

P.O.Box 3933 Robina Town Centre Qld 4230 ABN: 12 106874033 E: admin@excelproperty.com.au M: 0408 649 134 P: 1300 137 414

# TAXATION DEPRECIATION SCHEDULE FOR UNIT TO LET

CLIENTS NAME: Casey Family Investments Property One Pty Ltd SUBJECT SITE: Unit 214-24 Wyatt Street Newstead DATE OF INSPECTION: 16/12/2016 Job No: 16/14620 DATE SCHEDULE COMMENCES: 16/10/2015 DATE CONSTRUCTION COMPLETE: 16/10/2015

As requested Excel Property Consultants conducted a visual inspection and a quantity survey for the above mentioned property with intention of determining the physical state of the building and obtaining the quantity and description of materials used in the construction of the building. We have prepared a schedule of capital allowances relating to the subject property.

The purpose of this report is to provide independent analysis of the capital allowances under the Income Tax Assessment Act 1997. This report has been prepared with the understanding that the taxpayer owns all of the plant and equipment listed in the schedule.

The report identifies and evaluates the following allowances.

Division 40 Allowances on "Depreciating Assets" This group was previously recognised as items of plant or articles.

Division 43 Allowances on depreciation of the building, capital works and structural improvements.

The building appears structurally sound and complies with the provisions of the Building Code Of Australia. We have calculated the quantity and costs of all the plant relating to the property and prepared the schedules using the Prime Cost Method and Diminishing Value Method.

You should consult with your accountant or financial advisor in regards to what method would be appropriate to use for your individual circumstance. The values that have been calculated in the schedules are "estimates" prepared for the purpose of depreciation. They are based on historical construction costs, Bureau of Statistics index costs based on local economic conditions and current costing available.

The schedules are prepared using the following calculations that are recognised by the Australian Taxation Office.

1. The capital works deductions have been calculated from the estimate of the major construction costs, timber, concrete, bricks, etc. These are depreciated using only the Prime Cost Method and are calculated at 2.5% per year for 40 years.

2. The plant or those items that the Australian Taxation office recognise as items of plant are depreciated according to the effective life of the items, between 4 - 30 years.

3. Assets that have a value that is less than \$1000 can be depreciated as part of a Low Value Pool. Assets that are added to the Low Value Pool are depreciated using the diminishing value method only at 18.75% in the year they are added to the Low Value Pool and at 37.5% for the following years.

4. Non business assets that have a value of less than \$300 can be written off immediately.

5. The report has been prepared on the assumption that you are not eligible to claim input tax credits and therefore all cost estimates are inclusive of GST if applicable.

6. The actual cost of all or some of the elements that make up the building structure was not available. The value of elements where costs were not available have been estimated using current costing and construction cost indexing.

We appreciate that the schedule contains a lot of figures that may be a little confusing. The most important page is the last page, which is a summary of the schedules and details the yearly allowable claims. The first column on this page is the financial year that the schedule commenced. The third column is the yearly deductions that have been calculated for the capital works component of your claim and this figure can be inserted directly into your tax return. The fourth column is the yearly allowable claim if you and your financial advisor choose to use the Diminishing Value method of depreciation. The fifth column is the yearly allowable claim if the Prime Cost method of depreciation is used, you have to choose either the Diminishing Value method or the Prime Cost method and again these figures can be inserted directly into your tax return. The sixth and seventh columns are the totals of the Capital Works with both the Diminishing Value method and the Prime Cost method respectively.

#### Disclaimer

This schedule has been prepared for the sole purpose of depreciation and building allowance claims and is not to be used for any other purpose. Excel Property Consultants does not accept any contractual, tortuous or other form of liability for any consequences, loss or damage, which may arise as a result of any other person acting upon or using this assessment.

Different factors can affect the preparation of different schedules and any changes to the property may require the recalculation of the figures. Should you require any further assistance or clarification of the schedule please contact Paul Davis on 0408649134.

Yours sincerely,

Paul Davis.

## **Glossary of Terms**

**Depreciating Assets-** Depreciating Assets or items of plant or articles as they were previously known can be defined as items that have a limited effective life and are expected to decline in value with use. They can also be defined as items that can be easily removed from the property without damage to the property or the item. A comprehensive list of Depreciating Assets can be found in the ATO'S "Rental Properties Guide"

**Effective Life-** The effective life of the Depreciating Assets throughout the report are in line with those set down by the Australian Taxation Office

**Diminishing Value Method of Depreciation -** Method of calculating the decline in value which uses the opening adjusted value as the base for the calculation.

**Prime Cost Method of Depreciation -** Method of calculating the decline in value which uses a constant opening cost base.

Decline in value - The amount of depreciation between any two date periods.

Low - cost asset - a depreciable asset with an installed cost of less than \$1000.

Low - value asset - a depreciable asset which has an adjusted value of less than \$1000.

Adjusted Value - The value of an asset after some period of decline in value.

**Cost of Installation -** The total cost of installation of items into their final position. These costs may include supply of depreciating asset, labor costs and portion of preliminary fees and charges.

**Non-deductible Capital Expenditure -** In all properties there will be an amount of nondeductible capital. This may include Capital works completed prior to the 18/07/1985 and non eligible capital works like landscaping, demolition and site preperation. The amount of non-deductible capital works will depend on the age of the building and the usage of the property.

#### **Special Notes**

The report has been completed from information given to us by you, and from information and data gathered form our site inspection of the property in question. If we have included any items in the report that are not owned by you or you intended claiming as a repair, or have already claimed it' your responsibility to ensure that they are emitted from any claims made in relation to the Depreciation Schedule.

The claims that are included in the report in our professional opinion are for all claimable assets and capital works relating to the property. The claims associated with the property in this report will change if any of the assets within the property are disposed of or replaced, it is your responsibility to ensure that your Accountant be made aware of any changes to the property so the schedule of claims can be adjusted accordingly.

The value of an owner/builder's contribution to capital works is not included in the construction expenditure.

The Contents of this report should not be treated as advise in taxation, investing or financial strategy. The contents of the report should only be acted upon after consultation with a qualified Accountant or tax advisor.

## **Referenced Documents**

- 1. Rental Properties Guide NAT 1729-06-2014 Australian Taxation Office
- 2. Guide to Depreciating Assets NAT 1996-06 2014 Australian Taxation Office
- 3. Property Depreciation Handbook The Australian Institute of Quantity Surveyors
- 4. Australian Institute of Quantity Surveyors Building Cost Index
- 5. Australian Institute of Quantity Surveyors Building Cost Guide

Taxation Depreciation Schedule	for:	Unit 21	4-24 Wyatt S	24 Wyatt Street Newstead						
Clients Name:	Casey F	amily Ir	nvestments F	Property One	Pty Ltd					
Construction Complete:		16/10/2	2015	Commence	ment of Sch	nedule:	16/10/2	015		
Job No:	16/1462			Date of Insp			16/12/2			
Description		Quantity	Replacement	Original Cost	WDV At	WDV At		Diminishing		
		m²	Cost	5	16/10/2015	30/06/2016	Life	Value		
				•						
Division 43 Capital Works										
Original Construction		97	\$269,323.78	\$269,323.78	\$269,323.78	\$264,564.49	40	2.5%		
Structural Improvements							40	2.5%		
Structural Improvements							40	2.5%		
Structural Improvements							40	2.5%		
Structural Improvements							40	2.5%		
Structural Improvements							40	2.5%		
Notes: The capital works expenses deta improvements after 27/02/1992 by you the building and include things like cond deductable expenses that may form par are not integral to the structure.	or previous crete, brick	owners o s, wall an	of the property.	The items that a etc. The capital	are included ar expenses estir	e items that are nate does not i	e not remo nclude no	n		
Division 40 Depreciation of Plant				Dimishing \	/alue Method	d of Deprecia	ation			
Description		Quantity	Replacement	Original Cost	WDV At	WDV At	Effective	Diminishing		
		m2	Cost		16/10/2015	30/06/2016	Life	Value		
Furniture & Fittings						-				
Common Area Furniture (Items<\$300)	(Share)		\$265.00	\$265.00	\$265.00	\$0.00	13.33	100.00%		
Furniture Package (Items>\$1000)							13.33	15.00%		
Furniture Package (Items<\$1000)							13.33	15.00%		
Furniture Package (Items<\$300)							13.33	15.00%		
Electrical Package (Items<\$1000)							10.00	20.00%		
Electrical Package (Items<\$300)							10.00	20.00%		
Floor Coverings										
Carpet	Total m2	70.29	\$4,484.50	\$4,484.50	\$4,484.50	\$3,848.07	10.00	20.00%		
Vinyl	Total m2						10.00	20.00%		
Floating Floor	Total m2						15.00	13.33%		
Window Coverings						-		•		
Vertical Blinds / Venetians	Total m2	9.9	\$1,047.42	\$1,047.42	\$1,047.42	\$851.03	4.00	37.50%		
Drapes	Total m2						6.00	33.33%		
External Blinds	Total m2						6.00	33.33%		
Fire Control Equipment	(0) )		<b>*</b> • <b>--</b> ••	<b>*</b> - <b>-</b>	<b>*</b>	<b>Aa aa</b>				
Fire Extinguishers	(Share)	1	\$65.00	\$65.00	\$65.00	\$0.00	15.00	100.00%		
Fire Hoses Fire Control / Indicator Panel	(Share)	1	\$168.00	\$168.00	\$168.00	\$0.00	10.00	100.00%		
Smoke & Heat Detectors	(Share)	1	\$788.60 \$498.00	\$788.60 \$498.00	\$788.60 \$498.00	\$640.74 \$404.63	4.00 4.00	37.50% 37.50%		
Fire Warning / Ceiling Speakers	(Total) (Share)	1	\$498.00 \$366.80	\$498.00 \$366.80	\$498.00 \$366.80	\$404.63 \$298.03	4.00	37.50%		
	(Shale)		ψ500.00	ψυυυ.ου	ψ500.00	ψ290.03	4.00	57.50%		
Security Systems										
Security Alarm Systems							5.00	40.00%		
Security Camera Systems							5.00	40.00%		
Security / Access Intercom	(Share)	1	\$1,135.00	\$1,135.00	\$1,135.00	\$973.92	10.00	20.00%		
Door Openers & Controls	(Share)	1	\$292.60	\$292.60	\$292.60	\$0.00	10.00	100.00%		
Cont'd overleaf										

Division 40 Depreciation of Pla	nt cont'd			U	/alue Method			
Description		Quantity	Replacement	Original Cost	WDV At	WDV At	Effective	Diminishin
		m2	Cost		16/10/2015	30/06/2016	Life	Value
		-						
Kitchen Appliances				-				
Euro Wall Oven		1	\$1,888.60	\$1,888.60	\$1,888.60	\$1,665.25	12.00	16.67%
Euro Cook Top		1	\$1,535.00	\$1,535.00	\$1,535.00	\$1,353.46	12.00	16.67%
Euro Rangehood		1	\$638.80	\$638.80	\$638.80	\$519.03	4.00	37.50%
Refrigerator							12.00	16.67%
Built in Coffee Machine							10.00	20.00%
Microwave							10.00	20.00%
Euro Dishwasher		1	\$1,220.00	\$1,220.00	\$1,220.00	\$1,046.86	10.00	20.00%
Laundry								
Clothes Dryer							10.00	20.00%
Washing Machine							10.00	20.00%
		-						
Air Conditioning & Ventilation Equip								
Mechanical Ventilation Equipment	(Share)	1	\$560.00	\$560.00	\$560.00	\$455.00	4.00	37.50%
Ducted Air-conditioning							10.00	20.00%
Air-conditioning Equipment (split)		3	\$5,580.00	\$5,580.00	\$5,580.00	\$4,788.10	10.00	20.00%
Air-conditioning Equipment (split)							10.00	20.00%
		-						
Pool Filter & Cleaning Equipment								
Pool Filter Equipment							12.00	16.67%
Pool Heating Equipment							15.00	13.33%
Pool Pumping & Cleaning Equipment							12.00	16.67%
Spa Pumps and Controls							15.00	13.33%
Water Switching Equipment	(Share)	1	\$33.00	\$33.00	\$33.00	\$0.00	20.00	100.00%
Water Pumping Equipment	(Share)	1	\$520.00	\$520.00	\$520.00	\$422.50	4.00	37.50%
Electrical Equipment								
Electric / Gas Hot Water System	(Share)	1	\$980.00	\$980.00	\$980.00	\$796.25	4.00	37.50%
Solar Hot Water System							15.00	13.33%
Garage Door Motors	(Share)	1	\$73.00	\$73.00	\$73.00	\$0.00	5.00	100.00%
Garage Door Controls	(Total)	1	\$225.00	\$225.00	\$225.00	\$0.00	10.00	100.00%
Common Area Gate Motors & Controls							10.00	20.00%
Ceiling Fans							5.00	40.00%
Exhaust Fans							10.00	20.00%
Light Shades (removable)	(Total)	1	\$236.80	\$236.80	\$236.80	\$0.00	5.00	100.00%
Other								
Sewage Treatment Controls & Motors							20.00	10.00%
Solar Power System							20.00	10.00%
Generators	(Share)	1	\$488.60	\$488.60	\$488.60	\$396.99	4.00	37.50%
Passenger Lifts	(Share)	1	\$8,860.00	\$8,860.00	\$8,860.00	\$8,440.87	30.00	6.67%
Garbage Disposal							20.00	10.00%
MATV System	(Share)	1	\$331.50	\$331.50	\$331.50	\$269.34	4.00	37.50%
Sprinkler Control System	(Share)	1	\$65.00	\$65.00	\$65.00	\$0.00	5.00	100.00%
Vacumn System							10.00	20.00%
Shade Sails							10.00	20.00%
Telephone Handset							10.00	20.00%
Television							10.00	20.00%
Garden Shed							15.00	13.33%
Water Filter Cartridges							5.00	40.00%
							-	+
Sauna Controls and Heaters							15.00	13.33%

Taxation Depreciation Schedu	le for:	Unit 214-24	Wyatt Street	Newstead			
Clients Name:	Casey F	amily Investm	nents Proper	ty One Pty Lt	d		
Construction Comple		16/10/2015	1	nencement o		16/10/2015	
Job No:	16/1462	0		ate of Inspe		16/12/2016	
Description	•	WDV At 30/06/2017	WDV At 30/06/2018	WDV At 30/06/2019	WDV At 30/06/2020	WDV At 30/06/2021	WDV At 30/06/2022
Division 43 Capital Works							
Original Construction		\$257,831.40	\$251,098.31	\$244,365.21	\$237,632.12	\$230,899.02	\$224,165.93
Structural Improvements							
Structural Improvements							
Structural Improvements							
Structural Improvements							
Structural Improvements							
Notes: The Replacement Cost is an of the construction cost or asset cos financial year. The first financial yea The effective live is the reasonable I Australian Taxation Office.	t at the time	of construction.	. The Written D I as a pro rata b The effective liv	own Value is th pased on the nu ves used in the	e value of the a mbers of days report are the s	asset at the end the asset is hel same as set dow	of the d for the year. wn by the
Division 40 Depreciation of Pla	ant	•				of Depreciation	
Description		WDV At	WDV At	WDV At	WDV At	WDV At	WDV At
		30/06/2017	30/06/2018	30/06/2019	30/06/2020	30/06/2021	30/06/2022
Furniture & Fittings		-					
Common Area Furniture (Items<\$300)		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Furniture Package (Items>\$1000)		\$0.00					
Furniture Package (Items<\$1000)							
Furniture Package (Items<\$300)							
Electrical Package (Items<\$1000)							
Electrical Package (Items<\$300)							
Floor Coverings							
Carpet		\$3,078.46	\$2,462.77	\$1,970.21	\$1,576.17	\$1,260.94	\$1,008.75
Vinyl							
Floating Floor							
Window Coverings							
Vertical Blinds / Venetians		\$531.89	\$332.43	\$207.77	\$0.00	\$0.00	\$0.00
Drapes							
External Blinds							
Fire Control Equipment							
Fire Extinguishers		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Fire Hoses		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Fire Control / Indicator Panel		\$400.46	\$250.29	\$0.00	\$0.00	\$0.00	\$0.00
Smoke & Heat Detectors		\$252.89	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Fire Warning / Ceiling Speakers		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Security Systems							
Security Alarm Systems							
Security Camera Systems							
Security / Access Intercom		\$779.14	\$623.31	\$498.65	\$398.92	\$319.14	\$255.31
Door Openers & Controls		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Cont'd overlocf							
Cont'd overleaf							

Division 40 Depreciation of Plant contid			¥		d of Deprecia	ation
Description	WDV At	WDV At				
	30/06/2017	30/06/2018	30/06/2019	30/06/2020	30/06/2021	30/06/2022
Kitchen Appliances						
Euro Wall Oven	\$1,387.70	\$1,156.42	\$963.68	\$803.07	\$669.22	\$557.6
Euro Cook Top	\$1,127.89	\$939.91	\$783.25	\$652.71	\$543.93	\$453.2
Euro Rangehood	\$324.39	\$202.74	\$0.00	\$0.00	\$0.00	\$0.0
Refrigerator						
Built in Coffee Machine						
Microwave						
Euro Dishwasher	\$837.49	\$669.99	\$535.99	\$428.79	\$343.04	\$274.4
Laundry						
Clothes Dryer						
Washing Machine						
Air Conditioning & Ventilation Equip						
Mechanical Ventilation Equipment	\$284.38	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0
Ducted Air-conditioning						
Air-conditioning Equipment (split)	\$3,830.48	\$3,064.38	\$2,451.51	\$1,961.21	\$1,568.96	\$1,255.1
Air-conditioning Equipment (split)						
Pool Filter & Cleaning Equipment						
Pool Filter Equipment						
Pool Heating Equipment						
Pool Pumping & Cleaning Equipment						
Spa Pumps and Controls						
Water Switching Equipment	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0
Water Pumping Equipment	\$264.06	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0
Electrical Equipment						
Electric / Gas Hot Water System	\$497.66	\$311.04	\$194.40	\$0.00	\$0.00	\$0.0
Solar Hot Water System						
Garage Door Motors	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0
Garage Door Controls	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0
Common Area Gate Motors & Controls						
Ceiling Fans						
Exhaust Fans						
Light Shades (removable)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0
Other						
Sewage Treatment Controls & Motors						
Solar Power System						
Generators	\$248.12	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0
Passenger Lifts	\$7,878.14	\$7,352.94	\$6,862.74	\$6,405.22	\$5,978.21	\$5,579.6
Garbage Disposal						
MATV System	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0
Sprinkler Control System	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0
Vacumn System						
Shade Sails						
Telephone Handset						
Television						
Garden Shed						
Water Filter Cartridges						
Sauna Controls and Heaters						

Taxation Depreciation Schedu	Ile for:	Unit 214-24	Wyatt Street	t Newstead			
Clients Name:	1	amily Investm			d		
Construction Comple		16/10/2015		mencement of		16/10/2015	
Job No:	1	16/14620			f Inspection:		
Description		WDV At	WDV At	WDV At	WDV At	WDV At	WDV At
		30/06/2023	30/06/2024	30/06/2025	30/06/2026	30/06/2027	30/06/2028
Division 43 Capital Works							
	1	1					
Original Construction		\$217,432.83	\$210,699.74	\$203,966.64	\$197,233.55	\$190,500.46	\$183,767.36
Structural Improvements							
Structural Improvements							
Structural Improvements							
Structural Improvements		+					
Structural Improvements							
Notes: The Written Down Value of the purpose if this to allow you to he contemplating writing off and replace pool. The calculation for the low value and diminishing value schedules.	ave a clea	rer understandir preciating Asse	ng of how much ets with a value	o value may be of less than \$2	left in certain 1000 are depre	assets that you ciated using a	may be low value
Division 40 Depreciation of Pla	ant		C	imishing Va	lue Method c	of Depreciation	n
Description		WDV At	WDV At	WDV At	WDV At	WDV At	WDV At
		30/06/2023	30/06/2024	30/06/2025	30/06/2026	30/06/2027	30/06/2028
Furniture & Fittings		<b>\$</b> 0.00	<b>*</b> 2.22	<b>\$</b> 2.22	<b>\$</b> 2,22	<b>*</b> 2.22	<b>\$</b> 2,22
Common Area Furniture (Items<\$300) Furniture Package (Items>\$1000)		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Furniture Package (Items<\$1000)							
Furniture Package (Items<\$300)							
Electrical Package (Items<\$1000)							
Electrical Package (Items<\$300)							
Floor Coverings							
Carpet		\$807.00	\$645.60	\$516.48	\$413.18	\$330.55	\$264.44
Vinyl							
Floating Floor							
Window Coverings							
Vertical Blinds / Venetians		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Drapes							
External Blinds							
Fire Control Equipment		<b>#0.00</b>	<b>*</b> 0.00	<b>\$</b> 0.00	<b>\$</b> 0.00	<b>*</b> 0.00	<b>\$</b> 0.00
Fire Extinguishers Fire Hoses		\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00
Fire Control / Indicator Panel		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Smoke & Heat Detectors		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Fire Warning / Ceiling Speakers		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Security Systems							
Security Alarm Systems							
Security Camera Systems							
Security / Access Intercom		\$0.00	\$0.00	\$0.00 \$0.00	\$0.00	\$0.00	\$0.00
Door Openers & Controls		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Cont'd overleaf							
Conta overlear							

Division 40 Depreciation of Plant cont'd			¥		d of Deprecia	
Description	WDV At	WDV At	WDV At	WDV At	WDV At	WDV At
	30/06/2023	30/06/2024	30/06/2025	30/06/2026	30/06/2027	30/06/2028
Kitchen Appliances	<b>A</b> 40 4 <b>T</b> 4	<b>\$207.00</b>	<b>A</b> 000 <b>T</b> 1	<b>\$</b> 000.05	<b>\$</b> 2.22	
Euro Wall Oven	\$464.74	\$387.28	\$322.74	\$268.95	\$0.00	\$0.00
Euro Cook Top	\$377.73	\$314.77	\$262.31	\$0.00	\$0.00	\$0.00
Euro Rangehood	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Refrigerator						
Built in Coffee Machine						
Microwave	<b>*</b> 2.22	<b>*</b> ****	<u> </u>	<u> </u>	<b>^</b>	
Euro Dishwasher	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Laundry						
Clothes Dryer						
Washing Machine						
Air Conditioning & Ventilation Equip						
Mechanical Ventilation Equipment	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Ducted Air-conditioning						
Air-conditioning Equipment (split)	\$1,004.14	\$803.31	\$642.65	\$514.12	\$411.29	\$329.04
Air-conditioning Equipment (split)						
Pool Filter & Cleaning Equipment						
Pool Filter Equipment						
Pool Heating Equipment						
Pool Pumping & Cleaning Equipment						
Spa Pumps and Controls						
Water Switching Equipment	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Water Pumping Equipment	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Electrical Equipment						
Electric / Gas Hot Water System	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Solar Hot Water System						
Garage Door Motors	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Garage Door Controls	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Common Area Gate Motors & Controls						
Ceiling Fans						
Exhaust Fans						
Light Shades (removable)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Other						
Sewage Treatment Controls & Motors						
Solar Power System						
Generators	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Passenger Lifts	\$5,207.68	\$4,860.50	\$4,536.47	\$4,234.04	\$3,951.77	\$3,688.32
Garbage Disposal	<i>40,201.00</i>	Ψ <sup>-1</sup> ,000.00	ψτ,000.τ1	Ψ <sup>-1</sup> ,207.04	<del></del>	ψ0,000.02
MATV System	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Sprinkler Control System	\$0.00 \$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Vacumn System	ψ0.00	φ0.00	φ0.00	φ0.00	ψ0.00	ψυ.Οί
Shade Sails						
Telephone Handset			L			
Television						
Garden Shed						
Water Filter Cartridges						
Sauna Controls and Heaters						
					I	
Totals	\$7,861.29	\$7,011.47	\$6,280.64	\$5,430.29	\$4,693.61	\$4,281.79
		, , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,	, ,,	÷.,

Taxation Depreciation Sch	edule for:	Unit 21	4-24 Wyatt	Street News	tead			
Clients Name:				roperty One				
Construction Complete		16/10/2			ncement of S	Schedule:	16/10/20	015
Job No:		16/146			e of Inspect		16/12/20	
Description		-	Replacement	Original Cost	WDV At	WDV At	Effective	Prime
		m <sup>2</sup>	Cost		16/10/2015	30/06/2016	Life	Cost
Division 43 Capital Works								
	1	1						
Original Construction		97	\$269,323.78	\$269,323.78	\$269,323.78	\$264,564.49	40	2.5%
Structural Improvements		_					40	2.5%
Structural Improvements		-					40	2.5%
Structural Improvements		-					40	2.5%
Structural Improvements		-					40	2.5%
Structural Improvements							40	2.5%
Notes: The capital works expenses deta improvements after 27/02/1992 by you of from the building and include things like deductable expenses that may form par are not integral to the structure.	or previous concrete, t	owners of oricks, wal	the property. I and ceiling lir	The items that ning etc. The ca	are included ar apital expenses	e items that are estimate does	e not remo s not incluc	le non
<b>Division 40 Depreciation of Plant</b>				Prime C	ost Method o	of Depreciation	on	
Description		Quantity	Replacement	Original Cost	WDV At	WDV At	Effective	Prime
		m2	Cost		16/10/2015	30/06/2016	Life	Cost
Furniture & Fittings	(Chara)		¢265.00	¢265.00	¢265.00	00.03	10.00	100.00%
Common Area Furniture (Items<\$300) Furniture Package (Items>\$1000)	(Share)		\$265.00	\$265.00	\$265.00	\$0.00	13.33 13.33	7.50%
Furniture Package (Items<\$1000)							13.33	7.50%
Furniture Package (Items<\$300)							13.33	7.50%
Electrical Package (Items<\$1000)							10.00	10.00%
Electrical Package (Items<\$300)							10.00	10.00%
Floor Coverings								
Carpet		70.29	\$4,484.50	\$4,484.50	\$4,484.50	\$4,166.29	10.00	10.00%
Vinyl							10.00	10.00%
Floating Floor		,					15.00	6.67%
Window Coverings								
Vertical Blinds / Venetians		9.9	\$1,047.42	\$1,047.42	\$1,047.42	\$851.03	4.00	37.50%
Drapes							6.00	16.67%
External Blinds							6.00	16.67%
Fire Control Equipment								
	(Share)	1	\$65.00	\$65.00	\$65.00	\$0.00	15.00	100.00%
Fire Hoses Fire Control / Indicator Panel	(Share)	1	\$168.00 \$788.60	\$168.00 \$788.60	\$168.00 \$788.60	\$0.00 \$640.74	10.00	100.00% 37.50%
Smoke & Heat Detectors	(Share) (Total)	1	\$788.60	\$788.00	\$788.60	\$640.74	4.00 4.00	37.50%
Fire Warning / Ceiling Speakers	(Share)	1	\$366.80	\$366.80	\$366.80	\$298.03	4.00	37.50%
	(0100)		<i>4000.00</i>	<i>\$</i> 000.00	<del>4000.00</del>	φ200.00	1.00	01.0070
Security Systems								
Security Alarm Systems							5.00	20.00%
Security Camera Systems							5.00	20.00%
Security / Access Intercom	(Share)	1	\$1,135.00	\$1,135.00	\$1,135.00	\$1,054.46	10.00	10.00%
Door Openers & Controls	(Share)	1	\$292.60	\$292.60	\$292.60	\$0.00	10.00	100.00%
Cont'd overleaf								

Division 40 Depreciation of Plant c	ont'd		1		Depreciation	)	
Description	Quantit	y Replacement	Original Cost	WDV At	WDV At	Effective	Prime
	m2	Cost		16/10/2015	30/06/2016	Life	Cost
Kitchen Appliances							
Euro Wall Oven	1	\$1,888.60	\$1,888.60	\$1,888.60	\$1,776.92	12.00	8.33%
Euro Cook Top	1	\$1,535.00	\$1,535.00	\$1,535.00	\$1,444.23	12.00	8.33%
Euro Rangehood	1	\$638.80	\$638.80	\$638.80	\$519.03	4.00	37.50%
Refrigerator						12.00	8.33%
Built in Coffee Machine						10.00	10.00%
Microwave						10.00	10.00%
Euro Dishwasher	1	\$1,220.00	\$1,220.00	\$1,220.00	\$1,133.43	10.00	10.00%
Laundry							
Clothes Dryer						10.00	10.00%
Washing Machine						10.00	10.00%
		•					
Air Conditioning & Ventilation Equip							
Mechanical Ventilation Equipment	(Share) 1	\$560.00	\$560.00	\$560.00	\$455.00	4.00	37.50%
Ducted Air-conditioning						10.00	10.00%
Air-conditioning Equipment (split)	3	\$5,580.00	\$5,580.00	\$5,580.00	\$5,184.05	10.00	10.00%
Air-conditioning Equipment (split)						10.00	10.00%
		•	•		•		
Pool Filter & Cleaning Equipment							
Pool Filter Equipment						12.00	8.33%
Pool Heating Equipment						15.00	6.67%
Pool Pumping & Cleaning Equipment						12.00	8.33%
Spa Pumps and Controls						15.00	6.67%
	(Share) 1	\$33.00	\$33.00	\$33.00	\$0.00	20.00	100.00%
	(Share) 1	\$520.00	\$520.00	\$520.00	\$422.50	4.00	37.50%
	(/				, <b>,</b> , , , , , , , , , , , , , , , , ,		
Electrical Equipment							
	(Share) 1	\$980.00	\$980.00	\$980.00	\$796.25	4.00	37.50%
Solar Hot Water System						15.00	6.67%
	(Share) 1	\$73.00	\$73.00	\$73.00	\$0.00	5.00	100.00%
	(Total) 1	\$225.00	\$225.00	\$225.00	\$0.00	10.00	100.00%
Common Area Gate Motors & Controls	(1000)	<b></b>	+==0.00	<b>\$</b> 0100	÷0.00	10.00	10.00%
Ceiling Fans						5.00	20.00%
Exhaust Fans						10.00	10.00%
	(Total) 1	\$236.80	\$236.80	\$236.80	\$0.00	5.00	100.00%
		¢200.00	\$200.00	\$200.00	<b>\$0.00</b>	0.00	100.007
Other							
Sewage Treatment Controls & Motors						20.00	5.00%
Solar Power System						20.00	5.00%
	(Share) 1	\$488.60	\$488.60	\$488.60	\$396.99	4.00	37.50%
	(Share) 1	\$8,860.00	\$8,860.00	\$8,860.00	\$8,650.43	30.00	3.33%
Garbage Disposal		ψ0,000.00	<i>\_</i> 0,000.00	ψ0,000.00	ψ0,000.40	20.00	5.00%
	(Share) 1	\$331.50	\$331.50	\$331.50	\$269.34	4.00	37.50%
	(Share) 1 (Share) 1	\$65.00	\$65.00	\$65.00	\$209.34	4.00 5.00	100.00%
		φ05.00	φ05.00	φ03.00	- ΦŪ.ŪŪ	10.00	10.00%
Vacumn System			<u> </u>				
Shade Sails		+	}	<u> </u>		10.00	10.00%
Telephone Handset			<u> </u>			10.00	10.00%
Television			<u> </u>			10.00	10.00%
Garden Shed			<b> </b>			15.00	6.67%
Water Filter Cartridges	<b> </b>		<b> </b>	ļ		5.00	20.00%
Sauna Controls and Heaters			I			15.00	6.67%
Totals		\$301,670.00	\$301,670.00	\$32,346.22	\$28,463.34		1

Job No:         16/14620         Date of Inspection:         16/1           Description         WDV At		
Job No:         16/14620         Date of Inspection:         16/1           Description         WDV At         S0:06:2020         30:0         S2:37,632.12         S2:	C/10/2015	
Description         WDV At 30/06/2017         WDV At 30/06/2018         WDV At 30/06/2019         WDV At 30/06/2020         WDV At 30/06/2020 <th< th=""><th>6/10/2015</th><th></th></th<>	6/10/2015	
30/06/2017         30/06/2018         30/06/2019         30/06/2020         30/0           Division 43 Capital Works	6/12/2016	
Original Construction         \$257,831.40         \$251,096.31         \$244,365.21         \$237,632.12         \$23           Structural Improvements	WDV At 30/06/2021	WDV At 30/06/2022
Structural Improvements         Image: Structu		
Structural Improvements	\$230,899.02	\$224,165.93
Structural Improvements         Image: Control of Contro		
Structural Improvements       Image: Construction of the expectancy of an asset at the time of the image: Construction of the expectancy of an asset. The effective lives used in the report are the same at Australian Taxation Office.         Division 40 Depreciation is calculated as a pro rata based on the numbers of days the as a the effective live is the reasonable life expectancy of an asset. The effective lives used in the report are the same at Australian Taxation Office.         Division 40 Depreciation of Plant       Prime Cost Method of Depreciation is acclulated as a pro rata based on the numbers of days the as a the solute of the asset at 30/06/2018         Division 40 Depreciation of Plant       Prime Cost Method of Depreciation is acclulated as a pro rata based on the numbers of days the as a structural Improvements         Common Area Furniture (Items-\$300)       \$0.00       \$0.00       \$0.00       \$0.00         Furniture Package (Items-\$1000)       Imprime Package (Items-\$1000)       Imprime Package (Items-\$1000)       Imprime Package (Items-\$1000)         Furniture Package (Items-\$1000)       Imprime Package (Items-\$1000) <td></td> <td></td>		
Structural Improvements       Image: Construction is calculated as a pro rata based on the numbers of days the as the effective live is the reasonable life expectancy of an asset. The effective lives used in the report are the same a Australian Taxation Office.         Division 40 Depreciation of Plant       Prime Cost Method of Depreciation of Plant       Prime Cost Method of Depreciation of Plant       WDV At 30/06/2018       WDV At 30/06/2019       30/06/2020       30/0         Common Area Funiture (Items-\$300)       \$0.00		
Notes:       The Replacement Cost is an estimate of the current cost of an asset at the time of the inspection. The Origi of the construction cost or asset cost at the time of construction. The Written Down Value is the value of the asset at inancial year. The first financial years depreciation is calculated as a pro rata based on the numbers of days the as The effective live is the reasonable life expectancy of an asset. The effective lives used in the report are the same a Australian Taxation Office.         Division 40 Depreciation of Plant       Prime Cost Method of Depreciation is calculated as a pro rata based on the numbers of days the as The effective lives used in the report are the same a Australian Taxation Office.         Division 40 Depreciation of Plant       Prime Cost Method of Depreciation of Source (Source Source S		
of the construction. The Written Down Value is the value of the asset of financial year. The first financial years depreciation is calculated as a pro rata based on the numbers of days the as a the effective live is the reasonable life expectancy of an asset. The effective lives used in the report are the same a Australian Taxation Office.           Division 40 Depreciation of Plant         Prime Cost Method of Depreciation of Plant         WDV At WDV		
Description         WDV At 30/06/2017         WDV At 30/06/2018         WDV At 30/06/2019         WDV At 30/06/2019         WDV At 30/06/2020         WDV At 30/06/2020         WDV At 30/06/2019         WDV At 30/06/2019 <th< th=""><th>e asset is held</th><th>d for the year.</th></th<>	e asset is held	d for the year.
30/06/2017         30/06/2018         30/06/2019         30/06/2020         30/06           Common Area Furniture (Items<\$300)	preciation	
Furniture & Fittings         Furniture (Items<\$300)         \$0.00	WDV At	WDV At
Common Area Furniture (Items<\$300)	30/06/2021	30/06/2022
Furniture Package (Items>\$1000)		
Furniture Package (Items<\$1000)	\$0.00	\$0.00
Furniture Package (items<\$300)		
Electrical Package (Items<\$1000)		
Electrical Package (Items<\$300)         Image: Constraint of the system state of the system st		
Carpet         \$3,717.84         \$3,269.39         \$2,820.94         \$2,372.49         \$           Vinyl		
Vinyl         Image: Security Systems         Security Systems         Security Systems         Security Camera Systems         Security / Access Intercom         Spate		
Floating Floor         Image: Security Systems           Window Coverings         \$531.89         \$332.43         \$207.77         \$0.00           Wertical Blinds / Venetians         \$531.89         \$332.43         \$207.77         \$0.00           Drapes	\$1,924.04	\$1,475.59
Window Coverings           Vertical Blinds / Venetians         \$531.89         \$332.43         \$207.77         \$0.00           Drapes		
Vertical Blinds / Venetians         \$531.89         \$332.43         \$207.77         \$0.00           Drapes		
Drapes         Image: Control Equipment           Fire Control Equipment         \$0.00         \$0.00         \$0.00         \$0.00           Fire Extinguishers         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00           Fire Hoses         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00           Fire Control / Indicator Panel         \$400.46         \$250.29         \$0.00         \$0.00         \$0.00           Smoke & Heat Detectors         \$252.89         \$0.00 <td></td> <td></td>		
External Blinds         Fire Control Equipment           Fire Extinguishers         \$0.00         \$0.00         \$0.00           Fire Hoses         \$0.00         \$0.00         \$0.00           Fire Control / Indicator Panel         \$400.46         \$250.29         \$0.00         \$0.00           Smoke & Heat Detectors         \$252.89         \$0.00         \$0.00         \$0.00           Fire Warning / Ceiling Speakers         \$0.00         \$0.00         \$0.00         \$0.00           Security Systems         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00           Security Camera Systems         \$252.89         \$0.00         \$0.00         \$0.00         \$0.00           Security Alarm Systems         \$0.00         \$0	\$0.00	\$0.00
Fire Extinguishers         \$0.00         \$0.00         \$0.00         \$0.00           Fire Hoses         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00           Fire Control / Indicator Panel         \$400.46         \$250.29         \$0.00         \$0.00           Smoke & Heat Detectors         \$252.89         \$0.00         \$0.00         \$0.00           Smoke & Heat Detectors         \$252.89         \$0.00         \$0.00         \$0.00           Fire Warning / Ceiling Speakers         \$0.00         \$0.00         \$0.00         \$0.00           Security Systems         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00           Security Alarm Systems         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00           Security Camera Systems         \$0.00		
Fire Extinguishers         \$0.00         \$0.00         \$0.00         \$0.00           Fire Hoses         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00           Fire Control / Indicator Panel         \$400.46         \$250.29         \$0.00         \$0.00           Smoke & Heat Detectors         \$252.89         \$0.00         \$0.00         \$0.00           Smoke & Heat Detectors         \$252.89         \$0.00         \$0.00         \$0.00           Fire Warning / Ceiling Speakers         \$0.00         \$0.00         \$0.00         \$0.00           Security Systems         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00           Security Alarm Systems         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00           Security Camera Systems         \$0.00		
Fire Hoses         \$0.00	\$0.00	\$0.00
Fire Control / Indicator Panel         \$400.46         \$250.29         \$0.00         \$0.00           Smoke & Heat Detectors         \$252.89         \$0.00         \$	\$0.00 \$0.00	\$0.00
Smoke & Heat Detectors         \$252.89         \$0.00         \$0.00         \$0.00           Fire Warning / Ceiling Speakers         \$0.00         \$0.0	\$0.00	\$0.00
Security Systems         Security Alarm Systems         Security Camera Systems         Security / Access Intercom         \$940.96         \$827.46         \$713.96         \$600.46	\$0.00	\$0.00
Security Alarm Systems	\$0.00	\$0.00
Security Camera Systems		
Security / Access Intercom \$940.96 \$827.46 \$713.96 \$600.46		
		-
	\$486.96	\$373.4
Door Openers & Controls         \$0.00         \$0.00         \$0.00         \$0.00	\$0.00	\$0.00

Division 40 Depreciation of Plant cont'd									
Description	WDV At	WDV At	WDV At	WDV At	WDV At	WDV At			
	30/06/2017	30/06/2018	30/06/2019	30/06/2020	30/06/2021	30/06/2022			
Kitchen Appliances	¢4.040.54	¢4,400,40	¢4.004.77	¢4.447.00	¢000.04	<b>*</b> 000 0			
Euro Wall Oven	\$1,619.54	\$1,462.16	\$1,304.77	\$1,147.39	\$990.01	\$832.6			
Euro Cook Top	\$1,316.32	\$1,188.40	\$1,060.48	\$932.57	\$804.65	\$676.7			
Euro Rangehood	\$324.39	\$202.74	\$0.00	\$0.00	\$0.00	\$0.00			
Refrigerator									
Built in Coffee Machine									
Microwave	<b>*</b> · · · · · · ·		<b>*</b>	<b>*</b> • • <b>*</b> • •	<b>A</b> =00 (0)	<b></b>			
Euro Dishwasher	\$1,011.43	\$889.43	\$767.43	\$645.43	\$523.43	\$401.43			
Laundry									
Clothes Dryer									
Washing Machine									
Air Conditioning & Ventilation Equip									
Mechanical Ventilation Equipment	\$284.38	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			
Ducted Air-conditioning									
Air-conditioning Equipment (split)	\$4,626.05	\$4,068.05	\$3,510.05	\$2,952.05	\$2,394.05	\$1,836.0			
Air-conditioning Equipment (split)									
Pool Filter & Cleaning Equipment									
Pool Filter Equipment									
Pool Heating Equipment									
Pool Pumping & Cleaning Equipment									
Spa Pumps and Controls									
Water Switching Equipment	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0			
Water Pumping Equipment	\$264.06	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0			
Electrical Equipment									
Electric / Gas Hot Water System	\$497.66	\$311.04	\$194.40	\$0.00	\$0.00	\$0.0			
Solar Hot Water System									
Garage Door Motors	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			
Garage Door Controls	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			
Common Area Gate Motors & Controls									
Ceiling Fans									
Exhaust Fans									
Light Shades (removable)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			
Other									
Sewage Treatment Controls & Motors					l l				
Solar Power System									
Generators	\$248.12	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0			
Passenger Lifts	\$8,355.10	\$8,059.77	\$7,764.43	\$7,469.10	\$7,173.77	\$6,878.4			
Garbage Disposal	<i>40,000.10</i>	<i>\\</i> 0,000.11	\$1,10 <del>1.10</del>	φ1,400.10	<i>ψ</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ψ <b>0,070.</b> Ψ			
MATV System	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0			
Sprinkler Control System	\$0.00 \$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0			
Vacumn System	ψ0.00	φ0.00	ψ0.00	φ0.00	ψ0.00	ψ0.00			
Shade Sails									
Telephone Handset									
					├				
Television					├				
Garden Shed					├				
Water Filter Cartridges									
Sauna Controls and Heaters			1						
Totals	\$24,391.08	\$20,861.15	\$18,344.23	\$16,119.48	\$14,296.90	\$12,474.3			
	ψ24,391.00	ψ20,001.15	ψ10,044.23	ψ10,119.40	ψ14,230.90	φ12,472			

Clients Name:	Casev	Family Investme	ents Propert	v One Ptv Lt	d		
Construction Comple		16/10/2015		encement of		16/10/2015	
Job No:		16/14620		ate of Inspec		16/12/2016	
Description		WDV At	WDV At				
		30/06/2023	30/06/2024	30/06/2025	30/06/2026	30/06/2027	30/06/2028
Division 43 Capital Works							
Driginal Construction		\$217,432.83	\$210,699.74	\$203,966.64	\$197,233.55	\$190,500.46	\$183,767.
Structural Improvements		φ217,402.00	φ210,000.14	φ200,000.04	φ107,200.00	ψ100,000.40	φ100,707.
Structural Improvements							
Structural Improvements							
Structural Improvements							
Structural Improvements							
	<u> </u>					<u> </u>	
contemplating writing off and repla The calculation for the low value p liminishing value schedules.	ool althou			ng value metho	d is included i	n both the prime	
Division 40 Depreciation of P	lant			Prime Cos		Depreciation	
Description		WDV At	WDV At				
		30/06/2023	30/06/2024	30/06/2025	30/06/2026	30/06/2027	30/06/2028
Furniture & Fittings							
Common Area Furniture (Items<\$300)		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0
Furniture Package (Items>\$1000)							
Furniture Package (Items<\$1000)							
Furniture Package (Items<\$300)							
Electrical Package (Items<\$1000)							
Electrical Package (Items<\$300)							
Floor Coverings							
Carpet		\$1,027.14	\$578.69	\$130.23	\$0.00	\$0.00	\$0.
/inyl Floating Floor							
loating 1 loor		ļ				<u> </u>	
Window Coverings							
/ertical Blinds / Venetians		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.
Drapes							
						ļļ	
Drapes						ļļ	
Drapes External Blinds Fire Control Equipment		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0
Drapes External Blinds Fire Control Equipment Fire Extinguishers Fire Hoses		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.
Drapes External Blinds Fire Control Equipment Fire Extinguishers Fire Hoses Fire Control / Indicator Panel		\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0. \$0. \$0.
Drapes External Blinds Fire Control Equipment Fire Extinguishers Fire Hoses Fire Control / Indicator Panel Smoke & Heat Detectors		\$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00	\$0. \$0. \$0.
Drapes External Blinds Fire Control Equipment Fire Extinguishers Fire Hoses Fire Control / Indicator Panel Smoke & Heat Detectors		\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0. \$0. \$0.
Drapes External Blinds Fire Control Equipment Fire Extinguishers Fire Hoses Fire Control / Indicator Panel Smoke & Heat Detectors Fire Warning / Ceiling Speakers		\$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00	\$0. \$0. \$0.
Drapes External Blinds Fire Control Equipment Fire Extinguishers Fire Hoses Fire Control / Indicator Panel Smoke & Heat Detectors Fire Warning / Ceiling Speakers Security Systems		\$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00	\$0 \$0 \$0
Drapes External Blinds Fire Control Equipment Fire Extinguishers Fire Hoses Fire Control / Indicator Panel Smoke & Heat Detectors Fire Warning / Ceiling Speakers Security Systems Security Alarm Systems		\$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00	\$0. \$0. \$0.
Drapes External Blinds Fire Control Equipment Fire Extinguishers Fire Hoses Fire Control / Indicator Panel		\$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00	\$0.

Division 40 Depreciation of Plant cont	1								
Description	WDV At	WDV At	WDV At	WDV At	WDV At	WDV At			
	30/06/2023	30/06/2024	30/06/2025	30/06/2026	30/06/2027	30/06/2028			
	1								
Kitchen Appliances	¢075.04	¢517.00	¢000.47	#000.00	<b>#0.00</b>				
Euro Wall Oven	\$675.24	\$517.86	\$360.47	\$203.09	\$0.00	\$0.0			
Euro Cook Top	\$548.82	\$420.90	\$292.98	\$0.00	\$0.00	\$0.0			
Euro Rangehood	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0			
Refrigerator									
Built in Coffee Machine									
Microwave	<b>0</b> 070.40	<b>\$</b> 2.22	<b>\$</b> 2.22	<b>*</b> 2.22	<b>*</b> 2.22				
Euro Dishwasher	\$279.43	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0			
Laundry									
Clothes Dryer									
Washing Machine									
	11				I				
Air Conditioning & Ventilation Equip									
Mechanical Ventilation Equipment	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0			
Ducted Air-conditioning									
Air-conditioning Equipment (split)	\$1,278.05	\$720.05	\$162.05	\$0.00	\$0.00	\$0.0			
Air-conditioning Equipment (split)									
	r								
Pool Filter & Cleaning Equipment									
Pool Filter Equipment									
Pool Heating Equipment									
Pool Pumping & Cleaning Equipment									
Spa Pumps and Controls									
Water Switching Equipment	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0			
Water Pumping Equipment	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0			
Electrical Equipment									
Electric / Gas Hot Water System	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0			
Solar Hot Water System	φ0.00	ψ0.00	φ0.00	\$0.00	<b>\$0.00</b>	φ0.0			
-	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0			
Garage Door Motors Garage Door Controls	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0 \$0.0			
Common Area Gate Motors & Controls	- φ0.00	<b>Ф</b> 0.00	<b>\$</b> 0.00	<b>Φ</b> 0.00	<b>φ</b> 0.00	φ <b>0</b> .0			
Ceiling Fans									
Exhaust Fans									
Light Shades (removable)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0			
	¢0.00	<b>\$0.00</b>	<b>\$0.00</b>	<b>\$0.00</b>	<b>\$0.00</b>	φ0.0			
Other									
Sewage Treatment Controls & Motors									
Solar Power System									
Generators	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0			
Passenger Lifts	\$6,583.10	\$6,287.77	\$5,992.43	\$5,697.10	\$5,401.77	\$5,106.4			
Garbage Disposal									
MATV System	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0			
Sprinkler Control System	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0			
Vacumn System									
Shade Sails									
Telephone Handset									
Television									
Garden Shed									
Water Filter Cartridges									
Sauna Controls and Heaters									

Clients	Name:	Casey Family Inv	estments Propert	y One Pty Ltd		
Construction				Commencement of Schedule:		16/10/2015
Job No:		16/14620		Date of Inspection:		16/12/2016
		Division 43	Div 40 Diminishing	Div 40 Prime Cost	Total Div 43 Plus Div	Total Div 43 Plus Div
		Yearly Claim	Value Yearly Claim	Yearly Claim	40 Diminishing Value	40 Prime Cost
2015/2016	1st year	\$4,759.28	\$5,176.17	\$3,882.88	\$9,935.45	\$8,642. <sup>-</sup>
2016/2017	2nd year	\$6,733.09	\$5,446.91	\$4,072.26	\$12,180.00	\$10,805.
2017/2018	3rd year	\$6,733.09	\$4,356.93	\$3,529.93	\$11,090.03	\$10,263.
2018/2019	4th year	\$6,733.09	\$2,898.01	\$2,516.92	\$9,631.10	\$9,250.
2019/2020	5th year	\$6,733.09	\$2,242.11	\$2,224.75	\$8,975.21	\$8,957.
2020/2021	6th year	\$6,733.09	\$1,542.66	\$1,822.58	\$8,275.76	\$8,555.
2020/2021	7th year	\$6,733.09	\$1,299.15	\$1,822.58	\$8,032.25	\$8,555.
2022/2023		\$6,733.09	\$1,522.99	\$1,822.58	\$8,052.25	\$8,555.
	8th year	\$6,733.09	\$849.82		\$7,582.91	
2023/2024 2024/2025	9th year		\$849.82	\$2,126.48 \$1,587.08	\$7,582.91	\$8,859. \$8,320
2024/2025	10th year	\$6,733.09 \$6,733.09	\$730.82 \$850.36			\$8,320. \$7,771
2025/2026	11th year 12th year	\$6,733.09 \$6,733.09	\$850.36	\$1,037.98 \$498.42	\$7,583.45 \$7,469.77	\$7,771. \$7,231.
2020/2027	13th year	\$6,733.09	\$411.82	\$295.33	\$7,144.91	\$7,028.
2027/2028	14th year	\$6,733.09	\$576.13	\$295.33	\$7,144.91	\$7,028.
2020/2029	15th year	\$6,733.09	\$492.72	\$295.33	\$7,225.82	\$7,028.
2029/2030	16th year		\$492.72	\$295.33	\$6,947.29	
2030/2031	17th year	\$6,733.09 \$6,733.09	\$214.20	\$295.33	\$6,933.01	\$7,028. \$7,028.
2031/2032	,		\$199.92	\$295.33	\$6,919.68	\$7,028.
2032/2033	18th year 19th year	\$6,733.09 \$6,733.09	\$174.15	\$295.33	\$6,907.24	\$7,028.
2033/2034	20th year	\$6,733.09	\$162.54	\$295.33	\$6,895.63	\$7,028.
2034/2035	20th year 21st year	\$6,733.09	\$151.70	\$295.33	\$6,884.80	\$7,028.
2036/2037	22nd year	\$6,733.09	\$131.70	\$295.33	\$6,874.68	\$7,028
2037/2038	23rd year	\$6,733.09	\$132.15	\$295.33	\$6,865.24	\$7,028
2038/2039	24th year	\$6,733.09	\$132.13	\$295.33	\$6,856.43	\$7,028
2039/2040	25th year	\$6,733.09	\$115.12	\$295.33	\$6,848.21	\$7,028
2040/2041	26th year	\$6,733.09	\$107.44	\$295.33	\$6,840.54	\$7,028
2040/2041	27th year	\$6,733.09	\$100.28	\$295.33	\$6,833.37	\$7,028
2042/2043	28th year	\$6,733.09		\$295.33	\$6,826.69	
2042/2043	29th year	\$6,733.09	\$87.36	\$295.33	\$6,820.45	\$7,028.
2043/2044	30th year	\$6,733.09	\$81.53	\$295.33	\$6,814.63	\$7,028.
2044/2045	31st year	\$6,733.09	\$76.10		\$6,809.19	\$6,818.
2045/2040	32nd year	\$6,733.09	\$70.10	φου. <i>Π</i>	\$6,809.19	\$6,733.
2040/2047	33rd year	\$6,733.09	\$66.29		\$6,799.38	\$6,733.
2047/2048	34th year	\$6,733.09	\$61.87		\$6,794.96	\$6,733.
2048/2049	35th year	\$6,733.09	\$57.74		\$6,790.84	\$6,733.
2049/2050	36th year	\$6,733.09	\$53.89		\$6,786.99	\$6,733.
2051/2051	37th year	\$6,733.09	\$50.30		\$6,783.40	\$6,733.
2052/2053	38th year	\$6,733.09	\$46.95		\$6,780.04	\$6,733
2052/2053	, ,	\$6,733.09	\$43.82		\$6,780.04	\$6,733.
2053/2054	39th year 40th year	\$6,733.09	\$40.90		\$6,773.99	\$6,733.
2054/2055		\$1,973.81	\$38.17		\$0,773.99	\$1,973.
2055/2056	41st year 42nd year	φ1,973.01	\$35.63		\$2,011.98	φ1,973.
2056/2057	42nd year 43rd year		\$33.25		\$33.25	
2057/2058	43rd year 44th year		\$33.25 \$465.51		\$33.25	
2000/2009	ччит уеаг	\$269,323.78	\$32,346.22	\$32,346.22	\$405.51	