

Buy v Lease Comparison (Before Tax)

Cedar Place Office Park Buy v Lease Analysis Office March 06, 2008 Investor Pro Buy v Lease Web Site

							BUY					LEASE	BU	Y v LEASE	
						Operating		Sale	Net		Leasing		Cash Flow		
.,			Financing		3	Cash Flow		Proceeds	Cash Flow		Expenses		Difference		
Year	<u> </u>	nvestment	Borrow		Paid Back	(Before Tax)		(Before Tax)	(Before Tax)		(Before Tax)		(Before Tax)		
Year 1 Jan-Year 1 Dec	\$	(850,000)	\$	700,000	-	\$	(88,083)	-	\$	(238,083)	\$	(73,320)	\$	(164,763)	
Year 2 Jan-Year 2 Dec		-		-	-		(88,713)	-		(88,713)		(73,990)		(14,723)	
Year 3 Jan-Year 3 Dec		_		-	-		(89,373)	-		(89,373)		(74,694)		(14,679)	
Year 4 Jan-Year 4 Dec		-		-	-		(90,033)	-		(90,033)		(75,400)		(14,632)	
Year 5 Jan-Year 5 Dec		-		-	-		(90,723)	-		(90,723)		(76,113)		(14,610)	
Year 6 Jan-Year 6 Dec		_		-	-		(91,413)	-		(91,413)		(85,018)		(6,394)	
Year 7 Jan-Year 7 Dec		-		-	-		(92,163)	-		(92,163)		(85,768)		(6,395)	
Year 8 Jan-Year 8 Dec		-		-	-		(92,913)	-		(92,913)		(86,584)		(6,329)	
Year 9 Jan-Year 9 Dec		-		-	-		(93,693)	-		(93,693)		(87,402)		(6,291)	
Year 10 Jan-Year 10 Dec		-		-	(473,326)		(94,473)	1,132,058		564,260		(88,256)		652,516	
							•	Total	\$	(402,844)	\$	(806,544)	\$	403,701	
						Net P	resent Value	(NPV) at 13.00%	\$	(446,820)	\$	(427,107)	\$	(19,712)	

BUY v LEASE Financial Returns (Before Tax)

Internal Rate of Return (IRR)	11.77%
Net Present Value (NPV) at 13.00%	(\$ 19,712)
Modified Internal Rate of Return (MIRR)	11.34%
Short Term Financing Rate (Before Tax)	8.000%
Short Term Reinvestment Rate (Before Tax)	3.000%

Conclusion.

If the Net Present Value (NPV) is positive consider buying. If the Net Present Value (NPV) is negative consider Leasing.

Consider Buying if the Total Purchase Price is approximately \$830,288 or less.

Page 1



Buy v Lease Comparison (After Tax)

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							BUY					LEASE	BU	Y v LEASE	
						Operating		Sale	Net		Leasing		Cash Flow		
			Financing		ing	Cash Flow		Proceeds	Cash Flow		Expenses		Difference		
Year	<u> </u>	nvestment	Borrow		Paid Back	aid Back (After Tax)		(After Tax)	(After Tax)		(After Tax)		(After Tax)		
Year 1 Jan-Year 1 Dec	\$	(850,000)	\$	700,000	-	\$	(53,153)	-	\$	(203,153)	\$	(42,526)	\$	(160,627)	
Year 2 Jan-Year 2 Dec		-		-	-		(49,594)	-		(49,594)		(42,914)		(6,680)	
Year 3 Jan-Year 3 Dec		-		-	-		(50,888)	-		(50,888)		(43,322)		(7,566)	
Year 4 Jan-Year 4 Dec		-		-	-		(52,211)	-		(52,211)		(43,732)		(8,479)	
Year 5 Jan-Year 5 Dec		-		-	-		(53,582)	-		(53,582)		(44,145)		(9,436)	
Year 6 Jan-Year 6 Dec		-		-	-		(54,988)	-		(54,988)		(49,311)		(5,678)	
Year 7 Jan-Year 7 Dec		-		-	-		(56,469)	-		(56,469)		(49,745)		(6,724)	
Year 8 Jan-Year 8 Dec		-		-	-		(57,994)	-		(57,994)		(50,218)		(7,775)	
Year 9 Jan-Year 9 Dec		-		-	-		(59,585)	-		(59,585)		(50,693)		(8,892)	
Year 10 Jan-Year 10 Dec		-		-	(473,326)		(61,230)	998,602		464,046		(51,189)		515,235	
								Total	\$	(174,417)	\$	(467,796)	\$	293,379	
						Net	Present Value	(NPV) at 7.54%	\$	(268,096)	\$	(315,833)	\$	47,737	

BUY v LEASE Financial Returns (After Tax)

Internal Rate of Return (IRR)	10.13%
Net Present Value (NPV) at 7.54%	\$ 47,737
Modified Internal Rate of Return (MIRR)	9.50%
Short Term Financing Rate (After Tax)	4.640%
Short Term Reinvestment Rate (After Tax)	1.740%

Conclusion.

If the Net Present Value (NPV) is positive consider buying. If the Net Present Value (NPV) is negative consider Leasing.

Consider Buying if the Total Purchase Price is approximately \$897,737 or less.

Page 1