



Tax Depreciation Report

3/53 Little John Rd, Armadale WA 6112

Wealth Infinite Pty Ltd 120B Arlunya Ave CLOVERDALE, WA 6105

	Issue Schedule
Issue Date:	Issued by:
23 March 2020	Mark Kilroy Bsc (Hons) MRICS



Wealth Infinite Pty Ltd 120B Arlunya Ave CLOVERDALE, WA 6105 March 2020 Job No: RES6112016

Tax Depreciation Report - 3/53 Little John Rd, Armadale WA 6112

We thank you for choosing Koste Pty Ltd to prepare the attached Tax Depreciation report and schedule for the above property.

This report has been prepared to provide an independent review of Tax Depreciation entitlements available on the subject property, under The Income Tax Assessment Act 1997.

Koste Pty Ltd are a registered tax agent (24836767) who comply with the Tax Agent Services Act 2009. The attached schedule is based on an apportionment of the total expenditure, together with the Tax Commissioners current intentions in preparing this document.

As you continue to grow your portfolio, we would be pleased to provide you with free estimates of tax depreciation allowances on purchases. We can also provide updates for \$100+GST on any revised depreciation reports which may include new capital works and write-offs on disposed assets over the coming years.

The majority of our custom is based on repeat customers and from word of mouth. Testimonials are important to our business especially on social media including Google+, LinkedIn and Facebook. If you are pleased with our service and have some time to write a short testimonial on either social media or via an email, this would be greatly appreciated.

If you or your accountant require any further clarification on the contents of this report, please do not hesitate in contacting a member of our team on 1300 669 400 where they would be more than happy to assist.

Yours Sincerely

Koste Pty Ltd

Koste Pty Ltd Tax Depreciation Quantity Surveyors





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1. Property Information

Date of Report

23 March 2020

Purchaser

Wealth Infinite Pty Ltd

Property Address

3/53 Little John Rd, Armadale WA 6112

Real Property Description

LOT 5 S076281

Property Type

Residential Townhouse

Date of Construction

27 March 2019

Property Photo





2. Report Details

2.1 Introduction

Koste Pty Ltd has prepared an independent Tax Depreciation Schedule for the purchase of the subject property under the Income Tax Act 1997.

We have evaluated and reported the allowances based on the following:

Division 40 (Capital Allowances)

Referred to as Depreciating Assets, identified as assets which can be removed with ease including; Appliances, Furnishings and the like. Koste will identify and provide an analysis using both Diminishing Value and Prime Cost methods of depreciation. All items which have a value less than \$300 will be written off in the first year.

Division 40 (Capital Allowances) - Low Value Pool

Low Cost Assets are depreciating assets which have a cost of between \$300 and \$1,000 at your purchase date. These assets are depreciated at 18.75% in the first year, and 37.5% in each subsequent year.

Division 43 (Capital Works)

Capital works often referred to as Building Allowances entitles the tax payer to a deduction on assessable income producing buildings and other capital works. The opening value of these assets will be calculated on the date of installation; typical assets may include Windows, Doors and Walls.



3. Capital Allowances

3.1 Entitlement

Capital Allowances Division 40 of the Income Tax Act 1997 allows the taxpayer to a deduction of the decline in value of a depreciating asset used for income producing purpose over its effective life. A deprecating asset will deteriorate over the life and will therefore decline in value.

3.2 Qualifying Expenditure Calculation

On a property acquisition, Capital Allowances (Plant and Equipment) are based on a reasonable apportionment of the purchase price relating to qualifying plant under the Income Tax Assessment Act (ITAA) 1977 Section 40 - 195.

3.3 Effective Life

The Commissioner of Taxation provides regular tax rulings which determine the period an asset can be used to produce income. Included within this report is as new effective life rates.

3.4 Immediate Write-Off Assets

A depreciating asset which costs less than \$300 can be immediately written off under Division 40 of ITAA. Please note that this is only applicable to residential property investments.

3.5 Low Value Pool

Assets which have a starting value of between \$300 and \$1000 have been included within the Low Value Pool. These assets are depreciated at 18.75% in the first year and 37.5% for all subsequent years on a diminishing basis.

An asset that has a written down value under \$1000 in following years will be allocated to the low value pool and depreciated at 37.5% using diminishing value method. This method does not apply to assets that were depreciated using the prime cost method in any previous years.



3.6 Method of Depreciation

We provide you with a choice to calculate the decline in value for depreciating assets. Your choice on whether to use Diminishing Value or Prime Cost method of depreciation should be discussed with your accountant. Once a depreciation method is chosen for an asset this cannot be changed.

Diminishing Value Method

Diminishing value method is often the most popular form of depreciation due to the cash-flow benefits in the early years of asset ownership.

Benefits

- Cash-flow during initial years of asset ownership
- Ability to use Low Value Pool for assets less than \$1000 (Note: unable to write off these assets)

Calculation Example

Under Diminishing Value method, the effective life is dividing by 200.

200 / 10 Years = 20% (Adjusted Value)

If an asset has a value of \$10,000 and an effective life of 10 years the following annual depreciation may be claimed.

Year 1	Year 2	Year 3	Year 4	Year 5
\$2,000	\$1,600	\$1,280	\$1,024	\$819.20

Prime Cost Method

Prime Cost Method of Depreciation, often referred to as straight line depreciation is depreciated at a constant rate each year.

Benefits

• Write off assets when they are demolished or disposed.

Calculation Example

Under Prime Cost method, the effective life is dividing by 100.

100 / 10 Years = 10% (Straight Line)

If an asset has a value of \$10,000 and an effective life of 10 years the following annual depreciation may be claimed.

Year 1	Year 2	Year 3	Year 4	Year 5
\$1,000	\$1,000	\$1,000	\$1,000	\$1,000



4. Capital Works

4.1 Entitlement

Capital Works Division 43 of the Income Tax Act 1997 allows the taxpayer to a deduction of the decline in value of a depreciating asset used for income producing purpose over its effective life.

4.2 Method of Depreciation

Capital Works allowances under Division 43 are based on the historical construction costs and are not based on an apportionment of the purchase price. Where construction costs are not available, a qualified Quantity Surveyor will establish costs in accordance with the Tax Ruling TR97/25.

Capital Works are depreciated by Prime Cost method only, which may vary dependant on the date the construction works commenced and the property usage. Where a property has been updated over the years, capital works expenditure may be allocated in different periods. Clients must make any construction periods clear wherever possible to ensure your claim is maximised.

4.3 Method of Depreciation

Structural improvements such as fencing, paths and other hard landscaping can also be written off at 2.5% per annum if construction started after 27 February 1992.



5. Summary of Entitlements – Diminishing Value Method

Year	Financial Year	Effective Life	Pooled Plant	Total Div 40	Division 43	Totals
1	27 March 19 to 30 June 19	1,162	2,030	3,192	1,850	5,042
2	1 July 19 to 30 June 20	2,530	3,533	6,063	7,107	13,170
3	1 July 20 to 30 June 21	2,051	2,208	4,259	7,107	11,366
4	1 July 21 to 30 June 22	1,168	2,423	3,591	7,107	10,698
5	1 July 22 to 30 June 23	943	1,514	2,458	7,107	9,565
6	1 July 23 to 30 June 24	762	947	1,708	7,107	8,815
7	1 July 24 to 30 June 25	463	934	1,397	7,107	8,504
8	1 July 25 to 30 June 26	0	1,279	1,279	7,107	8,386
9	1 July 26 to 30 June 27	0	799	799	7,107	7,906
10	1 July 27 to 30 June 28	0	500	500	7,107	7,607
11	1 July 28 to 30 June 29	0	312	312	7,107	7,419
12	1 July 29 to 30 June 30	0	195	195	7,107	7,302
13	1 July 30 to 30 June 31	0	122	122	7,107	7,229
14	1 July 31 to 30 June 32	0	76	76	7,107	7,183
15	1 July 32 to 30 June 33	0	48	48	7,107	7,155
16	1 July 33 to 30 June 34	0	30	30	7,107	7,137
17	1 July 34 to 30 June 35	0	19	19	7,107	7,126
18	1 July 35 to 30 June 36	0	12	12	7,107	7,119
19	1 July 36 to 30 June 37	0	7	7	7,107	7,114
20	1 July 37 to 30 June 38	0	5	5	7,107	7,112
21	1 July 38 to 30 June 39	0	3	3	7,107	7,110
22	1 July 39 to 30 June 40	0	2	2	7,107	7,109
23	1 July 40 to 30 June 41	0	1	1	7,107	7,108
24	1 July 41 to 30 June 42	0	1	1	7,107	7,108
25	1 July 42 to 30 June 43	0	0	0	7,107	7,107
26	1 July 43 to 30 June 44	0	0	0	7,107	7,107
27	1 July 44 to 30 June 45	0	0	0	7,107	7,107
28	1 July 45 to 30 June 46	0	0	0	7,107	7,107
29	1 July 46 to 30 June 47	0	0	0	7,107	7,107
30	1 July 47 to 30 June 48	0	0	0	7,107	7,107
31	1 July 48 to 30 June 49	0	0	0	7,107	7,107
32	1 July 49 to 30 June 50	0	0	0	7,107	7,107
33	1 July 50 to 30 June 51	0	0	0	7,107	7,107
34	1 July 51 to 30 June 52	0	0	0	7,107	7,107
35	1 July 52 to 30 June 53	0	0	0	7,107	7,107
36	1 July 53 to 30 June 54	0	0	0	7,107	7,107
37	1 July 54 to 30 June 55	0	0	0	7,107	7,107
38	1 July 55 to 30 June 56	0	0	0	7,107	7,107
39	1 July 56 to 30 June 57	0	0	0	7,107	7,107
40	2057+	0	0	0	12,392	12,392
	Totals	9,079	16,998	26,077	284,308	310,385

The diminishing value method involves multiplying the remaining amount (or also known as the written down value) of the item by the depreciation rate each year. Hence the term diminishing value method as it diminishes in value each year never quite reaching zero.

Example

	DV Rate	Opening Value	Year 1	WDV	Year 2
Carpet	20%	\$1,000	\$200	\$800	\$160



6. Summary of Entitlements – Prime Cost Method

Year	Financial Year	Effective Life	Pooled Plant	Total Div 40	Division 43	Totals
1	27 March 19 to 30 June 19	798	2,030	2,828	1,850	4,678
2	1 July 19 to 30 June 20	1,397	3,298	4,695	7,107	11,802
3	1 July 20 to 30 June 21	1,397	2,061	3,458	7,107	10,565
4	1 July 21 to 30 June 22	1,397	1,288	2,685	7,107	9,792
5	1 July 22 to 30 June 23	1,397	805	2,202	7,107	9,309
6	1 July 23 to 30 June 24	1,397	503	1,900	7,107	9,007
7	1 July 24 to 30 June 25	1,397	315	1,712	7,107	8,819
8	1 July 25 to 30 June 26	1,397	197	1,594	7,107	8,701
9	1 July 26 to 30 June 27	1,397	123	1,520	7,107	8,627
10	1 July 27 to 30 June 28	1,397	77	1,474	7,107	8,581
11	1 July 28 to 30 June 29	1,146	48	1,194	7,107	8,301
12	1 July 29 to 30 June 30	427	30	457	7,107	7,564
13	1 July 30 to 30 June 31	307	19	326	7,107	7,433
14	1 July 31 to 30 June 32	0	12	12	7,107	7,119
15	1 July 32 to 30 June 33	0	7	7	7,107	7,114
16	1 July 33 to 30 June 34	0	5	5	7,107	7,112
17	1 July 34 to 30 June 35	0	3	3	7,107	7,110
18	1 July 35 to 30 June 36	0	2	2	7,107	7,109
19	1 July 36 to 30 June 37	0	1	1	7,107	7,108
20	1 July 37 to 30 June 38	0	1	1	7,107	7,108
21	1 July 38 to 30 June 39	0	0	0	7,107	7,107
22	1 July 39 to 30 June 40	0	0	0	7,107	7,107
23	1 July 40 to 30 June 41	0	0	0	7,107	7,107
24	1 July 41 to 30 June 42	0	0	0	7,107	7,107
25	1 July 42 to 30 June 43	0	0	0	7,107	7,107
26	1 July 43 to 30 June 44	0	0	0	7,107	7,107
27	1 July 44 to 30 June 45	0	0	0	7,107	7,107
28	1 July 45 to 30 June 46	0	0	0	7,107	7,107
29	1 July 46 to 30 June 47	0	0	0	7,107	7,107
30	1 July 47 to 30 June 48	0	0	0	7,107	7,107
31	1 July 48 to 30 June 49	0	0	0	7,107	7,107
32	1 July 49 to 30 June 50	0	0	0	7,107	7,107
33	1 July 50 to 30 June 51	0	0	0	7,107	7,107
34	1 July 51 to 30 June 52	0	0	0	7,107	7,107
35	1 July 52 to 30 June 53	0	0	0	7,107	7,107
36	1 July 53 to 30 June 54	0	0	0	7,107	7,107
37	1 July 54 to 30 June 55	0	0	0	7,107	7,107
38	1 July 55 to 30 June 56	0	0	0	7,107	7,107
39	1 July 56 to 30 June 57	0	0	0	7,107	7,107
40	2057+	0	0	0	12,392	12,392
	Totals	15,252	10,826	26,077	284,308	310,385

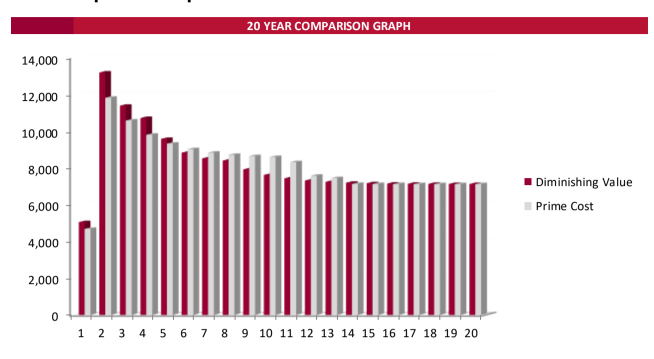
The prime cost method assumes that the item depreciates uniformly over its effective life. It is also known as straight line method and has a lower rate compared to diminishing value method. So the item depreciates at a constant rate until the written down value reaches zero.

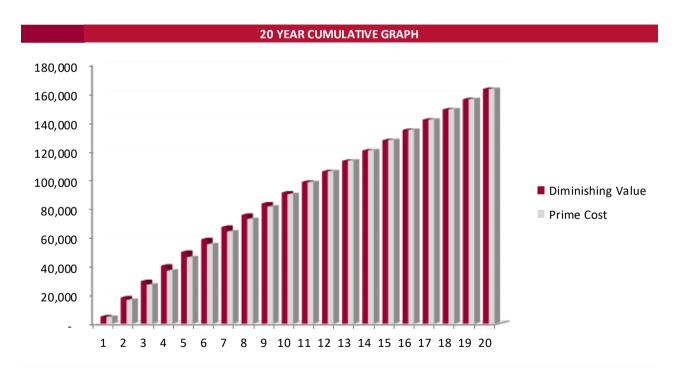
Example

	PC Rate	Opening Value	Year 1	WDV	Year 2
Carnet	10%	\$1,000	\$100	\$900	\$100



7. Comparison Graphs





Advantages of using diminishing value method over prime cost method, as can be seen in the 20 year comparison graph, diminishing value method has higher deductions in the first few years. Prime cost method has lower deductions over the first few years, but around the 5-6 year mark starts to give higher deductions and in later years. However cumulatively they equal out at about the 10 year mark. It comes down to whether you want the higher deductions in the first few years or the more evenly spread out deductions approach.



8. Capital Expenditure Analysed

Construction Details	
Contract Date	30 June 2018
Handover Date	27 March 2019

Expenditure Analysed	
Construction Cost	\$315,000
Total Expenditure Analysed	\$315.000

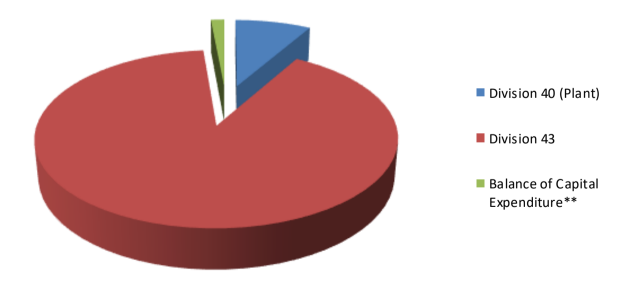
Historical Construction Details	
Construction Start Date	30 June 2018
Construction Completion Date	27 March 2019
Historical Construction Cost (Estimated)*	\$315,000

9. Reconciliation of Capital Expenditure

Apportionment of cost relating to:	
Division 40 (Plant)	\$26,077
Division 43	\$284,308
Balance of Capital Expenditure**	\$4,615
Total Expenditure Analysed	\$315,000

Notes

- * The historical construction has been calculated and the eligible qualifying expenditure for the purposes of calculating the Division 43 deductions capital works has been taken from this total by excluding the plant (Division 40) and any non eligible expenditure items
- ** Balance of capital expenditure comprises the apportionment of all capital works which are ineligible for depreciation or capital allowances





10. Diminishing Value Depreciation Schedule

Assets Generally Division 40 - Plant and Equipment	Diminishing Value Rate	Install Date	Opening Value	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10
Air-conditioning assets (excl. ducting, pipes & vents)													
Mini split system upto 20KW	20.00%	27-Mar-19	3,955	206	750	600	480	384	307	246	369	230	144
Bathroom assets													
Exhaust fans (including light/heating)	18.75%	27-Mar-19	659	124	201	126	78	49	31	19	12	7	5
Blinds Residential	18.75%	27-Mar-19	2,981	559	908	568	355	222	139	87	54	34	21
Fire control assets													
Detection & alarm systems, detectors	18.75%	27-Mar-19	1,160	218	353	221	138	86	54	34	21	13	8
Floor coverings (removable without damage)													
Carpets	20.00%	27-Mar-19	3,505	182	665	532	425	340	272	218	327	204	128
Furniture	18.75%	27-Mar-19	3,692	692	1,125	703	439	275	172	107	67	42	26
Garage doors, automatic													
Motors	20.00%	27-Mar-19	1,582	82	300	240	360	225	141	88	55	34	21
Garden sheds, freestanding	20.00%	27-Mar-19	659	34	234	146	92	57	36	22	14	9	5
Hot water systems (excluding piping)													
Gas or electric	16.67%	27-Mar-19	2,373	103	378	315	263	219	182	342	214	134	84
Kitchen assets													
Cooktops	16.67%	27-Mar-19	1,292	56	206	172	322	201	126	79	49	31	19
Ovens	16.67%	27-Mar-19	1,450 725	63 136	231 221	193 138	361 86	226 54	141 34	88 21	55 13	34 8	22 5
Rangehoods	18.75%	27-Mar-19	725	130	221	138	80	54	34	21	13	8	5
Lights													
Shades, removable	18.75%	27-Mar-19	1,608	302	490	306	191	120	75	47	29	18	11
\$300 items	100.00%	27-Mar-19	435	435									
Pooled Plant Total				2,030	3,533	2,208	2,423	1,514	947	934	1,279	799	500
Effective Life Plant Total				1,162	2,530	2,051	1,168	943	762	463			
Total Division 40			26,077	3,192	6,063	4,259	3,591	2,458	1,708	1,397	1,279	799	500
Division 43 - Capital Works Allowance													
	Rate		Opening Value	Year 1	Year2	Year 3	Year4	Year5	Year6	Year7	Year8	Year9	Year10
Building Works - Completed 2019	2.50%	27-Mar-19	276,938	1,802	6,923	6,923	6,923	6,923	6,923	6,923	6,923	6,923	6,923
Structural Improvements - Completed 2019	2.50%	27-Mar-19	7,370	48	184	184	184	184	184	184	184	184	184
Total Division 43			284,308	1,850	7,107	7,107	7,107	7,107	7,107	7,107	7,107	7,107	7,107
Total Depreciation			310,385	5,042	13,170	11,366	10,698	9,565	8,815	8,504	8,386	7,906	7,607



11. Prime Cost Depreciation Schedule

Assets Generally	Prime Cost												
Division 40 - Plant and Equipment	Rate	Install Date	Opening Value	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10
Air-conditioning assets (excl. ducting, pipes & vents)													
Mini split system upto 20KW	10.00%	27-Mar-19	3,955	103	396	396	396	396	396	396	396	396	396
Bathroom assets													
Exhaust fans (including light/heating)	18.75%	27-Mar-19	659	124	201	126	78	49	31	19	12	7	5
Blinds Residential	18.75%	27-Mar-19	2,981	559	908	568	355	222	139	87	54	34	21
Fire control assets													
Detection & alarm systems, detectors	18.75%	27-Mar-19	1,160	218	353	221	138	86	54	34	21	13	8
Floor coverings (removable without damage)													
Carpets	10.00%	27-Mar-19	3,505	91	350	350	350	350	350	350	350	350	350
Furniture	18.75%	27-Mar-19	3,692	692	1,125	703	439	275	172	107	67	42	26
Garage doors, automatic													
Motors	10.00%	27-Mar-19	1,582	41	158	158	158	158	158	158	158	158	158
Garden sheds, freestanding	10.00%	27-Mar-19	659	17	66	66	66	66	66	66	66	66	66
Hot water systems (excluding piping)													
Gas or electric	8.33%	27-Mar-19	2,373	51	198	198	198	198	198	198	198	198	198
Kitchen assets													
Cooktops	8.33%	27-Mar-19	1,292	28	108	108	108	108	108	108	108	108	108
Ovens	8.33%	27-Mar-19	1,450	31	121	121	121	121	121	121	121	121	121
Rangehoods	18.75%	27-Mar-19	725	136	221	138	86	54	34	21	13	8	5
Lights													
Shades, removable	18.75%	27-Mar-19	1,608	302	490	306	191	120	75	47	29	18	11
\$300 items	100.00%	27-Mar-19	435	435									
Pooled Plant Total				2,030	3,298	2,061	1,288	805	503	315	197	123	77
Effective Life Plant Total				798	1,397	1,397	1,397	1,397	1,397	1,397	1,397	1,397	1,397
Total Division 40			26,077	2,828	4,695	3,458	2,685	2,202	1,900	1,712	1,594	1,520	1,474
Division 43 - Capital Works Allowance													
	Rate		Opening Value	Year 1	Year2	Year 3	Year4	Year5	Year6	Year7	Year8	Year9	Year10
Building Works - Completed 2019	2.50%	27-Mar-19	276,938	1,802	6,923	6,923	6,923	6,923	6,923	6,923	6,923	6,923	6,923
Structural Improvements - Completed 2019	2.50%	27-Mar-19	7,370	48	184	184	184	184	184	184	184	184	184
Total Division 43			284,308	1,850	7,107	7,107	7,107	7,107	7,107	7,107	7,107	7,107	7,107
Total Depreciation			310,385	4,678	11,802	10,565	9,792	9,309	9,007	8,819	8,701	8,627	8,581



12. Division 43 Capital Works Schedule

The table below outlines the amount of Division 43 building write-off available for this property. The building write-off is claimed over forty years from the construction date of the works completed and is the remaining value after plant and equipment has been taken out.

Oualifyina	Buildina	Allowance
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Qualifying Building Allowance					
Description	Start and Completion	Historical	Rate	Annual	Opening
	Dates	Cost		Claim	Value
Building Works - Completed 2019	30 Jun 18 to 27 Mar 19	276,938	2.50%	6,923	276,938
Sub-total		276,938		6,923	276,938
Qualifying Structural Improvements					
Description	Start and Completion	Historical	Rate	Annual	Opening
	Dates	Cost		Claim	Value
Structural Improvements - Completed 2019	30 Jun 18 to 27 Mar 19	7,370	2.50%	184	7,370
Sub-total Sub-total		7,370		184	7,370
Totals		284,308		7,107	284,308

The table below demonstrates the various property types and the depreciation rates for Capital expenditure deductions. Eligibility is based on the date of construction commencement.





13. Definition of Terms

Adjusted Value	This is the value of an asset after a period of decline often referred to as the written down value or WDV.				
Balancing Adjustment	The balancing adjustment amount is the difference between the termination value and the adjustable value of a depreciating asset at the time of a balancing adjustment event.				
Decline in Value	Deductions for the cost of a depreciating asset are based on the decline in value between any two dates. This report includes both methods of the decline in value of a depreciating asset; the prime cost method and diminishing value method.				
Depreciating Assets	Assets with limited effective life that are reasonably expected to decline in value.				
Diminishing Value Method	This is the method of calculating the decline in value which uses the opening adjusted value as the basis for the calculation.				
Effective Life	The effective life of a depreciating asset is how long it can be used by any entity for a taxable income producing purpose.				
Immediate WriteOff	A depreciating asset which costs less than \$300 can be immediately written off at 100% of the total cost. This is only available where the asset is not part of a set e.g. table and chairs.				
Installed Costs	This is the total cost of installing the asset inclusive of fees and labour etc.				
Low Value Pool	Low cost assets which have a value between \$300 and \$1000. These assets are depreciated at 18.75% in the first year and 37.5% in each subsequent years.				
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.				
Non Eligible	This may include a proportion of the purchase price that is not claimable due to the age of the building or asset type.				
Prime Cost Method	This is a method of calculating depreciation using a constant opening cost base often referred to as the "Straight Line" method.				



14. Contact Details

COMPANY DETAILS					
Company Name	Koste Pty Ltd				
Postal Address	Suite 1, L12/133 Mary Street, Brisbane, Qld 4000				
Office Number	1300 669 400				
Office Email	info@koste.com.au				



15. Disclaimer

This report has been prepared for the exclusive use of the parties named within this report, Koste Pty Ltd does not accept any contractual, tortious or other form of liability for any consequences that may arise from any other person acting upon or using this valuation.