

# **COURSE UNIT 1**



**Beginners** 

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# INTRODUCTION

### How to use this course unit

This course unit is not a manual but a combination of theory and workshops with which to learn the programme on a 1-to-1 basis. Every mouse-click and every entry is described in detail, providing you with a teaching resource that lets you learn the basics of the programme by yourself. Each chapter provides explanations, information, and a workshop to practise the functions. To enable the workshops to be completed smoothly, the explanations should be read through very carefully. The order of the chapters should not be changed because each workshop is based on the previous one. The programme DVD contains examples stored as an ELITECAD file, enabling problematic places to be reviewed on the finished project.

### **Conventions used in this course unit**

The start and end of a workshop are marked as follows:

**V V V V WORKSHOP** \_

WORKSHOP END

Functions are written in block capitals. The corresponding icon also appears for new functions.

FUNCTIONS (BLOCK CAPITALS)

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Functions can be accessed directly using icons (buttons). The functions are grouped together in tool bars or under tool management.



[Enter]

Function keys on the keyboard appear within square brackets.

### **Input values (bold)**

Input values must be entered using the keyboard. When the text is entered in the input line, it must be confirmed with the [Enter] key.

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### Launch programme

### **VVVVWORKSHOP** .

1. Launch the programme. ELITECADAR14 icon is located on the Desktop.



Double-click on the icon.

2. ELITECAD launches and initializes the different components.



### **WORKSHOP END**



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# **USER INTERFACE**



The appearance of the user interface can vary, depending on the installation and screen resolution.

### Title line

Proi:<CAD\_Object1> Struct:<House>\_Storev:<GF>\_File:<D:\EliteData\Projekte 15\en\_uk\165\Model01.d> ELITECAD

### Menu bar



The menu bar with opened and extended "MODIFY/FILLET" menu.

#### Toolbars



Toolbars offer rapid access to the most important commands. Many of the symbols or icons can also be found with the same meaning in the relevant menu entries.

**Tool management** 

In tool management, you will find a number of different toolbars combined. These can be opened and closed to suit your requirements, enabling you to bring together a number of functions in a small space. The order in which the bars appear can be changed and you may also add your own new bars.

### **Properties bar**

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The properties bar displays the properties of the active part or for a manipulation to be performed. There are properties bars for manipulations, elements, hatch patterns, dimensions, text, 3D solids, and components. The example shows the properties bar of the wall.

### Input assistant

The input assistant consists of additional functions that vary according to the function selected. The functions for input assistant can also be displayed on the cursor using the [Tab] key.

Not every function has these extended functions. In principle these are the create functions and the manipulations on the handle.

Example of the polygon drawing function with the additional functions for arches:



Example of manipulation on the handle of a polygon:



### **CAD** input window

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The input window contains the image properties, the information line, the input line and the status.

### **Image properties**

These commands are fixed. They control how the data is displayed on screen. Zoom factor, cut-out, imaging, etc.

#### **Information line**

This line contains commands as to what you must enter or determine within a function.

### **Input line**

You use the input line to forward information to the program. This information could be texts, coordinates or, in event of prompts, confirmations.

### Status

Constru	ictio	n project			-
1:100	-	cm	-	A3	-

Here you can select representation mode, scale, units and the page format.

### Status line

C:\EliteSuite\EliteProjects14\en\_uk\test.d has been saved!

Z-10 NUM UF 🥁

The left-hand area shows confirmations that e.g. the data was saved successfully. The current location of the work level is located to the far right. "Z" stands for axis, "-10" indicates the height on this axis. In the upper floor these coordinates would be e.g. "Z270", and in the basement "Z-260".

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### **Drawing lines**

The basic functions for drawing lines are the individual line, the polygon, the rectangle and the breadth line.



When you select one of these functions, the properties bar of the elements appears.



The line is composed of the line and pen type.

### Line types

There are 9 "fixed" line types available. Other additional line types can also be defined.

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1	10	$\sim\sim\sim\sim\sim$
2	11	-000
3	12	
4	13	
5	14	$\times$ $\times$ $\times$ $\times$
6	15	-X-X-X-X-X
7	16	ւրըըըըըըըը
8		
9		

### Pen types

You can choose from 1024 differently coloured pen types. The selection opens with a single click on the colour square. There are different colour squares sorted by pen number, colour values or grey values.



The line appears in the relevant colour on the screen. A pen thickness is assigned to every pen colour.

In the colour properties the screen colour, print colour and pen thickness per pen number can be adjusted. If you are not yet familiar with the pen numbers and the corresponding pen thickness, you open the screen by selecting SETTINGS > COLOUR PROPERTIES from the menu.

Colour	Standard		~	F
Olines	black / areas gre	vscale		R.
	coloured / areas	-		
OLines	black / areas col	oured		F
Print	line width	А	ttributes	B
Line gau	ge scaling	1		
Number	Colour	Print colour	1:	
	Colour	Print colour	Line gauge	
<b>∳</b> 0			0.	- 1
			0.7	
<b>\$</b> 2			0.5	
1 2 3 4 5			0.35	
<b>\$</b> 4			0.25	
			0.18	
<b>\$</b> 6			0.13	
<b>\$</b> 7			0.18	
A 8			0.18	
	ОК		ncel	

Pen 0 is only displayed on the screen; these lines do not appear on the printout.

#### Cursor

The cursor consists of the marker, the crosshair, the arrow and, if a point is entered, the value field. The marker always specifies the last position. As soon as the cursor is at right angles to the last position, temporary reference lines appear with a display of the angle. This means you can check whether you are drawing at right angles.



The cursor responds as soon as it is positioned near a capture point and indicates the type of capture point by means of a symbol.



### Temporary reference points and lines

When drawing, references to a geometry already created often need to be made. You create a reference point by hovering the cursor briefly over the desired point; the

programme displays the reference point as an orange cross.

Instead of hovering over the point you can press the [Shift] key.

The temporary reference points are deleted again after every click. The points can be deleted manually the same way they were created.

Drag the line until it is perpendicular below a wall corner



Drag line into the extension of an existing line



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A new line must lie parallel to an existing line.



Draw a line in the middle of two points.



----- NOTE

If, when drawing, no temporary help lines or reference points appear, this means the functionality has been deactivated or changed in the configuration settings of the autosnap mode.

Configuration of autosnap mode: Right-click > Configure autosnap

Auto snap mode	
✓ Use extended auto snap mode Snap	
Subdivisionpoints	Centre circle
Connection points	Text reference points
Endpoints	Tangents
✓ Intersection points	Elements
Middle of element	Grid points
✓ Normal	Enter polygon
Tracking	
✓ Orthogonal	Multiple angle:
Extension	45.0 ~
Middle of 2 points	
Parallel	Additional angle
Angle bisector	New
✓ Normal	
✓ Tangent	Delete

# **DRAWING A POLYGON**

A polygon consists of interrelated lines that can be selected together with a single click, including subsequently. When drawing, ensure that you only ever draw interrelated lines in a polygon.

**V V V WORKSHOP** 

Draw the following polygon:



1. Start with the DRAW function.

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This function is found under Tool Administration.



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2. Start with the perpendicular line. Move the cursor into the upper left of the screen and left-click on the start point **P1**.

3. Move your cursor down (no need to keep **either** mouse button pressed). As soon as you move the cursor vertically to below the starting point, a temporary help line and the angle will appear.



Once you are at roughly the correct distance, left-click on the location **P2** to confirm it.

4. The next element is horizontal. Move your cursor to the right. Once again, the temporary help line and the angle tell you whether you are orthogonal. When you have reached the correct distance, confirm the location **P3** by left clicking.



5. The next point, P4, is located in the middle of the two points P1 and P3. You cannot snap this point directly. Instead, you require help points known as temporary reference points.



Set the two reference points **BP1** and **BP2** positioning your cursor briefly over points P1 and P3 until an orange cross appears.



The middle point can be caught between two temporary reference points.

Move the cursor towards the centre until the catch symbol appears, indicating the centre of 2 points. **P4** 



6. The next element is perpendicular to the slanting line and ends on the base line. This time you need to add a temporary reference point **BP1** to the starting point. Move the cursor to the intersection point of the temporary help line and the base line. The symbol for perpendicular and for intersection point **P5** appears on the cursor.





7. The next element is a curve. In the input assistant, additional drawing functions such as tangential arc, curve through 3 points, etc. are available.

For the input assistant to appear above the value field, the [Tab] key must be pressed. Select the function TANGENTIAL ARC.



Set the temporary reference point **BP1** and the end point of the circle vertically above it. **P6** 



8. The next element is parallel to the existing slanted line and ends vertically above P3.



The one reference point **BP1** is located on P3, the other **BP2** somewhere on the slanted element.



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Set **P7** parallel to BP2 and vertical to BP1. The symbols for perpendicular and parallel should appear on the cursor.

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9. The last element ends in the middle of the slanted line. You can set this point directly without reference points. When doing so, make sure that the symbol for centre of element appears on the cursor. **P8** 

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10. To finish the polygon, click again on **P8**.

—— TIP

To finish a polygon, close it by clicking on the start point, doubleclicking on the final point or by cancelling the function > [Esc] key or another function.

11. To remove the lines from the screen, open a new file.

New drawing	×
Should the active drawing be saved?	
Yes No	Cancel

**WORKSHOP END** 

# **POLYGON VIA ENTRY OF COORDINATES**

Very often it is not possible to catch a point, rather a certain line length is predefined. These lines can of course be constructed with help lines. It is much easier and more efficient to enter a polygon using coordinates.

### Values field

Lengths can be entered directly in the values field. To move to the values field, press the [Tab] key. In the values field the x value (horizontal), the y value (vertical), the direct value or the angle can be entered.



### Value on element or help line

If, when a value is entered, the cursor is on an element or a help line that passes through the marker or a temporary reference point, the entry switches to the direct value and you need only enter the distance, without worrying about the angle or the minus range.



### WORKSHOP

This sequence of lines must be created by entering coordinates.



1. Start with the DRAW function.



2. Move the cursor on any random point and left-click on P1.

3. Move your cursor below P1 until the temporary help line  $270^{\circ}$  appears, press the [Tab] key to access the values from the value field, enter **600** as direct measurement and confirm with [Enter] > P2. Provided the cursor is located on a temporary help line, the direct mass will be transferred to the help line in the direction of the cursor.



4. To create the next point you proceed in exactly the same way except that you move the cursor onto the temporary  $0^{\circ}$  help line. For the direct dimension you enter **1600** > **P3.** 



5. Entry of coordinates also works from a temporary reference point. Set a reference point on P1, then move the cursor to the right until the  $0^{\circ}$  help line appears, press the [Tab] key, enter **300** as direct measurement and confirm with the [**Enter**] key > **P4**.



6. Instead of using the temporary help lines, the location of the new point can be determined by entering an x and a y value. Ensure that the cursor is not positioned over a temporary help line, press the [Tab] key and enter 0 as x value and -300 as y value > P5.



7. Enter the angle **45** ° into the value field and lock it by clicking on the padlock. The colour of the padlock changes to red. The cursor is now fixed on the 45° ray. Also set the x value to **-300** and confirm > **P6**.



8. Finish the polygon by clicking again on P6.



9. To remove the lines from the screen, open a new file.

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WORKSHOP END

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# **HELP LINES**

The help lines in ELITECAD are a tool to create an auxiliary drawing with help lines with the help of which you can later draw a geometry.

The help lines remain with the temporary help lines that you have already learned, until you delete them.

The help lines are divided into straights and circles and are created using the following two toolbars:

### Straights/circles



### **V V V WORKSHOP**

Create the following auxiliary structure with the help lines.



1. For one horizontal and one vertical help line as starting point use the function STRAIGHT WITH PRESET ANGLE THROUGH POINT.



You can enter multiple angles, separated by a comma.



Click in the centre of the working area.

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2. The vertical help lines have 4 times the gap of 200 cm. Select the function PARALLEL STRAIGHTS.

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Set distance **200** and **4** copies.



Click NEXT to the line to which the help lines are to be created. Depending on whether the vertical or the horizontal help line is closer when you click, the lines will be created accordingly.



3. The horizontal help lines have different gaps. They can be created one after the other or all gaps can be created together at once, separated by a comma. Do not forget to reset the number to 1.



Click above the horizontal help line, which can lie quite a bit outside, so that a vertical help line is not suddenly closer when you click.



4. The next help line has an angle of 35°. Access the function STRAIGHT WITH PRESET ANGLE THROUGH A POINT and set the angle.



5. The next help line is perpendicular to the  $35^{\circ}$  slanting help line just created. Access the function TANGENT NORMAL ON LINE.

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First, determine through which point the help line is to pass and then to which line it should be perpendicular.



6. The final help line is a help circle. The circle must be at a tangent to a straight and pass through two additional points. Start the function CIRCLE BY 3 POINTS OR TANGENTS.

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Tangential to the first vertical help line



7. In the help geometry draw a polygon. The intersection points of the auxiliary construction can now be captured easily. DRAW function

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Start at point P1 and draw until point P7.



The curve is next: Use the [Tab] key to show the input assistant and select the function CURVE OVER 3 POINTS.





An external wall, a ceiling or a structure could now be created from this polygon.

8. To delete all help lines, select the function DELETE ALL HELP GEOMETRY.



9. To remove the lines from the screen, open a new file.

**WORKSHOP END** 

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# **MANIPULATE POLYGON**

A created polygon can be modified. The 1st click on the polygon selects it and the corners receive handles.



The second click decides which corner or which edge is modified. So that you can tell that the cursor is over a changeable element, it changes its appearance to a quadruple arrow.

Other manipulation functions appear depending on whether a line, a curve, a corner or an end point was clicked. The function last selected is immediately active.

The available manipulation options appear in the *Input assistant* tool bar or on the cursor with the [Tab] key.

### Manipulation options on a corner

Stretch point Delete point







By pressing the [Ctrl] key at the same time, the selection can be copied when moved. When scaling, a reference point must be set as the starting point for scaling.

Move elements parallel

Move all edges parallel



### Change polygon

A distinction is made between whether a closed or an open polygon is to be modified. After you select the change function, the drawing functions with which the change can be drawn appear in the input assistant.

Expand/reduce closed polygon by one circle:

First select the *Expand or reduce polygon* function followed by the drawing function *Circle*.



Open polygon:

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For the open polygon, the extension polygon must be started on the geometry and ended by double-clicking on the geometry. An exception is when you start on an end point. If the polygon cannot be closed properly, the change is not carried out.





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### Selection of element part

For certain manipulations such as move selection or extend elements/move in parallel, it makes sense to perform the manipulation not on the entire polygon but only on certain elements.

To enable individual elements to be selected, the selection mode must be switched to "Selection element part".



Alternatively, press the [Alt] key.

Multiple selection [Shift] key

### **V V V WORKSHOP**

Edit a rectangle until you receive the following result:





1. Begin with entry of the rectangle. Function RECTANGLE

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Set the first point of the rectangle at any point on the screen. For the second point, press the [Tab] key and enter in the value field the x value **1000** and the y value **1000** and confirm your entry.



End the drawing function by pressing [Esc] or CANCEL.



2. The first manipulation function is the extension of a polygon.

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Select the rectangle **P1**. Move the cursor to an element of the polygon until the quadruple arrow appears. With one click **P2** you activate the current manipulation function in the input assistant. To display the selection of the function, press the [Tab] key. Select the function REDUCE POLYGON.





**RECTANGLE** drawing function



Start point lies on the middle of the element







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3. Another manipulation option is the filleting or chamfering of a corner. In the example the lower left corner is to be filleted.

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Click in the corner





Enter radius 400

Confirm

[Tab] key, FILLET



4. The next manipulation is stretching a point. The right lower point is to be moved 150 cm to the right.

Click in the corner

### [Tab] key, STRETCH POINT



Distance to element, 150



5. The upper edge must be stretched upwards by 500 cm.

Click on the edge

[Tab] key, MOVE ELEMENTS PARALLEL



Move cursor to the perpendicular help line and enter the direct value **500** in the value field.



6. The INSERT POINT function splits an element and enters a point that can be set at the desired position straight away.

Click on the element



Set point to middle of element



### Function INSERT POINT



New point with handle



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7. Until now the manipulations were performed on the entire polygon; now however only one element can be selected. Before the element is selected, you must switch to the selection mode element part.

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Remove existing selection with the [Esc] key or by left-clicking into an empty space.

Mark element

Click for manipulation mode





Function MOVE ELEMENTS PARALLEL



Move the element out and move the cursor to the lower point until the catch symbol point on the cursor appears. You can then be sure that the element is located perpendicular above the point.





The same manipulation, but across the entire polygon, has the following result:





8. Open a new file and deactivate the selection mode element part.Image: Image and Image

**WORKSHOP END** 



# **Open PROJECT**

Before you can begin drawing a building, a new project must be opened. In this case this is a simple building consisting of one structure with two storeys – ground floor and top floor.



**Project settings** 



The project settings and project administration are set via the function PROJECT to be found in Storeys Manager. Here you can open a new project or select an existing one.

### ----- TIP

In Windows Explorer a folder with the project name is automatically generated in the project path.



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### Structure settings



The individual structures and their storeys are managed under structure settings. A section through the building is defined with the relevant dimensions of the ceilings, floors and room heights.

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### WORKSHOP

You begin by opening a project. Open a new file > FILE NEW

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1. Open project mask and click on "New".

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- 5			2	

A Project		×
Window	Record Help	
Project:	CAD_Object1	- D D
Standard:	English	~

2. Assign a project name.

A Create ne	w project	×
Window	Record Help	
Project:	Enter project name	
Standard:	English ~	
Project add	lress	
Name:	Enter project data	
Address:		
Address 2 ( Name:	e.g. client, customer,) Enter project data	
Address:		
Description	L	
	OK Cancel	

TIP

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If you create a new project, do not enter special characters for the project name (exclusion: dash "-" and underline "\_") and the length of the project name should not exceed a maximum of 80 characters.

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3. You can add optional data (name, address, description) into the remaining fields of the project mask.

Create ne	ew project	×
Window	Record Help	
Project:	165	
Standard:	English ~	
Project add	dress	
Name:	Enter project data	
Address:		
Address 2	(e.g. client, customer,)	
Name:	Enter project data	
Address:		
Description	ı	
L		
	OK Cancel	

4. As soon as the project mask is closed the structure settings open automatically.

Structure settings <> ×	Structure settings < new> ×
Window Functions Help	Window Functions Help
Structure Height section Storeys Building	Structure Height section Storeys Building
Height marking Project null Height marking Project null Height marker- Structure: Description Height situation null point	Structure data         Name:       house         Description:       two-storey         Height situation:       400       m.a.s       = ±0       to project null
new copy modify delete up down	Reference from GF FFL ~
Height situation from GF FFL $\checkmark$ = 0 m.a.s	Type of structure: Residential ~
to project null -400.00 m	
OK Apply Cancel	OK Apply Cancel

Determine the type of height marking: **Project null** and its height: **400**. Click on NEW.

Enter the name, the description and the height of the structure.

\_\_\_\_\_ TIP



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5. Press APPLY to save the structure data.

In addition to the usual OK button, there is an additional APPLY command on the screen which saves your entries but does not close the screen.

The OK button also saves the entries but closes the screen. In this case the screen can be accessed again under "File > Structure Settings".

After setting, the screen switches from structure to height section. The number of storeys and the relevant storey heights are defined here. The heights refer to the **clear** room height.

A Structure settings < house>				
Window Functions Help				
Structure	Height section Storeys Building			
Basements:	Number: 0 clear room height: 230 with	no.		
Ground floor:	Number: 1 clear room height 240 with	no.		
Normal floors:	Number: 0 clear room height: 240 with	no.		
Top floors:	Number: 1 clear room height 240 with	no.		
max. ridge height:	0 [m] max. height: 0 [m]			
ОК	Apply			
OK Apply Cancel				

The "with no." option should be activated if the quantity of the relevant storey type is only one and the option exists that in the course of the project for other storeys of this type to be added to the height section.

6. As soon as you confirm the number of storeys with the APPLY button, the graphical height section appears on the right-hand side of the screen. Here it is very easy to check the values entered. Every change on the screen confirmed with SET is immediately displayed.

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### 7. Select the STOREYS tab.

Here you can make settings for each individual storey. To do so you must select the relevant storey in the "Storey" field, make the settings and then press APPLY before switching to the next storey.

Add the values shown to the ground floor:

Structure settings < house>			
Window Functions Help			
Structure	Storeys Building		
Storey: 0 GF	~	Type = standard	
clear room height:	240	Framing height clerance: 250	
Floor gauge:	10	FFL 0 [m]	
Installation height:	0		
Raw slab gauge:	20		
Parapet height:	90		
Lintel height:	200		
		Insert Delete Modify	
OK Apply Cancel			

TIP The information is used as a basis for creating building elements such as walls, ceilings, windows, stairs, etc. The height information must be defined in such a way that they apply for the majority of the structure. Individual components can still exist at other heights.

> 8. The rest of the information on the Structure tab is additional information about the construction but has no effect on subsequent entries in 3D.

> Before you leave the screen with APPLY and OK, the height section must be checked again.

> > WORKSHOP END

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## **PRE-SETTINGS**

Before you start drawing, you should check the settings in the status window.

**V V V V WORKSHOP** 

#### **Representation mode**

Set the representation mode on the construction project.

Construction project	*
no phase Working drawing	
Construction project	

#### ----- TIP

Walls, doors, windows, etc. can be displayed in different representation modes. A representation mode controls the level of detail of the different components.



#### MST, unit, page format

Set the MST, the unit and the page format to the following settings:

1:100	-	cm 💌	A3 💌	
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#### Storey

Select the storey in which you wish to start drawing.

To do so, open Storeys Manager and left-click on the ground floor. The icon turns orange to indicate that it is active.

1



Open Storeys Manager: Menu VIEW > WINDOW > STOREYS or [Ctrl]+[2]

# **HELP LINES**

Draw help lines to define the help lines of the building.

For the function PARALLEL HELP LINES a vertical and horizontal help line is always paced through the origin of the working plane, provided no other elements on the working plane are visible.

**V V V V WORKSHOP** 

1. Create vertical help lines with a gap of 400 cm.

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2. Supplement properties bar with the distance **400** and the repetitions **1**.

11	400	<b>_</b>	?	1
Ŧ	100		11	

3. Enter the points **P1** and **P2** to generate the vertical parallels.

4. Enter the distance **250** for the horizontal help lines into the properties bar and set the points **P3** and **P4**.



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# WORK COPY

The current stage of work is saved to a temporary directory. A work copy is stored under the name "woco". A certain number of work copies can be made whereby the oldest one in each case is removed and the new one becomes "woco\_0". A work copy is **not** to be used to save the final version of a project!

#### Save work copy

or with the key combination [Ctrl]+[W]

Load work copy

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Opens the last work copy (woco\_0).

To load the penultimate work copy or even older ones, select the function LOAD WORK COPY in the FILE menu.

Menu FILE > LOAD WORK COPY

Read work copy			×
← → ✓ ↑ → Cata (D:) > EliteData > temp	ٽ ~		
Organise 👻 New folder			- 🔳 🕐
Name	Date modified	Туре	Size
skp	14/09/2020 14:22	File folder	
E 165 woco 0.wfl	27/10/2020 13:33	Elite Workfile	<u>641 KB</u>
E 165 woco 1.wfl	27/10/2020 13:33	Elite Workfile	<u>641 KB</u>
E 165 woco 2.wfl	27/10/2020 13:33	Elite Workfile	<u>641 KB</u>
165 woco arko auto 0.wfl	<u>13/10/2020 11:53</u>	Elite Workfile	<u>5,484 KB</u>
File name:	~	Work copies (*.wfl)	~
		Open	Cancel

Select the desired **woco** and click OPEN to import it into the CAD.

All of the settings in connection with work copies can be found in the options. Menu Settings > OPTIONS



Options - Save/Open - Drawing		×
System   Save/Open   General   Drawing   Interfaces   Work parameters   Depiction   Image: Views	Drawing   Path for projects: D:\EliteData\Projekte 15\en_uk   Include views in save Save textures as well   Include radiosity in save Save textures as well   Save background image as external reference   Work copies   Path for   work copies:   Number of work copies   10 ●   Save after x actions   Vumber of functions used   50 ●   Extended	

If the "with projectname" option is enabled, the work copies are stored per project.

Options - Save/Open - Drawing		×
System Save/Open General Conving Interfaces Work parameters Depiction Views	Drawing   Path for projects: D:\EliteData\Projekte 15\en_uk   Include views in save Save textures as well   Include radiosity in save Save background image as external reference   Work copies D:\EliteData\temp   Number of work copies 10 💌 Image: With projectname   Save after x actions V   Number of functions used 50 Image: Source   Mumber of functions used 50 Image: Source	



## SLAB

On the help lines construction, generate the slab.

The create functions for the architectural objects (wall, slab, roof, window, door, etc.) are stored in Tools management under the construction parts.

Tools ×
Search 🔎
Help lines
Elements
Construction parts
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## **V V V WORKSHOP**

1. Select the function CREATE SLAB and open the parameter mask of the component in the properties bar.

Standar	d 💽 🕂 🖁	20	· <u>/////</u> 0	* 7777	Concrete	-

2. The component can be set in detail in the parameter screen. Make the required settings.

A SLAB		×
Window Record Help		
Type:	Standard V	
Dimensions	Parameters	Preview
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<b>▼</b>	🗗 Concrete 🗸	
	🖋 3 🗰 1 🚽	
	Exposed concrete002	
🖋 5 🗾 📊 🛛 🗖	www.black	
		1 — 20 Concrete
*		
Interior slab ~		
Input	🚟 🕇 Layer group top 🗸 🗸	
	Structural construction	No layer groups
ОК	Cancel	

ELITECAD

------ THEORY

Entry mode A contour was already drawn:

## DEFINE SLAB WITH EXISTING CONTOUR

There is no contour for the slab yet:

## DRAW CONTOUR MANUALLY

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Since you have not yet drawn **any** perimeter line for the slab, you need to select the option DRAW CONTOUR MANUALLY.

## ------ THEORY

#### Height reference

The height reference determines which height values from the structure settings are used and whether the walls respond to the slab.

📕 STOREY BASE AS IN VERT. SECTION

Normal storey floor (including basement floor). If a change is made to the height section (e.g. change room height) these floors are corrected.

LEVEL FLOOR FOR SHIFTED STOREYS

Is used for all floors that are not storey height or which have a different gauge to the storey floor and should have a reference to the walls.

#### 🛸 FREE SLAB

The walls have no reference to this slab. Is used in the Surroundings or for special slabs.

3. In the input assistant ([Tab] key) select the drawing function rectangle and drag the rectangle over the points **P1** and **P2**.



4. End the function with **[Esc]**.

5. To check if a slab was actually created, you can switch to the solid view.



The solid view shows you the volume of the slab in the set 3D colour (14) or texture (exposed concrete002).

Return to the wire model.

Use the key combination [Ctrl]+[D] to switch from the wire model to the solid model and back.

# WALLS

The next steps teach you how to draw walls.





Height reference

►

Wall - underside slab to ceiling

This option is used for walls that are either not located on a slab or only partially located on one slab, such as the outer wall by which the loadbearing layer is located on the slab and which is passed through by the outer façade layers.

3. Enter the points **P1** - **P5**. The drawing function Polygon is automatically selected in the input assistant. Of course, you can use the drawing function "Rectangle", exactly as for the slab. As soon as the contour is closed, the system prompts you for the direction.



4. Move the cursor into the interior of the structure and left-click. The wall is drawn within the contour.

— ТІР

The wall axis determines from where the wall is calculated. If you change the wall thickness, the axis remains and the gauge is then taken from this axis again.

In order that the exterior dimensions of a building do not change when the wall thickness is changed, the wall axis must be located on the outer edge.



5. For the interior walls, select the parameter "Inner wall". Check the values.



6. Enter the points **P1 - P3**. To finish wall entry, click again on the same point (P3). The easiest thing to do is to enter a **0** [**Enter**] using the keyboard. Zero stands for the coordinates: x0, y0.



7. Determine the direction by moving the cursor into the smaller room  $\mathbf{P4}$  and left-clicking.

The wall is created.

8. Exit the wall function [Esc].

9. The help lines are no longer required. Function DELETE ALL HELP GEOMETRY.

6

10. Save a work copy.



# ROTATING, ZOOMING AND MOVING AN IMAGE

#### Moving an image

Click and hold the [Ctrl] key and centre mouse button simultaneously and move the mouse, or hold down the [Ctrl] key and use the arrow keys on the keyboard  $[ \leftarrow \rightarrow \uparrow \lor ]$  to determine the moving direction.

#### Rotate image to 3D

Keep only the centre mouse button depressed and move the mouse.

#### **Starting position - image**

#### æ

- TIP

Select this function to switch from a rotated image back to the starting position. The starting position means normal view to work plane and page format centred on the screen. The key combination [Ctrl]+[Space] bar] makes a rotated work plane flat again.

Should you wish to retain the current work plane and merely zoom into the format, you can do so using the function ZOOM ON FORMAT

#### Zooming an image

Simultaneously press the [Shift] key and centre mouse button and move the mouse up to enlarge the image and down to make it smaller.

If the centre mouse button is a scroll wheel, this can also be used to zoom. The zoom function applies to the current cursor position.

#### **Image displays**



# Doors

This workshop teaches you how to set doors.



Entrance doors and internal doors are all 90 cm wide and 200 cm high.



1. Select the CREATE DOORS function. The properties bar is displayed.

 $\overline{\mathbf{P}}$ 

2. Select the parameter type "Standard" and check the values.



3. The doors are at a distance of 60 cm to the corner. Set a temporary reference point **RP** in the corner.

Move the cursor to the corner and wait briefly. Do not click any of the mouse buttons. The symbol of the reference point, an orange cross, appears.





4. Now move the cursor to the outer wall into which the doors are to be placed. The capture symbol "To element" must be displayed. Now press the [Tab] key. You are now in the values field in the direct value. Enter **60** cm and confirm.



5. Now move the cursor. Depending on the location, the doors open outwards or inwards and are shown either left- or right-hinged. If the preview corresponds to the position and opening type, confirm with [**Enter**].



The door leaf is shown open at  $70^{\circ}$  and is only visible in 3D. In the 2D floor plan it is switched off. In the detail settings for the door leaf, this value can also be changed.





6. Now set the second door. Set a temporary reference point in the reveal of the doors just set. You can now capture the section point of the inner wall with the temporary reference point.



7. Position the doors with the correct opening type.



8. Cancel the function [**Esc**].

# WINDOWS

Process for setting a window

- 1. Set reference point
- 2. Specify the direction using the cursor, enter the distance
- 3. Specify the type of placement

**Important:** During placement, the outer side of the window is marked with a line. Move the cursor outside the building to set the window.



## **V V V V WORKSHOP**

Enhance the floor plan with windows.



1. Select the function CREATE WINDOW. The properties bar is displayed.



2. Select the type "Standard stop" and set the values correctly.

	C Standard st			- 🗖 + 90 - 🗔 20	
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3. Set a temporary reference point in the upper right outer corner, move the cursor onto the outer wall and enter the gap **100** into the value field. Next, position the window.



4. For the second window set the reference point onto the reveal of the first window. Zoom in sufficiently so that you can be sure that you have not hit the corner of the window sill. The distance between the two windows is 60 cm.



Positioning windows





C Standard stop	-	200 🖵 🗖 205	- 🗖 <u>+</u> 5	- 🖸 20	I I I I I I I I I I I I I I I I I I I
e Otandard Stop					

The two windows are both in the middle of the wall section. Move the cursor along the wall until the capture symbol *Middle of element* appears and centre the window.



6. Cancel the function with [Esc].

**WORKSHOP END** 

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# **CHANGE OF STOREY**

You have now successfully drawn the ground floor.

The same elements on the ground floor can be transferred to the top floor. Use the function COPY INTO ACTIVE STOREY to copy the selected objects of other storeys to the current storey.



## **V V V V WORKSHOP**

1. Select the top floor as current storey in Storeys Manager.

Click on TF1 > TF1 turns orange.



2. Using the centre mouse button, rotate the model somewhat to the side so that you can see it in 3D.

3. Switch from the wire model to the solid design model.







#### 4. Select the function COPY INTO ACTIVE STOREY.

	Selection	×	Selection	×
	Use selection?		copy to further storeys?	
₽ <sup>0</sup>		YES NO	YES	NO

5. Select the floor with your mouse. The result is displayed immediately.



**WORKSHOP END** 

#### **Storeys Manager**

Right-click on a storey to display the context menu.

In this menu, you can manage the visibility of the individual storeys. You then only have the data on the screen that you actually need.



# **TOP FLOOR**

• • • •	WORKSHOP
	Create the jamb wall in the top floor.
	1. Function CREATE WALL
	2. Adjust properties bar: Type "Outer wall", thickness 20 cm
	Outer wall 🕞 🛄 📈 20 🚽 🔲 270 💭 -20 🖉 📭 Brick 🗸
	TIP

Use the height reference WALL - UNDERSIDE SLAB TO CEILING. for the uppermost wall as well. The roof takes on the role of ceiling and the wall is automatically guided below the roof.

3. To enable the wall to be set more easily, you can temporarily switch off the hatch.

4. Draw the wall by clicking on the points of the outer edge of the building. The wall faces inwards.



5. Show the hatch again.

///

6. Cancel the function with [Esc].

## ROOF

#### **V V V WORKSHOP**

The house shall have a gabled roof. To construct a gabled roof you require an outline, the location of the ridge and a height marker.

1. When you double-click on the top floor, it is created by itself.



1. Select the function PARALLEL STRAIGHTS, enter the distance in the properties bar and position the help lines.



#### P1, P2

2. For the vertical help lines switch the gap in the properties bar and position the help lines.







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3. If you select the function CREATE ROOF the properties bar will appear.

4

4. Open the roof parameters in the properties bar.

*.* 

5. Select the type "Standard 3-layers" and make the settings. Switch off the display of the roof section in the detail parameters.

A ROOF		
Window Record Help		
Type: 🛱 Sta	andard 3-layers 🗸 🗸	
Layer: Ro	of v	
Dimensions	Parameters	Preview
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1 5 🗮 7 💳 🗡		B 3
over multiple storeys	Eaves vertical V	B 34.5 wood covering
Input	₩ Layer group top ✓	
tint ↓ √ by 1 angle ↓ √	Covering 🗸 🔒	No layer groups
ОК	Cancel	
	Detail parameter	×
	Roof section	Section planes
	Depiction on/off	Individual 2D depiction
	~	🖋 3 🔛 1
		noir
	Height: 100	Bottom plane
	Reference FFL V	🖋 5 🔛 1 📩
	FFL V	2222 Roof
	ОК	Cancel

6. From the input assistant select the drawing function rectangle and drag the rectangle up over the points **P1** and **P2**.



7. The position of the ridge side must now be defined. Move the cursor into the centre of the element until the capture symbol *Middle of element* appears **P3**. The second ridge side is located precisely horizontally so that you can move the mouse to the right until the temporary help line appears with  $0^{\circ} > P4$ .



8. You can position the height marker anywhere in the floor plan. In our example, the height is measured on the inside edge of the wall > P5.



9. The help lines are no longer required. Remove the help lines using the function DELETE ALL HELP GEOMETRY.

## \$

10. Select the function SHOW. If no element is selected the entire model will be displayed.

11. Cancel the function with [Esc].

**WORKSHOP END** 

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## SAVE

The first time you save you select the function SAVE AS under the FILE menu.

```
V V V WORKSHOP
```

#### 1. Menu FILE > SAVE AS



With this save function, it is possible to save only the currently displayed content. If the drawing is not fully displayed, the following message appears.

Save drawing		×		
Parts of drawing are switched off!				
complete drawing	visible selection	Cancel		

With these options you can choose to save either the "complete drawing" or only the "visible selection".

In most cases, however you will want to save everything and not just the visible parts.

If the message appears in your example, select the option "Complete drawing".

\_\_\_\_\_ TIP

\_\_\_\_\_ TIP



2. In the field *Filename* enter the name **Model01** and save the model.

A Save drawing				×
$\leftarrow \rightarrow \cdot \uparrow$	≪ en_uk > 165 >	5 V		
Organise 🔻 🛛 N	lew folder			EE 🕶 🕐
Name	^	Date modified	Туре	Size
<u>conf</u>		27/10/2020 13:25	File folder	
51	: Model01.d			
File name	s Modelu1.d			~
Save as type	ELITECAD files (*.d)			~
∧ Hide Folders			Save	Cancel

3. To check whether the file is saved, you quickly see a control text in the status line (bottom left of the screen edge).

.

- 4. End the program by selecting FILE > END from the menu
- 5. The program closes by itself.

When you end the program, the current setting on the complete drawing is saved. The assignment of toolbars is then identical to the current one when you switch on.



## **O**PEN

Your project consists of two parts: project data and model data

The corresponding project is automatically loaded when you load the model file. If you load the project data first, then you will be in the correct directory in Explorer when you open the model file.

#### **V V V WORKSHOP** -

1. Start ELITECAD.

2. Load the project data from your project.



A Project		×
Window	Record Help	
Project:	165 ~	
Standard:	English ~	

#### 3. Open the model file.

<b>₽</b>				
\Lambda Open drawing				×
$\leftrightarrow$ $\rightarrow$ $\checkmark$ $\uparrow$	≪ en_uk → 165	5 V	🔎 Search 165	
Organise 🔻	New folder			- 🔳 🕐
Name	^	Date modified	Туре	Size
<u>conf</u>		27/10/2020 13:25	<u>File folder</u>	
Model01.d		27/10/2020 15:04	Elite Document	<u>449 KB</u>
	File name: Model01.d	~	ELITECAD files (*.d)	~
			Open	Cancel
			WORKSH	OP END