

## **An Introduction to Sheet Sets - AutoCAD ½ Day Course**

The aim of this course is to teach the delegate how to use AutoCAD's sheet sets system. It is not available to AutoCAD LT users and full versions of AutoCAD prior to 2005 i.e. only AutoCAD 2005 full users onwards can attend.

Sheet sets is a new feature in AutoCAD 2005 and relates to plotting in several ways. They can automate the creation of layouts for plotted sheets, help coordinate sheets in a multi-drawing project, and easily print all the sheets together

In addition you can collate, view saved views and issue all drawings associated with a projects. For example if you had a construction site, sheet sets can store any saved view from any drawing from within the project. If for example you had a saved view of stairwell "A" in Block "C" you simply click on this saved view from the project list and the drawing that contains that view will be opened from the library and the view displayed.

The **benefits** to you will gain upon attending this course will be;

- ◆ Increased productivity, through producing quicker drawings
- ◆ Produce multiple drawings from one model
- ◆ Reduction in mistakes and increased accuracy
- ◆ Re-use of existing data
- ◆ Reduction of lead times

All our 1 day courses run from 9:15 to 4:30 with a mid-morning and mid-afternoon tea break. Lunch and drinks are provided at a local pub.

All course material is provided and is free to take with you.

Attendees of this course should already be able to competently use the basics of AutoCAD.

<b><u>Introduction to Sheet Sets</u></b>	Overview of Sheet Sets Creating Sheet Sets Creating Sheets in Sheet Sets Adding Views to Sheets Importing Layouts to Sheet Sets
<b><u>Publishing &amp; Customising Sheet Sets</u></b>	Transmitting and Archiving Sheet Sets Publishing Sheet Sets Customising Sheet Sets Custom Blocks For Sheet Sets

**NOTE: Course content may alter depending upon the version of AutoCAD used.**