

Training Course Content

AutoCAD ½ Day Introduction to Sheet Sets Course

Sheet sets were introduced to AutoCAD in 2005. They integrate document management with viewing and plotting features. They automate such functions as creating layouts (sheets) with views, coordinating Xrefs and linking information across a set of drawing files.

If you work on a project that requires the output of multiple coordinated drawings, sheet sets can solve many of the day to day headaches of managing the drawings and keeping them up to date.

If for example you had a saved view of stairwell “A” in building “C” you can 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** you will gain upon attending this course will be:

- ◆ A more efficient way of managing drawings in a project.
- ◆ Produce multiple drawings from one model.
- ◆ Re-use of existing data
- ◆ Reduction of replicating data

All our ½ day courses run from 9:15 to 1:15 with a mid-morning tea break. Lunch is not provided on ½ day courses.

All courseware is provided and is free to take with you.

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

Course Content

Introduction to Sheet Sets	Overview of sheet sets Creating Sheet Sets Creating Sheets in Sheet Sets Adding Views to Sheet Sets Importing Layouts to Sheet Sets
Publishing & Customising Sheet Sets	Transmitting and archiving Sheet Sets Publishing Sheet Sets Customising Sheet Sets Custom Blocks for Sheet Sets

NOTE: Course content may alter upon the version of AutoCAD