure that flowerbeds are graded away from the foundation wall and that a minimum clearance of eight inches is maintained between the ground level and the bottom of the exterior wall cladding. Never allow soil or gravel to come in contact with untreated wood materials or the exterior finishes of the building.

Trees and shrubs should be kept clear of the buildings. Deep rooted plants or trees could interfere with the performance of the perimeter drainage system or slab drainage system.

Newly planted trees or shrubs require a shallow depression around their base. The depression should be worked periodically to loosen the soil to allow air and water to penetrate to the root system. Once the plant is established (approximately two years), the depression can be filled in; however, never raise the soil above the level of the base of trunk as this will kill the tree.

In some arid locations, the installation of lawns, planters, trees or shrubs directly adjacent to the buildings is not recommended. The water required to sustain the health of the lawn or plants causes the soil to expand or collapse depending on the composition of the soil. This will adversely affect the load-bearing ability of the soil and may cause structural damage to the residences. Any questions regarding these concerns should be directed to the builder or the geo-technical engineer involved with the building.

If a sprinkler system has been installed careful attention should be taken to review the spray pattern regularly. Adjust sprinkler heads to **ensure they do not spray onto any building components.** 

#### Wood Fencing

Wood fences should be checked annually. The base of posts should be protected to ensure landscaping firms do not cause damage due to weed whackers. Wearing of the posts may reduce the effectiveness of the preservative treatment, which may result in rot. Frost action may also cause movement of the fence that may result in the fence leaning and just general weakening of the fence.

#### **EXTERIOR CLADDING AND MATERIAL COMPONENTS**

#### **Building Envelope - General**

The building envelope is defined as the "assemblies, components and materials of a New Home which are intended to separate and protect the interior space of the New Home from the adverse effects of exterior climate conditions." It is comprised of a series of assemblies intended to control rain penetration, heat flow, moisture and air flow. Depending on the design of the building, a Professional Engineer or Architect may have been retained to provide the conceptual design of the building envelope. These professionals are also responsible for ensuring that their envelope design concept was actually built as designed. Travelers Guarantee Company of Canada places full reliance on these professionals for the adequacy of this design and their field inspections. The Strata Corporation must take their recommendations and maintenance requirements very seriously.

#### Rainscreen Wall System

The exterior cladding may utilize "rainscreen" technology. The rainscreen wall system provides a drainage plane to prevent water from being drawn into the framed wall assembly. Rainscreen systems incorporate a drainage cavity behind the cladding. By design, water that penetrates through the claddings runs down the backside of the cladding, where it is intercepted and drained back to the outside by flashings or weep holes.

A Building Envelope Professional should monitor the maintenance of a rainscreen wall system. To the untrained person it may appear reasonable to seal with caulking an open space between a flashing and the exterior cladding. However, this space may have been designed as the drainage/ventilation cavity for the wall system and is integral to the design. A Building Envelope professional will understand the system and be able to provide the maintenance locations and how they should be maintained.

Rainscreen wall systems generally incorporate bug screens at the top and bottom of the cavity to protect the cavity from nesting insects. The bug screen should not be painted, as this will prevent airflow in and out of the cavity.

#### Vinyl and Metal Siding

Generally, vinyl and metal siding materials will not require refinishing. Metal siding materials can be re-painted, vinyl siding cannot. Due to their smooth surface, these materials can be kept clean by washing with a garden hose and mild detergent and some light scrubbing. Never use a pressure washer to clean the exterior cladding. Excessive water pressure can cause damage to the surface of the cladding and/or force water into the wall cavity behind.

Vinyl and metal siding materials are installed loosely to allow for expansion and contraction due to the variations in the outside temperature. Damaged or very loose siding should be replaced/refastened to prevent further damage to the siding and to prevent the entry of water into the wall cavity.

#### Wood Siding or Composite Siding

Wood siding and shingles can be cleaned with a mild detergent and a garden hose. Do not use a pressure washer to clean wood siding as this will damage the surface and force water into the pores of the wood.

Painted or stained wood siding or shingles will generally require re-painting or staining within five years. This will vary depending on the type and quality of the product used, the initial coverage, and the exposure to the elements. The siding will require re-painting or staining whenever the surface begins to fade, discolour, or peel.

Moisture in wood siding causes most exterior paint failures. This moisture may be from garden sprinklers improperly directed at the building, damp shrubbery close to the wall, small cracks in the siding or around door and window details. Spot repair of affected areas can sometimes extend the life of the remaining surfaces. Please note that if spot touch-ups of the painted/stained surfaces are undertaken, the new paint/stain colour will likely not match that of the existing surface due to fading and weathering. This cannot be avoided.

Siding installed on the south and west elevations, especially dark and bright colours that fade more rapidly, may require more frequent repainting or staining to maintain their original appearance and also to provide adequate protection for the siding. For best results, follow the manufacturer's recommendations for surface preparation.

Wooden decks, handrails and windowsills may require cleaning and "touching up" more frequently than other components of the building due to their horizontal orientation.

Composite siding should be maintained to the manufacturer's specifications. It is typical that vertical butt joints be sealed.

#### <u>Stucco</u>

Stucco consists of a mixture of sand, lime, water and Portland cement. Conventional stucco applications, including those with an acrylic finish coat, are not waterproof. The protection from water penetration comes from the building paper and flashing installed prior to the application of the first coat of stucco. The stucco does help in shedding water, but will become saturated after a prolonged period of rain.

Control joints are installed at each floor to compensate for the movement of the building frame caused by the wood components that shrink in size as they dry. Hairline cracks may appear in the finish coat after the drying and shrinking process of the stucco is complete. These cracks should be expected and it is suggested that they be left until near the end of the first year, or until all shrinkage has taken place and then, if desired, they can be repaired. Please note that the repair of the crack is often more unsightly than the original crack. Cracks less than 3mm (1/8") in width do not require repair. Larger cracks should be sealed to prevent the entry of bulk amounts of water into the wall assembly and to reduce damage from freeze/thaw cycles.

Most surface dirt on stucco can be cleaned with a garden hose. A pressure washer should never be used to clean stucco surfaces as considerable damage and excessive water penetration can occur.

Over time mildew and moss can grow on any shaded surface on any type of cladding. A mild solution of bleach and water may remove this growth. Wall surfaces should be washed from the bottom upwards, otherwise the lower portions of the wall will become excessively stained as they absorb the contaminants washing down from above.

#### Exterior Concrete Walls

Concrete is one of the most commonly used building materials, popular for its inherent strength and durability. Typically solid concrete walls are used as the sole cladding on a building, and are relied upon for their weatherproofing properties as well as their structural integrity. The mass of a concrete wall can be sufficient to provide an air and watertight building envelope.

In spite of concrete's inherent durability, it can and often does develop cracks. Most cracks occur early in the life of the building and are usually the result of the mass shrinking as the concrete dries. Thermally induced expansion and cracking can also create cracks. These cracks are generally superficial and easily repaired. Minor cracking is not an indication of structural failure, and should not be assumed to be of catastrophic proportions. As the concrete is the weather barrier portion of the wall, it is important to review the condition of the concrete walls on a regular basis.

Individual owners should report any cracking, spalling or staining they come across to the property manager. It is important that the cracking or spalling be evaluated and repairs made by someone capable of the assessing the severity of the problem.

In some cases the concrete walls are painted with an acrylic based elastomeric coating. This coating will enhance the water shedding capabilities of the concrete in addition to providing an esthetically pleasing appearance. The paint should be inspected for signs of peeling or flaking and repaired as required.

#### <u>Masonry</u>

Neither the mortar joints in the brickwork nor the bricks themselves are entirely waterproof. Periodically, the mortar joints should be checked for cracks. Hairline cracks are not problematic; however, if these cracks are excessive, they should be re-pointed to reduce the potential for moisture related problems. Re-pointing involves cleaning out loose mortar to a depth of at least 1/2" and filling the space with new mortar.

The bottom course of brick contains intentional openings (weep holes) that allow for the drainage of moisture from the cavity located behind the brick. These openings must remain unobstructed and must be a consideration when landscaping.

White dust or staining on the masonry surface is referred to as efflorescence. It is the result of salts within the masonry or mortar migrating to the surface of the brick over time. It can usually be controlled with water and a light scrubbing. More persistent occurrences can be washed off with muriatic acid or baking soda and water. Should efflorescence continually reoccur in a localized area, it may be due to a specific water source such as a leaking gutter. If so, the problem should be identified and corrected. It is otherwise normal and beyond the builder's control.

#### Sealants (Caulking)

Flexible sealing compounds are generally referred to as caulking. Numerous varieties exist and have many specialized uses. Caulking is generally used to seal gaps between dissimilar materials on the exterior the building and to seal gaps or joints in exterior finishes in order to assure the continuity of the exterior surface. As the building moves due to the shrinkage of the building framing members and/or the finishing materials themselves, considerable stress is placed on the caulking materials. While a caulking joint should never be the only means of preventing water from entering a building, it is one of the initial means of keeping water out. Therefore, caulking requires examination annually before the wet weather arrives. Any cracked, damaged, or loose caulking should be removed and replaced.

#### **Flashing**

Metal flashing is installed at junctions between dissimilar materials and above unprotected door and window openings. Flashing may also be installed at each floor level to allow for movement in the exterior finish as the building structure shrinks and settles. These flashings are intended to redirect water from the face of the building and to drain any water from behind the exterior wall finish. The flashing will require washing periodically to remove accumulated grime and re-painting when corrosion of the metal becomes apparent.

At the time of installation flashing is sloped downwards to the outer edge in order to drain water. If, with the settlement of the building, these flashings begin to slope in towards the building repairs should be undertaken to correct the slope.

#### **Windows**

Window glazing is typically made of glass with the exception of some skylights that may use an acrylic glazing. Current building standards require the use of double glazed sealed units mounted in thermally broken frames. There is a wide assortment of frame types and the material used can vary widely. Windows may open in different fashions: they may slide horizontally or vertically, open outwards like a door or tilt open in the fashion of an awning. Typical windows require minimal maintenance. Window hardware should be cleaned and lubricated annually. Any accumulated grime or debris should be removed from between the window and the frame.

Most window designs incorporate a drainage track at the bottom of the window to collect any condensation that runs off of the glazing. These tracks will have weep holes to the outside to drain this moisture. These holes must be kept clean and can be maintained with a short piece of wire or a cotton swab.

Aluminum and vinyl windows are manufactured with mitre joint connections that must be inspected regularly. Particularly with aluminum windows, the mitre joints may fail and require the application of a small joint sealer.

If high relative humidity levels occur inside the home during periods of very cold weather, condensation and frost on the inside face of the windows will occur. This is a ventilation issue and is not a fault with the window. Condensation can result in the growth of mold on the window frame that can be controlled with a mild solution of bleach and water.

Condensation between the layers of glass within the window frame indicates that the sealed unit has failed. The glazing unit will require replacement, as there is no method of repairing sealed units. If failure of the sealed unit occurs after the expiry of the first year of warranty coverage, contact your window supplier as the cost of this repair may be partially borne by the manufacturer.

Acrylic skylight glazing does allow the migration of moisture through it, therefore, condensation between the double-glazing can be expected. This form of skylight usually has a vent that can be opened to allow for additional airflow between the acrylic glazing units. Check with your skylight manufacturer for further information in this regard.

#### Doors

Exterior swing doors are generally made of solid wood, metal, wood over a foam core or fiberglass. Sliding patio doors are usually constructed with metal or vinyl frames and are supplied by the window manufacturer. Interior doors are usually a wood veneer over a hollow core. The man door between the garage and the house will be provided with an automatic door closer and seal (weather-stripping) to ensure that the door automatically closes to prevent the entry of exhaust gases from the garage into your new home. This closer may require periodic adjustment.

Exterior doors are exposed to detrimental weather conditions and extreme temperature variations from the inside to the outside that can harm the surface of the door. Variations in the relative humidity from the interior to the exterior can also affect the door. Collectively or separately, these conditions can cause doors to warp or change in dimension. Seasonal variations can occur up to 1/4" in any direction. It is prudent to refrain from trimming a binding exterior door as the problem may rectify itself with a change in climatic conditions.

Some exterior doors have restrictions imposed by the manufacturer as to the colour the door may be painted. The heat absorbed by darker colours can cause failure of the sealing compounds in the glazing and/or cause excessive warping of the door. The use of dark paint colour may void the manufacturer's warranty; therefore, any such restrictions should be reviewed prior to the door being painted.

Interior doors are generally sized to allow a gap up to 18mm (3/4'') at the bottom of the door between the door and the floor covering. This gap is provided to allow for the circulation of air beneath the door.

The entry door to units in buildings with common hallways will not be sealed in order to allow airflow into the unit around the door. Hallways in multi-family buildings are pressurized to keep smoke and odors within each unit.

#### **Overhead Doors**

Overhead doors for both garages and leading into underground parking structures must be inspected regularly. They experience considerable wear and tear and should be regularly maintained for usage as well as security. Please refer to the manufacturer's product and maintenance manual for more information and set up a maintenance contract with a qualified contractor.

#### Weather-Stripping

Weather-stripping is installed around doors and windows to reduce air infiltration. Check the weather-stripping annually to ensure that the seal is adequate. Some weather-stripping is adjustable and the door should be slightly difficult to latch or lock in order to provide a good seal. Petroleum jelly can be used to lubricate rubber or vinyl products to maintain their flexibility.

#### Storm Doors

It is recommended that storm doors be installed where conventional swing doors are unsuitable for the weather conditions. Unfortunately, this may not often be determined until the first winter season. Supplying a storm door after occupancy due to weather factors is not a builder responsibility.

#### Finish Hardware

The factory finish on exterior locks and door handles will wear with normal use. This is especially evident with brass finishes in marine environments. To restore this finish, remove the factory lacquer finish with a scouring powder, and then polish the hardware. Once a uniform appearance is obtained, the surface can be sealed with a coat of clear lacquer.

Interior door hardware can be wiped clean with a damp cloth and polished with a soft dry cloth. It should be noted that natural body oils and many hand lotions are detrimental to brass finishes and will cause tarnishing. Door hardware and locks can be lubricated with powdered graphite or light oil.

#### **Decking And Handrails**

Sundecks, balconies and handrails are exposed to rain, snow and sun. Cracking, warping and splitting of wooden deck materials is normal and cannot be prevented. Painted surfaces will chip and peel and should be touched up annually before the onset of poor wet weather. Open seams in wood caps and exposed screws should be sealed with a suitable caulking to prevent the entry of water.

Care must be taken not to damage any deck membranes and any damage must be repaired immediately. Usually, cleaning with mild soap and water is adequate and will address any dirt accumulation. The Strata Corporation must ensure that owners with planters on the decks must not use excessive amounts of fertilizers nor use heavy furniture that may damage deck membranes.

Vinyl or liquid applied membranes are the most common and they must be maintained professionally. Drains and scuppers that tie into these membranes should be cleaned several times per year and checked annually for their adhesion or attachment to the membrane.

#### Paint and Exterior Coatings

Exterior paint or other coatings are applied primarily for decoration and to protect the substrate. Though not all substrate materials need to be protected most paint or coatings will increase the durability of the material. The Strata Corporation must review these coatings annually to check for wear and peeling. If areas are determined to need refinishing, the compatibility of these coatings with the substrate and surrounding finishes must be maintained. Consult with a professional painter for further information on compatibility of finishes and regular maintenance.

#### **ROOF AND GUTTERS**

#### <u>Roof</u>

If the roof of the building(s) is sloped, it will typically be clad with asphalt or fiberglass shingles, cedar shingles or shakes (which may or may not be treated with a preservative), clay or concrete tile, metal or a composite manufactured product. Flat or slightly sloped roofs may be surfaced in built-up tar and gravel or torched on rolled sheet goods. The typical life expectancy of these various roof materials ranges from 10 - 25 years.

The life expectancy of the roof will depend on the product used and the care and maintenance provided. Loose, broken or missing shingles following heavy windstorms should be repaired or replaced. It should be noted that most manufacturer's warranties for shingles do not cover wind damage in conditions exceeding 80 kph (50 mph) unless otherwise specified. Storm related damage is not the builder's responsibility; therefore, maintenance repairs should be made as soon as possible after such occurrences to prevent leakage. Leakage can cause serious damage to the interior of the building(s) or further damage to the remainder of the roof.

Asphalt shingles and some roll roofing have granules on the surface to protect the products from damage due to ultra-violet radiation from sunlight. If bare areas of the underlying roof material are present, they should be protected with additional granules. This material is available at most roofing material supply stores. In addition, these types of roofs will become soft in hot weather and the top surface can become damaged from people walking over it.

Deflection of the roof sheathing or the lifting of the shingles due to expansion can cause variations in the roof surface.

Cedar roofing should be washed annually with a garden hose and any accumulated debris such as needles or moss should be removed from between the shingles or shakes. The shingles should not be pressure washed as the highpressure water causes irreparable damage to the composition of the shingle. Wood roofs become very slippery when wet and extreme caution must be undertaken when working on a wet roof.

Wood shingles will crack and split with time. This weathering is generally not a concern unless it causes a roof leak. If such a leak occurs, it should be repaired immediately by installing a piece of sheet metal beneath the cracked shingle. Older wooden roofs are very brittle and traffic on the roof can cause extensive damage to the shingles.

A professional should inspect flat roofs every year and all recommended maintenance should be carried out. Several membrane types are utilized in our province for most flat roof locations. Built-up roofs are very common and consist of multi-layers of roofing felts and regular maintenance is imperative to maximize and extend their life.

All forms of roofing are intended to shed water and prevent its entry into the residence. Obstructions that prevent the free flow of water off of the roof surface or to a drain can cause leakage and/or premature failure of the roofing material. The roof and ancillary flashings must also be kept free of debris and build-up of ice or snow. While cleaning the roof is recommended on a semi-annual basis, the roof surface should also be checked for excess debris after every heavy windstorm. This is especially true if trees surround the building. Please note that coniferous trees will also deposit debris in sufficient quantities to impede the free flow of water.

Regardless of the type of roof material used, the area beneath the roof surface will be vented to the outdoors. Sloped roofs generally have an attic that is vented at the perimeter (eaves), gables or at the ridge of the roof. Flat roofs are also vented. This unobstructed ventilation is crucial to the longevity of the roof structure and roofing material. At no time should you allow this venting to become blocked.

All penetrations through the roof, such as skylights, plumbing stacks, vents etc., need to be checked annually and re-sealed as necessary.

#### Ice Dams

Snow melting on the roof and freezing as it runs off at the un-insulated overhang or eave of the roof can cause ice damming. Ice dams can cause water to back up under the shingles and will result in a leak inside. This is a natural occurrence and generally is not due to a builder defect. When ice dams occur, the snow and ice should be removed off of the roof at the eaves and valleys.

#### **Gutters and Downspouts**

Gutters are often installed at the perimeter of the roof to control the runoff of rainwater from the roof. They also serve to prevent the rainwater from being deposited alongside the foundation wall where it could eventually seep into the basement or splash water and mud up onto the surface of the wall. If the gutters or the down pipes become clogged with debris or ice, water damage can occur.

Keep gutters, roof drains and downspouts free of obstructions such as leaves, tree needles and moss. Washed down by rain, particles from asphalt shingles can settle in the gutters and reduce their efficiency. As with the roof, the gutters should be checked for obstructions at least twice a year, after every heavy windstorm or after prolonged periods of freezing and thawing. When cleaning out the gutters, do not allow the leaves and debris to clog the down pipes that lead to the ground.

#### **STRUCTURE**

#### **Foundation**

The most common material used in foundation construction is poured-in-place concrete. Alternative methods of construction include masonry block walls and wood walls constructed of pressure treated preserved wood. Concrete foundations and slabs shrink as they cure. The result of this shrinkage may be cracks as the stresses in the concrete are released. These cracks have little effect on the structural integrity of the building.

The exterior surfaces of the foundation walls are coated with a bituminous damp-proofing material below grade, which is often visible several inches above grade. Damp-proofing is placed on the foundation wall to prevent moisture from seeping into the concrete, but it is not waterproof. Ground water must be controlled by other means such as site grading or drainage. Care must also be taken to ensure that landscaping modifications do not cause the soil to be placed above the height of the damp-proofing material.

As previously referenced, hairline cracks in the foundation wall may allow the entry of water. These can be repaired from the outside with an asphalt-based sealant. If exterior access is not possible, numerous concrete patching compounds are available commercially which can be installed to the inside surface of the concrete wall. Parkade, Basement Floor Slabs and Crawlspace Ground Seals

The floors of basement style homes will be cast-in-place concrete. This surface may not be perfectly smooth and is generally not intended as a finished floor surface. As concrete shrinks while curing, stress cracks are common. Cracks will generally form at corners and across doorways and at the perimeter of the floor where it abuts the foundation walls. As the floor is not a structural component there is generally no reason to repair cracks in a concrete floor unless they are larger than 3mm(1/8'') in width. These can usually be filled with concrete grout.

Concrete floor slabs can be painted. The product used should be alkali resistant and allow continued curing of the concrete. Painted concrete floors often flake or peel and require continual touch-up.

Efflorescence may appear on areas of the concrete floors and walls. Efflorescence is a white powder on the surface of the concrete that is caused by salts in the concrete mix that are brought to the surface by the moisture in the concrete. It is cosmetic only and can be removed with a brush. Once the concrete has cured it will likely stop appearing, although a secondary water source could cause efflorescence to continue indefinitely. If this is the case, this source of water should be identified and remedied.

A polyethylene moisture barrier is generally installed beneath the concrete floor to stop the migration of ground water through the concrete. Despite this moisture barrier, some moisture may still transmit through the concrete. Storage items should be raised up off of the floor and kept away from the walls. This allows for the flow of air around the stored items and helps to prevent the growth of mold or mildew.

Crawl space floors are required to be sealed with a moisture retarder as well. This can be a polyethylene barrier weighted down with rocks or gravel or a concrete skim coat. Although it is common for both to be used together, either method alone is acceptable.

If a concrete skim coat is used, it will generally be a lower strength concrete and will measure approximately 50mm (2") thick. It may be very roughly finished and is not intended as a finished floor. It will likely crack extensively due to its weak strength and the manner in which it was installed. This is normal and no repair is necessary unless the cracks exceed 10mm (3/8") in width.

Strata Projects with multi-level underground parking structures require the installation of a waterproof membrane in specific locations. A membrane is placed between parking levels on the suspended concrete slab and any locations where the parking structure exceeds the footprint of the building above. Prior to the placement of any landscaping a membrane is placed over the concrete roof of the parkade. It is imperative that these membranes not be damaged if the Strata Corporation undertakes to change or replace existing landscaping.

#### Wood Frame

The most common means of building the structure of a new home is a method called "*western platform framing*". This method incorporates a vertical frame of 2"x4" or 2"x6" studs with continuous plates of the same width at the top and bottom of the wall. The wall studs are generally on a 16" or 24" spacing. Plywood, lumber or oriented strand board (OSB) sheathing is used on the exterior of the frame.

The floor "platforms" are constructed using 2"x8", 2"x10", 2"x12" floor joists of solid lumber or manufactured floor joists with sheathing screwed or nailed to the top surface. To help eliminate squeaks and to provide additional structural rigidity, glue is often applied to the top of the floor joist prior to the installation of the floor sheathing. The interior and exterior walls of the structure and/or the perimeter foundation wall generally support the floor joists.

For space considerations, beams constructed of several joists nailed together, or engineered wood products, may be used to support the joists in lieu of a wall. For larger loads or longer spans, a specialized manufactured beam may be used for added strength. Posts at intermediate locations may support these beams.

Most roofs are constructed using prefabricated wood roof trusses spaced 600mm (24") apart. Detailed roof structures may be framed by hand using roof rafters and ceiling joists.

Following installation, the wood used to construct your building(s) will shrink as it dries out. This shrinkage will cause minor changes in the size and the shape of the wood members. These changes do not affect the structural integrity of the wood frame, but may cause changes in the finishes used throughout your new home. The most common changes are cracks or nail pops in the finished surfaces of the drywall on the walls and ceilings. The movement that results from the shrinkage of the structure may also affect other finishes such as flooring and wood trims. Minor floor squeaks may appear and doors may begin to bind. Any necessary repairs in this regard should be postponed until towards the end of the first year to allow the majority of the wood shrinkage to occur.

#### **Beams And Teleposts**

As previously referenced, the main floor of the residence may be constructed with beams installed beneath the floor structure to support the floor joists above. In turn, posts may support these beams at specific intervals. Clay or other soils subject to shrinking or swelling may be common in some geographical regions. In these regions, adjustable posts may be used. These posts are threaded and commonly referred to as teleposts. The beam should be checked for straightness at least twice a year and the posts adjusted as needed. A hairline crack between the wall and the ceiling over a main beam may be an indication that adjustments are required.

If further development is undertaken in unfinished areas with teleposts, the new walls must not come in contact with the underside of the beam, as this will not allow adjustments to be made to the posts.

#### **C. MECHANICAL SYSTEM**

The following information provides the framework for A Strata Corporation to establish an effective building maintenance program. This must be read in conjunction with the project specific manuals provided on the various building mechanical components.

#### **ELECTRICAL**

#### **General**

The electrical system has been installed in accordance with the requirements of the provincial electrical code. The power supply is fed to the building(s) via underground or overhead cable. With underground service cables, piping, gas lines, etc., care should be taken when digging on your property. For information on these underground services, contact your hydro, telephone, and gas provider, your cable supplier and/or your local building department.

The small glass enclosed meter(s) mounted on the side of each building or housed within a hydro room or closet, are the hydro meter(s). They are the property of the utility provider and measure the electrical consumption. The voltage at the point of entry is generally 120/240 volts and 60 cycles per second. This voltage may vary in some multi-family developments.

Circuit protection will be via circuit breakers located in the electrical panel(s). The main power shutoff will be located inside the electrical panel located in each residence or within the hydro room. These panels and the location of the main breakers should be located upon moving in, before an emergency occurs.

Should the circuit breaker "trip", it is likely due to overloading of a specific circuit or a short circuit in an appliance cord. The start-up load of electric motors can also temporarily overload a circuit. To correct tripped breakers, isolate the cause of the overload or short and disconnect it. The circuit breaker can then be reset by turning it to the "off" position and then to the "on" position. If the breaker continually trips, contact an electrician. G.F.C.I. Circuits.

A ground fault circuit interrupter (G.F.C.I.) is an additional electrical safety device installed in the electrical system. This device is a breaker that can be located in the main electrical panel or within specialty outlet receptacles and is designed to provide protection from ground faults. The G.F.C.I. is extremely sensitive and will trip if grounding of the electrical current is detected. Ground faults usually occur in older appliances and electrical equipment or inexpensive extension cords. A poorly insulated extension cord lying on wet ground will often cause a ground fault. Because water and electricity are a poor combination, protection is installed to the outlets in the bathroom and outdoors. If this breaker trips, unplug the source of the ground fault and reset the breaker either at the panel or at the outlet itself.

G.F.C.I. outlets should be tested monthly to ensure their proper operation.

#### **Smoke and Fire Detectors**

Smoke detectors have been installed in accordance with the requirements of the Building Code. They should be tested monthly to ensure their proper operation, and should be cleaned twice a year with a vacuum.

Please note that these devices are connected directly to the electrical system and do not require batteries. However, they will not operate in a power outage unless the unit has a backup battery.

#### **HEATING AND VENTILATION**

#### <u>Heating</u>

Regardless of type, the heating system is designed to maintain a minimum temperature of 21°C at the outside design temperature. The indoor temperature is measured in the center of the room. This calculation is a health and safety issue defined by the Building Code/Bylaw and is not directly related to comfort. Temperature variations from room to room can be expected. The heating system may temporarily not be able to meet comfortable temperatures in specific regions where the temperatures fall below the outdoor design temperature.

There are numerous types of thermostatic controls for any given heating system. The accuracy of these controls can vary due to internal heat gains within the thermostat caused by a continued demand for heat. At times, it may be necessary to ignore the numerical temperature settings and set the thermostat for a temperature that is comfortable. Adjusting a thermostat to a setting higher than the temperature desired will not speed the rise in temperature.

The various heating systems available all have specific requirements for maintenance in order to operate at maximum efficiency. The operation of the specific system is best determined by reviewing the instructions provided by the builder or the manufacturer.

Heating systems can be noisy at times due to the expansion and contraction of the pipes and other metal components of the distribution system. These noises are particularly noticeable when starting up or cooling down, or at night (when it is quieter) and do not affect the performance of the system.

Systems that rely on burning fuel to generate heat require makeup air for combustion. This air supply must not be blocked as potentially fatal back drafting conditions can occur.

Heating systems will not operate unless the thermostat setting is higher than the room temperature. Solar heat gains can warm a room or area to the extent that the thermostat is warm enough not to be calling for more heat. The heating system will then remain turned off and other rooms not positively affected by the heat of the sun can become cool.

With forced air systems, the heat outlets and cold air returns must be kept free of any furniture or floor coverings that could block the free flow of air. In addition, the filters must be cleaned or replaced at least twice a year to allow the unobstructed flow of air through the furnace. The quality of the replacement filter used dramatically affects the air quality within the home.

#### Ventilation, Condensation and Relative Humidity

The optimum year round humidity level to be maintained within the residences is approximately 50%. Due to seasonal variations of the relative humidity outdoors, outdoors, this level of humidity can be impossible to maintain without the use of specialized mechanical equipment. Mechanical means of maintaining a constant humidity within the home are available.

Furnace humidifiers, which add moisture to the indoor environment, are available, but they must be checked frequently when in use to ensure that the proper water level is maintained within the unit.

Due to Building Code/Bylaw requirements pertaining to energy conservation, current standards for house construction require that the exterior envelope of the building be sealed against incidental air leakage. This sealing of the exterior walls prohibits the leakage of warm air to the outdoors from within the residence.

Warm air has the ability to hold more moisture than cold air; therefore, daily activities within your new home such as showering, boiling water, and even respiration create moisture in the form of water vapour. Surprisingly, this can total 7 - 9 litres (11/2 to 2 gallons) of moisture per day with four occupants. The warm air holds this water in suspension and as this moisture-laden air comes in contact with cold surfaces it will condense and water will form. Condensation will fuel the creation of mold and mildew.

# The failure of an owner to properly ventilate and maintain proper heating levels can seriously affect a new home and the health of the occupants. Any resultant damage due to an owner's actions would not be covered under the warranty.

The key to controlling humidity levels within the home and avoiding condensation is to properly heat and adequately ventilate. Ventilation allows the warm moist air to be exhausted from the home and replaced with dry cool air from the outdoors. This will marginally increase the cost of heating as this cold air is brought up to room temperature; however, this added cost is necessary to offset the harm the high humidity levels will cause.

As the outdoor temperature drops, the surface temperature of the exterior walls will also drop. The air inside the house will not be able to sustain as high a level of relative humidity. This will cause condensation to occur on cold surfaces.

The chart below provides a rough guideline as to the relative humidity levels that can be sustained within the house as the temperature drops.

Celsius	Outside air temperature Fahrenheit	Desirable maximum inside relative humidity (%)at an indoor temperature of 21°C (70°F)
-29	-20	20%
-24	-10	25%
-18	0	30%
-12	10	35%
- 7	20	40%

Windows or the toilet tank of the toilet used most frequently can be used as a guide to determine whether or not the proper relative humidity is being maintained. As soon as condensation occurs on inside window surfaces or on the tank of the toilet, steps should be taken to reduce the relative humidity by controlling the moisture sources and/or by increasing ventilation.

As previously stated, ventilation is often the only effective means for removing moisture. Dehumidifiers are only practical in limited areas. If vented outdoors, exhaust fans in the kitchen and bathroom will remove moisture created from cooking and bathing before the vapour can circulate through the house. These fans should not exhaust into the attic space as this will only exhaust the moisture into the attic potentially causing problems. These fans need to be run often enough to remove the air-borne moisture. The length of time required will depend on the number of occupants, the activities undertaken and outdoor climatic conditions. Many new homes are now provided with intermittent time controls that regulate the operation of these fans. These controls should never be tampered with or turned off. Exhaust fans can become ineffective due to lint buildup on the vent cover. These covers should be kept clean.

#### **Range Hoods and Exhaust Fans**

Range hoods and exhaust fans are provided to reduce or eliminate cooking odours and excess moisture. Not all range hoods vent directly outdoors. For efficient operation and to reduce potential fire hazards created by grease accumulation, filters should be washed in mild detergent. They can also be run through a dishwasher.

Range hoods that do not vent outdoors are usually provided with a charcoal filter that helps remove grease and odours. These filters should be replaced in accordance with the manufacturer's recommendations.

#### **Dryer Vents**

The exterior louvers or grilles for the unit dryers must be cleaned annually. In addition, the Strata Corporation must advise all homeowners of the importance to clean the dryer lint traps after every use. Failure to do so may create a fire hazard.

#### **Heat Recovery Ventilators**

Some homes will be equipped with a heat recovery ventilator (HRV) for ventilation purposes. This mechanical unit continually exhausts stale warm air from within rooms of a new home (usually, the kitchen, bathroom and laundry areas), and supplies fresh air to the remaining main living areas. The heat recovery aspect of this unit consists of a heat exchanger inside the unit that warms the fresh outside supply air with the latent heat of the stale warm air that is being exhausted. This is done via a series of plastic baffles that allows the heat transfer without mixing the two air sources.

HRVs run continuously and are a superior means of controlling humidity and air quality within the home. They are not required by the Building Code/Bylaw and at an additional cost are generally only installed if requested.

Freezing weather can affect the operation of the HRV due to ice buildup within the unit. Precautions should be taken in severe weather to prevent this from occurring. Refer to the manufacturer's recommendations in this regard.

HRV's are engineered systems that have been designed and balanced for their specific installation. Annual maintenance by a qualified technician is recommended.

#### **PLUMBING**

#### <u>General</u>

The plumbing will likely consist of plastic or copper piping for the supply of potable water throughout your building(s) the home and PVC plastic, copper, or cast-iron piping for the waste disposal. Other products are available but are less common. A main water supply shut off will have been provided to shut off the water supply to each building and possibly each unit as well. This can be used in the event of an emergency and should be located upon occupancy for future reference. Additional shutoffs will have been provided to the sink and toilets to allow for routine maintenance.

The waste lines have been provided with clean outs throughout the building(s) and units. These may be located within cabinets, inside closets, in service chases, or clearly visible on a wall surface. These clean outs must remain accessible as they are the means of access to the piping should a blockage occur.

P-traps are present at the outflow of all waste piping. These traps are designed to provide a barrier of water that prevents the entry of sewer gases into the residences. Sinks or drains that are used infrequently may lose this water barrier due to evaporation. If sewer gases are detected, running water down the waste pipe will re-prime the trap and likely stop the odour.

Any waste materials, including grease, fat and petroleum products, should not be disposed of down the plumbing system. These materials will accumulate in the piping, especially in the P-traps, and can significantly reduce the flow of water through the waste system. These substances are also very detrimental to the municipal sewage treatment systems and private septic systems.

#### **Fixtures**

The surfaces of the plumbing fixtures are susceptible to damage from abrasive cleaners. Use of abrasive products and steel wool pads should be avoided, as these products will cause the finish of the fixture to become dull and porous. Refer to the manufacturer's recommended maintenance procedures for specific information relating to your products.

Plumbing fixtures are intended for normal household use only. Caustic products should not be disposed of in the household fixtures.

#### Hot Water Tank / Boiler

The water temperature of a domestic hot water tank can be adjusted on the thermostat located on the tank. This may require the use of a screwdriver. An average setting for the water temperature is 140°F, adequate for dishwashers. This temperature is hot enough for most uses but will not cause scalding or burns. If hotter water is needed for a special purpose, the thermostat on the tank can be set to a higher temperature; however, the thermostat must be reset to a normal setting when finished. If the residence is to remain unoccupied for a substantial period of time, the water temperature should be turned down or switched off at the tank or breaker panel. Some hot water tanks have a "vacation" setting on the thermostat for this purpose.

Hot water tanks are equipped with a pressure relief valve at the top of the tank. This is a safety feature that will open and relieve water pressure if the tank exceeds its rated working pressure. If water or water stains are evident at the discharge pipe leading from the relief valve, contact a plumber, as this is an indication that the normal operating pressure of the tank has been exceeded.

A typical hot water tank has a life expectancy of 8 to 12 years. Periodic draining of the tank will remove sediment from the base of the tank and prolong its life. The sediment has an insulating effect, especially with immersion type elements, which causes the heating elements to operate longer than necessary with a consequent increase in cost and energy consumption.

Prior to draining water from the tank, the power supply or fuel source must be turned off. Do not restore power to the tank until it has been refilled as it may explode due to excessive pressure caused by the heating of air instead of water.

The tank can be drained by attaching a garden hose to the outflow drain at the base of the tank and routing the hose to a nearby floor drain. Draining can only be accomplished by gravity feed; therefore, the outflow of the drain used must be lower than the base of the tank. Alternatively, the hose can be run outside as long as the outflow is lower than the tank.

Commercial grade boilers require specialized maintenance. Operating and maintenance manuals must be obtained from the builder or plumbing contractor and be kept for future reference.

#### Hose Bibs

Hose bibs (garden hose connections) often have a valve inside the building that can be shut off. This allows the hose connection to be drained from the inside before winter to prevent freezing and possible bursting of the exterior section of the piping. These shut-off valves should be identified and shut-off in the winter months. Once the water supply has been shut off, the exterior valve should be opened to allow the exterior portion of the piping to drain. This process is reversed in the spring once the threat of freezing is gone.

Some hose bibs are "frost free" which means that the exterior valve is connected to a long stem that causes the water supply to be shut off inside the wall in the warm environment. The outer portion of the piping then drains freely.

Garden hoses should not be left connected to the hose bib during freezing weather as neither can drain. Ice forming in the hose due to un-drained water can break the hose, or the hose bib and cause the supply pipe to freeze.

#### <u>Toilets</u>

Toilets generally refill as follows: a flush causes water in the tank to rise, which in turn lifts a ball float to a preset water level. Once the ball float reaches this level, the water flow valve is shut off. If set too high, the water level will rise in the tank and run down the overflow pipe into the toilet bowl without shutting off the water. To rectify this, simply adjust the height of the ball float so that the water is shut off before it reaches the height of the overflow outlet.

If water continuously runs into the toilet bowl from the tank, there may be a poor seal at the flapper valve at the base of the tank. This seal can be cleaned with a stiff brush or steel wool. A worn flapper valve would require replacement.

Water dripping from the base of the toilet tank is likely due to condensation on the tank versus a leak of any connections. High interior humidity levels will result in condensation on the cold surface of the toilet tank as the tank is refilled with cold water.

Some toilets and some basins are made of glazed and kiln-fired vitreous china, while some basins and bathtubs are made of enameled steel. Both are very durable and attractive. To clean these fixtures, use mild powdered or liquid cleaners. Avoid abrasive cleansers or pads, as they will damage the finish.

#### Faucet Repairs

Noisy or leaking faucets are frequently due to loose or damaged washers. Turning the fixture off with too much force can damage washers. Faucet handles should be turned no further than the point at which they stop the flow of water.

Faucets can generally be easily repaired by either replacing the damaged washer or the faucet cartridge itself. Basic home repair books describe how to repair typical faucets; however, due to variations in the methods of manufacture, specific instructions may be required. Prior to beginning the repair, the water supply must be shut off at the shut off valves provided. If such valves are not present, the entire water supply system will need to be shut off at the main shut off valve.

Contact a plumber if you are uncomfortable attempting this repair.

Green staining of fixtures is usually a water related issue due to the chemical compositions in the water and is not a builder defect. This staining is most prevalent in large multi-storey buildings with copper piping as this piping will initially react with chlorinated water. The residents should be advised to run several loads of water through clothes washing machines prior to use to eliminate concentration of the chemicals that cause staining.

#### **Plugged Toilets and Drains**

Toilets are very susceptible to blockage. New toilet designs use very little water per flush. This results in a lower volume of water carrying away the waste. Repeated flushing may be required in some instances to remove solid waste. Dense tissue paper and some thick toilet papers are unsuitable for these toilets. Never dispose of hair, grease, lint, diapers, sanitary products, "Q-tips" or plastic in the toilet.

Hair, grease, large food particles or other solid forms of waste can plug drains. Should they become plugged, try removing the debris from the trap beneath the fixture. Alternatively, a plunger can be used. Once partially cleared, very hot water may complete the job. A more severe blockage may require a plumber. As commercial drain cleaners are very corrosive they are not recommended.

#### Tub and Shower Enclosures

A shower curtain will prevent water from running onto the bathroom floor while the shower is in use. To prevent damage to the flooring or walls, any spills or puddles of water should be cleaned up immediately.

Caulking is used to seal seams and prevent water from entering behind the enclosure. If a separation occurs around a bathtub between the tub and the wall tiles or between the wall and the enclosure itself, it should be filled immediately with a tub sealer or caulking compound available at any home supply centre. Leaving the gap unsealed may cause serious water damage to adjacent materials.

A clear liquid silicone sealer should be applied to the grout joints of tub or shower enclosures that are finished with ceramic tile. This should be done every six months. This sealer is used to prevent the porous grout from allowing water to seep through to the substrate material behind the tile. This sealing cannot be done until the grout has cured for approximately six to eight weeks. Please note, this is a liquid product and should not be confused with silicon-based caulking products. Follow the manufacturer's recommendations for application.

Some tub enclosures have specific cleaning requirements. Generally, abrasive cleaners are not recommended and harsh chemical cleaners should be avoided entirely. Follow the manufacturer's recommendations for maintenance. Also, you should never step into a bathtub with shoes on as trapped grit and dirt can damage the tub surface.

#### Floor Drains

Many municipalities require a floor drain primer that automatically provides water for the P-trap located below the floor surface. This P-trap is similar to those used under sinks and when full of water, it will form a seal against gases entering from the sewer system. As this water will evaporate with time, the seal must be maintained by pouring a litre of water down the drain every two to three months if an automatic primer is not present.

Exterior floor drains on balconies or patios must be kept clear and free from debris.

#### Sprinkler Systems (Fire Suppression)

As required by the local building authority, your building(s) may have been constructed with a sprinkler system. These systems are installed as both wet and dry and annual testing of the system is required. The trade contractor responsible for the installation should have provided a maintenance manual. The Strata Corporation should educate all owners on what type of system the building(s) contain and how it functions.

**ELEVATORS** (Refer also to Maintenance Manual provided by the elevator contractor)

The BC Elevating Devices Safety Branch has a regulation on compulsory maintenance. The regulation states that all Elevating Devices in public use must have a maintenance program in place with a registered elevator contractor under a contract for a minimum duration of one year, with a minimum frequency of quarterly inspections.

# **D** INTERIOR COMMON AREA FINISHES

## **FLOOR FINISHES**

#### <u>Hardwood</u>

Kiln dried material is used for the construction of hardwood floors. However, these materials are susceptible to movement caused by variations in humidity levels in the living space. Low humidity levels will cause the wood to separate slightly at the seams of the flooring. High humidity levels will cause the wood to expand. If excessive, this expansion may lead to cupping or swelling in the center of the board. These movements vary seasonally and can be somewhat controlled by monitoring the indoor moisture levels. The movement of the flooring may also create noises as it expands and contracts.

The appearance of hardwood flooring is easy to maintain and a damp mop is all that is required for cleaning. However, caution must be taken to ensure that the mop is only damp. Damage may occur if excess moisture is spread on the floor from the mop. The need for wax on hardwood floors is rare and many types of flooring are now factory finished and have specific maintenance requirements. Refer to your builder or flooring supplier for specific instructions.

Hardwood floors should be protected when furniture is moved across the surface. Likewise, with the increase in the use of laminate flooring, care must be taken to protect these finishes to ensure their durability.

#### **Resilient Flooring**

Whether it is a tile or sheet product, resilient flooring is susceptible to damage from indentations or scratches, particularly those caused by furniture. The floor should be protected from such damage by using furniture pads beneath heavy furniture legs. The ability of a given flooring product to withstand abuse varies greatly from product to product and related damage is not a warranty issue.

Resilient flooring should be cleaned with lukewarm water and vinegar. Harsh cleaners can cause fading or affect the composition of the flooring material making it hard and brittle. Consult with the supplier of the specific flooring product for their recommendations, as specialty products are available for different floorings to both clean and restore the sheen. Detergents often cause adjoining carpeted areas to mat down as the soaps are carried onto the carpet from the resilient floor areas.

Resilient flooring is prone to permanent discolouration when rubber backed floor mats are placed on them. This is a chemical reaction between the vinyl surface and the mat backing. Should such discolouration occur it is not a warrantable defect.

Once construction is complete, movement of the floor structure due to shrinkage can also affect the floor. While flooring installers apply filler at the seams of the wood underlay materials, it is not always possible to achieve and retain a perfectly level subfloor. This can result in minor ridges becoming visible beneath the flooring under certain light. Generally, these are only cosmetic and do not require any action.

#### <u>Carpet</u>

Carpet care basically consists of avoiding spills, cleaning high traffic areas regularly to remove surface dirt and vacuuming the entire carpeted area weekly to remove dirt. Consult your flooring supplier for the specific cleaning and maintenance requirements of the flooring products used in your home.

Carpets and rugs should be professionally cleaned every year or two depending on the use and appearance.

Less expensive carpeting is more susceptible to matting. This is primarily noticeable in high traffic areas and cannot be prevented other than by the use of carpet runners. Warranties from the carpet manufacturer generally pertain to fiber loss only and do not cover "appearance retention".

#### Ceramic Tile

Ceramic tile is very durable. For routine cleaning use a mild detergent; do not use waxes or sealers. As the grout is porous and will absorb water which will lead to staining, annual sealing of the grout joints with a clear liquid silicone sealer should be carried out.

#### Natural Flooring Products such as Marble, Granite and Slate

Although strong and attractive, spills can permanently stain natural flooring. All spills should be cleaned up immediately. Cleaning of these materials should be done with a clean, soft cloth and warm water. Also, care should be taken to prevent scratching of the surface.

#### COUNTERTOPS AND CABINETS

#### Plastic Laminates

Laminated countertops will burn or de-laminate if hot pots or pans are placed directly on the surface. Protective potholders should be used if the hot items are to be placed on the countertop. Electrical appliances may also require protection when in use. The damage caused by hot items is generally not repairable so it is best to err on the side of caution.

Abrasive cleaners or steel wool should not be used as the surface of the laminate will scratch. The ability to withstand scratching does vary with the laminate material used. If allowed to remain on the surface, household bleach or solvents can stain or discolour the laminate.

Water must not be allowed to remain on joints in the countertop as this will result in the substrate of the countertop swelling due to the excess moisture. This damage is irreversible.

Clean the surface of plastic laminates with a damp, soapy cloth or sponge. For stubborn stains, use a mild household cleaner and rinse thoroughly with clear water. Be aware that some liquid cleaners contain abrasives and/or solidify at the mouth of the container. These hard solid pieces can scratch the surface if they inadvertently get on the cleaning cloth or sponge used to clean the laminate surface.

#### Manufactured Marble

Sinks and countertops made of manufactured marble or other man-made compounds often have specific cleaning requirements. The manufacturer of the product should be contacted for these instructions. Generally, they can be cared for in a manner similar to plastic laminates, abrasive cleaners should not be used. These surfaces are also heat sensitive.

#### **Cabinets**

Vinyl surfaced cabinets are very susceptible to heat damage. If the kitchen is equipped with a self-cleaning oven, the cabinet drawers and cabinet doors adjoining the range should be kept open when the range is in self-clean mode to allow excess heat to dissipate. If heat is allowed to build up, the surface may delaminate. This precaution should also be taken when the oven is used for a prolonged period at a high temperature.

Most cabinet surfaces can be cleaned using a damp cloth and a mild detergent. Abrasive cleaners should not be used. Grease splattered on the surfaces should be removed immediately as it becomes more difficult to remove as it solidifies.

#### **PAINT**

The majority of the interior drywall surfaces will be finished with either a latex (water-based) or alkyd (oil-based) paint. Maintenance can quite easily be carried out by gently washing the painted surfaces with a mild soap or detergent solution. Abrasive solutions or over scrubbing should be avoided, as this will remove the paint and possibly damage the wall surface beneath.

#### **APPLIANCES**

Any appliances included with the purchase of your new home, which have been installed by the builder or his agents, will have been checked to ensure their proper operation. Appliances generally come with instructions, which detail the operating procedures for the specific appliance. These instructions must be followed in order to maintain the manufacturer's warranty. Any warranty cards provided with the equipment should be completed and sent to the manufacturer to ensure your warranty obligations are met.

Check and clean the exterior dryer vents on a monthly basis as they commonly become plugged with lint that reduces the efficiency of the dryer. Lack of maintenance in this area could result in a fire hazard, or this could lead to water ingress into wall or ceiling spaces.

# **E. EMERGENCY SITUATIONS**

In emergency situations, please contact your Property Management Company. If the Property Management Company cannot respond then you may attempt to contact your maintenance contractor for assistance. Please keep in mind the warranty conditions and time periods for responsibility. All Strata members should be advised o the situation and which units have been affected.

For your information, we have provided the following synopsis of a few emergency situations and what actions should be taken.

#### **PLUMBING**

#### **Fire Sprinkler Accidental Activation**

If a fire sprinkler is accidentally activated the fire department is automatically signaled and they respond accordingly. The Strata Corporation should be prepared in the event that activation occurs by having several Strata representatives that understand what the fire department has to do when they receive this signal to alleviate owner concerns.

#### Water Line Burst

A water line can burst due to a number of reasons, such as a loose joint, freezing, excessive soil compaction etc. and should be dealt with immediately. If the burst occurs between a fixture and a main or unit shut-off valve, close the shut-off immediately. If no shut-off exists, locate the main water shut-off (usually located in a service chase in the hallway or outside in a common roadway), and turn it off until the problem can be repaired. It is also advisable to turn off any hot water tanks affected to prevent overheating while the water supply is shut off.

#### Minor Plumbing Leak in the Line , Hot Water Tank or Boiler

Put a container under the leak and contact your Property Manager or plumber. If major leakage occurs at the hot water tank, immediately shut off the water supply as well as the gas valve or electrical breaker.

#### Plugged Fixture or Sewer Line

This generally occurs because of inappropriate materials being flushed down a toilet or drain by users of the facility. Do not continue use of toilets or sinks once a major blockage has occurred. Attempt to unclog the line using a plunger. If a larger blockage occurs, the services of a plumber may be required. If the blockage is due to a proven builder defect within the appropriate phase of warranty coverage then the builder would be responsible for the repair. Consequential damages are not within the scope of warranty coverage.

#### Frozen Water Line

If garden hoses are left attached to hose bibs during the winter, freezing of the water line can occur. This is problematic as once the pipes thaw they may leak. Individual owners should be notified in the fall to disconnect any hoses from the hose bibs. A Strata Corporation representative should confirm compliance with this notice. If a major leak occurs, follow the steps described above regarding "Water Line Burst". If accessible, heating the pipe with a hair dryer may thaw it out. If the frozen pipe is due to a proven builder defect, the builder will take responsibility for the repair.

#### ELECTRICAL

#### Circuit Overload (Breaker Tripping)

For the common property, this may occur in a recreation facility or meeting room. If this occurs, ensure that the circuit is not overloaded with too many appliances, or that the appliance itself is not faulty. Appliances such as space heaters, microwaves, toasters and kettles that generate heat tend to draw a lot of electrical current. More than one of these types of appliances in use at the same time on the same circuit can cause circuit overload. Should circuit overload occur, unplug one or more of the appliances and reset the breaker. If tripping reoccurs, contact your Property Manager. A certified electrician should immediately review continued tripping of the main electrical distribution system.

Ground fault circuit interrupters (G.F.C.I.s) protect the exterior plugs and those in bathrooms. These devices will either be located in the actual plug itself, or in another bathroom, or be a dedicated breaker in the electrical panel. It is sensitive and designed to trip when grounding occurs due to damp conditions, or when extension cords are excessively long and/or in poor condition, or if appliances are faulty/old. Ensure that no unsafe situations exist and that appliances and extension cords are unplugged then reset the G.F.C.I.

#### Plugs and Outlets

If a plug or outlet sparks excessively, immediately turn off the breaker contact the electrical contractor retained to service the electrical components for the building(s). A small spark when an appliance is unplugged is not uncommon.

#### All Power to the Common Property is Out

If, for any reason, all the power to the building(s) goes out, check to see if there is a power blackout in the neighborhood. If not, contact the electrical contractor retained to service the electrical components for the building(s) and allow them to determine the next course of action.

#### **HEATING**

If the heating system does not appear to be operating, ensure that the breaker has not tripped and refer to the operation manual to check lighting procedures. Check the service switch, switching the service off for approximately 30 seconds may reset the computer controls. Also, check the thermostat setting to ensure it has not been turned down.

#### <u>GAS</u>

If at any time you smell gas contact the gas utility supplier immediately. They will check the building system and advise the Strata Corporation of any problems. The BC Gas Emergency telephone number is 1-800-663-9911.

**ROOF LEAKS** (Response will vary depending on the type of Buildings)

If a roof leak occurs in a Strata Corporation of detached or row dwellings with pitched roof area, check for the following:

- a) plugged gutters or downspouts;
- b) debris on the roof;
- c) ice damming; or
- d) missing roof components

Until the leak is repaired, place a bucket under the leak to protect the affected areas and contact your property manager or maintenance contractor to determine if a builder defect appears to be the cause. If possible, place a tarpaulin over the affected area to prevent further water ingress.

For buildings with flat roof areas, similar actions are necessary to prevent further water ingress and only qualified persons should be inspecting these types of roofs to determine repair requirements.

#### <u>SNOW</u>

The coastal climate can often cause significant problems as a result of heavy wet snow that accumulates on roof areas. Snow build-up can cause excessive stress on the structure or cause flooding as the water is not allowed to reach the drains. It is important that a Strata Corporation have a snow removal plan for all roof locations in the event of heavy accumulations.

# F. COMMON PROPERTY MAINTENANCE MANUALS

As a requirement of the Homeowner Protection Act, your builder is required to provide a maintenance manual outlining the requirements for the building and its components. Checked off below are the specific component manuals that should have been provided the builder. The older buildings utilize the internet for specific components of your building for maintenance/operating manuals.

# **PRODUCT SPECIFIC MAINTENANCE/OPERATING MANUALS**

- 1. 🗆 Concrete
- 2. 🛯 Siding: Type
- 3. D Other Cladding: Type
- 4. 🗆 Windows
- 5. 🗆 Skylights
- 6. Doors, Exterior and Interior
- 7. 🛛 Door Hardware
- 8. Garage Doors
- 9. Garage Door Opener(s)
- 10. Deck Membranes: Type:
- 11. D Exterior Railings
- 12. D Roofing: Type
- 13. Gutters & Downspouts
- 14. □ Flooring: □ Hardwood □ Tile
  □ Marble □ Carpet
  □ Resilient Flooring

#### Mechanical

- 15. 🛛 Boiler
- 16. D Plumbing Fixtures/Faucets
- 17. Hot Water Tank
- 18. 
  Sprinkler System Exterior/Interior
- 19. 🛛 Pressure Reducing Valve
- 20. Sump Pump/Pits
- 21. 
  Irrigation/Sprinkler System
- 22. 🗆 Septic System
- 23. GFCI Breaker/Outlet

- 24. 
  Electrical Fixtures
- 25. □ Alarm System
- 26. 🗆 Elevator
- 27. Smoke Detector
- 28. 🗆 Furnace
- 29. Heat Pump
- 30. Heat Recovery Ventilators
- 31. Air-Conditioning
- 32. □ Gas Fireplaces
- 33. □ Common Property Maintenance Manuals

#### **Other Project Specific Manuals**

34.	
35.	
36.	
37.	
38.	
39.	
40.	
41.	
42.	
43.	
44.	



# G. COMMON PROPERTY DEFICIENCY LIST

DESCRIPTION OF AREAS/ITEMS REQUIRING REPAIR/REPLACEMENT AND PARTY RESPONSIBLE	PARTY REPSONSIBLE	STRATA REPRESENTATIVE INITIALS	CONTRACTOR'S INITIALS				
	(Initial when completed)						

Strata Representative

**Contractor's (signature)** 

Date

Date

# H. COMMON PROPERTY SUB-TRADE AND SUPPLIER LIST

In the construction of your strata complex, several sub-trades are involved. Should you require service, you may wish to contact the appropriate supplier or sub-trade directly.

TRADE/SUPPLIER	COMPANY NAME	CONTACT	TELEPHONE
Excavation/Grading		-	
Concrete Supply			
Concrete Finishing		-	
Drain Tile		-	
Landscaping		-	
Foundation Forming/ Framing		-	
Paving Stones		-	
Siding			
Stucco			
Masonry			
Soffits			
Windows		-	
Skylight		-	
Doors			
Garage Doors		-	
Deck Finishing		-	
Deck Railings		-	
Roofing			
Gutters and Downspouts		-	
Flooring		-	
Hardwood		-	
Resilient Flooring		1	
Carpet		-	

	PAGE TWO SUB-TRADE AND SUP		
TRADE/SUPPLIER	COMPANY NAME	CONTACT	TELEPHONE
Tile			
Marble			
Counter Tops			
Cabinets			
Ceramic Tile			
Insulation			
Drywall			
Painting - Interior			
Painting - Exterior			
Interior Finishing (Wood Work)			
Mirrors			
Plumbing			
Plumbing Fixtures			
Septic System			
Elevator			
Electrical			
Electrical Fixtures			
Heating			
Fireplaces			
Appliances			
Range Hood			
Alarm System			
Central Vacuum			
Depreciation Report and Insurance Appraisal	Pacific Rim Appraisals Ltd.		(866) 612-2600 Toll Free

# K. COMMON PROPERTY PROJECT PROFESSIONAL CONSULTANT LIST

CONSULTANT	COMPANY NAME	CONTACT	TELEPHONE
Architect			
Structural			
Mechanical			
Electrical			
Geotechnical			
Environmental			
Civil			
Landscape Architect			
			(000) 040 0000
Certified Reserve Planner (Depreciation Reports and	Pacific Rim Appraisals Ltd.	Vic Sweett or	(866) 612-2600
Ìnsurance Appraisals)		Jeff Sweett	

# L. PROJECT SPECIFIC SAMPLE MAINTENANCE LOG

#### PROJECT NAME: STRATA REPRESENTATIVE: TECHNICAL REPRESENTATIVE:

DATE: _	TIME:WEATHER:	INSPECTION TYPE:
ITEM:	LOCATION:	OBSERVATIONS, WORK IN PROGRESS, & INFORMATION OR ACTION REQUIRED:
1.1	(Description or picture)	

# **MAINTENANCE LOG PREPARATION**

A detailed maintenance log is one of the most important elements of an effective building maintenance program. Your building's maintenance log should document every aspect of your building's systems, keeping track of what work has been done and what needs to be done on a regular basis. A well-kept maintenance log helps prevent vital information from being lost of overlooked. This is especially important because Strata Corporations and committees change from year to year. Here are a few basic steps to establishing an effective maintenance log:

- 1. Obtain and retain as many of the mechanical system operating manuals as possible.
- 2. Obtain and retain an original set of design drawings for your building.
- 3. Document maintenance requirements and create a replacement schedule for all major components and systems affecting your building.
- 4. Document all work done on your building(s).
- 5. Review all components regularly.
- 6. Monitor building modifications.

The Maintenance Log that has been provided (see attached) is your framework within which to start. Utilize this format or one similar that clearly sets out the time frames and descriptions of when and what work/investigations are undertaken. Alter this document to reflect the Building Envelope detailing and the interior Common Area finishes of your building(s).

# **PROFESSIONAL CONSULTANT INSPECTION LOG PREPARATION**

The Professional Inspection Log that has been provided (see attached) should be utilized separately to keep track of the companies and individuals who specifically carry out the inspections at your building(s). This allows for easy follow-up and questions if the need arises.

Selecting skilled, qualified and responsible consultants and contractors is vital to the success of your maintenance program. Your property manager typically handles this task and he/she should be able to identify the characteristics of a good contractor. Do not base your selection of contractor on cost alone. Developing good relationships with reputable contractors can be invaluable for all owners and prevent serious problems in the future. This is not an area where the lowest price should be the determining factor:

Some considerations in choosing a consultant or contractor are:

- 1. Provide a detailed list of the scope of work to be done which reflects the expectations of the owners.
- 2. There is no one professional contractor who can do all the tasks that are required.
- 3. Insist on references and be sure to contact them. If possible, visit the other locations to see first-hand the work being done by the contractor.
- 4. Check contractors' ratings with the Better Business Bureau.
- 5. Check contractors' standing with the Credit Bureau.
- 6. Confirm that all workers on site will be covered by "Workers Compensation".
- 7. Most professions have certification requirements by government and/or professional associations. Request to see these credentials, and if possible retain a photocopy for your records. Make sure to call the issuer of the credentials to ensure they are still a member in good standing. If it is thought necessary, research the association/certifying body as well.
- 8. What is the status of their liability and Errors and Omissions (E&O)) insurance, including the dollar limit per claim, the aggregate annual amount and any major claims that could affect their limits? With MULTI-FAMILY projects, some Architects and Envelope Consultants have exclusions in their (E&O) policies that only allows them to work on projects with a 10-year water penetration warranty, or their policies have total exclusions for water penetration coverage.
- 9. Ensure the contractor you choose is absolutely clear about the scope of work that is expected and has the tools and equipment to do the work.
- 10. Establish a procedure with the contractor in case of an emergency. All contact names and telephone numbers for the contractor should be known by the Property Manager and all members of the Strata Corporation.

Once a consultant is chosen for the specified work, a letter of understanding or a written contract should be used, to detail the agreed upon terms. Most importantly, ensure that you and others can rely upon the consultant's recommendations and reports. Remember, they are your consultants and you <u>must</u> be able to rely on the information that they provide.

# **COMMON PROPERTY MAINTENANCE LOG**

A fundamental part of a good maintenance plan is the qualification of the party(s) monitoring the condition and performance of the building components. The maintenance items should be "signed off" by a qualified inspector/professional as they are inspected. The qualifications of this inspector(s) should be attached to the maintenance log as an Appendix for easy reference.

### YEAR: \_\_\_\_\_

Maintenance Requirement	Req'd Review	Description of Work Completed	Date Completed	Contractor Name	Cost and Invoice	Next Scheduled Review
EXTERIOR BUILDING ENVELOPE						
Check weather-stripping to exterior doors and repair/replace as necessary.	Annually					
Exterior flashing – clean and inspect for reverse drainage or corrosion.	2 years					
Check exterior caulking for cracking, building, discontinuities and re-caulk as necessary.	Annually					
Stucco and EIFS Stucco – inspect for cracks, staining an delamination of acrylic finish.	Annually					
Flat roof – inspect for wear, cracks, debonding and water leakage.	2 years					
Sloped roof – inspect for wear and shingle failure.	2 years					
Flat and sloped roof – inspect around all protrusions/vents and chimneys, parapet and edge flashings.	2 years					
Vinyl membranes on balconies and walkways – inspect for wear, open seams, debonding, damage and signs of leakage.	Annually					
Balcony railings guards and flashings – inspect all connections.	Annually					
Residential Windows – inspect for deteriorated finishes, gaskets and seals. Check for broken glass, failure of sealed units; or as required by window manufacture.	2 years					

Maintenance Requirement	Req'd Review	Description of Work Completed	Date Completed	Contractor Name	Cost and Invoice	Next Scheduled Review
EXTERIOR GENERAL						
Check foundation and concrete slabs for cracks, spalling and signs of leakage.	2 years					
Stucco and EIFS Stucco – recoat acrylic finish.						
Flat and sloped roofs – clean all drains and scuppers.	6 month					
Clean gutters and downspouts.	6 month					
Deck railings and guards – repaint.	2 years					
Check and clean sumps.	Annually					
Exhaust vents – check for debris and for damage and corrosion.	Annually					
UNDERGROUND PARKADES						
Check parkade drains and sumps.	Annually					
Adjust and test entry gates and security doors as required.	Annually					
LANDSCAPING						
Check grades around the perimeter of building(s) and fill low areas.	Annually					
Seasonally maintain automatic sprinkler system.	Annually					
Clean and check drains at patios and courtyards.	Annually					

Maintenance Requirement	Req'd Review	Description of Work Completed	Date Completed	Contractor Name	Cost and Invoice	Next Scheduled Review
PLUMBING						
Disconnect hoses and drain hose bibs.	Annually					
Blow out sprinkler lines.	Annually					
Drain and refill hot water tank.	Annually					
Check boilers and pumps for wear and corrosion.	Annually					
ELECTRICAL						
Check GFI circuits.	Annually					
Check smoke/carbon monoxide detectors.	Annually					
HEATING AND VENTING						
Clean fireplace.	Annually					
Service heating system and replace filters.	Annually					
Clean dryer ducts completely to the exterior.	2 years					
Service air handling system for the underground parking area.	Annually					

Maintenance Requirement	Req'd Review	Description of Work Completed	Date Completed	Contractor Name	Cost and Invoice #	Next Scheduled Review
INTERIOR FINISHES			•			
Re-caulk showers and countertops as necessary.	Annually					
Seal group.	Annually					
Lubricate all hinges on main entry and emergency exit doors.	Annually					
Wash range hood filter.	Annually					
Inspection Required	Req'd Review	Consultant Company Name and Inspector	Date of Inspection	Report Date and Major Findings	Cost and Invoice #	Next Scheduled Review
<b>BUILDING ENVELOPE</b> Annually if less than 10 years or Major Retrofit	2 years					
ROOF	2 years					
MECHANICAL SYSTEMS				· · · · · ·		•
Air Handling system.	Annually					
Water supply system.	Annually					
Elevator.	Quarterly					
Main electrical supply.	Annually					
Main gas supply.	Annually					
Sprinkler system.	Annually					