The Application of Discounted Cash Flows for Land Development Projects

By Shane Simmons, University of Southern Queensland

Abstract: Competition between property related professionals and demand by clients for increased service levels is causing greater demands to be placed upon the professional surveyor in order to justify fee levels and maintain market share, relevance and professional standing. The surveying profession with a broad-based knowledge of property and spatial information is ideally placed to take advantage of opportunities in land development. The surveyor can value add land surveying services through knowledge and qualifications in project management, civil engineering, property analysis and environmental engineering etc.

This paper examines an aspect of property investment analysis methodology for determining the viability of potential land development projects developed over longer time frames whereby the time cost of money is included in the modelling process. Larger and more complex projects developed over longer timeframes require the consideration of the timing of cash flows and the time value of money as a Discounted Cash Flow Model.

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1.0 Introduction

The importance of proper professional advice to clients can be emphasised by the following extract from Marler and Ferguson (1999).

Allegations of incorrect or poor advice are easy to make and difficult to defend. Our worst example is of a claim alleging poor advice to a land developer over a period of 12 months on a series of residential estates. The claim, which was really a series of claims on the various subdivisions, totalled $3.6 million...... The matter had nothing to do with field surveying – it was about costs of development, advice on council requirements, alleged delays in approvals etc. The surveyor acted on verbal instructions and gave verbal advice to a developer whom he had known for some time..... But when the real estate market crashed and the developer faced insolvency, friendship and ethics went out the window. We cannot over emphasise the importance of proper office procedures and records as the only means of defence.....

Discounted Cash Flow analysis is a form of financial analysis where a series of cash flows are projected over an extended period of time for which a number of measures of financial return are calculated and used for project evaluation.

The discounted cash flow (DCF) methodology interprets future cash flows of income and costs for an extended specified time period (usually over a number of years). Future cash flows are discounted back to the present to determine a present value or worth for the investment at a required risk-adjusted rate of return. Costs and income are considered over more than one period of time and ‘because the worth of cash over time changes, it is necessary to discount the future cash to compare it with present cash’, (Boyd).

The process of discounting is the reverse of compounding interest rates and allows a calculation of what a dollar in the future is worth right now based on the formula, 

\[ PV = \frac{FV}{(1 + r)^n}, \]

where \( PV \) is the present value of an amount \( FV \) in the future at an interest rate \( r \) for a period \( n \). A simple example is to work out the present value of receiving $1 in five year’s time at an inflation rate of 3% (answer, 86.26 cents).

The treatment of a number of cash flows is not strictly based on compounding rates in reverse as the cash flows coming back to the present are not assumed to be invested for the whole period of the model but merely for the period being calculated. Each individual cash flow for a period is discounted at a compounded rate.
2.0 DCF Modelling

The DCF methodology requires periodic cash flows of income and costs to be forecast over the life of a project, discounted at the investors required rate of return to arrive at a net present value to be incorporated into decision criteria for the possibility of project viability. Hence there are two distinct processes, accurately portraying the cash flows and deriving the discount rate.

A DCF model forecasts costs and income over a period, applying a reversion technique of costs and income over the term of the model thus conveniently calculating costs and income as a series of net cash flows presented as a Net Present Value (NPV) figure of today’s dollar.

In order to undertake a DCF appraisal for a land development project then an innate understanding of the following aspects of land development are required:

- development stages from start to completion or disposal
- timing and cost of development stages from proposal to development/construction to marketing and disposal
- professional/government charges and fees
- utility connection charges
- marketing costs and periods for sale of land
- potential income from sale of subdivided lots over a selling period in order to dispose of all properties
- growth rate or variation in cost/fee structures over time
- investors required rate of return

Once all costs and income are derived, the net cash flows represent the best estimate of the costs and income generated by a property over the term of the model.

This paper will address two principal measures of financial return used for evaluation of property investment analysis using DCF methodology, either Net Present Value (NPV) or Internal Rate of Return (IRR). Both evaluation investment criteria are based on periodic cash flows expressed as/at a rate of return for the total investment capital in the project for the term of the project.
Table 1: Discount Cash Flow - Simple Example

<table>
<thead>
<tr>
<th>Costs:</th>
<th>Return</th>
<th>Years 0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>Annotations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Purchase</td>
<td>($100,000)</td>
<td>($10,000)</td>
<td>($15,000)</td>
<td>($10,500)</td>
<td>($15,750)</td>
<td>0</td>
<td>(a) Yrs 2-3 adjusted by 5% inflation over Yrs 0-1</td>
</tr>
<tr>
<td>Development Costs</td>
<td>($10,000)</td>
<td>($15,000)</td>
<td>($10,500)</td>
<td>($15,750)</td>
<td>$0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Costs</td>
<td>($110,000)</td>
<td>($15,000)</td>
<td>($10,500)</td>
<td>($15,750)</td>
<td>$0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Income:**

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$0</td>
<td>$0</td>
<td>$60,000</td>
<td>$40,000</td>
<td>$80,000</td>
<td></td>
</tr>
</tbody>
</table>

**Net Cash Flow**

<table>
<thead>
<tr>
<th></th>
<th>Year 0</th>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Costs</td>
<td>($110,000)</td>
<td>($15,000)</td>
<td>$49,500</td>
<td>$24,250</td>
<td>$80,000</td>
</tr>
<tr>
<td>Income</td>
<td>$0</td>
<td>$0</td>
<td>$60,000</td>
<td>$40,000</td>
<td>$80,000</td>
</tr>
<tr>
<td>Net Cash Flow</td>
<td>($110,000)</td>
<td>($15,000)</td>
<td>$49,500</td>
<td>$24,250</td>
<td>$80,000</td>
</tr>
</tbody>
</table>

**Discount Factor**

\[ \frac{1}{(1+r)^n} \text{ where } r = 20\% \]

\[ \begin{align*} 
\text{NPV based on sum of } & \text{PV} = \text{NCF} \times \text{DF} \\
\text{NPV EXCEL} & = \text{NPV}(0.2, C10:G10) \\
\text{IRR EXCEL} & = \text{IRR}(C10:G10, 15) \\
\text{Check: } & \text{NPV(IRR( (C10:G10), 15))} \\
\end{align*} \]

**Notes:**

- C10:G10 represent cell addresses for the net cash flows.

3.0 Net Present Value

The following formulae are used to determine the investment criteria:

\[ NPV = \sum_{j=1}^{n} \frac{Y_j}{(1+r)^j} \quad \text{and} \quad PV = \frac{FV}{(1+r)^n} \]

Where:

- \( r \) is the risk-adjusted discounted rate of return.
- \( Y \) is the total cash outlay for each period from 1 to \( n \).
- \( PV \) is the present value/worth of a cash flow to be received or expended at a time period in the future.
- \( NPV \) represents the sum of the present value of the future net cash flows and time periods at the required rate of return.
- \( n \) is the number of time periods.
- \( FV \) is the future value of a cash flow at a time period.

A DCF model requires the documenting of cash flow projections over the period of the model such that future cash flows can be discounted back to their present value. When the present values of all cash flows in the model are summed the resulting figure is the Net Present Value (\( NPV \)) representing the present value of all cash flows in the model.

The \( NPV \) is best calculated either by the \( NPV \) function of spreadsheet programs such as EXCEL\textsuperscript{TM} or electronic calculation by either calculator (eg HP 48's) or computer program. Spreadsheet programs can perform all calculations and instantly update any changes in variables or rates if they are placed in cells outside the model and those cells are then referenced inside the model to perform any calculations.
If one required a static model with no consideration for the time cost of money then the discount rate would be treated as zero percent.

The decision criteria are relatively straightforward, if $NPV$ is positive or equal to zero then accept project viability (unless other decision criteria disqualify viability). If a negative value is returned, then either reject the project viability or review the required rate of return and reassess the DCF model.

3.1 The Discount Rate

The required/expected or desired rate of return for an investment is determined by the discount rate representing a risk-adjusted rate of return. The discount rate normally includes a risk-free element plus specific risk elements.

$$\text{Discount Rate} = \text{Risk-free rate} + \text{Specific risk rate}$$

The risk-free element is normally the ‘10 year Commonwealth Bond Rate’ and may include an allowance for inflation through including the Consumer Price Index rate.

Specific risk elements relate to macro-economic risk of the property market in general, micro-economic risk of the property or project individually and the investor’s desired profit/risk factor for investing and risking funds.

In determining an appropriate discount rate for investment project’s, the minimum rate should at least reflect the ‘10 year Commonwealth Bond Rate’ (which is normally considered a risk-free investment) otherwise the investor should place funds at the ‘10 year’ rate and forget about the project.

As an example let us say an investor, wants to beat inflation (say 3%) and a risk-free rate (say 6%), and requires a decent return or profit margin for risking funds (say 16%). An appropriate discount rate may be the addition of those rates to determine the investor’s required rate of return to be a 25% discount rate.

The discount rate should not include the costs of financing the project or any taxation implications. The discount rate should reflect a nominal, un-g geared (no finance) and before tax rate, as the objective is to assess project viability not a personal investor’s financial status in conjunction with the project as well. Investor specific factors such as financing and taxation could be included but are best left in the realm of the investor’s decision making process. If a personal investor wished to include the cost of financing then that could be reflected in the profit and risk factor they have provided.

An important consideration for the discount rate relates to whether cash flows are considered expended either at the beginning of a period or at the end of a period. It is possible to expend cash flows in the middle of the period, although that would be unusual but could be used to depict an average situation. The consideration of the time period can have a major impact on the perceived financial return for the project.
Note the change of the NPV in Table 2 from Table 1. The DCF model is deemed to commence at the initial purchase date and is allocated as time period 0 and cash flows are normally discounted from time period 1.

**Table 2: Cash flows expended at beginning of period from Table 1.**

<table>
<thead>
<tr>
<th>Net Cash Flows</th>
<th>$(110,000)</th>
<th>$15,000</th>
<th>$49,500</th>
<th>$24,250</th>
<th>$80,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discount Factor = 20%</td>
<td>End Yr 0 0.83333333 0.69444444 0.4822530 0.3787080 0.401878</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NPV</td>
<td>$(29,593)</td>
<td>$(91,667)</td>
<td>$(10,417)</td>
<td>$(28,646)</td>
<td>$(11,695)</td>
</tr>
<tr>
<td>NPV EXCEL</td>
<td>$(29,593)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

=NPV(0.2,D10;G10)+C10

Note: It is customary that the initial period of purchase is denoted time period 0 and the first discounted period is denoted time period 1.

The effect of the timing of cash flows can be critical. Note the change in the NPV in Table 3 from Table 1 by considering the initial purchase price as a deposit and balance on completion. Obviously deferring major costs and bringing forward income will enhance project viability.

**Table 3: Timing of cash flow variation and its effect**

<table>
<thead>
<tr>
<th>Costs</th>
<th>Years</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Purchase</td>
<td>($10,000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>($90,000)</td>
</tr>
<tr>
<td>Development Costs</td>
<td>($10,000)</td>
<td>($15,000)</td>
<td>($10,500)</td>
<td>($15,750)</td>
<td>$0</td>
<td></td>
</tr>
<tr>
<td>Total Costs</td>
<td>($20,000)</td>
<td>($15,000)</td>
<td>($10,500)</td>
<td>($15,750)</td>
<td>($90,000)</td>
<td></td>
</tr>
<tr>
<td>Benefits</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sales</td>
<td>$0</td>
<td>$0</td>
<td>$60,000</td>
<td>$40,000</td>
<td>$80,000</td>
<td></td>
</tr>
<tr>
<td>Net Cash Flow</td>
<td>($20,000)</td>
<td>($15,000)</td>
<td>$49,500</td>
<td>$24,250</td>
<td>($10,000)</td>
<td></td>
</tr>
<tr>
<td>Discount Factor</td>
<td>1.000000</td>
<td>0.83333333</td>
<td>0.69444444</td>
<td>0.4578704</td>
<td>0.482253</td>
<td></td>
</tr>
<tr>
<td>NPV</td>
<td>$11,086</td>
<td>($20,000)</td>
<td>($12,500)</td>
<td>$34,375</td>
<td>$14,034</td>
<td></td>
</tr>
<tr>
<td>EXCEL NPV</td>
<td>$11,086</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EXCEL IRR</td>
<td>18.32%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The major concern with using NPV is the requirement to have an appropriate discounted rate of return and that the adopted rate will most likely produce either a residual positive or negative NPV figure that may cloud the decision criteria. The NPV figure represents a profit or loss figure above or below the required rate of return for the investment. The existence of a residual value fails to indicate a calculated rate of return for the investment. For example, a 20% discount rate on a project with an average investment capital figure of $200,000 per time period with a positive residual NPV of $20,000, then what is the rate of return for the project? Answer – unknown as more calculations are required. The solution to the above problem is to calculate the internal rate of return (IRR).
4.0 Internal Rate of Return

The internal rate of return (IRR) calculates the rate of return based on the cash flows such that the NPV is zero. The IRR is the calculated rate of return that discounts the cash flows to a net sum of zero.

The treatment of time periods (NPV calculated based on either beginning or end of a period) does not dramatically affect the IRR as the NPV is multiplied by the discount rate increasing positive values and negative values accordingly resulting in similar IRR's. Consequently calculating the NPV, best evidences the treatment of time periods and the resultant effect.

In essence, the IRR converts the cash flows to the rate of return at simple interest on the investment capital in the project where positive cash flows are assumed to retire debt in the project. A direct comparison can be made to the investor's required rate of return for an investment thus if the internal rate of return is greater than the investor's minimum required return then there is obviously a greater chance of the project proceeding. The investor's minimum required rate of return should be derived similarly to the discount rate.

Unfortunately the IRR is not easy to calculate manually and is generally based on an iterative procedure where both a negative and positive NPV figure are required at certain rates of return. The closer the figures are to zero (above and below) then the more accurate the calculation is for the IRR.

\[
\text{IRR} = \left[ \frac{\text{NPV}_{\text{lower rate}}}{\text{NPV}_{\text{lower rate}} - \text{NPV}_{\text{higher rate}}} \right] \times (\text{HigherRate} - \text{LowerRate}) + \text{Lower Rate}
\]

Where higher and lower rates represent rates that return a positive and negative net present value respectively.

Consequently there must be at least one negative value and one positive value in the cash flows to obtain a solution. The rates can either be expressed as whole numbers eg 7% or in decimal form 0.07 with the answer being in the same form. The solution is best derived through iteration and calculated by either the IRR function of a spreadsheet program such as EXCEL™ or electronic calculation by either calculator (eg HP48's) or computer program.
Table 4: Internal rate of return calculation

<table>
<thead>
<tr>
<th>Net Cash Flow</th>
<th>($110,000)</th>
<th>$15,000</th>
<th>$49,500</th>
<th>$24,250</th>
<th>$80,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.00% Discount Factor = 1/((1+r)^t)</td>
<td>1.000000</td>
<td>0.925926</td>
<td>0.857339</td>
<td>0.793832</td>
<td>0.735030</td>
</tr>
<tr>
<td>NPV based on sum of PV = D10*D11</td>
<td>($3,396)</td>
<td>($110,000)</td>
<td>$13,889</td>
<td>$42,438</td>
<td>$19,250</td>
</tr>
<tr>
<td>6.00% Discount Factor</td>
<td>1.000000</td>
<td>0.943396</td>
<td>0.889996</td>
<td>0.839619</td>
<td>0.792094</td>
</tr>
<tr>
<td>NPV</td>
<td>$3,427</td>
<td>($110,000)</td>
<td>($14,151)</td>
<td>$44,055</td>
<td>$20,361</td>
</tr>
</tbody>
</table>

IRR EXCEL = IRR(D10..H10,15) : 7.01%

Manual IRR : 7.04%

The difference in the above manual calculation from the EXCEL™ calculation relates to the iterations used and non-linearity of manual calculation. The manual formula calculation in Table 4 is based on NPV's of 8.00% and 6.00%.

There is the possibility of multiple solutions with the IRR as with each change of sign of cash flows inside the model there exists the same number of rates of return that satisfy the IRR formula. Normally the alternative solutions may be extreme and careful practicing professionals should spot the extreme alternative solutions by inspection of the cash flows.

Using the IRR function in a spreadsheet will not give you the ‘average investment capital’ for the project or the capital invested in the project at any time period. Consequently you get a rate of return figure but no indication of the investment or equity in the project at the various time periods. Both the IRR and NPV although based on compounding rate formulae are not strictly compounding rate based, as positive cash flows are not reinvested for the term of the model.

The capital invested in a project is based on a mortgage table where costs are new borrowing’s (added to the principal) and income retires debt (subtracted from the principal) with interest credited regularly based on the principal at that time. If required, the amount of capital invested in the project at a time period could be calculated using spreadsheet formulae or a macro function. In which case you would also probably provide a financial exposure row or column as a running total of the cash flows.

In order to overcome the possibility of multiple solutions a modified internal rate of return can be used.

5.0 Modified Internal Rate of Return

The above methods do not consider the fact that positive cash flows or income can generate income rather than retire debt. The calculation of NPV and IRR, does not consider that negative cash flows and positive cash flows may have different rates of return (the holding cost of capital versus the reinvestment rate). In other words the cost of holding capital for expenditure may be different to the returns generated by positive cash flows or income. Note - the treatment of time periods for negative and positive cash flows are normally considered to be either at the beginning or at the end of the period, there is no flexibility with their treatment using EXCEL™ NPV or IRR, except through manipulation.
To modify the internal rate of return to account for the cost of holding capital involves discounting all negative cash flows to today's value or present value at the holding cost of capital. Note - this is not the interest rate for borrowed capital as interest costs if included could be expended as a cost in the cash flows, if not reflected in the investor's benchmark rate of return. All positive cash flows are projected forward to a future value at the end of the model at the appropriate reinvestment rate.

The modified internal rate of return is the rate of return that the total present value accumulates to the total future value. This calculates the rate of return of an initial outlay growing at a rate sufficient to cover all costs to a future value where positive cash flows generated during a project are invested at an appropriate rate until such time as the model is forecasting or the project is completed.

However there are two concerns in using the modified internal rate of return:

- What are the appropriate rates of holding capital and reinvesting capital?
- How do we treat the time periods for negative and positive cash flows in regressing and projecting cash flows respectively?

First of all we need to look at how any prudent and conservative developer would approach the development. The financial process would initially require securing capital to cover development costs to be held in a safe place whilst awaiting expenditure. Positive cash flows would either be re-invested or used to retire debt.

So what are the appropriate rates?

The most likely holding place would be in a Cash Management Fund operated by a sound financial institution. Consequently the holding cost of capital or discount rate for negative cash flows is the current cash management rate (errring on the conservative side and sometimes including a risk-avoidance rate).

Reinvested cash flows should be considered to be either in a risk free environment and the safest capital investment is the '10 year' Commonwealth Bond Rate or utilised to retire debt in which case the rate would be the financing rate. It would be preferred not to utilise the financing rate as again that is the investor's personal consideration.

Changes in rates during the life of the project will obviously impact on the rate of return.

How do we treat time periods?

For negative cash flows the most conservative approach is to treat the cash flow as though it was expended at the beginning of the period. Conversely positive cash flows should be treated as though the income was generated at the end of the period.
5.1 Calculating the Modified Internal Rate of Return

There is a modified internal rate of return function \((MIRR)\) in EXCEL\(_{\text{TM}}\), the formula as expressed in the HELP menu is misleading in the treatment of time periods however the correct answer is calculated.

Although there is no specific function in EXCEL\(_{\text{TM}}\) to calculate net future values for a series of cash flows, it is relatively simple to create spreadsheet formulae to perform the calculation. The advantage of doing your own calculation lies in the fact that you will have a start point figure indicating funding required and an end point figure indicating potential return generated. The client can then compare the potential return against their required rate of return that could include their personal investor consideration for profit/risk/financing and tax issues.

All negative cash flows are brought back to a present value at the cash management rate and all positive cash flows are carried forward to a future value at the required rate. This will give you the required start and end point figures. Then utilising compound interest formulae a rate of return can be calculated.

In the treatment of time for costs and income it is simply sound economics that if you money is owed to you then payment is required as soon as possible or up-front and if money is owed by you then payment will be delayed as late as possible.

If the rates for holding capital and reinvesting capital are the same and time periods are treated the same then the \(MIRR\) will calculate to be the same as the \(IRR\).

<table>
<thead>
<tr>
<th>Table 5: Discount Cash Flow – Modified Internal Rate of Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>Costs</td>
</tr>
<tr>
<td>Initial Purchase</td>
</tr>
<tr>
<td>Development Costs</td>
</tr>
<tr>
<td>Total costs</td>
</tr>
<tr>
<td>Income</td>
</tr>
<tr>
<td>Sales</td>
</tr>
<tr>
<td>Net Cash Flow</td>
</tr>
<tr>
<td>4.00% Present value of negative cash flows</td>
</tr>
<tr>
<td>6.00% Future value of positive cash flows</td>
</tr>
<tr>
<td>Total present value required for funding</td>
</tr>
<tr>
<td>Total future value of reinvested funds</td>
</tr>
<tr>
<td>Compounded Rate of Return on Funding</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Years 0 1 2 3 4</td>
</tr>
<tr>
<td>Initial Purchase ($100,000)</td>
</tr>
<tr>
<td>Development Costs ($10,000) ($15,000) ($10,500) ($15,750) $0</td>
</tr>
<tr>
<td>Total costs ($110,000) ($15,000) ($10,500) ($15,750) $0</td>
</tr>
<tr>
<td>Sales $0 $0 $60,000 $40,000 $80,000</td>
</tr>
<tr>
<td>Net Cash Flow ($110,000) ($15,000) $49,500 $24,250 $80,000</td>
</tr>
<tr>
<td>4.00% Present value of negative cash flows ($110,000) ($14,423)</td>
</tr>
<tr>
<td>6.00% Future value of positive cash flows $55,618 $25,705 $80,000</td>
</tr>
<tr>
<td>$124,423</td>
</tr>
<tr>
<td>$161,323</td>
</tr>
<tr>
<td>6.71%</td>
</tr>
</tbody>
</table>

Note - the above difference in the rate of return caused by treating the time periods differently and applying different rates to the holding cost of capital versus reinvesting capital, to reflect reality, from Table 1.
The modified internal rate of return allows for reinvestment of positive cash flows at a specified rate (preferably risk-free) and allows for the accumulation of funds (preferably at a risk-free rate or 'at-call' rate) to meet future outlays. The modified internal rate of return is the rate of interest that compounds the present value of all future outlays to equate to the future value of all positive cash flows being reinvested for the remaining term of the model. In my view this is the most effective method of forecasting the viability of a project in conjunction with calculating the \( NPV \).

6.0 Analysis

Because a DCF model involves extended periods, certain assumptions, a number of variables and growth rates in variables, any model developed requires sensitivity and scenario analysis.

Sensitivity analysis entails changing a range of variables by varying amounts generally on a scale basis, measuring the effect and documenting results on the returns for the model. Properly conducted sensitivity analysis will highlight the critical variables in the model. Scenario analysis considers several scenarios for the project on a 'worst' case basis to a 'best' case basis. This will provide a range of returns for what may be the worst outcome to the best outcome.

6.1 Surveyor/Client Scenario

The typical case for a surveyor requiring a DCF model would be when a client walks through the door and wants to subdivide land that the client already owns. I would expect that larger land developers would have the capacity to undertake their own financial analysis of project viability.

In the case of a client requiring staged development on land already owned then project viability is sustained if either the \( NPV \) is greater than zero at the required rate of return or \( NPV \) equals zero and the modified internal rate of return exceeds the investors required rate of return. Both measures of return should be documented as a check on calculations and allow comparison of returns.

6.2 Forecasting

The major criticism with DCF modelling is the reliance on forecasting a number of variables and the accuracy of that forecasting into the future. The more variables, the greater the possibility for error in interpretation. Obviously any major changes in any variables may severely impact on the measure of return.

Constant growth variables are normally assumed to escalate or grow at the inflation rate. Variables subject to market or economic forces require subjective judgement.

Uncertainty of the future cash flows possibly due to delays in approvals, contractors etc. are impossible to predict and affect the accuracy of the model which can only be as good as the input data.
If the model does not cover complete disposal of the property then a terminal value at the end of the model must be determined for the remaining life of the property 'in perpetuity' and discounted back to the present. Most exercises undertaken by the surveyor probably will not require the calculation of a terminal value which is normally based on capitalising the property at a market rate based on the annual generated income by the property and discounting that value back to the present. Acquisition and disposal costs should be incorporated into the respective cash flow for purchasing or selling property.

For the surveyor one of the more difficult items to cost would be the infrastructure charge. I suppose experience within each local authority will offer guidelines to the treatment of infrastructure charges as levied by the local authority. If the infrastructure charge requires funding then the cost of funding should be incorporated into the model although the difficulty lies with the interpretation of the estimated amount the local authority will require. It would be critical to discuss the interpretation of infrastructure charges in the report.

7.0 DCF Model Standards

As with any model or process adopted by any number of people or organisations then the use of that model or process is enhanced if there is consistency of reporting, terminology, and presentation.

The following requirements I believe are the minimum reporting standards for a DCF model:

- State the rest period of time
- State the discount rate
- Include all relevant costs and income
- Separate headings for different cash flows.
- Model based on a before interest and tax basis and stated to that effect
- The first period discounted be termed 1
- Checking mechanism for measures of return
- Growth rates in variables for time periods at the inflation rate unless specifically commented upon

The model would not be complete without being contained in a report outlining the following:

- Purpose
- Market and current economic status discussion
- Discount rate discussion
- Cash flow discussion
- Rest period
- Growth rate in variables especially if not at the inflation rate
- Analysis discussion, especially sensitivity and scenario analysis
- Date produced
- Author
- Product name and version used for creation of DCF model
- Appropriate limitations, qualifiers and disclaimer
Presentation can sometimes be a nightmare as any DCF model can become a multiple page document consequently a summary table should be included highlighting net cash flows, measures of financial return, possibly a chart of cash flow requirements and summary results of analysis.

8.0 Conclusion

The discount cash flow method is a valuable analysis tool for those evaluating potential investment decisions and in determining financial measures of return for a potential land development project. The modelling process can be created in 'Spreadsheet Programs' and once created can be applied for any new project after appropriate alterations.

References:


University of Queensland Publication’s, 1997-9, Valuation Study Books, UQ, Brisbane.