Tax Depreciation Schedule Specialists

Depreciation Schedule

PROFESSIONALLY PREPARED FOR JOB #86979

Client Name:Sample Example This depreciation schedule is applicable only to 1 Sample Street Anytown NSW 0000. This property was exchanged on 01/11/2020 and was first available to let on 01/12/2020. Depreciation calculations for the first financial year are based on 211 days.

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A note from the Head Quantity Surveyor

Dear Sample,

To begin... thank you for choosing Depreciator.

I'd like to offer you some tips when reading through your Tax Depreciation Schedule. The tables of most interest to you will be the summaries on pages 8 & 9. These set out the depreciation claimable over 20 years using the Diminishing Value or Prime Cost methods. The calculations pages that make up the bulk of the report list all your assets.

There are 3 areas of depreciation that are taken into account when compiling a complete Tax Depreciation Schedule:

(i) **The Building Allowance.** This is the actual building – walls, doors, windows, plumbing, wiring etc. Buildings constructed after 18th July 1985, can be depreciated, as can renovations carried out after this date.

(ii) **Depreciating Assets.** These can be loosely classed as anything that can be easily removed from the property, such as appliances, furnishings, floor coverings etc. Items worth under \$300 are written-off in the first year.

(iii) **The Low Value Pool.** Low Cost Assets have a starting value of between \$300 and \$1,000. These are depreciated at 18.75% in the first year, and 37.5% each year in subsequent years.

Finally, if you are pleased with the results in this report, the greatest compliment you can pay us is to refer us to your colleagues and friends. And yes, we do have a referral rewards programme.

We look forward to hearing from you when you purchase your next investment, or renovate this one.

Sincerely, The team at Depreciator Registered Tax Agent #: 26741008 Staff are members of the Australian Institute of Quantity Surveyors (AIQS)

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We believe strongly in taking the technical jargon out of your report as much as possible, so we have provided a definition of terms to aid in your understanding of the entire process. However, as with many taxation and finance related documents, there is always a degree of information you need to be familiar with before interpreting any written results. Please read through carefully as there may be some distinctions contained in this page that you were not aware of. Please also consult your qualified advisors for distinctions and how they may relate to your personal position.

- The contents of the depreciation schedule should not be treated as advice in taxation, investment or financial strategy. Nor should the contents be viewed as legal or accounting advice. Please consult with your qualified and registered advisors before acting on the contents of this report in any way.
- You must choose only ONE method of depreciation (prime cost or diminishing value). The two options have been summarised in two separate tables for ease of use. However, technically the difference only applies to the Depreciating Assets. The Building Allowances are always calculated with the Prime Cost Method, and the Low Value Pool is always calculated with the Diminishing Value Method. Please ensure your accountant is aware of this fact and uses each and every Depreciator annual total for your tax returns. If only the 1st year is utilised and your accountant's software package calculates subsequent years, your return may be inaccurate and possibly undervalued. Your accountant will be able to help you decide which method represents the best strategy for you.
- This Depreciation schedule is compiled and calculated in accordance with legislation in effect at the time of delivery. It is based on a professional "interpretation" of the Income Tax Assessment Act of 1997, tax rulings and an understanding of the intent ruled by the Commissioner of Taxation.
- As advised in our booking process, it is your responsibility to advise Depreciator when you know actual costs as we are required by the ATO to use actual costs when they are known. If you would like us to amend any part of this schedule in light of this so that it reflects actual receipted costs, please contact us.
- The values of the individual items contained in this depreciation schedule are "estimations" prepared by a person deemed to be appropriately qualified by the ATO, and as such are recognised under legislation by the ATO to be an accurate and fair value for those assets. Individual items represent estimated values and collectively are indicative of the overall depreciable allowance of your investment property.
- Your depreciation schedule was prepared for the sole purpose of depreciation claims and is not to be used for any other purpose.
- Your depreciation schedule may need to be updated if your investment property is altered in the future in any way. If you alter your property in any way, we will be pleased to re-inspect and provide an updated schedule for a fee. Alternatively, we could update your depreciation schedule using actual costs provided by you. Please notify us when considering alterations to your property as we may provide valuable information affecting the resultant depreciation on your additions or renovations.

Official information and Disclaimers

- This depreciation schedule has been prepared on the basis that no other schedule of depreciation has been used for this property or exists as a condition of your purchase documents.
- Construction expenditure is determined on the basis of the actual cost incurred in relation to the construction of a building, structural improvements, extension, etc. Construction expenditure includes preliminary expenses such as architects' fees, engineering fees, surveying fees, building fees, costs associated with obtaining the necessary building approvals and the cost of foundation excavations.
- The value of an owner/builder's contribution to capital works (such as labour and expertise) and any notional profit element are not included in construction expenditure.
- Certain types of capital expenditure are specifically excluded from being construction expenditure. These are a) the cost of acquiring land; b) the cost of demolishing existing structures; c) the cost of preparing a construction site before carrying out excavation works; d) the cost of landscaping.
- Your report has been prepared on the assumption that you are not entitled to input tax credits and therefore GST is included in the appropriate items.
- This schedule was compiled from information given to us by you and/or from data gathered during an inspection. If we have included items that you or your accountant intend claiming as a repair, or items that have already been claimed, it is your responsibility to delete them from the schedule. It is your responsibility to adjust any items that are sold or disposed of that are included in this depreciation schedule.

Depreciating Assets	Sometimes known as "Plant and Equipment", Depreciating Assets can be defined as items with a limited effective life that are reasonably expected to decline in value. They are also loosely defined as items that are "easily" removed from a property as opposed to being "permanently fixed" or built-in.
Installed Cost	Any fees associated with installing the asset or items into its final position. These costs might include labour or fees etc.
Effective Life	The period an asset can be used to produce income which is determined by the Commissioner of Tax. For the purposes of Prime Cost calculations, the effective life is divided by 100 to provide a percentage rate. The effective life is divided by 200 to acquire the Diminishing Value method percentage rate.
Diminishing Value Method	A method of calculating the Decline in Value that uses an opening adjusted value as the base for the calculation as you would find in the previous date period.
Prime Cost Method	A method of calculating Decline in Value that uses a constant opening cost base that you would find at the beginning of the depreciation period.
Decline in Value	The amount of depreciation between any two date periods.
Adjusted Value	The value of an asset after some period of decline in value. (Previously referred to as written down value or WDV)
Immediate Write-Off	Any Depreciating Asset with a cost to the investor of less than \$300 can be immediately written-off. i.e. depreciated at 100%. This is only available where the item is not part of a set (e.g. there are no identical items present or a table and chair setting) costing more than \$300.
Low Value Pool	Low Cost Assets have a starting value of between \$300 and \$1,000. These are depreciated at 18.75% in the first year, and 37% each year in subsequent years. The Diminishing Value Low Value Pool also includes assets that fall below \$1000, which are called Low Value Assets.
Low Cost Asset	A depreciable asset with an installed cost of less than \$1000.
Low Value Asset	A depreciable asset that has an adjusted value of less than \$1000.
Black Hole Expenditure	The portion of a purchase that is not claimable due to the age of a building or type of asset.

Prime Cost Method

The "Prime Cost" method of depreciation can be defined as "depreciating items at a constant rate every year" derived from the initial value of an asset at the time eligible for depreciation.

For example: If a carpet is valued at \$5,000 when the property was first available for lease and the effective life assigned by the Tax Commissioner is 10 years, then you will be entitled to claim \$500 every year for 10 years.

100 ÷ 10 years = 10%

The 10% rate is then applied to the \$5,000 value to result in a \$500 depreciation amount every year for carpet.

Year 1	Year 2	Year 3	Year 4	Year 5
\$500.00	\$500.00	\$500.00	\$500.00	\$500.00

Diminishing Value Method

The "Diminishing Value" method of Depreciation is the most popular with investors as the percentage rate in the beginning phase of Depreciation is greater than the prime cost method for the same period. The percentage rates then scale in line with the total depreciation value of the item for the remaining depreciation period.

For example: The same carpet would have a slightly different percentage rate applied. 200 is divided by the effective life and then the rate is applied to the previous year's adjusted value.

200 ÷ 10 years= 20%

Year 1	Year 2	Year 3	Year 4	Year 5
\$1000.00	\$800.00	\$640.00	\$512.00	\$409.60

>>> Diminishing Value Method Summary

NOTES The first year of depreciation is apportioned (pro rata) to the number of days the property was available for lease in the 1st financial year. The figures in grey italics denote items belonging to the common area of the building if applicable. These items are added to your property total depreciation to derive a grand total deduction.

	→ 30/6/21	→ 30/6/22	→ 30/6/23	→ 30/6/24	→ 30/6/25	→ 30/6/26	→ 30/6/27	→ 30/6/28	→ 30/6/2 9	→ 30/6/30
Depreciating Assets	2793.63	3462.92	2136.28	1806.94	1536.82	1221.96	851.97	678.72	479.86	424.76
Common Area	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Low Value Pool	1651.11	2683.09	2641.84	1651.15	1031.96	989.23	909.00	919.45	907.15	566.98
Common Area	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total Div 40	4444.74	6146.01	4778.12	3458.09	2568.78	2211.19	1760.97	1598.17	1387.01	991.74
Building Allowance	3401.29	5883.75	5883.75	5883.75	5883.75	5883.75	5883.75	5883.75	5883.75	5883.75
Common Area	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total Div 43	3401.29	5883.75	5883.75	5883.75	5883.75	5883.75	5883.75	5883.75	5883.75	5883.75
Total Depreciation	7846.03	12029.76	10661.87	9341.84	8452.53	8094.94	7644.72	7481.92	7270.76	6875.49

	→ 30/6/31	→ 30/6/32	→ 30/6/33	→ 30/6/34	→ 30/6/35	→ 30/6/36	→ 30/6/37	→ 30/6/38	→ 30/6/3 9	→ 30/6/40
Depreciating Assets	376.12	333.16	174.74	157.27	141.54	127.38	114.65	103.18	0.00	0.00
Common Area	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Low Value Pool	354.34	221.49	477.26	298.28	187.01	117.80	72.53	46.88	376.12	234.53
Common Area	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total Div 40	730.46	554.65	652.00	455.55	328.55	245.18	187.18	150.06	376.12	234.53
Building Allowance	5883.75	5883.75	5883.75	5883.75	5883.75	5883.75	5883.75	5883.75	5883.75	5883.75
Common Area	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total Div 43	5883.75	5883.75	5883.75	5883.75	5883.75	5883.75	5883.75	5883.75	5883.75	5883.75
Total Depreciation	6614.21	6438.40	6535.75	6339.30	6212.30	6128.93	6070.93	6033.81	6259.87	6118.28

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Diminishing Value Method Summary P08

Prime Cost Method Summary

NOTES The first year of depreciation is apportioned (pro rata) to the number of days the property was available for lease in the 1st financial year. The figures in grey italics denote items belonging to the common area of the building if applicable. These items are added to your property total depreciation to derive a grand total deduction.

	→ 30/6/21	→ 30/6/22	→ 30/6/23	→ 30/6/24	→ 30/6/25	→ 30/6/26	→ 30/6/27	→ 30/6/28	→ 30/6/29	→ 30/6/30
Depreciating Assets	1657.80	1964.80	1964.80	1964.80	1964.80	1769.64	1627.20	1627.20	1351.20	1149.82
Common Area	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Low Value Pool	1651.11	2683.09	1676.92	1048.08	655.05	409.42	255.88	159.92	99.94	62.48
Common Area	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Building Allowance	3401.29	5883.75	5883.75	5883.75	5883.75	5883.75	5883.75	5883.75	5883.75	5883.75
Common Area	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total Depreciation	6710.20	10531.64	9525.47	8896.63	8503.60	8062.81	7766.83	7670.87	7334.89	7096.05

	→ 30/6/31	→ 30/6/32	→ 30/6/33	→ 30/6/34	→ 30/6/35	→ 30/6/36	→ 30/6/37	→ 30/6/38	→ 30/6/39	→ 30/6/40
Depreciating Assets	1077.16	1024.12	966.18	923.95	923.95	641.03	434.55	434.55	434.55	434.55
Common Area	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Low Value Pool	39.03	24.41	15.26	9.52	6.55	5.01	2.05	1.41	0.87	0.00
Common Area	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Building Allowance	5883.75	5883.75	5883.75	5883.75	5883.75	5883.75	5883.75	5883.75	5883.75	5883.75
Common Area	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total Depreciation	6999.94	6932.28	6865.19	6817.22	6814.25	6529.79	6320.35	6319.71	6319.17	6318.30

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Prime Cost Method Summary P09

Comparative Graph



Building Allowances Calculator [Years 1-20]

Years 1-10	→ 30/6/21	→ 30/6/22	→ 30/6/23	→ 30/6/24	→ 30/6/25	→ 30/6/26	→ 30/6/27	→ 30/6/28	→ 30/6/29	→ 30/6/30
Your Property	\$3401.29	\$5883.75	\$5883.75	\$5883.75	\$5883.75	\$5883.75	\$5883.75	\$5883.75	\$5883.75	\$5883.75
Common areas	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00

Years 11-20	→ 30/6/31	→ 30/6/32	→ 30/6/33	→ 30/6/34	→ 30/6/35	→ 30/6/36	→ 30/6/37	→ 30/6/38	→ 30/6/39	→ 30/6/40
Your Property	\$5883.75	\$5883.75	\$5883.75	\$5883.75	\$5883.75	\$5883.75	\$5883.75	\$5883.75	\$5883.75	\$5883.75
Common areas	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00

Years 21-30	→ 30/6/41	→ 30/6/42	→ 30/6/43	→ 30/6/44	→ 30/6/45	→ 30/6/46	→ 30/6/47	→ 30/6/48	→ 30/6/49	→ 30/6/50
Your Property	\$5883.75	\$5883.75	\$5883.75	\$5883.75	\$5883.75	\$5883.75	\$5883.75	\$5883.75	\$5883.75	\$5883.75
Common areas	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00

Years 31-40	→ 30/6/51	→ 30/6/52	→ 30/6/53	→ 30/6/54	→ 30/6/55	→ 30/6/56	→ 30/6/57	→ 30/6/58	→ 30/6/59	→ 30/6/60
Your Property	\$5883.75	\$5883.75	\$5883.75	\$5883.75	\$5883.75	\$5883.75	\$5883.75	\$5883.75	\$5883.75	\$5883.75
Common areas	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00

NOTES NOTES

If the cost above shows \$0 that is because the depreciation allowance on the building has expired and / or the renovation or additional items refers to assets, not structural works.

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Diminishing Value 'Capital Allowances' Calculator [Years 1-20] P11

						Dimir Dimir	nishing Va	alue Asse	ts - Depre	eciating A	ssets [Ye	ars 1-10]
	Cost Element	Rate	→ 30/6/21	→ 30/6/22	→ 30/6/2 3	→ 30/6/2 4	→ 30/6/25	→ 30/6/26	→ 30/6/2 7	→ 30/6/28	→ 30/6/29	→ 30/6/30
Appliances												
Cooktop	878.00	16.67%	LVA									
Dishwasher	984.00	25.00%	LVA									
Oven	1202.00	16.67%	115.81	181.03	LVA							
Rangehood	520.00	16.67%	LVA									
Electrical Services												
Ceiling Fans	2025.00	40.00%	LVA									
Garage door / boom gate motors	1257.00	20.00%	145.33	222.33	LVA							
Security System	1688.00	40.00%	390.32	519.07	LVA							
Fire Services												
Smoke Detectors	558.00	10.00%	LVA									
Floor Coverings												
Carpet	3819.00	25.00%	551.92	816.77	612.58	459.43	344.58	258.43	LVA			
Floating Vinyl/Timber Floor	2616.00	13.33%	201.64	321.91	278.99	241.79	209.56	181.61	157.40	136.41	LVA	
Hydraulic Services												
Hot Water Service - Solar	4725.00	13.33%	364.19	581.44	503.92	436.73	378.50	328.03	284.29	246.39	213.53	185.06
Pumps (diesel / electric)	1620.00	8.00%	74.92	123.61	113.72	104.62	96.25	88.55	81.47	LVA		
Water Tanks	1485.00	10.00%	85.85	139.92	125.92	113.33	102.00	LVA				
Mechanical Services												
Air Conditioning Central	5910.00	10.00%	341.65	556.84	501.15	451.04	405.93	365.34	328.81	295.92	266.33	239.70
Exhaust Fans	691.00	20.00%	LVA									
Other												
Bathroom Accessories - freestanding	298.00	100.00%	298.00									
Garbage bins	224.00	100.00%	224.00									
Window Coverings												

LVA denotes that the item is a Low Value Asset and falls into the Low Value Pool

* denotes that the item price was supplied by the client

Job #86979 1 Sample Street NSW

Diminishing Diminishing Value Assets - Depreciating Assets [Years 1-10] P12

	Cost	Rate	→ 30/6/21	→ 30/6/22	→ 30/6/23	→ 30/6/24	→ 30/6/25	→ 30/6/26	→ 30/6/27	→ 30/6/28	→ 30/6/2 9	→ 30/6/3
Dlinde () (anotione	Element											
Blinds & Venetians	3150.00	20.00%	LVA									
Total Assets	33650.00											

						>> Dimini	shing Val	ue Assets	s - Deprec	iating As	sets [Yea	rs 11-20]
	Cost Element	Rate	→ 30/6/31	→ 30/6/32	→ 30/6/3 3	→ 30/6/3 4	→ 30/6/35	→ 30/6/36	→ 30/6/3 7	→ 30/6/38	→ 30/6/39	→ 30/6/40
Appliances												
Cooktop	878.00	16.67%										
Dishwasher	984.00	25.00%										
Oven	1202.00	16.67%										
Rangehood	520.00	16.67%										
Electrical Services												
Ceiling Fans	2025.00	40.00%										
Garage door / boom gate motors	1257.00	20.00%										
Security System	1688.00	40.00%										
Fire Services												
Smoke Detectors	558.00	10.00%										
Floor Coverings												
Carpet	3819.00	25.00%										
Floating Vinyl/Timber Floor	2616.00	13.33%										
Hydraulic Services												
Hot Water Service - Solar	4725.00	13.33%	160.39	139.00	LVA							
Pumps (diesel / electric)	1620.00	8.00%										
Water Tanks	1485.00	10.00%										
Mechanical Services												
Air Conditioning Central	5910.00	10.00%	215.73	194.16	174.74	157.27	141.54	127.38	114.65	103.18	LVA	
Exhaust Fans	691.00	20.00%										
Other												
Bathroom Accessories - freestanding	298.00	100.00%										
Garbage bins	224.00	100.00%										
Window Coverings												
LVA denotes that the item is a L * denotes that the item price			o the Low Value	e Pool								

* denotes that the item price was supplied by the client

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Diminishing Value Assets - Depreciating Assets [Years 11-20] P14

						Dimini	shing Val	ue Assets	s - Deprec	iating As	sets [Yea	rs 11-20
	Cost Element	Rate	→ 30/6/31	→ 30/6/32	→ 30/6/33	→ 30/6/34	→ 30/6/35	→ 30/6/36	→ 30/6/37	→ 30/6/38	→ 30/6/39	→ 30/6/ 4
Blinds & Venetians	3150.00	20.00%										
	is a Low Value Ass	et and falls int	o the Low Valu	e Pool								

						>> Dimini	shing Val	ue Assets	s - Deprec	iating As	sets [Yea	rs 21-30]
	Cost Element	Rate	→ 30/6/41	→ 30/6/42	→ 30/6/4 3	→ 30/6/44	→ 30/6/45	→ 30/6/46	→ 30/6/4 7	→ 30/6/48	→ 30/6/4 9	→ 30/6/50
Appliances												
Cooktop	878.00	16.67%										
Dishwasher	984.00	25.00%										
Oven	1202.00	16.67%										
Rangehood	520.00	16.67%										
Electrical Services												
Ceiling Fans	2025.00	40.00%										
Garage door / boom gate motors	1257.00	20.00%										
Security System	1688.00	40.00%										
Fire Services												
Smoke Detectors	558.00	10.00%										
Floor Coverings												
Carpet	3819.00	25.00%										
Floating Vinyl/Timber Floor	2616.00	13.33%										
Hydraulic Services												
Hot Water Service - Solar	4725.00	13.33%										
Pumps (diesel / electric)	1620.00	8.00%										
Water Tanks	1485.00	10.00%										
Mechanical Services												
Air Conditioning Central	5910.00	10.00%										
Exhaust Fans	691.00	20.00%										
Other												
Bathroom Accessories - freestanding	298.00	100.00%										
Garbage bins	224.00	100.00%										
Window Coverings												
LVA denotes that the item is a L	_ow Value Ass	et and falls into	the Low Value	e Pool								

LVA denotes that the item is a Low Value Asset and falls into the Low Value Pool

* denotes that the item price was supplied by the client

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Diminishing Value Assets - Depreciating Assets [Years 21-30] P16

						Dimini	shing Val	ue Assets	s - Deprec	iating As	sets [Yea	rs 21-30
	Cost Element	Rate	→ 30/6/41	→ 30/6/42	→ 30/6/43	→ 30/6/44	→ 30/6/45	→ 30/6/46	→ 30/6/4 7	→ 30/6/48	→ 30/6/4 9	→ 30/6/5
Blinds & Venetians	3150.00	20.00%										
LVA denotes that the item	is a Low Value Ass	et and falls int	to the Low Valu	e Pool								

						>> Dimini	shing Val	ue Assets	s - Deprec	iating As	sets [Yea	rs 31-40]
	Cost Element	Rate	→ 30/6/51	→ 30/6/52	→ 30/6/5 3	→ 30/6/54	→ 30/6/55	→ 30/6/56	→ 30/6/5 7	→ 30/6/58	→ 30/6/59	→ 30/6/60
Appliances												
Cooktop	878.00	16.67%										
Dishwasher	984.00	25.00%										
Oven	1202.00	16.67%										
Rangehood	520.00	16.67%										
Electrical Services												
Ceiling Fans	2025.00	40.00%										
Garage door / boom gate motors	1257.00	20.00%										
Security System	1688.00	40.00%										
Fire Services												
Smoke Detectors	558.00	10.00%										
Floor Coverings												
Carpet	3819.00	25.00%										
Floating Vinyl/Timber Floor	2616.00	13.33%										
Hydraulic Services												
Hot Water Service - Solar	4725.00	13.33%										
Pumps (diesel / electric)	1620.00	8.00%										
Water Tanks	1485.00	10.00%										
Mechanical Services												
Air Conditioning Central	5910.00	10.00%										
Exhaust Fans	691.00	20.00%										
Other												
Bathroom Accessories - freestanding	298.00	100.00%										
Garbage bins	224.00	100.00%										
Window Coverings												
LVA denotes that the item is a L	ow Value Ass	et and falls into	the Low Value	e Pool								

LVA denotes that the item is a Low Value Asset and falls into the Low Value Pool

* denotes that the item price was supplied by the client

Job #86979 1 Sample Street NSW

Diminishing Value Assets - Depreciating Assets [Years 31-40] P18

						Dimini	ishing Val	lue Assets	s - Deprec	ciating As	sets [Yea	rs 31-40
	Cost Element	Rate	→ 30/6/51	→ 30/6/52	→ 30/6/5 3	→ 30/6/5 4	→ 30/6/5 5	→ 30/6/5 6	→ 30/6/57	→ 30/6/5 8	→ 30/6/5 9	→ 30/6/6
Blinds & Venetians	3150.00	20.00%										
LVA denotes that the item	is a Low Value Ass price was supplied		o the Low Valu	le Pool								

				ኦ Dimi	nishing V	alue - Lov	v Value Po	ool - Depr	eciating A	ssets [Ye	ars 1-10]
The Low Value Pool is depreciated	at 18.75% f	or the first y	/ear and 37.	50% each y	ear after						
	Cost Element	→ 30/6/21	→ 30/6/22	→ 30/6/2 3	→ 30/6/24	→ 30/6/25	→ 30/6/26	→ 30/6/2 7	→ 30/6/2 8	→ 30/6/29	→ 30/6/3 0
Appliances											
Cooktop	878.00	164.62	267.52	167.20	104.50	65.31	40.82	25.51	15.94	9.97	6.23
Dishwasher	984.00	184.50	299.81	187.38	117.12	73.20	45.75	28.59	17.87	11.17	6.98
Oven	1202.00			339.44	212.14	132.59	82.87	51.80	32.37	20.23	12.64
Rangehood	520.00	97.50	158.44	99.02	61.89	38.68	24.18	15.11	9.44	5.90	3.69
Electrical Services											
Ceiling Fans	2025.00	379.69	616.99	385.62	241.01	150.63	94.15	58.84	36.78	22.98	14.37
Garage door / boom gate motors	1257.00			333.50	208.44	130.27	81.42	50.89	31.81	19.88	12.42
Security System	1688.00			291.98	182.49	114.05	71.28	44.55	27.85	17.40	10.88
Fire Services											
Smoke Detectors	558.00	104.62	170.02	106.26	66.41	41.51	25.94	16.22	10.13	6.33	3.96
Floor Coverings											
Carpet	3819.00							290.73	181.71	113.57	70.98
Floating Vinyl/Timber Floor	2616.00									332.51	207.82
Hydraulic Services											
Hot Water Service - Solar	4725.00										
Pumps (diesel / electric)	1620.00								351.32	219.58	137.23
Water Tanks	1485.00						344.24	215.15	134.47	84.04	52.53
Mechanical Services											
Air Conditioning Central	5910.00										
Exhaust Fans	691.00	129.56	210.54	131.59	82.24	51.40	32.13	20.08	12.55	7.84	4.90
Other											
Bathroom Accessories - freestanding	298.00										
Garbage bins	224.00										
Window Coverings											
* denotes that the item price was supplied	by the client										

Diminishing Value - Low Value Pool - Depreciating Assets [Years 1-10] P20

The Low Value Pool is de	epreciated at 18	8.75% for the	first year ar	nd 37.50% ea	ach year afte	r					
	Cost Element	→ 30/6/21	→ 30/6/22	→ 30/6/23	→ 30/6/24	→ 30/6/25	→ 30/6/26	→ 30/6/2 7	→ 30/6/28	→ 30/6/29	→ 30/6/30
Blinds & Venetians	3150.00	590.62	959.77	599.85	374.91	234.32	146.45	91.53	57.21	35.75	22.35

				>> Dimin	ishing Va	lue - Low	Value Poo	ol - Depre	ciating As	sets [Yea	rs 11-20]
The Low Value Pool is depreciated	at 18.75% f	or the first y	vear and 37.	50% each y	ear after						
	Cost Element	→ 30/6/31	→ 30/6/32	→ 30/6/3 3	→ 30/6/3 4	→ 30/6/35	→ 30/6/36	→ 30/6/3 7	→ 30/6/3 8	→ 30/6/3 9	→ 30/6/40
Appliances											
Cooktop	878.00	3.89	2.43	1.52	0.95	0.60	0.99				
Dishwasher	984.00	4.36	2.73	1.70	1.06	0.67	0.42	0.69			
Oven	1202.00	7.90	4.94	3.09	1.93	1.21	0.75	0.47	0.79		
Rangehood	520.00	2.31	1.44	0.90	0.56	0.94					
Electrical Services											
Ceiling Fans	2025.00	8.98	5.61	3.51	2.19	1.37	0.86	0.53	0.89		
Garage door / boom gate motors	1257.00	7.77	4.85	3.03	1.90	1.18	0.74	0.46	0.78		
Security System	1688.00	6.80	4.25	2.66	1.66	1.03	0.65	0.40	0.68		
Fire Services											
Smoke Detectors	558.00	2.47	1.55	0.97	0.60	0.38	0.63				
Floor Coverings											
Carpet	3819.00	44.36	27.73	17.33	10.83	6.77	4.23	2.64	1.65	1.03	0.65
Floating Vinyl/Timber Floor	2616.00	129.88	81.18	50.74	31.71	19.82	12.39	7.74	4.84	3.02	1.89
Hydraulic Services											
Hot Water Service - Solar	4725.00			338.82	211.77	132.35	82.72	51.70	32.31	20.20	12.62
Pumps (diesel / electric)	1620.00	85.77	53.61	33.51	20.94	13.09	8.18	5.11	3.20	2.00	1.24
Water Tanks	1485.00	32.83	20.52	12.82	8.02	5.01	3.13	1.96	1.22	0.76	0.48
Mechanical Services											
Air Conditioning Central	5910.00									348.24	217.65
Exhaust Fans	691.00	3.06	1.92	1.20	0.75	0.46	0.78				
Other											
Bathroom Accessories - freestanding	298.00										
Garbage bins	224.00										
Window Coverings											
* denotes that the item price was supplied	by the client										

Diminishing Value - Low Value Pool - Depreciating Assets [Years 11-20] P22

The Low Value Pool is dep	preciated at 18	8.75% for the	first year ar	nd 37.50% ea	ich year afte	r					
	Cost Element	→ 30/6/31	→ 30/6/32	→ 30/6/3 3	→ 30/6/34	→ 30/6/35	→ 30/6/36	→ 30/6/37	→ 30/6/3 8	→ 30/6/39	→ 30/6/40
Blinds & Venetians	3150.00	13.96	8.73	5.46	3.41	2.13	1.33	0.83	0.52	0.87	

				Dimin	ishing Va	lue - Low	Value Poo	ol - Depre	ciating As	sets [Yea	rs 21-30
The Low Value Pool is depreciated	at 18.75% f	or the first y	vear and 37.	50% each y	ear after						
	Cost Element	→ 30/6/4 1	→ 30/6/4 2	→ 30/6/4 3	→ 30/6/4 4	→ 30/6/45	→ 30/6/46	→ 30/6/4 7	→ 30/6/4 8	→ 30/6/4 9	→ 30/6/5
Appliances											
Cooktop	878.00										
Dishwasher	984.00										
Oven	1202.00										
Rangehood	520.00										
Electrical Services											
Ceiling Fans	2025.00										
Garage door / boom gate motors	1257.00										
Security System	1688.00										
Fire Services											
Smoke Detectors	558.00										
Floor Coverings											
Carpet	3819.00	0.40	0.68								
Floating Vinyl/Timber Floor	2616.00	1.18	0.74	0.46	0.77						
Hydraulic Services											
Hot Water Service - Solar	4725.00	7.89	4.93	3.08	1.93	1.20	0.75	0.47	0.79		
Pumps (diesel / electric)	1620.00	0.78	0.49	0.81							
Water Tanks	1485.00	0.80									
Mechanical Services											
Air Conditioning Central	5910.00	136.03	85.02	53.14	33.21	20.76	12.97	8.11	5.07	3.16	1.98
Exhaust Fans	691.00										
Other											
Bathroom Accessories - freestanding	298.00										
Garbage bins	224.00										
Window Coverings											
* denotes that the item price was supplied	by the client										

Diminishing Value - Low Value Pool - Depreciating Assets [Years 21-30] P24

The Low Value Pool is d	epreciated at 18	8.75% for the	first year a	nd 37.50% ea	ach year afte	er					
	Cost Element	→ 30/6/41	→ 30/6/42	→ 30/6/43	→ 30/6/44	→ 30/6/45	→ 30/6/46	→ 30/6/4 7	→ 30/6/4 8	→ 30/6/4 9	→ 30/6/5
Blinds & Venetians	3150.00										

									ciating As		
The Low Value Pool is depreciated		or the first y	ear and 37.	50% each y	ear after						
	Cost Element	→ 30/6/51	→ 30/6/52	→ 30/6/53	→ 30/6/54	→ 30/6/56	→ 30/6/56	→ 30/6/57	→ 30/6/58	→ 30/6/59	→ 30/6/6
Appliances											
Cooktop	878.00										
Dishwasher	984.00										
Oven	1202.00										
Rangehood	520.00										
Electrical Services											
Ceiling Fans	2025.00										
Garage door / boom gate motors	1257.00										
Security System	1688.00										
Fire Services											
Smoke Detectors	558.00										
Floor Coverings											
Carpet	3819.00										
Floating Vinyl/Timber Floor	2616.00										
Hydraulic Services											
Hot Water Service - Solar	4725.00										
Pumps (diesel / electric)	1620.00										
Water Tanks	1485.00										
Mechanical Services											
Air Conditioning Central	5910.00	1.24	0.77	0.48	0.81						
Exhaust Fans	691.00										
Other											
Bathroom Accessories - freestanding	298.00										
Garbage bins	224.00										
Window Coverings											
* denotes that the item price was supplied	by the client										

Diminishing Value - Low Value Pool - Depreciating Assets [Years 31-40] P26

The Low Value Pool is de	preciated at 18	8.75% for the	e first year ai	nd 37.50% ea	ach year afte	r					
	Cost Element	→ 30/6/51	→ 30/6/52	→ 30/6/5 3	→ 30/6/54	→ 30/6/5 6	→ 30/6/56	→ 30/6/5 7	→ 30/6/5 8	→ 30/6/59	→ 30/6/6
Blinds & Venetians	3150.00	Ì					Ì				

	Cost	Dete	2010104	2010100	2010100	2010104	2010105	2010100	2010103	2010100	2010100	2010100
	Element	Rate	→ 30/6/21	→ 30/6/22	→ 30/6/23	→ 30/6/24	→ 30/6/25	→ 30/6/26	→ 30/6/27	→ 30/6/28	→ 30/6/29	→ 30/6/30
Appliances												
Cooktop	878.00	8.33%	LVA									
Dishwasher	984.00	12.50%	LVA									
Oven	1202.00	8.33%	57.90	100.17	100.17	100.17	100.17	100.17	100.17	100.17	100.17	100.17
Rangehood	520.00	8.33%	LVA									
Electrical Services												
Ceiling Fans	2025.00	20.00%	LVA									
Garage door / boom gate motors	1257.00	10.00%	72.66	125.70	125.70	125.70	125.70	125.70	125.70	125.70	125.70	125.70
Security System	1688.00	20.00%	195.16	337.60	337.60	337.60	337.60	142.44				
Fire Services												
Smoke Detectors	558.00	5.00%	LVA									
Floor Coverings												
Carpet	3819.00	12.50%	275.96	477.38	477.38	477.38	477.38	477.38	477.38	477.38	201.38	
Floating Vinyl/Timber Floor	2616.00	6.67%	100.82	174.40	174.40	174.40	174.40	174.40	174.40	174.40	174.40	174.40
Hydraulic Services												
Hot Water Service - Solar	4725.00	6.67%	182.10	315.00	315.00	315.00	315.00	315.00	315.00	315.00	315.00	315.00
Pumps (diesel / electric)	1620.00	4.00%	37.46	64.80	64.80	64.80	64.80	64.80	64.80	64.80	64.80	64.80
Water Tanks	1485.00	5.00%	42.92	74.25	74.25	74.25	74.25	74.25	74.25	74.25	74.25	74.25
Mechanical Services												
Air Conditioning Central	5910.00	5.00%	170.82	295.50	295.50	295.50	295.50	295.50	295.50	295.50	295.50	295.50
Exhaust Fans	691.00	10.00%	LVA									
Other												
Bathroom Accessories - freestanding	298.00	100.00%	298.00									
Garbage bins	224.00	100.00%	224.00									
Window Coverings												

Prime Cost Assets - Depreciating Assets [Years 1-10]

LVA denotes that the item is a Low Value Asset and falls into the Low Value Pool

* denotes that the item price was supplied by the client

Job #86979 1 Sample Street NSW

Prime Cost Assets - Depreciating Assets [Years 1-10] P28

							Prime C	ost Asse	ts - Depre	clating A	ssets [Yea	ars 1-10
	Cost Element	Rate	→ 30/6/21	→ 30/6/22	→ 30/6/2 3	→ 30/6/2 4	→ 30/6/25	→ 30/6/26	→ 30/6/2 7	→ 30/6/2 8	→ 30/6/2 9	→ 30/6/30
Blinds & Venetians	3150.00	10.00%	LVA									

						66						
	Cost Element	Rate	→ 30/6/31	→ 30/6/3 2	→ 30/6/3 3	→ 30/6/34	→ 30/6/35	→ 30/6/3 6	→ 30/6/37	→ 30/6/3 8	→ 30/6/39	→ 30/6/40
Appliances												
Cooktop	878.00	8.33%										
Dishwasher	984.00	12.50%										
Oven	1202.00	8.33%	100.17	100.17	42.23							
Rangehood	520.00	8.33%										
Electrical Services												
Ceiling Fans	2025.00	20.00%										
Garage door / boom gate motors	1257.00	10.00%	53.04									
Security System	1688.00	20.00%										
Fire Services												
Smoke Detectors	558.00	5.00%										
Floor Coverings												
Carpet	3819.00	12.50%										
Floating Vinyl/Timber Floor	2616.00	6.67%	174.40	174.40	174.40	174.40	174.40	73.58				
Hydraulic Services												
Hot Water Service - Solar	4725.00	6.67%	315.00	315.00	315.00	315.00	315.00	132.90				
Pumps (diesel / electric)	1620.00	4.00%	64.80	64.80	64.80	64.80	64.80	64.80	64.80	64.80	64.80	64.80
Water Tanks	1485.00	5.00%	74.25	74.25	74.25	74.25	74.25	74.25	74.25	74.25	74.25	74.25
Mechanical Services												
Air Conditioning Central	5910.00	5.00%	295.50	295.50	295.50	295.50	295.50	295.50	295.50	295.50	295.50	295.50
Exhaust Fans	691.00	10.00%										
Other												
Bathroom Accessories - freestanding	298.00	100.00%										
Garbage bins	224.00	100.00%										
Window Coverings												
LVA denotes that the item is a L	ow Value Ass	et and falls int	o the Low Valu	e Pool								

Prime Cost Assets - Depreciating Assets [Years 11-20]

denotes that the item price was supplied by the client *

Job #86979 1 Sample Street NSW

Prime Cost Assets - Depreciating Assets [Years 11-20] P30

							Prime Co	ost Assets	s - Deprec	tiating As	sets [Yea	rs 11-20
	Cost Element	Rate	→ 30/6/31	→ 30/6/32	→ 30/6/3 3	→ 30/6/3 4	→ 30/6/3 5	→ 30/6/36	→ 30/6/3 7	→ 30/6/38	→ 30/6/3 9	→ 30/6/4
Blinds & Venetians	3150.00	10.00%										
		et and falls int	o the Low Valu	e Pool								

						•••	Prime Co	ost Assets	s - Deprec	iating As	sets [Yea	rs 21-30]
	Cost Element	Rate	→ 30/6/41	→ 30/6/42	→ 30/6/43	→ 30/6/44	→ 30/6/45	→ 30/6/46	→ 30/6/4 7	→ 30/6/4 8	→ 30/6/4 9	→ 30/6/50
Appliances												
Cooktop	878.00	8.33%										
Dishwasher	984.00	12.50%										
Oven	1202.00	8.33%										
Rangehood	520.00	8.33%										
Electrical Services												
Ceiling Fans	2025.00	20.00%										
Garage door / boom gate motors	1257.00	10.00%										
Security System	1688.00	20.00%										
Fire Services												
Smoke Detectors	558.00	5.00%										
Floor Coverings												
Carpet	3819.00	12.50%										
Floating Vinyl/Timber Floor	2616.00	6.67%										
Hydraulic Services												
Hot Water Service - Solar	4725.00	6.67%										
Pumps (diesel / electric)	1620.00	4.00%	64.80	64.80	64.80	64.80	64.80	27.34				
Water Tanks	1485.00	5.00%	31.33									
Mechanical Services												
Air Conditioning Central	5910.00	5.00%	124.68									
Exhaust Fans	691.00	10.00%										
Other												
Bathroom Accessories - freestanding	298.00	100.00%										
Garbage bins	224.00	100.00%										
Window Coverings												

denotes that the item price was supplied by the client

Job #86979 1 Sample Street NSW

*

Prime Cost Assets - Depreciating Assets [Years 21-30] P32

						**	Prime Co	ost Assets	s - Deprec	ciating As	sets [Yea	rs 21-30
	Cost Element	Rate	→ 30/6/41	→ 30/6/42	→ 30/6/43	→ 30/6/44	→ 30/6/45	→ 30/6/46	→ 30/6/4 7	→ 30/6/4 8	→ 30/6/4 9	→ 30/6/5
Blinds & Venetians	3150.00	10.00%										
	3150.00	10.00%								<u> </u>	<u> </u>	

				1								
	Cost Element	Rate	→ 30/6/51	→ 30/6/5 2	→ 30/6/5 3	→ 30/6/54	→ 30/6/55	→ 30/6/56	→ 30/6/57	→ 30/6/58	→ 30/6/59	→ 30/6/60
Appliances												
Cooktop	878.00	8.33%										
Dishwasher	984.00	12.50%										
Oven	1202.00	8.33%										
Rangehood	520.00	8.33%										
Electrical Services												
Ceiling Fans	2025.00	20.00%										
Garage door / boom gate motors	1257.00	10.00%										
Security System	1688.00	20.00%										
Fire Services												
Smoke Detectors	558.00	5.00%										
Floor Coverings												
Carpet	3819.00	12.50%										
Floating Vinyl/Timber Floor	2616.00	6.67%										
Hydraulic Services												
Hot Water Service - Solar	4725.00	6.67%										
Pumps (diesel / electric)	1620.00	4.00%										
Water Tanks	1485.00	5.00%										
Mechanical Services												
Air Conditioning Central	5910.00	5.00%										
Exhaust Fans	691.00	10.00%										
Other												
Bathroom Accessories - freestanding	298.00	100.00%										
Garbage bins	224.00	100.00%										
Window Coverings												

Prime Cost Assets - Depreciating Assets [Years 31-40]

LVA denotes that the item is a Low Value Asset and falls into the Low Value Pool

* denotes that the item price was supplied by the client

Job #86979 1 Sample Street NSW

Prime Cost Assets - Depreciating Assets [Years 31-40] P34

						••	Prime Co	ost Assets	s - Deprec	ciating As	sets [Yea	rs 31-40
	Cost Element	Rate	→ 30/6/51	→ 30/6/5 2	→ 30/6/5 3	→ 30/6/54	→ 30/6/5 5	→ 30/6/5 6	→ 30/6/5 7	→ 30/6/5 8	→ 30/6/5 9	→ 30/6/6
Blinds & Venetians	3150.00	10.00%										
			1	1	1	I	1	1	1	I	1	1

					Prime	Cost - Lo	w Cost Po	ool - Depr	eciating A	ssets [Ye	ars 1-10]
The Low Value Pool is depreciated	at 18.75% f	or the first y	vear and 37.	50% each y	ear after						
	Cost Element	→ 30/6/21	→ 30/6/22	→ 30/6/23	→ 30/6/24	→ 30/6/25	→ 30/6/26	→ 30/6/2 7	→ 30/6/28	→ 30/6/29	→ 30/6/30
Appliances											
Cooktop	878.00	164.62	267.52	167.20	104.50	65.31	40.82	25.51	15.94	9.97	6.23
Dishwasher	984.00	184.50	299.81	187.38	117.12	73.20	45.75	28.59	17.87	11.17	6.98
Oven	1202.00										
Rangehood	520.00	97.50	158.44	99.02	61.89	38.68	24.18	15.11	9.44	5.90	3.69
Electrical Services											
Ceiling Fans	2025.00	379.69	616.99	385.62	241.01	150.63	94.15	58.84	36.78	22.98	14.37
Garage door / boom gate motors	1257.00										1
Security System	1688.00										
Fire Services											
Smoke Detectors	558.00	104.62	170.02	106.26	66.41	41.51	25.94	16.22	10.13	6.33	3.96
Floor Coverings											
Carpet	3819.00										
Floating Vinyl/Timber Floor	2616.00										
Hydraulic Services											
Hot Water Service - Solar	4725.00										
Pumps (diesel / electric)	1620.00										1
Water Tanks	1485.00										
Mechanical Services											
Air Conditioning Central	5910.00										
Exhaust Fans	691.00	129.56	210.54	131.59	82.24	51.40	32.13	20.08	12.55	7.84	4.90
Other											
Bathroom Accessories - freestanding	298.00										
Garbage bins	224.00										
Window Coverings											
* denotes that the item price was supplied	by the client										

Prime Cost - Low Cost Pool - Depreciating Assets [Years 1-10] P36

The Low Value Pool is c	depreciated at 18	5.75% for the	first year an	nd 37.50% ea	ach year afte	r		-			
	Cost Element	→ 30/6/21	→ 30/6/22	→ 30/6/23	→ 30/6/2 4	30/6/25	→ 30/6/26	→ 30/6/27	→ 30/6/2 8	→ 30/6/29	→ 30/6/3
Blinds & Venetians	3150.00	590.62	959.77	599.85	374.91	234.32	146.45	91.53	57.21	35.75	22.35

					Prime (Cost - Low	v Cost Poo	ol - Depre	ciating As	ssets [Yea	rs 11-20]
The Low Value Pool is depreciated	at 18.75% f	or the first y	vear and 37.	50% each y	ear after						
	Cost Element	→ 30/6/31	→ 30/6/32	→ 30/6/33	→ 30/6/34	→ 30/6/35	→ 30/6/36	→ 30/6/37	→ 30/6/38	→ 30/6/3 9	→ 30/6/4 0
Appliances											
Cooktop	878.00	3.89	2.43	1.52	0.95	0.60	0.99				
Dishwasher	984.00	4.36	2.73	1.70	1.06	0.67	0.42	0.69			
Oven	1202.00										
Rangehood	520.00	2.31	1.44	0.90	0.56	0.94					
Electrical Services											
Ceiling Fans Garage door / boom gate motors	2025.00 1257.00	8.98	5.61	3.51	2.19	1.37	0.86	0.53	0.89		
Security System	1688.00										
Fire Services											
Smoke Detectors	558.00	2.47	1.55	0.97	0.60	0.38	0.63				
Floor Coverings											
Carpet Floating Vinyl/Timber Floor	3819.00 2616.00										
Hydraulic Services											
Hot Water Service - Solar Pumps (diesel / electric) Water Tanks	4725.00 1620.00 1485.00										
Mechanical Services											
Air Conditioning Central	5910.00										
Exhaust Fans	691.00	3.06	1.92	1.20	0.75	0.46	0.78				
Other											
Bathroom Accessories - freestanding	298.00										
Garbage bins	224.00										
Window Coverings											
* denotes that the item price was supplied	by the client										

Prime Cost - Low Cost Pool - Depreciating Assets [Years 11-20] P38

The Low Value Pool is d	sepreclated at 18	8.75% for the	e first year ar	nd 37.50% ea	ach year afte	r					
	Cost Element	→ 30/6/31	→ 30/6/3 2	→ 30/6/33	→ 30/6/3 4	→ 30/6/35	→ 30/6/36	→ 30/6/37	→ 30/6/38	→ 30/6/39	→ 30/6/ 4
Blinds & Venetians	3150.00	13.96	8.73	5.46	3.41	2.13	1.33	0.83	0.52	0.87	

					Prime C	Cost - Low	v Cost Poo	ol - Depre	ciating As	sets [Yea	rs 21-40]
The Low Value Pool is depreciated	at 18.75% f	or the first y	/ear and 37.	50% each y	ear after						
	Cost Element	→ 30/6/4 1	→ 30/6/42	→ 30/6/4 3	→ 30/6/4 4	→ 30/6/45	→ 30/6/4 6	→ 30/6/4 7	→ 30/6/4 8	→ 30/6/4 9	→ 30/6/5 0
Appliances											
Cooktop	878.00										
Dishwasher	984.00										
Oven	1202.00										
Rangehood	520.00										
Electrical Services											
Ceiling Fans	2025.00										
Garage door / boom gate motors	1257.00										
Security System	1688.00										
Fire Services											
Smoke Detectors	558.00										
Floor Coverings											
Carpet	3819.00										
Floating Vinyl/Timber Floor	2616.00										
Hydraulic Services											
Hot Water Service - Solar	4725.00										
Pumps (diesel / electric)	1620.00										
Water Tanks	1485.00										
Mechanical Services											
Air Conditioning Central	5910.00										
Exhaust Fans	691.00										
Other	000.00										
Bathroom Accessories - freestanding	298.00										
Garbage bins	224.00										
Window Coverings	by the client										
* denotes that the item price was supplied	by the client										

Prime Cost - Low Cost Pool - Depreciating Assets [Years 21-30] P40

The Low Value Pool is d	lepreciated at 18	8.75% for the	e first year a	nd 37.50% ea	ach year afte	r					
	Cost Element	→ 30/6/4 1	→ 30/6/42	→ 30/6/43	→ 30/6/4 4	→ 30/6/4 5	→ 30/6/4 6	→ 30/6/4 7	→ 30/6/4 8	→ 30/6/4 9	→ 30/6/ 5
Blinds & Venetians	3150.00										

					Prime (Cost - Low	v Cost Poo	ol - Depre	ciating As	sets [Yea	rs 31-40]
The Low Value Pool is depreciated	at 18.75% f	or the first y	ear and 37.	50% each y	ear after						
	Cost Element	→ 30/6/51	→ 30/6/5 2	→ 30/6/5 3	→ 30/6/5 4	→ 30/6/5 5	→ 30/6/5 6	→ 30/6/5 7	→ 30/6/5 8	→ 30/6/5 9	→ 30/6/60
Appliances											
Cooktop	878.00										
Dishwasher	984.00										
Oven	1202.00										
Rangehood	520.00										
Electrical Services											
Ceiling Fans	2025.00										
Garage door / boom gate motors	1257.00										
Security System	1688.00										
Fire Services											
Smoke Detectors	558.00										
Floor Coverings											
Carpet	3819.00										
Floating Vinyl/Timber Floor	2616.00										
Hydraulic Services											
Hot Water Service - Solar	4725.00										
Pumps (diesel / electric)	1620.00										
Water Tanks	1485.00										
Mechanical Services											
Air Conditioning Central	5910.00										
Exhaust Fans	691.00										
Other											
Bathroom Accessories - freestanding	298.00										
Garbage bins	224.00										
Window Coverings											
* denotes that the item price was supplied	by the client										

Prime Cost - Low Cost Pool - Depreciating Assets [Years 31-40] P42

The Low Value Pool is c	depreciated at 18	8.75% for the	first year a	nd 37.50% ea	ach year afte	r					
	Cost Element	→ 30/6/51	→ 30/6/52	→ 30/6/5 3	→ 30/6/5 4	→ 30/6/5 5	→ 30/6/5 6	→ 30/6/5 7	→ 30/6/5 8	→ 30/6/59	→ 30/6/6
Blinds & Venetians	3150.00										