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Valuation

Valuation is the process of calculating the worth of an asset.

The value of a property investment generally relates to the income-generating capability of the property or completed development, i.e. its value to the investor is based on the annual rental income from tenants of the property.

**Valuation**

The capital value of an investment property is calculated by capitalizing the net rental income stream from the property.

The yield, used to capitalize the rental income, reflects the return required by investors in the open market for a type of investment. In simple terms, the \textit{yield} is the income from an investment expressed as a proportion of the investment’s Capital Value, or Capitalized Rent (CR).

\[
\text{Yield (\%)} = \frac{\text{Net rental income}}{\text{Capital value}} \times 100
\]

From this simple formula we can calculate the capital value of a property when the rent and yield are known.

An example valuation is displayed in the Project Proforma screen of ARGUS Developer as follows:

<table>
<thead>
<tr>
<th>Project</th>
<th>Definition</th>
<th>Cash Flow</th>
<th>Project Pro Forma</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summary Appraisal for Part 1 Pre Development Costs</td>
<td>$</td>
<td>$</td>
<td>$</td>
</tr>
<tr>
<td><strong>REVENUE</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DEVELOPMENT COSTS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ACQUISITION COSTS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Land Cost</td>
<td>115,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Land Cost</td>
<td>119,279</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Acquisition ($19.20 Acres $48,057.76 pAcre)</td>
<td></td>
<td>934,228</td>
<td>934,228</td>
</tr>
<tr>
<td><strong>PROFESSIONAL FEES</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Right to Build</td>
<td>153,781</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For more complex valuations in which you may wish to take account of, for example, future changes in income, the formula may be expanded.

**Valuation Rent**

To value a property investment, any non-recoverable costs must be deducted from the gross annual rent to calculate the actual net rental income receivable by the investor, or the Net Operating Income. Such costs might include non-recoverable outgoings such as vacancy costs and non-recoverable service charge or insurance. The net rent is then capitalized to calculate the value of the investment.
In ARGUS Developer, the net operating income is identified as the **Valuation Rent**, displayed in Capitalized Rent as follows:

Valuation Rent = 500,000 - 51000 = 449000

**Rent Escalation**

If rent escalation is applied from the project start date, then the initial Valuation Rent will include escalation at the specified rate for the period from the project start date. Fixed deductions are not grown.

The formula to calculate rent escalation is as follows:

\[
R \times \left( 1 + \left( \frac{i}{100} \right) \right)^{n/12}
\]

where:

- \(R\) = Current annual rent, to be inflated
- \(i\) = Annual rate of escalation, as a percentage
- \(n\) = Escalation period in months

The valuation rent is then calculated as follows:

Valuation Rent = (Annual Gross Rent x Rent Escalation) - (Total Non Recov Costs)

where Total Non Recov. Costs (when specified as a % rent) are calculated on the escalated rent.

**Example:** A freehold property let at a gross rent of $500,000 pa. There are non-recoverable outgoings of $1,000 pa and 10% rent passing.

Assuming that the building is let and sold 24 months after the project start date and that escalation of 3% per annum is applied from the project start date, the screenshot below displays the resultant Valuation Rent.

The inflated Annual Gross Rent is the rent at which the building is assumed to let, taking into account escalation (in this example at 3% pa) from the project start date to the letting date. It is
important to note that deductions are calculated on the inflated Annual Gross Rent, so that the
calculation of the Valuation Rent in the above example is as follows:

\[
\text{Inflated Annual Gross Rent} = 500000 \times \left(1 + \frac{3}{12} \times \frac{24}{100}\right) = 530450
\]

Deductions from the inflated annual gross rent are then calculated as follows:

\[
\text{Total Non Recov Cost} = (10\% \times 530450) + 1000 = 54045
\]

\[
\text{Valuation Rent} = 530450 - 54045 = 476405
\]

Rounding to the nearest whole number gives a Valuation Rent of $476,405 per annum.

% Rents

Percentage, or %, rents are calculated based on Sales Volume or turnover.

Details of the anticipated Sales Volume per annum must be entered. A multiplier is then applied to
the Sales Volume to calculate the Turnover (or %) Rent.

The Sales Volume may be defined as a fixed annual amount throughout the cash flow. Alternatively
the user can apply escalation to the Sales Volume by applying a Rent Escalation Set, and specify
whether the Sales Volume grows during the income period or for the whole cash flow period.

There are three “Breakpoint Type” options available for the calculation of % rents:

• zero breakpoint
• natural breakpoint
• arbitrary breakpoint

Zero Breakpoint

When zero breakpoint is selected, the % Turnover multiplier is applied to the entire Sales Volume
p.a. to calculate the rent payable. The rent payable will therefore rise and fall depending on
turnover.

\[
\text{% rent pa} = \text{Sale Volume pa} \times \% \text{ Turnover}
\]

Example: Assuming an Annual Sales Volume of $1,000,000 and % Turnover set at 7%, the % rent
is calculated as follows:

\[
\text{% rent pa} = 1000000 \times 0.07 = 70000
\]
Natural Breakpoint

This is used when the total rent payable comprises a core, or base, rent together with an additional % rent. In this case the rent payable will never fall below the base rent. For example, a lease may guarantee the landlord a percentage of total sales subject to a minimum core rent.

In order to calculate the “Natural Breakpoint” the core rent is calculated as an equivalent value in terms of Sales Volume, by dividing the rent by the % Turnover. This equivalent value is the Natural Breakpoint.

\[
\text{Natural Breakpoint} = \frac{\text{Base Rent}}{\% \text{ Turnover}}
\]

Only Sales Volume in excess of this Natural Breakpoint is used for the calculation of % Rent. So the % Rent is calculated as follows:

\[
\% \text{ Rent pa} = (\text{Sales Volume} - \text{Natural Breakpoint}) \times \% \text{ Turnover}
\]

The total rent payable is then calculated:

\[
\text{Total rent payable pa} = \text{Base Rent} + \% \text{ Rent}
\]

Example: Assuming Sales Volume pa of $1,000,000, Base rent of $10,000 pa and % Turnover of 8%, the calculation is:

\[
\text{Natural Breakpoint} = \frac{1000000}{8} = 125000
\]

\[
\% \text{ Rent pa} = (1000000 - 125000) \times 0.08 = 70000
\]

Total rent payable pa = 100000 + 70000 = 80000

Arbitrary Breakpoint

The Arbitrary Breakpoint may be entered as an amount per month per unit area (in sq ft or sq m) or as a total annual amount. Only Sales Volume in excess of the Arbitrary Breakpoint is used to calculate the Percentage Rent. So:

\[
\% \text{ Rent pa} = (\text{Sales Volume} - \text{Arbitrary Breakpoint}) \times \% \text{ Turnover}
\]
Example: Assuming a Sales Volume pa of $1,000,000, Rent $100,000 pa, Arbitrary Breakpoint set at $200,000 and % Turnover of 8%, the rent payable is calculated as follows:

\[
\text{\% Rent pa} = \frac{(1000000 - 200000) \times 0.08}{100000 + 64000} = 64000
\]

Upon sale of a leased unit, any Percentage Rent is annualized and capitalized as an addition to the capital value of the unit.

Hotel Valuation

In ARGUS Developer hotels may be valued by selecting the Use Type “Hotel” in the Capitalized Rent form.

Typically hotel valuation is based on room and occupancy rates, rather than floor area. Occupancy rates may vary throughout the year, with varying room rates applied, and the valuation should reflect this. A typical hotel valuation cannot, therefore, be undertaken using the straightforward “Area * Rent Rate * Yield” model as for other types of valuation. Hotel valuation requires several steps to be completed before capitalization can take place.

To establish the rental value of a hotel, occupancy profiles must be defined for different room types within the hotel, specifying the average occupancy rate (as a percentage) for each month of the year. These occupancy rates are then multiplied by the room rate to calculate the total annual rental value for each room type. This is then multiplied by the total number of rooms to give a total MRV (Market Rental Value) for the hotel.

The formula is as follows:

\[
\text{MRV pa per room} = \text{Room Rate} \times \text{Occupancy Rate} \times \text{No. days}
\]

The total MRV for the hotel is then capitalized in the usual way (see “Valuation” on page 1).

Example: To use a simple example for illustrative purposes: a hotel with 15 double rooms, all of which are available at a room rate of $50 per night. Assuming average occupancy throughout the year of 80%, the MRV may be calculated as follows:

\[
\text{MRV pa per room} = 50 \times 0.8 \times 365 = 14600
\]

Therefore, the hotel gross rent is calculated:

\[
\text{Total MRV pa} = \text{MRV pa per room} \times \text{Total no. rooms}
\]

\[
\text{Total MRV pa} = 14600 \times 15 = 219000
\]

This total gross rent per annum of $219,000 is then capitalized to produce a capital value for the hotel (see “Valuation” on page 1).
The above example would be entered in the Capitalized Rent form in ARGUS Developer as follows:

### Occupancy Profiles

More complex occupancy profiles can be created, specifying different average occupancy rates for each month of the year.

The annual gross rent, or MRV, is calculated by multiplying each month’s occupancy rate by the number of days in that month and totalling these for the whole year. The room rate is multiplied by the resultant figure.

This can be represented as follows:

\[
\text{MRV pa per room} = \text{Room rate} \times \left[ (\text{OR}_1 \times D_1) + (\text{OR}_2 \times D_2) + \ldots + (\text{OR}_{12} \times D_{12}) \right]
\]

Where:
- \( \text{OR}_1 \) = Occupancy rate in month 1
- \( D_1 \) = Number of days in month 1
Chapter 1: Valuation

Capitalization Method

A valuation is undertaken for each tenant/unit in the Capitalized Rent form in Argus Developer, provided a cap rate is entered.

There are three capitalization options available for the valuation. These methods can be selected from the Capitalization Method drop-down in the Receipts tab of the Assumptions for Calculation window.

The options are:

• Hardcore;
• Capitalize Sale Date NOI;
• Capitalize 12 month NOI. See “Capitalize 12 month NOI” on page 9.

These methods of calculation are outlined below.

Capitalize Sale Date NOI

The Capitalize Sale Date NOI valuation method capitalizes the net rent at the sale date into perpetuity, as outlined in the Valuation section at the start of this chapter. The basic formula is:

\[ CR = NI \times \text{Years Purchase into perpetuity} \]

Where:

- \( CR \) = Gross capital value, or capitalized rent.
- \( NI \) = Net current rent per annum (net of any deductions and ground rent) i.e. Net Rent.
- \( I \) = Capitalization rate.

Please note that if the rent is zero at the sale date (for example, if there is a rent free period in effect), then zero rent will be capitalized.

Hardcore Method

When the Hardcore method of valuation is used, ARGUS Developer takes the Net rent at the sale date and the market rental value (MRV) at that date, if different, and applies the appropriate capitalization yield to calculate the capital value.

The Hardcore method values rental income in layers. The “core” net rental income is valued into perpetuity at the yield or “hardcore rate”, as outlined in the Valuation section above.

If the property is reversionary, i.e. the market rental value is higher than the current rent, then the future uplift in income or “reversion” is also capitalized. This future increase in rental income is valued at the same yield and discounted to a present value.

This can be illustrated as follows:

![Diagram of Hardcore Method](image)

The basic formula for valuation by the hardcore method is as follows:

\[ CR = \left( NI \times \frac{1}{i} \right) + \left[ (NR-NI) \times \frac{1}{i} \times (1 + i)^{-n} \right] \]
where:

\[ CR = \text{Gross capital value, or Capitalized Rent} \]

\[ NI = \text{Net current rent per annum (net of any deductions and ground rent) i.e. Valuation Rent} \]

\[ NR = \text{Net open market rental value (MRV) per annum (net of any deductions and ground rent)} \]

\[ i = \text{Hardcore rate (yield)} \]

\[ n = \text{Number of years from the valuation date to the reversion to market rent} \]

Details of rents and yields are entered in ARGUS Developer in the Capitalized Rent form. Years Purchase and Present Value multipliers may be sourced from valuation tables.

**Example**: For a freehold property let at a net rent of $100,000 per annum, with a reversion to market rental value (MRV) of $115,000 per annum at the next rent review in four years’ time, and adopting a hardcore rate (yield) of 8.00% (annually in arrears), the valuation is calculated as follows:

\[
CR = 100000 \times \frac{1}{0.08} + 15000 \times (1 + 0.08)^{-4}
\]

\[
CR = 1250000 + 137818 = 1387818
\]

So the gross capital value of the property is $1,387,818.

This example valuation is displayed in the Project Proforma screen of ARGUS Developer as follows:

<table>
<thead>
<tr>
<th>Project Pro Forma for Phase 2</th>
<th>$</th>
<th>$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>REVENUE</strong> Rental Area Summary</td>
<td>$</td>
<td>$</td>
</tr>
<tr>
<td>Office Building A</td>
<td>5,000</td>
<td>$20,000</td>
</tr>
<tr>
<td><strong>Investment Valuation</strong> Office Building A</td>
<td>$</td>
<td>$</td>
</tr>
<tr>
<td>Capitalized Rent</td>
<td>100,000</td>
<td>Cap Rate</td>
</tr>
<tr>
<td>Reversion</td>
<td>15,000</td>
<td>PV Yr$</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Vacancies and Rent Free Periods**

You may specify vacancy and rent free periods in the Capitalized Rent form in ARGUS Developer.

Rent free periods may be applied at the start of the lease and on a renewal lease. A vacancy period may be entered on lease expiry (or break) prior to reletting. In these cases, the valuation should reflect the lack of rental income during these periods.

The following formula is used to value rental income, allowing for a vacancy and/or rent free period on lease expiry/break, followed by a reversion to market rent, using the hardcore method of valuation.

\[
CR = [NI \times YP \text{ into perp}]-[NI \times YP d \times \text{Present Value}] + [(NR-NI) \times YP \text{ into perp.} \times \text{Present Value}]
\]

\[
CR = [NI \times \frac{1}{i}] \left[ NI \times \frac{1-(1+i)^{-d}}{i} \times (1+i)^{-n} \right] + [(NR-NI) \times \frac{1}{i} \times (1+i)^{-n+d}]
\]

where:

\[ CR = \text{Gross capital value, or Capitalized Rent} \]

\[ NI = \text{Net current rent per annum (net of any deductions and ground rent) i.e. Valuation Rent} \]

\[ NR = \text{Net open market rental value (MRV) per annum (net of any deductions and ground rent)} \]
Chapter 1: Valuation

\[ YP_d = \text{YP (single rate) for } d \text{ years} \]
\[ i = \text{Hardcore rate (yield)} \]
\[ n = \text{Number of years from the valuation date to the start of the vacancy or rent free period} \]
\[ d = \text{Total duration of the vacancy and/or rent free period in years} \]

**Example:** Assuming a property let at $100,000 pa on a lease expiring in four years’ time. On lease expiry it is estimated that there will be a 6 month vacancy, before the property is relet at the market rent of $115,000 per annum with an initial 3 month rent free period. There will, therefore, be a total period of 9 months during which the property will be non income-producing. Adopting a yield of 8%, the valuation is as follows:

\[
CR = \left[ 100000 \times \frac{1}{0.08} \right] \left[ 100000 \times \frac{1 - (1 + 0.08)^{-0.75}}{0.08} \times (1 + 0.08)^{-4} \right] + \left[ 15000 \times \frac{1}{0.08} \times (1 + 0.08)^{-4.75} \right]
\]

So:

\[
CR = 1250000 - 51532 + 130088 = 1328557
\]

The gross capital value of the property is therefore $1,328,557.

This example valuation is displayed in the Project Proforma screen of ARGUS Developer as follows:

<table>
<thead>
<tr>
<th>Project</th>
<th>Definition</th>
<th>Cash Flow</th>
<th>Project Pro Forma</th>
</tr>
</thead>
</table>

**Capitalize 12 month NOI Calculations**

The “Capitalize 12 month NOI” option uses the following calculation methodology:

1. **Base Rental Income** - includes the following:
   - Base Rent from current term at the time of sale and continuing as per the actual term of the lease (such as escalations or steps if any).
   - If the current term ends during the 12 month period, market rental value during any vacant and/or free rent periods.
   - Renewal rent for any subsequent term(s) that fall within the 12 month period.

All of these are subject to any vacancy percentage or fixed amount that was applied at the point of sale (in other words, under the Capitalization section of the Area form). The aggregate of these is the basis of capitalization for the base income component. No further adjustment is made where there is rental loss due to vacancy or free rent.

2. **% Rent** - if there is any percentage rent calculated, it would only apply for the remainder of the term in effect at the time of sale (maximum of 12 months), plus any renewal (only where there
is no vacancy or free rent between terms) that falls within the 12 month period. No adjustment would be made for “market” percentage rent or any renewals where there has been a vacancy or free period.

3. **Rent Additions and Costs** - only those that are capitalized are included. Rent Additions and Costs are calculated during periods of free rent, so only the treatment of Rent Additions and Costs during vacancy need to be considered. Since Base Rent is being calculated during periods of Vacancy, Rent Additions and Costs are included also to simulate having a lease in place. Therefore, Rent Additions and Costs are included during the entire 12 month period, with no need to do separate calculations for each base term/vacant/renewal segment that could be included in the 12 months. These are not subject to vacancy at this time.

4. **TIs and Lease Commissions** - it is possible to have TIs and/or Commission costs payable in respect of a new or renewal lease that would commence during the 12 month projection. On the Receipts tab in the “Capitalization” area, if the Deduct Post-Sale TI Costs and Lease Commissions from Capital Value check box is checked on, this reduces the proceeds of sale when this Capitalization method is active.

**Escalation and Inflation**

During the 12 month run off period, it is assumed that escalation will continue on rent, turnover (percentage) rent and Additional Rent revenues. Inflation will continue on TI costs and Additional Rent costs.

**Historic Data Files**

Existing files are defaulted to calculate according to the current calculation methodology, in respect of capitalization (in other words, “off”) so values will not change on existing files.

**Gross Development Value**

The Gross Development Value is the sum of the following:

- Capitalized Rent: the capitalization of net rental income before deduction of purchaser’s costs, if defined, (from the Capitalized Rent form in ARGUS Developer);
- Gross sales receipts (from the Unit Sales form in ARGUS Developer).

<table>
<thead>
<tr>
<th>Project Pro Forms for Phase 1 Office/residential</th>
<th>$</th>
<th>$</th>
<th>$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Revenue</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sales Valuation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apartments</td>
<td>20,000</td>
<td>$200.00</td>
<td>5,000,000</td>
</tr>
<tr>
<td><strong>Rental Area Summary</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Office Building A</td>
<td>100,000</td>
<td>$35.00</td>
<td>3,500,000</td>
</tr>
<tr>
<td>Office Building B</td>
<td>85,000</td>
<td>$35.00</td>
<td>2,275,000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>185,000</td>
<td></td>
<td>5,775,000</td>
</tr>
<tr>
<td><strong>Investment Valuation</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Office Building A</td>
<td>3,500,000</td>
<td>Cap Rate</td>
<td>7,0000%</td>
</tr>
<tr>
<td>Capitalized Rent</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Office Building B</td>
<td>2,275,000</td>
<td>Cap Rate</td>
<td>7,5000%</td>
</tr>
<tr>
<td><strong>GROSS DEVELOPMENT VALUE</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purchaser's Costs</td>
<td></td>
<td>1.00%</td>
<td>(303,333)</td>
</tr>
<tr>
<td><strong>NET DEVELOPMENT VALUE</strong></td>
<td></td>
<td></td>
<td>84,530,000</td>
</tr>
<tr>
<td><strong>TOTAL PROJECT REVENUE</strong></td>
<td></td>
<td></td>
<td>84,530,000</td>
</tr>
</tbody>
</table>
**Net Development Value**

The Net Development Value is calculated as the Gross Development Value less Purchaser’s Costs (if defined).

\[ \text{NDV} = \text{GDV} - A \]

where:

- \( \text{NDV} \) = Net Development Value
- \( \text{GDV} \) = Gross Development Value
- \( A \) = Acquisition costs (also referred to as purchaser’s costs - see below)

**Note:** The data entry field for Purchaser’s costs is hidden unless Show Purchaser’s Costs has been checked on the Country tab of System Configuration, under Administration in the File menu.

**Purchaser’s Costs**

Purchaser’s costs, or acquisition costs, are calculated on the price paid for an investment, i.e. on Capitalized Rent. These are generally not deducted from gross sales receipts (Unit Sales), although the user may select this option (Apply to Direct Sales) in the Expenditure tab of the Assumptions for Calculation form.

**Note:** The data entry field for Purchaser’s Costs is hidden unless Show Purchaser’s Costs has been checked on the Country tab of System Configuration, under Administration in the File menu.

Purchaser’s costs comprise agents and legal fees, and other acquisition costs, totalled to give a single percentage figure.

Costs are generally residualised on the total Capitalized Rent and are calculated by the following formula:

\[ A = CR \left( \frac{CR}{1 + a} \right) \]

where

- \( CR \) = Capitalized Rent
- \( a \) = Purchaser’s costs, expressed as a percentage
- \( A \) = Purchaser’s costs, expressed as an amount

In ARGUS Developer, in the Expenditure tab of Assumptions for Calculation, users may specify whether Purchaser’s Costs are calculated on the Gross Development Value (i.e Capitalized Rent before deduction of purchaser’s costs) or Net Development Value.

The above formula assumes Purchaser’s Costs are calculated on the Net Development Value. If the Gross Development Value is selected for calculation, the formula for calculating Purchaser’s Costs on the Capitalized Rent is as follows:

\[ A = CR \times a \]

In the Expenditure tab of Assumptions for Calculation in ARGUS Developer, the user may also select whether Purchaser’s Costs are to be deducted from revenue or added to costs.

**Net Realization**

Net Realization is the Net Development Value plus any rental income received from tenants during the project or phase where tenants’ income stream has been enabled.
Land Transfer Tax is the tax payable by the purchaser when acquiring land or property, generally calculated as a % of the purchase price. In ARGUS Developer this is calculated on the Land Acquisition Price.

Land Transfer Tax can be entered as a single % rate or amount in the Land Transfer field in Definition or, when the tax is calculated at different %s based on stepped thresholds, a tax profile can be created using the Land Transfer Tax Schemes form in File|Administration.

Bands are defined by specifying lower and upper band limits and the % tax rate applicable to each band. The calculation of tax may also be as cumulative or non-cumulative, and fixed amounts can be manually specified for each band if required.

Cumulative Bands

In some countries, land transfer tax is calculated as a continual accumulation from one band to the next (as opposed to a single percentage applied to the total value). In this case the tax bands are cumulative, with differing rates applied to different tranches of the purchase price. These are totalled to calculate the total tax payment.

For example, purchase tax on a $1,000,000 acquisition, based on the Land Transfer Tax Scheme set out below, would be calculated as follows:

Cumulative Land Transfer Tax Scheme:

<table>
<thead>
<tr>
<th>Lower Limit</th>
<th>Upper Limit</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0</td>
<td>$55,000</td>
<td>0.50%</td>
</tr>
<tr>
<td>$55,001</td>
<td>$250,000</td>
<td>1.00%</td>
</tr>
<tr>
<td>$250,001</td>
<td>(No limit)</td>
<td>1.50%</td>
</tr>
</tbody>
</table>
Chapter 2: Land Transfer Tax

Tax calculation:

<table>
<thead>
<tr>
<th>Lower Limit</th>
<th>Upper Limit</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0</td>
<td>$59,999</td>
<td>0.00%</td>
</tr>
<tr>
<td>$60,000</td>
<td>$249,999</td>
<td>1.00%</td>
</tr>
<tr>
<td>$250,000</td>
<td>$499,999</td>
<td>2.50%</td>
</tr>
<tr>
<td>$500,000</td>
<td>(No limit)</td>
<td>4.00%</td>
</tr>
</tbody>
</table>

So the Purchase Tax payable would be $13,475.

**Non-Cumulative Bands**

When bands are non-cumulative, tax is calculated on the whole purchase price at the single % rate applicable to the band within which the total purchase price falls.

For example, purchase tax on a $450,000 acquisition, based on the Land Transfer Tax Scheme set out below, would be calculated as follows:

Non-Cumulative Land Transfer Tax Scheme:

<table>
<thead>
<tr>
<th>Lower Limit</th>
<th>Upper Limit</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0</td>
<td>$59,999</td>
<td>0.00%</td>
</tr>
<tr>
<td>$60,000</td>
<td>$249,999</td>
<td>1.00%</td>
</tr>
<tr>
<td>$250,000</td>
<td>$499,999</td>
<td>2.50%</td>
</tr>
<tr>
<td>$500,000</td>
<td>(No limit)</td>
<td>4.00%</td>
</tr>
</tbody>
</table>

Tax is calculated on the whole purchase price at 2.5%, since the property purchase price of $450,000 falls within the band $250,000-$499,999.

So the Purchase Tax payable is:

$450,000 * 2.50% = $11,250
CHAPTER 3

Cash Flow

Internal Rate of Return and Net Present Value

The Internal Rate of Return (IRR) is the discount rate which, when applied to each positive and negative amount in the cash flow, results in a figure (called the Net Present Value or NPV) equal to zero. The IRR represents the return to an investor of the performance of his money, in terms of expenditure on purchase, construction costs and fees, rental income and the sales receipt at the end of the project.

The cash flow in ARGUS Developer follows the standard formulae for computation of the Internal Rate of Return and Net Present Value. Basically, this is the sum of discounted successive positive and negative amounts.

The standard formula applied in the mathematics is:

\[
V_0 = \left( \frac{R_1}{1 + a} \right) + \left( \frac{R_2}{(1 + a)^2} \right) + \ldots + \left( \frac{R_{(n-1)}}{(1 + a)^{(n-1)}} \right) + \left( \frac{R_n + V_{xn}}{(1 + a)^n} \right)
\]

where:

- \( V_0 \) = Initial value, or Acquisition Price, as a manual figure or residual through iteration mathematics.
- \( a \) = Discount rate
- \( n \) = Number of periods
- \( x \) = Measure standard for the period (i.e. monthly)
- \( R \) = Net Income after operating costs and ground rent
- \( V_{xn} \) = Valuation net of associated costs

The Cash Flow works through for each period resulting in the accumulation by:

\[
V_0 = \sum_{i=1}^{xn} \frac{R_i}{(1 + a)^i} + \frac{V_{xn}}{(1 + a)^n}
\]

where:

- \( R_i \) = Recurring periodic net revenue

The practical effects of \( x \) and \( n \) are illustrated below.

The standard principles for discounting are applied so that the NET PRESENT VALUE is ZERO.

The program finds the IRR by iterating (produces multiple calculated guess rates) over the time based series of costs and revenues in the cash flow spreadsheet until the difference between the sum of the discounted receipts and the sum of the discounted costs is zero.

An Initial IRR guess rate must be entered in the Calculation tab of Assumptions for Calculation.
**Monthly Discounting**

ARGUS Developer calculates the IRR based on monthly discounting where all future figures are assumed to be timed at the start of each month. The aggregate figure for each month is discounted from the first of the month. Therefore, total expenditure in, say, month 4 of the cash flow is discounted from the 1st day of the 4th month back to the project start date.

Example

Total expenditure in month 4 of $100,000 discounted at 12% (PV of $1 for 4 months).

To be precise, it is discounted by the number of days from the first of the (4th) month back to the project start date.

The formula used is as follows:

$$(1 + i)^n$$

where $$i =$$ IRR and $$n$$ is the fractional number of days ($$122 / 365$$) = 0.3342

$$(1 + 0.12)^{0.3342} = 1.0386$$

So the calculation is:

$100,000 \text{ divided by } 1.0386 = 96,283$

**Manual Discount Rate for Present Value**

In ARGUS Developer the user may specify a manual discount rate for the calculation of the Present Value of the project.

This is entered in the Calculation tab of Assumptions for Calculation. ARGUS Developer will then calculate the Present Value based on this manually entered discount rate. If this option is selected, the Present Value and discount rate are displayed in the Performance Measures section of the Project Proforma report.

**Interest and Finance Fees in IRR Calculations**

When finance is applied to a project the user may specify whether the calculation of the IRR takes account of interest payments. This option is set in the Finance tab of Assumptions for Calculation.

If the “Include Interest and Finance Fees in IRR Calculations” option is checked **on**, then the cost of interest and finance fees are included in the IRR calculations as accrued, on a monthly basis. If this option is checked **off**, then the cost of interest is not charged as a cost to the project until there is revenue to repay the loan.

The exception to this is the Pre Finance IRR (see “Pre Finance IRR” on page 25) which is always calculated on the project cashflow excluding interest and fees.

**Inflation and Rent Escalation**

Inflation and rent escalation are calculated period by period from the start of the project or phase, and can be applied in advance or in arrears (starting from the first or second month of the project), by selecting the required setting in the Inflation/Escalation tab of Assumptions for Calculation.

The formula for applying growth (rent escalation and cost inflation) to an amount is:

$$C \times \left(1 + \frac{i}{100}\right)^n$$

Where:
For example, assume a cost of $1,000,000 payable monthly from the project start over a period of 4 months, with inflation at 3% per annum. The inflated cost is calculated as follows:

<table>
<thead>
<tr>
<th>Total cost</th>
<th>1,000,000</th>
<th>Inflation</th>
<th>3.00%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dist. mths</td>
<td>4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Month</th>
<th>Cost</th>
<th>In Arrears</th>
<th>In Advance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Inflation factor</td>
<td>Inflated cost</td>
</tr>
<tr>
<td>1</td>
<td>250,000</td>
<td>1.0000</td>
<td>250,000</td>
</tr>
<tr>
<td>2</td>
<td>250,000</td>
<td>1.0025</td>
<td>250,617</td>
</tr>
<tr>
<td>3</td>
<td>250,000</td>
<td>1.0049</td>
<td>251,235</td>
</tr>
<tr>
<td>4</td>
<td>250,000</td>
<td>1.0074</td>
<td>251,854</td>
</tr>
</tbody>
</table>
There are two financing methods available in ARGUS Developer:

- Basic (interest sets)
- Structured Finance

The financing method is selected in the Finance tab of Assumptions for Calculation.

### Basic Finance (Interest Sets)

When the Basic (Interest Sets) financing method is selected, interest is calculated on the net total amount in each period, which is detailed in the Period Total for Interest row of the Finance Cash Flow (see graphic below). The monthly interest amounts calculated are shown in the Total Interest rows.

Where the net period total is negative, i.e. an outflow, then the debit rate is applied; where the net period total is positive (an inflow) the credit rate is applied.

<table>
<thead>
<tr>
<th>Period</th>
<th>Total</th>
<th>Debit Rate</th>
<th>Credit Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan</td>
<td>100</td>
<td>1.5%</td>
<td>5%</td>
</tr>
<tr>
<td>Feb</td>
<td>200</td>
<td>1.2%</td>
<td>7%</td>
</tr>
<tr>
<td>Mar</td>
<td>300</td>
<td>1.8%</td>
<td>4%</td>
</tr>
</tbody>
</table>

To view all the total interest rows as shown in the picture above, right-click on the rows at the bottom of the Cash Flow grid and select the Show Full Interest Detail menu option:
Interest Rates

The interest rate(s) to be used in ARGUS Developer are defined in the Interest/PR Sets tab of Assumptions for Calculation.

The debit rate is the rate of interest charged by the lender on the loan amount and represents an outflow from the cash flow. The credit rate is the rate at which interest is earned when the finance arrangement is in credit. It represents an inflow of money to the cash flow.

Basic Finance is calculated on a monthly basis on the Period Total for Interest row in the Finance Cash flow in ARGUS Developer.

Breakdown of Interest

The breakdown of interest is provided for information purposes only and is only available when the basic financing method has been selected. It is not used when calculating the total interest charge. The breakdown is approximate only due to the way in which additional revenues and other income are used to offset the Building Interest charges. Interest is reported as follows:

Land Interest
This is the total amount of interest attributable to the land costs from the start of the phase to the beginning of the Letting Vacancy period.

Building Interest
This is the total amount of interest attributable to everything other than land costs. This includes any income from Additional Revenues and Capitalization. The interest is accrued from the beginning of the phase to the start of the Letting Vacancy period.

Vacancy Interest
This is the interest attributable to all costs from the start of the Letting Vacancy to the end of the Letting Vacancy period.

Other Interest
This is the interest attributable to all costs from the end of the Letting Vacancy period to the end of the phase. Interest is shown in several circumstances:

- If a phase is part of a linked multi-phased scheme and does not realise a profit - interest accrues on outstanding costs if the phase length is shorter than the project length.
- If a phase is part of a linked multi-phased scheme and realises a profit - interest accrues on the profit amount if the phase length is shorter than the project length. A Credit Interest rate must be entered for this to happen.
Chapter 4: Finance

• If a phase has a duration entered for the stage after the Letting Vacancy. If the phase realises a profit and a Credit Interest rate has been entered, interest is earned on the profit amount.

Structured Finance

When Structured Finance is selected, users can set up multiple equity partners, interim loans during construction (as debt sources of finance) and mortgages to look at financing scenarios for projects.

For further information on setting up, and options for, Structured Finance please see the ARGUS Developer Reference Manual.

Mortgage

A mortgage loan can be applied when Structured Debt and Equity is used to calculate the financing of a project appraisal. ARGUS Developer calculates interest and principal (capital repayments), amortising down to zero for the specified amortization period.

The total monthly payment (DS) to the mortgage lender (principal plus interest) is calculated as follows:

\[
\left(1 + f\right)^N \times f \times L
\]

\[
\left(1 + f\right)^N - 1
\]

where

- \(L\) is the loan amount
- \(N\) is the mortgage loan term, or amortization period, in months
- \(f\) is the interest factor, calculated from the formula below:

\[
f = \left(1 + \frac{i}{n}\right)^{pn} - 1
\]

where:

- \(i\) is the interest rate
- \(n\) is the compounding period (see table below)
- \(p\) is the dividing factor for each compounding period option (see table below)

For example:
This total monthly mortgage payment amount (DS) comprises principal and interest.

The interest payment each period is calculated as follows:

\[ \text{Outstanding loan balance} \times f \]

where \( f \) is the interest factor, calculated as set out above.

The principal may then be calculated as the total mortgage payment less this interest payment.

### Debt Service Ratio

The ratio of net operating income to annual mortgage repayment.

\[
\frac{\text{Net Operating Income}}{\text{Annual mortgage repayment}}
\]

A ratio of 1.0 indicates a break even situation where the net operating income is just enough to cover mortgage payments. A higher ratio indicates that the income from the project is more than sufficient to service the debt.

<table>
<thead>
<tr>
<th>Compound Period (months) ((n))</th>
<th>Dividing Factor ((p))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monthly</td>
<td>1</td>
</tr>
<tr>
<td>Quarterly</td>
<td>3</td>
</tr>
<tr>
<td>Six Monthly</td>
<td>6</td>
</tr>
<tr>
<td>Annually</td>
<td>12</td>
</tr>
</tbody>
</table>
Performance measures are used to assess the return from a project, to analyse the degree of risk associated with a project and to compare returns from different projects. These measures are displayed in the Project Proforma screen in ARGUS Developer, and can also be viewed in the Results Panel. Additional performance measures are calculated in the Finance DCF when Structured Debt and Equity is applied to a project.

The performance measures calculated in ARGUS Developer are summarised below, with the exception of the Internal Rate of Return (IRR) which is detailed in Chapter 3 ‘Internal Rate of Return and Net Present Value’ on page 15.

**Profit on Cost%**

For a project to be financially viable and attractive to a developer, the developer will seek a margin for risk and profit. This will vary according to the scheme proposed and the state of the market. A developer’s target profit margin is generally expressed as a yield calculated in terms of either total costs or total capital value, as shown below.

Profit on Cost is the Profit expressed as a percentage of Total Costs (including interest).

\[
\text{Profit on Cost} = \frac{\text{Profit}}{\text{Total Costs}}
\]

**Profit on GDV%**

The Profit expressed as a percentage of the Gross Development Value. The Gross Development Value is the sum of Unit Sales and Capitalized Rent.

\[
\text{Profit on GDV} = \frac{\text{Profit}}{\text{Gross Development Value}}
\]

**Development Yield**

The Development Yield reflects the investment yield plus the annual return to cover risk and profit, and is used to assess a scheme’s viability.

Users may specify on the Calculation tab in Assumptions for Calculation whether the Development Yield is calculated using the Rent or MRV at the Sale Date.

The Development Yield is then calculated as the exit Rent or MRV per annum, inclusive of rental growth if applied, expressed as a percentage of Total Costs (including interest).

\[
\text{Development Yield} = \frac{\text{Rent or MRV}}{\text{Total Costs}}
\]

In ARGUS Developer the user may also specify whether the calculation of the Development Yield is to be net of non recoverable costs, ground rent and rent additions/costs, in the Calculation tab of
the Assumptions for Calculation form. The user may also select whether to include tenants with no capital value.

It should be noted that the development yield will be distorted where there is residential accommodation, for example, which is to be sold to owner occupiers which will not, therefore, be income-producing. This accommodation contributes to total costs but not rental value. A possible solution to this problem would be to create separate phases for the part of the development which is to be sold to owner occupiers and the part which is to be let and income-producing and to apportion the land cost between these two phases.

**Cost per gross sq ft/sq m**

The total project or phase cost (including interest) expressed as an amount per gross floor area, in sq ft or sq m. This may be displayed in the Results Panel.

\[
\frac{\text{Total Costs}}{\text{Gross floor area}}
\]

**Cost per net sq ft/sq m**

The total project or phase cost (including interest) expressed as an amount per net floor area, in sq ft or sq m. This may be displayed in the Results Panel.

\[
\frac{\text{Total Costs}}{\text{Net floor area}}
\]

**Plot Ratio (Floor Area Ratio)**

This is a measure of the density of development on the site and is calculated by the total gross floor area expressed as a proportion of the total site area. This may be displayed in the Results Panel.

\[
\frac{\text{Total Gross Floor Area}}{\text{Total site area}}
\]

**Cap Rent per net sq ft/sq m**

The Capital Value, or capitalised rent, expressed as an amount per net floor area, in sq ft or sq m. This may be displayed in the Results Bar.

\[
\frac{\text{Capital Value}}{\text{Net floor area}}
\]

**Return on Equity (ROE)**

This is a measure of the return on capital invested in a project to an individual partner, when Structured Debt and Equity is applied.

\[
\frac{\text{Partner profit share}}{\text{Partner Total contribution + Interest paid}}
\]

Please note that if the Include Interest and Finance Fees in IRR Calculations switch in Assumptions for Calculation, Finance tab is not checked then interest is excluded from this calculation.
Pre Finance IRR

This is the Internal Rate of Return calculated on the project cashflow before finance i.e. excluding interest and finance fees.

For further information on the IRR calculation please see Chapter 3 ‘Internal Rate of Return and Net Present Value’ on page 15.

Equity IRR

This is the overall Internal Rate of Return for all equity funding sources in a project, when Structured Finance is applied. This is calculated from the combined net cashflow for all Equity funding sources.

For further information on the IRR calculation please see “Internal Rate of Return and Net Present Value” on page 15.
ARGUS Developer provides pre-defined curve types for distributing cost and revenue items in the cash flow over the timescale of the project. The S Curve and Weighted Curve types are detailed below.

**S Curve**

S Curve distribution is typically used to spread construction and associated costs over a project contract period. The curve imitates the actual spend pattern in a typical building contract. The S Curve shows a slow initial spend rate, rising to a peak after the mid point of the construction period and then falling in the period to completion. The resultant cumulative spend curve broadly follows an “S” shape, hence the name of this distribution type.

The formula for the standard construction distribution curve, the “S Curve”, is as follows:

Starting with:

\[ \text{Old Val} = 0 \]

Then loop through each period with the following equations:

\[ CM = \frac{\text{Period Number}}{\text{Number of Periods}} \]
NewVal = Total Value \times \left[ CM + (0.15 \times CM^2) - \frac{(6CM^3 - 9CM^2 + 3CM)}{3.8} \right]

Period Val = New Val - Old Val
Old Val = Period Val

Example

This can be illustrated by the following example, assuming a total cost of $100,000 to be distributed using the S curve over 10 months:

<table>
<thead>
<tr>
<th>Period</th>
<th>CM Factor</th>
<th>Cumulative</th>
<th>Period Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.1</td>
<td>2,966</td>
<td>2,966</td>
</tr>
<tr>
<td>2</td>
<td>0.2</td>
<td>10,021</td>
<td>7,055</td>
</tr>
<tr>
<td>3</td>
<td>0.3</td>
<td>20,218</td>
<td>10,197</td>
</tr>
<tr>
<td>4</td>
<td>0.4</td>
<td>32,611</td>
<td>12,392</td>
</tr>
<tr>
<td>5</td>
<td>0.5</td>
<td>46,250</td>
<td>13,639</td>
</tr>
<tr>
<td>6</td>
<td>0.6</td>
<td>60,189</td>
<td>13,939</td>
</tr>
<tr>
<td>7</td>
<td>0.7</td>
<td>73,482</td>
<td>13,292</td>
</tr>
<tr>
<td>8</td>
<td>0.8</td>
<td>85,179</td>
<td>11,697</td>
</tr>
<tr>
<td>9</td>
<td>0.9</td>
<td>94,334</td>
<td>9,155</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>100,000</td>
<td>5,666</td>
</tr>
</tbody>
</table>

Total S-Curved amount = 100,000

These values can be displayed graphically as follows:
Weighted Curve

Weighted curve distribution apportions the total item cost over a period based upon the % weighting specified.

Weighting at 50% distributes the cost item in even amounts across the specified period. Weighting of greater than 50% produces a “front weighted” distribution where the spend rate falls as the project progresses, whereas weighting of less than 50% produces an “end loaded” distribution with the spend rate increasing during the project.

The formula for the weighted curve is as follows:

\[
\text{Base Value} = \frac{\text{Weighting} \times \text{Total Cost}}{\text{Number of Periods}} \times 0.02
\]

\[
\text{Increment} = \left[ \frac{100 - (\text{Weighting} \times 2)}{\text{Number of Periods} - 1} \right] \times \left[ \frac{\text{Total Cost}}{\text{Number of Periods}} \times 0.02 \right]
\]

Starting with:

Period = 0

Then loop through each period with the following equations:

Period Value = Base Value + Period \times Increment

Period = Period + 1

Example

This can be illustrated by the following example, assuming a total cost of $100,000 to be distributed over 10 periods:
These values can be displayed graphically as follows:
CHAPTER 7
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