

by **Jonathan Pickup** | fifth edition  
written with version 2013



# Vectorworks Architect

## Tutorial Manual



# Introduction

## How to Use this Manual

Thank you for buying this manual. Over the years, this manual has helped a lot of Vectorworks users to get started and trained quickly. Here are some things that will help you:

1. Work right through the manual. Some of the exercises may not seem appropriate. Don't worry about that; try the exercise anyway. The information in this manual will not find its way into your head if you don't complete the exercises.
2. Reading the manual is good, reading the manual and watching the movies is better. However, reading the manual, watching the movies, and completing the exercises has the best results. Watch the movies, try the exercise, and then play the movie again.
3. Allow yourself two weeks to work through this manual. Some of my clients allow their new workers two full weeks to work through this manual. They are expected to complete the manual in one week and then repeat the exercises. In the second week they should be able to repeat the exercises a couple of times. I have been told that at the end of this time the workers are up to speed and are useful Vectorworks technicians.
4. This manual covers a lot of ground, and you might feel that there is too much content to absorb. It's all there for a reason. This is what you need to know to use Vectorworks well.

Measurements are shown in both metric and imperial. Metric measurements are shown first, followed by imperial measurements in brackets. If you are using metric, don't type in the imperial measurements; if you are using imperial, don't type in the metric measurements. Just use the measurements inside the brackets.

This manual comes as a hard copy with one CD. There are two exercise folders on the CD. One is called "Architect Exercises," and the other is called "Completed Exercises." Copy both folders to your computer. Copy the exercise folder to a location that will make it easy for you to find. Save any training files that you work on to your exercise folder.

When you want to play a movie that is shown in the printed manual, insert the CD into your computer and double-click on the file on the CD called "Architect Tutorial Manual.pdf." This is your electronic copy of the manual, and it contains links to all the movies. If you are using a Macintosh, make sure the Architect Tutorial Manual PDF opens with Adobe Acrobat Reader, not Preview. Preview will not display the movie icons.

To play a movie from the electronic copy of the manual, move your cursor over the movie icon (the cursor will change shape) and click once. When the movie is finished, it will automatically close. Use Adobe Acrobat Reader to read the manual and play the movies; use Vectorworks to do the exercises.

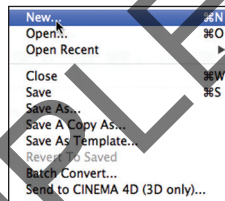
# Step 1 File Setup

## Document Setup

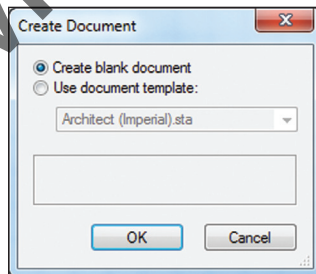
We will set up the file from the beginning, from a blank document. Vectorworks has set up commands to make it easier to set up the file. When you have set up the file, it can become a template file that you can use to start every new job, saving you a lot of setup time.



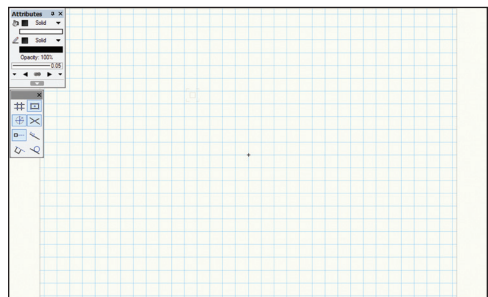
- Go to the Menu bar.
- Choose **File > New...**



- This opens a dialog box for you to choose **Create blank document**.



- A blank file opens with a layer scale of 1:1 and a letter-size page.
- We should set up our page first.



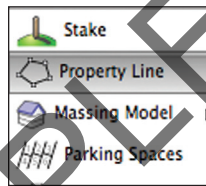
## Step 2 Property Line

When you want to draw a property line (site boundary), you will notice that surveyors usually use 0° for north while Vectorworks uses horizontally across to the right as 0°.

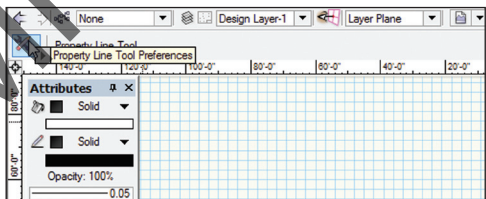
You may think that this causes us a problem. It doesn't because we have a tool that will translate the surveyors information into native Vectorworks information. This tool is called the **Property Line tool**.



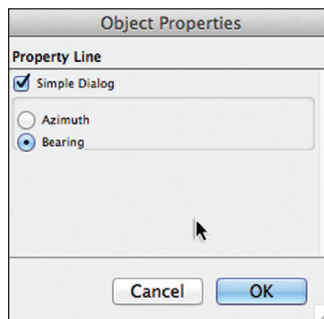
- Go to the **Site Planning** tool set.
- Select the **Property Line** tool to draw the site.



- Go to the **Tool bar**.
- Click on the **Preferences** button.



- Choose the **Simple Dialog** option.
- Click on the **OK** button.



In some countries, surveyors always assume that the bearings are measured from north through east so that true north is 0° and true east is 90°. The simple dialog box works very well for this method. In other countries you will need to use N\_E or N\_W, depending on the bearings from the surveyor.



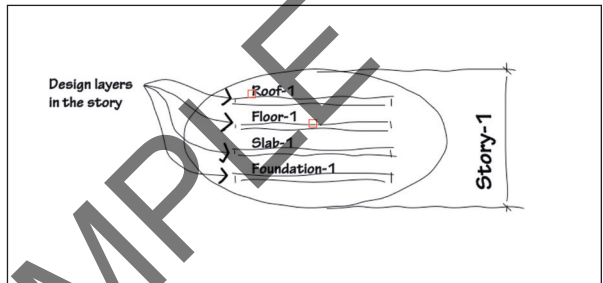
## Step 3 Layer (Model) Setup

We need to break up the project into a series of manageable chunks to make it easier to draw the building. We will use Stories to control the elevation heights, design layers for modeling, and classes to control visibility and graphic style of object. If you are not familiar with layers and classes, please refer to the Vectorworks Essential Manual, which has a series of exercises to explain these.

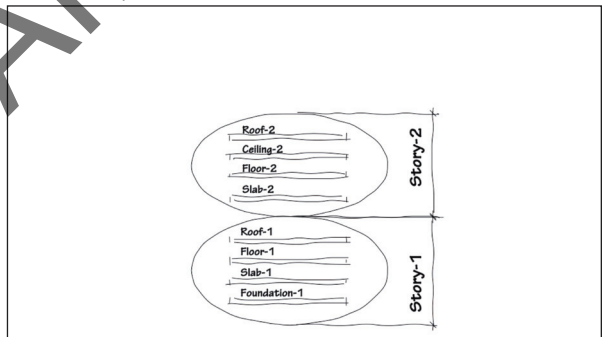
It is essential to set up the layers and stories correctly, as these control many of the building elements.

### Stories

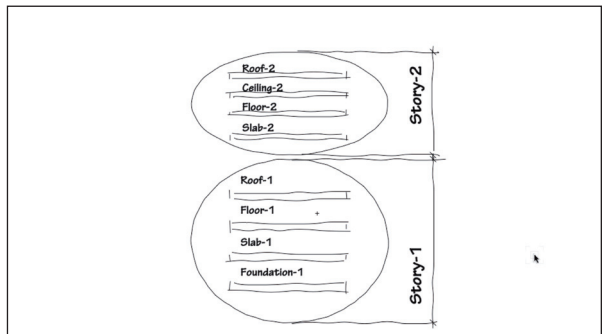
A story (storey) is a collection of design layers (foundation, slab, walls, and ceiling). The story settings control the elevation of the story relative to other stories.



When you have two or more stories, you have two collections of design layers.



The settings of each story are relative to each other. When you change the elevation of one story, it can adjust other stories above or below. If you



## Step 4 Creating the Site Model

Creating a site model and a building model is an area of Vectorworks that really shows the advantage of working in 3D. With the site model we can visualize the site, the height-to-boundary or recession plane constraints, the sun position relative to the site, and the shading that other buildings, trees, and parts of the site will have on your building.

Building a site model gives you the ability to see on the screen what the constraints on your site are. You can use the site model to help sort out the bulk and location on the site, which is what we will be doing with our project.

Think of it this way. You have a tricky site with tight height-to-boundary problems. You build a site model so you can quantify the constraints. You can build a mass block model to sort out exactly how much you can build and where you can build it. Using a site model can help you to resolve the levels on the site as well as resolving the area that you can build. When you have sorted out the bulk and location, you can refine the design and use the recession planes when you submit your drawings to the local planning authority.

When you use Vectorworks this way, you can create a concept model in about 30 minutes. This allows you to check the site constraints, solar analysis, and adjoining buildings. You can use the concept model to make better design decisions.

### What is a Site Model?

A site model is a way of looking at 3D data (spot levels or contours) in a way that allows you to see complex models and plan representations. Vectorworks uses the 3D information to create the models based on the data to help you understand the plan and model nature of your site.

### How Does It Work?

First you have to put in 3D data, such as spot levels, contours, or surveyor's data files. Then you ask Vectorworks to create a site model from this data. Vectorworks uses a set of algorithms to analyze the information and then creates the plan and model representations. The algorithms can be thought of as a set of mathematical assumptions that are used to calculate these parts. Because of these assumptions you may get some oddly shaped contours or 3D models that don't look as you expected. A site model is not reality; it is a mathematical model of the data you give Vectorworks. The better the data you provide, the better the site model will be.

When you create a site model, Vectorworks will make an object that can show one type of information in a plan view (contours) and a different type on information if you are in a model view (3D contours, extruded contours, etc.). Using this hybrid object is a good way of combining the plan and model components into one object. If you are used to earlier versions

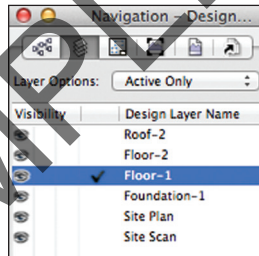
## Step 5 Quick Bulk and Location

Now that we have the site, we need the existing building. We really need to see the existing building on the existing site before we start modifying the site model. This exercise is important because it allows you to try out the size and location of the project before you commit to it. It allows you to try out several concepts, with little additional work, to find the optimum solution. When you are satisfied with the solution, you can use the spaces to quickly create walls.

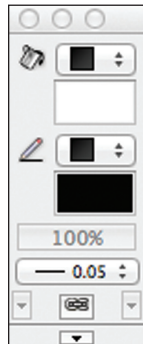
### Creating the Lower Floor



- Change layers to **Floor-1**.
- Change the layer options to **Active Only**.
- The **Navigation** palette lets you carry out both of these instructions with the same palette.



- Make sure nothing is selected.
- Before we get started, set the Attributes to a solid fill with a thin line.



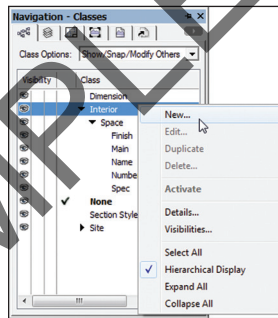
## Step 6 Concept Drawings

Now that we have our concept model, we can set up the concept drawings. We can do this even though we haven't completed the design.

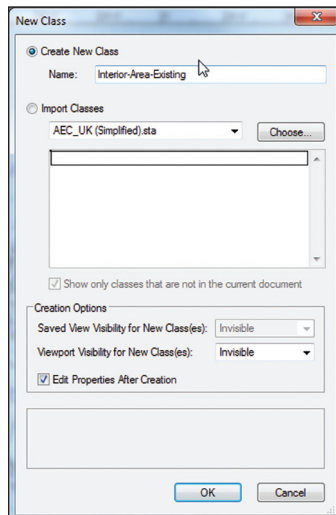
### Preparation

Using classes for your objects gives you a lot of flexibility for controlling and changing objects and for creating drawings. We will have to create some classes, edit them, and assign objects to these classes.

- Go to the **Navigation** palette.
- Right-click and choose **New...**



- Create a class for existing areas.
- Choose **Visible** for the viewport visibility.
- Check the option to **Edit Properties...**
- Click on the **OK** button.



## Step 7 Creating The Walls

Why use walls? First, most of you are drawing buildings and so need to show walls in plan. There are two ways to do this—either by drawing lines to represent the wall or by using the Wall tool to draw all the lines and cavities on the wall that you specify. The Wall tool makes it fast to draw a plan of a building.

For most architects and designers the Wall tool is fundamental to modeling a building. Mainly you will be drawing plans to describe the work to be carried out. The Wall tool not only draws the plan parts of the walls with cavities, cladding, and so on, but it also uses the layer heights to extrude the walls for you. This is why it's important to set up the layers first.

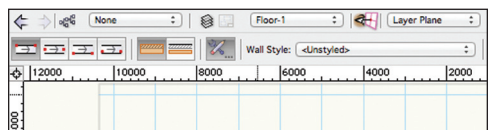
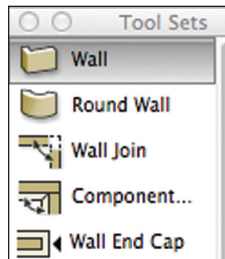
We will be creating wall styles. A wall style allows you to create a wall that you can reuse again and again. A wall style will know how high it needs to be, as well as what components (wall parts) should be in the wall. Wall styles can be copied from one file to another, and you can make a library of wall styles for quick and easy access.

If you need more information on joining walls, healing walls, and creating walls, refer to page 244.

### Creating Basement Walls



- Change the active layer to **Floor-1**.
- Change the layer options to **Active Only**.
- Use the **Navigation** palette for this. It's quick!
- Go to the **Building Shell** tool set.
- Choose the **Wall** tool.
- Before the Wall tool can be used, you have to define the width of the wall. (Wall Separation) and any components (cavities) that you want to include.
- To set up the components and the separation, click on the Wall Preferences button on the Tool bar. This will open the Wall Preferences.





## Step 8 Creating The Roof

We need to create a roof for our proposed design so that we can look at it in 3D and check the proposed roof against the site model constraints. We can also use the roof to create our elevations and sections for our concept drawing.

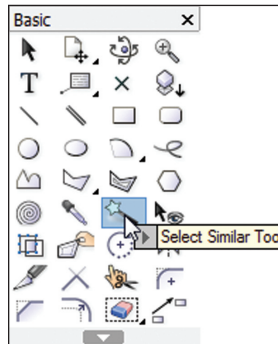
We will create the roof in three parts. The first part of the roof will be the existing roof, which we may need to keep for existing and demolition drawings. Then we will build the roofs over the two proposed extensions. That will give us enough roof to check our design in 3D, to check the design against the site model constraints, and then come back and fix the roof to comply.

### Existing Roof

To make the existing roof we need to select all the existing walls. The hard way to do this is to select them one by one. And dragging a marquee around the plan is not always successful because you might have other information in the plan (proposed walls, furniture, etc.). The better way to do this is to use the Select Similar tool. Select Similar gives you the opportunity to define a filter for selecting items in the drawing.

- Go to the **Basic** tool set.
- Choose the **Select Similar** tool.
- Go to the **Tool** bar.
- Click on the **Preferences**.
- Choose **Class**.
- Choose **Object Type**.
- Click on the **OK** button.

Don't forget that you can save these preferences, refer to page 36.



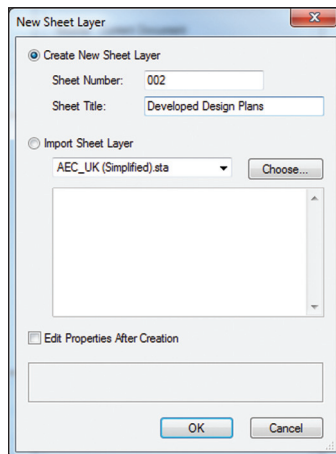
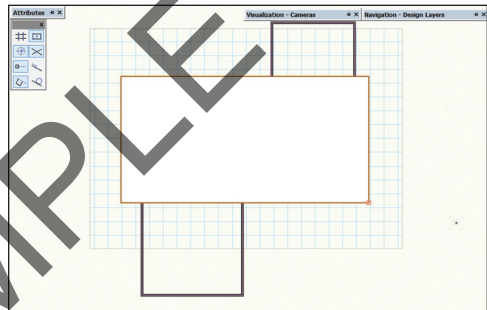
## Step 9 Developed Design Drawings

Now that we know that our developed design plan will comply with the site constraints, we can set up the concept drawings. We can do this even though we haven't completed the design. We haven't resolved the structure. Walls, windows, and doors are missing, and there are no sanitary fittings shown. There is a lot to do, but we can still set up the drawings now and fill them in as we work on the design.

### Plan Viewports



- Change layers to the main floor layer (**Floor-2**).
- Draw a rectangle around the existing walls.
- From the Menu bar choose **View > Create Viewport...**
- Answer **Yes** to the dialog box about using the selected object as the viewport crop, if it appears.
- We need a new sheet layer, so choose **Create on Layer** pop-up menu and create a **New Sheet Layer**.
- Name the Sheet Layer **002-Developed Design Plans**.
- Name the viewport so that you can use the Navigation palette, select the viewport, and edit it.
- Click on the **Layers...** button and check to make sure that just the **Floor-2** is visible.
- Click on the **Classes...** button to check the classes. Turn off the proposed classes. We will be adding more classes, so we can use the Navigation palette to come back and edit the class settings for this viewport.



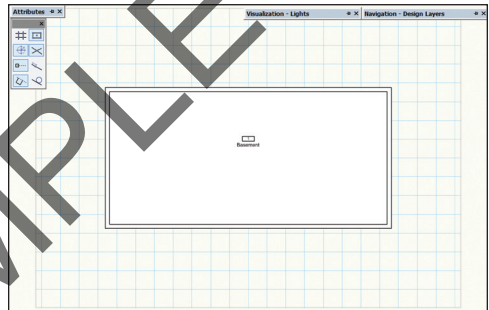
## Step 10 Doors and Windows

There are two main ways to deal with doors and windows in Vectorworks. First, there are the standard doors and windows that come with Vectorworks, and then there is the WinDoor manager that comes with Vectorworks Australia/NZ (there are movies for this on the installation DVD).

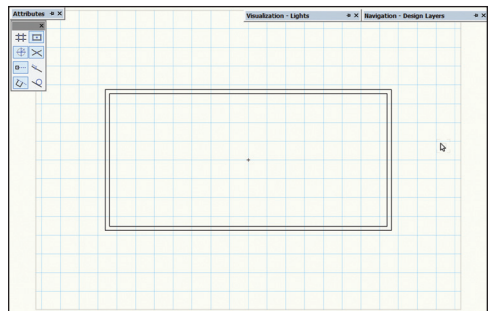
Before we put in the windows and door in the lower floor, there is a wall missing. The missing wall lines up with a wall on the floor above.



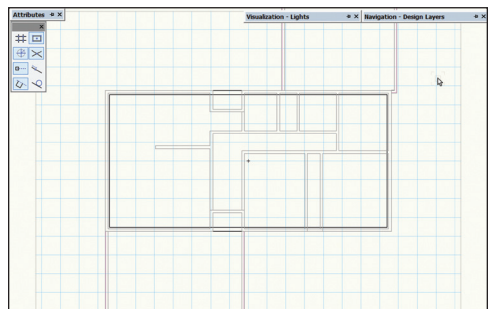
- Change layers to the **Floor-1** layer.



- If the space is assigned to a class, make that class invisible. Space objects can be used for the room labels.



- Make layer **Floor-2** visible, and change the layer options to **Show/Snap Others** or **Gray/Snap Others** (use the Navigation palette for this).
- Choose the Wall tool and then the wall style that we made earlier for drawing existing blockwork walls. This is easy if you go to the Tool bar and click on the Wall Style pop-up menu.



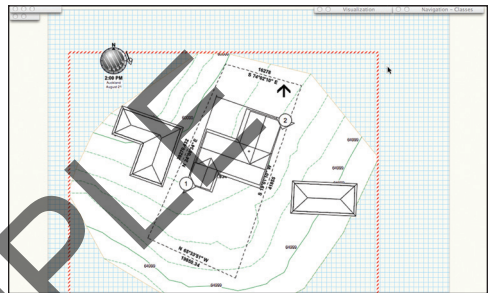
## Step 11 Site Modifiers



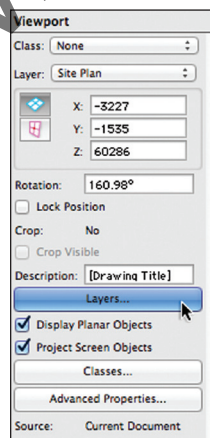
Now we will have to come back and modify the site in order to add more information— like the foundations for the new parts of the building and the driveway.

You might notice that the site model sometimes has a bold red dashed border. This indicates that the site model needs updating. Right-click on the site model and choose **Update**.

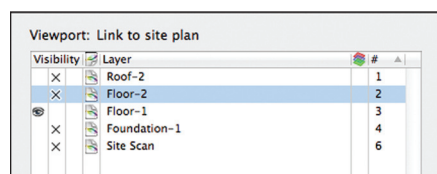
- Change layers to **Site Plan**.
- Select the design layer viewport.



- Go to the **Object Info** palette.
- Click on the **Layers...** button.



- Turn off the layers that you don't need. This is a great trick, as you can turn off layers that you don't want to see for a while and then turn them back on again. You can't do this with layer links.
- Click on the **OK** button.



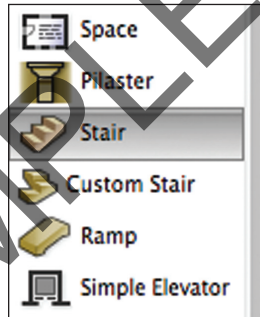
## Step 12 Stairs



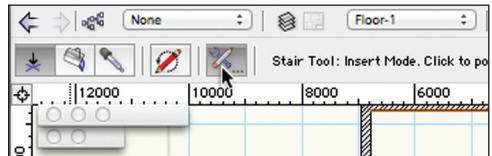
We will be making a new stair from the basement up to the new living area. This will teach us about the stair object in Vectorworks and quick ways of working with stairs. There are two stair tools we can use to create the stair from the lower floor to the upper floor. The **Stair** tool and the **Custom Stair** tool can be used to show the stair on each level of the building, using the layer elevations to calculate the stair geometry. The Custom Stair allows landings at any angle whereas the Stair allows only straight and 90° landings.

Stairs can be saved as library objects in a file. You can save them in your office library, but you can also save them in a special location in your Vectorworks folder so that you can pick them when you start a stair.

- Change layers to the lower floor layer, **Floor-2**.
- Select the **Stair** from the **Building Shell** tool set.



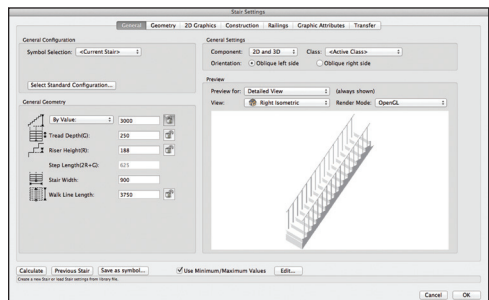
- Go to the **Tool** bar.
- Click on the **Preferences** button.



This dialog box opens. There are several tabs on this dialog, and each tab has several options.

You need to start with a standard configuration, or a symbol from a library.

- Click on the **Select Standard Configuration...** button.





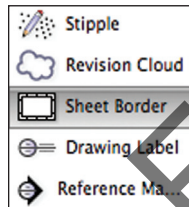
## Step 13 Annotation

Drawings are fine, but without annotation they are incomplete. This chapter shows you how to add a title block, notes, and other annotation techniques.

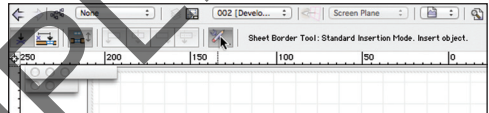
### Standard Title Blocks (Drawing Border)



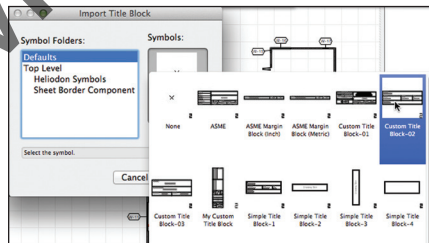
- Go to the **Dims/Notes** tool set.
- Click once on the **Sheet Border** tool.



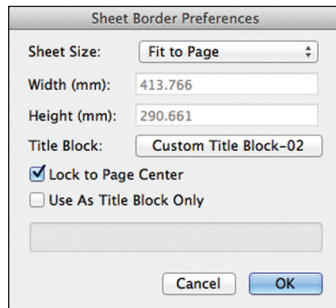
- As with all plug-in objects, go to the Preferences button on the Tool bar to set the preferences for your drawing border.



- Choose the option for **Fit to Page**. You have already set up the page size for this drawing, so it's easier to use this rather than try to work out the printed page size.
- Click on the **Title Block...** button. This allows you to choose a sample title block to use as the basis of your title block. All these sample title blocks are stored in the Vectorworks folder and can be edited to suit your purposes.



- You can change your title block later to a different one by clicking on the **Title Block...** button on the Object Info palette.
- Click on the **OK** button.



## Step 14 Working Drawings

The working drawings (construction drawings) will take up most of your time. However, they use many techniques that you have already learned (text, notes, dimensioning, 2D drawing) so we won't need notes here about those techniques. What we will cover are general strategies, and where we cover a new method or a new technique, we will have notes about it.

There are commands that will set up your drawings, provided that your drawings meet the Vectorworks standards. But if you are like most architects and designers, you don't use a standard drawing setup, so the drawing setup will change depending on your project.

Let us start with the size of your drawings, as this will have a huge impact on the way that you set up your drawings. If you use an A1 printer (or similar U.S. size), then you can get a lot of information on your drawings. Your number of drawings may be reduced substantially and thus serve as a big advantage.

### Drawing 01 - Site Plan

- Set up a sheet layer for your site plan called **01 Site Plan**.
- Set the Page Size to **A1** (or to match your printer). Refer to page 10.
- Create a new **1:200** site plan viewport and place it on your drawing.

