

Allplan 2013 Engineering Tutorial

Engineering Tutorial

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Welcome

Welcome to Allplan 2013, the high-performance CAD program for civil engineers.

In this tutorial workbook you will learn about the most important functions in Allplan 2013's main modules.

You will find that within a short time, you will be in a position to use Allplan 2013 effectively in your daily work.

This chapter covers the following:

- Content of this tutorial
- Documentation for Allplan 2013
- Additional help on Allplan 2013
- Where to turn for training, coaching and project support

Introduction

The Engineering Tutorial is a continuation of the Basics Tutorial, which explains the principles of 2D drafting and design. In addition, the Basics Tutorial shows you how to get started in 3D modeling. The aim of this Engineering Tutorial is to guide you with easy to follow steps from floor plan design to key plan generation to fully automatic creation and management of reinforcement drawings in 3D. It consists of 9 exercises, which are divided into 5 units.

This tutorial will provide you with a sound introduction to Allplan 2013. As it only touches on the possibilities of some of the tools, please consult – especially later when you work with Allplan 2013 – the F1 online Help as an important source of information.

A project including the structures and settings (but not the design!) used in this tutorial is provided with the Allplan DVD. Unit 1: Basics, **Installing the project** (on page 12) shows you how to install this project.

The data used in this tutorial can be downloaded from the Internet. Detailed information is provided in the appendix. See the section entitled **Training project on the Internet** (see "Training project on Internet" on page 309).

This tutorial also assumes that you have a working knowledge of Microsoft® Windows® programs. Basic CAD-knowledge is helpful; however, this tutorial will provide both the experienced CAD user as well as newcomers to CAD with a solid foundation in the methods and approach employed by Allplan 2013.

Sources of information

The Allplan documentation consists of the following:

- The help is the main source of information for learning about and working with Allplan.
While you work with Allplan, you can get help on the current function by pressing the F1 key, or activate  **Help** on the **Default** toolbar and click the icon on which you require help.
- The **Manual** consists of two parts. The first part shows how to install Allplan. The second part is designed to provide an overview of basic concepts and terms in Allplan as well as introduce approaches for entering data in Allplan.
- The **Basics Tutorial** guides you step by step through the most important tools for designing and modifying elements in Allplan.
- The **Architecture Tutorial** guides you step by step through the process of designing a building. In addition, you learn how to analyze the building data using reports and to output the results to a plotter.
- The **Engineering Tutorial** guides you step by step through the process of creating key plans, general arrangement drawings and reinforcement drawings. In addition, you learn how to output the results to a plotter.

- **New Features in Allplan** provide information on what's new in the latest version.
- Each volume in the **Step-by-Step** series deals with a specific concept or series of tools/modules in Allplan in detail. The areas covered include data exchange, system administration, geodesy modules, presentation modules, 3D modeling etc. As a Serviceplus member you can download these guides as PDF files in the Learn - Documents area of Allplan Connect (<http://www.allplan-connect.com>).

Additional help

Tips on efficient usage

The ? menu includes **Tips for efficient usage**. This topic provides practical tips and tricks showing you how to use Allplan efficiently and how to carry out operations with ease.

User forum (for Serviceplus customers)

Allplan forum in Allplan Connect: users exchange information, valuable tips relating to everyday work and advice on specific tasks. Register now at www.allplan-connect.com

FAQs on the Internet

You can find up-to-date FAQs on the Internet at the following address:
www.allplan-connect.com/de/support/loesungen.html

Feedback on the Help

If you have suggestions or questions on the help, or if you come across an error, send an e-mail to:
Dokumentation@nemetschek.de

Training, coaching and project support

The type of training you are given is a decisive factor in the amount of time you actually spend working on your own projects: a professional introduction to the programs and advanced seminars for advanced users can save you up to 35% of your editing time!

A tailor-made training strategy is essential. Nemetschek's authorized seminar centers offer an extensive range of programs and are happy to work out a custom solution with you that will address your own needs and requirements:

- **Our sophisticated, comprehensive seminar program** is the quickest way for professional users to learn how to use the new system.
- **Special seminars** are designed for users who wish to extend and optimize their knowledge.
- **One-on-one seminars** are best when it comes to addressing your own particular methods of working.
- **One-day crash courses**, designed for office heads, convey the essentials in a compact format.
- We are also happy to hold seminars on your premises: These encompass not only Allplan issues but include analysis and optimization of processes and project organization.

For more detailed information on the current training program, please consult our online seminar guide, which can be found on our homepage (<http://www.nemetschek-training.de>).

You can also contact us for full details

Phone: 0180 1 750000

Fax: 0180 1 750001

Feedback on the documentation

We are always trying to improve the overall quality of our program documentation. Your comments and suggestions are important to us and we welcome feedback on the manuals and online help.

Please do not hesitate to contact us to express criticism or praise concerning the documentation. Feel free to contact us as follows:

Documentation

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Unit 1: Basics

In this unit, you will install the **Engineering Tutorial** project, start Allplan and make a few basic settings.

The **Engineering Tutorial** project comes with a fileset structure and assigned drawing files.

The project provides four different plot sets controlling layer visibility.

This way, you can start designing the building immediately without having to make time-consuming preparations first.

If you want to create the project along with the fileset structure and plot sets yourself, the necessary steps are described in detail in the appendix (on page 275) to this tutorial. The appendix also provides further information on various interesting topics such as "Using layers", "ProjectPilot", "Palette configuration" and much more.

If you do not want to work through the entire tutorial step by step, you can download the data of the finished project from our website. It contains the drawing files at different levels of completion so that you can get started wherever you want. For example, you do not need to generate the shell first. Just open the corresponding drawing file and start creating reinforcement. You can find information in the appendix: "Training project on the Internet (see "Training project on Internet" on page 309)".

At the end of this unit, you will find a short troubleshooting section which can be helpful to you in using Allplan.

Installing the project

After you have installed and correctly configured Allplan 2013, you can install the **Engineering Tutorial** project provided with the Allplan DVD.

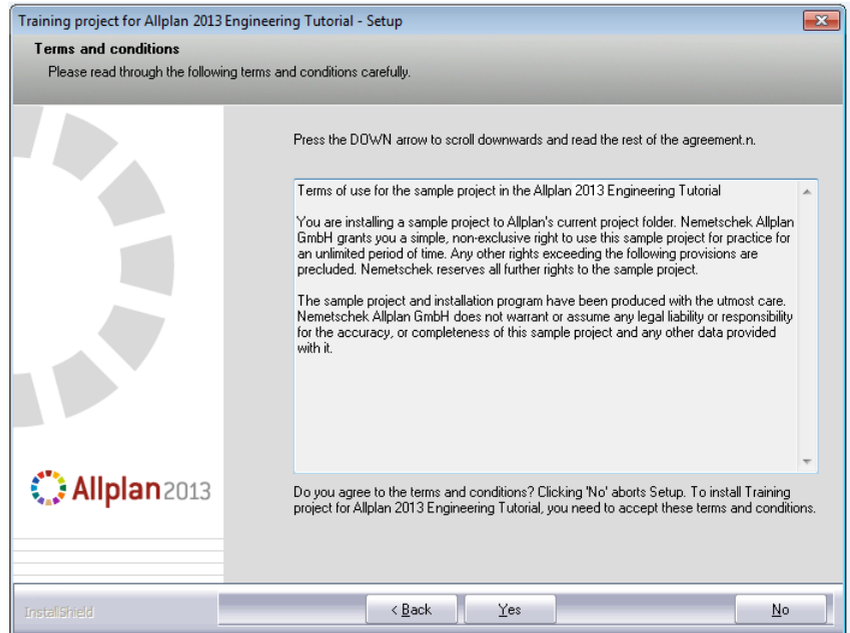
Note: You can also download the training project - and any updated versions - from Allplan Connect (<http://www.allplan-connect.com>) on the Internet. You can find the data in the **Learn - Documents** area.

To install the project that comes with the program

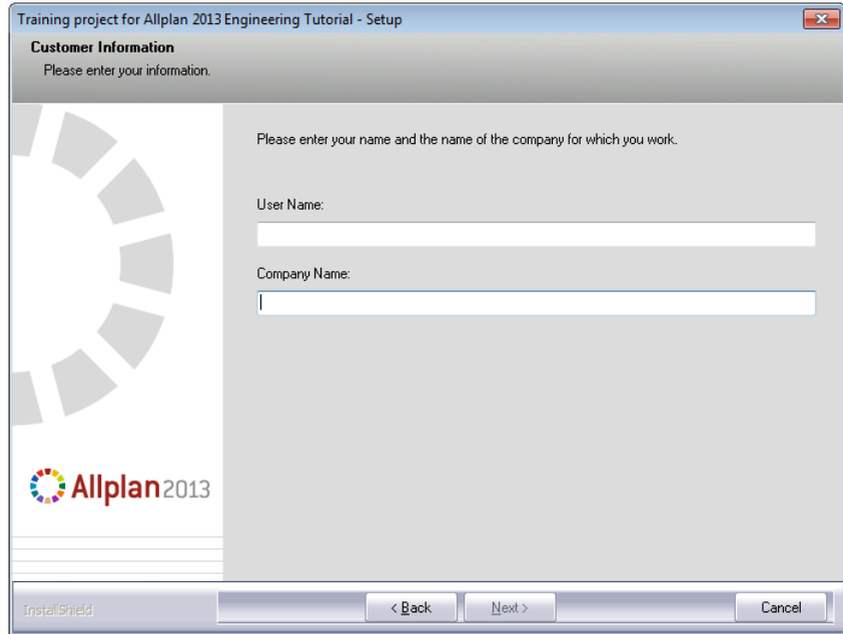
- Allplan 2013 must be installed, registered and correctly configured. After having installed Allplan, you need to start it at least once and check whether it works properly.
- 1 Close any applications that are running.
- 2 Insert the **Allplan 2013** DVD in the DVD drive of your computer.

The DVD menu starts automatically. If it doesn't, click **Start** on the task bar, select **Run** and enter the drive letter of the DVD drive followed by the pathname and **startmenu**. For example, enter **e:\startmenu**.
- 3 In the **Documentation - Allplan 2013 - Training project for Engineering Tutorial** area, click **Start Installation >>**.
- 4 Click **Next>** to acknowledge the Welcome screen.

5 Read the license agreement carefully and accept it. Click Next >.



6 Enter your name and that of your company.
Click Next > to confirm.



Training project for Allplan 2013 Engineering Tutorial - Setup

Customer Information
Please enter your information.

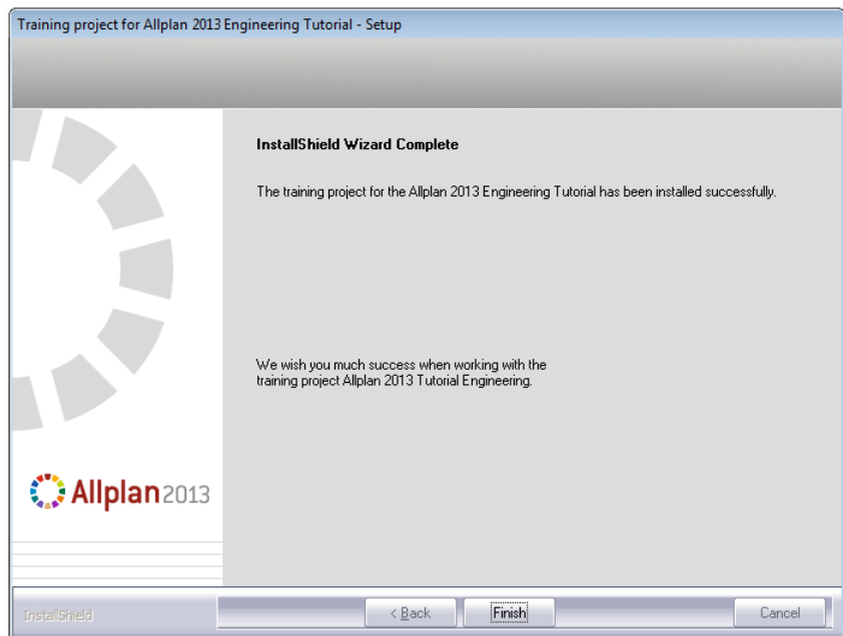
Please enter your name and the name of the company for which you work.

User Name:

Company Name:

InstallShield

7 Finally, click Finish.



Training project for Allplan 2013 Engineering Tutorial - Setup

InstallShield Wizard Complete

The training project for the Allplan 2013 Engineering Tutorial has been installed successfully.

We wish you much success when working with the training project Allplan 2013 Tutorial Engineering.

InstallShield

Starting Allplan and opening the project

You have installed Allplan 2013 and the training project on your computer. Now you want to start working on the project. First start Allplan 2013.

To start Allplan and open the project

- 1 Open the Windows task bar and click the Allplan 2013 icon.
- 2 On the Default toolbar, click  Open on a Project-Specific Basis.
- 3 In the New Project, Open Project dialog box, select the Engineering Tutorial project and click OK.

The project opens. This can take some time as Allplan first needs to update some project settings.

Initial Settings

Start by making the following toolbar settings:

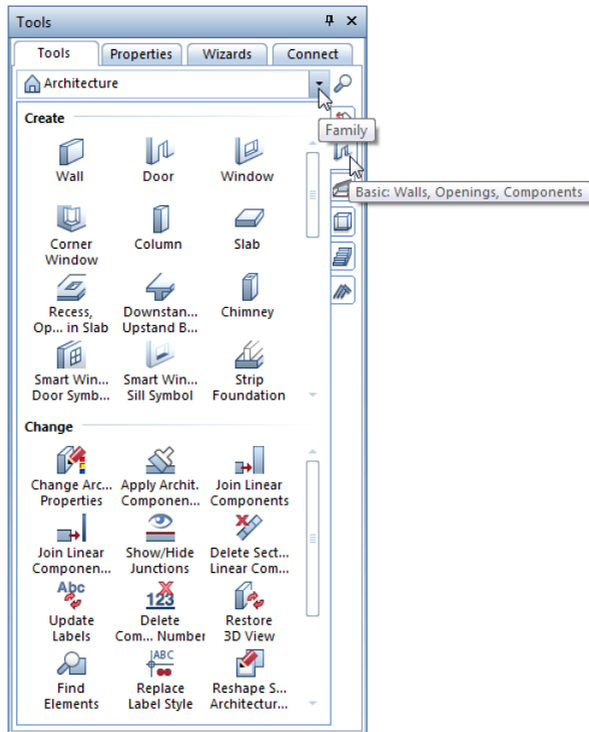
Settings in the Tools palette

For the first exercises, you will use the tools in the Basic: Walls, Openings, Components module. Select this module in the Tools palette.

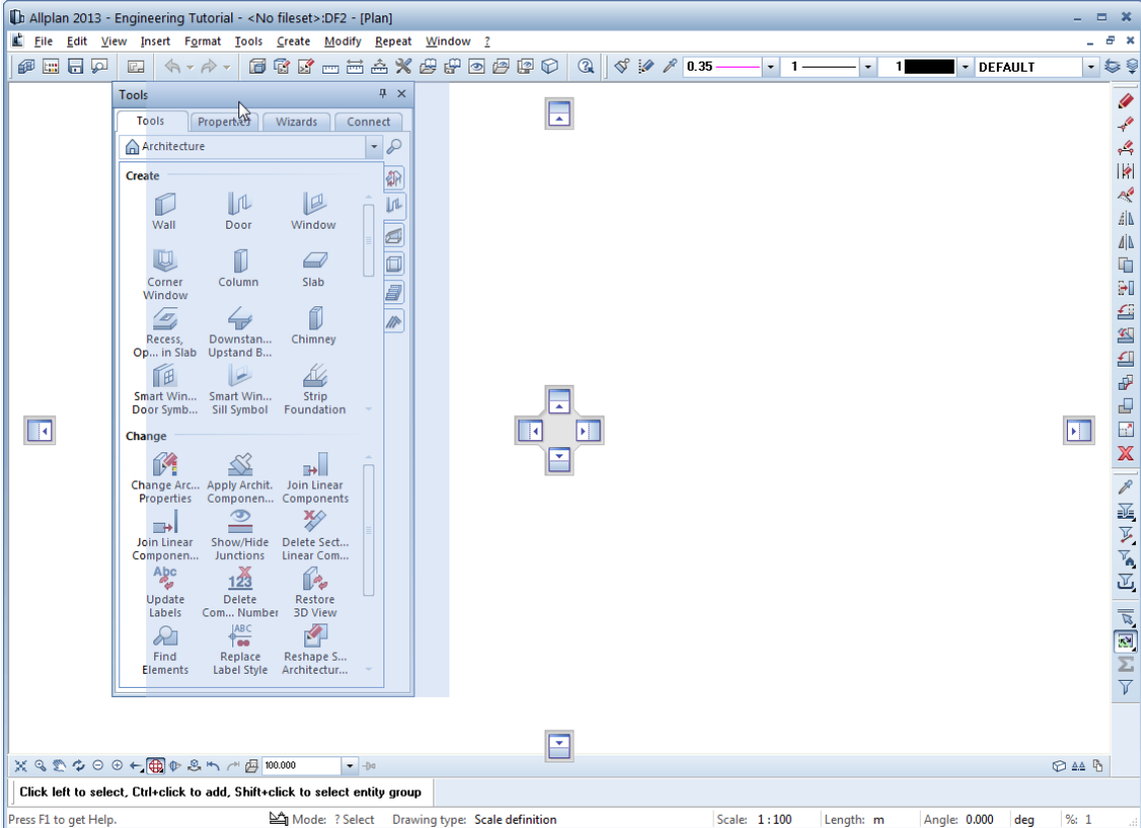
Settings in the Tools palette for the following exercise

- 1 Select the Tools tab in the palette.
- 2 Select the  Architecture family on the drop-down menu.
- 3 On the right-hand side of the palette, select the tab for the  Basic: Walls, Openings, Components module.

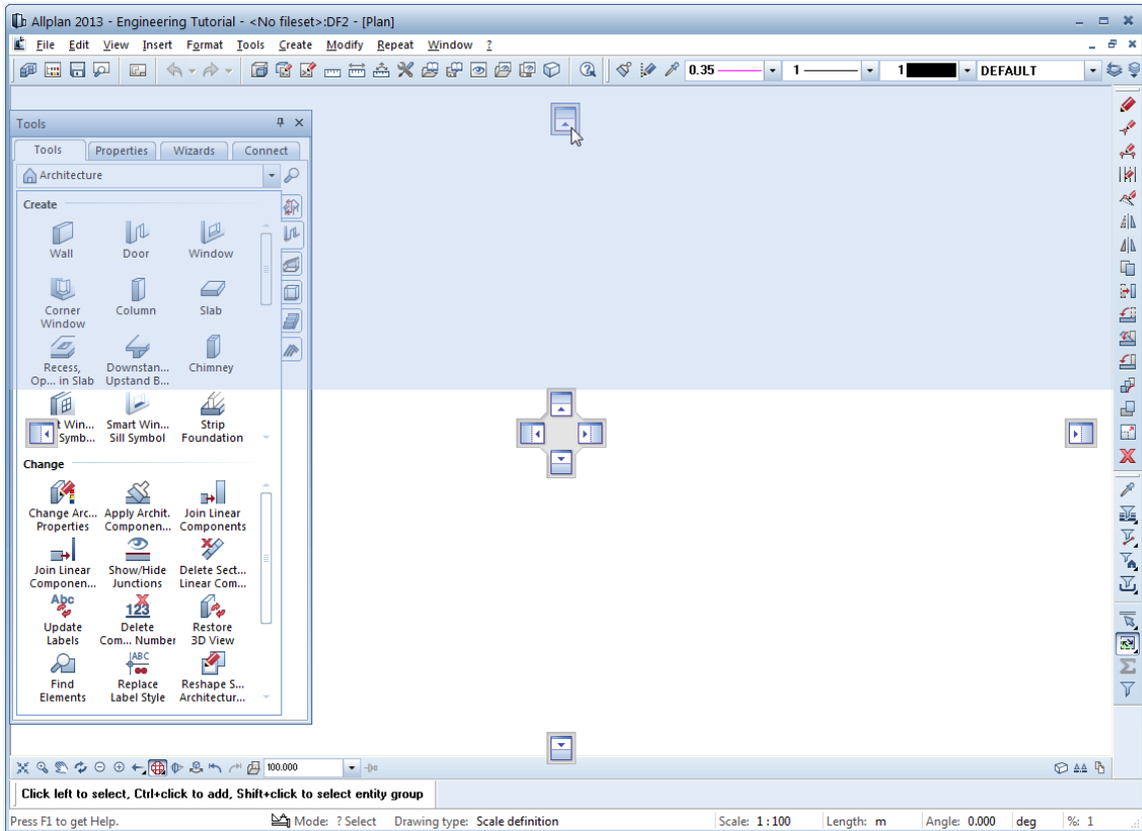
The Create and Change areas present the tools provided by the Basic: Walls, Openings, Components module.



- 4 There are different options for arranging the palettes on screen. To reposition the palette window, click its top border with the left mouse button and keep it pressed down:

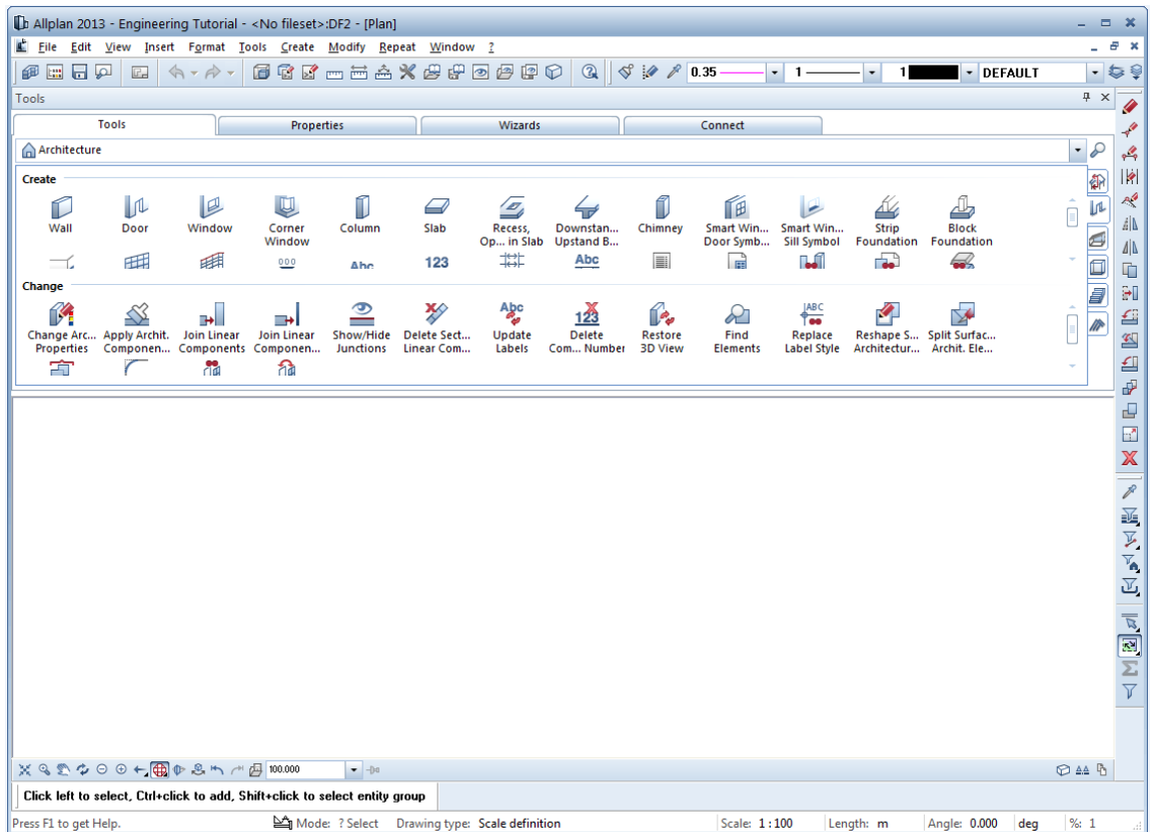


- 5 Drag the window to one of the positions displayed.
An example:



6 Release the left mouse button.

The palette window appears at the selected position.



Note: You can use Hide automatically to show () and hide () the palettes.

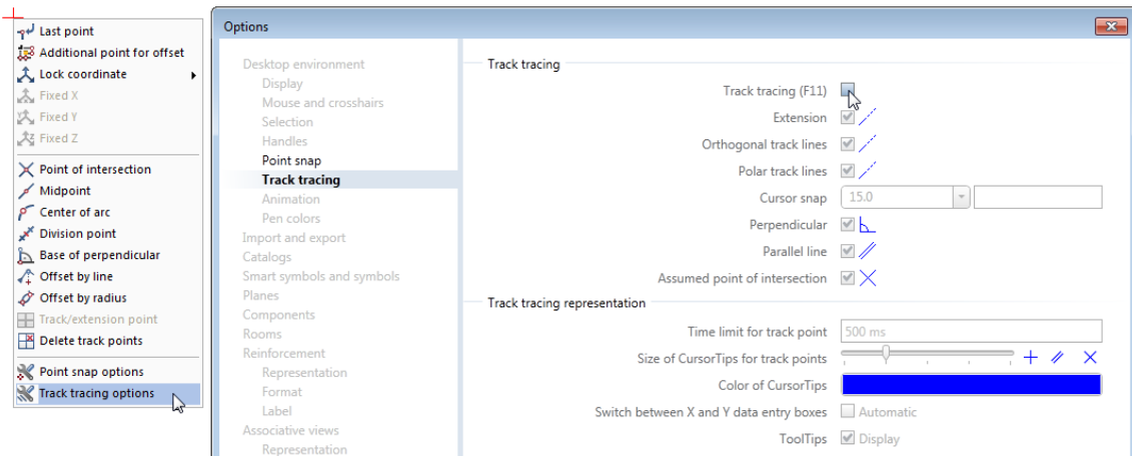
7 Position the palette window as you need.

Track tracing

Track tracing facilitates the intuitive design process. As you will not use this option in the following exercises, start by switching off track tracing (which is on by default).

To switch off track tracing

- 1 Click  Line (Create menu - Draft module).
- 2 Click in the workspace with the right mouse button and select  Track tracing options on the shortcut menu.
- 3 Switch Track tracing off.



Note: You can quickly enable and disable track tracing at any time while entering points by pressing the F11 key or clicking the  Track line icon in the dialog line.

- 4 Click OK to confirm the settings and press ESC to quit the tool.

Layer settings

The layer structure of this project is set to **Project**. All the settings you make, therefore, will apply to this tutorial project only. The office standard is thus unaffected by any changes. You will probably use the office standard in your daily work. The office standard's settings are defined by the system administrator and apply for the entire office.

Allplan 2013 provides a very extensive layer structure designed to meet a broad range of requirements.

You can also define your own layer categories/hierarchies and layers. For this guide you will be using the layers in the main **architectural** and **engineering** categories.

You can specify whether the format properties (pen, line, and color) are based on your custom settings, whether these properties are proposed by the program and displayed on the **Format** toolbar (you can modify them at any time) or whether these attributes are always taken from the relevant layers (from the line style or the setting assigned to the layer).

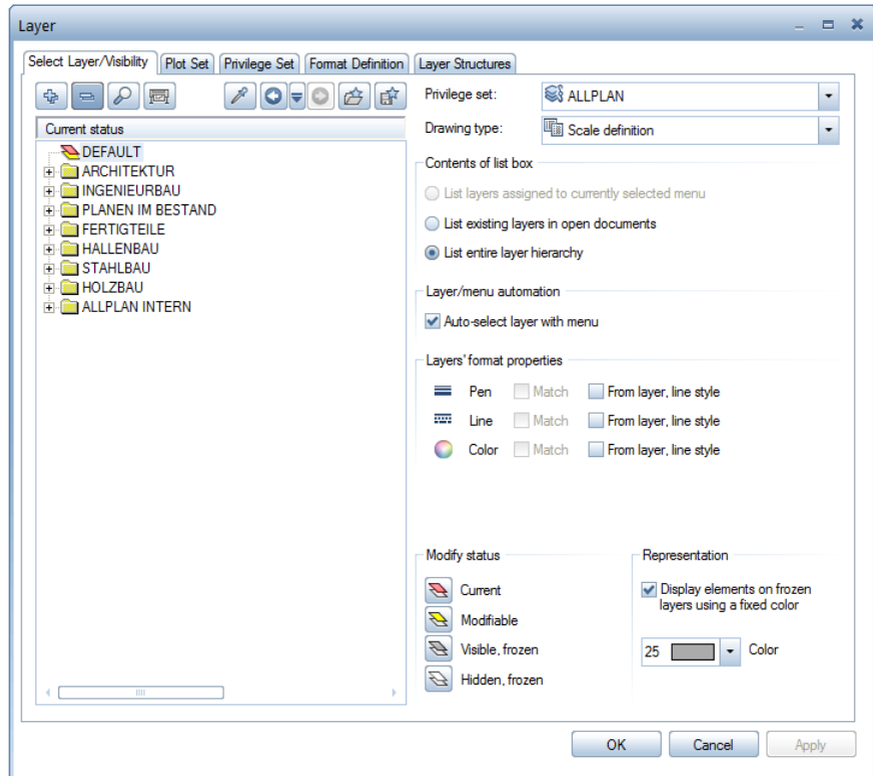
For the exercises in this tutorial, you will configure Allplan to select the layer automatically with the menu. Furthermore, you will work independently of the predefined layer format properties and make these settings while drawing.

To define basic settings for layers

Tip: As **Match** is enabled on the **Format definition** tab (this is the default setting), you can select the **From layer, line style** check boxes in the **Layers' format properties** area.

- 1 Click  **Select, Set Layers** (**Format** menu).
The **Select Layer/visibility** tab is open.
- 2 Check that the **Auto-select layer with menu box**. is active.
- 3 If necessary, clear the check boxes in the **Layers' format properties** area.

- 4 Check that Display elements on frozen layers using a fixed color is active and select color 25, if necessary.



Note: You can use the ,  and  buttons at top left to expand and collapse the tree structure of the layers and to find specific entries.

How to ...

Sometimes, things will not immediately work out as required. This list helps you succeed.

What if ...

- ... I have selected the wrong tool?
Press ESC and click the correct icon.
- ... I make a mistake as I go along?
Press ESC to quit (several times if necessary).
Click  Undo.
- ... I have inadvertently deleted the wrong elements?
If  Delete is still active, press the right mouse button twice.
If no tool is active, click  Undo.
- ... I have unintentionally opened a dialog box or entered wrong values?
Click Cancel.

What if..

- ..the workspace is empty but you are sure the drawing file contains design data?
 - Click  Refresh (in the border of the viewport).
 - Click  Plan.
- ... the result of a design operation is not displayed correctly?
Click  Regen in the border of the viewport.
- ... the workspace is suddenly divided into a series of different viewports?
On the Window menu, click  1 Viewport.
- ...specific kinds of elements such as text or hatching do not appear in the workspace?
Click  Show/Hide (Standard toolbar) and check that the elements in question are selected.

Tip: Check whether the relevant layer is set so that it is visible.

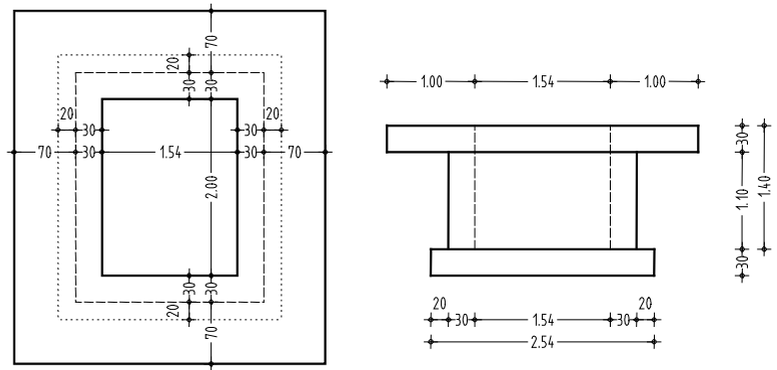
Unit 2: Floor Plan and General Arrangement Drawing

In this unit, you will learn how to create general arrangement drawings quickly and efficiently.

- You will use the tools in the  **Basic: Walls, Openings, Components** module to create a 3D building model of a basement. You will also learn about viewports.
As an alternative, you will create a floor plan of a basement in 2D using the tools in the  **Draft** module.
- Using the tools in the  **3D Modeling** module, you will create a three-dimensional general arrangement drawing of an elevator shaft.
As an alternative, you will create the same 3D general arrangement drawing using the tools in the  **Basic: Walls, Openings, Components** module.

You should work your way through these exercises step by step. These form the basis for subsequent exercises in units 3 and 4.

Exercise 2: 3D elevator shaft



You will draw an elevator shaft for the basement created in exercise 1 using the tools in the  **3D Modeling** module. As an alternative, you will use the tools in the  **Basic: Walls, Openings, Components** module.

Exercise 1: floor plan of basement

Requirements:

Allplan 2013 Engineering comes in different module packages.

Open the Tools palette and check whether the  Architecture family includes the following module(s):

 **Basic: Walls, Openings, Components**

In this exercise you will create a floor plan for a basement.

You will mainly use the tools in the  **Basic: Walls, Openings, Components** module. You can access these tools in the Tools palette, Create and Change areas.

You will also learn about viewports.

Finally, as an alternative, you will create the walls of the basement in 2D.

Start by selecting fileset 1 with the following drawing files:

Fileset	Drawing file number	Drawing file name
1	101	3D floor plan
	102	2D floor plan
	103	2D stair
	104	Dimensions and labels
	105	Hidden line image
	110	Key plan

You can find the fileset in the 'Engineering Tutorial' project (see "Appendix: creating the training project").

Creating the 3D model using the Basic: Walls, Openings, Components module

If you have not licensed the  **Basic: Walls, Openings, Components** module, create the floor plan in 2D (on page 79), dimension (see "Dimensions" on page 66) it and create the stair (on page 70).

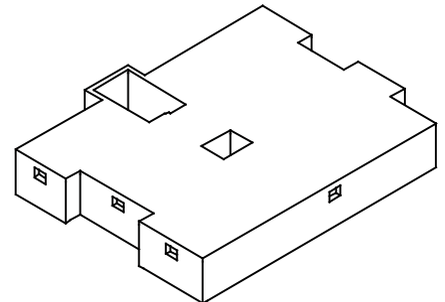
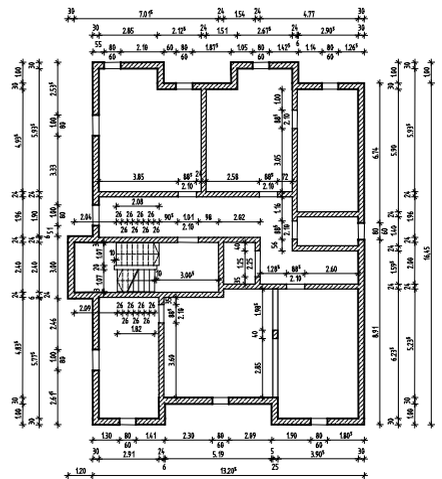
Tools:

-  Wall
-  Join Linear Components
-  Column
-  Downstand Beam, Upstand Beam
-  Door
-  Window
-  Hidden Line Image, Wireframe
-  Slab
-  Recess, Opening in Slab

Viewports:

-  3 Viewports
-  Hidden Line Representation
-  Save, Load View

Objective:

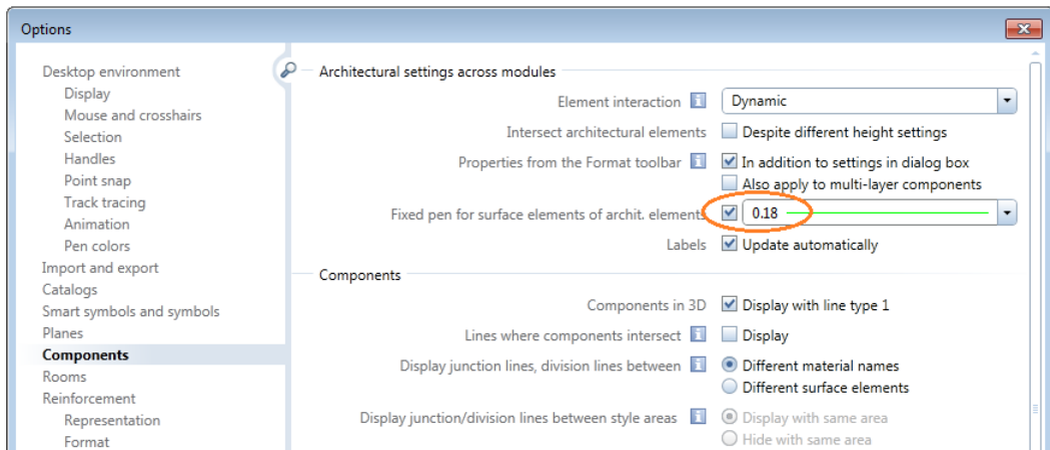


Settings

Start by making initial settings.

To select a drawing file and set options

- Open the Tools palette and check that the  **Basic: Walls, Openings, Components** module (Architecture family) is active.
- 1 Click  **Open on a Project-Specific Basis** (Standard toolbar), open the drawing file tree for fileset 1 by clicking the plus sign beside the name of the fileset and double-click drawing file 101.
- 2 Check the current **Scale (1:100)** and **Length (m)** in the status bar. If necessary, enter these values.
- 3 Click  **Options** (Standard toolbar) and select the **Components** page on the left.
- 4 Check that the **Fixed pen for surface elements of archit. elements** check box is selected in the architectural settings across modules and click **OK** to confirm the dialog box.



- 5 Select  **Show/Hide** (Standard toolbar) and disable the **Color stands for pen** option.

Walls

Note: When you are working with the tools in the architectural modules, you are effectively working in three-dimensional space. To define the position of a component (wall, door, window etc.) in space, you require the height of the component's top and bottom levels. Here, you will use absolute values to specify the height.

You will use the following settings for the basement in the building: The finished floor covering of the floor slab is at a height of **-2.70 m**. You are working with unfinished dimensions. As a result the unfinished floor is at **-2.79 m** and the bottom of the floor slab at **-0.31 m**.

Note: You define the position of a wall by entering its start and end points. In addition, you need to specify its offset direction relative to an imaginary line between the start and end points.

You need to enter a wall thickness, which is important for the wall to be displayed to scale. A hatching style, fill or style area can be applied to intersected walls.

You need to enter the height so that Allplan 2013 can generate a three-dimension model based on the floor plan. You can also specify additional parameters such as a material and building trade.

This exercise involves creating the walls in the basement. Quantity takeoff is ignored. It is therefore enough if you just define the thickness and height of the wall and select a style area.

Start by defining wall parameters.

To set wall parameters

- 1 Click  Wall (Tools palette, Create area).
- 2 On the Wall Context toolbar, click  Properties. The Wall dialog box opens.

3 Enter the following information:

- In the **Setup, number of layers** area, enable wall type 1: wall with a single construction layer.
- In the axis preview, move the component axis to an edge of the wall.

Note: The position of the **component axis** controls the wall's offset direction. The component axis can be on a side of the wall or anywhere within the wall.

4 Enter the following information for layer number 1 in the **Parameters, attributes** tab:

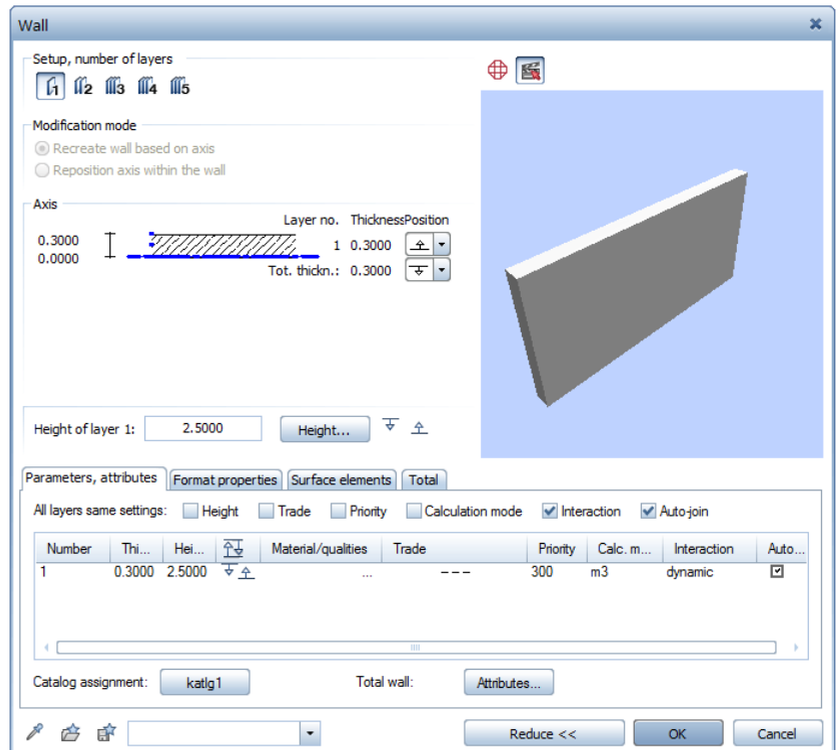
- The **Thickness** is set to **0.300**. Do not change this value.
- Click the value displayed for **Priority**, click  in the list box, enter **300** and click **OK** to confirm. (This selects '300' and adds it to the list.)

Note: The **priority** rating controls the manner in which components intersect. Components with a lower priority rating have a 'hole' cut in them where they are intersected by other components. This ensures that these areas are not counted twice in subsequent quantity takeoff operations.

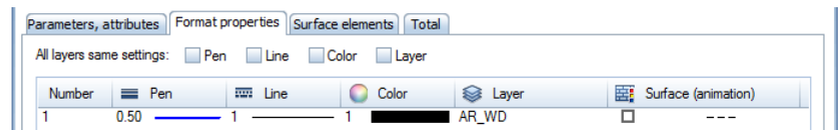
- For the **calculation mode** select: **volume**.
- Set **Interaction** to **dynamic**.
- Enable the **Auto-Join** check box.

The Wall dialog box should now look like this:

Tip: When setting the wall's **Priority** rating: thickness of wall in mm.



5 Set pen 0.50 in the Format Properties tab:

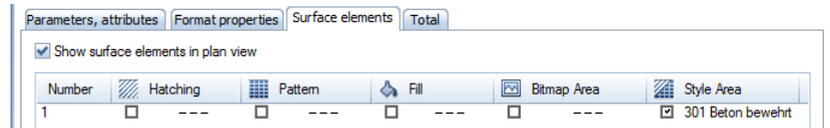


Note: The settings on the Format toolbar have no effect on the format properties of walls.

6 Enter the following information in the **Surface elements** tab:

- Select the **Style Area** option.
301 Reinforced concrete is selected. If it isn't, click the name of the style area and select number 301.

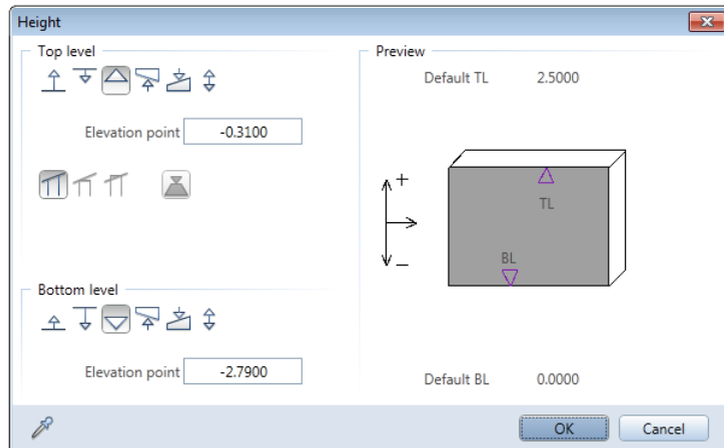
The **Surface elements** tab should now look like this:



Tip: The parameters you set in this dialog box are valid until you change them.

7 Now click the **Height...** button and set the height. Enter the top and bottom levels of the wall as absolute values. Click the relevant elevation icon.

-  Top level of wall (= bottom of slab): **-0.31**.
-  Bottom level of wall (= top of floor slab): **-2.79**.



8 Click **OK** to confirm the **Height** and **Wall** dialog boxes.

Entering data in property sheets

Tip: For more information on the **Wall** tool, press

F1

This will display the relevant online Help topic.

To **enter a value**, click the data entry box. Enter the value at the keyboard and press ENTER.

To enter and add values in custom list boxes, click  first.

To apply entries, click **OK**.

To discard entries, click **Cancel** or press ESC.

Component axis

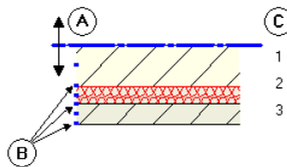
Components are entered along their **component axis**. The wall's **direction of extension** depends on the position of the component axis, the direction in which the wall is entered and the position of the first construction layer in the wall.

Click  **Rotate about axis** (Wall Context toolbar) to change the wall's direction of extension.

You can position the **component axis** as follows:

- Centered in or on the sides of the entire component (wall as a whole)
- Centered in or on the sides of the each construction layer
- At a freely definable distance to a component edge (wall edge)

Small boxes in the preview indicate the positions you can select.



- | | |
|---|---|
| A | Component axis |
| B | Possible positions on the sides of/centered in the layer or entire wall |
| C | Number of layers |

You can place the component axis in several ways:

- **Intuitive**
Use the mouse to move the axis: the cursor becomes a double arrow, and the component axis will snap to the positions marked by small black boxes. The values displayed on the left of the preview show the distance to the edges.
- **Centered in or on the sides of a construction layer or of the entire wall/upstand**
In the **Position** column, click the icon of the construction layer or of the entire wall/upstand in which you want to position the axis and select a position. The values displayed on the left of the preview show the distance to the edges.
 -  Left edge of component or layer
 -  Right edge of component or layer
 -  Center of component or layer
 -  Custom (with Total wall only)
- **Custom position based on numerical value**
Click one of the data entry boxes on the left of the preview area and enter any value defining the offset of the axis to the wall edge. The program automatically calculates the value for the other side and displays the  Custom icon in the **Total thickness** area.

Offset direction of components, single-layer walls

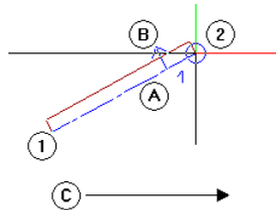
Components are entered along the component axis. Depending on the axis' **position within the component**, you can use the offset direction to specify on which side of the component axis (relative to the direction in which the component is entered) the component is drawn. With  **Reverse offset direction**, you have the option to "tilt" the wall or to reverse the setup of the construction layers.

The direction is indicated by an arrow and the position of the first construction layer. You can activate and deactivate these symbols using the **Symbols when entering walls** option in the  **Point snap options**, **Point snap representation** area.

Tip: Using the offset direction, you can quickly toggle between inner and outer dimensions when entering walls.

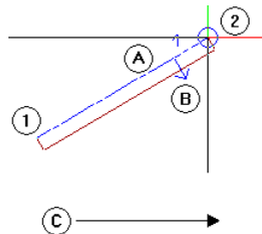
Depending on the position of the component axis, the following options are available:

- Single-layer wall, lateral component axis:



- | | |
|---|---|
| 1 | Start point of component |
| 2 | End point of component |
| A | Component axis |
| B | Offset direction |
| C | Direction in which component is entered |

After clicking  Reverse offset direction:



- | | |
|---|---|
| 1 | Start point of component |
| 2 | End point of component |
| A | Component axis |
| B | Offset direction |
| C | Direction in which component is entered |

- Single-layer wall, centered component axis:

Clicking  Reverse offset direction does not make any difference.

When all the parameters have been set, you can draw the walls. In this exercise, the values are outside dimensions. Therefore, the wall's offset direction is towards the inside.

To draw exterior walls

1 Choose the wall type by clicking  **Straight Component**.

2 *Set properties, place start point*

Click where you want the wall to start.

The wall is attached to the crosshairs. Check that track tracing is off. If it isn't, the start point is marked with a cross. If necessary, disable track tracing by pressing the F11 key.

3 Check and define the wall's offset direction:

- In the Wall dialog box, you have defined a lateral wall axis. The axis of a straight wall is simply the line you enter.
- The values are outside dimensions (see illustration below). Start by drawing a horizontal wall at bottom left. As the start point is on the outside, the wall's offset direction is upwards (= towards the inside).
- Check the preview displayed with the crosshairs. The small arrow should point upwards (= towards the inside).
- If this is not so, click  **Reverse offset direction** on the Wall Context toolbar to reverse the wall's offset direction.

4 Enter a value of 3.51 for the  **X coordinate** in the dialog line.

The other walls will join automatically when you create them in the same way as polylines by entering dX and dY values in the dialog line.

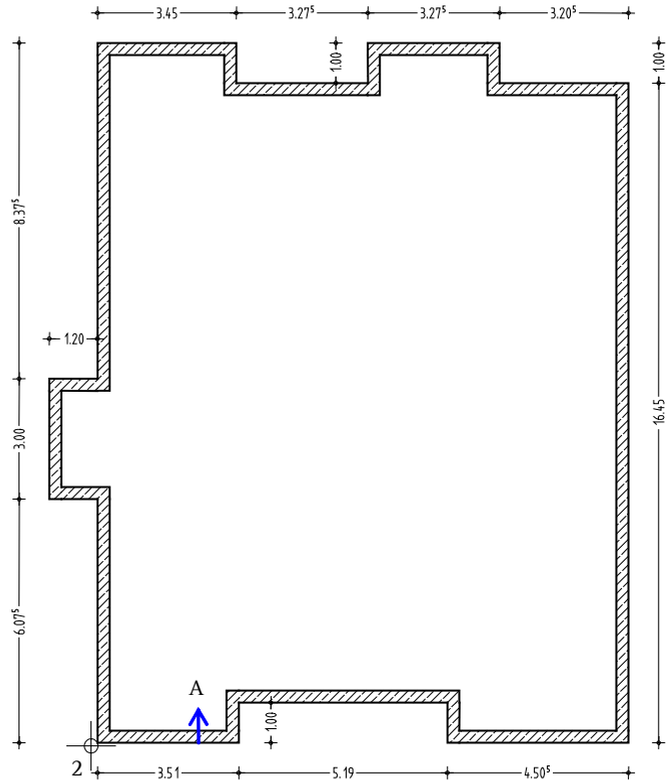
5 Enter the following values:

 dY : 1.0	 dX : 5.19
 dY : -1.0	 dX : 4.505
 dY : 16.45	 dX : -3.205
 dY : 1.0	 dX : -3.275
 dY : -1.0	 dX : -3.275
 dY : 1.0	 dX : -3.45
 dY : -8.375	 dX : -1.2
 dY : -3.0	 dX : 1.2
 dY : -6.075	

Tip: You can change the component axis at any time while entering elements using shortcut keys or  in the dialog line.

Tip: If you can't see the whole drawing, click

 **Zoom All** in the lower border of the viewport.



A Wall's offset direction

- 6 The wall polyline closes automatically.
Press ESC to quit the  Wall tool.

Draw the interior walls using different thickness and priority rating settings than those of the exterior walls. The height of the wall is the same.

To draw interior walls

➤ The  Basic: Walls, Openings, Components module is open.

- 1 Double-click an exterior wall with the right mouse button.

This activates the  Wall tool and gets the element's properties at the same time. The association with the planes (for the height, for example) is no longer necessary.

- 2 Choose the wall type by clicking  **Straight Component**.

3 Change the  Properties as shown.

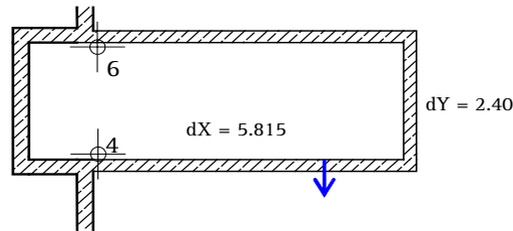
- In the **Parameters, attributes** tab:
Thickness (m) = 0.24
Priority = 240
- In the **Format Properties** tab:
Pen thickness (2) = 0.35 mm

Then click **OK** to confirm.

4 *Set properties, place start point*

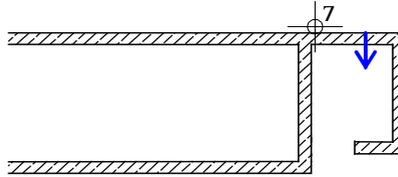
Draw the first horizontal interior wall by placing the start point on the bottom left wall corner (see illustration below) of the stairwell area. Check the wall's offset direction in the preview and, if necessary, change it by clicking  Reverse offset direction.

5 Enter a value of 5.815 for the  X coordinate. Then enter 2.40 for the  Y coordinate.



- 6 Close the wall outline by clicking the corner of the exterior wall at the top.
- 7 Click the point at top right to set the start point for the elevator walls (see illustration below).
- 8 Enter a value of 1.78 for the  X coordinate.

- 9 Enter -2.48 for the  Y coordinate and then -1.00 for the  X coordinate.



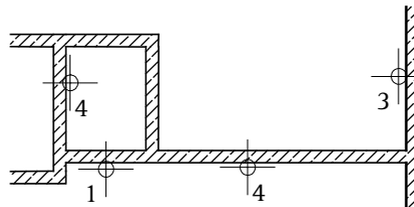
Tip: Instead of pressing ESC, you can also quit tools by clicking a toolbar with the right mouse button.

- 10 Press ESC to close the wall polyline and to quit the  Wall tool.

You will use the  Join Linear Components tool to design the next wall. This tool can be used to extend a wall to the point where it intersects another wall.

To join walls

- 1 Click the elevator wall to be lengthened with the right mouse button.
- 2 Select  Join Linear Components on the shortcut menu. Check that the joint width is set to 0.00 and change this setting in the dialog line, if necessary.
- 3 Click the exterior wall through to which the wall is to extend.



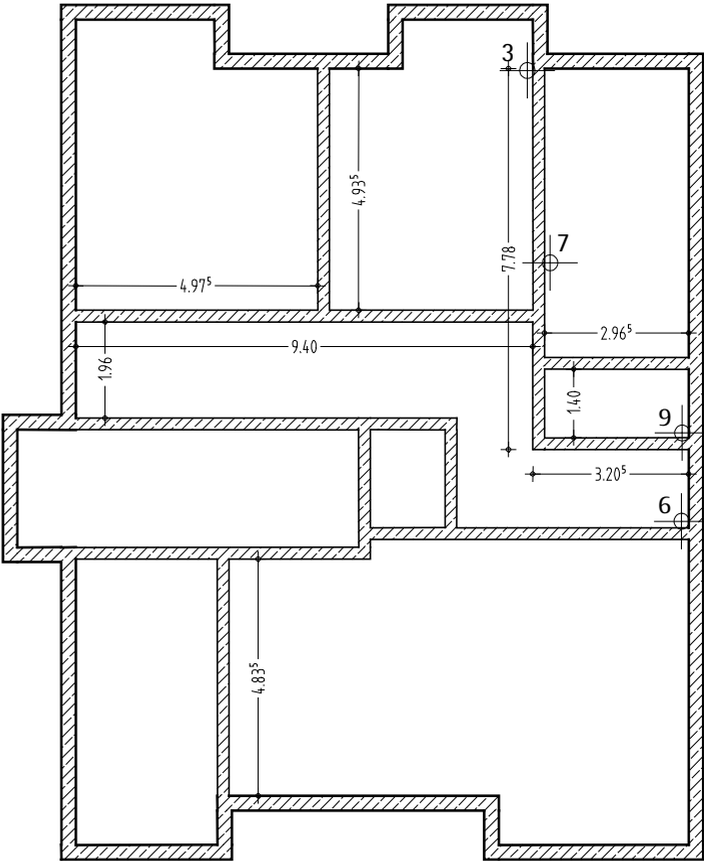
- 4 Using the same approach, lengthen the elevator wall by joining it with the wall of the stairwell. Then quit the tool.

You will design more interior walls based on the reference point of existing walls and using the 'enter at right angles' option, which creates elements at right angles to existing elements. After you have drawn the interior wall at top left, which is described in this section, you should be able to create the other walls yourself using the information provided below.

To draw more interior walls

- 1 Click  Wall (Tools palette, Create area).
- 2 Choose the wall type by clicking  Straight Component.
- 3 Click the first interior wall corner at top right (see illustration below) and specify the offset direction towards the right/bottom.
- 4 Enter the length of the wall as follows:  X coordinate = 0 and  Y coordinate = -7.78.
- 5 Click  Enter at right angles in the dialog line.
- 6 If necessary, confirm the value $dy = 0$ in order to enter a value in the x direction and define the end point of the wall by clicking the point where the interior wall you just created and the exterior wall intersect.
- 7 To set the start point of the horizontal wall at the top, click the line to the right of the vertical wall you just created. The reference point is displayed.
- 8 If required, move the reference point onto the bottom left corner and enter the offset between the reference point and the start of the wall: 1.40.
- 9  Enter at right angles is still active in the dialog line. Check that the offset direction is towards the top and click the wall corner at bottom right.

10 Now draw the other interior walls yourself.



11 The wall polylines close automatically. Press ESC to quit the  Wall tool.

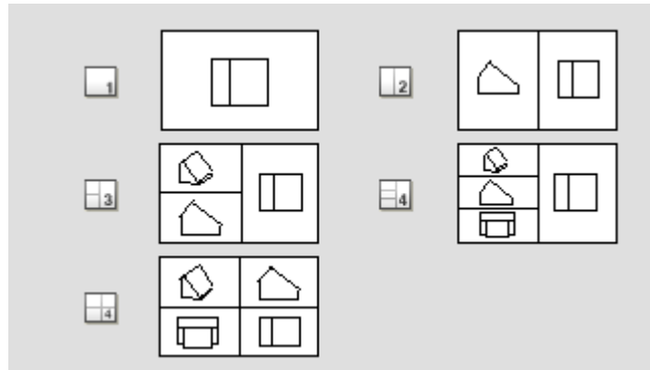
A Note on Views and Viewports

When working with walls and other components, you can get an impression of how the building looks in 3D space at the click of a mouse button. Each viewport has its own set of viewing tools in the lower viewport border.



In Allplan 2013 you can have a number of different views open simultaneously and work in any view you choose. You can set a different view in each viewport. For example, you can display a section, the entire design or an isometric view. Changes you make to the design in one viewport are immediately reflected in all the others. You can define your own viewports or use one of the five standard views and adjust it for your needs.

You can set views on the **Window** menu.



There are icons in the lower border of each viewport. You can use them to navigate freely on screen. These tools are known as 'transparent' tools; in other words, you can use them while a another tool (e.g. Line) is active.

Tools for controlling on-screen display

In Allplan you can zoom in on any section of the design as exactly as you need. The tools in the border of the viewport enable you to navigate freely on screen. These tools are known as ‘transparent’ tools; in other words, you can use them while a another tool (e.g. Line) is active.

If you are working with multiple viewports, these tools are available in each viewport.

Icon	Function	Use
	Zoom All	<p> Refresh sets the display scale so that all the elements in the visible files can be seen. But if you have loaded a view using  Save, Load View, only this view is displayed.</p> <p>Press ESC to cancel the process.</p> <p>Tip: You can also double-click the middle mouse button.</p>
	Zoom Section	<p> Zoom Section zooms in on a section. To do this, press and hold down the left mouse button and enclose the elements you want to zoom in a selection rectangle.</p> <p>Note: If several viewports are open, the zoomed section is displayed in the viewport in which you clicked the button. The section itself, however, can be defined in any of the viewports. Requirements: you have not selected a perspective view and the same view is displayed in both viewports.</p> <p>Tip: You can also use the right mouse button to define the section without activating the  Zoom Section tool.</p>
	Pan	<p> Pan Pans the section that is visible in the active viewport by a vector you specify. To enter a vector, press and hold down the left mouse and then drag. You can also pan in the active viewport by pressing and holding down the middle mouse button and then dragging. Alternatively, use the cursor keys.</p>
	Refresh	<p> Regen regenerates the section that is visible on screen. Press ESC to cancel the process.</p>
	Reduce View	<p> Reduce View Reduces the section displayed on screen in incremental steps. (The display scale doubles.)</p>
	Enlarge View	<p> Enlarge View Enlarges the section displayed on screen in incremental steps. (The display scale halves.)</p>

Icon	Function	Use
	Standard Views flyout	You can choose between plan view and any of the standard views.
	3D View	 3D View opens the 3D View dialog box, where you can set views. More information can be found in the online help. See the section entitled 3D view.
	Navigation Mode	In a viewport : sets a perspective view. When dragging, the cursor behaves in the same way as in animation windows (sphere mode, camera mode). In an animation window : when switched off, you can draw in animation windows as you would in isometric windows.
	Previous View	 Previous View displays the previous view.
	Next View	 Next View displays the next view.
	Save, Load View	 Save, Load View saves the view currently set or loads a view you have saved. This way, you can set views that you require time and again. Note: As long as the  icon is active (pressed in), clicking  Refresh does not refresh the entire drawing but just the saved view. To deactivate the icon, click it again.
	Display Scale	Sets the display scale. You can select from a list of default values or enter any value in the data entry box. Then press ENTER to confirm.
	Always on Top	 Places the viewport so that it is always on top (i.e., in front of) the other ones. This tool is not available when the viewport is maximized.
	Activate Section	 Activate Section displays an architectural section that you have defined with  Clipping Path. You can define the section's clipping path by pointing and clicking, or by entering the section identifier.
	Copy to Clipboard	 Copy to Clipboard copies the current contents of the screen to the Clipboard. You can then paste the data from the Clipboard into Allplan (as a bitmap) or into other applications using  Paste or Insert contents.

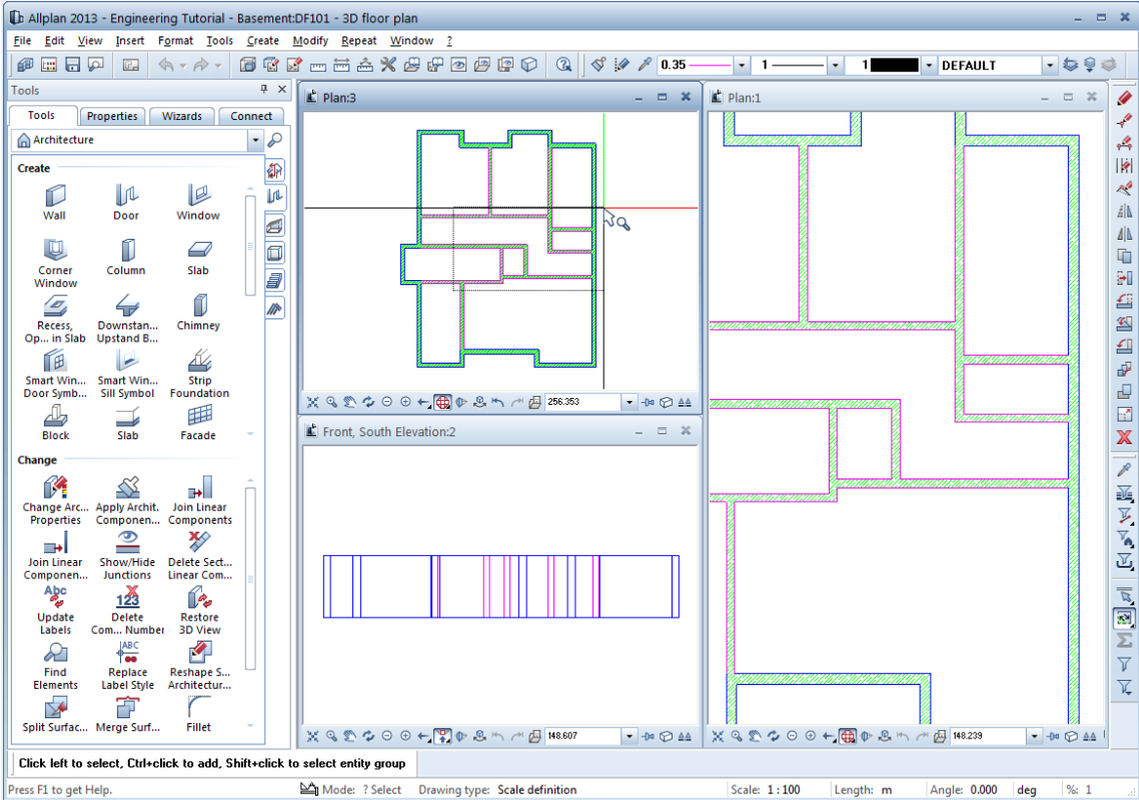
In addition, the following tools are provided in the layout editor. You can use these tools to switch between the design view and a preview of the layout to be plotted.

Icon	Function	Use
	Design View	The  Design view displays the elements of the layout as you have created them. Any superordinate pen, line or color defined is taken into account. You can use the options provided by the  Show/Hide tool to specify the type and scope of the elements displayed. The settings in the  Plot Layouts tool are not taken into account.
 or 	Color Plot Preview Grayscale Plot Preview	The color plot previews display the layout as it is printed by a color plotter and the grayscale plot preview shows the layout as it is printed when you use a monochrome plotter. For the display, the elements you have selected in the Plot elements / settings area in the  Plot Layouts tool and the parameters on the left side of the Settings tab are taken into account. Only a few options are available in  Show/Hide. Note: So that you can work quickly and easily, the preview also displays elements that are outside the page, the margins of the page and, if activated, the printable area of the output device although they are not included in the final printout. The selection color is also used in the preview, which makes working even easier.

The following exercise will help you understand how the viewports work.

How to set viewports: detailed view and full view

- 1 On the Window menu, click  3 Viewport.
- 2 Click on  Plan View in the viewport at top left.
- 3 Click  Zoom Section in the border of the viewport on the right.
- 4 Zoom in on a section in the viewport at top left.
This section is displayed in the viewport where you clicked  Zoom Section (here: in the viewport on the right).
This way, you can work on details and still see your entire design in plan, perspective and elevation.

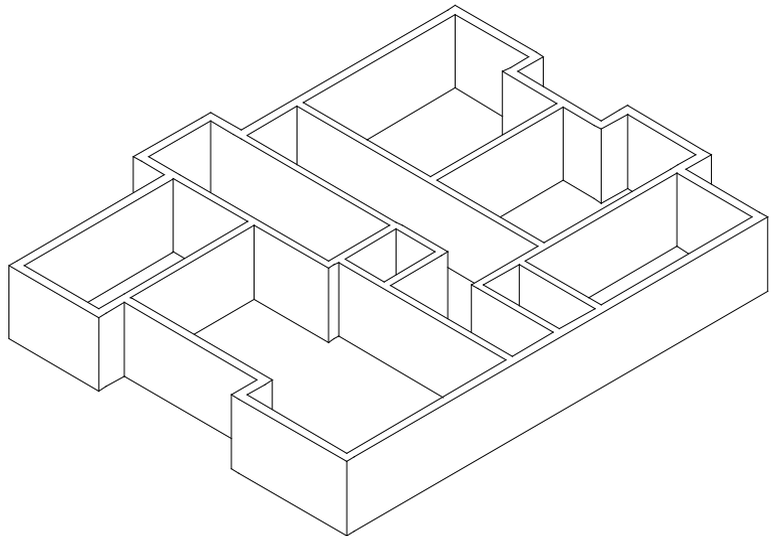


To create a hidden line representation

- 1 Click  3 Viewports.
- 2 Click  Hidden Line Representation in the top left viewport to create an accelerated hidden line representation.

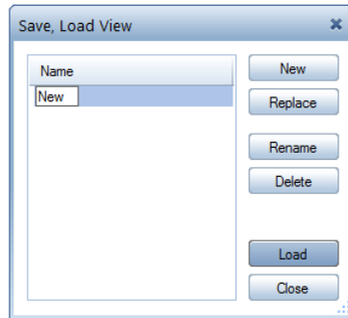
Note: You can define settings for the hidden line representation in the  Options on the Display page, Display area.

- 3 To hide the division lines between the exterior and interior walls of varying pen thickness, open  Show/Hide (Standard toolbar) and select the Use color 1 for all elements options.
-



Saving a view

- 1 Use  **Zoom Section** to choose a section where the design is displayed in plan (viewport on the right).
- 2 Click  **Save, Load View**.



- 3 In the **Save, Load View** dialog box, click **New**, enter a name for the view and click **Load**.

The view is now active (the  icon is pressed in); in other words, when you click  **Refresh**, it is displayed.

- 4 Disable  **Save, Load View** (icon is not pressed in) and then click  **Refresh**

Now the whole drawing is displayed again.

- 5 On the **Window** menu, click  **1 Viewport**. This disables the hidden line representation, too.

Tip: You can generate hidden line representations and save views in any viewport by clicking the relevant icon.

Columns

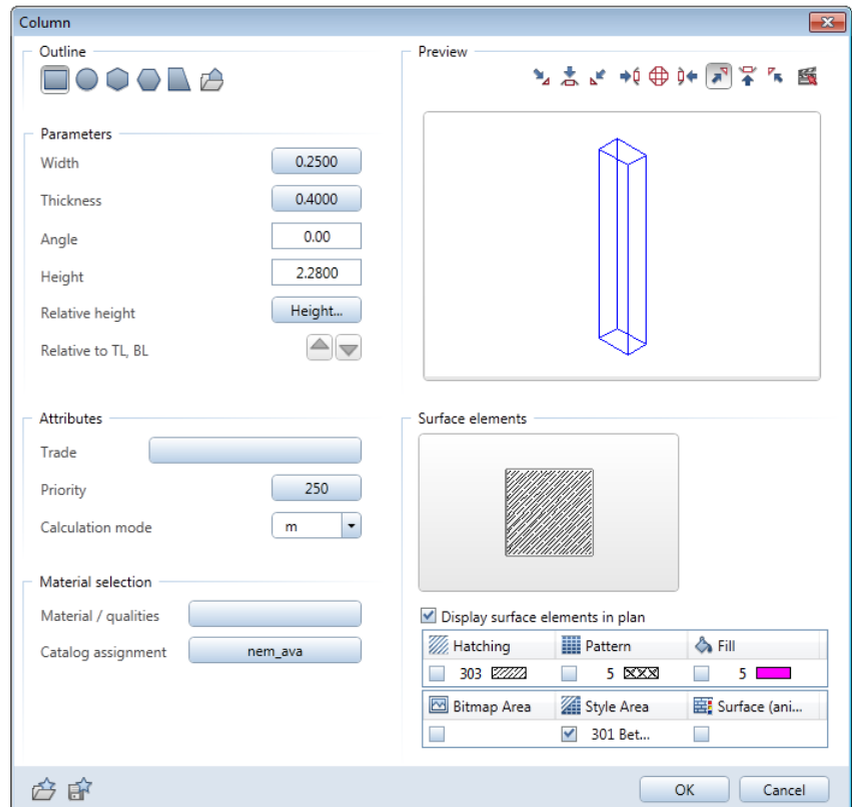
Tip: You can also use the **Column** tool to make any column-shaped element - for example, round and rectangular columns as well as flush piers of small size.

Now you will place a column in the basement.

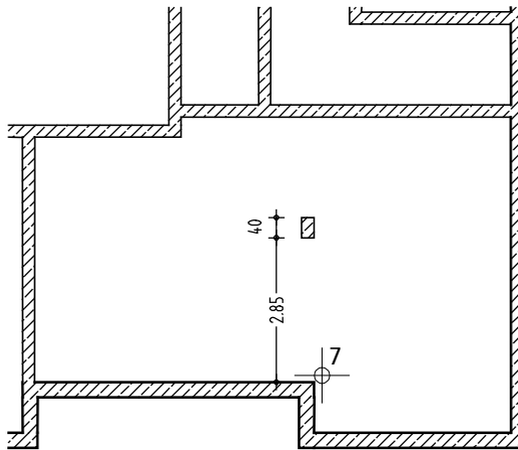
To draw a column

➤ Drawing file 101 is current and plan view is active. Line type 1 is selected.

- 1 On the **Format** toolbar, select pen thickness (3) **0.50 mm** and click  **Column** (Tools palette, Create area).
Check that the layer AR_COL is selected. If it isn't, activate it on the **Format** menu or toolbar.
- 2 On the **Column** Context toolbar, click  **Properties**.



- 3 Set the parameters in the **Column** dialog box as shown above:
Type:  Rectangular column
Width: 0.25 m
Thickness: 0.40 m
Priority: 250
Style area: 301 Reinforced concrete
- 4 Click the button marked **Height...** and enter the height of the column as absolute values:
 -  Top level: -0.51.
 -  Bottom level: -2.79.
- 5 Confirm the two dialog boxes.
- 6 On the **Column** Context toolbar, set the  **Anchor point** for preview to bottom right.



- 7 Move the crosshairs to the interior corner (see above).
This point now serves as the reference point for further entries, and the data entry boxes in the dialog line are highlighted in yellow.
 - 8 Enter 0.00 for the  **X** coordinate and 2.85 for the  **Y** coordinate in the dialog line and press ENTER to confirm.
The column is positioned.
 - 9 Press ESC to quit the tool.
-

Assigning layers

You assign layers and other format properties (pen, line and color) to walls and upstands in the  Properties dialog box.

Note: If you set the layers as described in unit 1, the appropriate layer for the selected tool is activated automatically. If it isn't or you want to use a different layer, do the following.

Tip: Selecting layers

Always proceed as follows:

- First select a tool..
- Check the layer's short name on the Format toolbar.
- Switch layer if necessary.

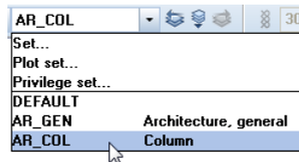
Tip: To see which layers have already been assigned, click  Select, Set Layers on the Format menu and select the List existing layers in open documents option.

To select the active layer

➡ The  Column tool is active.

The dialog box with the properties is closed.

- 1 Click in the Select, Set Layers list box (Format toolbar).



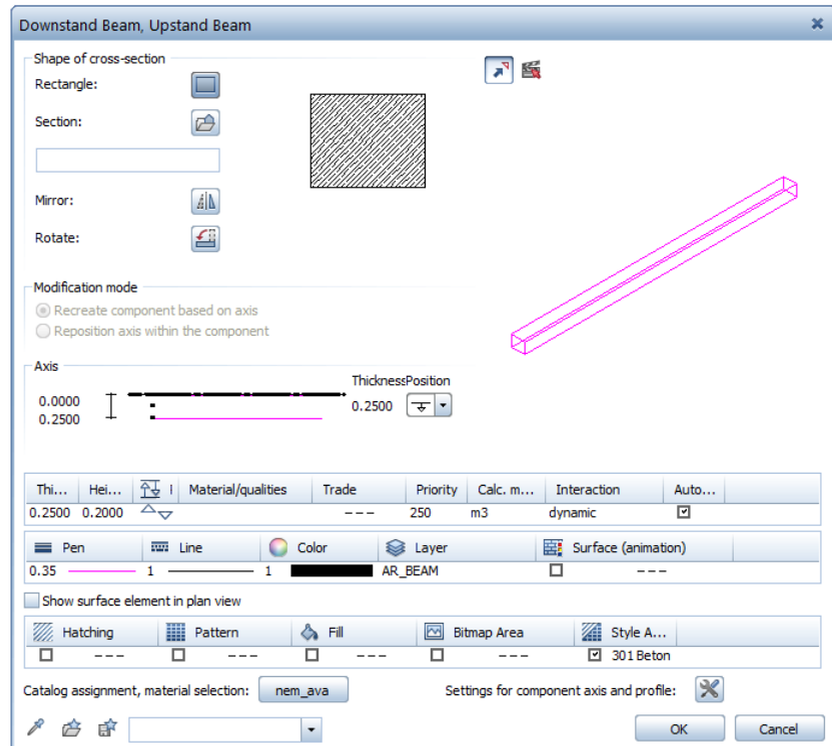
- 2 If the layer AR_COL is available for selection in the quick access list, click it.
- 3 If it isn't, click Set... and activate the layer in the dialog box by double-clicking it.

Downstand beam

The next step involves creating a beam over the column.

To draw a beam

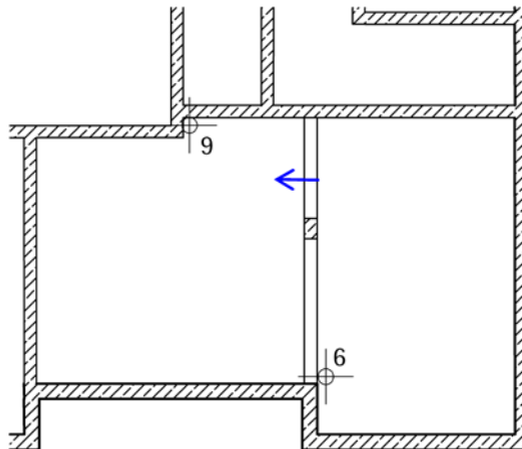
- 1 Click  **Downstand Beam, Upstand Beam** (Tools palette, Create area). On the **Downstand Beam, Upstand Beam** Context toolbar, click  **Properties**.



- 2 Set the parameters for the beam as shown above:
 Thickness: 0.25 m
 Priority: 250
 Pen thickness: (2) 0.35 mm
 Style area: 301 Reinforced concrete

- 3 Check that the layer AR_BEAM is selected. If it isn't, activate it.
- 4 Click  to define the absolute height of the beam:
 -  Top level: -0.31.
 -  Bottom level: -0.51.
- 5 Confirm the two dialog boxes.
- 6 Click the start point (see below).
- 7 Click  Enter at right angles and enter 0 for dX.
- 8 Check the beam's offset direction in the preview and, if necessary, change it by clicking  Reverse offset direction.
- 9 To define the end point of the beam, click the horizontal wall. As you have selected 'Enter at right angles', you can also click a corner of the wall.

The beam is drawn.



- 10 Press ESC to finish entering the beam.
 - 11 To check its position, select an isometric view on the View menu or open multiple viewports.
-

Openings

Note: The procedure for creating an opening – be it a door, window, niche or recess – is always the same. The differences lie in the property settings you can make.

Like in the 'real' world, there is an inherent association between walls and openings in Allplan. When you move a wall, for example, its openings will move too.

All the doors in the basement are single doors of a size of **0.885/2.10 m** (except for the doors to the stairwell and elevator). Smart symbols are not used. You will draw the door opening without a door swing. To display the door lintel, the reveal option will be used.

The procedure for creating door openings also applies to all other kinds of openings.

Tip: You can enter names for combinations of parameters and save them as favorites.

You can use  to match the settings from an existing component.

Entering openings

- Click the first point of the opening.
- Enter properties and set the height.
- Enter the width of the opening.

You only have to make the settings for the opening once if you want to create a series of identical openings. The properties and the height information are stored by the system until you redefine them.

To create door openings

➤ The Basic: Walls, Openings, Components module is still open.

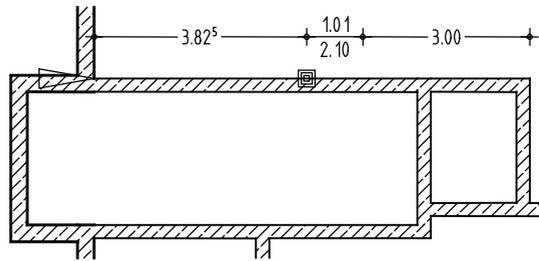
- 1 Click  Door (Tools palette, Create area).

The door opening is attached to the crosshairs.

The program suggests the layer AR_SMSY for the smart symbol inserted in the opening. Openings always have the same layer as the component into which they are inserted, regardless which layer is currently active.

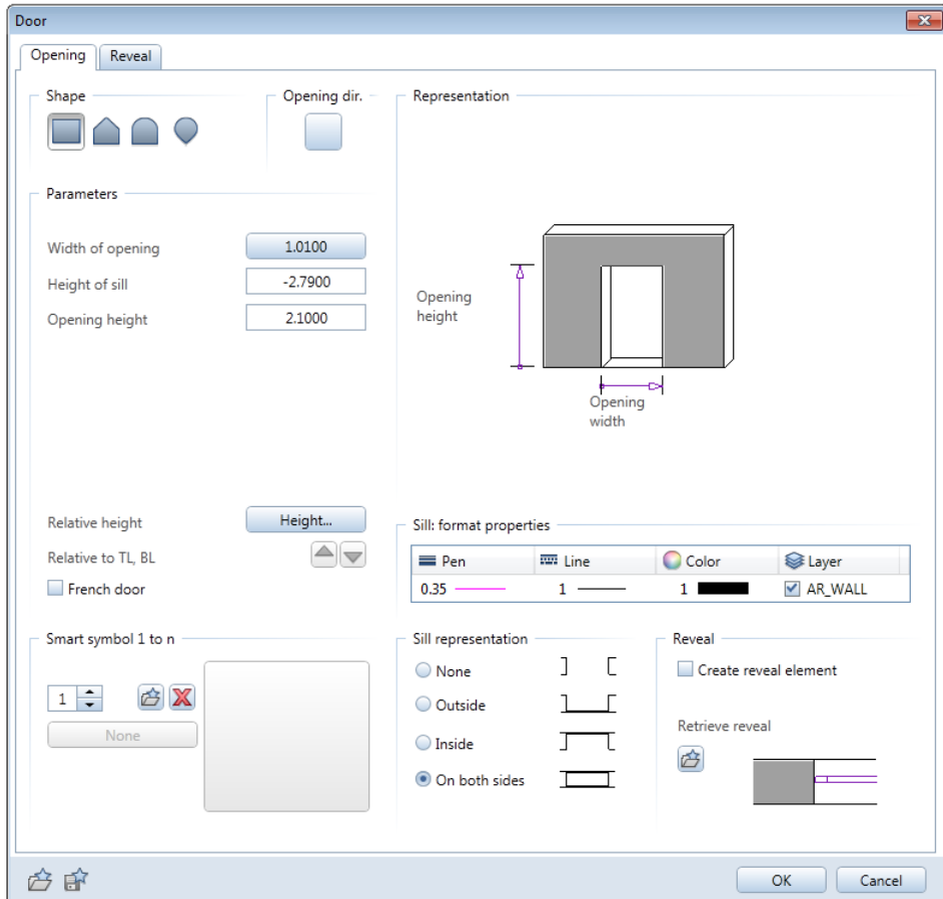
Here, the layer setting is irrelevant.

- 2 On the Door Context toolbar, set the  **Anchor point** for preview to bottom right and enter **0.00** for the  **Offset to anchor point** in the dialog line. Now you can enter an anchor point.
- 3 Click a point on the outside of the stairwell wall roughly where you want to insert the door (see the following illustration). The reference point is displayed as an arrow and the offset between the reference point and the point clicked is displayed in the dialog line.



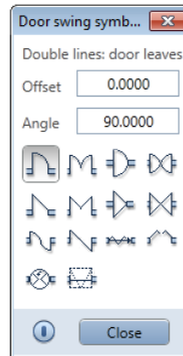
- 4 If the reference point is not displayed on the inside corner at top left, click on the corner to move it there and enter 3.825 m for the offset in the dialog line.

5 Click  Properties.

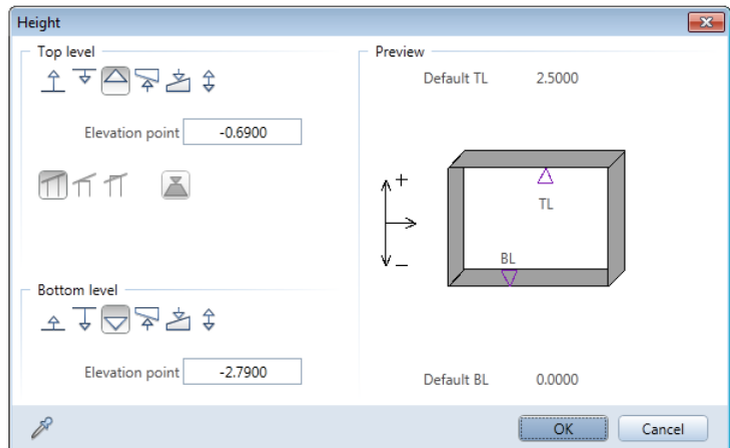


6 Select the  rectangle for the type.

- 7 Click the door swing icon and click  Off to disable the display of a door swing symbol.



- 8 Click **Height...** and enter the height of the top and bottom levels of the door as absolute values. Enter **-2.79** for the top level. The top level is obtained from the door height to which the thickness of the floor is added (0.09 cm). Enter **-0.69**.



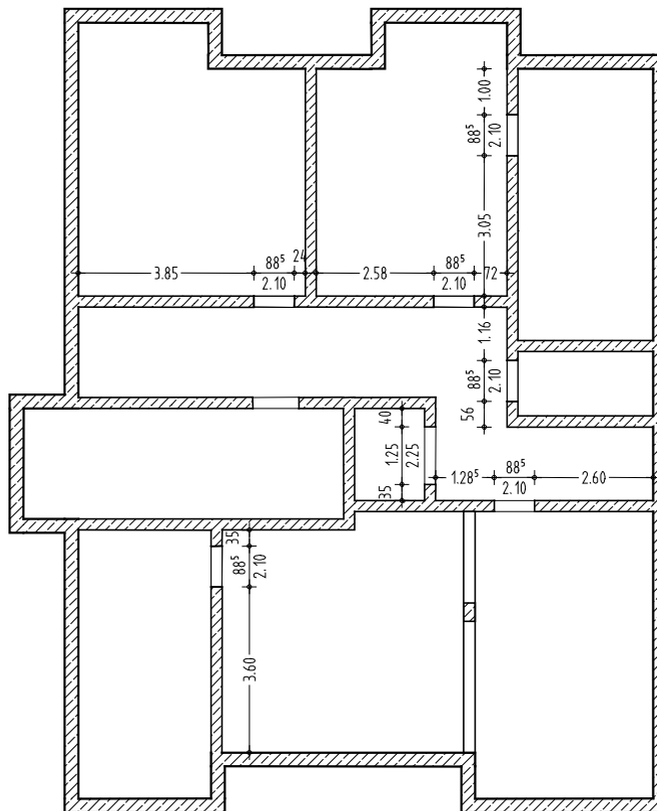
- 9 Click **OK** to confirm the dialog box.
- 10 In the **Door sill** area, select the **Both sides** option. Select pen **0.35** mm for the sill; leave the line and color settings as they are. Select the **AR_WALL** layer. Disable the **Create reveal element** option.

- 11 Click **OK** to confirm the dialog box.
- 12 Enter 1.01 m for the width of the opening in the dialog line. The door opening is drawn.
- 13 Now draw all the other door openings yourself. You only need to enter the width of the opening in the dialog line (except for the elevator door which is 2.25 m high). Make sure that the offsets are correct. Change the height of the elevator door in the dialog box:
Bottom level = -2.79; top level = -0.54.

Tip: You can set the anchor point (left, right or centered) on the **Door Context** toolbar.

You can also disable the 'Prompt for opening width' to create several doors of the same width.

Tip: To check how your design looks in 3D, switch to a standard isometric view (**View** menu) and create an accelerated hidden line representation by clicking .



- 14 Press **ESC** to quit the tool.

The next step is to insert window openings in the walls. Some of the window openings will be wider and higher than others and the height of the sill in each opening is also different. Here, too, the windows are displayed with a sill.

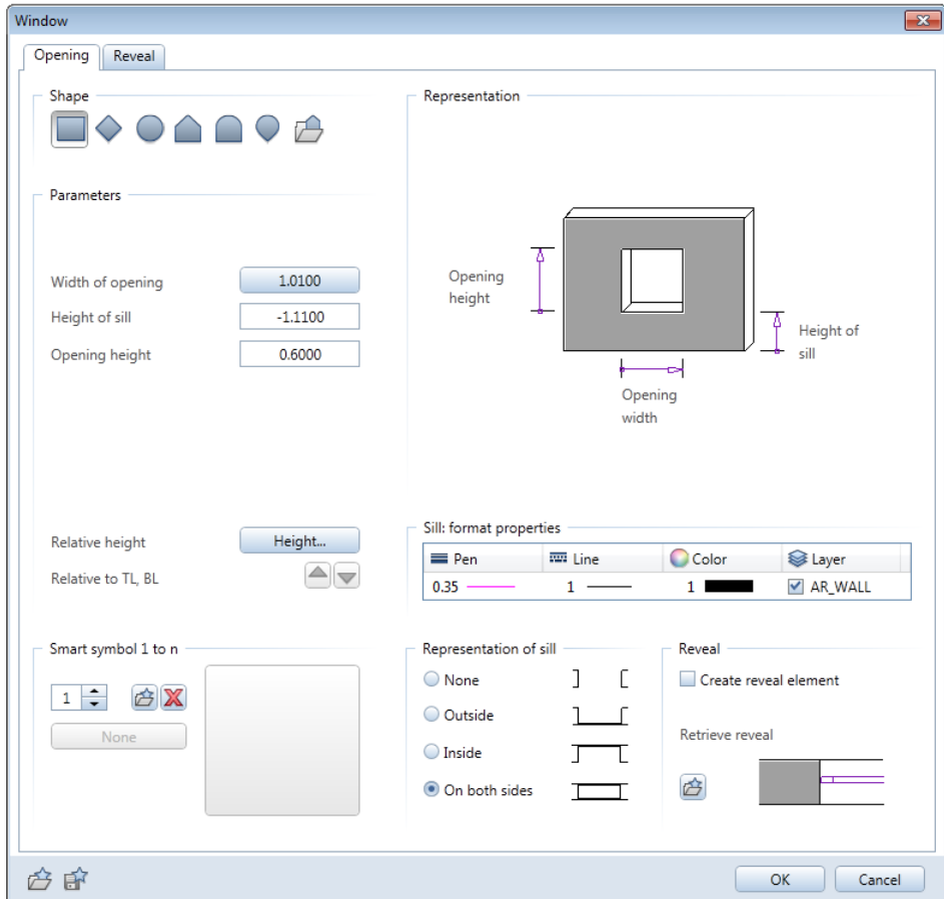
You are already familiar with the approach. Set the height, define the shape of the window and place the opening in plan.

To create window openings

Tip: If necessary, change the anchor point (**Window** Context toolbar) and the position of the reference point.

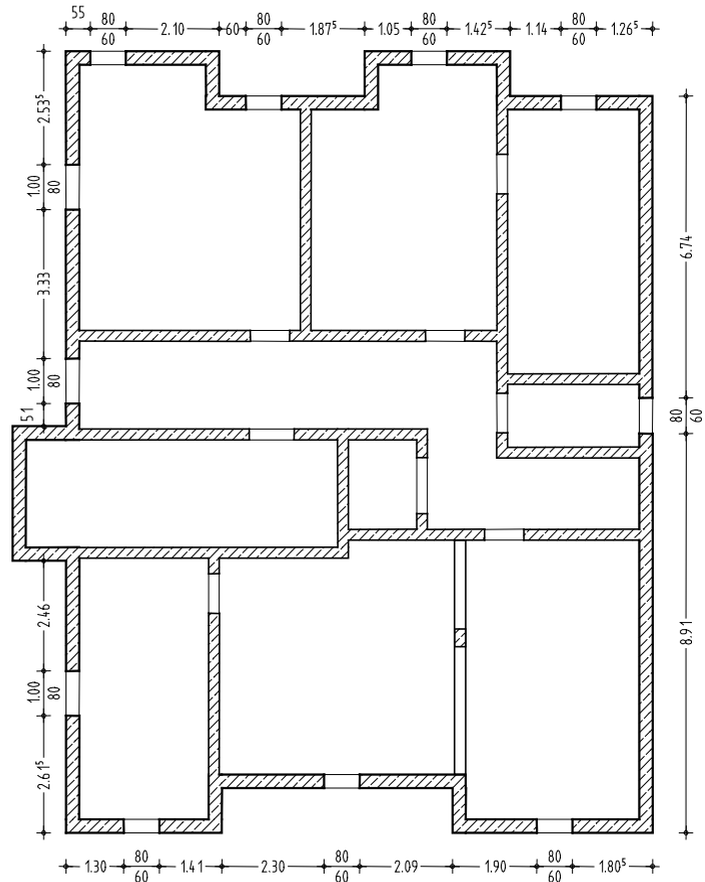
- 1 Click  **Window** (Tools palette, Create area).
- 2 Set the  **Anchor point for preview** to bottom right on the **Window** Context toolbar and check that the dialog line displays **0.00** for the  **Offset to anchor point**.
- 3 Click the line representing the exterior of the wall at top left and enter the offset to the reference point in the dialog line.

4 Click  Properties.



- 5 The dimensions of the window openings are 80 by 60 cm. When the lintel is 20 cm, the top level of the opening is at -0.51 and the bottom level at -1.11. Click Height... and enter the height as absolute values.
- 6 In the Sill area, select the Both sides option. Do not change the pen, line and color settings of the sill. Select the AR_WALL layer. Disable the Create reveal element option.

7 Click OK to confirm the dialog box.



8 Now draw the windows as shown. Do not forget to change the settings for the windows in the exterior wall on the left.

You can do this in two ways:

- Enter -1.31 for the height of the sill and 0.80 for the height of the opening
- or click **Height...** and set the bottom level to -1.31.

9 Press ESC to quit the tool.

Defining the Reference Point

To change the position the small arrow representing the nearest significant reference point, you can

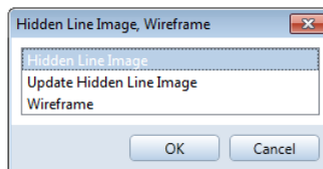
- click a point on the wall or
- click a point beyond the wall. The reference point will move to the point on the wall that is perpendicular to the point you clicked.

Design check

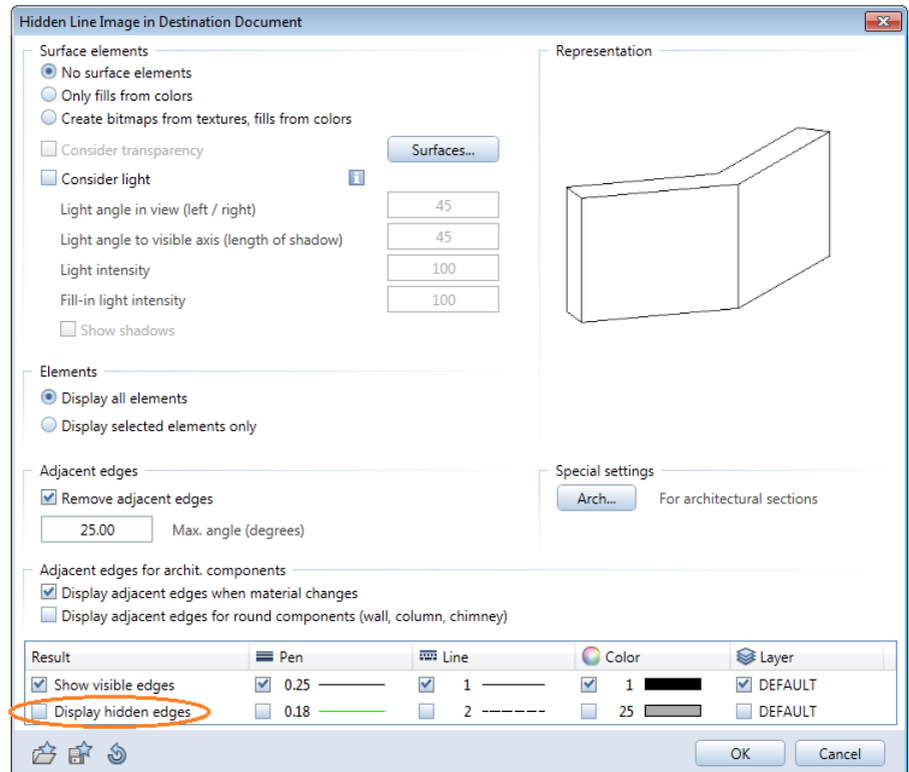
You can generate a hidden line image to check your design. This way, you can see whether the window and door openings are placed correctly. The hidden line image can be saved to a drawing file.

To copy the 3D view to a different drawing file

- 1 Click  **Front Right, Southeast Isometric View** in the border of the viewport.
- 2 Click  **Hidden Line Image, Wireframe (Default toolbar)**.



- 3 Click **Hidden Line Image** in the **Hidden Line Image, Wireframe** dialog box.

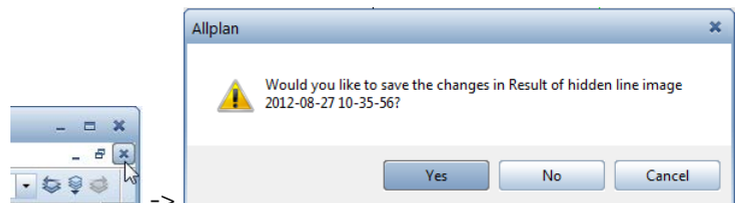


Tip: To save the hidden line image as an NDW file, click **Save as ...** on the **File** menu.

- 4 Select the **Display hidden edges** option and confirm the dialog box and the following message box by clicking **OK**.

The hidden line image is displayed in a separate window.

- 5 Close this window by clicking the **X** in the top right corner. Acknowledge the prompt by clicking **Yes**.



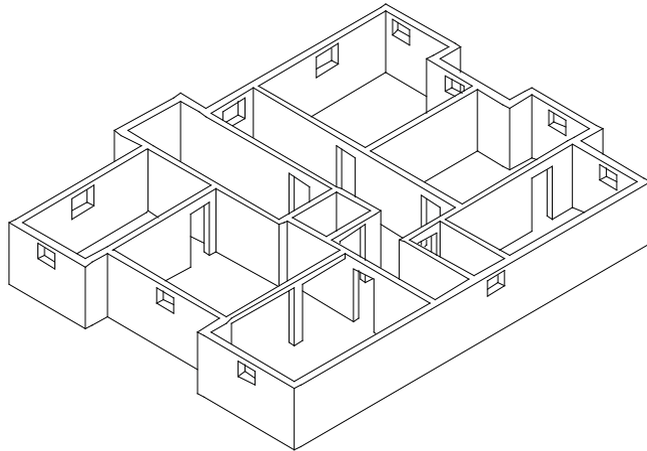
6 Select drawing file 105 in the **Select the destination drawing file** dialog box.

7 Click  **Open on a Project-Specific Basis** and double-click drawing file 105 to make it current.

As the isometric view is still active, nothing is displayed in the workspace.

8 In the border of the viewport, click  **Plan View**.

9 Your workspace should now look like this. You can also output the image to the printer by clicking  **Print (File menu)**.

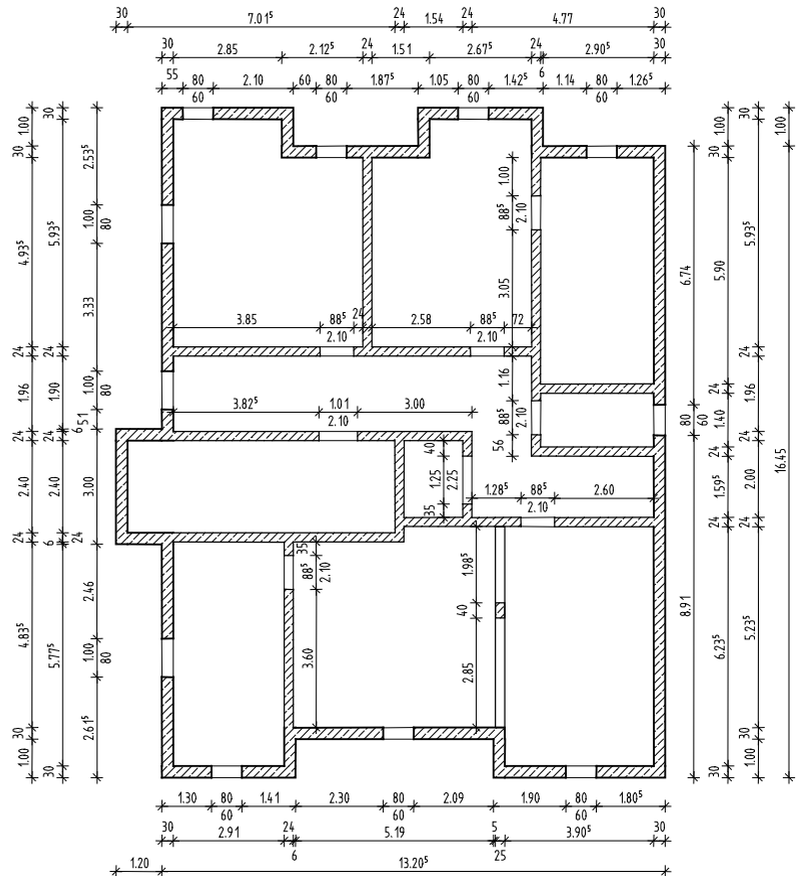


Dimensions

Now you will dimension the floor plan using the approach described in exercise 6 in the Basics Tutorial. Select the  **Basic** family in the Tools palette and open the  **Dimension Lines** module.

- Make drawing file 104 current, open drawing file 101 in edit mode and close all the other drawing files.
- Check the current Scale in the status bar and set it to 1:100, if necessary.

- Place the dimensions for the doors, windows and beam on the layer DL_GEN and the wall dimensions on the layer DL_100.



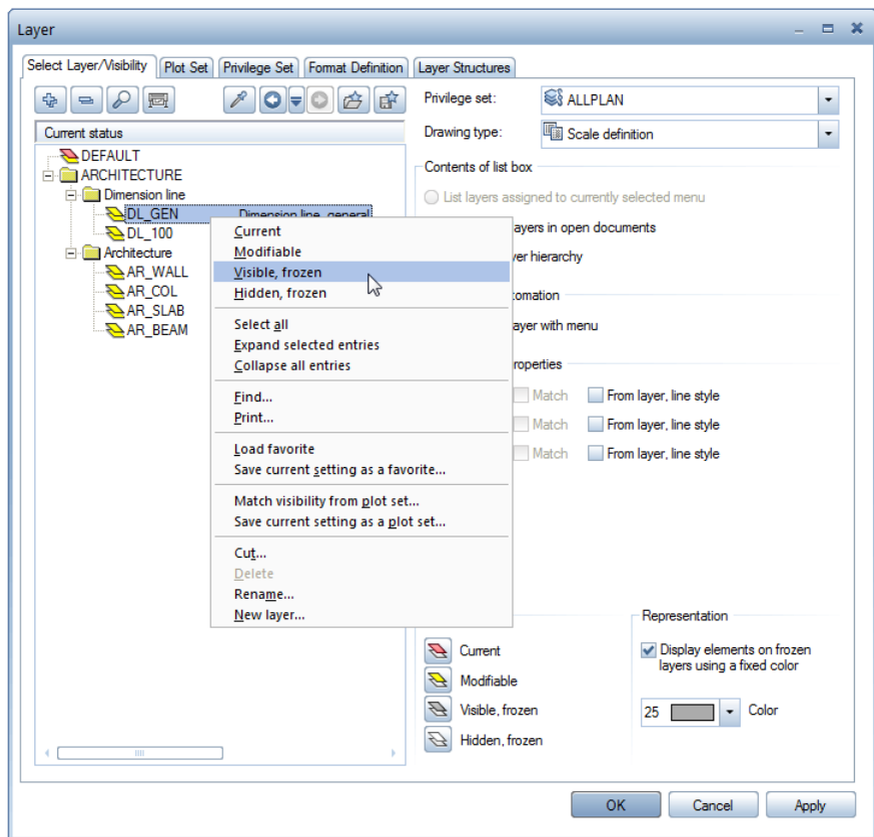
Turning layers on and off

You can check that the dimensions are assigned to the correct layers by setting the layer DL_GEN containing the dimensions of the openings to visible, frozen.

To turn layers on and off

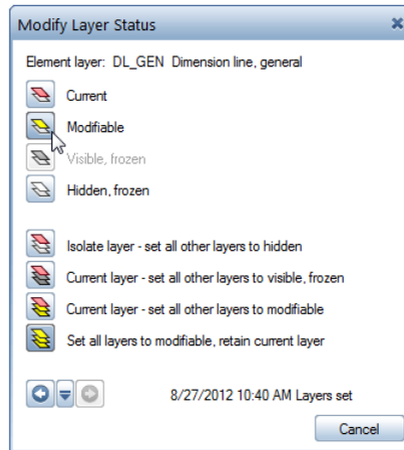
- 1 On the Format menu, click  Select, Set Layers.
- 2 Select the List existing layers in open documents option, click the ARCHITECTURE layer structure and then the  button at top left to open the tree structure.
- 3 Using the right mouse button, click the DL_GEN Dimension line, general layer and choose Visible, frozen.

Tip: If you change the status of the current layer, the DEFAULT layer becomes the current one.



- 4 Click OK to confirm.
The dimensions on layer DL_GEN are displayed in color 25, which you selected for frozen layers.

To set the frozen layer to modifiable again, use the right mouse button to click a dimension line with color 25, choose **Modify Layer Status** on the shortcut menu and click **Modifiable**.



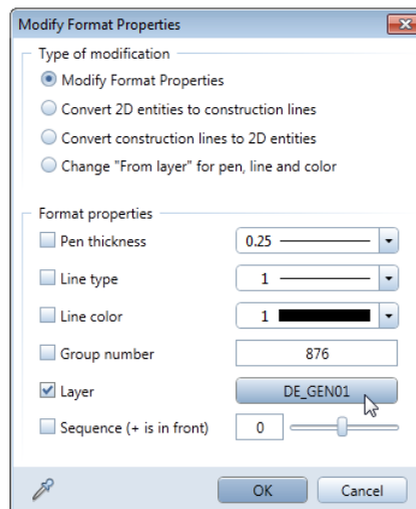
What to do when elements are no longer visible?

- On the **Format** menu, click  **Select, Set Layers** and make all the layers visible.
- If the elements are still not visible, the selected privilege set may not have the necessary privileges. In this case, open the **Layer** dialog box and select the **Select Layer/Visibility** tab. Open the **Privilege** set list box and select an appropriate privilege set or ask your system administrator for help.

Which layer is the element on?

- Pointing to an element displays information on this element. According to the settings in the  **Options** on the **Selection** page, the **Element name** and **Layer** are displayed by default.
- You can find out which layers individual elements are on by turning each individual layer on using the  **Select, Set Layers** tool on the **Format** toolbar.

- You can find out which layer a single element is on by clicking the element with the right mouse button and selecting **Format Properties**.
All the properties including the layer are displayed and can be changed directly.
You can also change the layer of the current element. The layers of linked components (e.g. window openings in walls), however, do not change. It is usually better to use  **Modify Format Properties**.
- You can change the layer assignments of one or several elements using the  **Modify Format Properties (Edit toolbar)**. This tool also modifies the layers of linked elements.



Stair outline

You can create stairs in two ways:

- You can model it in 3D using the tools in the  **Stairs** module or
- You can draw it in 2D using the tools in the  **Draft** module.

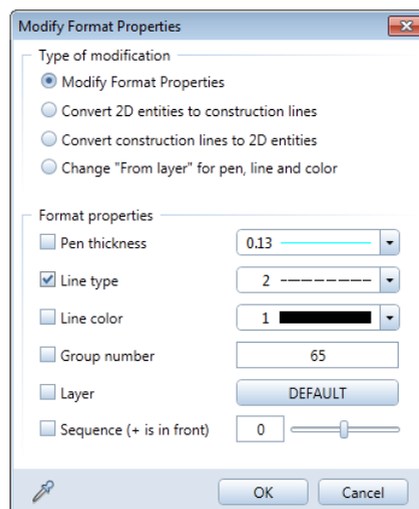
As half-space landings and flights of stairs are usually produced as precast elements, you do not need to design or reinforce them. You will therefore draw the outline of the stair using the tools in the  **Draft** The following exercise has a "rough design guideline". Tools that you have already encountered are no longer explained in detail.

To draw the stair outline

- 1 Make drawing file 103 current, open drawing file 101 in edit mode and close all the other drawing files. Select pen thickness 0.13 mm.
- 2 Select the  **Draft** module in the Tools palette.
- 3 Use  **Line**,  **Rectangle** and  **Parallel Lines** (Tools palette, **Create area**) to draw the stringers and the steps. Check that the layer DE_GEN02 is selected. If it isn't, activate it on the **Format** menu or toolbar.
- 4 Use  **Line** and  **Perpendic. Bisector** (**Create area**) to draw the line of travel.
- 5 Use  **Line** to draw two section lines.
- 6 Use  **Auto-Delete Segment** (**Change area**) to delete redundant line segments.
- 7 Click  **Modify Format Properties**.

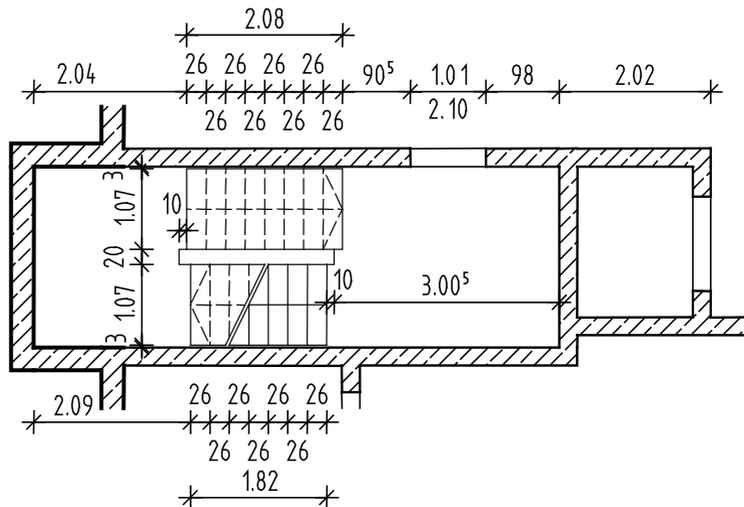
Tip: To select a tool you have already used beforehand, you can activate it on the **Repeat** menu.

You can choose from the 30 tools you have selected most recently.



- 8 The **Modify Format Properties** dialog box opens. Select the **Line type** check box and choose line type 2. Then click **OK** to confirm.
- 9 *Select the element(s) you want to modify*: click the elements to which you want to apply the new line type. Then press **ESC** to quit the tool.
- 10 Make drawing file **104** current, open drawing files **101** and **103** in edit mode and close all the other drawing files.
- 11 Dimension the outline of the stair and modify the dimensioning of the door. Double-click a frozen opening dimension line with the right mouse button.

This selects the **Dimension Line** tool and automatically activates the **DL_GEN** layer.



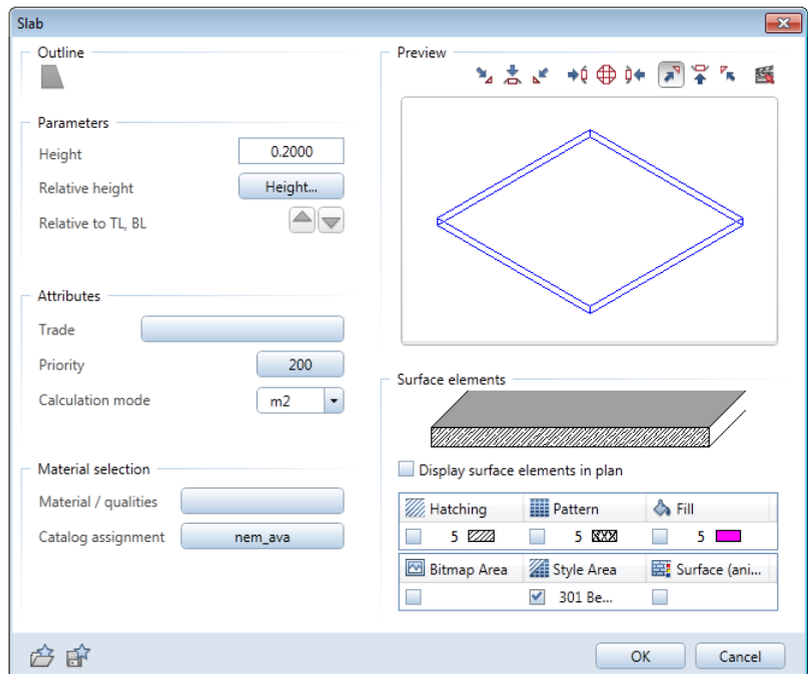
Slab

The basement now needs a slab. You can create slabs using the  **Slab** tool. As with walls, start by entering the properties and then draw the outline of the slab.

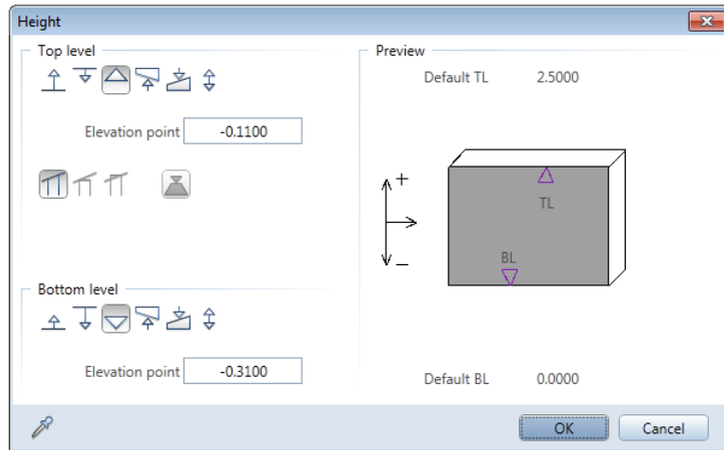
Tip: You can also use the  **Slab** tool to create floor slabs. A separate set of tools is provided for designing foundations.

To set the slab's properties

- 1 Make drawing file 101 current and set 103 to edit mode.
- 2 In the **Tools** palette, select the  **Basic: Walls, Openings, Components** module (Architecture family). Click  **Slab (Create area)** and select pen thickness **0.50 mm**.
Check that the layer **AR_SLAB** is selected. If it isn't, activate it on the **Format** menu or toolbar.
- 3 On the **Slab Context** toolbar, click  **Properties**.



- 4 Click **Height...** and enter the height of the slab as absolute values. The unfinished floor of the ground floor = top level of the slab above the basement = **-0.11**. As the slab is 20 cm thick, the bottom level = **-0.31**.

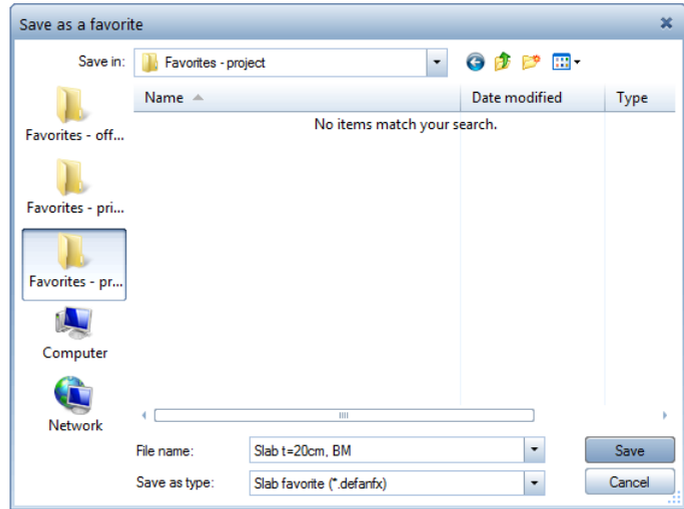


- 5 Click **OK** to confirm the height settings, define the **priority rating** and select a **style area**. Do not close the **Slab** dialog box.

To avoid entering the same properties again and again, you can set them as you need and save them as favorite files. You can do this for any component.

To save component properties as a favorite file

- ➔ The  Slab tool is still active and the dialog box is open. If it isn't, select this tool and click  **Properties**.
- 1 In the bottom left corner of the dialog box, click  **Save as a favorite**.
- 2 Select the **Favorites - project** folder, enter a name and click **Save** to confirm.



3 Click **OK** to confirm the **Slab** dialog box.

The next time you need a slab with these settings, click  **Load favorite** and select the file:

The values in the dialog box will change automatically.

Now you will define the position of the slab. You will do this using the polyline entry tools. These allow you to map the outline in a single step. The only requirement is that you click an element in the polyline and not a point.

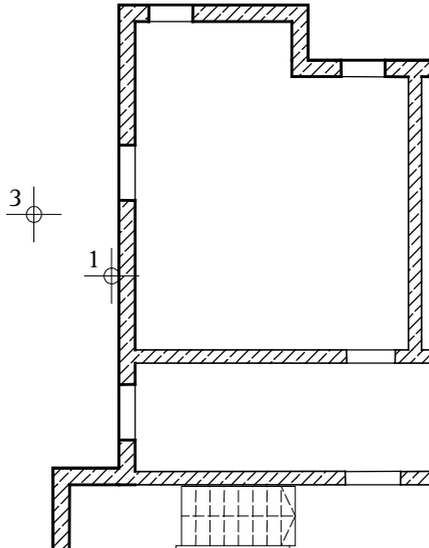
Polyline entry tools

You can use these tools to enter or map any outline. To use the following options, select the **Polygonize elements** check box.

-  **Polygonize entire element:** the start point also serves to specify the direction. You can specify the number of segments for circles and curves.
-  **Define area of element to polygonize:** generates a polyline based on a portion of an element. The portion is defined using a 'from' and a 'to' point.
-  **Enter reference point:** identifies a point on the element as the start point for the new element. This start point is determined by clicking a point on the element and entering an offset value between it and the nearest significant point (displayed as an arrow).
-  **Find closed polylines:** click a point on a polyline and the system will detect the entire boundary.

To create the slab using the polyline entry tools

- 1 *Set properties, place polygon point 1, element or offset:* click a line representing the outside of a wall. Make sure that you do not click the line near a point.
- 2 Click  Find closed polylines in the input options.
- 3 Click a point (near to the first point) beyond the floor plan. The system automatically detects the outline of the entire floor plan.



- 4 Press ESC to quit the tool.
-

You will now insert an opening in the slab in the area of the stair to provide access to the ground floor. You can use the  **Recess, Opening in Slab** tool to pierce slabs in their entirety. Height settings are not required - all you need to do is define the shape of the opening. You can choose between rectangular, circular, polygon and freeform openings.

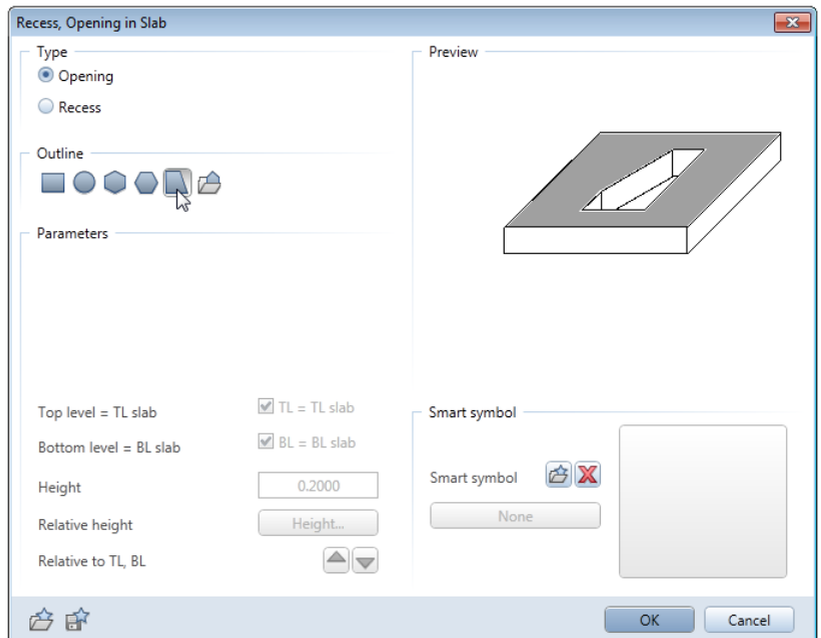
You will also insert a slab opening for the elevator shaft using the  **Outline Auto-Detect** tool. Using this tool, you can detect a closed polyline simply by clicking within its boundaries.

To create a freeform slab opening

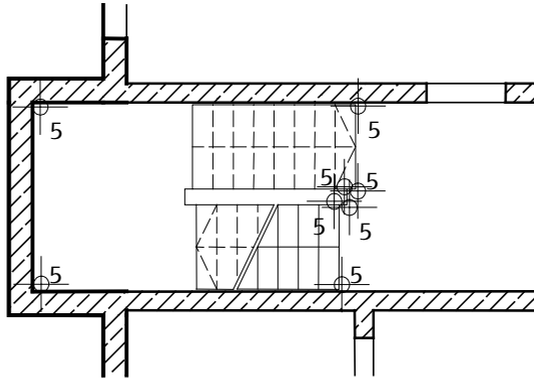
- 1 Click  **Recess, Opening in Slab** (Tools palette, Create area).
- 2 Click the basement slab.
- 3 On the **Recess, Opening in Slab** Context toolbar, click  **Properties**.

Tip: Slab openings are created in the same way as slab recesses. The parameters are also identical. The only difference is that height settings are required for recesses as they do not pierce the slab in its entirety.

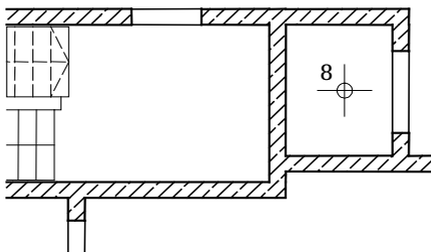
As with door and window openings, slab openings have the same layer as the component into which they are inserted, regardless which layer is currently active.



- 4 Select the **Opening** type and the  **Freeform** outline.
- 5 Click the corners of the stair outline one after the other.



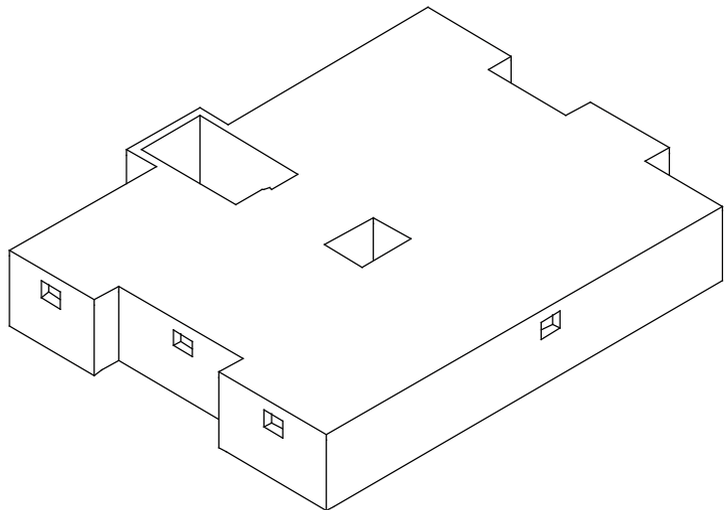
- 6 To close the outline, click the first point again or press ESC after the last point.
This defines the slab opening for the stair. The next step is to define the slab opening for the elevator shaft.
- 7 Switch on  **Outline auto-detect** in the input options (icon must be pressed in).
- 8 Click in the elevator shaft. The system automatically detects the area.



- 9 Press ESC to quit the tool.

- 10 Click  **Front Right, Southeast Isometric View** in the border of the viewport.
 - 11 Click  **Hidden Line Representation** in the border of the viewport, open  **Show/Hide** and temporarily select the **Use color 1 for all elements** option again.
-

The design should look like this:



Printing out layouts is covered in unit 9.

Walls in basement as a 2D design using the Draft module

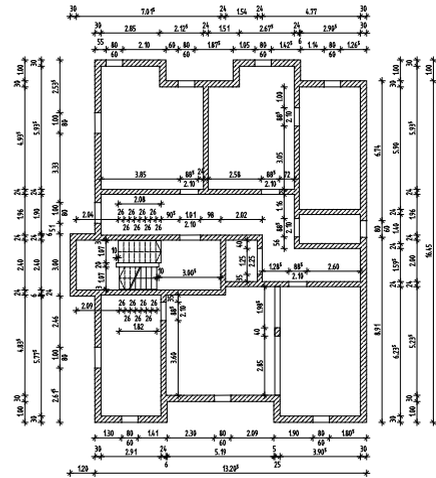
As an alternative to the  **Basic: Walls, Openings, Components** module, you will now create the walls in the basement in 2D

using the tools in the  **Draft** module. You can access these tools in the Tools palette, Create and Change areas.

Tools:

-  Offset Polyline
-  Rectangle
-  Delete Double Lines
-  Line
-  Parallel Lines
-  Auto-Delete Segment
-  Move

Objective:



Start by making initial settings.

To select a drawing file and set options

- 1 Select the  **Basic** family in the Tools palette and open the  **Draft** module.
- 2 Click  **Open on a Project-Specific Basis (Standard toolbar)** and double-click drawing file 102.
- 3 Check the current scale (1:100) and unit of length (m) in the status bar.
- 4 On the **Format** toolbar, select pen thickness 0.50 mm and line type 1.

Now draw the exterior walls.

Approaches

You can enter a floor plan in 2D in various ways:

- Create the walls using the  **Line** and  **Parallel Lines** tools. You should already be familiar with this approach as you used it to draw the title block in the Basics Tutorial.
- Create the walls using the  **Rectangle** tool. By snapping to points and entering offset values, you can take openings into account. You will draw the interior walls in this way.
- Create the walls using the  **Offset Polyline** tool.

Instead of using these tools to create a drawing in 2D, you can also use the  **Basic: Walls, Openings, Components** module to create the floor plan without taking the height into account (top level = bottom level = 0.00). This approach is equivalent to the one described above.

To draw exterior walls as offset polylines

- The  plan view is active and the  **Hidden Line Representation** is off.
If it isn't, click  **1 Viewport** on the Window menu.
- 1 Click  **Offset Polyline** (Tools palette, Create area).
 - 2 Select the layer DE_GEN02. This way, you can use the 2D floor plan for the key plan and the slab reinforcement.
 - 3 *Number of parallel offset lines:*
Enter 2.
 - 4 Enter the offset for the parallel lines in the dialog line:
1st offset = 0
2. Offset: = 0.30
 - 5 Click to place the start point at bottom left.

Tip: When you enter a negative offset, the offset polyline is created on the side opposite the one you clicked. The direction in which it is entered, however, does not change.

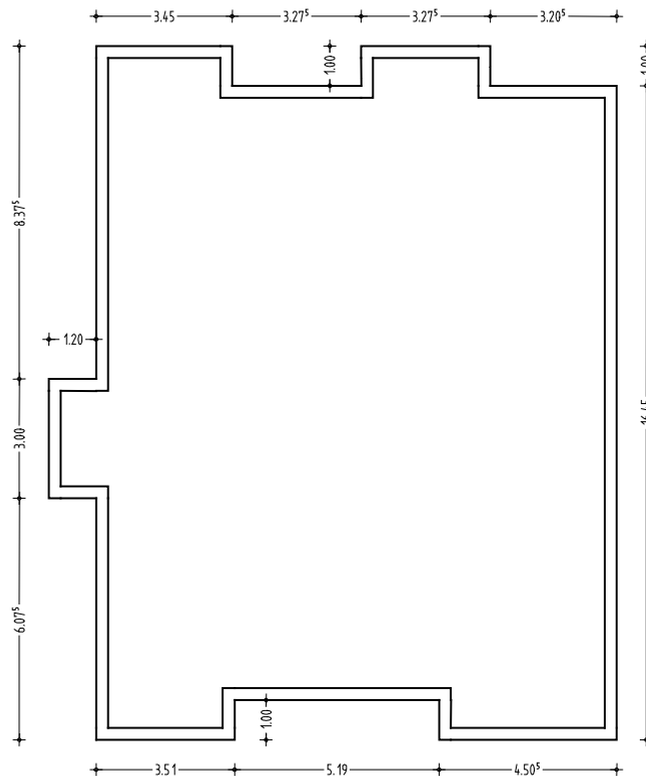
- 6 Click left in the input options to define the offset direction, use  X coordinate and  Y coordinate in the dialog line to enter the values in the x and y directions as shown below. Then press ESC to quit the tool.

Use the TAB key to switch between the data entry boxes.

 dX = 3.51	 dY = 1.00
 dX = 5.19	 dY = -1.00
 dX = 4.505	 dY = 16.45
 dX = -3.205	 dY = 1.00
 dX = -3.275	 dY = -1.00
 dX = -3.275	 dY = 1.00
 dX = -3.45	 dY = -8.375
 dX = -1.20	 dY = -3.00
 dX = 1.20	 dY = -6.075

Tip: If you have entered an incorrect value or made an error, press ESC and  delete (Edit toolbar) the error. You can then resume your work.

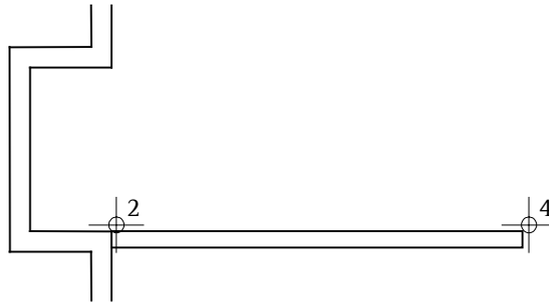
Tip: If you want to create a floor plan with different wall thickness, you can enter the offset values each time you place a point or you can use the  Modify Offset tool to correct the offset after you have entered the floor plan.



Draw the interior walls using the  **Rectangle** tool. This way, door openings can be taken into account. Start with the horizontal walls near the stairwell.

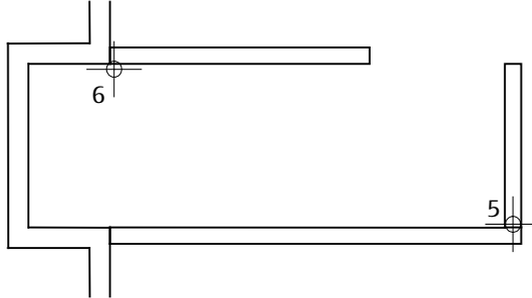
To draw the interior walls as rectangles

- 1 Click  **Rectangle** (Tools palette, Create area).
- 2 *Start point*: click the re-entrant corner of the exterior wall on the left (see below).



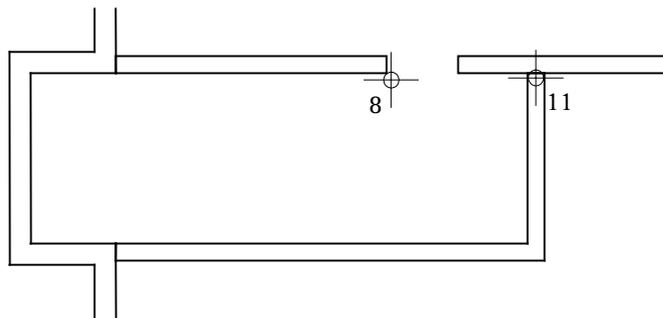
- 3 *Diagonal point*: enter 6.055 (= length of wall) for the  **X coordinate** and -0.24 (= thickness of wall) for the  **Y coordinate**. Then press ENTER to confirm.
- 4 To create the vertical wall, click the top right corner of the wall you just created and enter  **X coordinate** = -0.24 for the length and  **Y coordinate** = 2.40 for the width.
- 5 Click  **Delete Double Lines** (Tools palette, Change area) and delete the two superimposed lines in the corner (generated by the two rectangles).

- 6 Click  **Rectangle** and draw the exterior wall at the top of the stairwell. The start point is the interior edge of the corner (see illustration below), length = 3.825, width = 0.24.



- 7 The  **Rectangle** tool is still active. To define the start point of the next rectangle, use the options to snap to points and to enter offset values.
- 8 Move the crosshairs to the bottom right corner of the wall you have just drawn (see below). The data entry boxes in the dialog line are highlighted in yellow.
- 9 Enter a value of 1.01 for the  **X coordinate** in the dialog line and press ENTER to confirm.
- 10 Enter 3.00 for the length and 0.24 for the width.

Tip: Bear in mind that you can select a wide range of tools simply by clicking the element in question with the right mouse button (when no function is active).

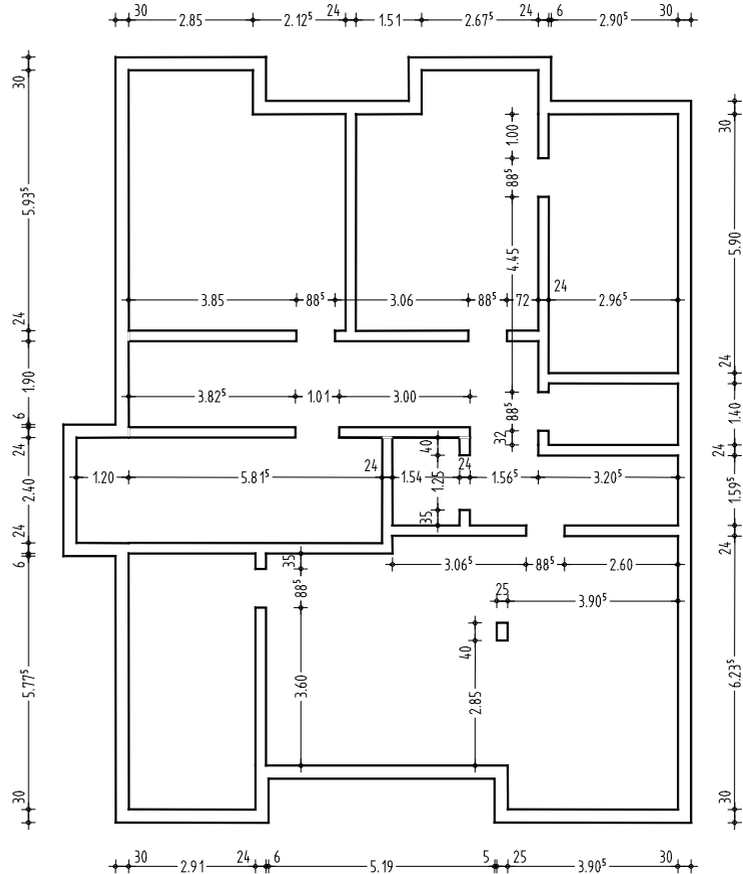


Moreover, you can activate tools you have already used on the **Repeat** menu.

- 11 You can delete the superimposed lines at the point where the horizontal and vertical walls intersect using the  **Delete Double Lines** tool (Tools palette, Change area).

Draw the other interior walls by snapping to points and entering offset values. Experiment with the  Parallel Lines tool.

When you have drawn all the walls, delete the redundant lines in the areas where the walls intersect. You can also delete the lines in the region where the interior walls and the exterior walls meet as the same material is used for all walls.

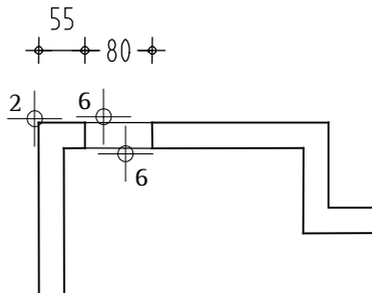


Use the  Line tool to complete the door lintels and the beam near the column. To do this, select pen thickness 0.25 mm.

Now the window openings in the exterior walls are missing.

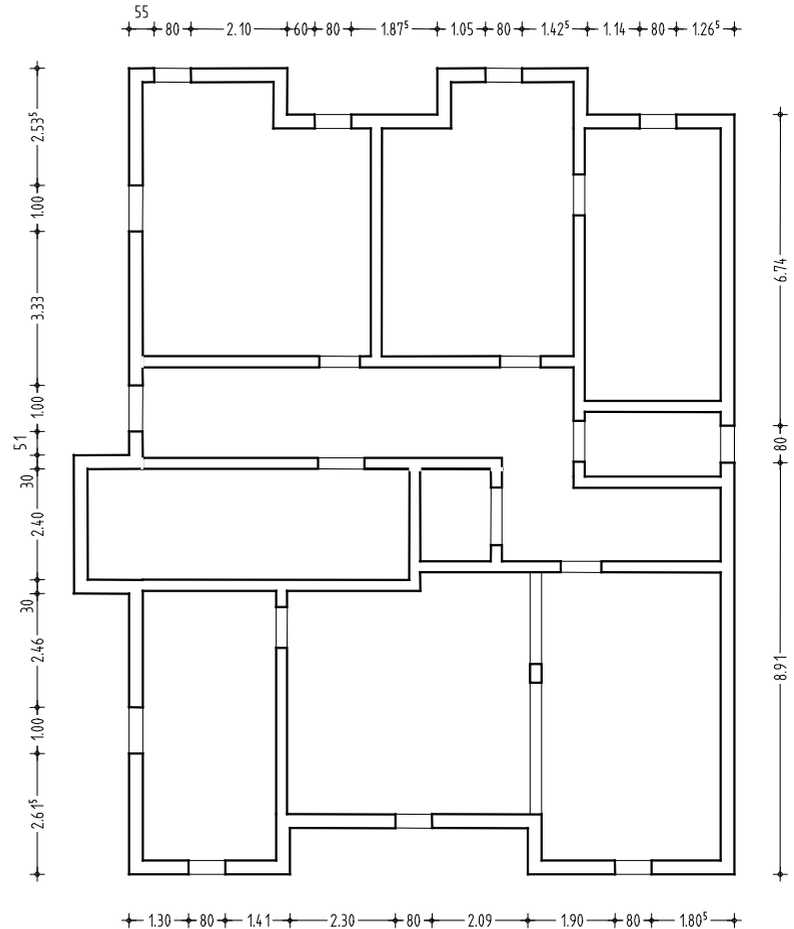
To draw window openings

- 1 Select pen thickness 0.50 mm and click  Line (Tools palette, Create area).
- 2 Move the crosshairs to the top left corner of the exterior wall. The data entry boxes in the dialog line are highlighted in yellow.
- 3 Enter a value of 0.55 for the  X coordinate in the dialog line and press ENTER to confirm.
- 4 Enter a value of -0.30 for the  Y coordinate.
- 5 Click  Parallel Lines (Tools palette, Create area) and draw a line to the right of the existing line. Enter an offset of 0.80.
- 6 Use  Auto-Delete Segment (Tools palette, Change area) to delete the lines representing the lintels and complete the lintels for the windows using a pen thickness of 0.25 mm.



Use the same approach to draw all the other window openings yourself (see figure).

Experiment with the  Copy and  Copy and Resize tools (Edit toolbar).



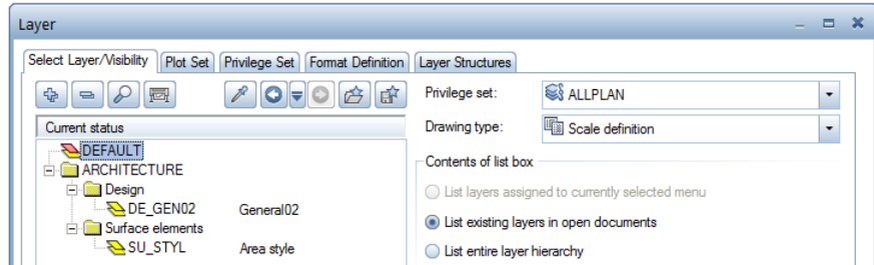
Tip: Use  **Outline auto-detect** when you create the style area.

Use the  **Style Area** tool (Tools palette, Create area) to apply hatching to the walls of the floor plan as described in exercise 6 in the Basics Tutorial. Set the pen thickness to **0.18 mm**, select the style area **301 Reinforced concrete** and check that the layer **SU_STYL** is active when you create the style area.

To finish, you will check the layers used, move the 2D floor plan in such a way that the 2D and 3D floor plans are congruent, add the opening for the stair and check the entire design using the **Key plan** and **General arrangement drawing** plot sets.

To check the layer settings

- 1 On the Format menu, click  Select, Set Layers.
Only the DE_GEN02 and SU_STYL layers should be available.



- 2 Click the SU_STYL layer with the right mouse button, choose Visible, frozen and click OK to confirm.
The style area is displayed using color 25, which you selected for frozen layers.
- 3 If necessary, correct the layer assignment and set the status of the SU_STYL layer to Modifiable again.

To move the drawing in the workspace

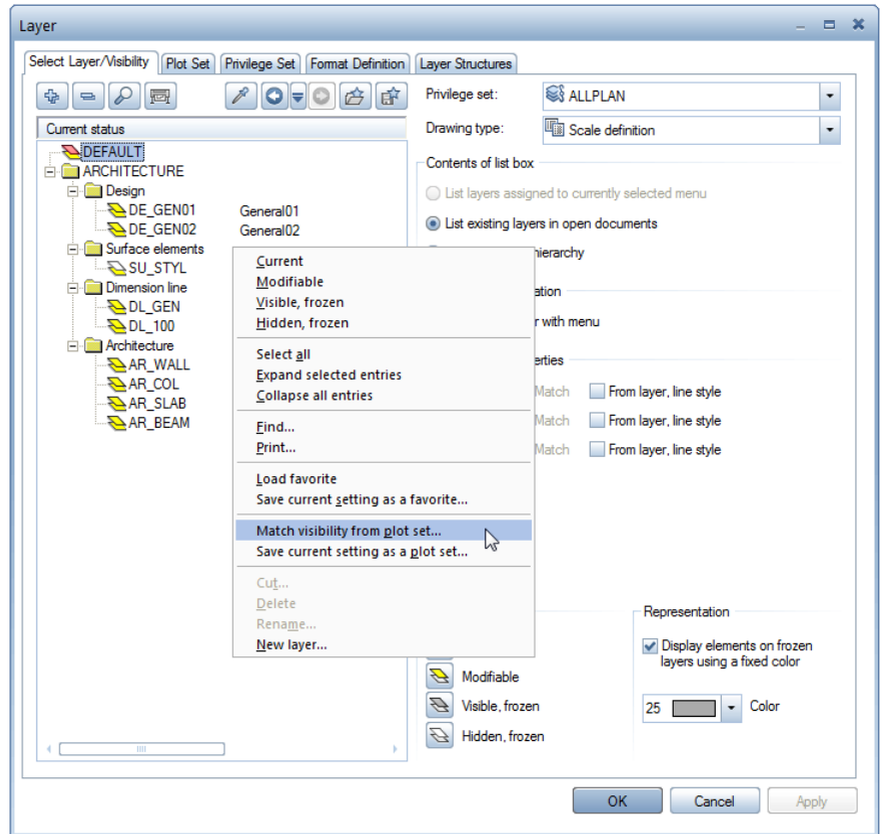
- 1 Drawing file 102 is current. In addition, open drawing file 101 in reference mode.
- 2 Click  Move (Edit toolbar).
- 3 Select the entire 2D floor plan and place it in such a way that the 2D and 3D floor plans are congruent.
- 4 Use the  Line tool to draw the edge of the slab in the stairwell.

To check the design using plot sets

- 1 Set drawing file 101 to edit mode. In addition, open drawing files 103 and 104 in edit mode.
- 2 On the Format menu, click  Select, Set Layers.



- Click in the layer structure with the right mouse button and, on the shortcut menu, choose **Match visibility from plot set...**



Tip: The design exists twice when the **General arrangement drawing** plot set is active.

If you want to display one floor plan only, you can define visibility settings for layers or open/close the relevant drawing files.

- Select the **Key plan** plot set and click **OK** twice to confirm.

Now all you can see is the 2D floor plan with the main dimension lines but without style areas.

- Repeat steps 2 through 4 for the **General arrangement drawing** plot set. Enable the **Set all layers visible in the plot set to modifiable** option.

Exercise 2: elevator shaft

Requirements:

Allplan 2013 Engineering comes in different module packages.

Open the Tools palette to check whether the  Bonus Tools family includes the following module(s):

 3D Modeling:

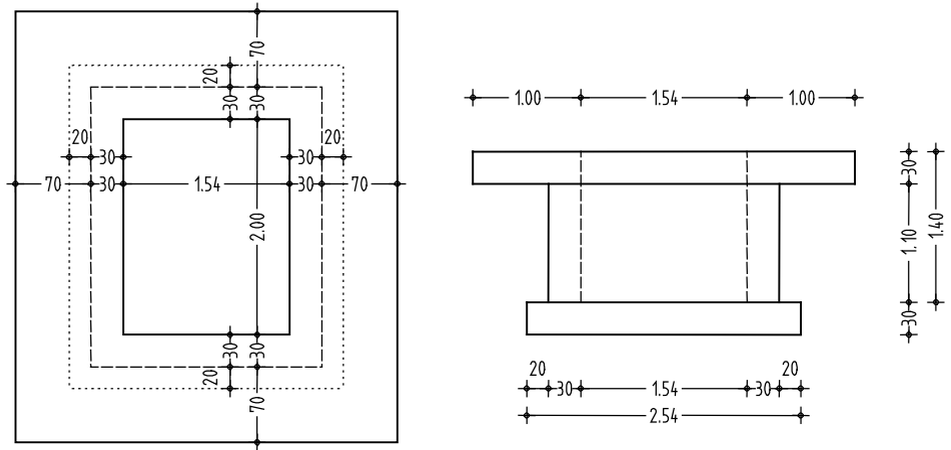
This exercise involves designing an elevator shaft for the basement you created in exercise 1.

You will mainly use the tools in the  3D Modeling module. You can access these tools in the Tools palette, Create and Change areas.

Start by selecting fileset 2 with the following drawing files:

Fileset	Drawing file number	Drawing file name
2	101	3D floor plan
	201	General arrangement – 3D modeling module
	202	Concrete component
	203	General arrangement – walls, openings, components module
	204	Associative views
	205	Reinforcement drawing with 3D model

You can find the fileset in the 'Engineering Tutorial' project (see "Appendix: creating the training project").



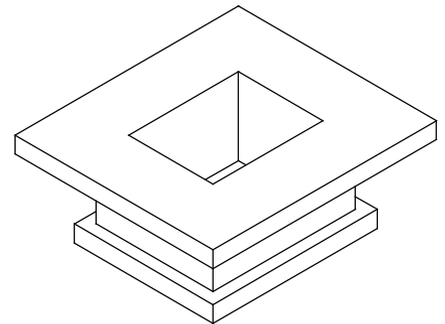
Creating the 3D model using the 3D Modeling module

If you have not licensed the  3D Modeling module, you can use the  Basic: Walls, Openings, Components module to design (on page 103) the elevator shaft.

Tools

-  Box
-  Planar Polygonal 3D Surface
-  3D Line
-  Polyline Sweep Solid
-  Change Archit. Properties
-  Move

Objective:



Start by making initial settings.

To select a drawing file and set options

- 1 Select the  Bonus Tools family in the Tools palette and open the  3D Modeling module.
 - 2 Click  Open on a Project-Specific Basis (Standard toolbar), open the drawing file tree for fileset 2 by clicking the plus sign beside the name of the fileset and double-click drawing file 201.
 - 3 Check the current scale (1:100) and unit of length (m) in the status bar.
 - 4 On the Format toolbar, select pen thickness 0.50 mm and line type 1.
 - 5 On the Window menu, click  3 Viewports.
This way, you can always see the design in plan, perspective and elevation.
-

Start by designing the floor slab using the  Box tool.

To draw a cube

- 1 Click  Box (Tools palette, Create area).
 - 2 In plan view (viewport on the right), click a point in the workspace. The *start point* is to be the bottom left point of the box.
 - 3 Enter the following values in the dialog line:
Diagonal point: enter 2.54 for the  X coordinate and 3.00 for the  Y coordinate. Then press ENTER to confirm.
Click point on parallel surface or enter height = 0.30
 - 4 On the Window menu, click  3 Viewports again to refresh the view in all the three viewports.
-

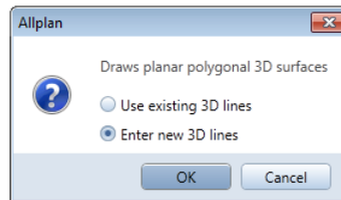
Note: By default, the layer AR_GEN is used with the tools in the  3D Modeling module. As sections with their own layers will be created later using the  Associative Views module, the layer setting is irrelevant.

In the next steps, you will create the polyline sweep solid consisting of vertical walls which are joined with the floor slab in the basement. This involves three basic steps:

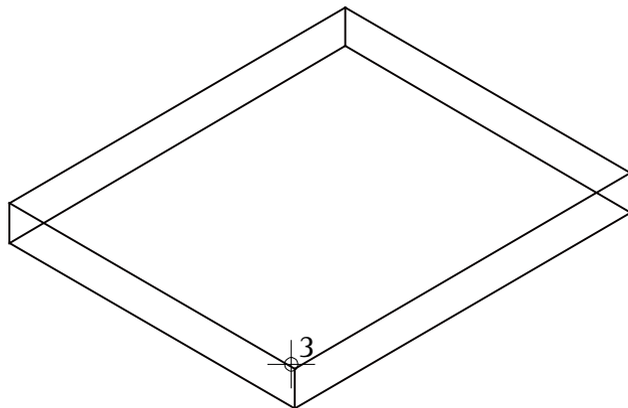
- Create the outline as a planar polygonal surface.
- Create the path using 3D lines.
- Generate the polyline sweep solid.

To create the outline as a planar polygonal surface

- 1 Click  **Planar Polygonal 3D Surface** (Tools palette, Create area). The following dialog box appears:



- 2 Click **Enter new 3D lines** and click **OK** to confirm.
- 3 In isometric view (viewport at top left), move the crosshairs to the top front corner of the box. The data entry boxes in the dialog line are highlighted in yellow.

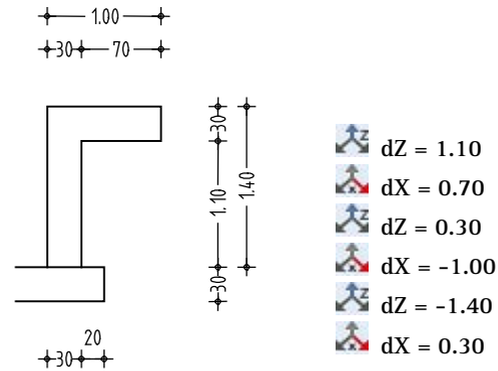


- 4 Enter  X coordinate = -0.20 and
 Y coordinate = 0.50 and press ENTER to confirm.

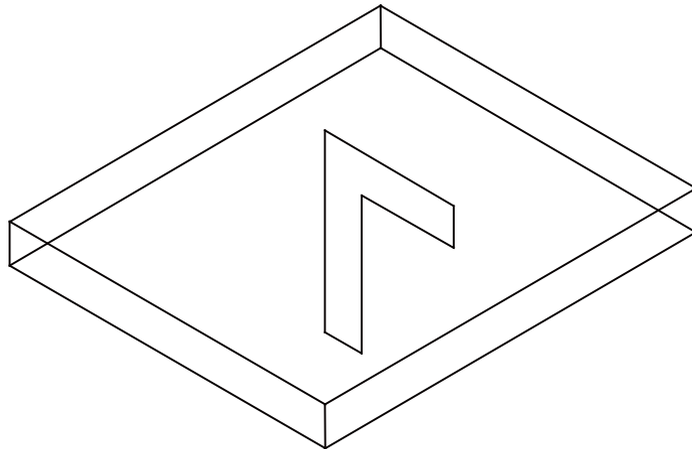
The start point is attached to the crosshairs.

- 5 Enter values in the  Z/  X coordinate data entry boxes as shown below.

Use the TAB key to switch between the data entry boxes.



The design should now look like this in isometric view:



The next step involves drawing the path for the polyline sweep solid as a 3D line.

To draw the path for a polyline sweep solid as a 3D line

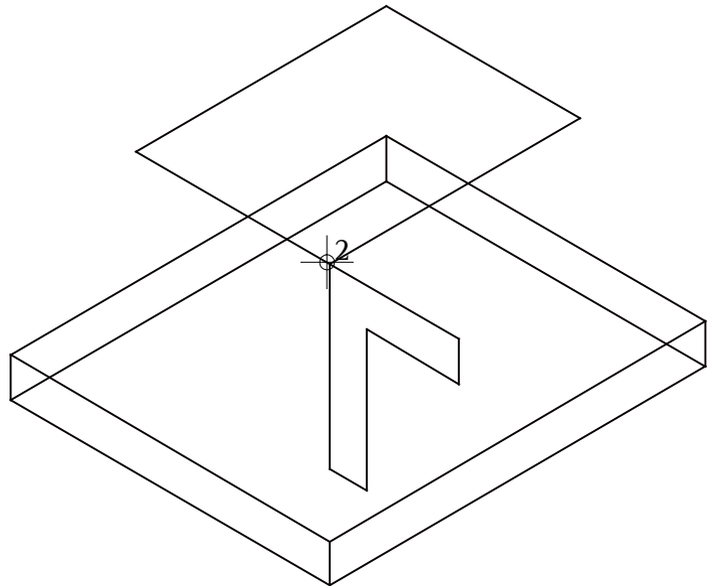
- 1 Click  3D Line (Tools palette, Create area).
- 2 In isometric view, click the top left point of the outline (see below).
- 3 Use the  Y/  X coordinate data entry boxes in the dialog line to enter the dimensions of the shaft:

 dY = 2.00

 dX = -1.54

 dY = -2.00

 dX = 1.54

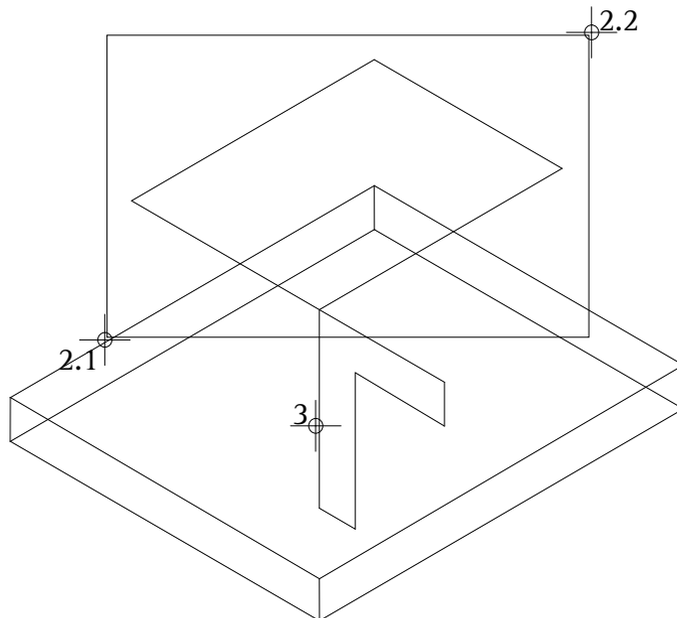


- 4 Press ESC twice to quit the tool.
-

Now you will create the polyline sweep solid. The 3D line will serve as the path; in other words, the polygonal surface will be moved ('swept') along this line.

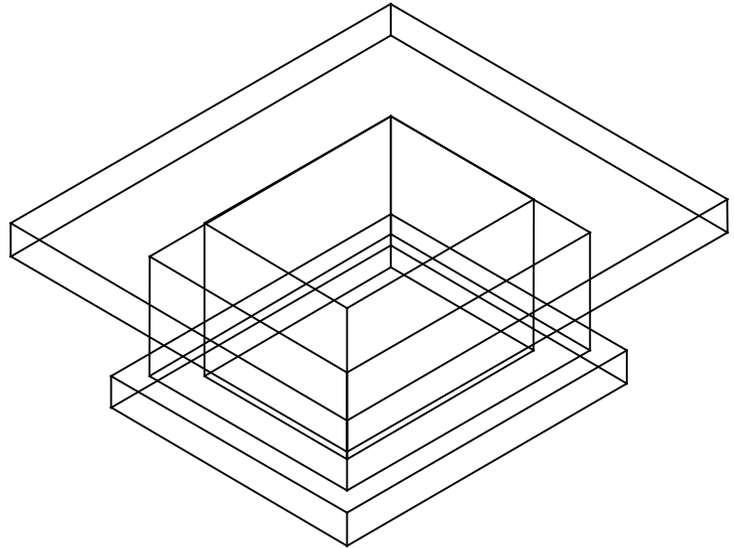
To create a polyline sweep solid

- 1 Click  Polyline Sweep Solid (Tools palette, Create area).
- 2 *Click path for sweep solid:* Click to the left of the 3D line and enclose it in a selection rectangle without releasing the left mouse button.
- 3 *Click profile for sweep solid:* click the polygonal surface.



The surface is swept along the profile.

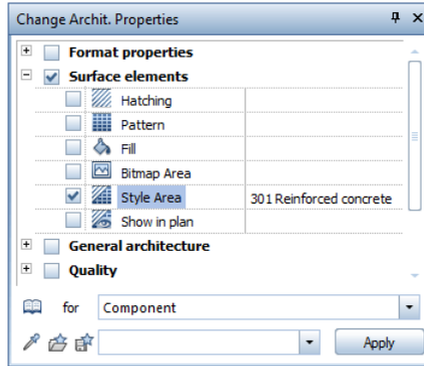
Your display should now look like this:



To finish, you will assign a surface element to the volume model. This surface element will be used later when you create associative sections. After this, you will move the volume model so that it is congruent with the 3D floor plan created in exercise 1. In addition, check that the top of the elevator shaft and the bottom of the basement walls are flush.

To assign a surface element

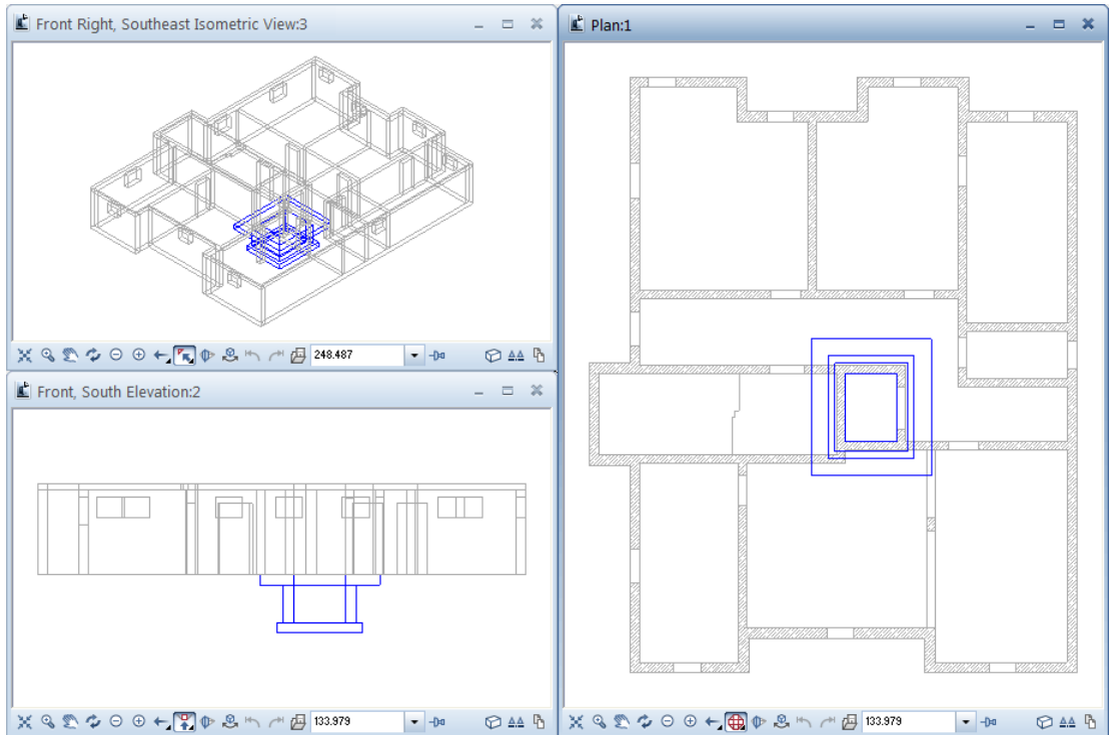
- 1 Click  Change Archit. Properties (Architecture family, Basic: Walls, Openings, Components module, Change menu).
- 2 In the Surface elements area, select style area **301 Reinforced concrete**.



- 3 Select the entire volume model and click **Apply** in the **Change Archit, Properties** dialog box.
- 4 Press **ESC** to quit the tool.

To move the volume model

- 1 Make drawing file **201** current and open drawing file **101** in reference mode.
- 2  **3 Viewports** should still be active. Click  **Move** (Edit toolbar).
- 3 In plan view (viewport on the right), select the entire volume model.
- 4 On the **Window** menu, click  **3 Viewports** to refresh the view in all viewports.
- 5 Position the volume model on the 3D floor plan in such a way that they are congruent. In addition, the shaft dimensions must match.
- 6 The  **Move** tool is still active.
Select the volume model again by double-clicking the right mouse button and move it by
 $dz = -4.49$.
This value is based on the absolute height of the basement walls (= -2.79) and the overall height of the elevator shaft including the floor slab (= 1.70).



This elevator shaft and the floor plan of the basement will serve as the basis for exercise 4 that shows you how to create sections using the tools in the  Associative Views module and apply reinforcement using the tools in the  Bar Reinforcement module. Printing out layouts is covered in unit 9.

A note on concrete components

Using the  Concrete Construction - 3D Object tool in the  3D Modeling module, you can create three-dimensional engineering components quickly and easily.

This tool, which requires a separate license, contains predefined components whose dimensions can be customized in component-specific dialog boxes. All entries you make are immediately displayed in a preview on screen.

A number of tools is provided to assist you when placing these components.

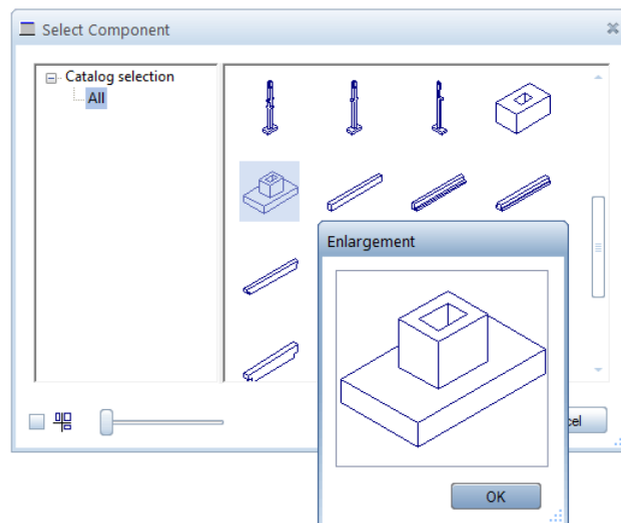
Now you will create the floor slab and the walls of the elevator shaft using a concrete component.

To create the floor slab and the elevator shaft as concrete components



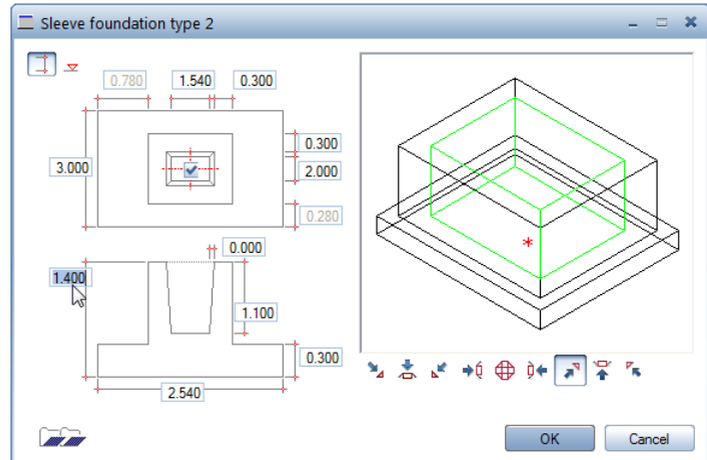
- 1 Click  Open on a Project-Specific Basis (Default toolbar), close drawing file 201 and open drawing file 202.
- 2 Click  Concrete Construction - 3D Object (Tools palette, Create area).

Note: Only the All catalog comes with the program. In addition, you can define your own component-specific catalogs (consult the online Help).



- 3 The Select Component dialog box is displayed. Select **Sleeve foundation type 2**.
- 4 Select the  Place sleeve on foundation axis check box.

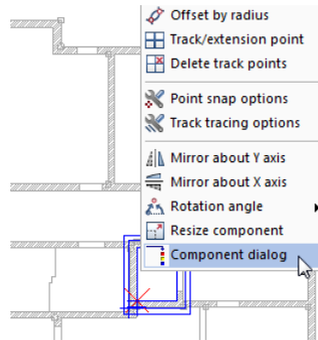
- 5 In the section view, click the overall height of the foundation, enter **1.40** and press the TAB key to go to the next data entry box. Enter the dimensions of the component as shown below.



- 6 Click **OK** to confirm the settings.
A preview of the component is attached to the crosshairs. Click the bottom left corner of the elevator shaft to specify the drop-in point. The bottom center of the foundation plate serves as the component's reference point.
- 7 Enter half the length of the opening in the dialog line.
-  X coordinate = 0.77
 -  Y coordinate = 1.00



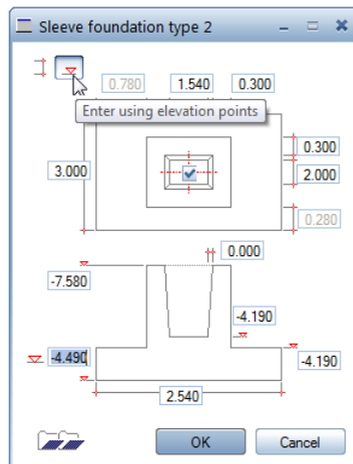
- 8 Point to the bottom left wall corner of the elevator shaft, click in the workspace with the right mouse button and select  Component dialog on the shortcut menu.



The component's dialog box is displayed so that you can modify the data.

- 9 Click  Enter elevation points and enter -4.49 for the reference elevation of the component. Check the height by moving the crosshairs in the workspace.

Tip: Any changes you make are displayed directly in the workspace.



- 10 Click **OK** to confirm the dialog box and place the component. Then press **ESC** to quit the tool.
- 11 Select the  **Change Archit. Properties** tool and assign the style area 301 Reinforced concrete to the concrete component. Use the procedure previously described.

Creating the 3D model using the Basic: Walls, Openings, Components module

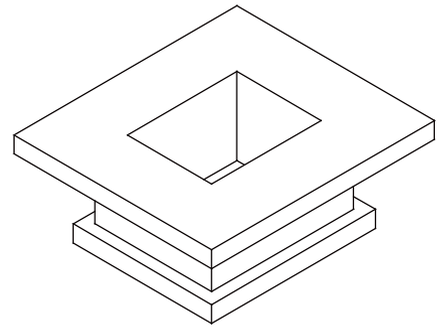
As an alternative to the  3D Modeling module, you can also use the tools in the  Basic: Walls, Openings, Components module to create the elevator shaft.

You can access these tools using the Tools palette, Create and Change areas. As these tools were covered in exercise 1, they are no longer explained in detail.

Tools:

-  Wall
-  Slab
-  Recess, Opening in Slab
-  Move

Objective:



Start by making initial settings.

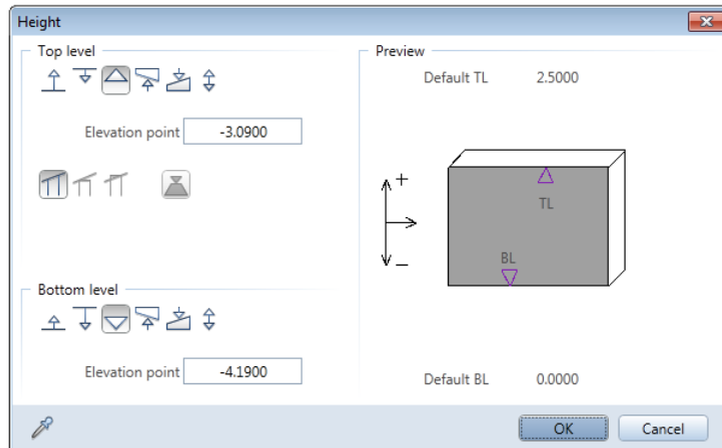
To select a drawing file and set options

- 1 In the Tools palette, select the  Basic: Walls, Openings, Components module.
 - 2 Click  Open on a Project-Specific Basis (Standard toolbar) and double-click drawing file 203.
 - 3 Check the current scale (1:100) and unit of length (m) in the status bar.
 - 4 On the Format toolbar, select pen thickness 0.50 mm and line type 1.
-

Create the walls of the elevator shaft.

To create walls

- 1 Click  Wall (Repeat menu).
- 2 Click  Properties.
- 3 The Wall dialog box opens. Select wall thickness **0.300**, priority rating **300**, pen thickness **0.50 mm** and area style **301**. Then click **Height....**
- 4 Enter the height as absolute values:
 -  Top level of wall: **-3.09**.
 -  Bottom level of wall: **-4.19**.



- 5 Click **OK** to confirm the settings.
- 6 Click  Rectangular Component.
- 7 *Start point:* in plan view (viewport on the right), click a point in the workspace.
- 8 Disable  Enter at right angles and check that the wall's offset direction is towards the outside! If necessary, change it by clicking  Reverse offset direction.
- 9 *Diagonal point:* enter 1.54 for the  X coordinate and 2.00 for the  Y coordinate. Press ENTER to confirm.

Now you will create the slab and the floor slab for the elevator shaft.

To create the slab and the floor slab

- 1 Click  Slab (Repeat menu).
 - 2 Click  Properties.
 - 3 The Slab dialog box opens. Set the priority rating to 300, select area style 301 and click Height....
 - 4 Enter the height as absolute values:
 -  Top level of slab: -2.79
 -  Bottom level of slab: -3.09
 - 5 Click OK twice.
 - 6 *Set properties, place polygon point 1, element or offset:* enter 0.70 for the offset in the dialog line.
 - 7 In plan view, click the bottom left corner of the wall you have just created.
 - 8 *To point or element / enter offset:* in plan view, click the top right corner of the wall you have just created and press ESC.
 - 9 Repeat steps 2 through 8 to enter the floor slab. The floor slab projects from the wall by 0.20 m. Use the following absolute values to define its height:
 -  Top level of slab: -4.19
 -  Bottom level of slab: -4.49
 - 10 Press ESC to quit the tool.
-

Tip: You can also use the  **Slab Foundation** tool to create the floor slab.

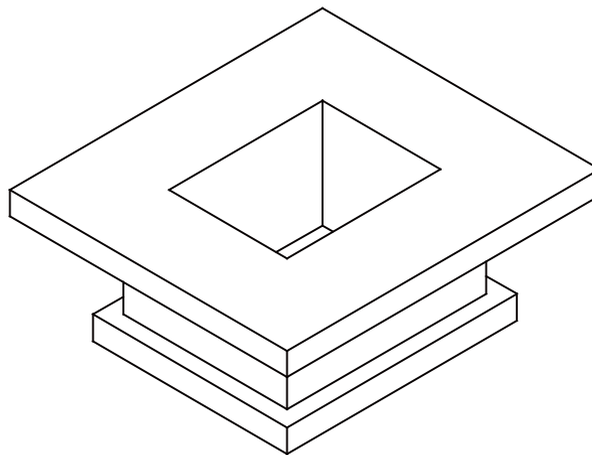
This tool allows you to define the top level of the foundation by matching the bottom level of an existing component.

The slab now needs an opening.

To create a slab opening

- 1 Click  **Recess, Opening in Slab (Repeat menu)**.
 - 2 Click the upper slab.
 - 3 On the **Recess, Opening in Slab** Context toolbar, click  **Properties**.
 - 4 Select the **Opening** type and the  **Freeform** outline. Then click **OK** to confirm.
 - 5 Switch on  **Outline auto-detect** in the input options (icon must be pressed in).
 - 6 Change the offset to **0.00** in the dialog line and click within the walls of the shaft. The system automatically detects the area.
 - 7 Press **ESC** to quit the tool.
 - 8 On the **Window** menu, click  **3 Viewports** to refresh the view in all viewports.
 - 9 In isometric view (top left viewport), click  **Hidden Line Representation** in the border of the viewport.
-

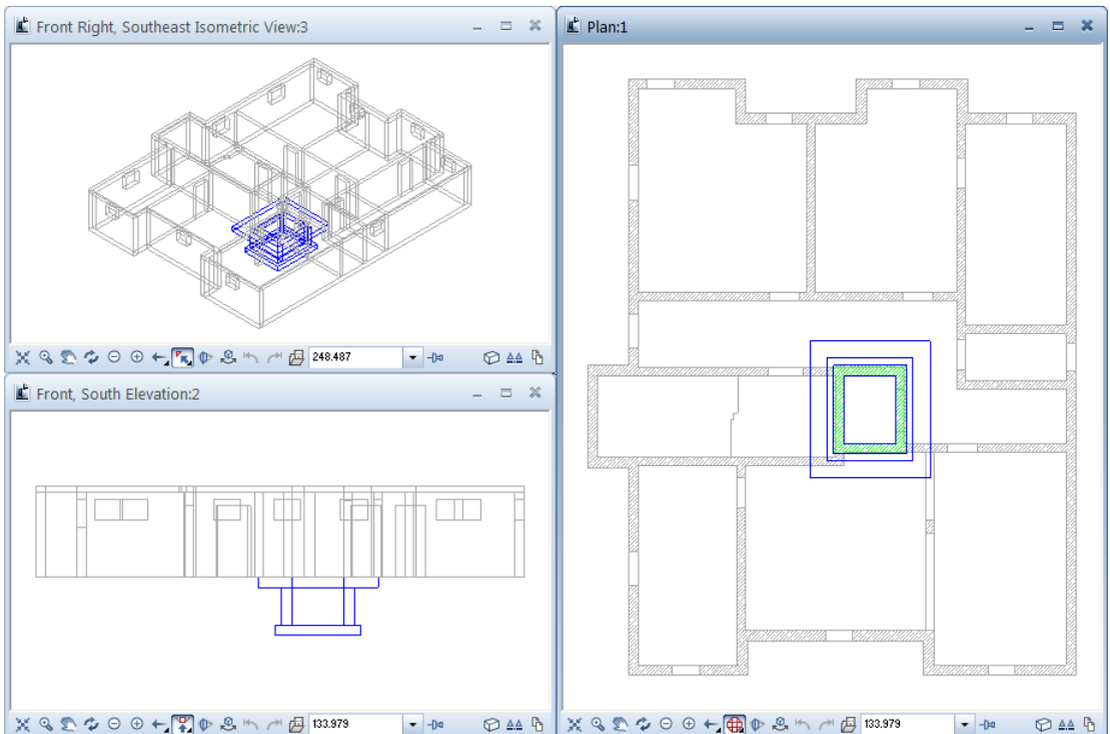
Tip: You can also select the slab in elevation or isometric view.



To finish, move the elevator shaft underneath the elevator shaft of the basement you created in exercise 1.

To move the elevator shaft

- 1 Make drawing file 203 current and open drawing file 101 in reference mode.
 - 2  3 Viewports should still be active. Click  Move (Edit toolbar).
 - 3 In plan view (viewport on the right), select the entire elevator shaft.
 - 4 On the Window menu, click  3 Viewports to refresh the view in all viewports.
 - 5 Position the elevator shaft on the 3D floor plan in such a way that they are congruent. In addition, the shaft dimensions must match.
-



Unit 3: Key Plan

In this unit you will learn how to create key plans quickly and easily.

Exercise 3: key plan for basement

Requirements:

Allplan 2013 Engineering comes in different module packages.

Open the Tools palette and check whether the  Engineering family includes the following module(s):

 Key Plan

In this exercise, you will create a key plan for the basement. This exercise requires exercise 1.

You will mainly use the tools in the  Key Plan module. You can access these tools in the Tools palette, Create and Change areas.

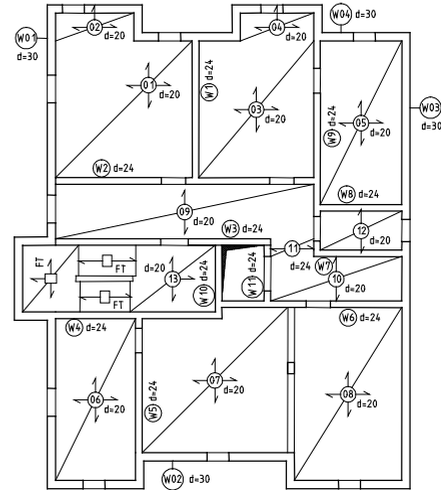
Start by selecting fileset 1 with the following drawing files:

Fileset	Drawing file number	Drawing file name
1	101	3D floor plan
	102	2D floor plan
	103	2D stair
	104	Dimensions and labels
	105	Hidden line image
	110	Key plan

You can find the fileset in the 'Engineering Tutorial' project (see "Appendix: creating the training project").

Tools:

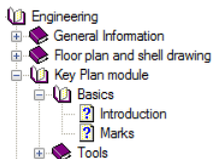
-  Horizontal Mark
-  Slab Mark
-  Move
-  Modify Lines

Objective:

Start by making initial settings.

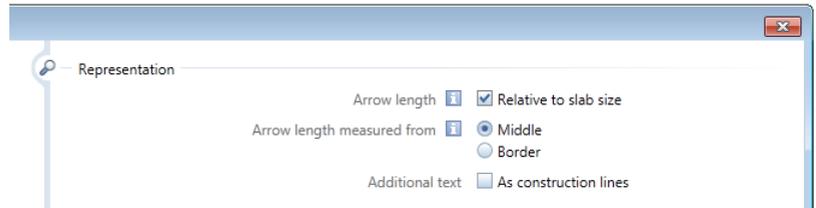
To select drawing files and to set options

Tip: Look in the online Help for basic information on the Key Plan module:



- 1 Select the  Engineering family in the Tools palette and open the  Key Plan module.
- 2 Click  Open on a Project-Specific Basis (Default toolbar), open the drawing file tree for fileset 1, select drawing file 110, open drawing files 102 and 103 in edit mode and close all the others.
- 3 On the Window menu, click  1 Viewport.
- 4 Check the current scale (1:100) and unit of length (m) in the status bar.
- 5 On the Format toolbar, select pen thickness 0.25 mm and line type 1.

- 6 Click  Options (Default toolbar) and select the Key plan page.

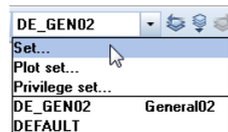


- 7 Make settings as shown above and click OK to confirm.

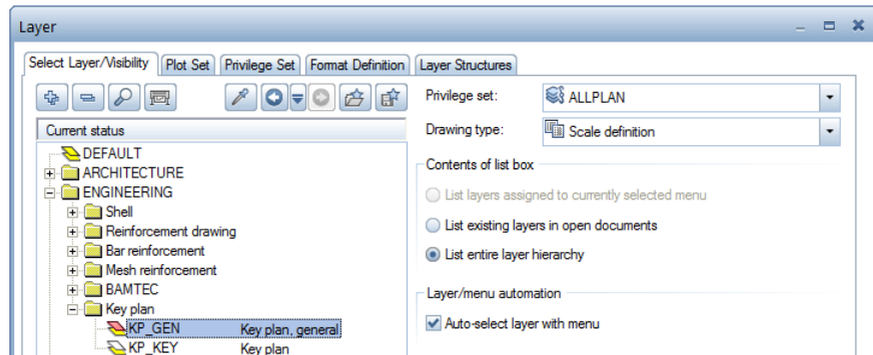
As the half-space landing and the flights of the stair will be created as precast elements, you will only draw the boundaries of these components. Then you will use plot sets to specify which design entities are visible.

To control the visibility of design entities

- 1 Click  Line (Repeat menu).
- 2 Click in the Select, Set Layers list box (Format toolbar) and then Set...



- 3 Select the List entire layer hierarchy option and click the  button at top left to close the tree structure.
- 4 Open the Key plan layers in the Engineering layer structure by clicking the relevant plus sign and double-click the layer KP_GEN.



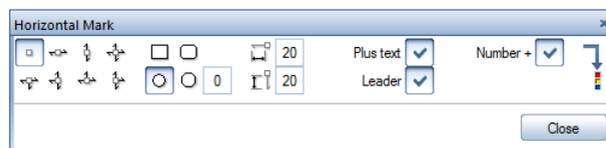
- 5 Complete the design by drawing the stairwell and the other missing stair components. Then press ESC to quit the tool.
- 6 Click in the Select, Set Layers list box again and select Set....
- 7 Click in the layer structure with the right mouse button and, on the shortcut menu, choose Match visibility from plot set....
- 8 Select the Key plan plot set and click OK twice to confirm.

Now all you can see is the floor plan with the lines you have just drawn but without style areas.

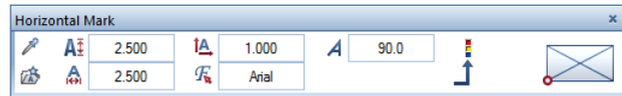
First, you will apply marks to the exterior walls. Next, a mark will be assigned to the slab.

To create horizontal marks

- 1 Click  Horizontal Mark (Tools palette, Create area). Check that the layer KP_MRK is active. If it isn't, activate it on the Format menu or toolbar.

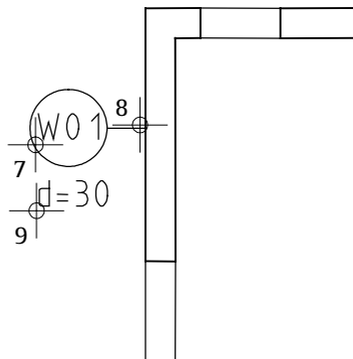


- 2 On the Horizontal Mark Context toolbar, click  Without Direction of Load and select  Bubble.
- 3 Enable Plus Text, Leader and Number +. This defines how the mark  displayed.
- 4 Click  to make settings for the mark text.



- 5 Set the following parameters:
 - Text Height = Text Width: 2.50
 - Aspect: 1.00
 - Font: Arial
 - Font angle in degrees: 90
- 6 In the dialog line, enter W01 and press ENTER to confirm.
- 7 Place the mark, which is attached to the crosshairs, outside the exterior wall on the left (see illustration below).
- 8 *Reference to point:* select the Straight setting and click the exterior wall. The leader is created. Press ESC to finish.
- 9 *Set a start point, click text or enter additional text:* set the text parameters and click where the additional text is to be displayed.
- 10 Enter d=30 for the additional text and press ENTER to confirm.

Tip: You can specify the type of leader on the Context toolbar.

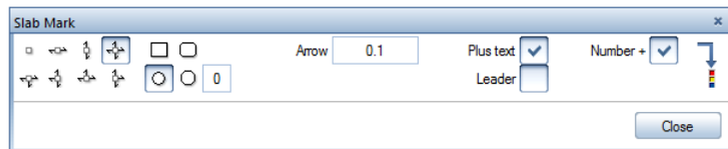


- 11 Press ESC. The next mark number is already attached to the crosshairs. You can modify it in the dialog line.
 - 12 Enter W02 for the exterior wall at the bottom.
 - 13 Use the same approach to assign mark numbers W03 and W04 to the other exterior walls.
 - 14 Press ESC twice to quit the tool.
-

Two options are available for displaying slab marks: a mark can be displayed horizontally or at an angle that reflects the angle of the slab diagonal. In this exercise, you will create horizontal marks.

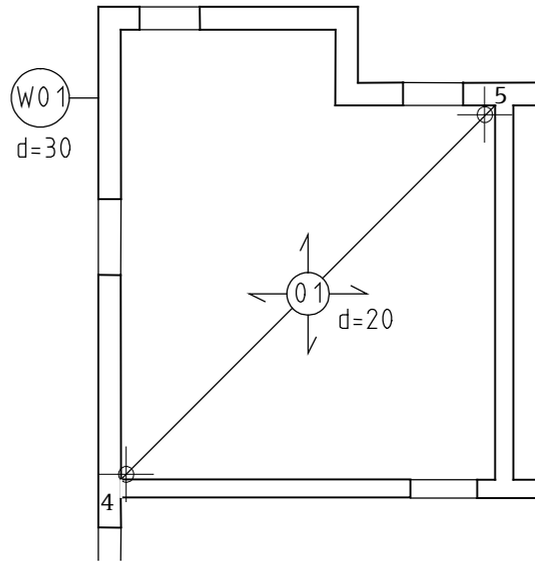
To create slab marks

- 1 Click  Slab Mark (Tools palette, Create area).



- 2 Click  Direction of Load on All Sides, set the arrow length, which is relative to the slab size, to 0.10 and disable the Leader option.
- 3 Enter 01 in the dialog line and press ENTER to confirm.
- 4 *Start point, match text or enter mark text:* click the bottom left corner of the slab.
- 5 *Diagonal point, match text or enter mark text:* click the top right corner. The mark is displayed.
- 6 Click where the additional text is to appear.
- 7 Enter the additional text in the dialog line and press ENTER to confirm.

8 Press ESC twice to finish.



Allplan provides several methods for modifying key plans:



You can use this tool to modify marks.



You can use this tool to modify text in marks.



You can use this tool to modify lines and their reference.



You can use this tool to edit additional text.



You can use this tool to change text settings.

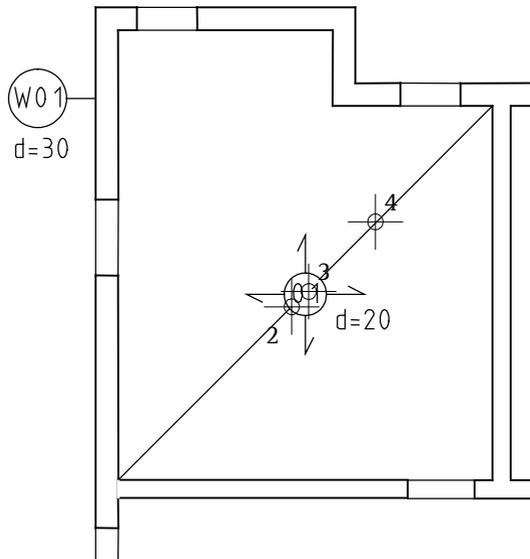


You can use this tool to replace text in marks.

The next step is to move the slab mark.

To modify marks

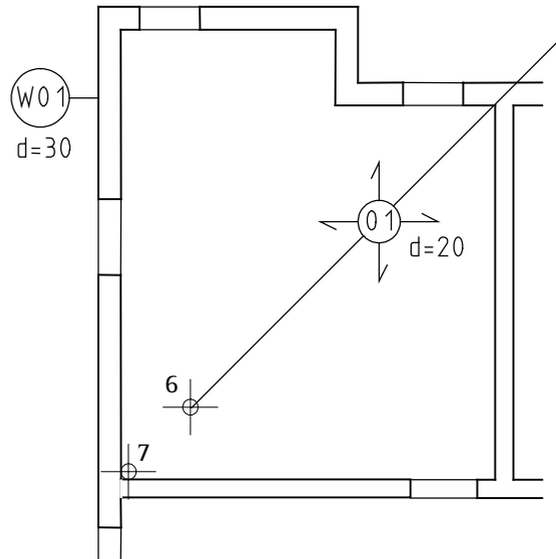
- 1 Click  Move (Edit toolbar).
- 2 *Select the element(s) you want to move:* click the mark.
The mark including additional text, leaders and slab diagonals is selected.
- 3 *From point:* click the center of the circle.
- 4 *To point:* drag the circle on the diagonal upwards to the right.



The slab diagonals have also moved.

- 5 Click  Modify Lines (Tools palette, Change area).
- 6 *Click line to be modified:* click the end of the lower diagonal.

7 To point or line: click the bottom left corner.



8 Use the same approach to modify the line at the top.

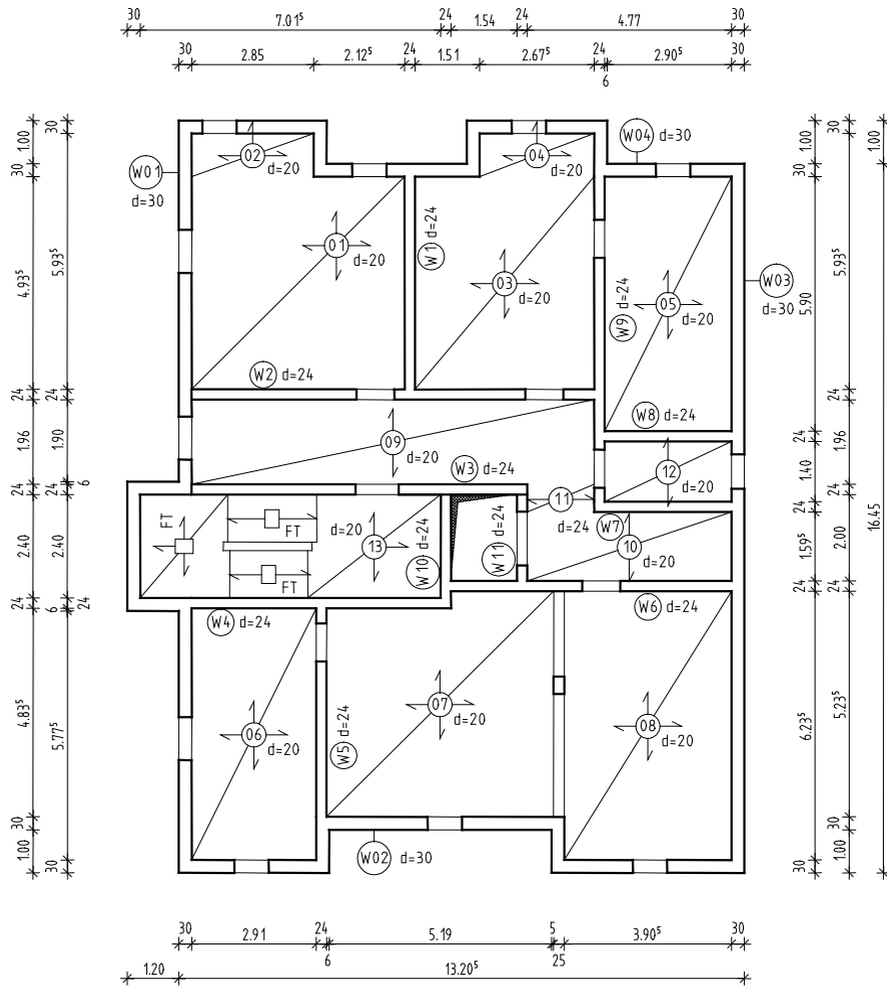
9 Press ESC to quit the tool.

Mark reports

You can assign detailed, additional text to the marks. In order for the marks to be displayed more clearly, you can select the **Additional text as construction lines** setting in the options. You can then print the marks and the additional text using the  **Report tool** (Tools palette, Create area).

Complete the key plan as shown below. Do not assign marks to the half-space landing and the flights of the stair as these components are precast elements.

Then open drawing file 104 in edit mode. As you have selected the Key plan plot set, only the main dimension lines are displayed.



Printing out layouts is covered in unit 9.

Unit 4: Reinforcement Drawing

This unit consists of four exercises, in which you will learn how to create reinforcement drawings quickly and efficiently.

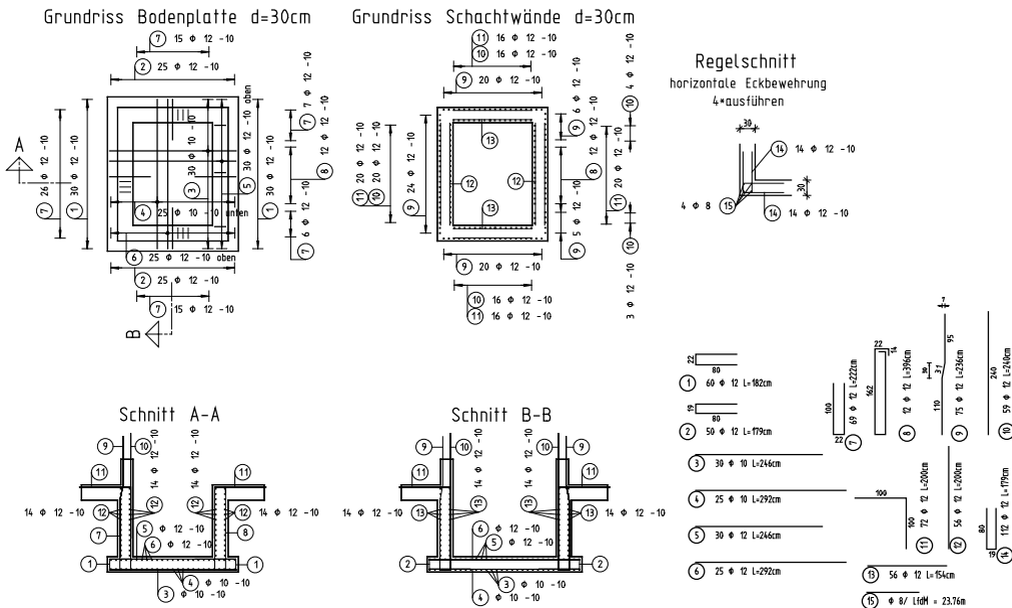
- You will use the tools in the  **Associative Views** and  **Bar Reinforcement** modules to reinforce a 3D elevator shaft and create a reinforcement model in 3D at the same time (method 1). Finally, you will create a reinforcement schedule and a bending schedule.
- You will use the tools in the  **Bar Reinforcement** module to reinforce a basic 2D door lintel, create a reinforcement model in 3D (method 2) and save the reinforcement as a symbol.
- You will use the tools in the  **Bar Reinforcement** and  **Mesh Reinforcement** modules to reinforce a basic 2D slab without creating a 3D model from the reinforcement (method 3).
- You will use the tools in the  **BAMTEC** module to reinforce a section of a slab.

To finish, you will learn how to manage **cross-section catalogs**.

Overview of exercises

Exercise 4: creating a 3D elevator shaft with a 3D model (method 1)

You will use the tools in the Associative Views and Bar Reinforcement modules to reinforce the elevator shaft you created in exercise 2. Based on the reinforcement, a three-dimensional model will be created automatically.



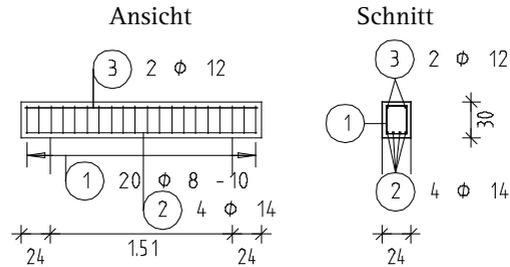
Stabliste - Biegeformen

Pos.	Stück	Ø	Einzel Länge [mm]	Bearbeitete Biegeform (unmaßstäblich)	Gesamt Länge [m]	Masse [kg]
1	60	12	1.82		109.20	96.97
2	50	12	1.79		89.50	79.48
3	30	10	2.46		73.80	45.53
4	25	10	2.92		73.00	45.04
5	30	12	2.46		73.80	65.53
6	25	12	2.92		73.00	64.82
7	60	12	2.22		153.18	136.02
8	12	12	3.99		47.88	42.52

Exercise 5: creating a 2D door lintel with a 3D model (method 2)

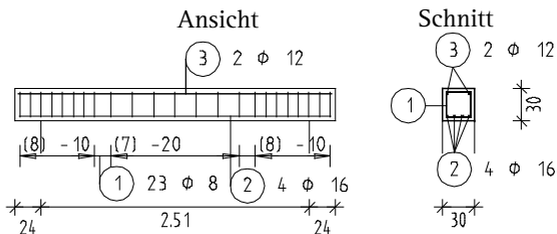
You will draw a door lintel using the tools in the **Draft** module and reinforce it using the tools in the **Bar Reinforcement** module. Based on the reinforcement, a three-dimensional model will be created automatically.

Türsturz M 1:50



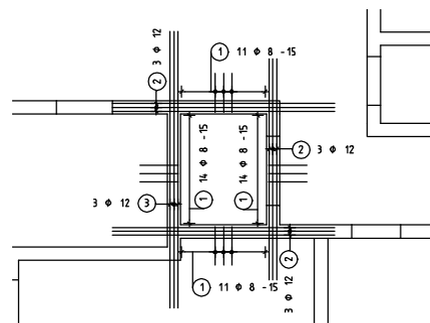
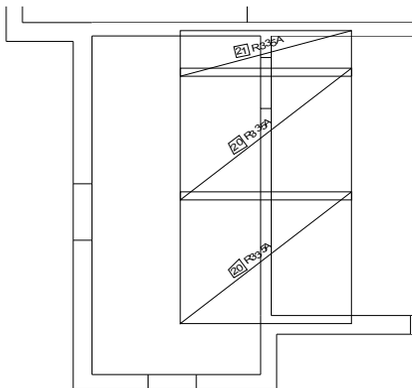
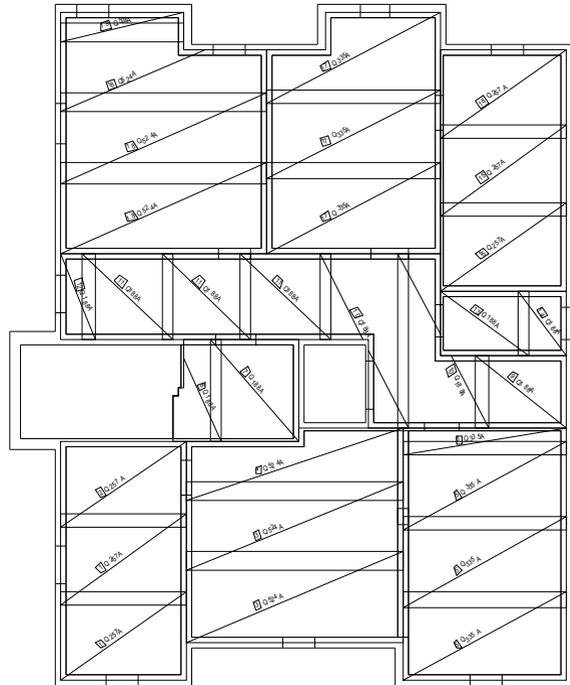
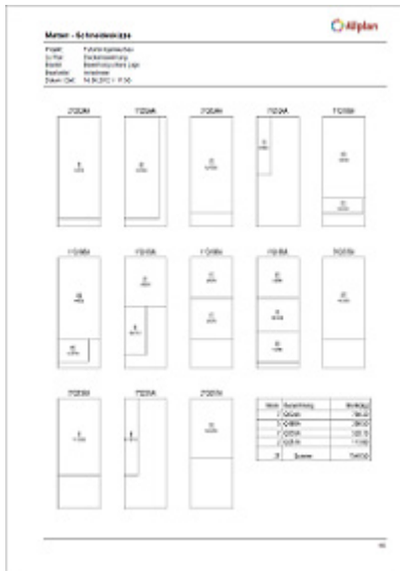
You will save the door lintel as a symbol in a catalog. You will then retrieve and modify it.

Türsturz M 1:50



Exercise 6: creating 2D slab without a 3D model (method 3)

You will use the tools in the **Bar Reinforcement** and **Mesh Reinforcement** modules to reinforce sections of the slab you created in exercise 1. In this exercise you will not create a 3D reinforcement model.



Tip: The step-by-step instructions make extensive reference to flyouts and the icons they contain. If you are a novice, we strongly recommend that you make a copy of this and stick it on your screen!

- Show the **Engineering** toolbar, which contains the most important tools in the  **Engineering** family on flyouts. Click the status bar with the right mouse button and click **Engineering** on the shortcut menu. Double-click the title bar of the **Engineering** toolbar to dock it at top left.



- Bar Entry and Placement flyout
- Area Reinforcement flyout
- Mesh Entry and Placement flyout
- BAMTEC flyout
- Display flyout
- Engineering Modify flyout
- Lists/Schedules flyout

Exercise 4: creating a 3D elevator shaft with a 3D model (method 1)

Requirements:

Allplan 2013 Engineering comes in different module packages.

Open the Tools palette and check whether the  **Engineering** and  **Views, Details** families include the following modules:

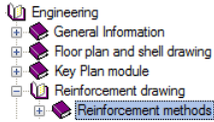
 **Associative Views**  **Bar Reinforcement**

Check whether the following tools are available on the **Engineering** toolbar:

 **Bar Shape**

 **FF Components**

Tip: Look in the online Help for basic information on the reinforcement methods:

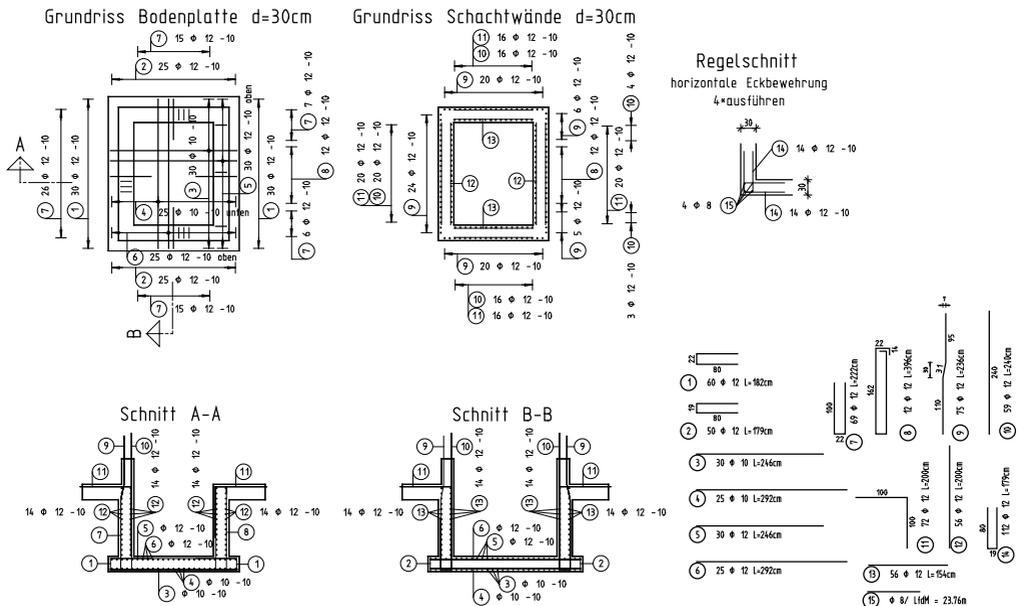


In this exercise you will reinforce the 3D elevator shaft you created in exercise 2. First, you will create the shell using associative sections. Next, you will create the reinforcement with a 3D model (method 1). This exercise requires exercises 1 and 2.

Start by selecting fileset 2 with the following drawing files:

Fileset	Drawing file number	Drawing file name
2	101	3D floor plan
	201	General arrangement – 3D modeling module
	202	Concrete component
	203	General arrangement – walls, openings, components module
	204	Associative views
	205	Reinforcement drawing with 3D model

You can find the fileset in the 'Engineering Tutorial' project (see "Appendix: creating the training project").



Task 1: creating associative sections

In the first part of this exercise, you will use the architectural floor plan and the 3D elevator shaft to create associative sections, which will form the basis for placing reinforcement later (see Tip).

Tip: For more information on the  **Associative Views** module, please consult the online Help:



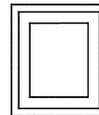
You will mainly use the tools in the  **Associative Views** module. You can access these tools in the **Tools** palette, **Create** and **Change** areas.

Tools:

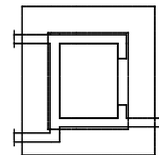
-  Create Section
-  Copy
-  Modify View and Section Properties
-  Properties palette

Objective:

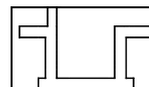
Grundriss Bodenplatte d=30cm



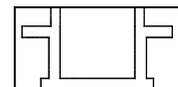
Grundriss Schachtwände d=30cm



Schnitt A-A



Schnitt B-B



You can use the tools in the  **Associative Views** module to create clipping paths and views. These form the basis for the reinforcement drawing later.

At first glance, associative views and sections would appear to be no different from 2D data. However, they are derived from a three-dimensional model and are therefore inherently linked with this model.

The component displayed will automatically update to reflect any modifications you make to the 3D component or in a view or section. If, for example, you move an opening in the front elevation or insert it in the floor plan later, the 3D component and all associative views and sections of your general arrangement drawing will adapt automatically. You can also make modifications in isometric views.

Placing reinforcement has an immediate and direct effect on the three-dimensional model and consequently on all the other views and sections.

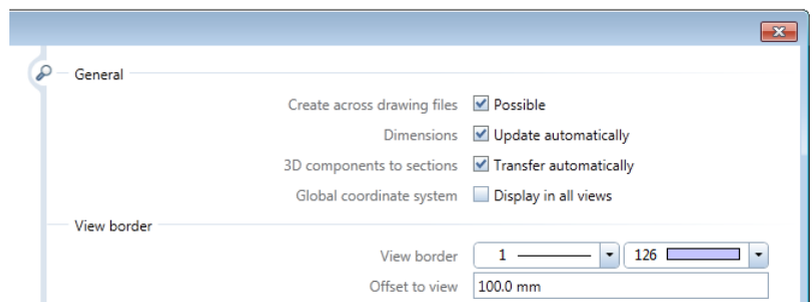
To create reinforcement, at least two orthogonal views or sections are required. You can create any number of additional sections by deriving them from the three-dimensional model. The reinforcement is automatically displayed in the appropriate manner and can be labeled immediately.

Sections are different to views in that they have a spatially delimited depth. This delimitation is defined using two clipping lines.

Start by making initial settings.

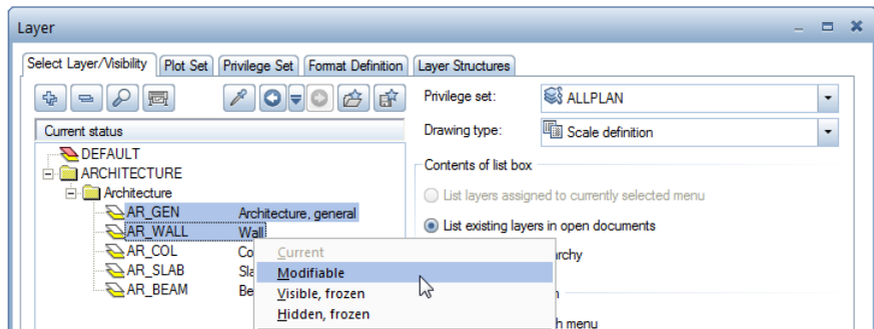
To select drawing files and to set options

- Open the Tools palette and check whether the  Associative Views module (Views, Details family) is selected.
- 1 Click  **Open on a Project-Specific Basis (Default toolbar)**, open the drawing file tree for fileset 2, select drawing file 204, open drawing files 101 and 201 (or 203) in edit mode and close all the others.
- 2 On the **Window** menu, click  **1 Viewport** if three viewports are still open.
- 3 In the status bar, click the current **Scale** and select **1:50**. Check the current unit of length and set it to **m**, if necessary.
- 4 Click  **Options (Default toolbar)** and then **Associative views**.
- 5 Check whether the **Create across drawing files** and **Transfer 3D components automatically to sections** options are selected. If they aren't, select them.

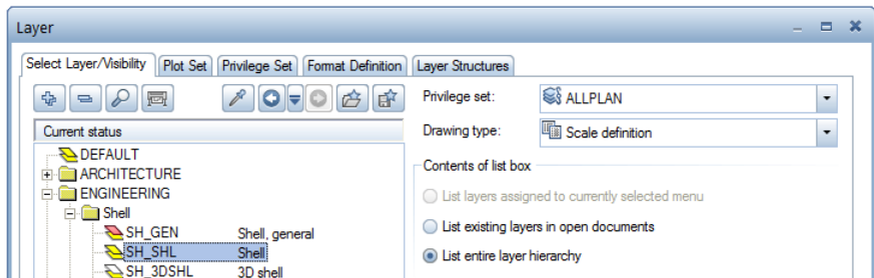


- 6 On the Format menu, click  Select, Set Layers, select the List existing layers in open documents option, click the ARCHITECTURE layer structure and then the  button at top left to expand the tree structure.
- 7 Select the layers AR_GEN and AR_WALL, click the selection with the right mouse button and, on the shortcut menu, choose Modifiable.

Note: If you are using drawing file 203 instead of drawing file 201, the layer AR_GEN is not available. In this case, set the AR_SLAB layer to modifiable.



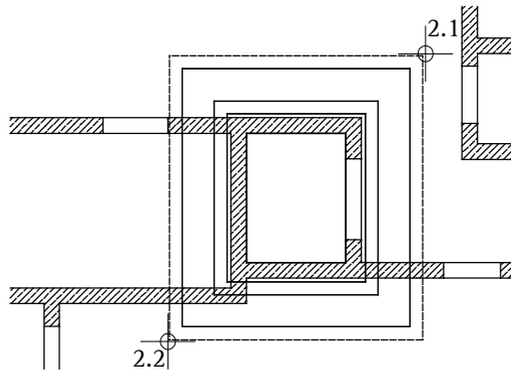
- 8 Select the List entire layer hierarchy option, expand the ENGINEERING layer structure and navigate to the Shell layers. Make SH_GEN current and set SH_SHL to modifiable.



You will begin by creating a plan view based on the 3D shell drawing data. The height will not be delimited.

To create a plan view

- 1 Click  **Create Section** (Tools palette, Create area).
The layer set on the **Format** toolbar is used for the label. You cannot select a different layer. The layer for the section is taken from the 3D components. You can also specify it in the dialog boxes for hidden line images and sections.
- 2 *Select 3D elements of which you want to create a section:* click to the left of the elevator shaft's upper floor slab and enclose it in a selection rectangle without releasing the left mouse button (see below). This selects the elements fully bounded and intersected by the selection rectangle ( **Select elements based on direction** is enabled in the **Filter Assistant**).



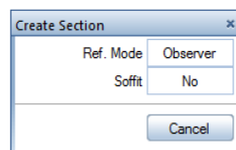
Note:

You can also activate  **Select elements fully bounded and intersected by selection rectangle** in the **Filter Assistant** and define the selection rectangle independently of the direction.

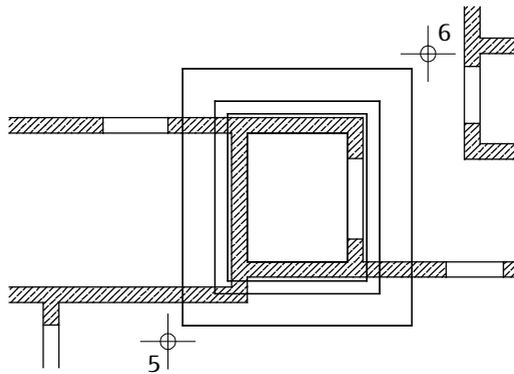
- 3 On the **Create Section** Context toolbar, you can switch between **Observer** and **Folded** by clicking the buttons. Select **Observer**.

Tip: In **Observer** mode, the bottom edge is placed so that it is always horizontal; in other words, horizontal edges are always horizontal, regardless of the viewing direction.

When set to **Folded**, however, the section created is folded.



- 4 *Select viewing direction*: click in the circle. This has the effect that the object is viewed from the top when the section is calculated.
- 5 *From point*: click to the left of and below the bottom left corner of the upper floor slab (see below).
- 6 *To point*: click a point above the top right corner of the upper floor slab (see below). Then press ESC to finish.



The **View and Section Properties** Context toolbar is displayed and the section is attached to the crosshairs.

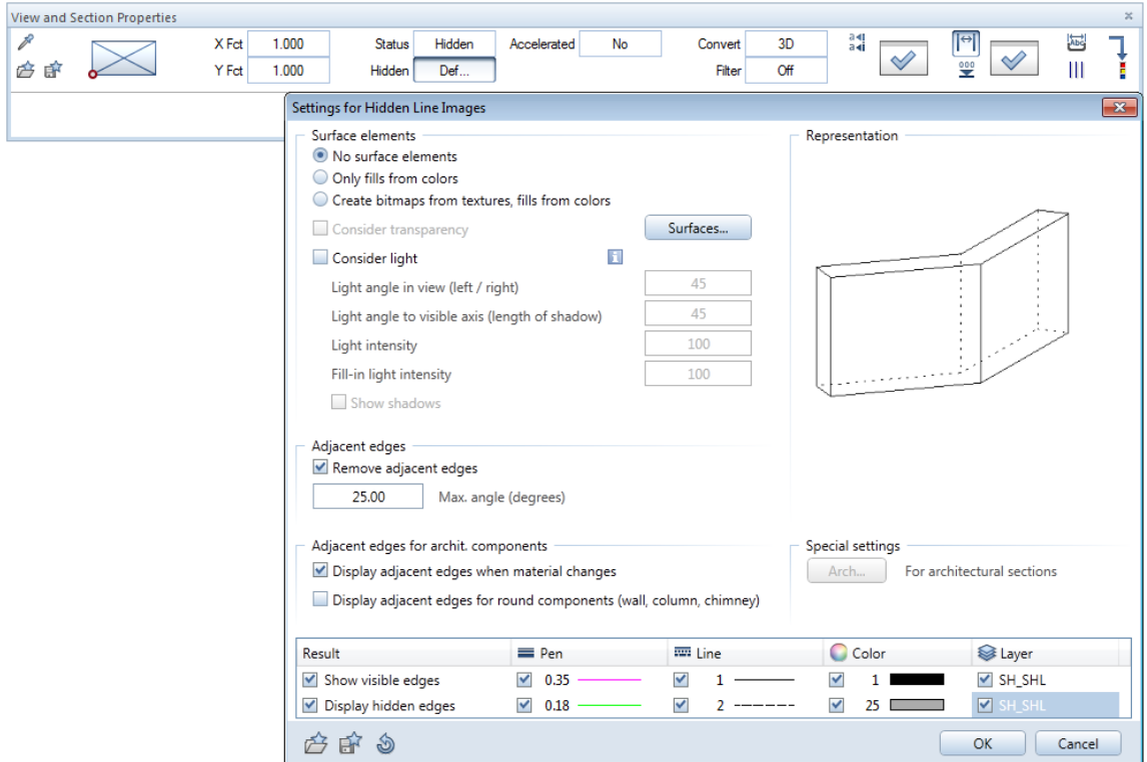
- 7 The **Status** box is set to **Hidden**. If it isn't, click the box to switch to the hidden line image.
- 8 Click the **Def...** button on the **View and Section Properties** Context toolbar to open the **Settings for Hidden Line Images** dialog box. Check that the **Show visible edges** and **Display hidden edges** options are selected, specify the following format properties and click **OK** to confirm the dialog box.

Visible edges:

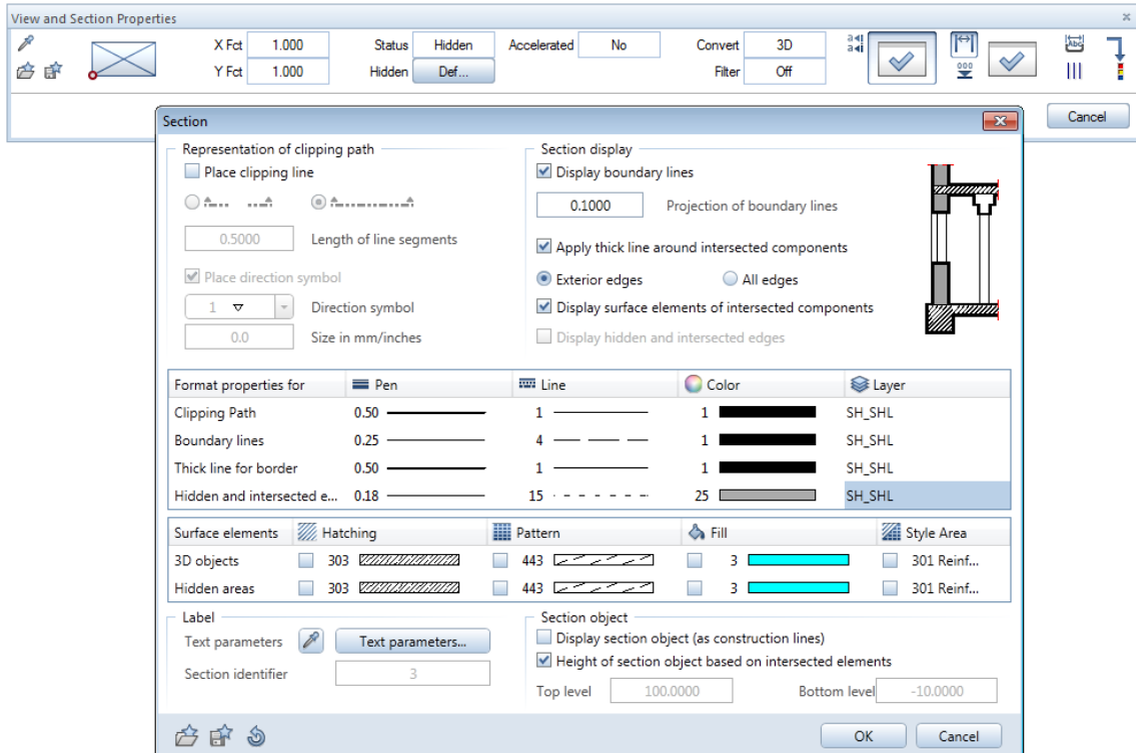
Pen 0.35 mm; do not change the line and color; layer SH_SHL

Hidden edges:

Do not change the pen, line and color; layer SH_SHL



- 9 On the View and Section Properties Context toolbar, click  Section settings for associative view beside .
 - 10 In the Representation of clipping path area, select the Place clipping line option. In the Section display area, select the Apply thick line around intersected elements option and then Exterior edges. Finally, select layer SH_SHL for all linear elements and click OK to confirm the dialog box.
- Leave the other settings as they are.



11 On the **View and Section Properties** Context toolbar, click  **Dimension Line** to switch off dimensioning.

Tip: Track tracing helps you place points in exact alignment with existing points. You can press the F11 key or click the  **Track line** icon in the dialog line to quickly switch track tracing on and off.

12 *To point or angle of rotation:* place the section so that it is to the right of and aligned with the architectural floor plan.

13 Press ESC as you do not want to define additional sections.

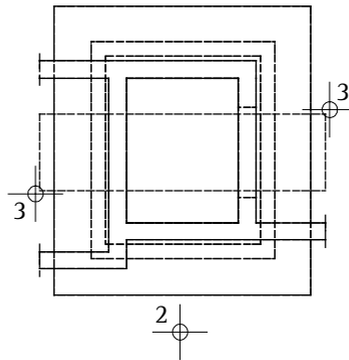
14 To define the label for the plan view, enter **Floor slab, t = 30cm** in the dialog line and press ENTER to confirm.

15 Set the label's parameters (text height 5mm, text width 4mm) and place the label for the view.

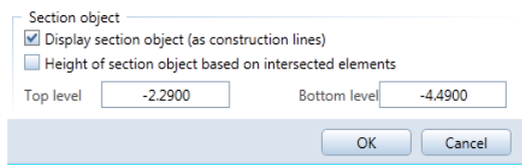
You will now create a longitudinal section and a transverse section based on the plan view you generated beforehand.

To create sections

- The  Create Section tool is still active. If it isn't, activate it now.
- 1 *Select 3D elements of which you want to create a section:* select the entire plan view you created beforehand by enclosing it in a selection rectangle or by clicking the view border.
 - 2 *Select viewing direction:* click below the circle. The effect of this is that the object is viewed from the front when the section is calculated.
 - 3 Define the clipping area by clicking the bottom left corner and the top right corner in the area of the door opening (see below). Then press ESC to finish.



- 4 On the View and Section Properties Context toolbar, click  Section settings for associative view beside  and make the following settings in the Section object area of the Section dialog box:
 - Select the Display section object (as construction lines) check box.
 - Clear the Height of section object based on intersected elements check box and enter -2.29 for the top level and -4.49 for the bottom level.
 - Click OK to confirm the dialog box.



- 5 *To point or enter a rotation angle:* place the section so that it is below and aligned with the floor plan and press ESC.
- 6 Enter the label for the section in the dialog line, press ENTER and place the label.
- 7 The  **Create Section** tool is still active. Select the plan view again and create the longitudinal section (viewed from the right).
- 8 Place the section to the right of the transverse section.
- 9 Press ESC to quit the tool.

Note: You can configure the program to automatically dimension associative views and sections. All you need to do is enable the type of dimension line you want to use and make appropriate settings on the **View and Section Properties** Context toolbar.

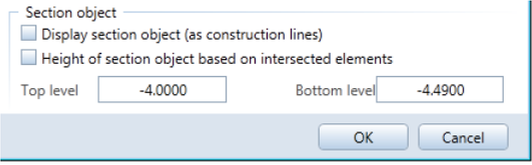
Finally, you will copy the plan view and modify the height settings in order to display the floor slab and shaft walls separately.

To copy the plan view and to adjust the height

- 1 Click  **Copy** (Edit toolbar).
- 2 Select the entire plan view by enclosing it in a selection rectangle or by clicking the view border and place the copy so that it is to the right of and aligned with the plan view.
- 3 Click  **Modify View and Section Properties** (Tools palette, Change area) and select the entire plan view on the left.

Tip: If no tool is active, you can also open the modification tool by double-clicking the section with the left mouse button.

- 4 On the View and Section Properties Context toolbar, click  Section settings for associative view and make the following settings in the Section object area of the Section dialog box:
- Clear the Height of section object based on intersected elements check box and enter **-4.00** Leave the bottom level as it is: **-4.49**.
 - Click **OK** to confirm the dialog box.



Section object

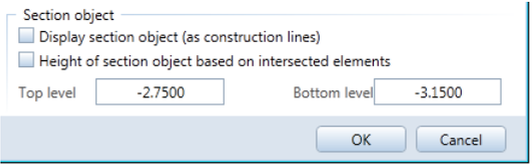
Display section object (as construction lines)

Height of section object based on intersected elements

Top level Bottom level

OK Cancel

- 5 Click **Apply** to confirm the View and Section Properties Context toolbar.
- 6 Use the same approach to modify the height settings of the plan view on the right. Enter the following values:
- Top level **-2.75**.
 - Bottom level **-3.15**.



Section object

Display section object (as construction lines)

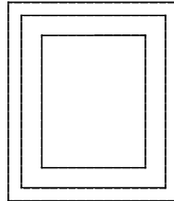
Height of section object based on intersected elements

Top level Bottom level

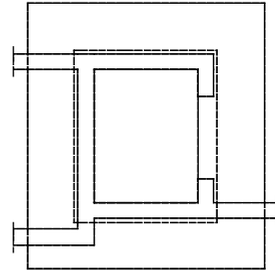
OK Cancel

- 7 Press ESC to quit the tool, switch to the **Properties** palette, click the label of the plan view on the right and change it as shown below.

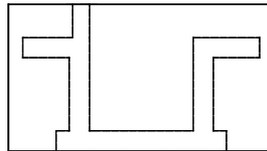
Grundriss Bodenplatte d=30cm



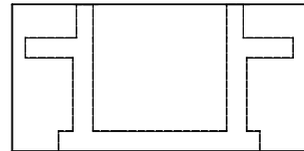
Grundriss Schachtwände d=30cm



Schnitt A-A

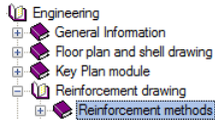


Schnitt B-B



Task 2: edge reinforcement of floor slab

Tip: Refer to the chapter "Reinforcement methods - 3D reinforcement model" in the online Help:



Now you will place bar reinforcement and create a three-dimensional model as you go along (method 1; see Tip).

You will mainly use the tools in the **Bar Reinforcement** module. You can access these tools using the flyouts on the **Engineering** toolbar and the shortcut menu.

First you will create the edge reinforcement of the floor slab. You will use the **Bar Shape** tool, which combines the functions of the **Enter** and **FF Bar Reinforcement** tools and which will eventually replace these two tools.

- For the longitudinal direction, you will create the bending shape as a freeform bar by specifying individual points.
- For the transverse direction, you will use a predefined bending shape that expands to adapt to the existing outline.

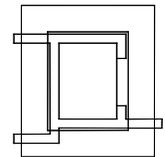
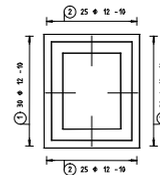
Tools:

- Options
- Bar Shape: Freeform
- Place Bar Shape: Along placing line
- Mirror and Copy
- Label
- Dimension Line, Label
- Bar Shape: Open Stirrup
- Modify placement display mode

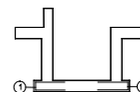
Objective:

Grundriss Bodenplatte d=30cm

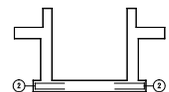
Grundriss Schachtwände d=30cm



Schnitt A-A



Schnitt B-B



Start by making initial settings.

To select drawing files and to set options

- 1 Click  **Open on a Project-Specific Basis** (Default toolbar) and double-click drawing file 205.

Thus only drawing file 205 is open. All the other drawing files are closed.

- 2 Click  **Open on a Project-Specific Basis** again or double-click in the workspace with the left mouse button, open drawing file 204 in  **edit mode** and click **Close** to quit the dialog box.

Note: If the **Automatically transfer 3D components to sections** option is selected and you are working in a workgroup environment, you need to open drawing file 204 in  **reference mode** to ensure a smooth workflow.

- 3 Change the scale in the status bar to 1:50 and check that the current unit of length is set to **m**.
- 4 Check whether the **Engineering** toolbar is displayed at top left. If it isn't, show it as described in the initial settings (on page 123).
- 5 Switch to the **Tools** palette and define the **DEFAULT** layer as the current one.
- 6 Use the  **Modify View and Section Properties** tool to hide the section object in each of the two sections.
- 7 Select **Reinforcement drawing** for the drawing type in the status bar.

The hatching in the sections changes to fills.

Before you start, you need to specify whether Allplan is to create a 3D reinforcement model (see Tip on page 136).

In this exercise, you will work with the reinforcement model (method 1). This means that the reinforcement placed will be managed internally by the system and displayed in all the views and sections that are created using the tools in the  **Associative Views** module.

Tip: You can specify how bar reinforcement is displayed using the  **Options** for the **Bar Reinforcement** module. For more information please consult the online Help.

For the reinforcement of the floor slab, which is 30 cm thick, you will create two-way bar reinforcement of $\text{Ø}12/10$ cm in the top layer and $\text{Ø}10/10$ cm in the bottom layer. The concrete cover is 4 cm.

The layer BR_GEN is proposed for bar reinforcement. You can use this layer here as it is not necessary to differentiate between the upper and lower reinforcement layers.

You will place the reinforcement on several layers when you create the slab reinforcement in exercise 6.

Start by creating the freeform bending shape of the open stirrup in the longitudinal direction.

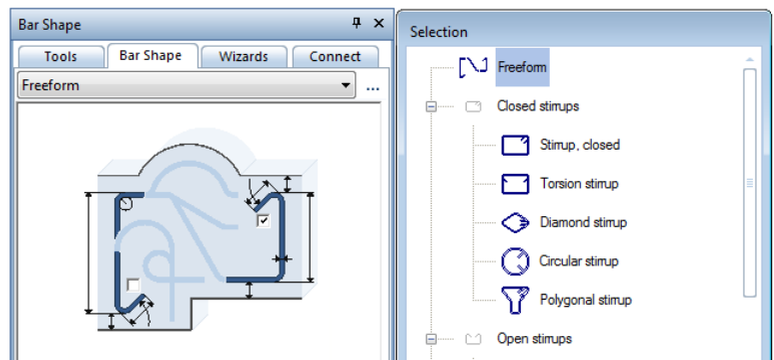
To enter the open stirrup as a freeform bending shape

- 1 Click  Options (Default toolbar), select the Reinforcement page and check that the Reinforce with 3D model option is active in the General area.
- 2 Click  Bar Shape (Bar Entry and Placement flyout). Check that the layer BR_GEN is selected. If it isn't, activate it on the Format menu or toolbar.

Tip: Allplan also provides a predefined bending shape for creating open stirrups. You will use it later when you enter open stirrups in the transverse direction.

The Bar Shape palette opens and the Freeform bending shape is active by default. You can use it to create any bending shape. To use a different bending shape, click the button above the graphics area and select one of the predefined shapes.

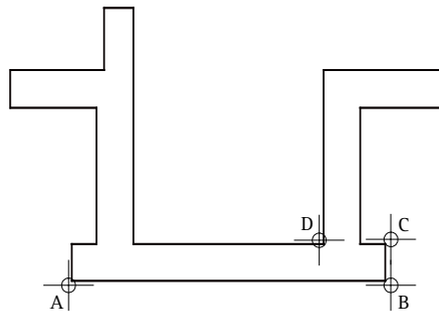
Click  to open a dialog box that displays all the bending shapes graphically in groups.



- 3 In the parameter area of the palette, select diameter 12, enter 0.04 for the concrete cover and clear the Hook at start and Hook at end check boxes.

General	
Mark number	17
Concrete strength grade	C25/30
Cross-section catalog	Betonstahl (B)
Diameter	12
Bar length	?
Per meter	<input type="checkbox"/>
Geometry	
Same concrete cover	<input checked="" type="checkbox"/>
Concrete cover	0.04
Segment	?/0
Bending position	?/0
Initial segment	?
Final segment	?
Hook at start	<input type="checkbox"/>
Hook at end	<input type="checkbox"/>

- 4 To enter the open stirrup, click the points in section A-A as shown below. The next step is to define the segment length.

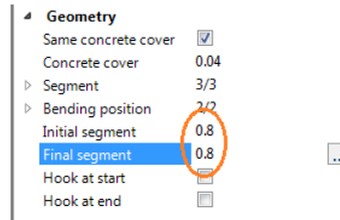


- A 1st point
- B 2nd point
- C 3rd point
- D 4th point

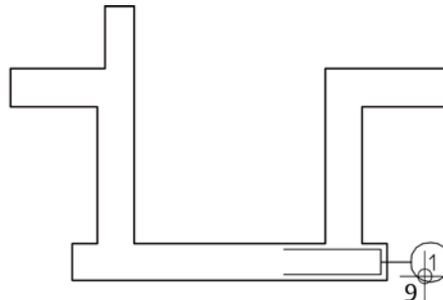
- 5 Press ESC to finish entering the open stirrup.

- 6 In the parameter area of the palette, enter **0.80** for the length of the **Initial segment** and the **Final segment**.

Note: You can still change almost all the parameters. Any changes you make are immediately displayed in the preview.



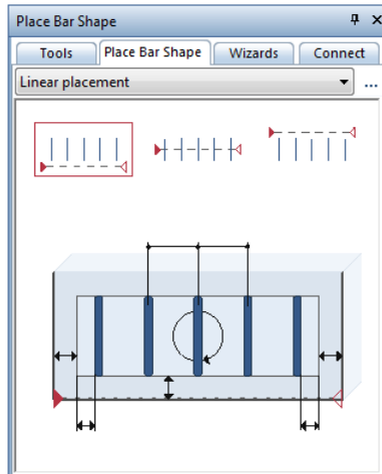
- 7 Press ESC to finish entering the bending shape. As the **Label** option was active in the input options when you created the bar shape, the  Label tool starts automatically. To finish entering the bending shape and to label the bar, click in the workspace with the right mouse button and select the  Label tool on the shortcut menu.
- 8 Make settings for the mark text in the palette. Select the **Options for text line** and click , enter **1.00** for the aspect and click **OK** to confirm.
- 9 Place the mark.



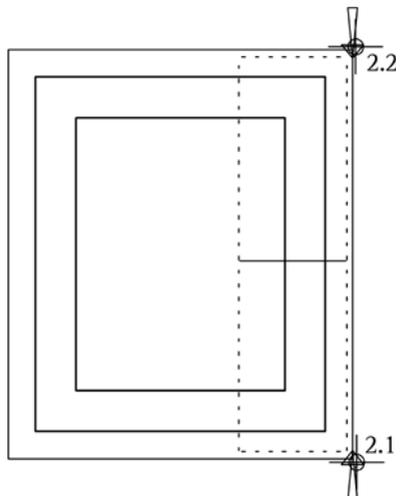
- 10 This defines the bending shape. If you want, you can continue and immediately place the open stirrup you just created. However, you can also press ESC and place the mark later using the  Place Bar Shape or  Place tool. In this exercise you will place it now.

To place the open stirrup in edge-based mode

- 1 The palette of the  Place Bar Shape tool is open and Linear placement is active.
If it isn't, click the open stirrup you want to place with the right mouse button and, on the shortcut menu, choose  Place Bar Shape.



- 2 Click the edges of the outline to define the placing area.
Placing line from point: click the bottom right corner in plan view.
Placing line to point: click the top right corner (see illustration).

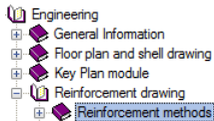


Tip: The entries you make are immediately displayed in the preview. This way, you can check the effects of your settings at any time.

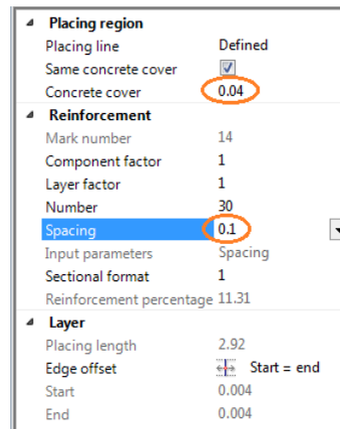
Symbols indicate the placing region.

Using the input options, you can define the position of the placed bar, specify how the placement is to be displayed and select automatic labeling.

Tip: Refer to the chapter "Reinforcement methods - placing mode: align / move / rotate" in the online Help:

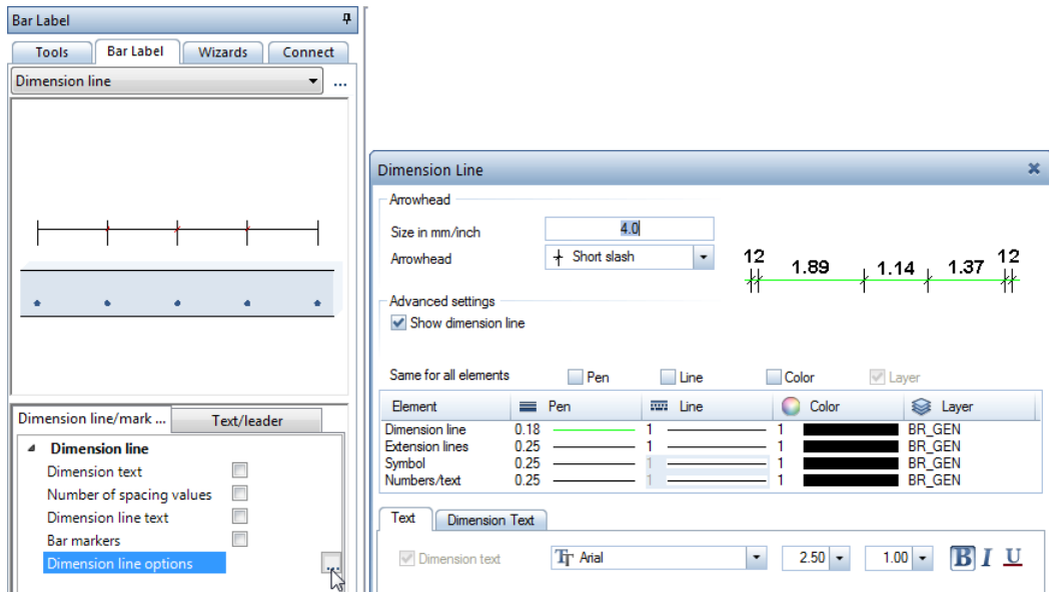


- 3 Select the **Align** option and set the placement display mode to **Show middle bar only**. **Align** uses the spatial orientation and position of the identified mark and places the reinforcement in alignment (see Tip).
- 4 In the parameter area of the **Place Bar Shape** palette, enter **0.04** for the concrete cover and **0.10** for the spacing. You can leave the other settings as they are.



- 5 Click  **Dimension Line, Label** on the shortcut menu. Alternatively press ESC twice to quit the tool and to start the  **Dimension Line, Label** tool.
- 6 Make settings for the dimension lines in the palette.

- 7 Select the **Dimension line options** line and click . The **Dimension Line** dialog box opens. Check that the layer **BR_GEN** is selected. Change the aspect to **1.00**.

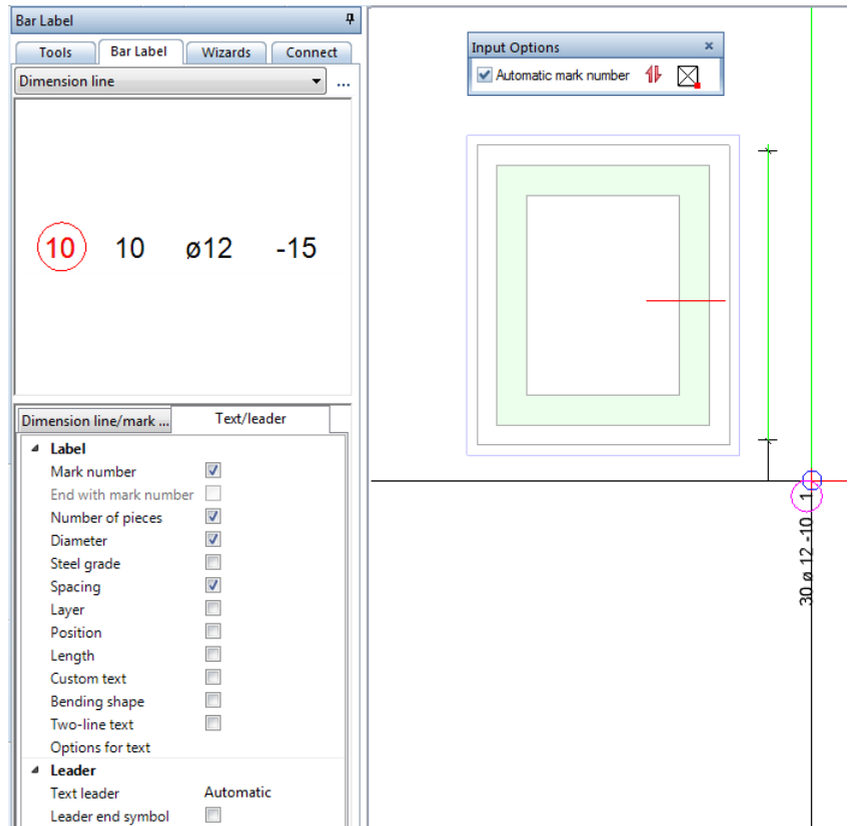


- 8 Click **OK** to confirm the **Dimension Line** dialog box and click a point through which the dimension line is to pass.

The palette switches to the **Text/leader** tab, where you can define the label for the placement.

- 9 Specify the parameters as shown, select the **Options** for text line and click , enter **1.00** for the aspect and click **OK** to confirm.

Note: **Automatic mark number** is selected in the input options. Depending on the drop-in point specified, the program automatically creates the mark number at the beginning or end of the label. You can check this by moving the crosshairs over the workspace.



10 Place the label and press ESC to quit the tool.

Note: When you click  **Zoom All**, you can see that Allplan has created not only the reinforcement in the associative views but also a reinforcement model of the 3D elevator shaft.

To hide the model data, use  to define a section and click  to save this section.

The procedure was described in unit 2 when you created the architectural floor plan.

Displaying and labeling placements

When placing reinforcement, you can specify the placement display mode in the input options or in the dialog box:

-  All the bars are displayed.
-  Only the bar in the middle is displayed.
-  You can select the bars to be displayed.
-  A single bar is displayed as folded. This defines the exact position of the bar, which is required for placing it on the building site. Allplan presents the different directions in which the bar can be folded. Select the direction you want to use.

You can use the  **Modify Placement Display Mode** tool to change the display later.

Labels can be placed at any time. The **Display** flyout provides the following tools for creating labels at a later stage:

-  **Label**
-  **Dimension Line, Label**

Reinforcement placed is displayed in all the views and sections. During creation, however, reinforcement can only be labeled in the placing view. You need to place labels in all the other views and sections later.

Instead of placing the bar again on the opposite side, it is easier to mirror mark 1. You can then label the reinforcement.

To mirror and copy reinforcement placed

Tip: To activate general edit tools, you can also click in the workspace with the right mouse button and select a tool on the shortcut menu.

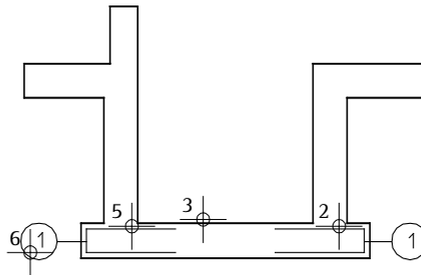
- 1 Click  **Mirror and Copy** (Edit toolbar).
- 2 Click the bar in the section.
- 3 Define the mirror axis:
 - 1st point of mirror axis:* using the right mouse button, click a horizontal line of the floor slab in the transverse section and click  **Midpoint** on the shortcut menu. Make sure that you do not click the midpoint of the line or any other existing point.

Tip: Track tracing helps you define the 2nd point of the mirror axis. You can press the **F11** key or click the  **Track line** icon in the dialog line to quickly switch track tracing on and off.

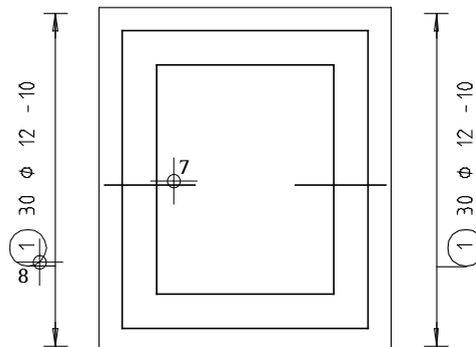
2nd point of mirror axis: in the dialog line, enter a value that is not zero for the

 **Y coordinate** and press ENTER to confirm.

- 4 Press ESC to quit the tool.
- 5 Using the right mouse button, click the bar in the section and select  **Label** on the shortcut menu.
- 6 Place the mark where you require and press ESC to quit the tool.



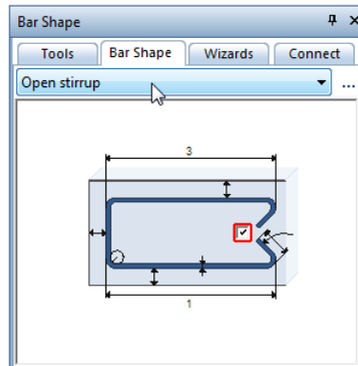
- 7 Due to the three-dimensional association of the sections, the mirrored placement is also displayed in the floor plan. Click the bar in the floor plan with the right mouse button and, on the shortcut menu, click  **Dimension Line, Label** to label the placement.
- 8 Place the dimension line and the label to the left of the floor plan and press ESC to quit the tool.



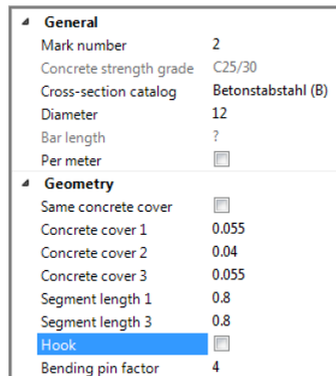
As an alternative, you will now use a predefined, expanding bending shape to create the edge reinforcement in the transverse direction. Finally, you will place the bending shape automatically.

To create an expanding open stirrup and place it automatically

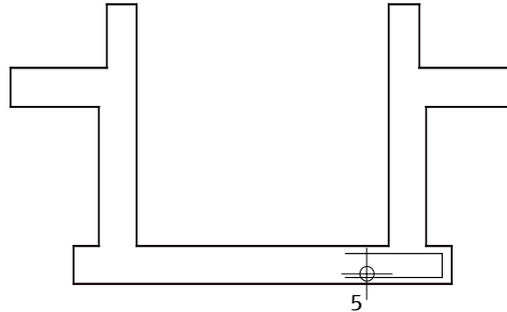
- 1 Click  Bar Shape (Bar Entry and Placement flyout) again.
- 2 Select the **Open stirrup** bending shape in the list box at the top of the Bar Shape palette



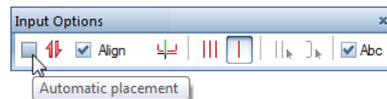
- 3 In the parameter area of the palette, select diameter 12 and clear the **Same concrete covers** check box as these bars are in the second layer. Change the values for **Concrete cover 1** and **3** to 0.055 each and the value for **Concrete cover 2** to 0.04.
- 4 Enter 0.80 for **Segment length 1** and **3** and clear the **Hook** check box.



- 5 Move the crosshairs in section B-B onto the bottom right edge of the floor slab until the open stirrup expands correctly, then click the left mouse button.



- 6 Press ESC and place the label for the bar in the section.
- 7 Select the  Place automatically option in the input options.



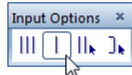
Using automatic depth placement, the bar is immediately placed in the floor plan of the floor slab.

Note:  Automatic depth placement is only possible when you create the bending shape in a 3D outline and place it immediately afterwards.

In this case, you cannot define the the placement display mode:  all the bars are always displayed.

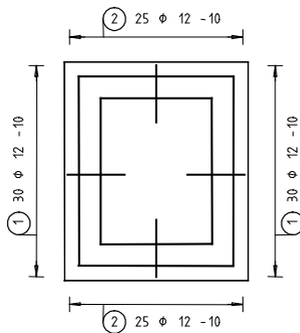
- 8 Select  Dimension Line, Label on the Repeat menu, click a bar in the placement you just created and place the dimension line and the label.
- 9 To copy these bars to the lower part of the floor plan, click  Mirror and Copy (Edit toolbar) and select the placement as an entity group in plan.
- 10 *1st point of mirror axis:* using the right mouse button, click a vertical line of the floor slab in plan and select  Midpoint on the shortcut menu.

- 11 *2nd point of mirror axis*: in the dialog line, enter a value that is not zero for the  X coordinate and press ENTER to confirm. Press ESC.
- 12 Using the right mouse button, click one of the placements in plan, select  **Modify Placement Display Mode** on the shortcut menu and activate  **Show middle bar only** for both placements.

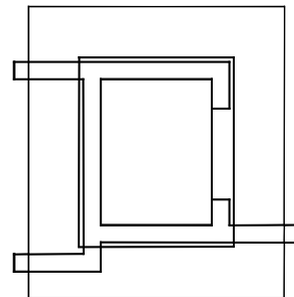


- 13 Use the shortcut menu and the  **Label** and  **Dimension Line**, **Label** tools to create labels for the bottom placement in the section and plan.

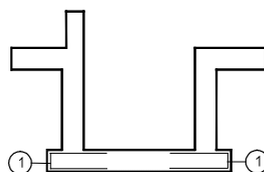
Grundriss Bodenplatte d=30cm



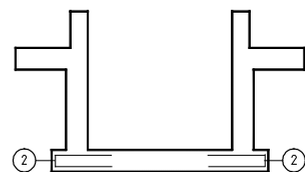
Grundriss Schachtwände d=30cm



Schnitt A-A



Schnitt B-B



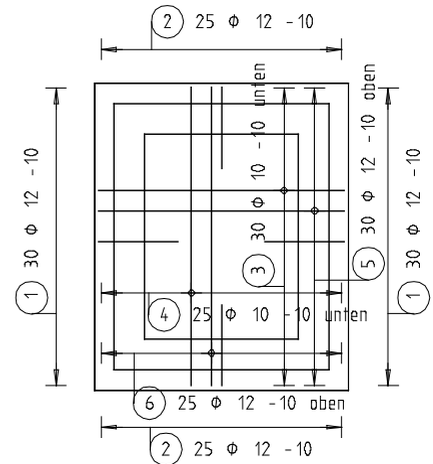
Task 3: Area Reinforcement of the Floor Slab

The edge reinforcement of the floor slab has been placed. The following part of the exercise involves creating area reinforcement.

Tools:

-  Enter Area Reinforcement
-  Span Reinforcement
-  New Mark Number
-  Modify Mark
-  Modify Placement
-  Display Mode

Objective:



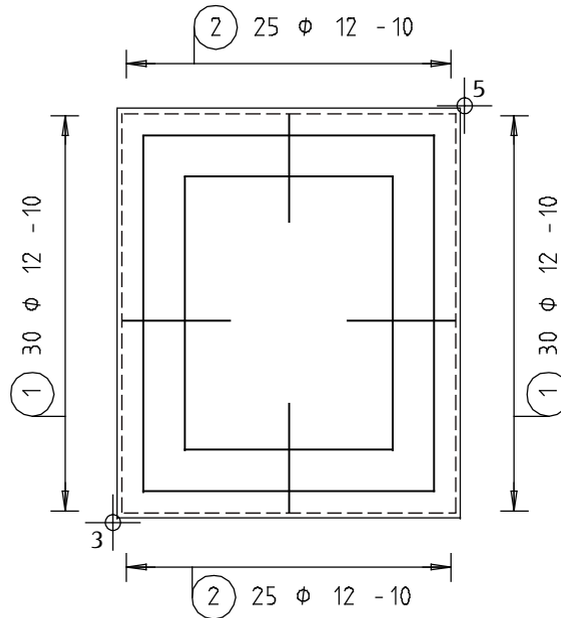
You will start by creating two-way bar reinforcement.

To create span reinforcement for the bottom layer

Tip: You can also select the **Create** menu and click **Engineering, Bar Reinforcement**,  **Enter Area Reinforcement** and choose  **Span Reinforcement** on the Context toolbar that appears.



- 1 Click  **Span Reinforcement (Area Reinforcement flyout)**.
- 2 Check that the layer **BR_GEN** is selected. If it isn't, activate it on the **Format** menu or toolbar.
- 3 *From point or element / enter offset:* click the bottom left corner in the floor plan.
- 4 *To point or element / enter offset:* enter **-0.04** for the support depth in the dialog line.
Entering a negative value moves the placing polygon towards the inside.
- 5 Click the top right corner of the floor plan.

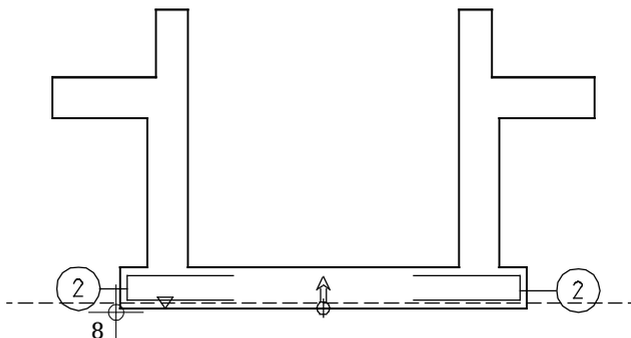


6 Press ESC to finish. This selects the area.



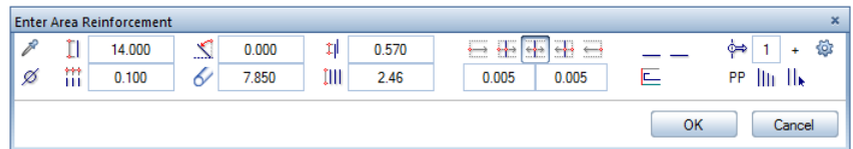
7 Define the layer depth. Click in the box beside  Layer Depth.

8 *Layer in reference view*: click the bottom left point in section B-B.

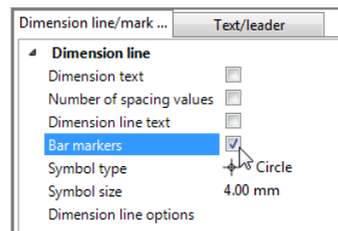


The dashed line indicates the current layer depth of the reinforcement. The concrete cover is taken into account. The elevation symbol shows the layer depth of the definition point entered. The direction of the positive bar segments and the placing direction of the bar are indicated by the arrow.

- 9 Click **Concrete Cover (Bottom)** and enter **0.04**. In section B-B you can see how the dashed line moves.
- 10 Click **OK** to confirm the entries.



- 11 Set placing parameters:
Diameter 10,
Spacing 0.10,
Angle 0.00,
Equal offsets to edge 
 Select **PP** (= placement in polygon) at bottom right.
 As the bars and the edge reinforcement are congruent in the floor plan, set the placement display mode to  **Show selected bars** to ensure that the edge reinforcement is not hidden.
- 12 Click **OK** to confirm.
- 13 *Select the bar you want to display:* all the bars are displayed in the selection color in the preview. Click a bar in the upper part and press ESC.
- 14 Select the **Bar markers** option, specify the symbol type and place the dimension line.

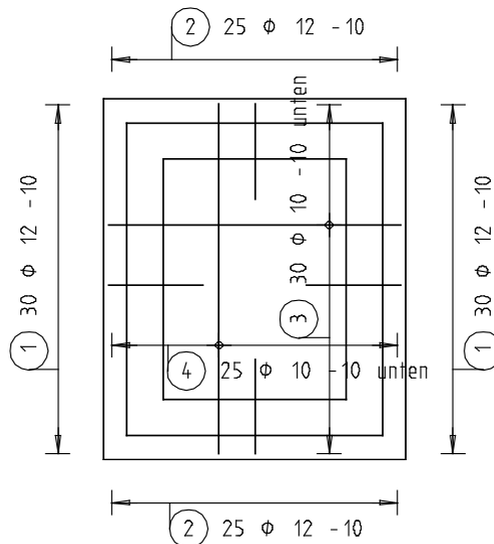


- 15 Select the **Custom** text parameter, type in **bottom** in the line provided for defining text and place the label.
- 16 Next, you will place the transverse reinforcement. You do not need to enter the general arrangement polygon again. You can copy the one you used for the longitudinal reinforcement. Click **Match** in the input options.



- 17 Select the *polygon you want to match*: click the existing polygon.
- 18 The system will automatically propose 0.050 for the concrete cover at bottom. Increase this value to 0.055 (this is to take the bar ribs into account) and click **OK** to confirm.
- 19 The system will automatically propose 90 degrees for the **placing angle**. Check the settings and click **OK** to confirm.
- 20 Select a bar to be displayed and place the dimension line and the label to which you have added custom text.

The bottom layer should now look like this:

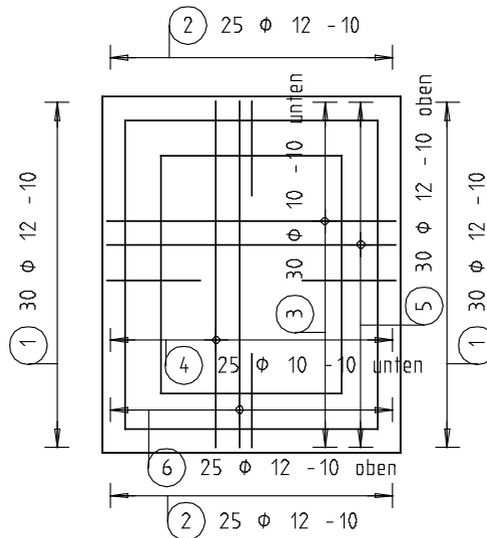


Now that you have completed the bottom layer, you should be able to create the bars for the top layer yourself. The following section should serve as a guideline.

To create span reinforcement for the top layer

- 1 The  Span Reinforcement tool is still active. If it isn't, select it now.
 - 2 Match the existing general arrangement polygon.
 - 3 To define the  Layer depth, click the top left point of the floor slab in section B-B and enter 0.00 for the  Component thickness.
 - 4 Click Concrete Cover (Top) and enter 0.04.
 - 5 Confirm the settings and set the placing angle to 0.00 degrees.
 - 6 Change the diameter to 12 in the dialog line and confirm.
 - 7 Select a bar to be displayed and place the dimension line and the label to which you have added custom text (here: "top").
 - 8 Use the same approach to create the second reinforcement layer at the top. Bear in mind that you need to associate the layer depth with the top level and click Concrete Cover (Top) after you have copied the general arrangement polygon. Here, too, set the diameter to 12.
-

The floor slab should now look like this:



Instead of creating the top layer from scratch, you can mirror and copy the bottom reinforcement.

As the diameter of the top bars is 12 mm, you need to assign new mark numbers to the bars of the mirrored reinforcement using the  New Mark Number tool (Engineering Modify flyout).

You can then change the diameter using the  Modify Mark tool and select the bars to be displayed and place labels using the  Modify Placement Display Mode tool.

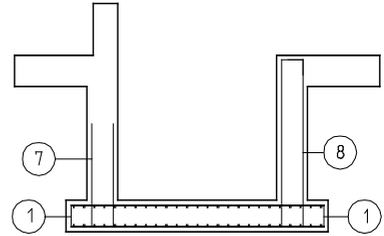
Task 4: starter bars

The reinforcement for the floor slab is complete. Now the wall reinforcement is missing. This part of the exercise involves placing the starter bars.

Tools:

-  Bar Shape:
Open Stirrup
Stirrup, closed
-  Modify Placement
Display Mode
-  Place Bar Shape:
Along placing line
-  Dimension Line, Label

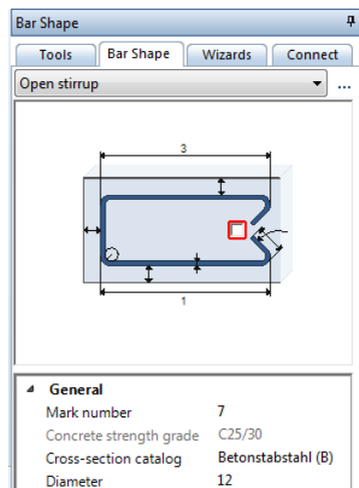
Objective:



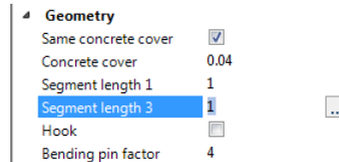
To enter and place starter bars

- 1 Using the right mouse button, double-click the open stirrups of the floor slab wherever you like.

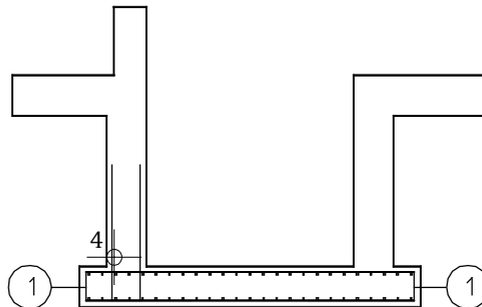
The  Bar Shape tool starts and the Open stirrup bending shape is active. The diameter is set to 12.



- 2 Check that the layer **BR_GEN** is selected. If it isn't, activate it on the **Format** menu or toolbar.
- 3 In the parameter area of the palette, select the **Same concrete covers** check box, enter **0.04** for the **Concrete cover** and **1.00** for the **Segment length 1** and **3**.



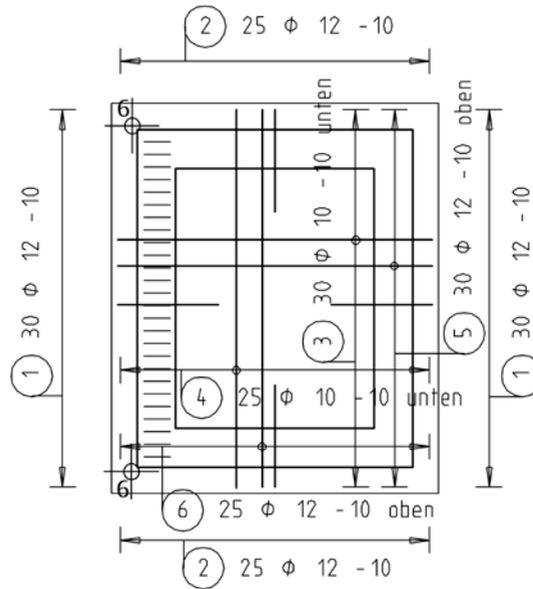
- 4 Move the crosshairs in section A-A over the left outer edge of the wall until the open stirrup expands correctly, then click the left mouse button.



- 5 Press **ESC** to label the bar.
- 6 Place the bar label in the section.

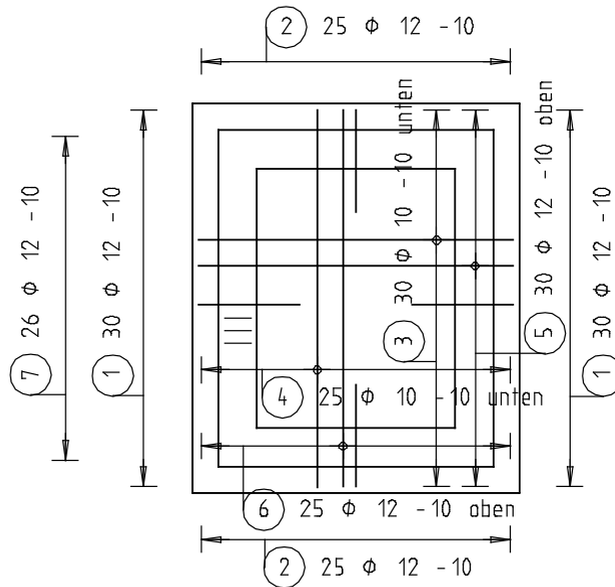
 **Place automatically** is still set in the input options. The open stirrups are placed across the entire shaft wall on the left in the floor plan.

If they aren't, click  **New placing line** in the parameter area of the palette and define the placing line accordingly.



- 7 Select  **Dimension Line, Label** on the **Repeat** menu, click a bar in the placement you just created in plan, deactivate the **Bar markers** option and place the dimension line.
- 8 Deactivate the **Custom text** option and place the label.
- 9 Press ESC to quit the tool, click the placement in plan with the right mouse button and, on the shortcut menu, choose  **Modify Placement Display Mode**.
- 10 Choose  **Show selected bars**, click the three bars just below the middle (see following illustration) and press ESC twice.

The floor slab should now look like this:

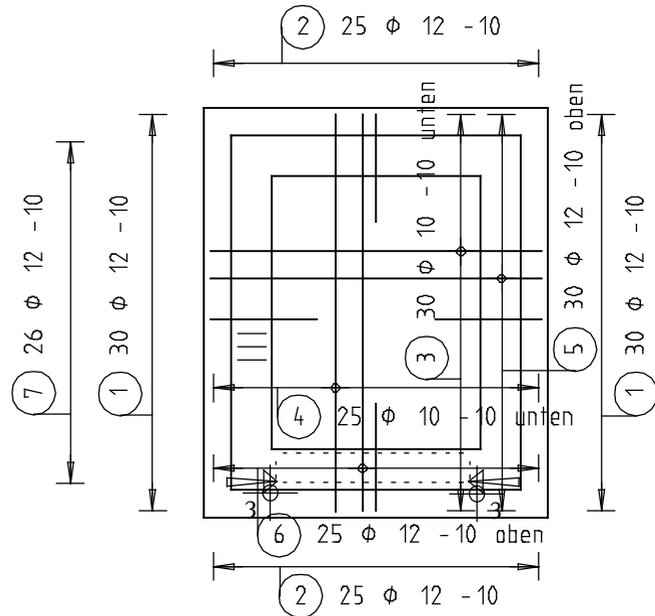


Now you will place mark 7 in more walls.

Remember: you inserted a door opening in the wall on the right when you created the floor plan of the basement. In this region, mark 7 will not be placed. You will use closed stirrups instead. The placing region for mark 7 will be defined in the floor plan of the shaft walls. The placed bars, however, will only be displayed in the floor plan of the floor slab as the starter bars are not within in the clipping area of the shaft walls.

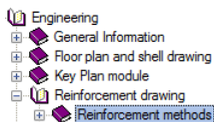
To place and rotate starter bars

- 1 Click  Place Bar Shape (Bar Entry and Placement flyout) and confirm the value displayed in the dialog line: mark 7.
- 2 Deactivate the Align option in the input options.
- 3 Place mark 7 in the lower transverse wall (from left to right). To define the end points of the placing line, click the points where the inside edges of the longitudinal walls and the outer edge of the bottom wall intersect (use  Point of Intersection on the shortcut menu).

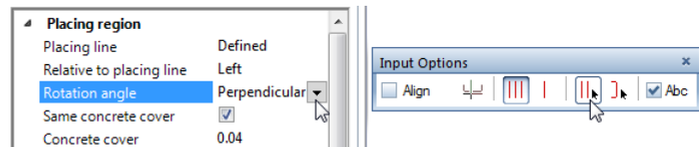


Tip: The sequence in which you enter points is irrelevant with the **Align** placing mode. With the **Move** or **Rotate** options, however, the sequence in which the points are entered defines the direction of the placing region.

Look in the online Help for information on the different placing modes:



- In the parameter area of the palette, set the **Angle of rotation** to **Perpendicular**. The preview of the bending shape changes accordingly.

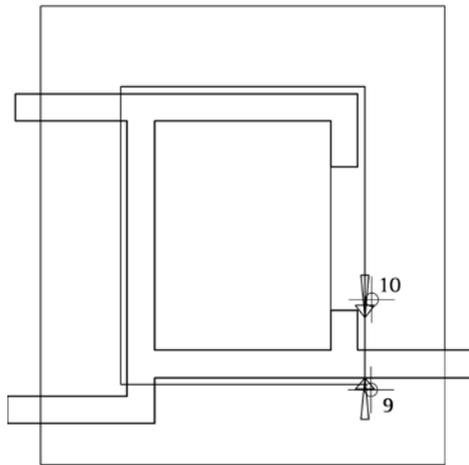


- In the input options, click  **Show selected bars**, select the bars you want to display and press ESC.
- Click in the workspace with the right mouse button and choose  **Dimension Line, Label**, place the dimension line and the label in the floor plan and press ESC to quit the tool.
- Use the  **Mirror and Copy** tool to copy the reinforcement and its label to the transverse wall at the top. (Alternative: do not change the **Angle of rotation** and continue to place the bars in the transverse wall at the top.)

- 8 Click  **Place Bar Shape** again and confirm the value displayed in the dialog line: mark 7.

The **Align** option is not active, and the angle of rotation is set to **Perpendicular**.

- 9 *Placing line from point*: click the bottom right outer corner of the 30 cm shaft wall in the floor plan of the shaft walls.
- 10 *Placing line to point*: click the point where the lower reveal and the 30 cm shaft wall intersect.



The placing region is highlighted in the floor plan of the shaft walls, and the placement is displayed in the floor plan of the floor slab. As the starter bars for the wall are not within the clipping area of the shaft walls, all the bars are displayed, regardless of the selected display mode.

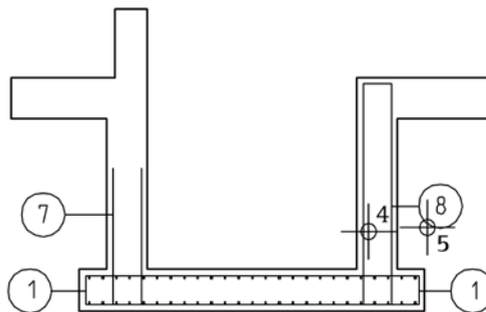
- 11 Press ESC to finish.
- 12 Use the same approach to place the starter bars above the door opening. To define the first point of the placing line, click the point where the upper reveal and the 30 cm shaft wall intersect. Click the top right outer corner of the 30 cm shaft wall to define the second point of the placing line.

- 13 Select  **Dimension Line, Label** on the **Repeat** menu, click a bar in the placement you just created in the floor plan of the floor slab and place the dimension line and the label.
- 14 Create the dimension line and the label for the second placement and press ESC to quit the tool.
- 15 Using the right mouse button, click one of the placements in the floor plan of the floor slab, click  **Modify Placement Display Mode** on the shortcut menu and select **Show middle bar only**.
- 16 The display of the placement clicked changes. Click the second placement and press ESC to quit the tool.

You will now create and place a closed stirrup in the wall near the door opening.

To create and place a closed stirrup in the door area

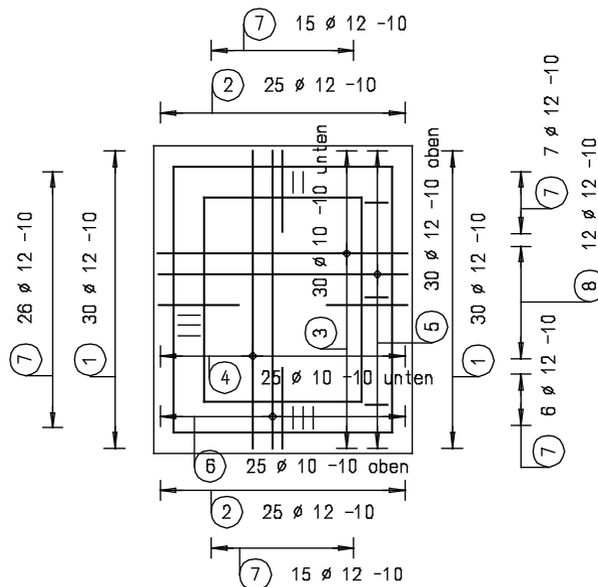
- 1 On the **Repeat** menu, click  **Bar Shape**.
Check that the layer BR_GEN is selected. If it isn't, activate it on the **Format** menu or toolbar.
- 2 Select the **Stirrup**, closed bending shape in the list box at the top of the **Bar Shape** palette.
- 3 In the parameter area of the palette, select diameter 12 and enter **0.04** for the concrete cover.
- 4 Move the crosshairs in section A-A over the left outer edge of the wall on the right until the open stirrup expands correctly, then click the left mouse button.



- 5 Press ESC and place the label for the bar in the section.
- 6 Automatic depth placement is not useful as the stirrups are only placed around the door opening. Deactivate the  **Place automatically** option in the input options. The **Align** option is active.
- 7 Define the placing line by clicking a corner of the upper reveal in the floor plan of the shaft walls and then the corresponding corner of the lower reveal.
- 8 Select  **Dimension Line, Label** on the Repeat menu and create dimension lines and labels for the placements in the floor plans.
- 9 On the Repeat menu, click  **Modify Placement Display Mode**, select  **Show middle bar only** and click the placement in the floor plan of the floor slab.
- 10 Press ESC to quit the tool.

This completes the starter bars for the walls.

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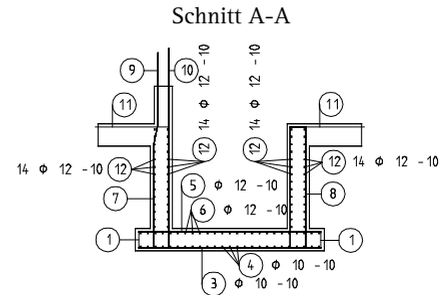
Task 5: bar reinforcement for the walls

The following part of the exercise involves applying reinforcement to the walls up to the top level of the floor slab (TL = -2.79). You will enter the reinforcement in the floor plan of the shaft walls.

Tools:

-  Bar Shape:
Freeform
Straight bar
L-shaped bar
-  Place Bar Shape:
Along placing line
-  Modify View and
Section Properties
-  Define Batch
-  Place:
 Place in Batch
-  Reinforcement Tools

Objective:



Tip: To create complex bending shapes (e.g. bent-up bars for silos, towers or barrel roofs), you can use the  **Convert, Match Elements** tool to convert a bending shape you have drawn using the  **Draft** module to a bar. When converting, Allplan interprets the design entities as the center line of the bar. This should be borne in mind when you create them.

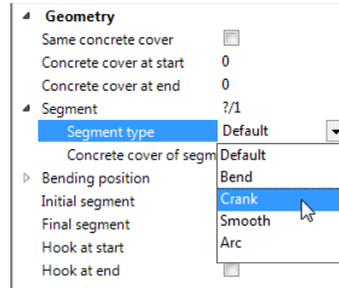
Due to the offset, a cranked bar needs to be created for the exterior wall reinforcement. You will create this bar manually using the  **Bar Shape** tool.

To manually enter and place cranked bars

- 1 Select the  **Bar Shape** tool again and select **Freeform**.
Check that the layer **BR_GEN** is selected. If it isn't, activate it on the **Format** menu or toolbar.
- 2 Clear the **Same concrete covers** check box and enter **0.00** for the **Concrete cover at start** and **Concrete cover at end**.
- 3 Click the "+" symbol beside the **Segment** parameter and enter **0.04** for the **Concrete cover of segment**.
- 4 Click the two outside corners of the top left wall in section B-B. Start at the top.

Tip: You can also define the segment type in the graphics area.

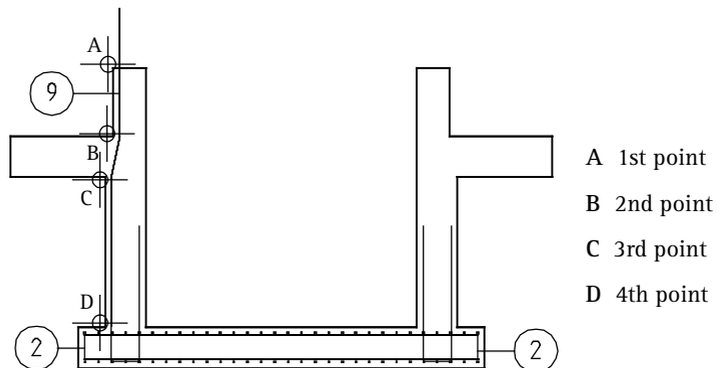
- In the parameter area of the palette, set the **Segment type** to **Crank** and click the point where the shaft wall and the upper floor slab intersect.



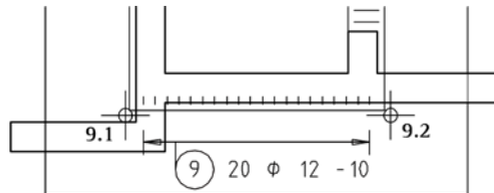
- The segment type automatically switches back to **Default**. To define the last point, click the point where the shaft wall and the lower floor slab intersect. Make sure that the preview of the segment is within the wall. To achieve this, you need to approach the point from the outside.
- Press **ESC** to finish entering the bending shape. Enter **0.95** for the length of the **Initial segment** and **1.10** for the length of the **Final segment**.

Note: To check or change the crank, select the Segment parameter, click  to select the segment 2/3 and then click  beside Crank value.

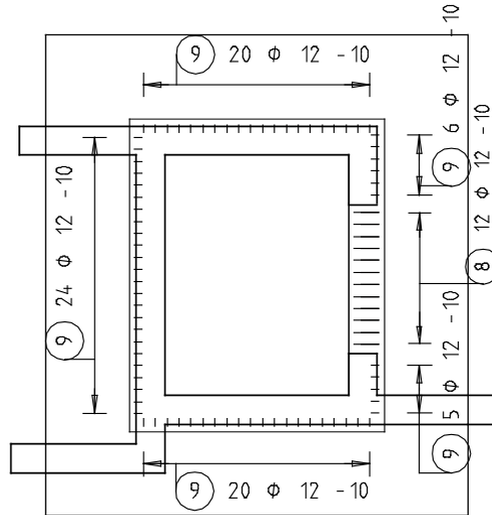
- Press **ESC** and place the label for the bar in the section.



- 9 In this example, automatic depth placement would not be created at the required position. Therefore, leave the setting of the  **Place automatically** option in the input options as it is (not selected!) and define the placing line in the floor plan of the shaft walls:
- *Placing line from point:* click the bottom left outside corner of the 30 cm shaft wall.
 - Click the bottom right outside corner of the 30 cm shaft wall to define the *2nd point of the placing line*.
- 10 Clear the **Same concrete covers** check box in the parameter area of the palette. Taking the wall offset of 6 cm into account, enter **0.10** for the **Concrete cover at start** and **Concrete cover at end**.
- 11 Select  **Show all bars** in the input options. Open the shortcut menu and select the  **Dimension Line, Label** tool.
- 12 Create the dimension line and label for the placement in the floor plan of the shaft walls. The floor plan should now look like this:



- 13 Place this mark yourself in the floor plan of the shaft walls (not in the area near the door!) and label the placements. Note that the concrete cover of the placement beside the reveal of the door is 0.04 instead of 0.10. Deactivate the **Align** option and set the angle of rotation to **Perpendicular**.



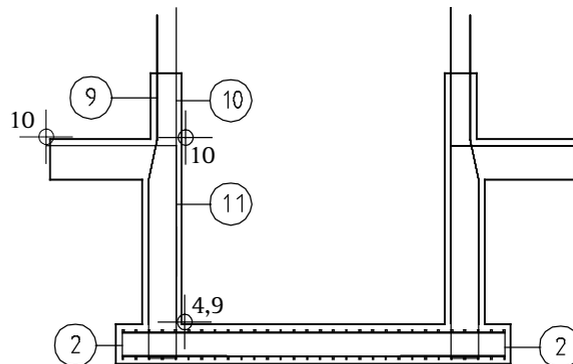
- 14 To ensure that the wall reinforcement, which protrudes above the clipping area defined, is displayed in its entirety, you will now modify the upper section border in the two sections. Double-click the view border of a section with the left mouse button and click **Yes** to confirm the message. Double-click the view border of a section with the left mouse button again to open the  **Modify View and Section Properties** tool. Click  **Section settings for associative view**, change the **Top level** to **-1.7900**, click **OK** to confirm the dialog box and click **Apply**. Use the same approach to change the top level of the second section.

To complete the vertical wall reinforcement, you will create and place a straight bar. In addition, an L-shaped bar will be inserted in the upper floor slab.

To enter a straight bar and an L-shaped bar and to place them in batch mode

- 1 Close the drawing files 101 and 201 (or 203), open the **Repeat** menu, click  **Bar Shape** and select the **Straight bar** bending shape.
Check that the layer **BR_GEN** is selected. If it isn't, activate it on the **Format** menu or toolbar.
- 2 Deactivate the **Expand to adapt to edges** option in the input options.

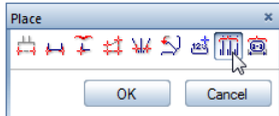
- 3 Select diameter 12 in the parameter area of the palette, disable the **Same concrete covers** option and change the value for **Concrete cover 1** to 0.04 and the values for **Concrete cover at start** and **Concrete cover at end** to 0.00.
- 4 To define the start point, click the corner of the left inside edge of the shaft wall (see figure) in section B-B.
- 5 Enter 0.00 for the  X coordinate in the dialog line and 2.40 for the  Y coordinate. Press ENTER to confirm.
- 6 This creates the bar with the mark number 10. Press ESC and place the label for the bar in the section.
- 7 Press ESC as you do not want to place the bar now.
- 8 The  Bar Shape tool is still active. Select the L-shaped bar bending shape.
- 9 Here, too, click the corner of the left inside edge of the shaft wall in section B-B to define the start point.
- 10 To define the other points, click the point where the inside edge of the shaft wall and the top level of the upper floor slab intersect and then click the top left end point of the floor slab.
- 11 Select diameter 12 in the parameter area of the palette, change the value for **Concrete cover** to 0.04 and enter 1.00 for segment lengths 1 and 2.
- 12 Press ESC, place the label for the bar in the section, and press ESC twice to stop placing the bar and to quit the tool.



13 Using the right mouse button, click one of the bars you have just created and select  **Define Batch** on the shortcut menu.

14 *Select bars for the batch:* select marks 10 and 11 using the  **Brackets (Filter Assistant toolbar)**.

15 Click mark 10 with the right mouse button and select  **Place** on the shortcut menu.



16 Click  **Place in Batch** and click OK to confirm.

17 Proceed in a clockwise direction and place the mark on the inside edge of the walls in the floor plan of the shaft walls. Enter **0.00** for **Concrete cover at start** and **Concrete cover at end** and enter **0.04** for **Concrete cover of placement**. Start with the wall at the bottom. Select the **Align** setting and enter **0,015** for the spacing in the dialog box.

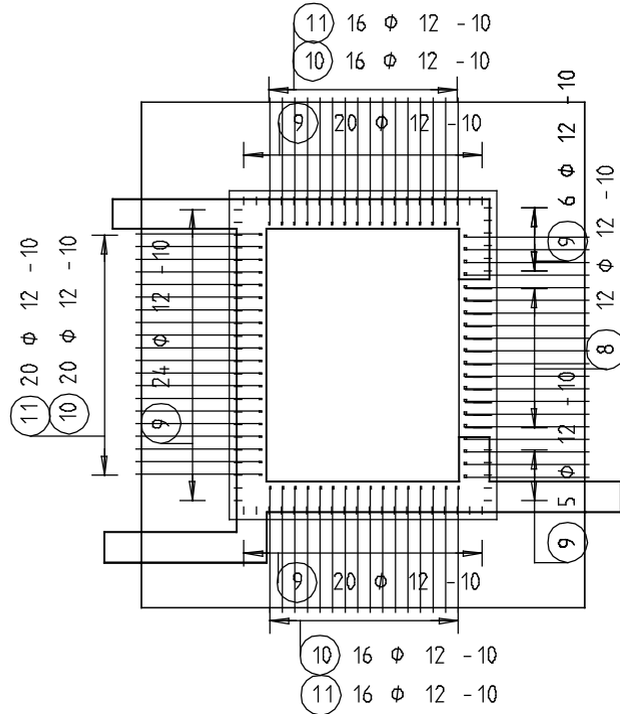


For the other placements, click mark 10 in the section, confirm the placing mode, select the **Rotated** setting and **270°**, **180°** and **90°** for the placing angle on the left, at the top and on the right, respectively.

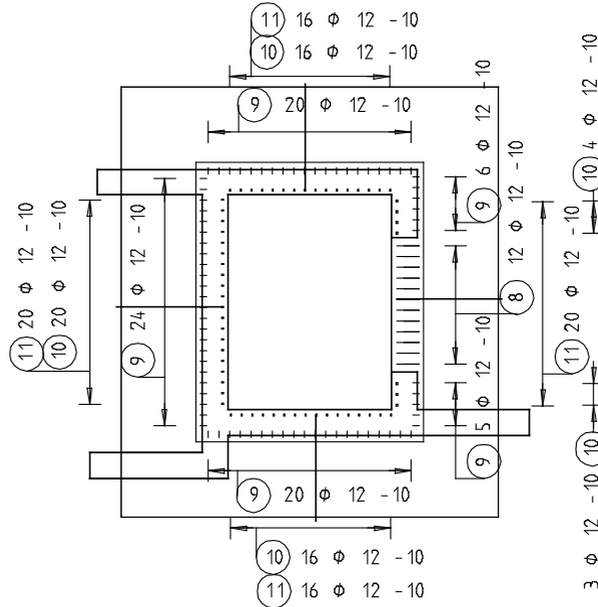
18 Place labels as shown below.

Use the same approach to place the reinforcement in the wall on the right; however, skip labeling.

Tip: When you click **Custom** in the input options after you have defined the first placement, you can immediately enter the next placing region along any placing line (here: the wall on the left, for example) and then create common labels and dimension lines for these placements. Enable the 'number of pieces' option for the individual dimension lines.



- 19 L-shaped bars are required near the door. In this area, you need to  **Delete** (Edit toolbar) the straight bars (mark 10) placed on the inside. With the  **Select elements based on direction** setting, you need to start on the left hand side when you open the selection rectangle. You can also activate the  **Fully bounded selection** option in the **Filter Assistant**.
- 20 Using the right mouse button, click an L-shaped bar placed, select  **Modify Placement Display Mode** on the shortcut menu and click  **Show middle bar only** in the input options.
- 21 Click all the L-shaped bars placed and press ESC.
- 22 Use the  **Dimension Line, Label** tool on the shortcut menu to label marks 10 and 11 in the wall on the right.



The floor plan of the floor slab also contains marks 9 and 10. You will now hide the wall reinforcement in this area.

To hide reinforcement placed

- 1 Click  Reinforcement Tools (Display flyout).
- 2 Click **Hide V** (hides selected reinforcement in one view).

Tip: Click  to show hidden reinforcement again.

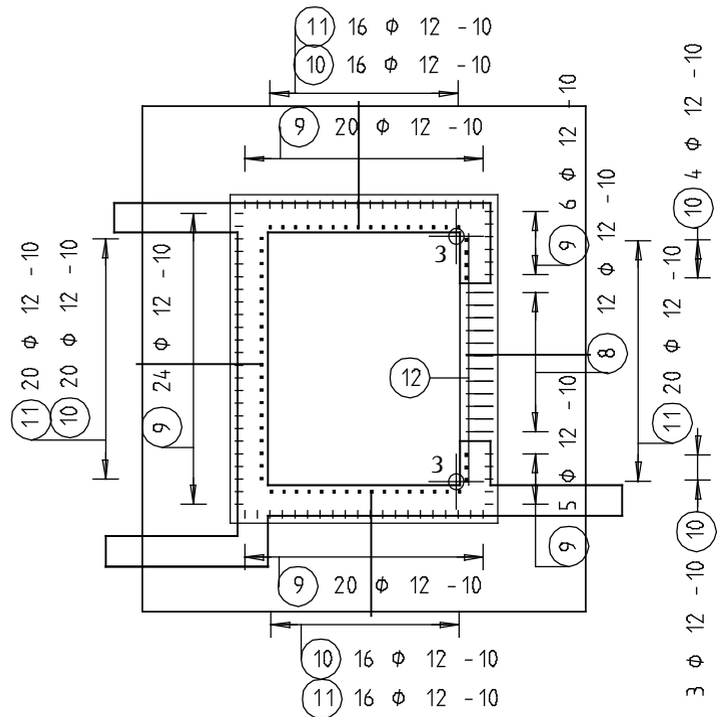


- 3 In the floor plan of the floor slab, click all the bars of the wall reinforcement you want to hide.

Next, you will create horizontal bars as straight bars. They will be entered in the floor plan of the shaft walls and placed in the sections.

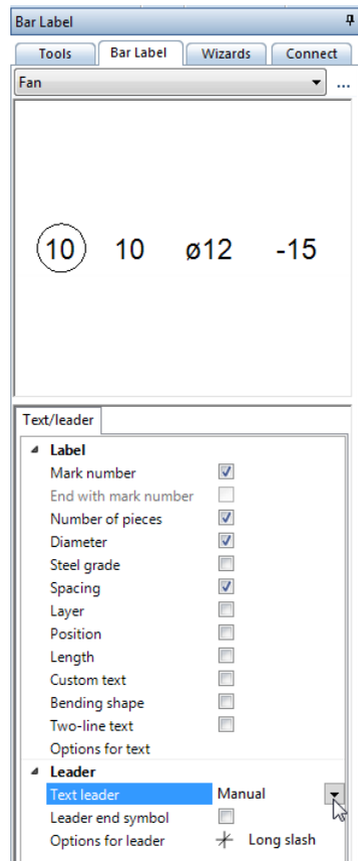
To create and place transverse reinforcement using horizontal bars

- 1 Double-click a mark (10, for example) in the floor plan of the shaft walls with the right mouse button to open the  Bar Shape tool. Select the Straight bar bending shape.
- 2 Change the value for Concrete cover 1 to 0.055 as the bar is to be within the transverse reinforcement.
- 3 Start at the top and click the inside corners of the shaft wall on the right in the floor plan of the shaft walls. The bar is displayed in the preview. Press ESC and place the label for the bar.



- 4 The bar created is placed in section A-A.  Place automatically is not active in the input options. It is the Align option that is selected.

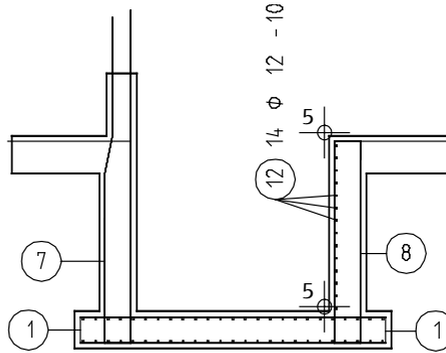
- 5 Click the upper and lower wall corner on the right. In the parameter area of the palette, enter 0.055 for the Concrete cover at start and 0.02 for the Concrete cover at end.
- 6 Press ESC twice to quit the tool and to start the  Dimension Line, Label tool.
- 7 Select a different dimension line for the label of mark 12. Select the Fan dimension line type in the Bar Label palette.
- 8 Set the parameters so that the number of pieces, diameter and spacing are displayed and change the setting for the text leader to Manual.



- 9 Select the Options for text line and click , enter 1.00 for the aspect and click OK to confirm.

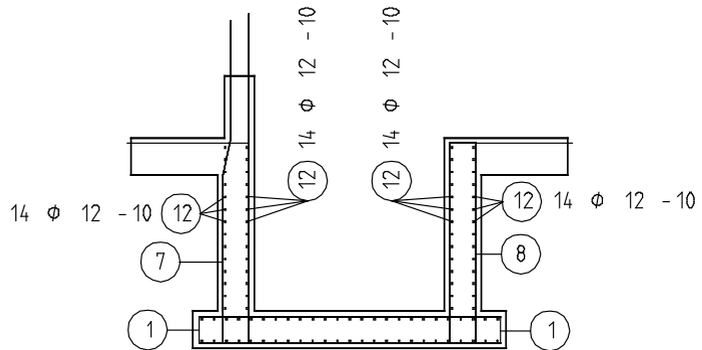
10 Place the label and click all bars to which you want to apply a leader.

11 Press ESC twice to quit the tool.



12 Now you can place mark 12 along the other vertical bars or you can mirror and copy the placement:

Tip: If you consider the spacing between the mark border and label to be too large, open the  **Options, Reinforcement - Labels** page and set the blank after the mark to "0" (in the preview for the **Bar** reinforcement at the top of the page).



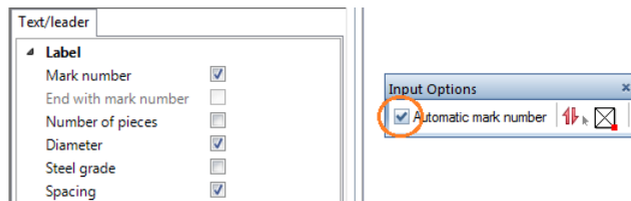
13 Now use the same procedure to create horizontal reinforcement for the transverse side. To enter the bending shape, select **Expand to adapt to edges** in the input options. Define a new placing line in the area of the shaft wall in section B-B. The start point of this new placing line is at the top and the end point at the bottom. Finally, hide the transverse reinforcement in the floor plan of the floor slab.

Now, you will complete the labels in the sections and floor plans.
Start with section A-A.

To label reinforcing bar placements later

Tip: If you want to modify an existing label, click it and open the **Properties** palette. Change the settings in the parameter area of the palette and click in the workspace to finish.

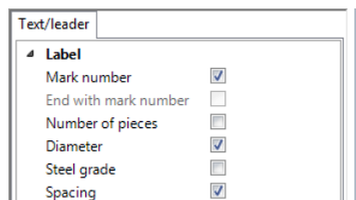
- 1 Click mark 3 (lower longitudinal reinforcement in the floor slab) in section A-A with the right mouse button and select  **Label** on the shortcut menu.
- 2 Select the **Diameter** and **Spacing** parameters and place the label. The text leaders are set to **Automatic**. With the **Automatic mark number** being selected in the input options, the program places the mark number at the beginning or end depending on the position of the label. If you want, you can deactivate this option.



- 3 Click mark 5, confirm the settings, place the label and press ESC.
- 4 Click mark 4 with the right mouse button and select  **Dimension Line, Label** on the shortcut menu.

The **Fan** dimension line type is selected from the label of the horizontal reinforcement. In addition, the text leaders are set to **Manual**.

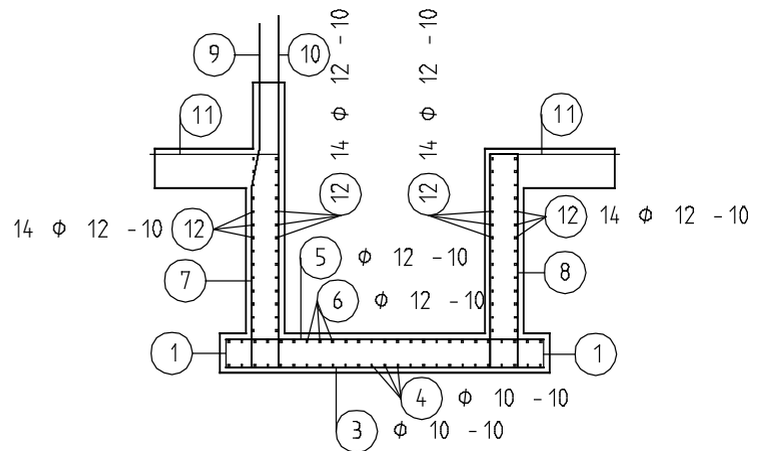
- 5 Deactivate the **Number of pieces** parameter and place the label.



- 6 Click all the bars to which leaders are to be drawn.

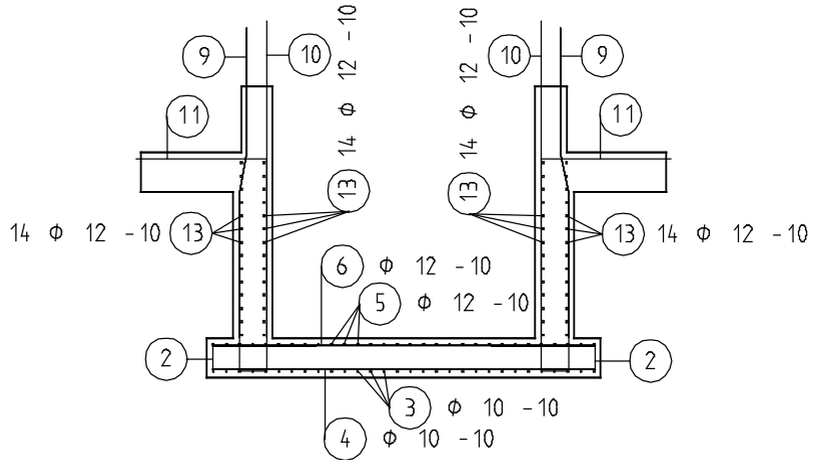
- 7 Press ESC to finish.
- 8 Click mark 6, confirm the settings and place the label.
- 9 Click all the bars to which leaders are to be drawn and press ESC to finish.
- 10 Click  Label on the Repeat menu and label marks 9, 10 and 11. Deactivate the Diameter and Spacing parameters. The text leaders are set to Automatic.

Schnitt A-A



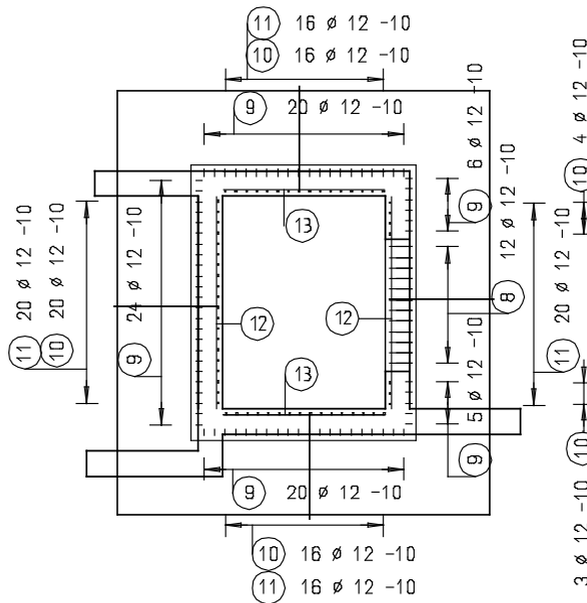
- 11 Now create the labels for section B-B as shown below:

Schnitt B-B



12 Complete the labels in the floor plan of the shaft walls as shown below:

Grundriss Schachtwände d=30cm



Now you have reinforced the elevator shaft with the exception of the horizontal corner reinforcement, which will be created using FF components. Finally, you will define the clipping area of the shaft walls.

To modify the clipping area

- 1 Double-click the view border of a section with the left mouse button and click **Yes** to confirm the message.
- 2 Using the right mouse button, click the view border in the floor plan of the shaft walls and, on the shortcut menu, choose  **Modify View and Section Properties**.
- 3 Click  **Section settings for associative view** and set the **Top level** of the section object to **-3.1000** and the **Bottom level** to **-3.4000**.
- 4 Click **OK** to confirm the dialog box and click **Apply**.

Task 6: Standard Section

In this exercise, you will learn about the function used to place bars in views.

Tools:



FF Components



Place:



Place In View

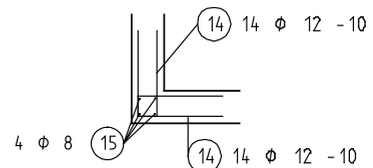


Modify Number Off
Factors

Objective:

Regelschnitt

horizontale Eckbewehrung
4*ausführen



With the option to place reinforcement in views, you can assign placement quantities to bars without having to place them in a specific region. The reinforcement is only displayed in one view.

This placing mode is useful for displaying standard details. If you do not enter the dimensions in the placement direction, you need to determine the number of bars manually.

The location of the bars in space is not defined when you place bars in this mode. The placement only affects the quantities (number off figures).

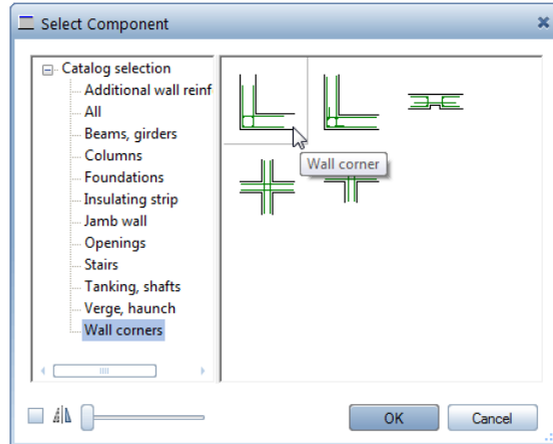
To create a standard section using FF components and place it in view mode

- 1 Click  **Open on a Project-Specific Basis (Default toolbar)** and make drawing file 204 current. Drawing files 101, 201 (or 203) and 205 are now open in edit mode.
- 2 Use the tools in the **Draft** and **Text** modules (**Create** menu) to draw a wall corner to the right of the floor plan of the shaft walls. Label this standard section and select the style area 301 **Reinforced concrete** (see following illustration).

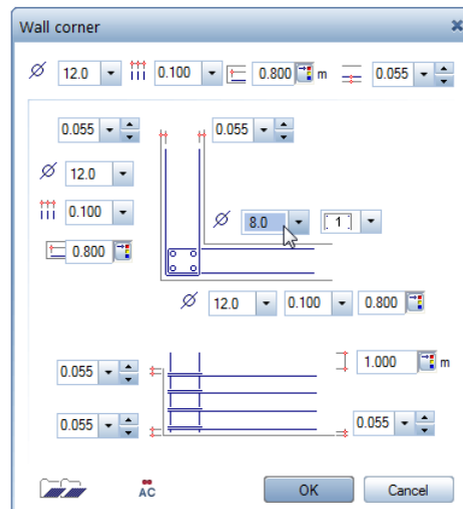
Assign the layer **BR_GEN** to the elements by clicking  **Select, Set Layers** on the **Format** menu and double-clicking the layer **BR_GEN**.



- 3 Click  **FF Components (Bar Entry and Placement flyout)**. Check that the layer **BR_GEN** is selected. If it isn't, activate it on the **Format** menu or toolbar.

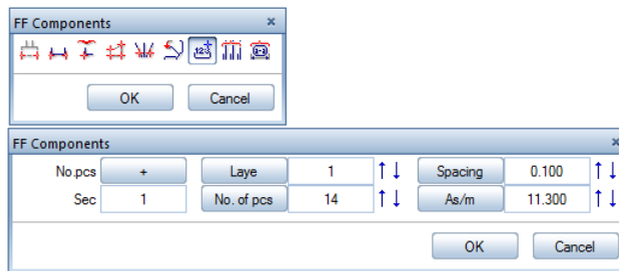


- 4 Select the **Wall corners** catalog in the **Select Component** dialog box and double-click **Wall corner**.

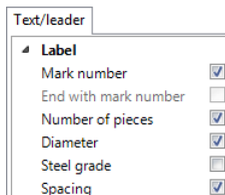


- 5 Enter the global values in the first line of the **Wall corner** dialog box: 12 for the \varnothing **Diameter**, 0.10 for the ||| **Bar spacing**, 0.80 for the —|— **Segment length** and 0.055 for the —|— **Concrete cover**. As the corner reinforcement is only used for assembly, set the diameter to 8 and click **OK** to confirm.

- 6 Move the cursor to the left edge of the wall corner until the reinforcement expands correctly, then click the left mouse button.
- 7 Click **Cancel** as you do not want to enter dimensions in the placing direction.
Entering dimensions causes the program to determine the number of the stirrups and the length of the longitudinal bars based on the component settings specified.
- 8 *Select view* Click the floor plan of the shaft walls. This assigns the standard detail to this view.
- 9 The system prompts you to specify the position of the label for the first stirrup. Press ESC.
- 10 Select  **Place In View** and click **OK** to confirm.



- 11 Enter 14 (= number of horizontal bars) for the number, set the spacing to 0.10 and click **OK** to confirm.
- 12 Enable **Number of pieces**, **Diameter** and **Spacing** and place the label.
- 13 The dialog line prompts you to specify the position of the label for the second stirrup. Press ESC.
- 14 The procedure is the same as for the first stirrup.
- 15 Enter 1.35 for the length of the longitudinal bars, do not change the other settings and click **OK** to confirm.





- 16 As the wall corner exists four times, click **Modify Number Off Factors (Modify flyout)**.
- 17 *Select placed reinforcement to modify number off factors*: select the entire reinforcement of the standard section, enter 4 for the **Component factor** and click **OK** to confirm.
- 18 On the **Repeat** menu, click **Dimension Line, Label** and label the horizontal bars, mark 15, by enclosing them in a selection rectangle. Select **Number of pieces** and **Diameter** for the label parameters and set the text leaders to **Automatic**.

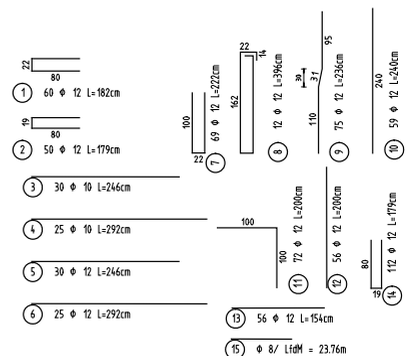
Task 7: bar schema

The following part of the exercise involves creating bar schemas. You will create full schemas which are drawn to scale and place them beside the design.

Tools:

Full Schema

Objective:



The partial and full schema tools provide a way of displaying the internal number-off and bending shape management in the reinforcement drawing. You can place a schema bar and label for every mark in the drawing file. The schema will automatically update to reflect any changes you make to the placed reinforcement or bending shapes.

There are two types of schema:

-  **Full Schema**
Number off information on all the placements of a mark
-  **Partial Schema**
Number off information on one placement of a mark

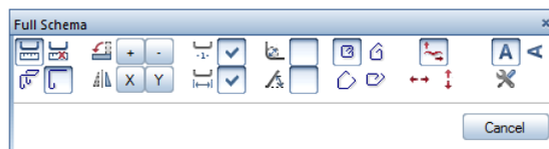
The bending shape can be drawn to scale or not and it can be displayed so that it is aligned with the placement.

To create a full schema

- 1 Click  Full Schema (Display flyout).
- 2 Select Meshes or Rebars in the Input options, and in the dialog line, enter the number of the mark based on which a schema is to be created or click the mark.

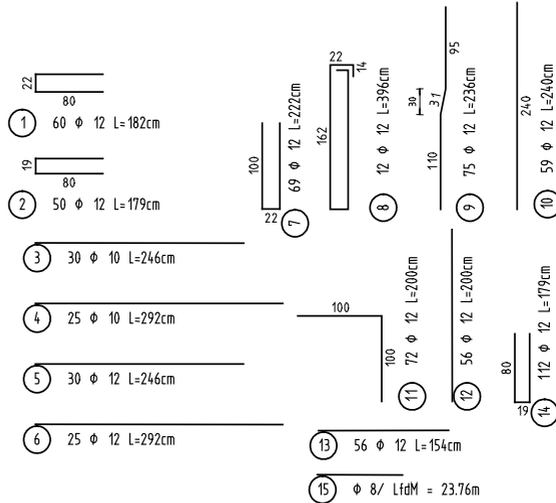
Tip: If you have deleted a bar while working, the bar's mark number will remain 'unassigned'.

You can use  **Rearrange Marks** to close this "gap".



- 3 Enter the settings as shown above.
- 4 The schema and its label are attached to the crosshairs. You can use the  **Rotate** and  **Mirror** options to specify how the bars are positioned. Place the schema to the right of the sections.
- 5 You should be able to create the other bar schemas yourself. For straight bars, you can switch off  **leg dimensioning**. Set the text angle so that it matches the position of the bar shape.

Tip: If you consider the spacing between the diameter and length to be too small, open the  **Options, Reinforcement - Labels** page and insert a blank in front of the length ("L=" in the preview for the **Bar reinforcement** at the top of the page).



Task 8: reinforcement schedule and bending schedule

The last part of this exercise involves creating a reinforcement schedule and a bending schedule.

Tools:

-  Reinforcement Reports
-  Reinforcing Bar Legend

Objective:

Stabliste - Biegeformen

Pos.	Stück	Ø	Einzel Länge [mm]	Bemaßte Biegeform (urnmaßstäblich)	Gesamt Länge [m]	Masse [kg]
1	60	12	1.82		109.20	96.97
2	50	12	1.79		89.50	79.48
3	30	10	2.46		73.80	45.53
4	25	10	2.92		73.00	45.04
5	30	12	2.46		73.80	65.53
6	25	12	2.92		73.00	64.82
7	69	12	2.22		153.18	136.02
8	12	12	3.96		47.88	42.52

Reinforcement schedules are created as you work and are thus always up-to-date. You can also print them whenever you need.

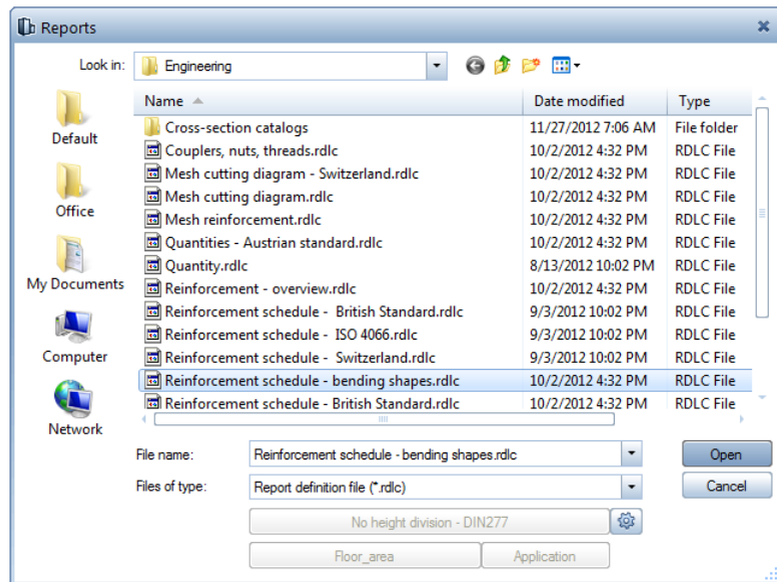
Start by printing the bar schedule, which Allplan 2013 has created automatically as you worked.

To create a bar schedule

- 1 Click  **Reinforcement Reports (List/Schedules flyout)**.
- 2 The **Reports** dialog box appears in which you can select predefined reports.
If necessary, click the **Default** folder on the left and select the **Reinforcement schedule - bending shapes report**.

Tip: Parameters relevant to marks (like number off value, steel grade, diameter and individual length) are saved for reports.

You can create reports both in document edit mode and in layout edit mode.



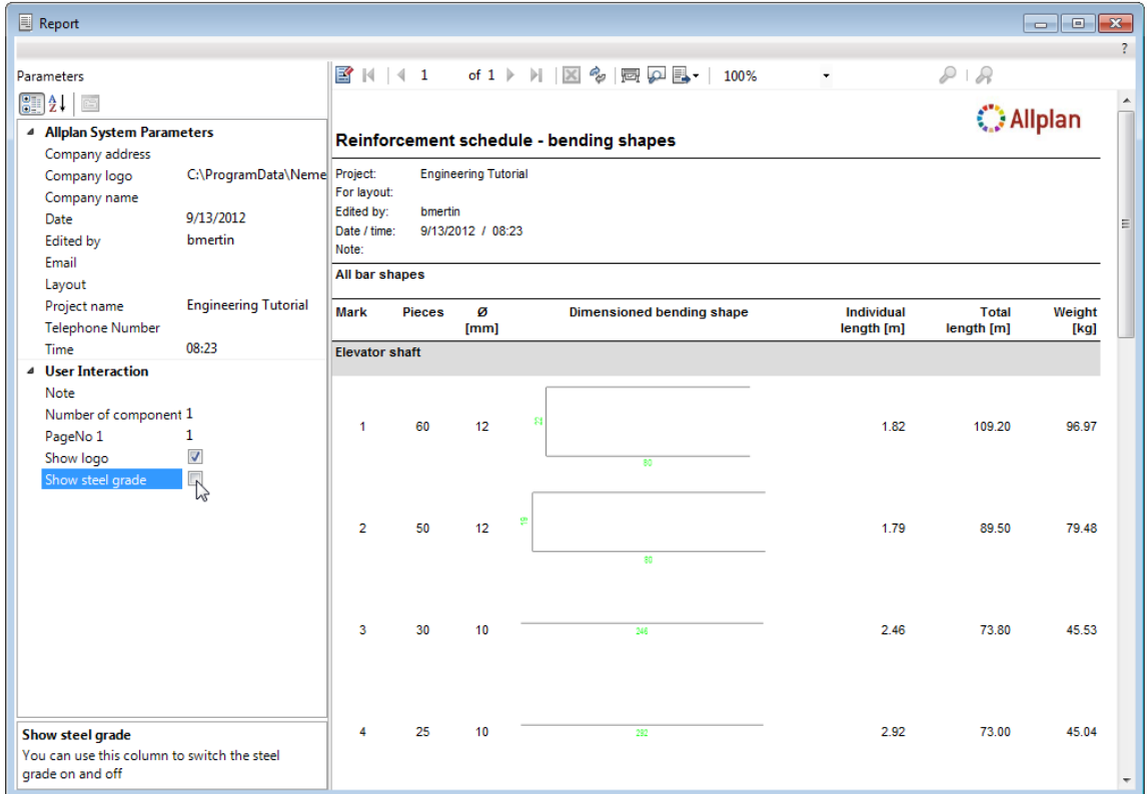
- 3 Click **All** in the Input options.

The report is displayed in the Report Viewer. Various attributes, such as the project, are included automatically.

- 4 Enter **Elevator shaft - reinforcement drawing** for the **Layout** parameter. This attribute is taken automatically from the layout name in layout edit mode.

Tip: Click the dimensioned bending shapes in the **Report Viewer** in  **editing mode** to modify them in the workspace.

- 5 Clear the Show steel grade check box as there is only one steel grade in the layout.



Report

Parameters

Allplan System Parameters

Company address
Company logo C:\ProgramData\Neme
Company name
Date 9/13/2012
Edited by bmertin
Email
Layout
Project name Engineering Tutorial
Telephone Number
Time 08:23

User Interaction

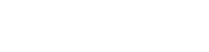
Note
Number of component 1
PageNo 1
Show logo
Show steel grade

Show steel grade
You can use this column to switch the steel grade on and off

Reinforcement schedule - bending shapes

Project: Engineering Tutorial
For layout:
Edited by: bmertin
Date / time: 9/13/2012 / 08:23
Note:

All bar shapes

Mark	Pieces	Ø [mm]	Dimensioned bending shape	Individual length [m]	Total length [m]	Weight [kg]
Elevator shaft						
1	60	12		1.82	109.20	96.97
2	50	12		1.79	89.50	79.48
3	30	10		2.46	73.80	45.53
4	25	10		2.92	73.00	45.04

- 6 Click  Print, select the printer and start printing.

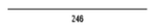
Note: In Allplan 2013 you can place bending schedules in layouts. To print a bending schedule, you can use the Reinforcement schedule - bending shapes report provided by the  Reinforcement Reports tool.

Now you will place the bending schedule in the drawing file.

To place the bending schedule in the drawing file

- 1 Click  Reinforcing Bar Legend (Reports flyout).
- 2 Select the legend you want to use.
- 3 If necessary, select the **Associative legend of active document** option and click **OK** to confirm the Legend selection dialog box. When this option is selected, the bending schedule updates automatically when you add or delete marks later.
- 4 Place the bending schedule in the workspace.
A section of the diagram should now look like this:

Stabliste - Biegeformen

Pos.	Stk	ø	Einzel Länge [m]	Bemaßte Biegeform (unmaßstäblich)	Gesamt Länge [m]	Masse [kg]
1	60	12	1.82		109.20	96.97
2	50	12	1.79		89.50	79.48
3	30	10	2.46		73.80	45.53

- 5 Define the **DEFAULT** layer as the current one.
-

Printing out layouts is covered in unit 9.

Exercise 5: creating a 2D door lintel with a 3D model (method 2)

Requirements:

Allplan 2013 Engineering comes in different module packages.

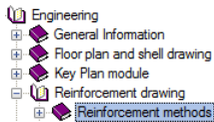
Open the Tools palette and check whether the  Engineering and  Views, Details families include the following modules:

 Associative Views  Bar Reinforcement

Check whether the following tools are available on the Engineering toolbar:

 Bar Shape

Tip: Refer to the chapter "Reinforcement methods - 3D reinforcement model" in the online Help:



In exercise 4, you reinforced a 3D general arrangement drawing and created a 3D model (method 1, see Tip).

In the following exercise, you will create a precast element of a reinforced door lintel as a symbol. You will apply reinforcement to a 2D general arrangement drawing and create a 3D model (method 2, see Tip).

Start by selecting fileset 3 with the following drawing files:

Fileset	Drawing file number	Drawing file name
3	301	General arrangement in 2D
	302	Reinforcement drawing with 3D model
	303	Modified door lintel

You can find the fileset in the 'Engineering Tutorial' project (see "Appendix: creating the training project").

Task 1: designing a reinforced door lintel

First, you will use the tools in the  **Draft** module to create an elevation and section view as the general arrangement drawing for a precast door lintel.

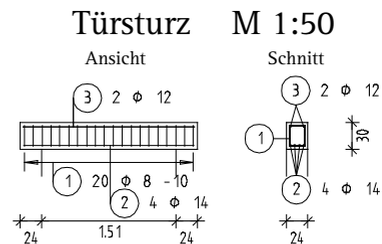
After this, you will apply reinforcement. You will mainly use the tools in the  **Bar Reinforcement** module. You can access these tools using the flyouts on the **Engineering** toolbar and the shortcut menu.

Finally, you will save the precast door lintel as a symbol in a catalog.

Tools:

-  Options
-  Bar Shape:
Stirrup, closed
Straight bar
-  Place Bar Shape:
Along placing line
Along placing segment
Single placement
-  Dimension Line, Label
-  Write to Library

Objective:



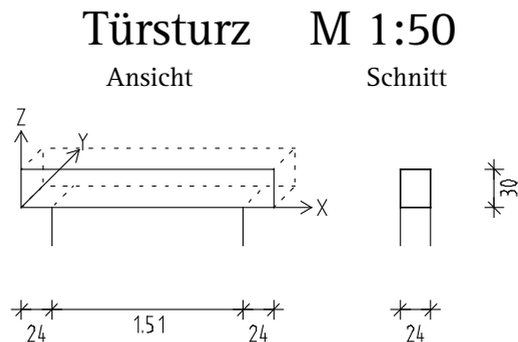
First, draw the outline.

To draw the outline in 2D

- 1 Click  **Open on a Project-Specific Basis** (Default toolbar), open the drawing file tree for fileset 3 and double-click drawing file 301.
- 2 In the status bar, click the current **Scale** and select 1:50. Check the current unit of length and set it to **m**, if necessary.

- 3 Use the tools in the **Draft** module to create the design as shown below. Select pen thickness **0.35 mm** for the elevation and **0.50 mm** for the section. Use the  **Rectangle** and  **Line** tools (**Create menu - Draft module**).

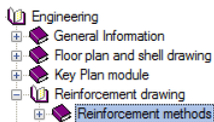
Assign the layer **DE_GEN02** to the elements by clicking in the **Select, Set Layers** list box (**Format toolbar**) and selecting the layer **DE_GEN02**.



You do not need to draw the coordinate system and the 3D view (shown as dashed lines), which serve as an aid to orientation.

- 4 Double-click in the workspace with the middle mouse button to refresh the view.

Tip: Refer to the chapter "Reinforcement methods - orientation in space" in the online Help:



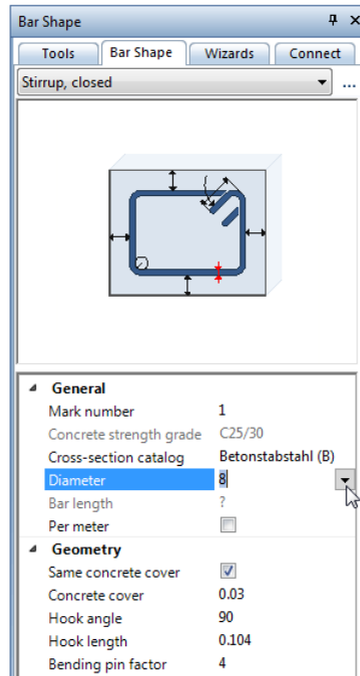
Now you will create and place the stirrup reinforcement for the beam. The setting you make defines the spatial orientation for the entire reinforcement (see Tip).

The layer **BR_GEN** is proposed for bar reinforcement. You can use this layer here as it is not necessary to differentiate between the upper and lower reinforcement layers.

To manually create and place stirrup reinforcement

- 1 Make drawing file 302 current and set drawing file 301 to edit mode.
- 2 Click  **Options** (Default toolbar), select the **Reinforcement** page and check that the **Reinforce with 3D model** option is active in the **General** area.

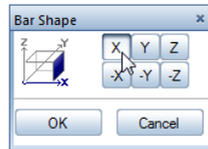
- Click  **Bar Shape (Bar Entry and Placement flyout)**.
Check that the layer **BR_GEN** is selected. If it isn't, activate it on the **Format** menu or toolbar.
- Select the **Stirrup, closed** bending shape in the list box at the top of the **Bar Shape** palette.



- In the parameter area of the palette, select diameter **8** and enter **0.03** for the concrete cover.
You can leave the other settings as they are.
- The **Expand to adapt to edges** and **Label** options are active in the input options. Move the crosshairs in the section to the component line on the left within the outline until the bending shape expands, then click in the workspace.

- 7 Click Yes at the following prompt asking whether you want to work with associative views

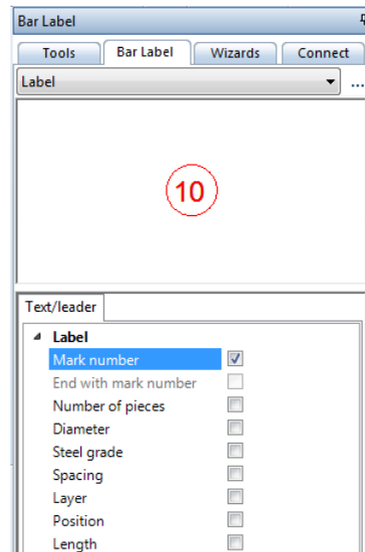
Tip: As you are creating a 3D reinforcement cage, you need to provide the system with a spatial reference. In the case of 3D outlines, the spatial orientation is automatically defined by the view.



- 8 *Select a projection for 3D position:* the stirrup is located in the Y-Z plane and is to be placed in the X direction. Click X and click OK to confirm.

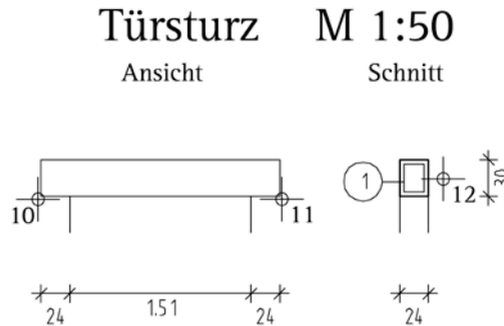
this setting defines the spatial orientation for the entire reinforcement.

- 9 Press ESC to start the  Label tool and place the bar label in the section. Set the parameters so that only the mark number is displayed.



The  Place Bar Shape tool opens automatically.

- 10 *Placing line from point:* click the bottom left end point of the beam.
- 11 *Placing line to point:* click the bottom right end point of the beam.
- 12 *Select viewing direction:* click to the right of the bending shape. The placed area is selected (marked) and you can see already whether the bar is located in the correct position.



Tip: You can change the placement display mode immediately using the input options or later using  **Modify Placement Display Mode.**

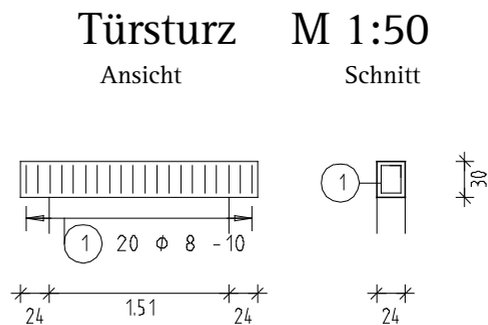
- 13 In the parameter area of the **Place Bar Shape** palette, select the **Same concrete covers** option and enter **0.03** for the **Concrete cover**. If necessary, set the angle of rotation to **0** and the spacing to **0.10**. You can leave the other settings as they are.

Placing region	
Placing line	Defined
Relative to placing line	Left
Rotation angle	Perpendicular
Same concrete cover	<input checked="" type="checkbox"/>
Concrete cover	0.03
Reinforcement	
Mark number	1
Component factor	1
Layer factor	1
Number	20
Spacing	0.1
Input parameters	Spacing
Sectional format	2
Reinforcement percentage	10.053
Layer	
Placing length	1.93
Edge offset	 Start = end
Start	0.011
End	0.011

- 14 Press ESC twice to quit the tool and to start the  **Dimension Line, Label** tool.

Note: If you have not worked through exercise 4, you need to set the aspect to **1.00** by selecting the **Dimension line options** line and clicking .

- 15 Set the type to **Dimension line** and place the dimension line and label below the beam. Set the label parameters so that the number of pieces, diameter and spacing are displayed.

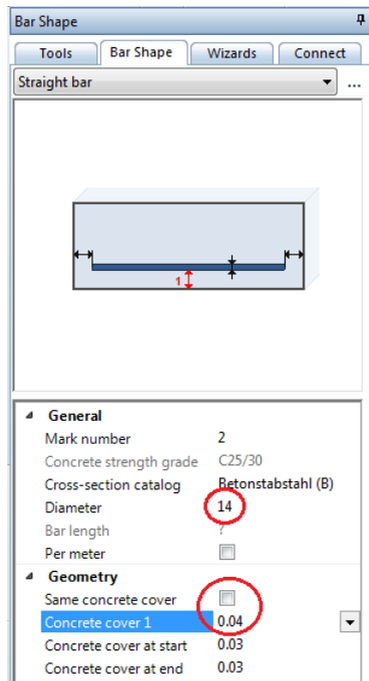


- 16 Press ESC to quit the tool.
-

Next, you will create and place the longitudinal reinforcement of the beam based on the stirrup reinforcement you just entered.

To create and place the bottom longitudinal reinforcement

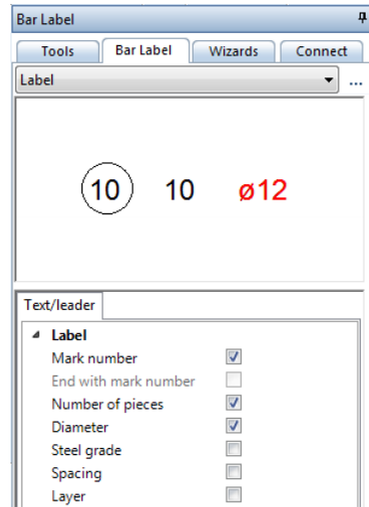
- 1 Click  Bar Shape (Bar Entry and Placement flyout) again.



- 2 Select the **Straight bar** bending shape in the list box at the top of the **Bar Shape** palette.
- 3 Select diameter **14** in the parameter area of the palette, disable the **Same concrete covers** option, if necessary, and change the value for **Concrete cover 1** to **0.04** and the values for **Concrete cover at start** and **Concrete cover at end** to **0.03**.
- 4 Deactivate the **Expand to adapt to edges** option in the input options and click the two bottom corners of the beam in elevation view. This creates the bar.

If you want, you can still change all the parameters except for the (bending shape).

- 5 Press ESC, set the label parameters as shown below and place the label.

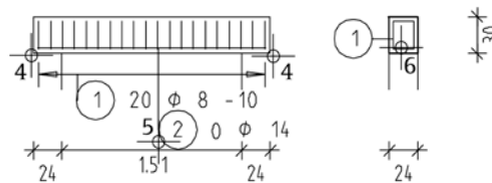


The  Place Bar Shape tool opens automatically.

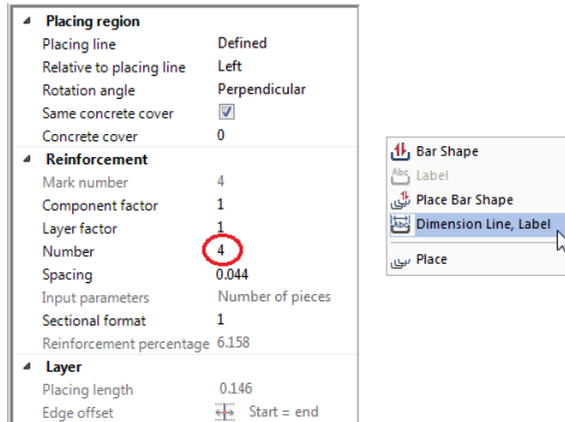
- 6 Click  Segment in the input options and click the bottom stirrup leg in the section (see following illustration).

Türsturz M 1:50

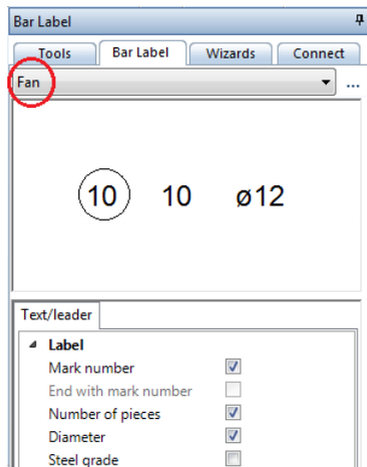
Ansicht Schnitt



- 7 In the parameter area of the Place Bar Shape palette, enter 4 for the Number, click in the workspace with the right mouse button and select  Dimension Line, Label on the shortcut menu.



- 8 Select the Fan dimension line type and set the parameters so that only the number of pieces and the diameter are included.



With the **Automatic mark number** being selected in the input options, the program creates the mark number at the beginning or end of the label depending on the drop-in point specified.

- 9 Place the label below the bars. The system automatically draws leaders to all the bars.

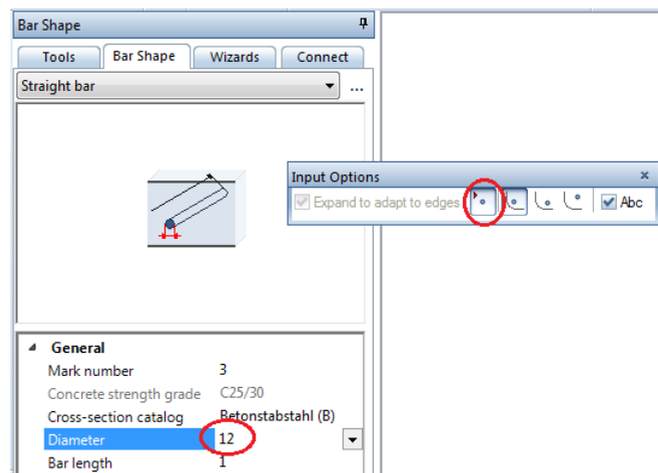
The next step is to enter the top longitudinal reinforcement. You will learn about an approach that is particularly useful for reinforcing components in section or plan without creating an additional view.

To create the top longitudinal reinforcement in the section and to place it freely in the view

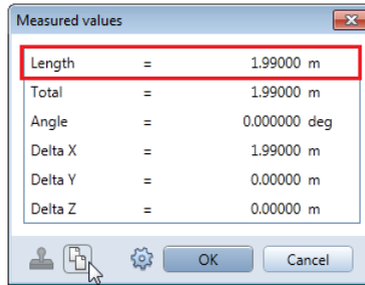
- 1 The  Bar Shape tool is still active. If it isn't, select it on the Repeat menu.

The bending shape is set to **Straight bar**.

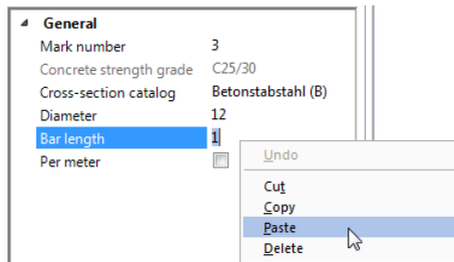
- 2 Select  Straight bar as point in the input options and select diameter 12 in the parameter area of the palette.



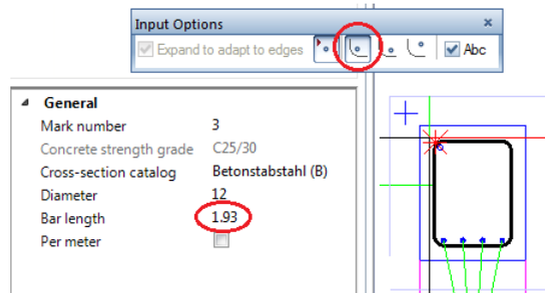
- 3 Click  Measure Length (Default toolbar).
- 4 Click the top left and right end points of the beam.
- 5 Click  in the Measured values dialog box and then click L = 1.99000 m.



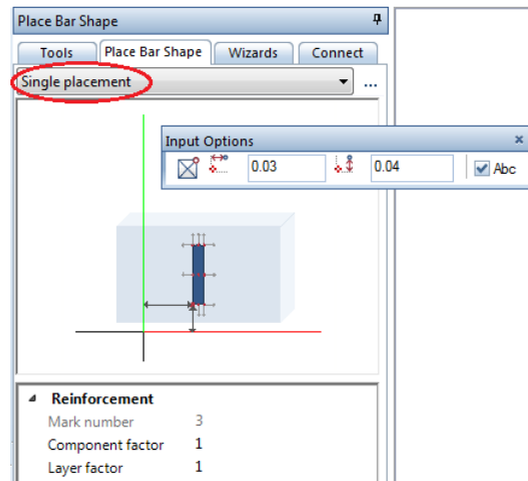
- 6 Select the value for the **Bar length** in the parameter area of the palette, click this box with the right mouse button and, on the shortcut menu, choose **Paste**.



- 7 The value 1.99000 is entered. Taking the concrete cover of 3.0 cm at the start and end into account, change this value to 1.93.  **Place bar in fillet** is active in the input options. Do not change this setting.
- 8 The cut bar is attached to the crosshairs. Move the crosshairs to the top left rounded corner of the stirrup and click the left mouse button.



- 9 Click in the workspace with the right mouse button and select  **Place Bar Shape** on the shortcut menu.
- 10 Select **Single placement** in the list box at the top in the **Place Bar Shape** palette.
- 11 *Select view*: Click the beam displayed in elevation.
- 12 Set the  **Anchor point** to top right in the input options and enter **0.03** for the  **Offset in X direction** and **0.04** for the  **Offset in Y direction**.

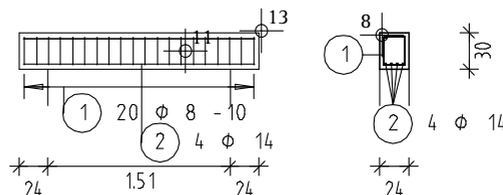


- 13 Click the top right corner of the beam displayed in elevation.
- 14 Press ESC as you do not want to create an additional placement.
- 15 Press ESC again to skip labeling.

Türsturz M 1:50

Ansicht

Schnitt



16 Click  **Mirror and Copy** and mirror the top longitudinal bar in the section.

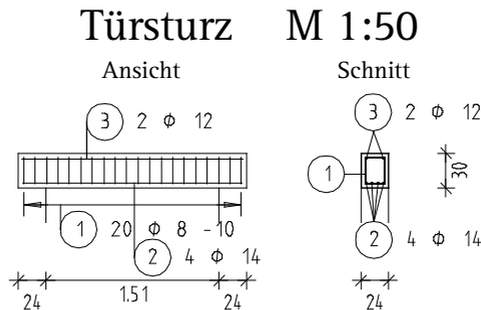
17 Press ESC to quit the tool.

Now you can create the missing labels. The top longitudinal bars are two separate placements. To create a common label, you need to select both placements.

To label the top bars later

- 1 Click  **Dimension Line, Label (Display flyout)**.
- 2 Using the left mouse button, enclose the two bars at the top in the section in a selection rectangle (from left to right).
 **Select elements based on direction** is active in the Filter Assistant.
- 3 Confirm the dimension line type and place the mark above the bars. You can enter a direction angle for the label in the dialog line. The system automatically draws leaders to all the bars.
- 4 Using the same approach, create a label for top longitudinal bars in the view and place it above the bars.
- 5 Press ESC to quit the tool.

The drawing should now look like this:



Now that you have completed the reinforcement of the door lintel, you will save it as a symbol. You will then retrieve and modify it. Symbols and their use is covered in the Basics Tutorial.

To create and save a symbol

- 1 Click  Write to Library (Standard toolbar).
 - 2 All users should be able to access this reinforcement symbol. Click **Office** in the Path area and **Symbol catalog** in the Library area.
 - 3 Click **OK** to confirm.
The dialog box disappears. Now you are back in the workspace.

In this example, only associative views without the reinforcement model are available. As you want to copy the 3D model without the views, you must not select the view borders. Otherwise, the views are also copied.
 - 4 Open the , enclose the entire reinforcement symbol in a selection rectangle and click the view borders of the two views. With the exception of the view borders, all the elements are displayed in the selection color. Close the .
 - 5 Click the bottom left corner of the beam in elevation view to define the symbol's base point. This is the point at which the element is attached to the crosshairs when you retrieve it later.
 - 6 Click **Dumb symbol without Snoop functionality** in the dialog box and click **OK** to confirm.
 - 7 Click the next available subfolder and enter a name: **Standard details**.
 - 8 In the **Name** area, choose an unassigned number and enter a name for the symbol: **Door lintel**.
 - 9 Press **ESC** to quit symbol entry.
-

Tip: You can also change the position of a symbol's base point when you retrieve it.

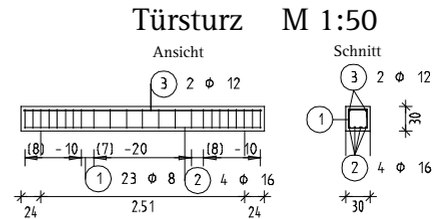
Task 2: modifying the reinforced door lintel

Now you will retrieve the door lintel and modify it.

Tools:

-  Get from Library
-  Stretch Entities
-  New Mark Number
-  Properties palette
-  Rearrange Marks
-  Properties palette

Objective:



This task also requires fileset 3:

Fileset	Drawing file number	Drawing file name
3	301	General arrangement in 2D
	302	Reinforcement drawing with 3D model
	303	Modified door lintel
You can find the fileset in the 'Engineering Tutorial' project (see "Appendix: creating the training project").		

First, you will retrieve the symbol and place it in a separate drawing file.

To retrieve a symbol

- 1 Click  **Open on a Project-Specific Basis (Standard toolbar)** and double-click drawing file 303.
- 2 In the status bar, click the current **Scale** and select 1:50. Check the current unit of length and set it to m, if necessary.

- 3 Click  **Get from Library** (Standard toolbar).
 - 4 Click **Office** in the Path area and **Symbol catalog** in the **Library** area. Then click **OK** to confirm.
The **Get Symbol** dialog box appears.
 - 5 Select **Standard details** and click **Door lintel**.
 - 6 Disable the **Auto-adjust to reference scale** option and click **OK** to confirm.
Now you are back in the workspace. The symbol is attached to the crosshairs at its base point.
 - 7 Click in the workspace to place the symbol and press **ESC** to quit symbol entry.
 - 8 Double-click in the workspace with the middle mouse button to refresh the view.
-

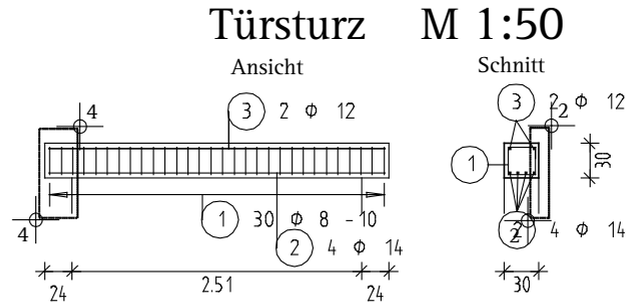
Next, you will modify the clear dimensions of the door opening and the width of the door lintel. In addition, you will modify the spacing between the stirrups in the middle and the diameter of the bottom longitudinal reinforcement.

As you saved the door lintel with the 2D general arrangement drawing when you defined the symbol, you do not need to create it again. If you only save the reinforcement itself as a symbol, you can also place it in a new general arrangement drawing.

To modify the door lintel's dimensions

- 1 Click  **Stretch Entities** (Edit toolbar).
 - 2 Using the left mouse button, enclose the stirrup leg on the right and the top and bottom corner bars in a selection rectangle in the right-hand part of the section (see below).
 - 3 Enter $dX = 0.06$, $dY = 0.00$ and $dZ = 0.00$ to change the width to 30 cm. The outline and reinforcement adapt automatically.
 - 4 Use the same approach to modify the support area on the left in the elevation ($dX = -1.00$, $dY = 0.00$ and $dZ = 0.00$).
-

The door lintel should now look like this:

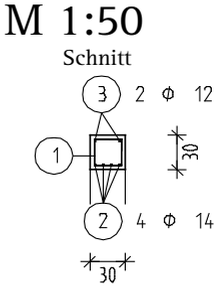
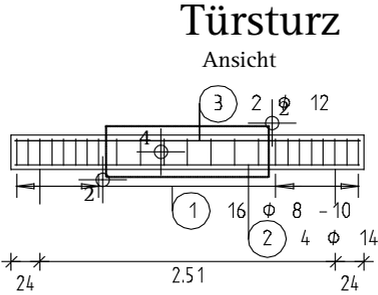
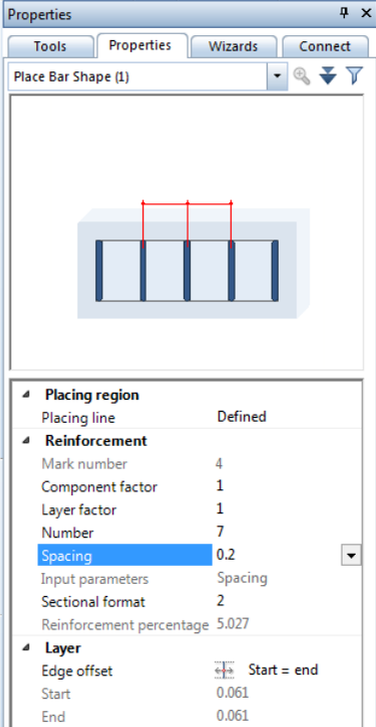


Next, you will alter the spacing in the middle of the beam. First, you will assign a new mark number. Then you will modify the spacing and rearrange the marks so that the stirrup reinforcement is combined to a single mark again. Finally, you will change the diameter of the bottom longitudinal reinforcement.

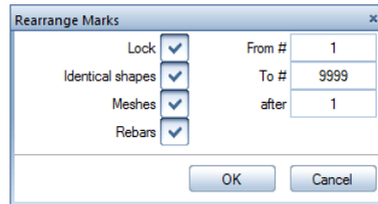
To modify reinforcement

- 1 Click  **New Mark Number (Engineering Modify flyout)**.
- 2 *What is to become a new mark?* Click to the left of the 14 stirrups in the middle of the beam and enclose them in a selection rectangle without releasing the left mouse button ( **Select elements based on direction** is active in the Filter Assistant).
- 3 The system proposes a new mark number (based on the last mark number assigned plus one). Accept it and press ESC.
- 4 Click a stirrup in the middle, select the **Properties** palette and select **Place Bar Shape (1)** in the list box at the top.

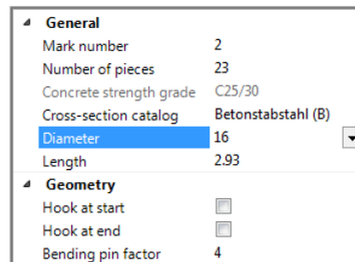
- 5 In the parameter area of the palette, change the Offset to 0.20 and click in the workspace to finish.



- 6 Click a bar with the right mouse button and select  **Rearrange Marks** on the shortcut menu in order to combine the two marks to a single mark.

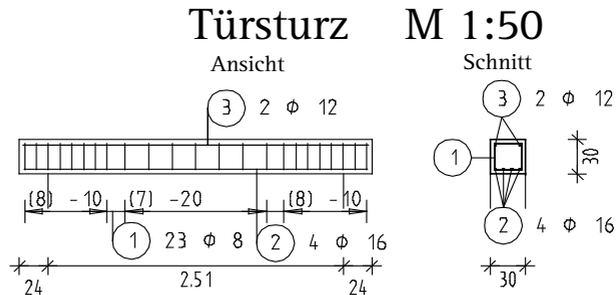


- 7 Make settings as shown above and click **OK** to confirm.
- 8 Delete the label for the stirrups in the elevation, click  **Dimension Line, Label** and use the brackets to select all the stirrups in the elevation.
- 9 Set the type to **Dimension line**, select the **Dimension line text** option, select **No. of pieces + spacing** for the text and place the dimension line.
- 10 For the label, switch off spacing, place the label and press ESC to quit the tool.
- 11 Click a bar in the bottom longitudinal reinforcement and select **Bar mark (1)** in the list box at the top in the **Properties** palette.
- 12 In the parameter area of the palette, change the **Diameter** to **16** and click in the workspace to finish.



- 13 Switch to the **Tools** palette.

Your drawing should now look like this:



Tip: The essentials are described in the online Help that comes with Allplan. Refer to the chapter about the **Associative Views** module and the chapter "Reinforcement methods - 3D reinforcement model".



Finally, you can create a bar schema. The approach is the same as with the elevator shaft in exercise 4. Consequently, it is not described any further here.

As you created the reinforcement with a 3D model, you can delete the elevation or section at any time and create them again using the tools in the **Associative Views** module. As opposed to the elevator shaft, only the three-dimensional reinforcement cage is displayed (see Tip).

If you want to reinforce a component in the floor plan only, you can create a new plan view provided the original view or the section still exists.

Printing out layouts is covered in unit 9.

Exercise 6: creating 2D slab without a 3D model (method 3)

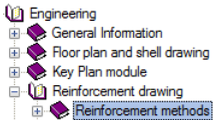
Requirements:

Allplan 2013 Engineering comes in different module packages.

Open the Tools palette and check whether the  Engineering family includes the following module(s):

Mesh Reinforcement  Bar Reinforcement

Tip: Refer to the chapter "Reinforcement methods - 3D reinforcement model" in the online Help:



This exercise involves reinforcing a floor slab based on the 2D floor plan of the basement created in exercise 1. In this exercise you will not create a 3D model (method 3, see Tip). This exercise requires exercise 1.

Start by selecting fileset 4 with the following drawing files:

Fileset	Drawing file number	Drawing file name
4	102	2D floor plan
	401	Reinforcement, bottom layer - without 3D model
	402	Reinforcement, top layer - without 3D model

You can find the fileset in the 'Engineering Tutorial' project (see "Appendix: creating the training project").

Instead of drawing file 102, you can also open drawing file 101 of exercise 1 in edit mode. In this case, set the status of the existing layers to **Modifiable** and hide the style areas so that you can see better what you are doing: click  Show/Hide (Default toolbar) and deactivate the style area.

Task 1: mesh reinforcement, bottom layer

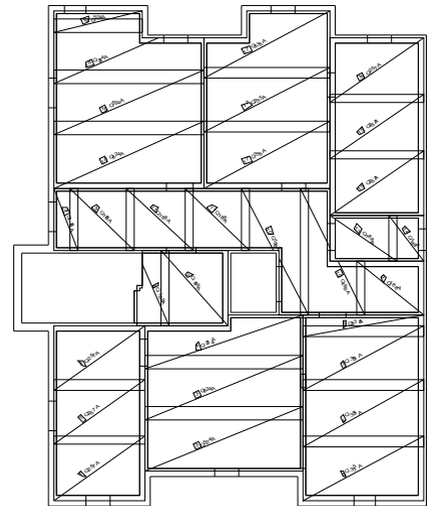
In this part of the exercise, you will create the mesh reinforcement for the bottom layer.

You will mainly use the tools in the  **Mesh Reinforcement** module. You can access these tools using the flyouts on the **Engineering** toolbar.

Tools:

-  Options
-  Span Reinforcement

Objective:



Start by making initial settings.

To select drawing files and to set options

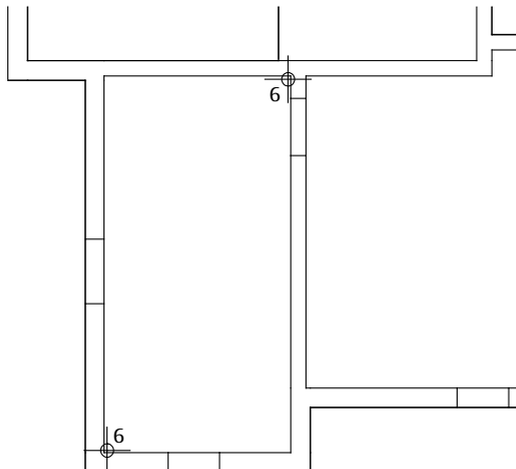
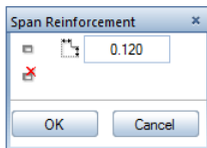
Tip: You can specify how **mesh reinforcement** is displayed using the  **Options** tool. For more information please consult the online Help.

- 1 Check whether the **Engineering** toolbar is displayed at top left. If it isn't, show it as described in the initial settings (on page 123).
- 2 Click  **Open on a Project-Specific Basis (Standard toolbar)**, open the drawing file tree for fileset 4, make drawing file 401 current and open drawing file 102 in edit mode.
- 3 In the status bar, click the current **Scale** and select 1:50. Check the current unit of length and set it to **m**, if necessary.

Now you will start by placing meshes in the span at bottom left in the floor plan.

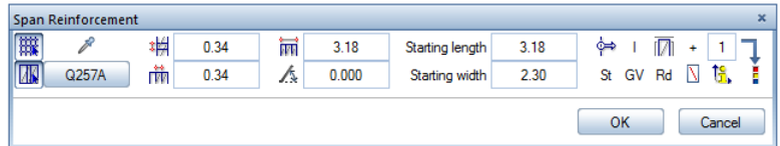
To place by span in a rectangular area

- 1 Click  **Options (Standard toolbar)**, select the **Reinforcement** page, clear the **Reinforce with 3D model** check box in the **General** area and click **OK** to confirm.
- 2 Click  **Span Reinforcement (Mesh Entry and Placement flyout)**.
The system proposes the layer **MR_GEN**.
- 3 Click in the **Select, Set Layers** list box (**Format toolbar**) and then **Set...**
- 4 Select the **List layers assigned to currently selected menu option** and double-click the layer **MR_M_B**.
- 5 *From point or element / enter offset:* enter **0.15** for the support depth in the dialog line.
- 6 Define the placing polygon by clicking the bottom left inside corner of the wall and then the top right wall corner. Press **ESC** to finish.



Tip: When **Transverse Overlap** is enabled, only entire meshes are placed. The value proposed by the system is displayed in the data entry box and cannot be changed.

- 7 The support depth needs to be changed on the right and at the top. Click  **Support depth** in the dialog box.
- 8 *Click side of polygon:* click the right side of the polygon and enter **0.12**.
- 9 Repeat these steps with the top side of the polygon and click **OK** to confirm the settings.



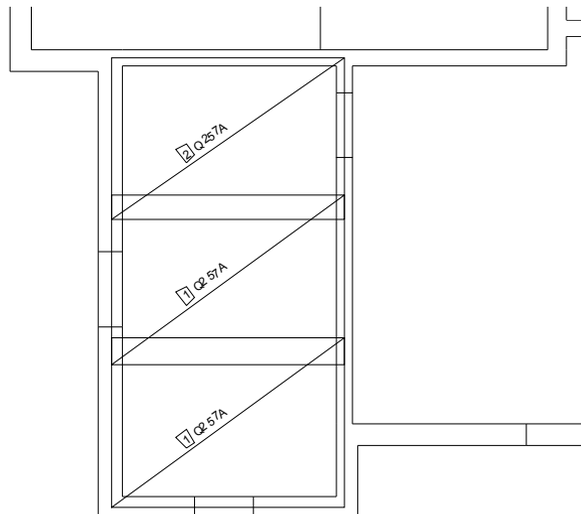
- 10 Click  **Mesh Type** and select **Q257A**. This sets the values for the  **Longitudinal Overlap** and  **Transverse Overlap** to **0.34**.

Define the other settings as shown above.

Tip: Allplan 2013 automatically calculates the overlap depending on the type of reinforcing steel mesh you select. The placement algorithms are designed with economic considerations in mind. However, you can change this at any time by specifying the lap joint yourself. The lap joint can be labeled if required (see  **Options - Reinforcement - Labels** page).

- 11 Click **OK** to confirm the entries.

The placement should now look like this:



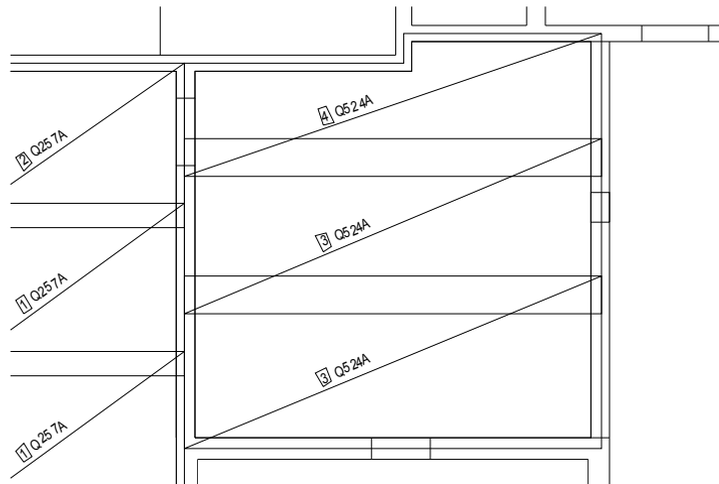
- 12 Press **ESC** to quit the tool.

The next step is to apply reinforcement to the adjacent span on the right. You will mark out the span using a freeform outline.

To place by span in a polygonal area

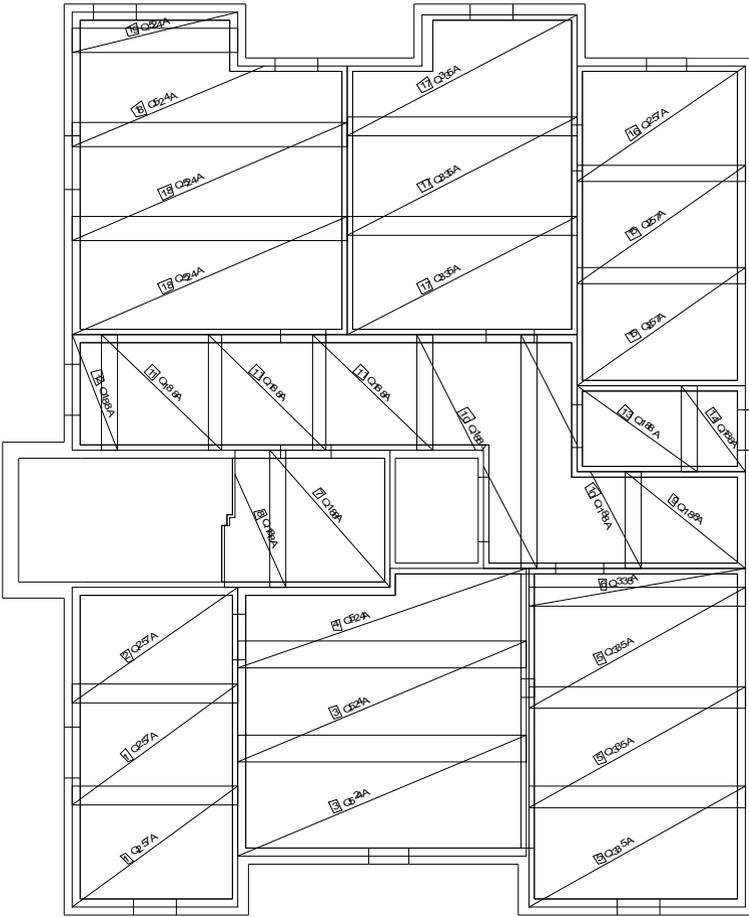
- 1 Click  **Span Reinforcement (Mesh Entry and Placement flyout)**.
- 2 Enter **0.12** for the support depth in the dialog line.
- 3 Working counter-clockwise, click the inside corners of the span and press ESC to finish.
- 4 The support depth for the exterior wall is 0.15. Click  **Support Depth** in the dialog box, click the exterior wall, enter **0.15** and click **OK** to confirm.
- 5 Select mesh type **Q513A** and set the placing angle to **0.00** degrees.
- 6 Confirm.
The reinforcing steel mesh placement is drawn and labeled.

Tip: The general arrangement polygon of the area reinforcement placed is displayed in construction line format. Clicking this polygon selects the entire placement.



- 7 Press ESC to quit the tool.
-

Now you should be able to place the reinforcing steel meshes yourself (support depth for interior walls is 0.12 and for exterior walls 0.15):



Finally, you can place various labels.

- If you inadvertently deleted labels, you can use  Label to label meshes with the mark number and/or mesh type at a later stage. In addition, you can label the mesh dimensions of individual meshes. In general, dimensions of the same mark number only have to be labeled once.

- You can use  **Dimension Overlap** to manually dimension splices in the longitudinal and transverse directions. When labels are created automatically, all splices are also dimensioned.

Task 2: recess

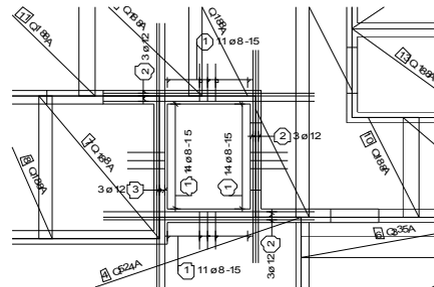
Now you will apply reinforcement to the slab opening created for the elevator shaft.

You will mainly use the tools in the  **Bar Reinforcement** module. You can access these tools using the flyouts on the **Engineering** toolbar.

Tools:

-  Edge Reinforcement
-  Additional Reinforcement
-  Rearrange Marks

Objective:

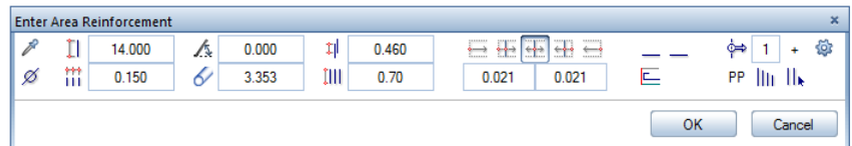
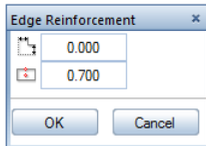


Start by placing open stirrups around the elevator shaft.

To place edge reinforcement

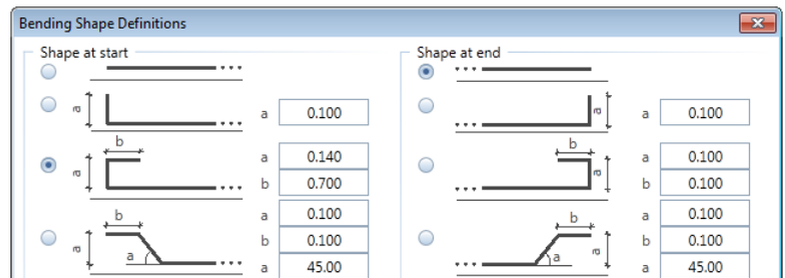
- Click  **Edge Reinforcement** (Area Reinforcement flyout). The system proposes the BR_GEN layer.
- Click in the **Select, Set Layers** list box (Format toolbar) and then **Set...**
- Select the **List layers assigned to currently selected menu option** and use the shortcut menu to make layer BR_B_B current.
- Select the **List existing layers in open documents** option and set the layer MR_M_B to **Hidden, frozen** so that you can see better.

- 5 *Enter the 1st edge point or click a line:* click the bottom inside corner of the shaft wall on the right.
- 6 *2nd point:* click the top inside corner.
- 7 To specify the direction point, click the slab to the right of the shaft wall.
- 8 Click  **Support Depth** in the dialog box, click a side of the polygon and enter the offset. Enter **-0.03** for the side towards the recess and **0.00** for all the other sides.
- 9 Enter **0.70** for the Edge Reinforcement Length and click **OK** to confirm.



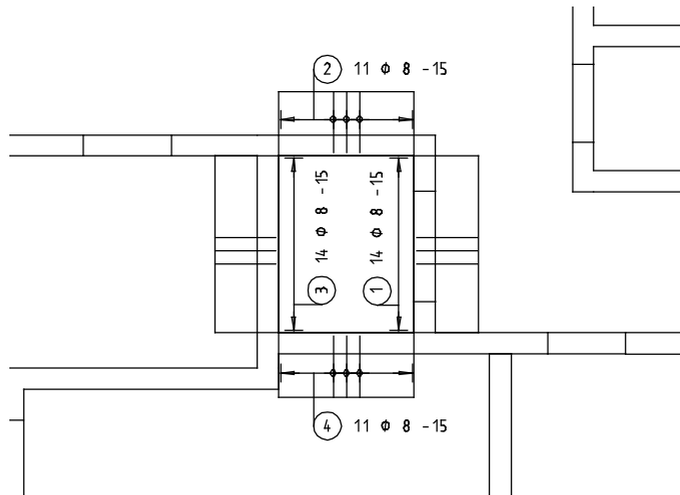
- 10 Set the  Diameter to 8 and the  Spacing to 0.15 and click **Shape**.

Tip: You can use the  **Shape** for each side of polygon parameter to define the bending shape at the edges of the general arrangement polygon, regardless of the general bending shape selected for the reinforcing bars. This allows you to define hooks at the supports and create straight lap joints at the same time, for example.



- 11 In the **Bending Shape Defaults** dialog box, select the bending shapes for the start and end of the bar as shown above.
- 12 Enter values as shown for the **a (0.14)** and **b (0.70)** parameters of the bending shape at the start of the bar and click **OK** to confirm.

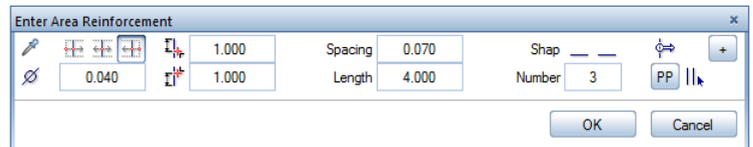
- 13 Set the display mode to  **Show selected bars**, switch the start point so that the placement starts on the left and click **OK** to confirm.
- 14 Select the bars to be displayed and place the dimension line and the label.
 - If necessary, set the type to **Dimension line**, select layer **BR_B_B** for the dimension line and set the aspect to **1.00** by selecting the **Dimension line options** line and clicking .
 - Clear the **Dimension line text** check box for the dimension line. For the label, select **Number of pieces**, **Diameter** and **Spacing** and select the automatic text leaders.
- 15 The next edge point for the next placement is now attached to the crosshairs. Click the corner at top left, set the parameters and complete the edge reinforcement as shown in the following illustration.



Now you need to create the longitudinal reinforcement.

To place additional reinforcing bars as area reinforcement

- 1 Click  Additional Reinforcement (Area Reinforcement flyout). Check that the layer BR_B_B is selected. If it isn't, activate it on the Format menu or toolbar.
- 2 Click From-to in the input options.
- 3 *Enter start point*: click the top inside corner of the shaft wall on the right.
- 4 *Enter end point*: click the bottom inside corner.
- 5 Make the following settings:



Diameter 12

Offset to edge 0.04

Spacing 0.07

Bar length 4.00

Straight Bar

Number of bars 3

Placement display mode  Show All Bars.

- 6 Click OK to confirm.
- 7 Place the dimension line and the label. Set the text parameters so that only the Number of pieces value and the Diameter are displayed.
- 8 Now place the additional reinforcement above the three other shaft walls yourself.
The bar length for the reinforcement at the top and bottom is 4.0 m and 5.0 m for the reinforcement on the left.
- 9 Press ESC to quit the tool.

Task 3: support reinforcement / spacers

Now you will create support reinforcement. Finally, you will enter spacers.

You will mainly use the tools in the  **Mesh Reinforcement** module. You can access these tools using the flyouts on the **Engineering** toolbar.

Tools:



Support Reinforcement

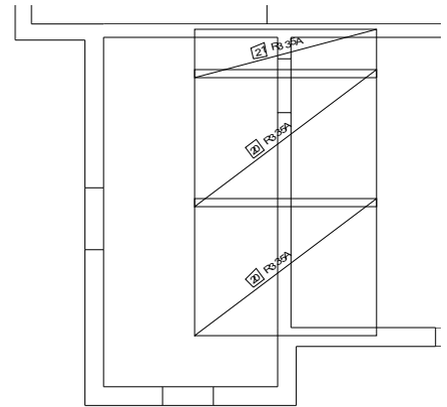


Place Individually



Modify Format
Properties

Objective:



Start by making initial settings.

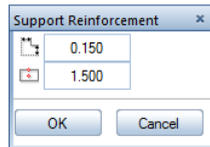
To select drawing files and to set options

- 1 Click  **Open on a Project-Specific Basis** (Standard toolbar) and make drawing file 402 current. Drawing files 102 and 401 are open in edit mode.
 - 2 Check the current reference scale (1:50) and unit of length (m) in the status bar.
-

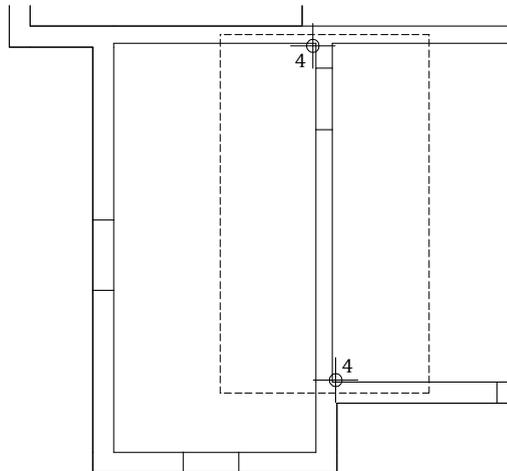
Now you will create support reinforcement.

To place support reinforcement

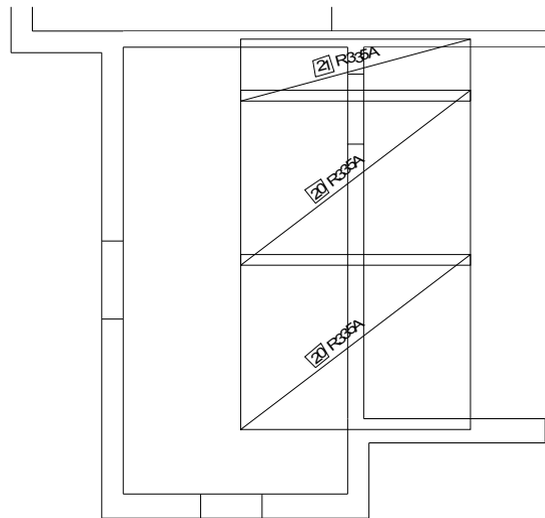
- 1 Click  **Support Reinforcement (Mesh Entry and Placement flyout)**.
- 2 Click  **Select, Set Layers** on the **Format** menu, match the visibility of the layers from the **Reinforcement, top layer plot** set to hide the reinforcement at the bottom, select the **List layers** assigned to currently selected menu option and double-click the layer **MR_M_T**.
- 3 *1st support point, direction or angle:* enter **90.0**.
- 4 Click the diagonally opposite points in the wall.



- 5 Click  **Support Reinforcement Length** and set it to **1.50**.
- 6 Click  **Support Depth** and make the following settings: **0.15** for the exterior wall and **0.12** for the interior wall.



- 7 The area delimited by a dashed line represents the placing geometry.
- 8 Click OK to confirm the dialog box.
- 9 Set the **Mesh Type** to R335A and click OK to confirm. The reinforcing steel mesh placement is drawn.



- 10 Press ESC to quit the tool.

Edge reinforcement

The edge reinforcement tool in the mesh reinforcement module is equivalent to the tool with the same name in the bar reinforcement module. The procedure was described with the edge reinforcement around the slab recess. The procedure for selecting the mesh type and setting the parameters is the same as for the tools you have already used in the **Mesh Reinforcement** module. Consequently, this tool is not described any further here.

A special placing mode – surplus mesh placement – can be used for edge reinforcement. To do this, create a reinforcing steel mesh cutting diagram in a separate window. Then you can click a left-over mesh and place it in its entirety or just parts of it (see further down).

Spacer

Basically, spacers are only important when it comes to ordering steel and they should therefore be included in reinforcement schedules. The steel quantities need to be calculated based on the drawing file with the meshes.

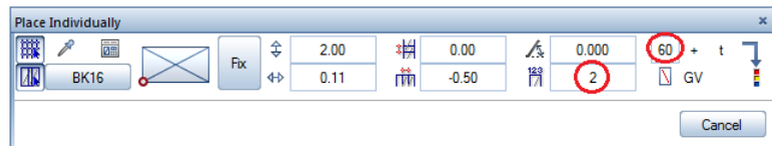
There are two ways to display spacers:

- You can define the placing region for the spacers using the  **Span Reinforcement** tool. Areas without reinforcement at the top can be entered as recesses. Then select spacer for the **Mesh Type**.
When you create the placement as construction lines, it is displayed on screen but not printed. Advantage: the required number is determined automatically. Disadvantage: the cutting diagram and the reinforcing steel mesh schedule include cut spacers. This does not reflect standard on-site and bending shop practice (only entire spacers are ordered and supplied).
- You can define a spacer using the  **Place Individually** tool and calculate the required number manually. This is a relatively fast approach and fully appropriate for display purposes.

Finally, you will enter spacers using the place individually tool.

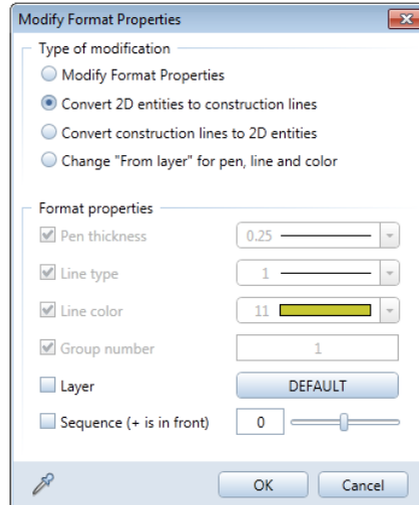
To enter spacers

- 1 Click  **Place Individually** (Mesh Entry and Placement flyout). Check that the layer **MR_M_T** is selected. If it isn't, activate it on the **Format** menu or toolbar.



- 2 Click **Q188 A** **Mesh Type** and select spacer **BK16**. Enter the required number (e.g. 120). For the number of meshes, enter 2 and set the layer factor to 60. Set the placing angle to 0.00 degrees.

- 3 *Set placing parameters or specify position:* click anywhere in your drawing and press ESC to quit the tool.
- 4 Click  **Modify Format Properties** (Edit toolbar), select the **Convert 2D entities to construction lines** option, click OK to confirm and select the meshes you just created (assuming that you want to exclude the spacers from subsequent printouts).



Task 4: cutting diagram / excess mesh

To finish, you will create a cutting diagram for the bottom mesh reinforcement layer and place excess mesh.

You can access the tools via the flyouts on the **Engineering** toolbar.

Tools:

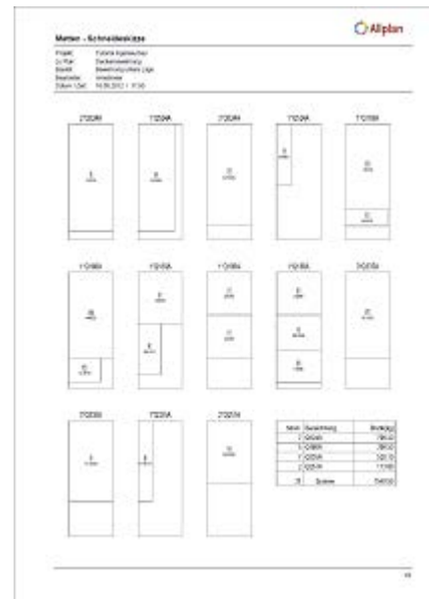


Mesh Reports



Place Individually

Objective:

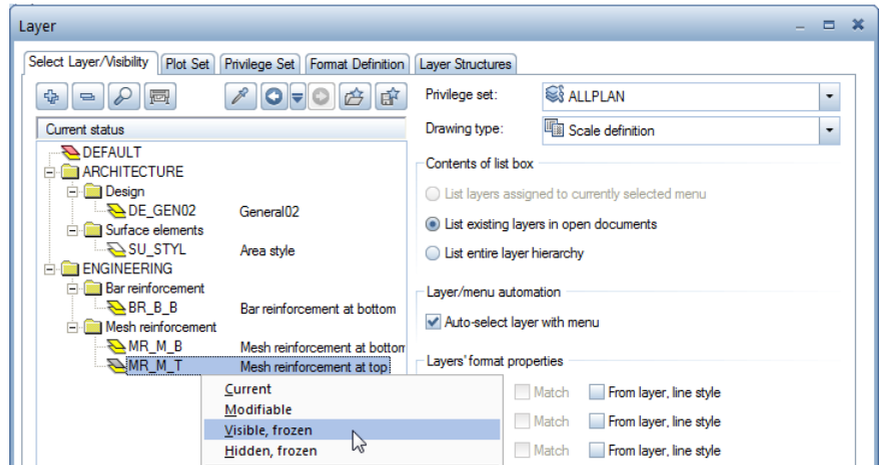


Start by creating the cutting diagram for the bottom reinforcement layer.

Note: To create a cutting diagram, a drawing file with reinforcing steel meshes must be current. If the reinforcing steel meshes to be included in the cutting diagram are located in different drawing files, open the other drawing files in edit mode. Meshes on visible but frozen layers are not included in the cutting diagram.

To place a cutting diagram in a drawing file

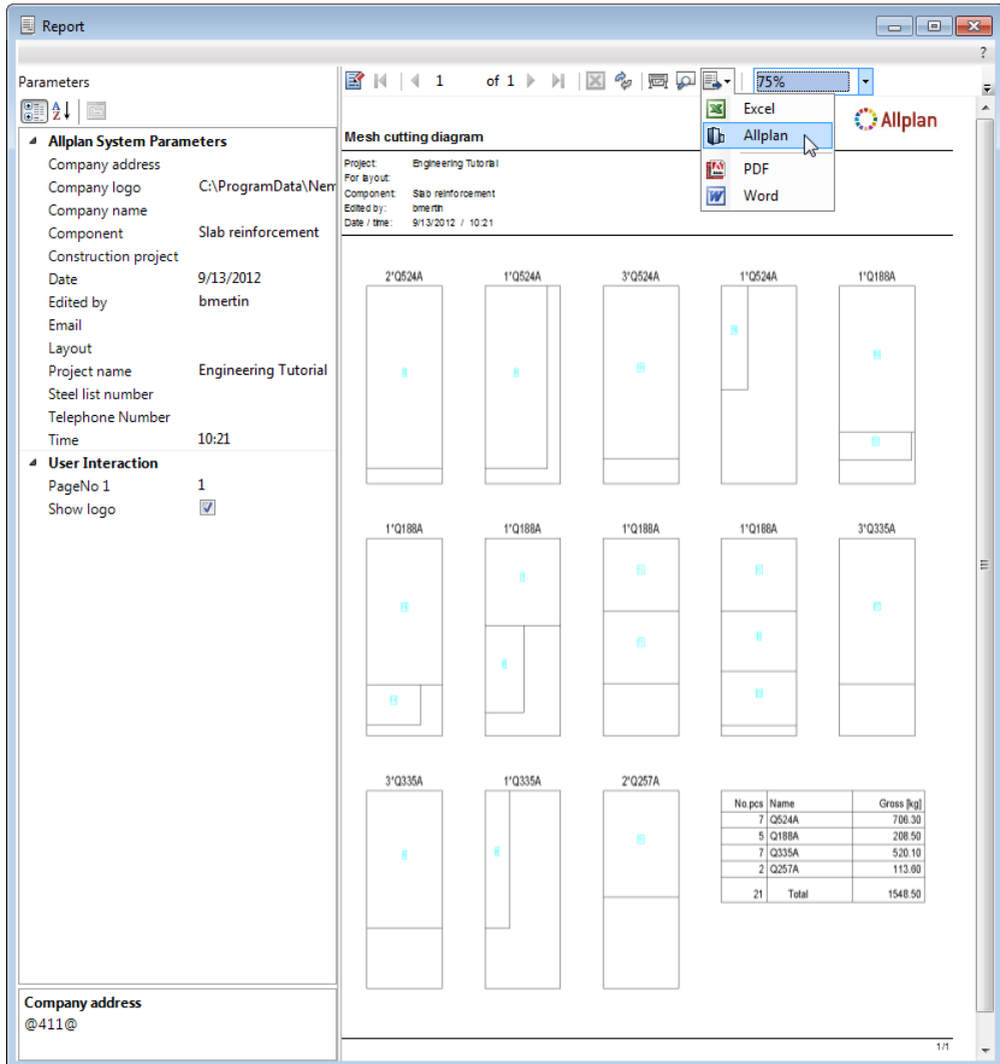
- 1 Make drawing file 401 current. Drawing files 102 and 402 are open in edit mode.
- 2 On the **Format** toolbar, select pen thickness 0.25 mm and line type 1.
- 3 Click  **Select, Set Layers** on the **Format** menu and set layer MR_M_B to Modifiable and layer MR_M_T to Visible, frozen.



Tip: To place the mesh cutting diagram in the drawing file, you can also use the **Mesh cutting diagram** provided by the  **Mesh Legend** tool. However, this diagram cannot be sent to the printer.

- 4 Click  **Mesh Reports (Reports flyout)**.
- 5 In the **Reports** dialog box, click the **Default** folder on the left, select the **Mesh cutting diagram** report and click **All** in the input options to include all marks.

The report is displayed in the Report Viewer.



- 6 Click  **Export** and select **Allplan**.

The current drawing file is displayed and the report is attached to the crosshairs.

- 7 Place the report in the drawing file.

This saves the mesh cutting diagram in the drawing file and prints it along with the drawing file with reinforcing steel meshes placed in the layout.

After you have created a cutting diagram in which the entire meshes are filtered out, you can see which excess pieces are left. You can click and then place these.

To place excess mesh

- 1 Click  **Place Individually (Mesh Entry and Placement flyout).**
- 2 Select a layer. Make sure that you do not mix the bottom and top reinforcement layers.
- 3 Click  **Excess Mesh Placement** on the **Place Individually** Context toolbar.

In addition to the current viewport, the **Excess Mesh Placement** window appears, which shows all the meshes with pieces of excess mesh as a cutting diagram.

- 4 In the cutting diagram, click the piece of excess reinforcing steel mesh that you want to place.

The **Excess Mesh Placement** window is closed again.

- 5 Place the piece of excess mesh. You can retain the dimensions of the reinforcing steel mesh copied automatically or change them.
 - 6 To place more pieces of excess mesh, click  **Excess Mesh Placement** again.
-

Printing out layouts is covered in unit 9.

Exercise 7: BAMTEC® reinforcement

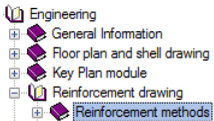
Requirements:

Allplan 2013 Engineering comes in different module packages.

Open the Tools palette and check whether the  Engineering family includes the following module(s):

 BAMTEC

Tip: Refer to the chapter "Reinforcement methods - 3D reinforcement model" in the online Help:



In this exercise you will manually create **BAMTEC carpet reinforcement** based on FEA calculation results (i.e. the FEA results are not used automatically). You will not work with the 3D model (method 3, see Tip) as you will only create a floor plan without sections.

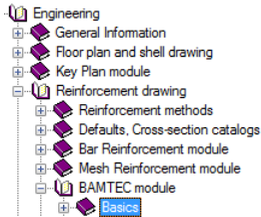
You will mainly use the tools in the  BAMTEC module. You can access these tools using the flyouts on the Engineering toolbar.

Start by selecting fileset 5 with the following drawing files:

Fileset	Drawing file number	Drawing file name
5	501	Structure
	502	Carpet outline
	503	
	504	

You can find the fileset in the 'Engineering Tutorial' project (see "Appendix: creating the training project").

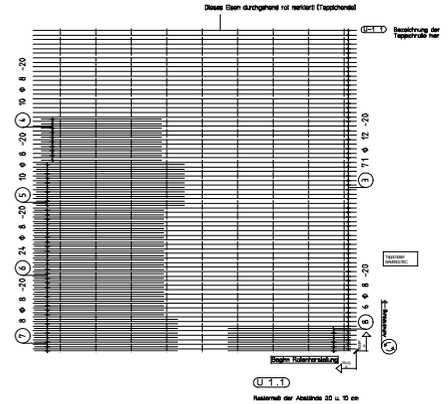
Tip: Look in the online Help for basic information on the  **BAMTEC** module:



Tools:

-  Carpet Outline
-  Separate into Files
-  Carpet Mounting Strips
-  Basic Carpet Reinforcement
-  Additional Carpet Reinforcement
-  BAMTEC File
-  Get from Library

Objective:

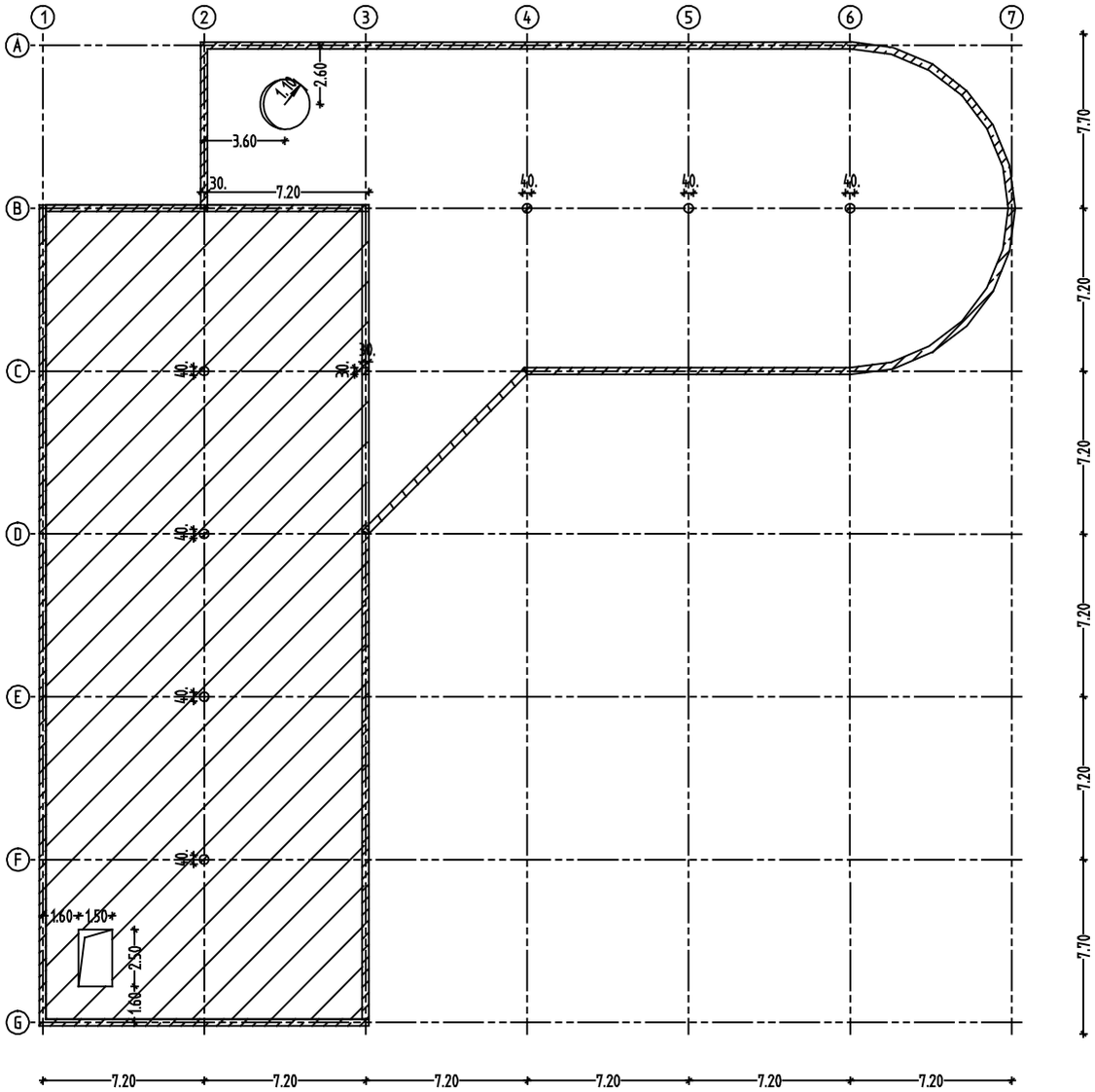


The following exercise is based on the slab outline shown below. The process of creating this slab outline is described in detail in the "Finite Elements" manual. The FEA results used here are also taken from this manual.

In this exercise, you will reinforce the area with hatching (see below). If you have installed the training project provided with the Allplan DVD or downloaded it from the Internet, you will find the slab outline in drawing file 501. All you need to do is make the existing layers visible. Otherwise, create it yourself.

To copy or draw the slab outline

- 1 If you have already carried out FEA calculations for this example, copy the floor plan (consisting of grid, walls and recesses) to drawing file 501.
Place the grid, walls, beams, columns and recesses on different layers.
- 2 If these drawing files are not available to you, you can create the slab outline yourself using the  **Basic: Walls, Openings, Components** or  **Draft** module. Use the dimensions given.
Place the grid, walls, beams, columns and recesses on different layers - just use the layers proposed by the system.



Start by making initial settings.

Tip: You can specify how BAMTEC reinforcement is displayed using the  Options tool. For more information please consult the online Help.

To select drawing files and to set options

- 1 Check whether the **Engineering** toolbar is displayed at top left. If it isn't, show it as described in the initial settings (on page 123).
 - 2 Click  **Open on a Project-Specific Basis (Standard toolbar)**, make drawing file 502 current and open drawing file 501 in edit mode.
 - 3 Check the current scale (1:100) and unit of length (m) in the status bar.
 - 4 On the **Format** toolbar, select pen thickness 0.25 mm and line type 1.
 - 5 Open the  **Options** and check that the **Reinforce with 3D model** option is not active.
-

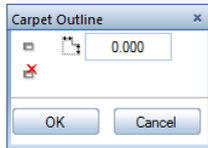
The first step involves defining the carpet outline, i.e. the size of the carpets, the unroll direction, the label and the position of the carpets in the slab.

Note: Certain technical criteria pertaining to the application guidelines for the BAMTEC reinforcement technology have to be observed (see Tip on page 229)!

To define the carpet outline

- 1 Click  **Carpet Outline (BAMTEC flyout)**.
The system proposes the layer BA_B.
- 2 Click in the **Select, Set Layers** list box (**Format toolbar**) and then **Set...**
- 3 Select the **List layers assigned to currently selected menu option** and double-click the layer BA_B_B_1.
- 4 *From point or element or enter offset:* enter **0.00** for the support depth in the dialog line. Press ENTER to confirm.

- 5 To create the first carpet, use the inside wall corner in the B/1 axis for the start point.
- 6 Enter 14.10 for the  X coordinate in the dialog line and -14.25 for the  Y coordinate. Press ENTER to confirm.
- 7 Press ESC to close the polyline and click OK to confirm.



- 8 On the **Carpet Outline** Context toolbar, enter an angle of 180°. This defines the position of the first bar and thus the unroll direction.
- 9 Enter 0.10 m for the offset between the first bar and the edge.
- 10 Define the carpet label as shown. "B 1.1" stands for: bottom layer, carpet 1, 1st carpet.



- 11 Click **OK** to confirm the values.
The carpet outline is created with the unroll direction, first bar and label.
 - 12 Now you can enter the next carpet. Repeat steps 4 through 11 and create the other carpets. Name them B1.2, B1.3, B1.4., B1.5 and B1.6. Please note the following:
-

Enter the outlines of the carpets B1.2 and B1.3 for the longitudinal direction yourself. Please note the following:

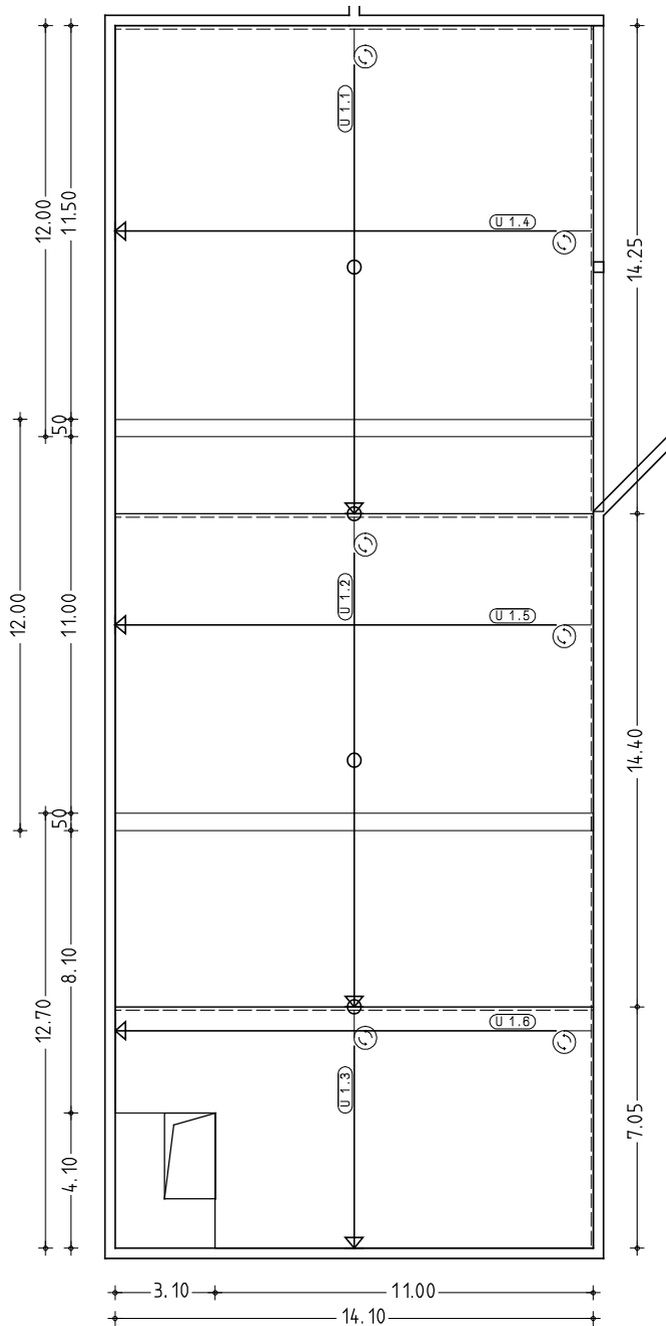
- In the D and F axes, the carpets are joined without overlap.
- When you define the carpet outline for carpet B1.3, do not include the rectangular area at bottom left between grid point G/1 and the top right corner of the recess as this would cause the program to generate illegal reinforcing bars. The offset around the recess needs to be set to **0.05 m**.



Carpet Outline		Carpet Label		Bench
Angle	90.000	Lower	1 .4	
Offset	0.050			
		OK		Cancel

- The values on the Context toolbar above are valid for the carpets B1.4, B1.5 and B1.6. The angle for the unroll direction (90° instead of 180 degrees) and the offset to the first bar (0.05 m instead of 0.10 m) are different. Use the layer **BA_B_B_2**.
- The carpets B1.4 and B1.5 are 12.00 m long in the transverse direction. With an overlap length of 0.50 m, the length of carpet B1.6 is 12.70 m. Carpet B1.6 has a recess in the bottom left area (similar to carpet B1.3).
- To define the lap joint, specify the start point by moving the crosshairs to the bottom left corner of the carpet previously created. Then enter a value of 0.50 in the  **Y coordinate** data entry box, which is highlighted in yellow. In this case, the offset values are **0.00**.
Alternatively, you can enter an offset of **-0.50** for the top side of the outline of carpets B1.5 and B1.6.

Compare what you have drawn with the finished carpet placing drawing below.



Before you can create the reinforcement for the carpets, you need to distribute the individual carpets in the placing drawing onto different drawing files. You will use carpet B1.1 as an example.

Tip: You can also separate all the carpets in one go by selecting the following option:

Copy ALL carpet outline polygons to different drawing files

To distribute carpets onto different drawing files

- 1 Click  Separate into Files (BAMTEC flyout).
- 2 Select the Copy ONE carpet outline polygon to a different drawing file option in the File Settings and Reinforcement Mode dialog box.
- 3 Check the box in the File Splitting area and click OK to confirm.
- 4 Click the first bar of carpet B1.1.
- 5 Specify the first drawing file - 503 - in the Select destination drawing file dialog box.

The program automatically creates drawing files 503 (data for assembly drawing) and 504 (layout). (See for yourself: click )

Tip: As opposed to manual reinforcement, the  **Reinforce** tool is used to reinforce carpets automatically. This tool is designed with economic considerations in mind, allowing you to create a structurally adequate reinforcement system in a fully automatic manner.

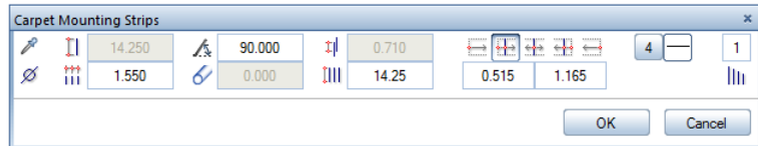
Using carpet B1.1 as an example, you will now learn about the functions used for reinforcing carpets manually. You will use the following tools:

-  Carpet Mounting Strips
-  Basic Carpet Reinforcement
-  Additional Carpet Reinforcement

Note: For production reasons, the following values defining the spacing between mounting strips must be adhered to: the first mounting strip begins after 52.5 cm. After this, the mounting strips are spaced at 1.55 m intervals.

To place mounting strips

- 1 Click  **Open on a Project-Specific Basis (Default toolbar)** and double-click drawing file 503.
- 2 Click  **Carpet Mounting Strips (BAMTEC flyout)**.
Carpet mounting strips are always created on layer BA_B_MST, regardless of the selected layer.
- 3 As you separated the carpet polygon beforehand, a general arrangement polygon already exists. Click **Match** in the input options.
- 4 *Select the polygon you want to match:* click the polygon and click **OK** to confirm.
- 5 Make the following settings on the **Carpet Mounting Strips** Context toolbar:
 **Spacing 1.55**
 **Angle 90°** (entering an angle of 90° places the start point at bottom right. Production also starts at this point.)
 **Offset to starting edge 0.515,**
Line type for bar display 4



- 6 Click **OK** to confirm the entries.
- 7 The mounting strips are displayed in the selection color. The dimension line is attached to the crosshairs. You do not need to dimension the mounting strips manually as they will be arranged automatically by the production machine. Skip labeling by pressing ESC.
- 8 Press ESC to quit the  **Carpet Mounting Strips** tool.

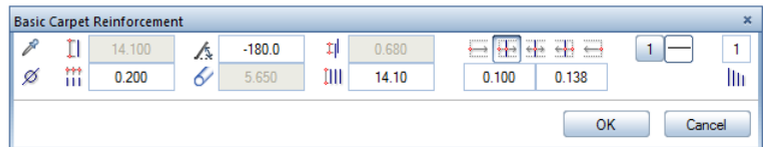
The basic carpet reinforcement has a diameter of 12 mm and is spaced at 20 cm intervals. It has the mark number 3. See the illustration of the reinforced carpet at the beginning of this exercise (objective).

To define basic carpet reinforcement

- 1 Click  Basic Carpet Reinforcement (BAMTEC flyout).
- 2 *Select carpet to which you want to apply basic reinforcement:* click the carpet polygon.
- 3 Enter the following parameters on the Basic Carpet

Reinforcement Context toolbar:

-  Diameter 12
 -  Spacing 0.20
 -  Offset to starting edge 0.100
- Line type for bar display 1



- 4 Click OK to confirm the entries.
- 5 The basic reinforcement is displayed in the selection color. The palette for the dimension line appears.
 - If necessary, set the type to **Dimension line**, select layer BA_B_B_1 for the dimension line and set the aspect to **1.00** by selecting the **Dimension line options** line and clicking .
 - Select the **Bar markers** option and place the dimension line in the workspace.
- 6 Switch to the **Text/leader** tab, set the label parameters so that the **Number of pieces**, **Diameter** and **Spacing** are included, select the automatic text leaders and place the label in the workspace.
- 7 Press ESC to quit the  Basic Carpet Reinforcement tool.

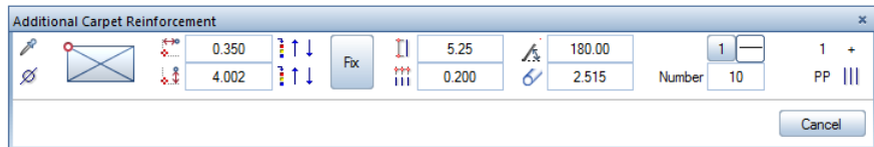
You will place five different types of additional reinforcement in carpet B1.1. Marks 4, 5, 6, 7, and 8 are used for the additional reinforcement. See the illustration of the reinforced carpet at the beginning of this exercise (objective).

To place additional carpet reinforcement

Tip: The entries you make are immediately displayed in the preview. This way, you can check the effects of your settings at any time.

- 1 Click  **Additional Carpet Reinforcement (BAMTEC flyout)** and select layer BA_B_B_1.
- 2 Set the following parameters on the **Additional Carpet Reinforcement Context toolbar**:
 -  Diameter 8
 -  Anchor point (start point of placement): top left
 -  dx offset = 0.35
 -  dy offset = 4.002
 -  Placing length 5.25
 -  Spacing 0.20
 -  Angle = 180°

Number of pieces: 10



- 3 Place the additional reinforcement at the top left corner of the carpet polygon.
- 4 The additional reinforcement is displayed in the selection color. Place the dimension line and the label using the settings proposed by the system.

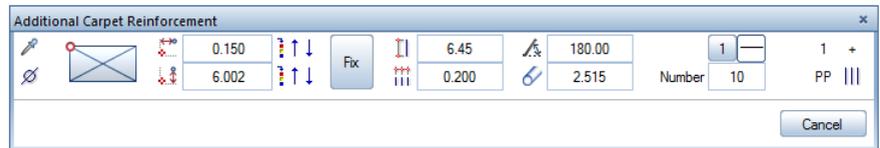
You will now create more additional reinforcement. Repeat steps 2 to 4 and use the settings given in the following section.

To create more additional reinforcement

- 1 The  **Additional Carpet Reinforcement** tool is still active.

- 2 Make the following settings on the Context toolbar:

 Diameter 8
 Anchor point (start point of placement): top left
 dx offset = 0.15
 dy offset = 6.002
 Placing length 6.45
 Spacing 0.20
 Number of pieces: 10



- 3 Place the additional reinforcement at the top left corner of the carpet polygon.
- 4 Place the dimension line and the label.
- 5 The  Additional Carpet Reinforcement tool is still active.
- 6 Make the following settings on the Context toolbar:

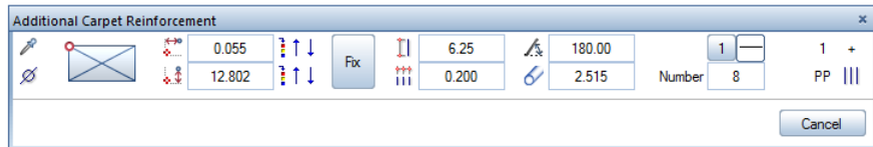
 Diameter 8
 Anchor point (start point of placement): top left
 dx offset = 0.055
 dy offset = 8.002
 Placing length 5.65
 Spacing 0.20
 Number of pieces: 24



- 7 Place the additional reinforcement, the dimension line and the label.
- 8 The  Additional Carpet Reinforcement tool is still active.

9 Make the following settings on the Context toolbar:

-  Diameter 8
 -  Anchor point (start point of placement): **top left**
 -  dx offset = 0.055
 -  dy offset = 12.802
 -  Placing length 6.25
 -  Spacing 0.20
- Number of pieces: 8



10 Place the additional reinforcement, the dimension line and the label.

11 The  Additional Carpet Reinforcement tool is still active.

12 Make the following settings on the Context toolbar: Do not forget to change the anchor point:

-  Diameter 8
 -  Anchor point (start point of placement): **top right**,
 -  dx offset = 0.25
 -  dy offset = 13.202
 -  Placing length 5.35
 -  Spacing 0.20
- Number of pieces: 6



13 Place the additional reinforcement at the top **right** corner of the carpet polygon.

14 Place the dimension line and the label.

15 Press ESC to quit the Additional Carpet Reinforcement tool.

You can use the **Reinforcement Reports** and **Reinforcing Bar Legend** tools to generate various reinforcement schedules.

Now you will create a BAMTEC file for carpet B1.1.

To create a BAMTEC file

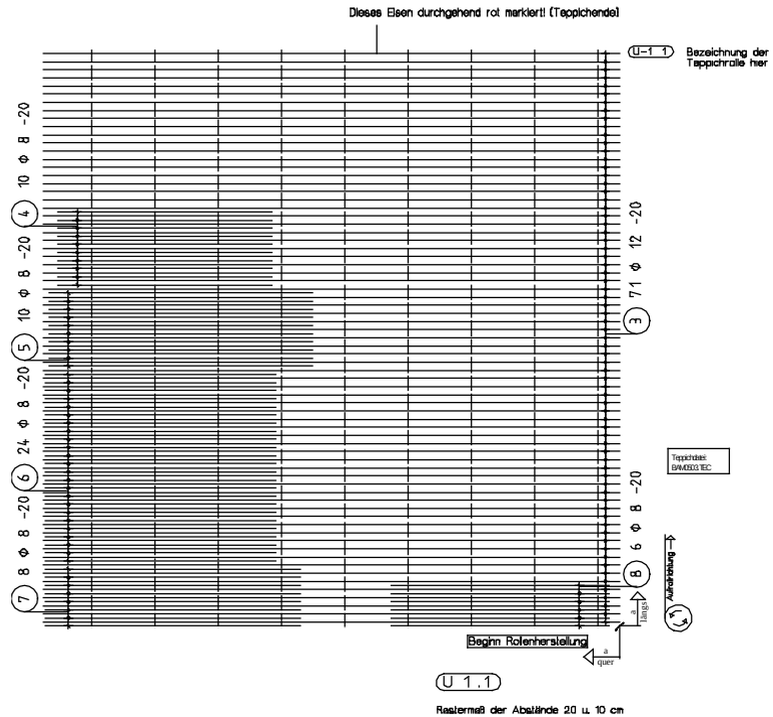
- 1 Click  **BAMTEC File (Lists/Schedules flyout)**.
 - 2 *Select placements from which you want to derive the BAMTEC file:* use the  **Brackets (Filter Assistant toolbar)** or the left mouse button to select all the placements.
 - 3 *Set the definition point:* specify the carpet's local reference point. The system proposes two points. Click the point at bottom right. The point clicked is marked by a symbol.
 - 4 Place the name of the carpet file where you require.
-

Tip: If drawing file **504** is open in edit mode, you can use the definition point you specified when the carpets were separated.

As opposed to automatic reinforcement, you need to create the symbols required for carpet production. To finish, you will create these symbols using the symbols provided.

To place symbols

- 1 Click  **Get from Library (Standard toolbar)**.
- 2 Click **Symbol catalog** in the **Library** area and **BAMTEC Layout Symbols** in the **Path** area and click **OK** to confirm.
- 3 In the **Get Symbol** dialog box, select the **BAMTEC Symbols** file and click **ROLL-UP 1:50** (number 7). Click **OK** to confirm the dialog box.
- 4 Place the symbol with the text to the right of the carpet.
- 5 Click  **Delete (Edit toolbar)** and delete all the redundant elements.
- 6  **Move (Edit flyout)** the text into the correct position.



Reinforce carpet B1.4 yourself. The approach is the same as with carpet B1.1. The start point of carpet B1.4 is the bottom left corner of the carpet polygon. The additional reinforcement is spaced at the following intervals (reference point at top or bottom right):

Additional reinforcement 1 (mark 3): $dX = 4.151$, $dY = 1.00$, $L = 5.85$

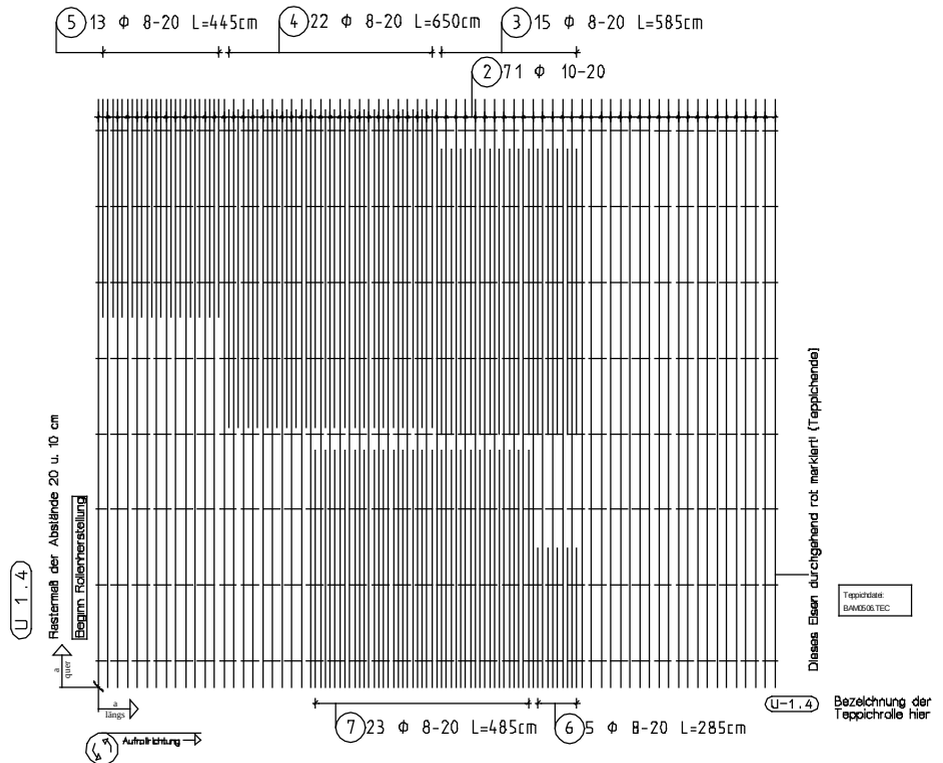
Additional reinforcement 2 (mark 4): $dX = 7.151$, $dY = 0.20$, $L = 6.50$

Additional reinforcement 3 (mark 5): $dX = 11.551$, $dY = 0.00$, $L = 4.45$

Additional reinforcement 4 (mark 6): $dX = 4.151$, $dY = 0.00$, $L = 2.85$

Additional reinforcement 5 (mark 7): $dX = 5.151$, $dY = 0.00$, $L = 4.85$

Carpet B1.4 should look like this after the rearrangement:



Printing out layouts is covered in unit 9.

Cross-section catalogs

This chapter shows two examples of cross-sections catalogs. You will learn how to modify mesh cross-section catalogs and add a new custom mesh.

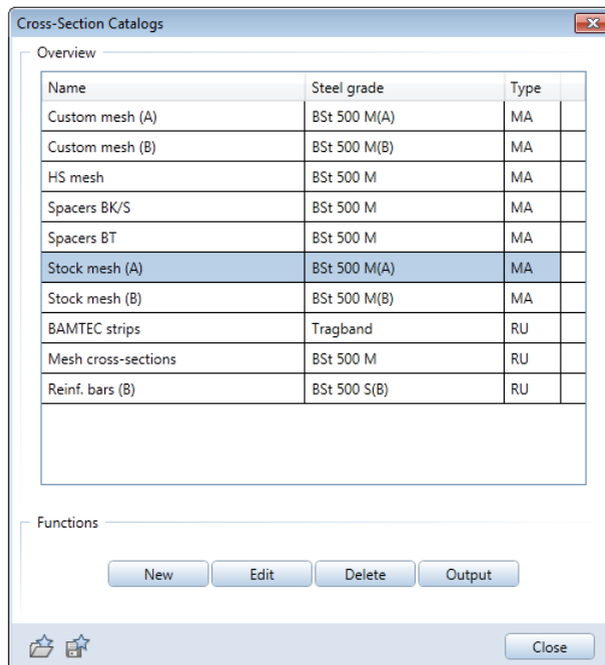
Note: Using the self-explanatory forms of the **cross-section catalogs**, you can define new catalogs (e.g., custom mesh) or change existing ones. Cross-section catalogs can be viewed on screen and listed in reports. You can create reports for individual cross-section catalogs straight from the overview of all cross-section catalogs.

These reports can be customized, printed, placed in the current document or saved as a file in Excel, Word or PDF format. Numerical input for custom meshes is supported, as is output of a mesh with a single bar representation.

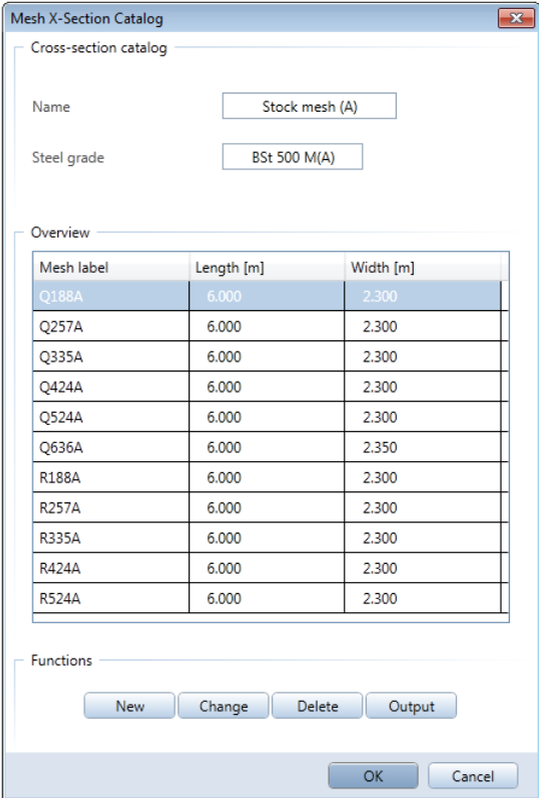
Now you will change the length of a standard stock mesh from 6.00 m to 12.00 m.

To modify a mesh cross-section catalog

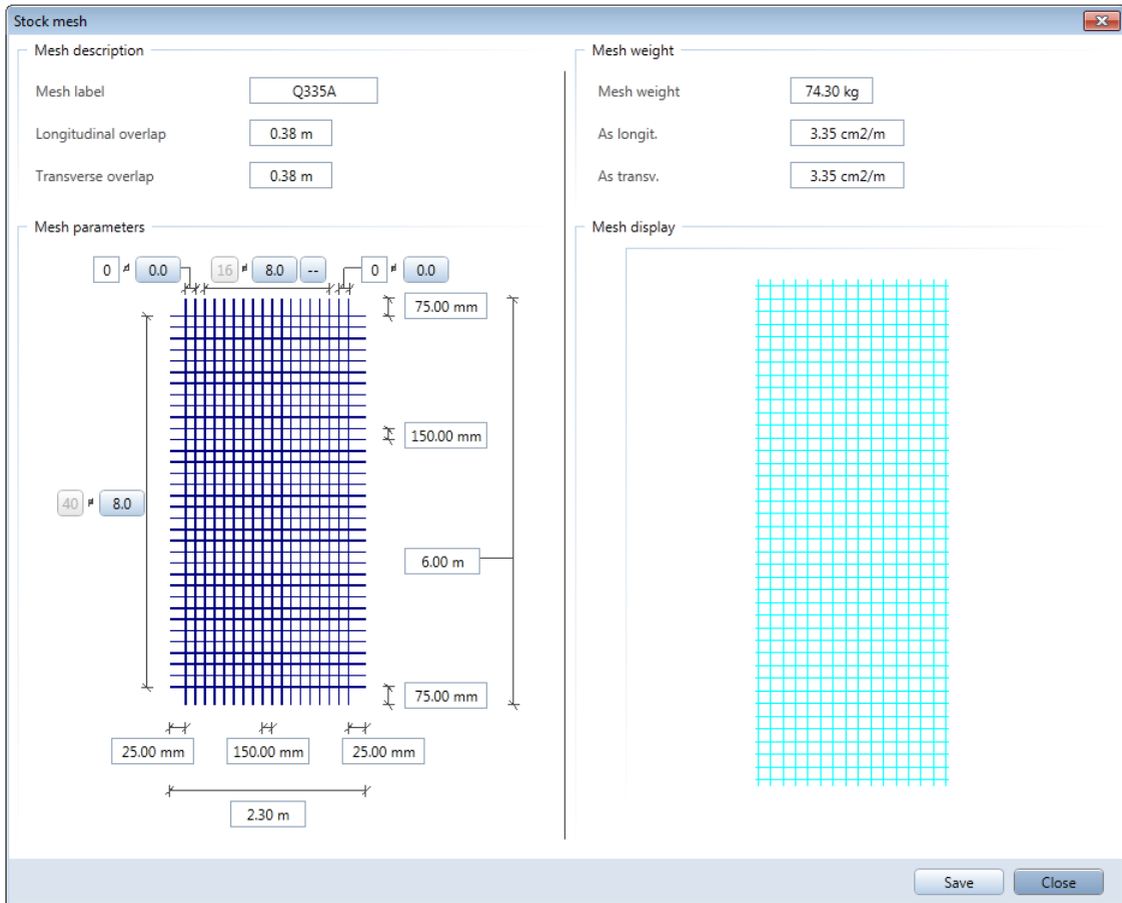
- 1 On the Tools menu, click Defaults and then Cross-Section Catalogs. The following dialog box appears:



- 2 Click **Stock meshes (A) BSt 500 M(A)** and then Edit. A full overview of the mesh cross-section catalog is displayed:



- 3 Click a mesh and then Edit.
The following dialog box appears:

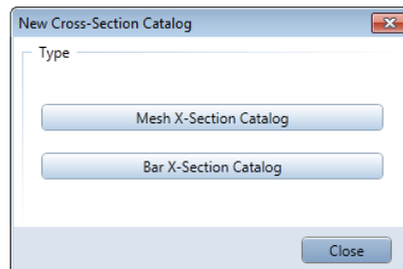


- 4 Enter 12.00 m for the length of the mesh.
- 5 The weight of the mesh is automatically calculated based on the modified length. This way, you can modify and save settings without any problems.

Next, you will enter a new custom mesh.

To enter a new custom mesh

- 1 The **Stock meshes (A) BSt 500 M(A)** dialog box is still active from the last task. Click **Cancel**. The overview of the **Cross-Section Catalogs** is displayed again.
- 2 In the **Cross-Section Catalogs** dialog box, click **New**. The following dialog box appears:



- 3 Click Mesh X-Section Catalog.
Another dialog box appears:

Mesh X-Section Catalog

Cross-section catalog

Name

Steel grade

Overview

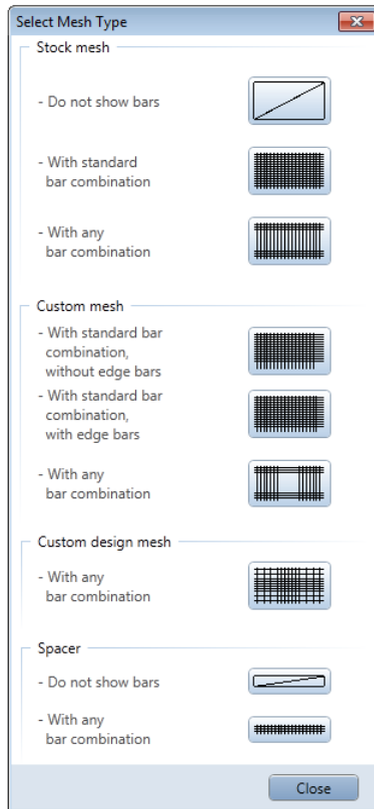
Mesh label	Length [m]	Width [m]
------------	------------	-----------

Functions

- 4 Click in the Label data entry box and enter Custom Meshes.
- 5 Click in the Steel grade data entry box and enter 500 M.

6 Click New.

A dialog box shows which meshes can be defined and how:



Stock meshes without a single bar representation; only the length, width and overlap are variable.

Stock meshes with a single bar representation; the parameters are entered in a dialog box.

Stock meshes that can be defined in the workspace.

Custom meshes without edge bars; can be defined in a dialog box.

Custom meshes with edge bars; can be defined in a dialog box.

Custom meshes that can be defined in the workspace.

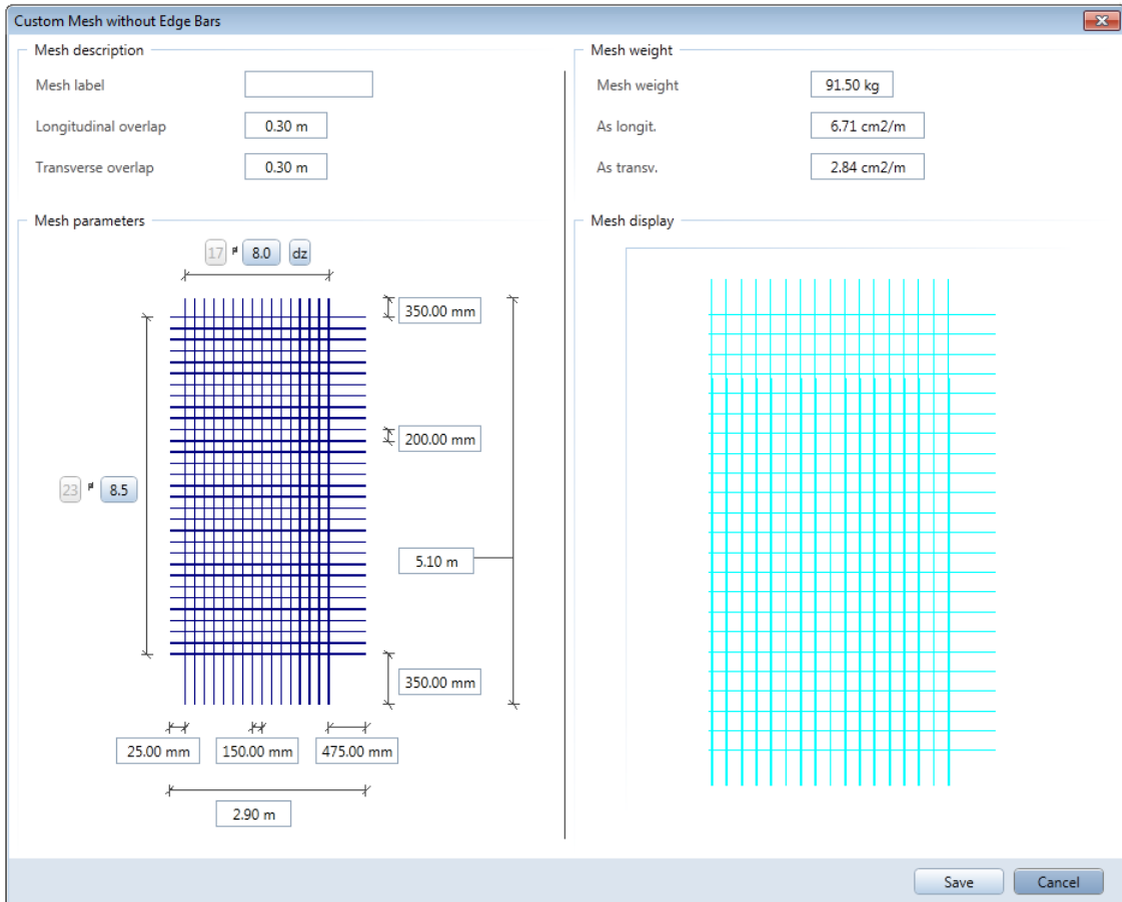
Custom meshes with any bar combination; special functions are provided for defining these meshes in the workspace.

Spacers that can be defined without single bars; spacers are entered in the same way as stock meshes without a bar representation.

Spacers with a single bar representation; can be defined in the workspace.

7 Click Custom mesh, without edge bars.

- 8 A dialog box opens. Enter a name for the new mesh: **Custom Mesh 1**.



- 9 Now you can set the parameters as you need. Start by entering values for the length, width and the spacing between the bars. The overlap values depend on these parameters.

- 10 Save the settings and finish.

Unit 5: Layout Output

This unit, which consists of two exercises, shows you how to assemble and print layouts.

- You will use the tools in the  **Smart Symbols** module to create a title block as a label style.
- In addition, you will print a layout containing the elevator shaft you reinforced in exercise 4 (unit 4) using the tools in the  **Plot Layout** module.

Requirements for plotting

Before you print or plot, the output device needs to be configured correctly. If you are working on a network, you can use any device connected to a remote machine (assuming it is configured correctly).

To do this, connect the output device and install it in the Windows Print Manager. On a network, install the device on the computer to which it is connected and then share it.

For more detailed information, please consult your printer's or plotter's user guide or the documentation of the operating system.

Making a quick printout

The Basics Tutorial explains how to print the contents of the display on a printer or plotter. Below is a short description of this approach.

To print the screen contents

- 1 Select the drawing files and layers you want to include in the printout.
- 2 Click  **Print Preview** (Default toolbar).

- 3 Click  **Print Preview Settings**, select the **Representation** tab and select the **Thick line** check box. This not only makes the different line weights visible on screen but also ensures that they are also printed as such.

In addition, you can use the **Print construction lines** option to specify whether construction lines are to be included in printouts. Specify the other options to suit your own preferences.

- 4 If necessary, set the scale in the print preview.
 - 5 Click  **Set Up Printer** and select a printer.
 - 6 Click  **Quick Print**.
 - 7 Press ESC to close the print preview.
-

Exercise 8: custom title block

Requirements:

Allplan 2013 Engineering comes in different module packages.

Open the Tools palette to check whether the  Bonus Tools family includes the following module(s):

 Smart Symbols

Allplan 2013 provides a wide range of "intelligent" title blocks based on label styles. Label styles contain design entities, text and attributes.

The advantage of a title block with attributes is that the text will update whenever the layout is opened.

You can create your own label styles or modify existing title blocks using the tools in the  Smart Symbols module. Attributes can only be used when you assigned them during project creation or later.

This exercise requires an empty drawing file.

Tools:

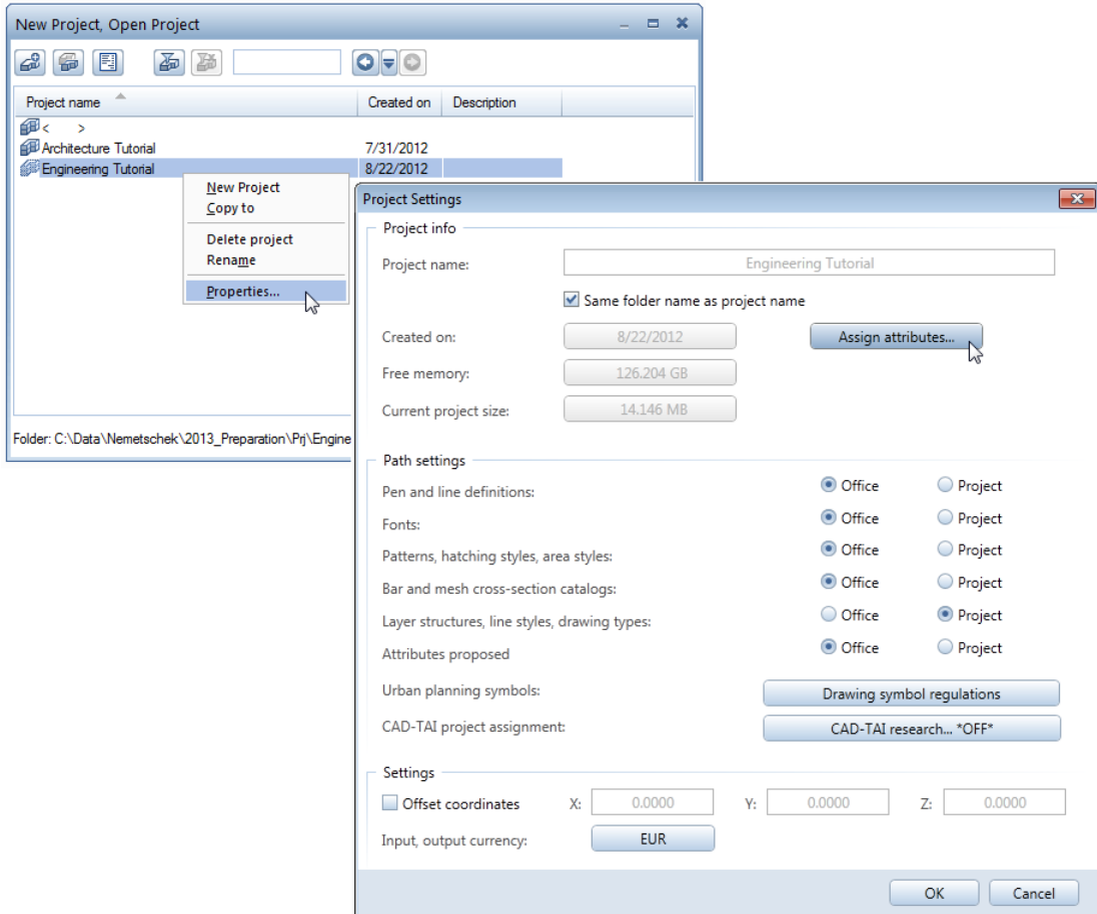
 Get from Library

 Label Style

To assign attributes

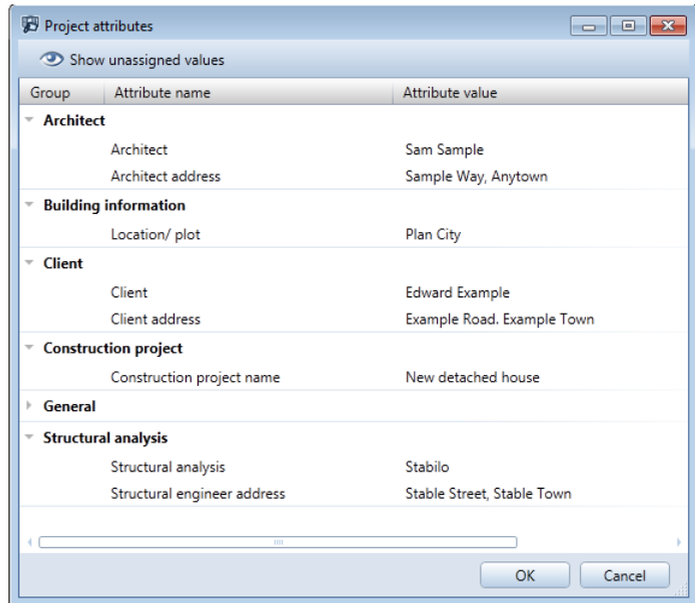
- 1 On the Default toolbar, click  New Project, Open Project.
- 2 Select the Engineering Tutorial project, open the shortcut menu and click Properties...

3 In the Project Settings dialog box, click Assign attributes....



- 4 In the Project Attributes dialog box, click  Hide unassigned values and open the Architect group.
- 5 In the Attribute value column of the Architect row, click in the box and type in the following:
Sam Sample
- 6 Use the same approach to enter the **Sample Street, Anytown** value for the Architect address attribute.

- 7 Specify the attributes for the Client, Construction project, Building information and Structural analysis groups as shown in the illustration. After this, click  Hide unassigned values to see all the attributes you have defined.



- 8 Click OK to confirm the Project Attributes, Project Settings and New Project, Open Project dialog boxes.

Tip: The training project, which can be downloaded, includes the title block as a drawing file and as a symbol (see "Appendix: training project on Internet").

Tip: To position the label styles quickly and accurately at a later date, you can place



Point Symbols as **Construction Lines** to mark the beginning of the original text to be deleted (Create menu, Draft module).

The attributes you just assigned will now be used in the label style for the title block.

You do not need to draw the title block from scratch. You can use the one that you defined and saved in the Basics Tutorial.

To create the title block as a label style

- The title block named **Original** you created in the Basics Tutorial is available.
- Open an **empty drawing file** and close all the others.
- Select the **Bonus Tools** family in the Tools palette and open the **Smart Symbols** module.
- Set the scale to 1:1.
 - 1 Click **Get from Library (Default toolbar)**.
 - 2 Select the **Text** library and the **Office** path (or **Project** if you are using the training project).
 - 3 Select **Title block** and then **Original**.
 - 4 Place the title block and press ESC to quit symbol retrieval mode.
 - 5 Delete the text that is to be replaced by attributes (project-specific information).

Index	Art der Änderung	Datum / Name
Planinhalt		
Balkonfertigteil Typ 12		
Bauvorhaben		
Neubau einer Wohnanlage mit Tiefgarage		
Bauherr	Bauherr Straße, München	Datum XX.XX.2002 Gezeichnet: Name
Architekt	Architekten Straße, München	Geprüft: Name Maßstab M. 1:50/25
Ingenieurbüro	Beratende Ingenieure Straße, München	Plannummer XXX

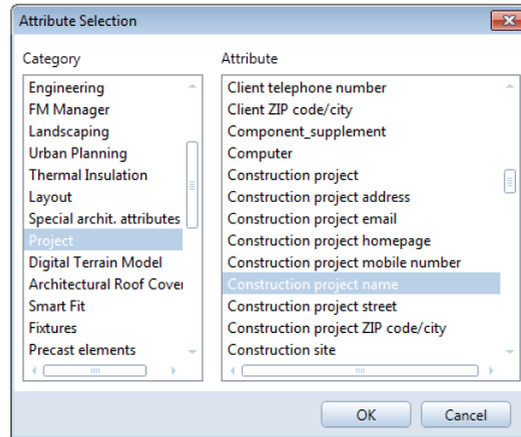
Index	Art der Änderung	Datum / Name
Planinhalt		
+		
Bauvorhaben		
+		
Bauherr		Datum XX.XX.2002 Gezeichnet: Name
Architekt		Geprüft: Name Maßstab M. 1:50/25
Ingenieurbüro		Plannummer XXX

- 6 Click **Label Style (Tools palette, Create area)**.

- 7 On the context toolbar, click **Attribute**.



- 8 Select the **Project** category, choose the **Construction project name** attribute and click **OK** to confirm.



- 9 Set the text parameters as shown below and change the format: **A30**.
This defines the attribute as a text item with 30 characters maximum.



- 10 Switch off **Adjust height/width to scale** and place the attribute so that it is left-aligned in the box for the construction project details.

- 11 Repeat steps 7 through 9 and place the following attributes.
Set the text height and width for the **Client address**, **Architect address** and **Structural engineer address** attributes to 4.000 mm.
Use a value of 5.000 mm for all other text items.

Category	Attribute	Format	Text height
Project	Construction project name	A30	5.000 mm
	Location/plot	A30	5.000 mm
	Client	A22	5.000 mm
	Client address	A30	4.000 mm
	Architect	A22	5.000 mm
	Architect address	A30	4.000 mm
	Structural analysis	A22	5.000 mm
	Structural engineer, address	A30	4.000 mm
Layout	Layout name	A40	5.000 mm

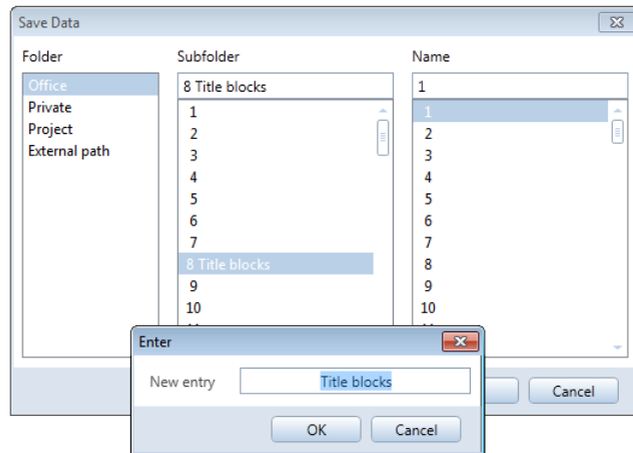
Tip: When placing text, you can align it using track lines or you can do this later using the  **Align Text** tool (Modify menu, Text module).

Index	Changed	Date / Name
Drawing		
Layout name (first 50 characters)_____		
Project		
Construction project, name_____		
Location/ plot_____		
Client		Date XX.XX.200X
Client_____		Edited by: Name
Client, address_____		
Architect		Checked by: Name
Architect_____		Scale M 1:50/25
Architect, address_____		
Engineer		Plan number XXX
Structural analysis_____		
Structural engineer, address__		

- 12 Click **DefFol** (Define Foil) on the Context toolbar.
- 13 Using the left mouse button, enclose the entire title block in a selection rectangle.
- 14 Click the point at bottom right. This will serve as the reference point.

Note: Title blocks must be saved in subfolders 7 and 8 as these subfolders are associated with the  **Label** tool in the  **Plot Layout** module.

- 15 Click subfolder number 8 and enter **Title blocks**.



- 16 Click line 1 and enter **Reinforcement drawing**.
 - 17 Click **OK** to confirm the **Save Data** dialog box.
 - 18 Press **ESC** to quit the tool.
- The title block is now saved as a label style.

Note: You can also find the  **Label Style** tool in the following modules:

 **Object Manager**,  **Rooms, Surfaces, Stories**,
 **Landscaping**,  **Urban Planning**

Exercise 9: plot layout

Printing out finished layouts is a critical step. In Allplan 2013 a layout is the element that you bring to paper.

As opposed to design using a conventional drafting board, the scope of the layout does not have to be defined in advance.

Generally, you leave the layout (which involves arranging and laying out drawing files and/or filesets) until you're finished with the design. This is also the stage where you define the paper size, scale, border, angle, etc..

Each project can contain up to 9,999 layouts.

Tools:



Set Up Page



Layout Border



Layout Element



Label



Update Layout



Plot Layouts



Layout Window

Task 1: assembling layouts

Now you will set up a layout with the general arrangement and reinforcement of the elevator shaft. This involves two steps:

- Defining the paper size and layout border.
- Selecting the elements of which the layout is to consist (i.e. the filesets, drawing files and the title block).

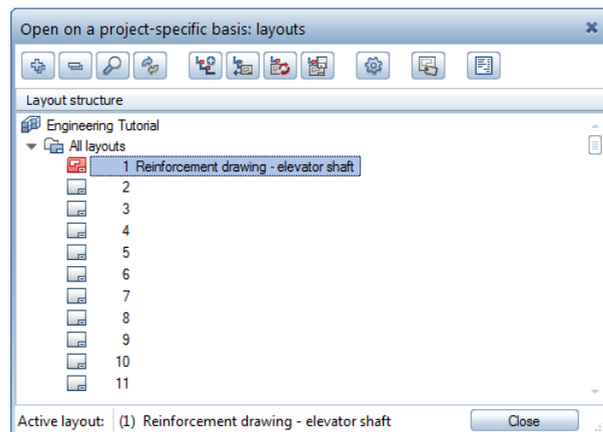
To define a layout

- 1 Select the  **Layout Editor (Standard toolbar)**.
The icon remains active until you quit the layout editor and switch back to document edit mode.

The first time you click this button, the dialog box for selecting layouts opens automatically. Otherwise, click  **Open on a Project-Specific Basis** and select a layout.

- 2 Select layout 1, press the F2 key and enter **Elevator shaft - reinforcement drawing** for the name.
Close the dialog box.

Tip: The name you enter here will appear as the **Plan name** attribute in the title block!

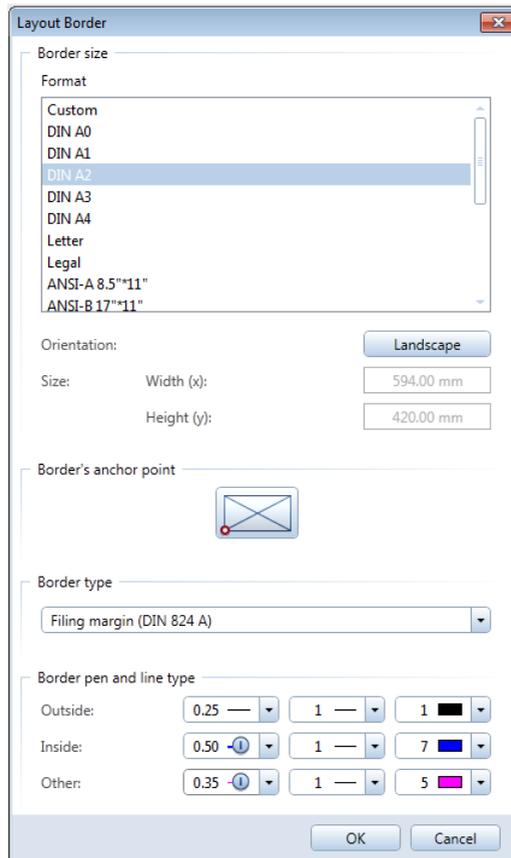


- 3 Click  **Set Up Page (Tools palette, Create area)**.
- 4 In the **Page** area, set the **Format** to DIN A2 and select **Landscape**. In the **Margins** area, select the **without margin (roll, PDF)** option.

Using the setting you make for the margins, Allplan always places the page so that its bottom left corner coincides with the bottom left corner of the printable area of the printer you have specified in the  **Plot Layouts** tool. This way, you can make sure that all elements are plotted as far as the margins of the page.

Tip: Custom size lets you define your own borders.

- 5 Click  Layout Border (Tools palette, Create area).
- 6 Select DIN A2.
- 7 Specify the Anchor point and select Filing margin (DIN 824 A) for the border type.

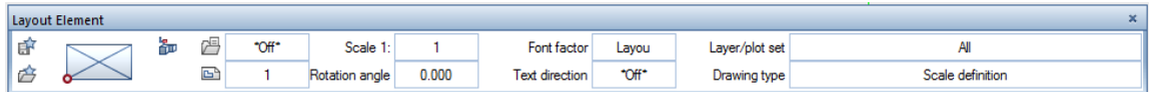


- 8 Click **OK** to confirm.
 - 9 Place the border in the bottom left corner of the page.
-

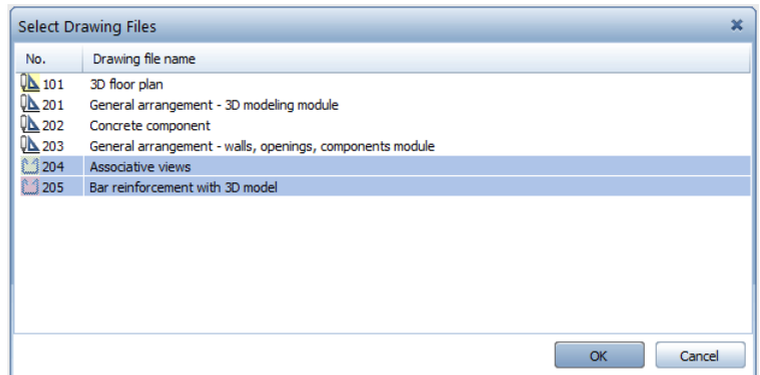
Layout elements are mainly drawing files that you place in the layout. Drawing files can be positioned individually or as a fileset. You can specify which layers are to be included in the printout by selecting a plot set.

To select layout elements

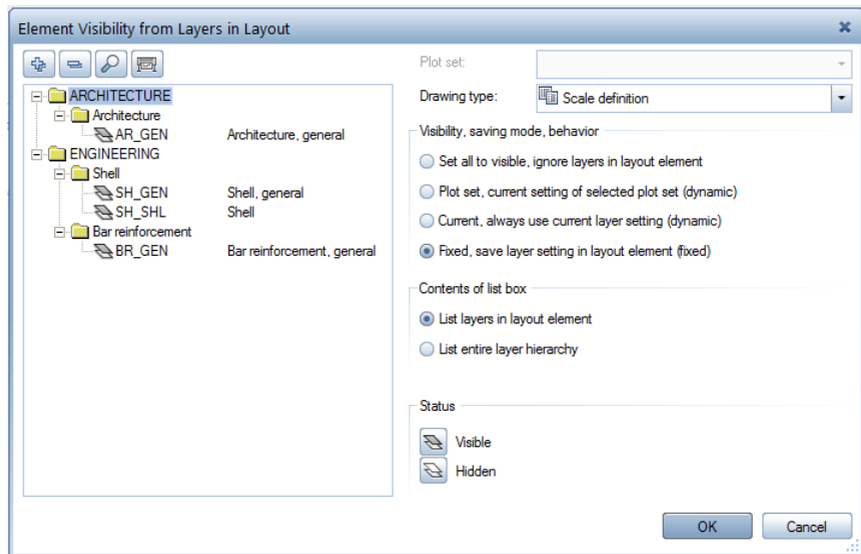
- 1 Click  Layout Element (Tools palette, Create area).



- 2 On the Layout Element Context toolbar, click  Fileset and select fileset 2, Elevator shaft.
The same drawing files as in document edit mode are selected: drawing files 202 and 203 are off.
- 3 It is enough if you place the associative views and the reinforcement model in the layout. Select drawing files 204 and 205 and click OK to confirm the dialog box.



- 4 Click the **Layer/plot set** box. You can use layers to define visibility settings for the layout elements:
 - The **Plot set**, current setting of the selected plot set option only displays elements on layers of the plot set currently selected.
 - When set to **Current**, always use current layer setting, the visibility settings you defined using  **Select, Set Layers** on the **Format** menu apply.
 - When set to **Fixed**, save layer setting in layout element, you can define the visibility setting for each layer individually.

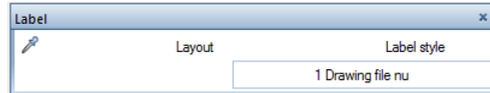


- 5 Select the **Reinforcement drawing** drawing type and place the selected drawing file in the layout.

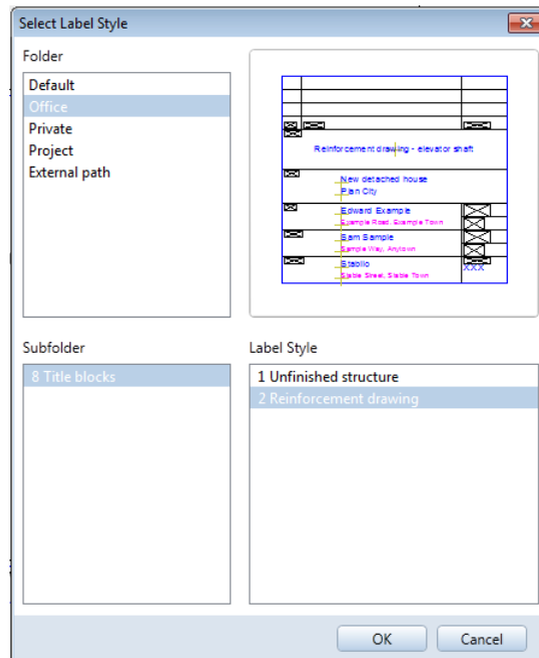
Now the next drawing file is automatically attached to the crosshairs.

- 6 Press ESC to finish selecting layout elements.
- 7 Click  Label (Tools palette, Create area).
- 8 Click the layout border.
- 9 Click in the Label style box.

Tip: To change the annotation for the layout, switch to the Text module and use the standard text editing tools.



- 10 In the Office folder, select the label style called Reinforcement drawing and click OK to confirm.



- 11 Place the title block in the bottom right corner.
Instead of attributes, the values assigned are now displayed.

Index	Art der Änderung	Datum / Name
Planinhalt		
Bewehrungsplan Aufzugsunterfahrt		
Bauvorhaben	Neubau Binfamilienhaus 45556 Planstadt - Fl.-Nr. 648	
Bauherr	Hubert Gschwindner Gartenstr. 9, 45556 Planstadt	Datum XX.XX.2002 Gezeichnet: Name
Architekt	Dipl. -Ing. Franz Star Hauptstr. 33, 45557 Planstadt	Geprüft: Name Maßstab M 1:50/25
Ingenieurbüro	Ing. Büro Stabilo Hochstr. 11, München	Plannummer XXX
H/B = 420.0 / 594.0 (0.25m ²)		Allplan FT

Allplan saves the finished layouts. You can print them immediately or later. When documents have been changed, you need to update the layout using  Update Layout (Tools palette, Change area).

Task 2: layout output

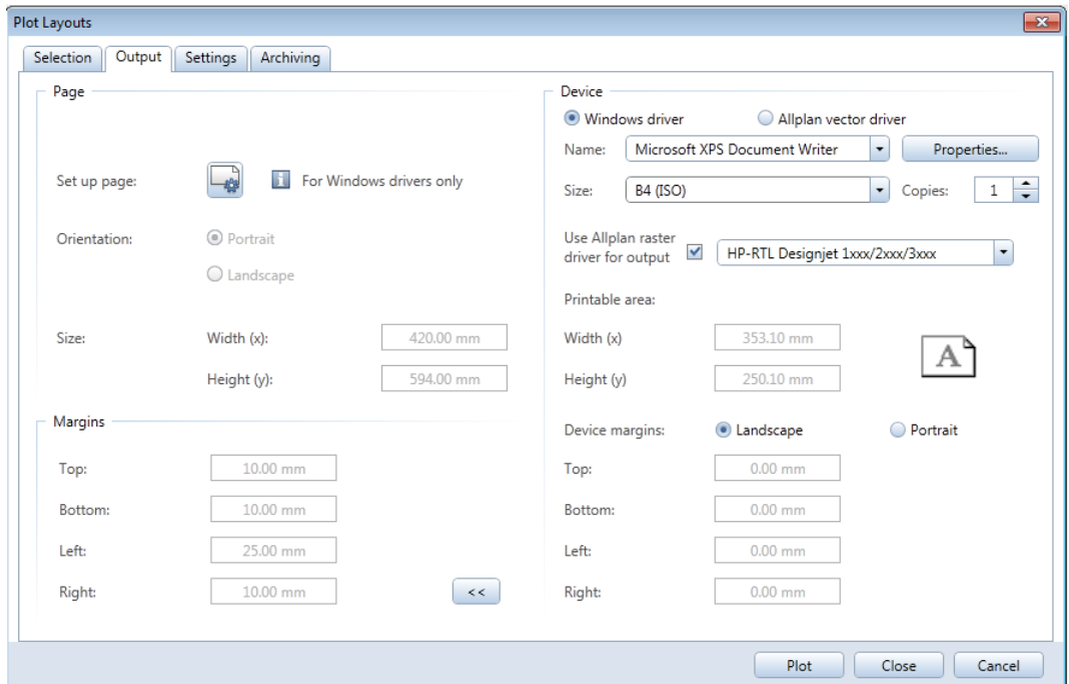
The finished layout can now be printed. Before you follow the steps in the exercise below, check that the plotter has been correctly installed and configured.

To plot layouts

- 1 Click  **Plot Layouts (Tools palette, Create area).**
- 2 Select the output device (printer / plotter) and its paper size (ISO B2, for example) on the **Output** tab. The size of the printable area (printable area minus device margins) must be larger than the size of the page. This ensures that the complete layout is printed.

Tip: You can make specific settings for printing in the **Settings** tab. For more information, activate the online Help system - all you need to do is press F1.

Here, you can also set up the page by clicking . If you have configured output channels in the **Services** application, you can select them using the **Allplan vector drivers** option. In this case, define the size of the page using the **Paper format** selection list.

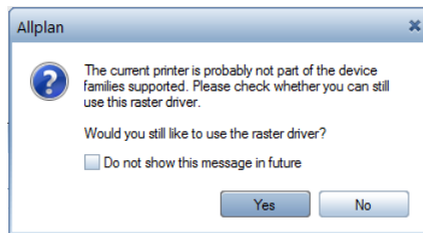


- Depending on the selected output device, you can use Allplan raster drivers. These printer drivers are especially suitable for printing large-format layouts. Raster drivers speed up the printing process, improve the quality of printouts and are very reliable.

If you want to use raster drivers, activate the **Use Allplan raster driver for output** option and open the list box below to select a raster driver that can be used in conjunction with the selected printer.

Note: To define the properties of the Allplan raster driver, click the **Properties** button to the right of the selected printer/plotter.

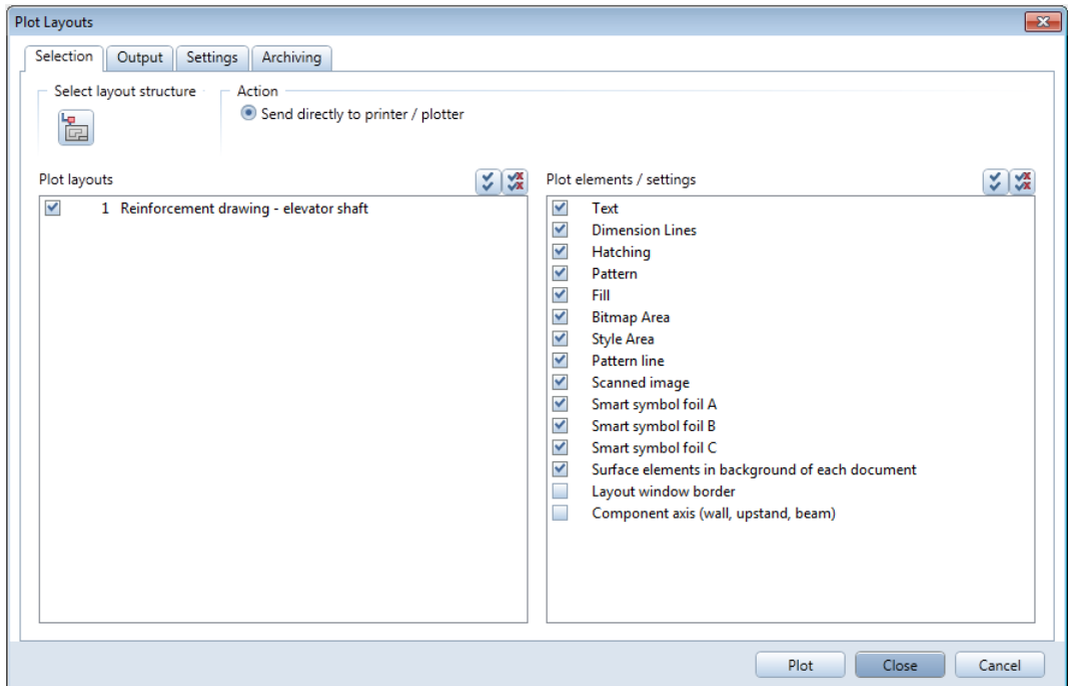
Note: The first time you select an output device that can be used in conjunction with Allplan raster drivers, the following prompt will appear:



If you want to use Allplan raster drivers, click **Yes**. The **Use Allplan raster driver for output** option is active.

- Select layout 1 on the **Selection** tab.

You can exclude specific elements (style areas, for example) from the plot operation in the **Plot elements / options** area.



5 Click **Plot** to start the plot operation.

To save the settings and print the layout later, click **Close**.

Task 3: layout windows

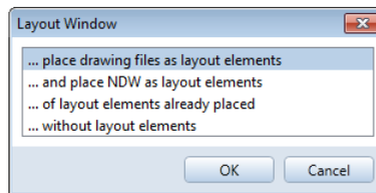
You can use layout windows to position just portions of drawings in your layout. This is useful if you want to display just specific areas or elements that are far from each other in the fileset. In the following exercise you will create layout windows and display sections of individual drawing files.

To create layout windows

- 1 Open an empty layout using  **Open on a Project-Specific Basis** and specify the format, orientation and margins of the page using  **Set Up Page**.
- 2 Click  **Layout Window (Tools palette, Create area)**.

You will create the window so that you can immediately select the drawing file you want to display.

- 3 Click **.. place drawing files as layout elements**.



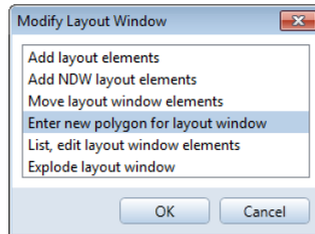
- 4 Select  drawing file **102** and place it in the layout. The drawing type is set to **Reinforcement drawing**.
- 5 Select  drawing file **401** and click within the boundary of the drawing file already placed.
- 6 Press ESC as you do not want to select more drawing files for this layout window.
- 7 Define the size of the layout window by entering two diagonally opposite points (bottom left and top right points) with the left mouse button (see below). Then press ESC twice.

Note: Check that  **Outline auto-detect** is not selected in the input options. Otherwise, the border or boundary of the layout element placed defines the size of the layout window.

- 8 Repeat steps 2 through 7 to create a layout window for drawing file **204** or **303**.

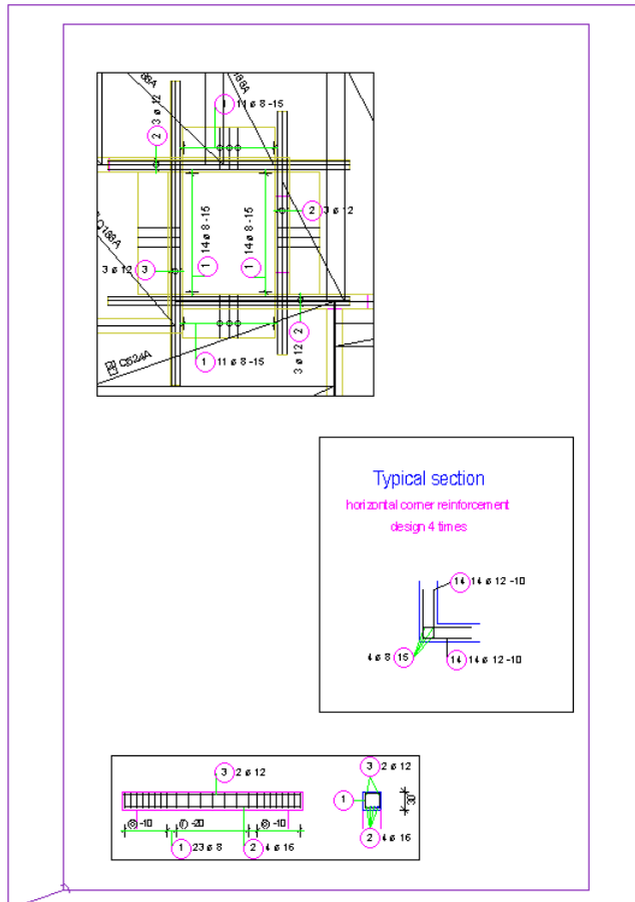
Tip: Using the polyline entry tools, you can also define freeform layout windows or create layout windows composed of several individual polygons.

- 9 Click  **Modify Layout Window** (Tools palette, Change area) and select **Enter new polygon for layout window** for layout window to change the size of the window.



- 10 To change the arrangement of the layout windows, you can use  **Move** (Edit toolbar).

The result might look like this:



Appendix

If you want to create the project yourself, the following sections provide explanations and step-by-step instructions on the following topics:

- Project organization - managing data using ProjectPilot
- Using layers
- Creating a project
- Creating filesets
- Defining plot sets

The appendix also contains information on palette configuration and general explanations on drawing files.

Note: If you wish to skip the general sections, continue as described in **Creating the training project** (on page 290).

Note: You can also download the project from the Internet. See the section entitled **Training project on the Internet** (see "Training project on Internet" on page 309).

Project organization

Project structure, i.e. the way in which you organize your data, is an essential part of any building design project. An efficient and logical structure will allow you to locate the data you need without having to perform tedious searches.

It is worth spending time carefully planning a project's structure before even drawing the first line. Consider the time and effort spent doing this as a good investment - after all, in the long term, it will save you time and money.

Allplan's flexible approach allows users to create their own office-specific structures which, in turn, can be altered to suit the needs of special projects.

Managing Data with ProjectPilot

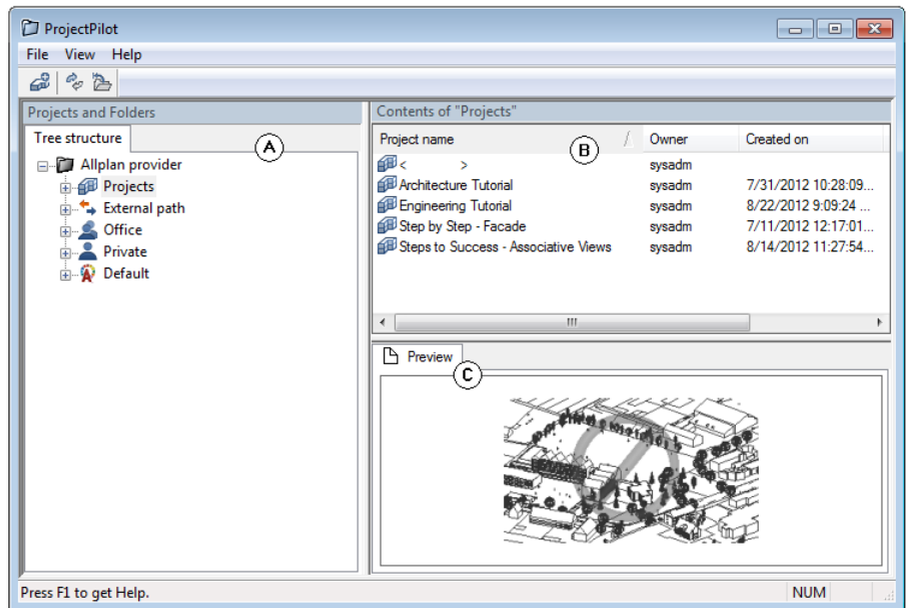
What is ProjectPilot?

You use **ProjectPilot** to create and structure projects in a simple and clear manner.

ProjectPilot is a powerful data management tool developed specially for the data structure of Allplan. ProjectPilot provides tools for copying, moving, renaming and deleting data (e.g., projects, drawing files, symbols, etc.).

If you are already familiar with Windows Explorer, then you'll find that working with ProjectPilot is just as easy. Most steps can be accomplished via the shortcut menu and you can move or copy files by dragging and dropping them.

User interface



Left window (A)

Projects and folders are displayed in a tree structure in the area on the left. Click the plus sign (+) to display the levels in a folder. Click on the name of a folder to display its contents in the right pane.

You can display the contents of the folder and open it at the same time by double-clicking.

Right window (B)

The folders and documents contained in the selected node (on the left) are displayed in the area on the right. You can sort the displayed documents by clicking on the title of a column. Clicking in the background with the right mouse button lets you display the documents as a list or as icons.

Preview (C)

A preview of the currently selected document (drawing file, layout) is displayed in the preview area. To move the preview, click it with the middle mouse button and drag. To zoom in on an area in the preview, open a selection rectangle using the left mouse button. Double-clicking with the middle mouse button restores the preview to its original size. Alternatively, press the * key on the number pad.

To display in an isometric view: use the number keys on the number pad. Check that the Num Lock key is active as you do so.

Common approaches in ProjectPilot

If you are already familiar with Windows Explorer, you will quickly find your way around the ProjectPilot. Most steps can be accomplished via the shortcut menu or by dragging and dropping.

Sorting the displayed documents

You can sort the displayed documents by clicking on the title of a column. The first time you click the column title, the documents are sorted in ascending order. Clicking the same column title again sorts the documents in descending order. An arrow is displayed to indicate which column is being sorted and whether sorting is in ascending or descending order.

Name	Number	Size	Type
Basement model	120	327652	Draft
Basement slab	129	98318	Draft
Chimney	3	98318	Draft
Clipping path	2	98318	Draft
Grid	1	98318	Draft
Ground floor carport	101	98318	Draft
Ground floor carport - alternative	105	98318	Draft
Ground floor model	100	819082	Draft
Ground floor slab	109	98318	Draft
Masking plane	115	98318	Draft
Roof	112	98318	Draft

Sorted in ascending order (arrow points upwards) and according to drawing name

Name	Number	Size	Type
West elevation (result of hidden lin...	1000	98318	Draft
Upstand - alternative	117	360414	Draft
Upstand	116	98318	Draft
Top floor model	110	458700	Draft
Title block - copy	8	98318	Draft
Title block	7	98318	Draft
Section B (result of hidden line ima...	1015	131080	Draft
Section A (result of hidden line ima...	1010	98318	Draft
Section - addition	1011	98318	Draft
Roof	112	98318	Draft
Masking plane	115	98318	Draft

Sorted in descending order (arrow points downwards) and according to drawing name

Copying and moving with drag and drop

Instead of using the shortcut menu, you can also drag & drop selected documents in order to move or copy them. Select the documents, click within the selection with the left mouse button, keep the mouse button pressed down and then drag. You can tell whether this is possible by the shape of the cursor when the mouse pointer is positioned over the destination area.

Cursor

Meaning



The document will be copied to the folder that is below the mouse pointer.



The document will be moved to the folder that is below the mouse pointer.

Note: To move documents, hold down the SHIFT key while dragging the documents.



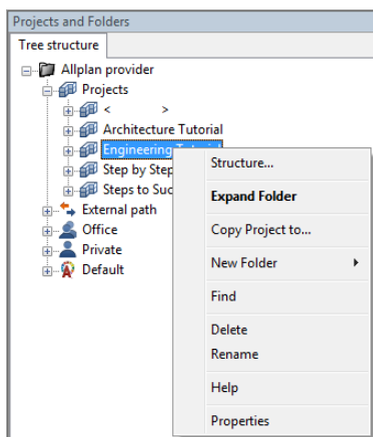
A shortcut to the document will be created in the folder below the mouse pointer (e.g., when assigning drawing files to a fileset).



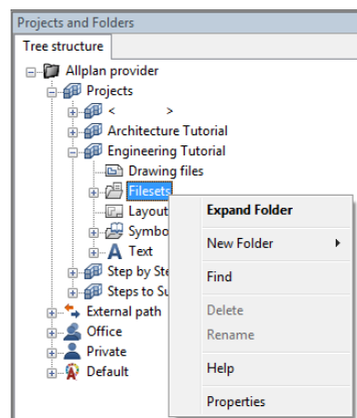
The document cannot be placed here.

Working with the shortcut menu

Almost all tools available in ProjectPilot can be accessed via the shortcut menu. Depending on which element you click, a shortcut menu appropriate to the element opens.



Shortcut menu of a project



Shortcut menu of the fileset folder

Using the preview

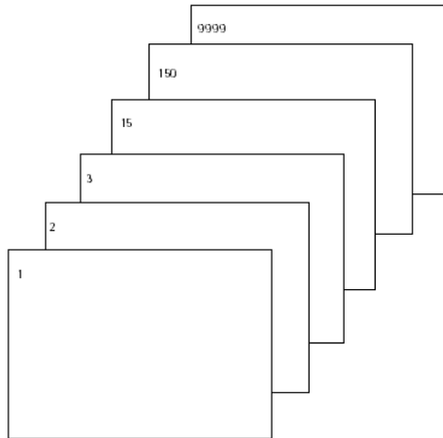
A preview of the selected document is displayed in the preview area. In this view, you can zoom, pan and select isometric views. Click **Preview** on the **View** menu to specify whether and where the preview is placed.

- **To disable the preview:** point to **Preview** on the **View** menu and click **None**.
- **To zoom:** use the left mouse button to open a selection rectangle around the area you want to view in detail. The cursor changes to crosshairs.
- **To pan in the preview:** move the view with the middle mouse button. The cursor changes to a hand. Alternatively, use the cursor keys.
- **To restore the full view of the image in the preview:** double-click in the preview area with the middle mouse button, or press the * key on the number pad.
- **To display in an isometric view:** use the number keys on the number pad. Check that the Num Lock key and the preview are active as you do so.

Note: The preview is only available with certain documents (drawing files, layouts).

Understanding drawing files

In Allplan, the actual design and data creation process happens in *drawing files*. These are the equivalent of the transparencies used in conventional building design. Drawing files can be used to give projects a structure. In IT terms, a drawing file is a conventional file stored on your hard disk. You can display and edit up to 80 drawing files at once - in other words, you can have several files open simultaneously. A project can contain up to 9999 drawing files. When working without layers, the individual building elements (such as walls, stairs, labeling, etc.) are drawn on different drawing files and superimposed like transparencies.



In order to edit the drawing files, they have to be activated (opened). You can do this using the **Open on a project-specific basis: drawing files from fileset/building structure** dialog box.

Drawing file status

With the drawing file status, you define the drawing file on which you draw and which drawing files are visible and/or can be modified.

Tip: You can also use the shortcut menu to change the drawing file status. Click an element in the workspace with the right mouse button and select  **Change drawing file status** on the shortcut menu.

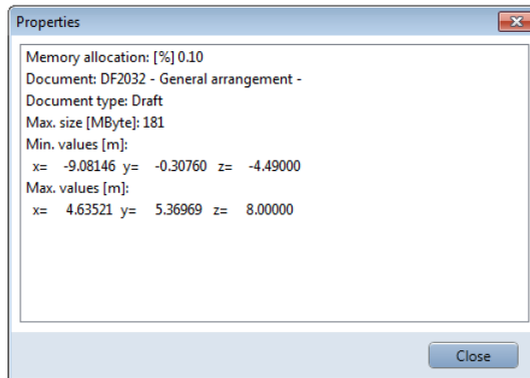
The following illustration shows the different drawing file statuses. An explanation is provided in the table below.



Number	Drawing file status	Remark
1	Active	The active drawing file is the one on which you draw. There must always be one active drawing file.
2	Open in edit mode	Elements in drawing files open in edit mode are visible and can be modified. Up to 80 drawing files can be open simultaneously (regardless of whether they are current, in edit and/or reference mode).
3	Open in reference mode	Elements in drawing files open in reference mode are visible, but cannot be modified. You can configure the program to use the same color for all elements in reference drawing files. To do this, select the  Options , click Desktop environment and open the Display page. Empty drawing files cannot be opened in reference mode.
4	Inactive	Elements on inactive drawing files are not visible.
5	Empty	Empty drawing files have no data type icon.
6	Assigned temporarily	The drawing file is assigned temporarily to the fileset; this assignment is removed when you switch to a different fileset.

Information on the active drawing file

To get information on the active document, click in the workspace with the right mouse button and on the shortcut menu, choose **Properties**. An information box with all the important information about the file opens.



Information	Meaning
Memory allocation	This shows how much of the memory reserved for a file has already been allocated (as a percentage). Background information: a certain amount of memory is reserved for files.
Document	The number of the current file is displayed here. The number is also displayed in the title bar of the Allplan application window.
Document type	The file type is displayed here. This corresponds to the data type icon that is displayed in the status bar.
Max. size	The maximum amount of memory available for the file is displayed in Kbytes.
Min./Max. values	The minimum and maximum coordinates in the file are displayed here.

Using layers

Understanding layers

Layers provide an additional means of structuring design entities within drawing files. You can display exactly the information you need just by switching the relevant layers on and off. This way, you can see better what you are doing and proceed quickly.

You can use layers to define the format properties of elements.

Layers are important organizational elements. Their importance increases the more people are involved in a project and the more a CAD system is used for the specialist design processes. Layers do not replace drawing files. Rather, they complement them.

Defining the current layer

When created, each element is given the current layer. The layer which is used as the current layer is governed by the following settings:

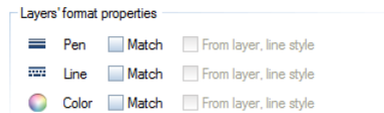
- When you activate a tool (e.g. line) for the first time, a specific layer is automatically selected as the current layer (if the **Auto-select layer with menu** option is active in the **Layer** dialog box). The layer in question depends on which tool you activate. If the **Auto-select layer with menu** option is not enabled, the program automatically uses the layer you selected last.
- You can use  **Select**, **Set Layers** or the **Format** toolbar to define a different layer as the current one. This layer will then automatically be used as the current layer the next time you activate the tool.
- When you save components as styles or favorite files, the layer currently set is also saved. When you retrieve these components later, the layer saved is automatically set as the current layer.

- Normally, openings like recesses in walls and slabs or window and door openings get the same layer as the element into which they are inserted. Click the **Special** button in the  **Options - Components - Miscellaneous** area to specify whether these openings can be assigned separate, independent layers.
- As walls can consist of multiple construction layers and each layer can have different format properties, you can define the layer for each of the construction layers in a wall or upstand directly in the **Properties** dialog box (you usually make these settings on the **Format** toolbar).

Setting the format properties of layers

Every layer has **pen**, **line** and **color** properties. In the **Layer** dialog box, you can specify that an element is to automatically assume the properties of the layer on which it is drawn.

The format properties of a layer can also be defined as a **line style** and saved under a name of your choice. Elements can then assume the format properties of this layer.



When defining **line styles**, you can specify how they change with the scale or drawing type. You can define different line styles for various scale ranges and/or drawing types so that the display of elements varies depending on the reference scale / drawing type set. Line styles enable users to work on a scale-independent basis.

Drawing types define how elements are displayed on screen and in the printout. The display of the elements varies depending on the selected drawing type. Requirements: the format properties are taken from the layer (in a fixed manner) and the use of line styles is enabled.

Layer access rights

There are different layer access rights. Visibility of layers (i. e. whether a layer is visible or hidden) is controlled by a different permission than the option that specifies whether a layer can be edited or not (i.e. it is frozen). You can save permissions that control visibility in plot sets; editing rights can be saved in privilege sets. The status of a layer is represented by icons in the Layer dialog box, **Select Layer/Visibility** tab:

Icon	Access right	Explanation
	Current	The layer on which you draw.
	Modifiable	Elements in this layer are visible and can be modified.
	Visible, frozen	Elements in this layer are visible but cannot be modified.
	Hidden, frozen	Elements in this layer are not visible and cannot be modified.

You can tell which rights the current privilege set has by the color of the icon's lower part: yellow = edit right, gray = viewing right only - > cannot be set to modifiable.

The color of the icon's upper part shows the current visibility status.

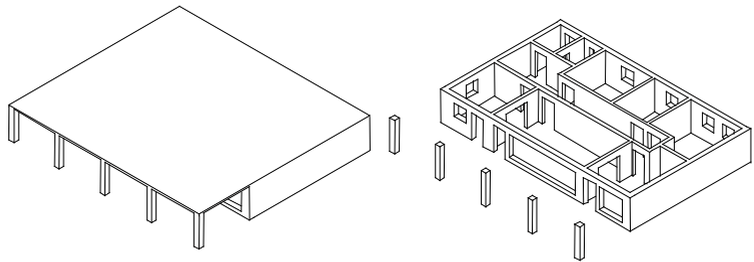
You can restrict access to layers in the **Select Layer/Visibility** tab. For example, you can change the status of layers from **Modifiable** to **Visible, frozen**.

Layer access rights also depend on the privilege set to which a user belongs. Thus, you cannot assign a higher status to layers (for example, set hidden layers to modifiable) when you belong to a privilege set that is not granted full access rights to the relevant layers.

Setting layer visibility in drawing files

You can set layers so that they are visible or invisible and thus show/hide the corresponding elements.

This way, you can quickly hide the elements you don't need during the current design phase, selectively modify elements in the displayed layers, check your plan and see whether all the elements are assigned to the desired layer. For example, you might choose to hide the slab layer and then view the spatial arrangement of the building as a hidden line image in perspective view.



Note: Click an element with the right mouse button and, on the shortcut menu, select **Modify Layer Status** and then **Isolate layer - set all other layers to hidden** to hide all the layers with the exception of the layer on which the element clicked is located.

If you find that you often require the same combination of visible and hidden layers (for dimensioning or labeling at certain scales, for example), then it is best to define what is known as a plot set. You can also use plot sets when assembling your layout later on so that only the visible layers print.

Note: You can configure the program to display all the elements on frozen layers using a single color by activating the check box in the **Display** area of the **Layer** dialog box.

Managing layers and layer structures

The management of layers and layer structures is generally the responsibility of the system administrator. This person defines which layers are used, sets up the privilege sets and grants access rights. The designers (architects, engineers, etc.) are assigned to the privilege sets and thus automatically have the relevant permissions.

When you create a project, you can decide whether you want to use the layer structure of the office standard or a project-specific layer structure.

You can name and save layer structures and retrieve these structures later. If you have assigned line styles to layers, they are saved together with the layer structure (with the same file name plus the extension `.sty`). When importing a layer structure you saved, you can decide whether to import the associated line style file, too.

Advantages of data organization using layers

With large projects in particular, organizing data using layers has significant advantages:

- Associative elements - such as wall dimensions or sill elevation labels - reside in the same drawing file and yet can still be hidden from view.
- In order for the interaction between elements to function cleanly, the components in question have to reside in the same drawing file. This is also the case for certain analysis and evaluation operations. With layers, you can meet these requirements easily.
- Easier to assemble layouts thanks to plot sets. Plot sets are user-defined compilations of layers. These can also be used when editing and assembling layouts. When assembling a layout, you can choose to display only the elements in a specific plot set - switching between 1:50 and 1:100 is thus no problem.
- Exporting drawing files to DXF/DWG layers is easier as you can assign each layer in a drawing file to a different DXF/DWG layer. When importing DXF/DWG files, the DXF/DWG layer structure can be automatically integrated in the layer hierarchy.
- The layer of an element can often be modified more quickly than the element's assignment to a drawing file.

- You can quickly create layers that are not included in your layer structure and then use these layers in all the drawing files of a project.
- As a project can contain more layers (approximately 65,000) than drawing files (9,999), layers allow you to distinguish more precisely between the individual design entities.
- You can make up to 65,000 layers visible and modifiable at once (while you can only display and edit up to 80 drawing files at the same time).
- Layers can be shown and hidden very quickly (using plot sets or favorites).
- You can change the format properties of a layer later. All the elements of this layer that were drawn using the **From layer, line style** setting will adapt automatically. This way, you do not need to modify them separately.
- You can copy format properties including layers by double-clicking with the right mouse button. This method also works with wizards. Similarly, you can use  **Copy Format (How)** to quickly copy the format properties of an element and apply them to other elements.

Relationship between layers and drawing files

The use of layers doesn't mean that drawing files don't play a role when it comes to organizing your data. With large project in particular, a combination of both is essential. With the same structural depth, the number of drawing files required is far less when working with layers.

The number of drawing files you need not only depends on the size of the project, but also on your hardware. Modern, fast computers with a lot of memory can handle a lot more data per drawing file without this leading to a noticeable downturn in performance.

The interplay between layers and drawing files depends on the following factors:

- The size of the project and the number of designers involved at any one time.
If several designers are working on one floor, create one drawing file per area of responsibility (e.g., East Wing, Central Unit, West Wing, for example.)
- Simultaneous involvement of specialist designers on the project. Separate drawing files should always be used for the specialist designs in order to facilitate concurrent activity.

Using privilege sets

Access to layers can be controlled by means of privilege sets. Privilege sets are generally assigned when there are several people working on the same project: when working with Workgroup Manager, you can assign individual users to one or more privilege sets. As a result, these users can only see and/or edit the layers that are associated with the relevant privilege set.

Privilege sets not only control who accesses which layers. By defining privilege sets with a selection of layers that are to be available while drawing, the entire design process can be facilitated.

When you install the program, the privilege set ALLPLAN is created automatically. This privilege set has read and write access for all layers.

Using plot sets

A plot set is a set of layers that you can select when compiling and arranging layouts. You can also use plot sets to control which layers are visible/hidden. Only the elements in the selected plot set are displayed in the layout.

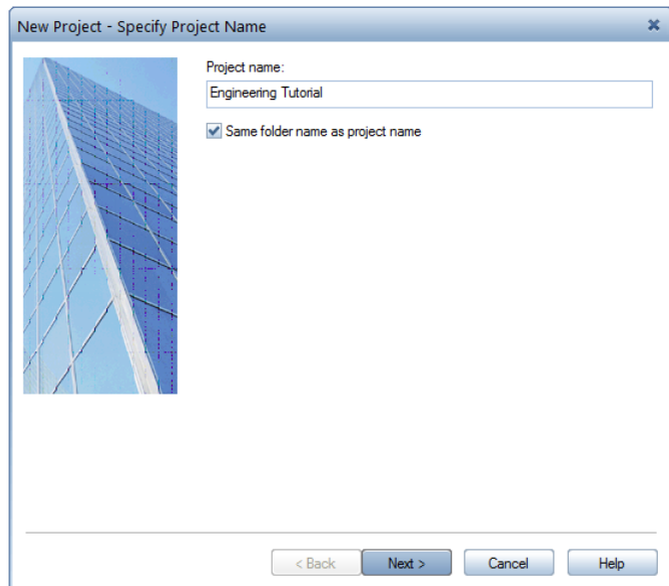
For example, you can select a plot set for working drawings so that only the data that is relevant to a working drawing appears in the final printout.

Creating the training project

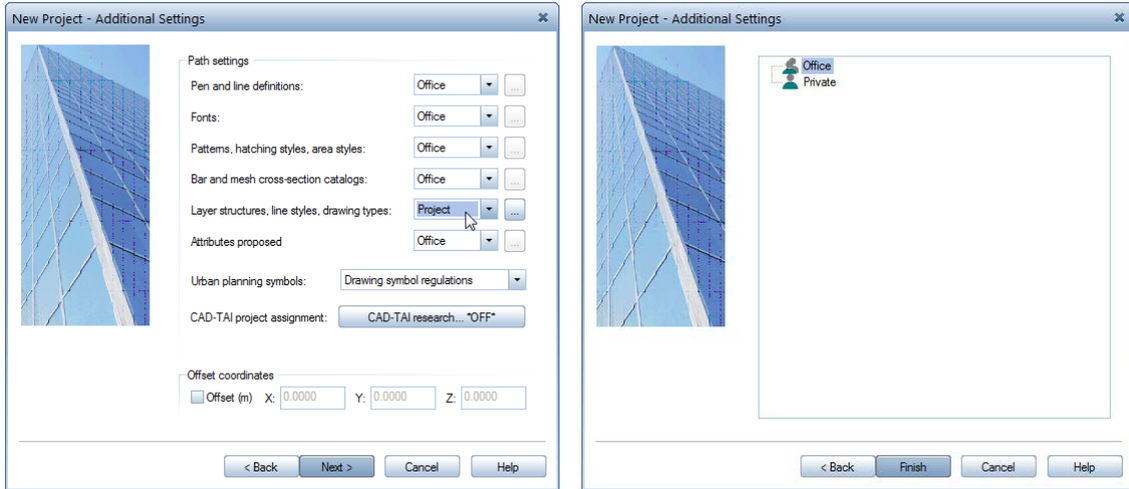
Start by creating a project.

To create the project

- 1 On the File menu, click  ProjectPilot - Admin....
ProjectPilot opens.
- 2 In ProjectPilot, click New Project... on the File menu.



- 3 Enter Engineering Tutorial for the name of the project, activate the Same folder name as project name option and click Next>.



- 4 Set the **Layer structures, line styles, drawing types** setting to **Project** and click **Next** to confirm.
- 5 Click **Finish** to confirm the last dialog box.
- 6 Close ProjectPilot by clicking **Exit** on the **File** menu.

You are back in Allplan in the **Engineering Tutorial** project.

Note: You can also create new projects using the  **New Project, Open Project** tool (**File** menu).

Path settings

This defines which pen, line, hatching settings, fonts and material catalogs are used. In practice, the office standard is generally used.

Office: Choose this option if you want different projects within the same office to use the same settings (for hatching, line types etc.). If you are working in a network, the office standard is the same on all computers and can only be changed by users with special privileges.

Project: Choose this option if you want the settings, for instance for patterns and/or hatching styles, to apply to this project only (in which case they will probably be different to those used as the office standard).

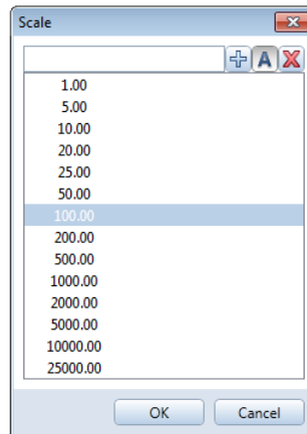
Setting the scale and unit of length

Define scale and length settings for the project.

Start by setting the reference scale to 1:100.

To set the reference scale

- 1 On the View menu, click  Reference Scale.



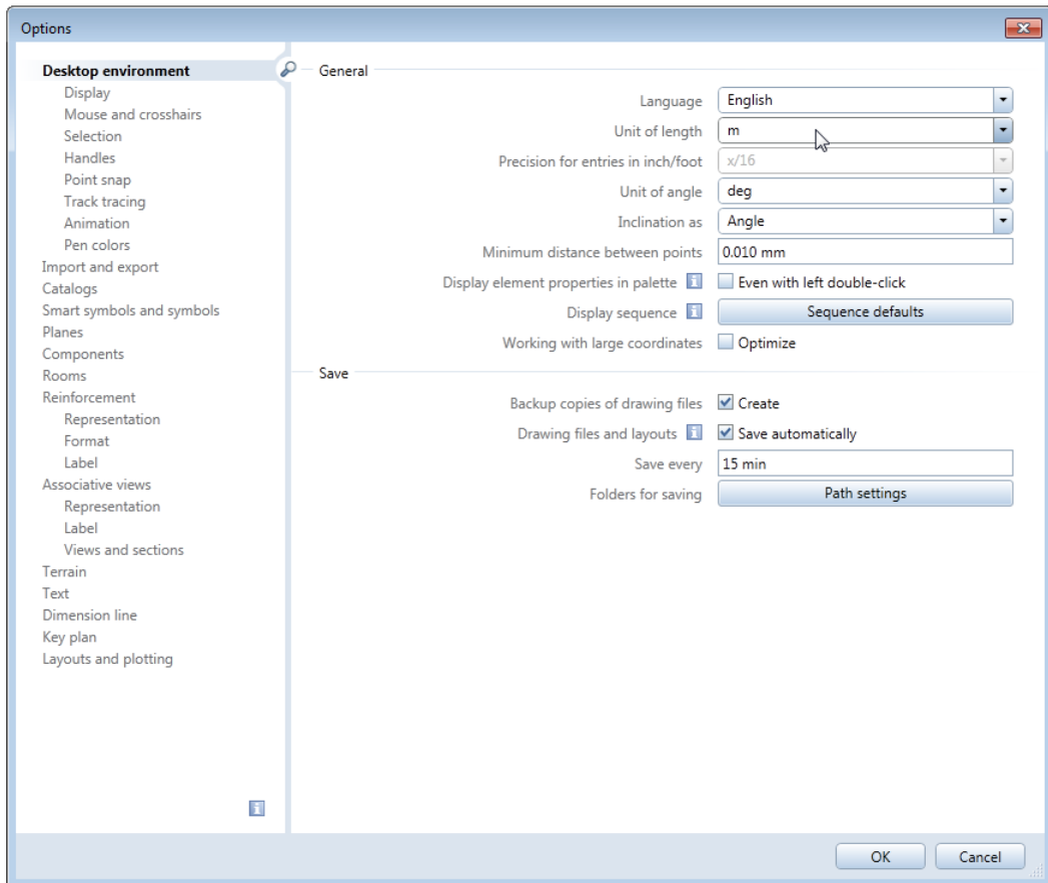
Tip: Alternatively, you can set the scale in the status bar: click to the right of scale and select 1:100.

- 2 Click 100.00 in the Scale dialog box.
-

Set the unit you want to use to enter values. The values are to be interpreted in meters.

To set units

- 1 Click  **Options (Standard toolbar)** and select **Desktop environment** in the dialog box.
- 2 Set the **Unit of length** to **m**.



Tip: Alternatively, set the unit of measurement in the status bar: click to the right of **Length** and select **m**.

- 3 Click **OK** to confirm the settings.

Drawing file structure

Allplan provides two options for structuring drawing files in a project:

- the  fileset structure and
- the  building structure.

You can define these two structures, which you can use in parallel manner, in the **Open on a project-specific basis: drawing files from fileset/building structure** dialog box.

The building structure is particularly useful for applying a logical structure to a building. In architecture, the advantage of working with the building structure is that views, sections and building lists can be generated quickly and easily.

An important difference between the building structure and the fileset structure is that each drawing file can only be assigned once in the building structure. However, when it comes to designing reinforcement, drawing files are multiply used for different reinforcement drawings. Therefore, we recommend that you work with filesets.

In this mode, all you need to do is select the relevant fileset and all associated drawing files are available immediately. To do this in the building structure, select the relevant drawing files assigned to the individual structural levels and use the shortcut menu of the project to save the different status settings as a favorite, which you can retrieve later.

When working with the building structure, you cannot place detailing windows in filesets or assemble layouts using filesets.

As the focus of the exercises in this tutorial is to teach you how to create reinforcement, you will use the fileset structure.

Please refer to the Architecture Tutorial for information on creating a building structure, which you can also use here. Look in Allplan's online Help for detailed information on the building structure.

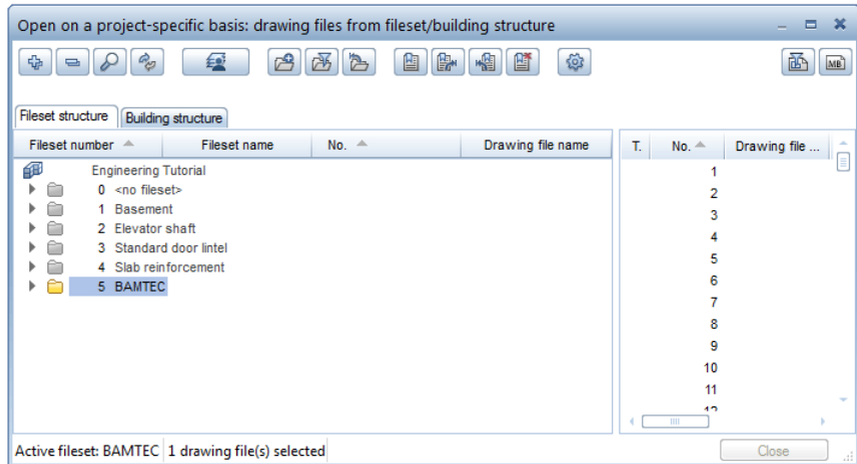
Creating filesets

For the exercises in this tutorial, you will create your own project structure. In a real project, it is advisable to use stories and plot sets to structure projects. For more information see **Tips on project organization** (on page 299).

Create fileset

Tip: To display a section of the drawing at a larger scale, open a detailing window in a drawing file or fileset.

- 1 Click  **Open on a Project-Specific Basis**.
The  **Fileset structure** tab is displayed.
- 2 Close the drawing file tree for fileset **0** by clicking the arrow to the left of the fileset called **<No fileset>** in the **Open on a project-specific basis: drawing files from fileset/building structure** dialog box
or
click  **Collapse all entries** at top left.
- 3 Click  **Create Fileset**, enter the fileset name **Basement** and click **OK** to confirm.



- 4 Create the filesets **Elevator shaft**, **Standard door lintel**, **Slab reinforcement** and **BAMTEC** in the same way.

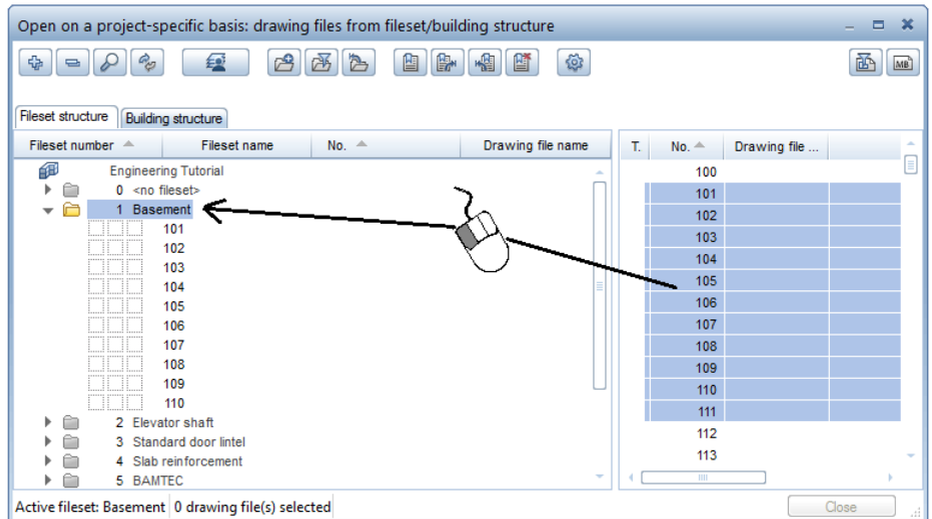
Tip: You select the drawing files as in Windows® Explorer:

Press the **CTRL** key to select a series of non-adjacent drawing files (e.g., 10, 16 and 28).

Press the **SHIFT** key to select a range of adjacent drawing files (e.g. 10 – 20). Or open a selection rectangle around selected drawing files with the mouse.

- Click drawing file 101, press and hold down the **SHIFT** key and click drawing file 110.

This selects drawing files 101 to 110.

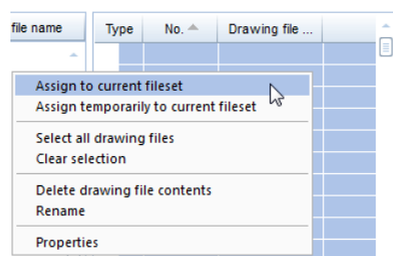


- Click within the selection, keep the mouse button pressed down and drag the drawing files to the fileset **Basement**. Then release the mouse button again.

The drawing file tree for the fileset opens. The drawing files are thus assigned to the fileset.

If you have selected a drawing file too many, you can drag it out of the list in the same way.

Note: Instead of using **drag-and-drop operations**, you can also select the fileset and the drawing files and then click **Assign to current fileset** on the shortcut menu.



Notes:

Use the floor plans of the basement you created in exercise 1 for filesets 2 and 4. You do not need to copy the basement or create it again. Just assign drawing files 101 and 102 to filesets 2 and 4, respectively.

Assign the empty drawing files 503 and 504 to fileset 5. You will place the separated carpet outline in these drawing files later.

7 Assign drawing files to the other filesets as shown below.

Drawing	Drawing file number	Drawing file name
1	101	3D floor plan
	102	2D floor plan
	103	2D stair
	104	Dimensions and labels
	105	Hidden line image
	110	Key plan
2	101	3D floor plan
	201	General arrangement - 3D modeling module
	202	Concrete component
	203	General arrangement - walls, openings, components module
	204	Associative views
	205	Reinforcement drawing with 3D model
3	301	General arrangement in 2D
	302	Reinforcement drawing with 3D model
	303	Modified door lintel
4	102	2D floor plan
	401	Reinforcement, bottom layer - without 3D model
	402	Reinforcement, top layer - without 3D model
5	501	Structure
	502	Carpet outline
	503	
	504	

8 Name the drawing files as shown.

Labeling drawing files is covered in the Basics Tutorial.

9 Select a drawing file and click Close.

Tips on project organization

Allplan is a very flexible system that allows you to develop your own custom solutions for projects and entire offices. The structure presented here for large-scale projects is intended only as a guide. You can use the entire structure or just parts of it.

You will probably find this structure useful when you start. As you progress, you will be in a better position to judge what needs changing/adding to suit your own needs and requirements. We would like to emphasize once again that a carefully thought out project structure will save time for everybody in the long run. The system has the following structure:

- General project-related information is stored on drawing files 1-99. This is universally required data (plan layout, axis system etc.).
- Floor design starts at drawing file 100, starting with the excavation. Create the design for the key plan in drawing files 300 and higher.
- Use the drawing files starting at number 1000 for general arrangement drawings and the associated sections. The first digit indicates the number of the story. The last two digits provide information on the contents. The sequence in which the drawing files are named should be identical on each floor.
- Use drawing files 2000 and higher for reinforcement drawings. Drawing files 2000-2009 can be used for editing and modifying components. Create precast elements and special components in the subsequent drawing files.

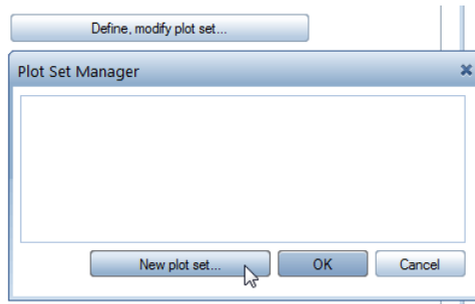
This example largely reflects the Allplan's **Engineering project organization**, which you can select in the last dialog box when creating a new project.

Defining plot sets

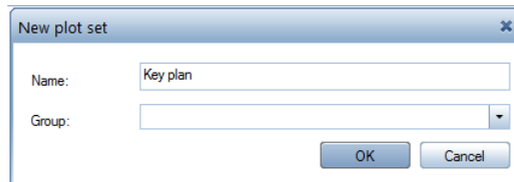
A plot set is a saved combination of visible and hidden layers. Both when setting up your layouts and when turning layers on and off, activating a plot set is a rapid way of showing/hiding only those layers that are required for a specific layer set. First create and name the plot sets. Then assign layers to these plot sets.

To define plot sets

- 1 Click  Select, Set Layers (Format menu).
- 2 Select the Plot set tab and click Define, modify plot set.



- 3 In the Plot set Manager dialog box, click New plot set....
- 4 Enter Key plan for the name of the first plot set and click OK to confirm.
You do not need to define a group.

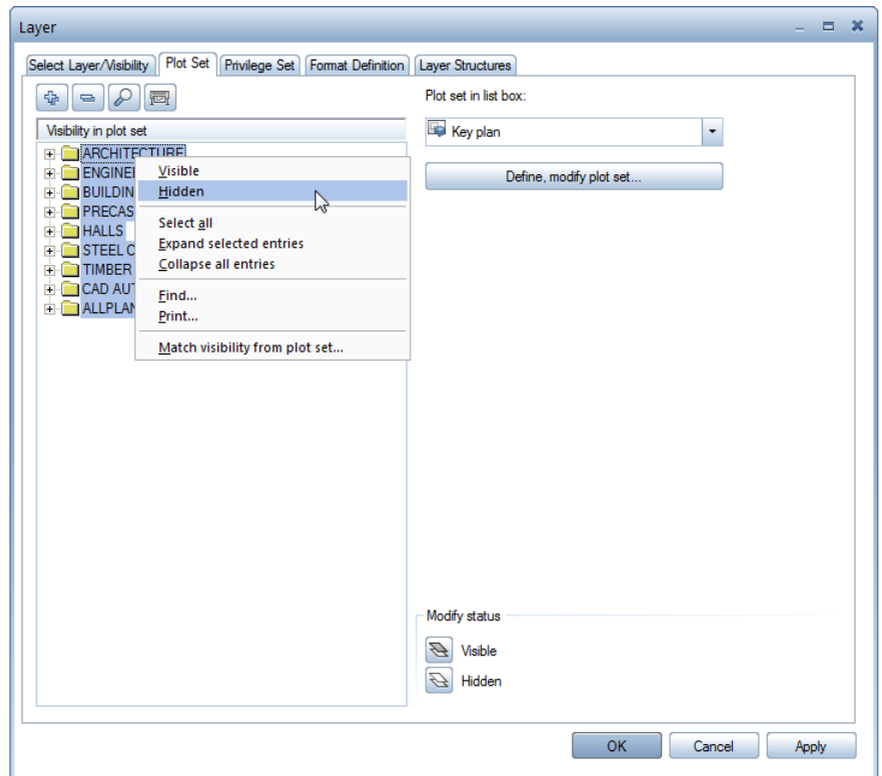


- 5 If you are working with Workgroup Manager, assign the user local to the plot set.
- 6 Repeat steps 3 to 4 (5) and create more plot sets:
 - General arrangement drawing
 - Reinforcement, bottom layer
 - Reinforcement, top layer
- 7 Click OK to confirm.

Now you need to define which layers are to be visible and which hidden in each plot set.

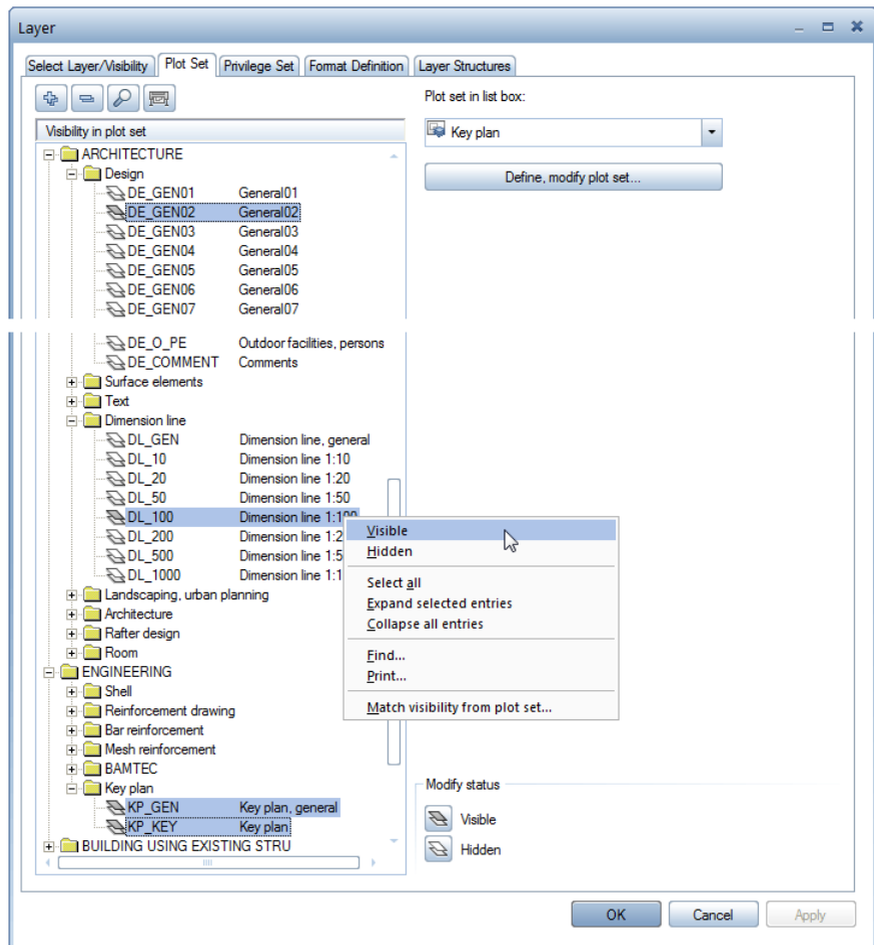
To define visible and hidden layers for plot sets

- The Layer dialog box is still open. The first plot set - **Key plan** - is displayed.
- 1 Click  at top left to collapse the tree structure.
 - 2 As only a few layers are to be visible, start by setting all layers to **Hidden**. Select all layer structures, click the selection with the right mouse button and, on the shortcut menu, choose **Hidden**.



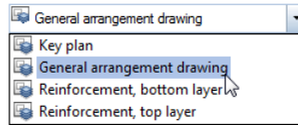
- 3 Expand the **Draft**, **Dimension line** and **Key plan** areas by clicking the plus sign. Press the CTRL key and select the layers which are to be visible in the **Key plan** plot set (see table).
- 4 Click the selection with the right mouse button and click **Visible** on the shortcut menu.

Make sure that you select individual layers (and not layer structures or even the entire layer hierarchy!).

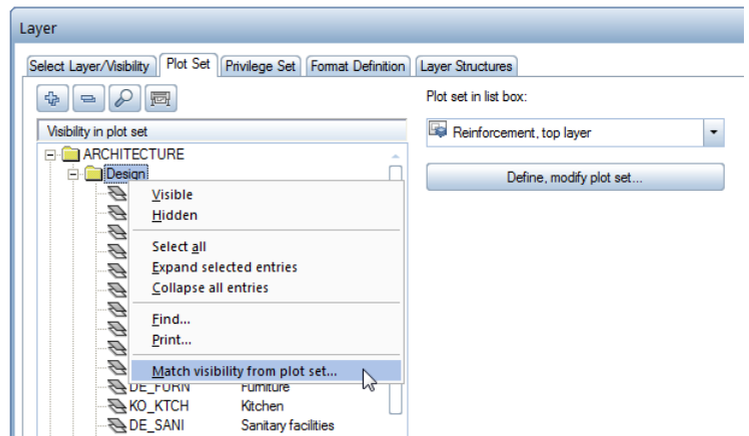


- 5 Click **Apply** to save the current setting.

- 6 Select the next plot set in the Plot set in list box area and define which layers are to be visible and which hidden in this plot set (see table).



Tip: For other plot sets, you can then transfer the setting of an already defined plot set and then adapt it as appropriate.



7

Category	Layer	Short name	Key plan	General arrangement drawing	Reinforcement at bottom	Reinforcement at top
Draft	General 01	DE_GEN01		✓		
	General 02	DE_GEN02	✓	✓	✓	✓
Surface elements	Style area	SU_STYL		✓		
Text	General text	TX_GEN		✓		

Category	Layer	Short name	Key plan	General arrangement drawing	Reinforcement at bottom	Reinforcement at top
Dimension line	Dimension line, general	DL_GEN		✓		
	Dimension line 1:100	DL_100	✓	✓		
Architecture	Wall	AR_WALL		✓		
	Column	AR_COL		✓		
	Slab	AR_SLAB		✓		
	Downstand beam	AR_BEAM		✓		
Views and sections	Shell, general	SH_GEN			✓	✓
	Views and sections	SH_SHELL			✓	✓
Bar Reinforcement	Bar reinforcement at bottom	BR_B_B			✓	
	Bar reinforcement at top	BR_B_T				✓
Mesh Reinforcement	Mesh reinforcement at bottom	MR_M_B			✓	
	Mesh reinforcement at top	MR_M_T				✓
Key plan	Key plan, general	KP_GEN	✓			
	Key plan	KP_MARK	✓			

8 When you have assigned layers to all plot sets, click **Apply** and then **OK**.

Palette configuration

The **Palette Configuration** is set by default when you install for the first time.

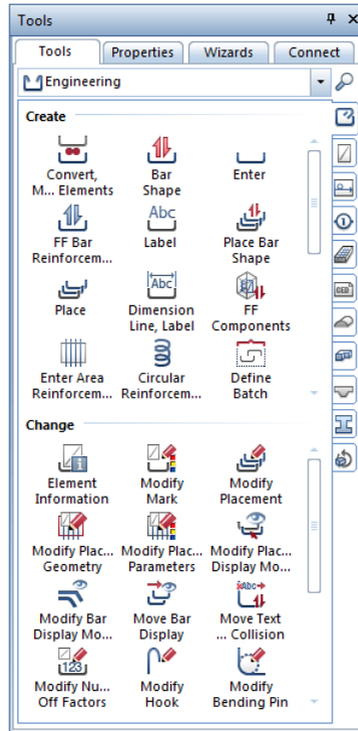
This configuration displays the **Tools, Properties and Wizards and Connect** palettes on the left and the **Filter Assistant and Edit** toolbar on the right.

If the **Palette Configuration** is not set, select it as follows:

To set the palette configuration

- On the **View** menu, point to **Default Configurations** and click **Palette Configuration**.
-

You can use the first three palettes to access the families, the modules and their tools, the properties of design entities and the wizards. Using the **Connect** palette, you can access content provided by Allplan Connect straight from Allplan. You can enter the user name and password directly in the palette (the entries are lost as soon as you close Allplan) or on the **Palettes** tab of the **Customize...** tool on the **Tools** menu (the entries are saved and thus retained).

**Note:**

You can customize the arrangement of the palettes for your needs by selecting the **Customize...** tool on the **Tools** menu and opening the **Palettes** tab. As an alternative, open the shortcut menu of a palette and select **Customize...**

When the Tools tab is open at the top, the following options are available:

Drop-down menu at the top

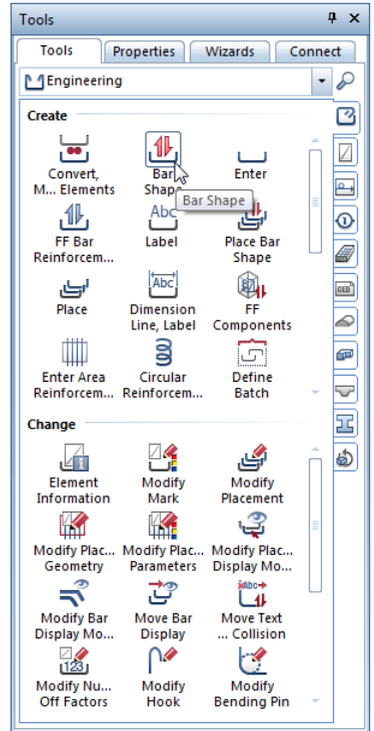
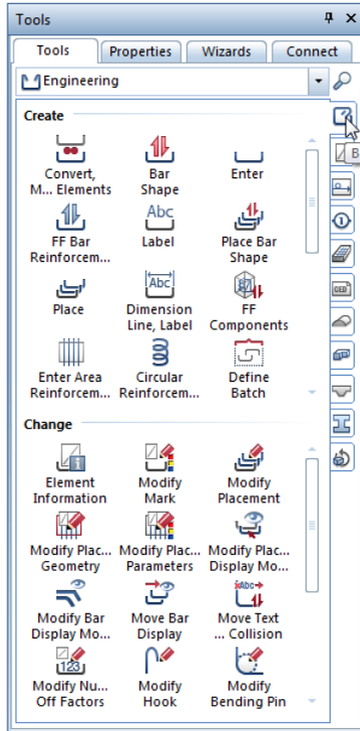
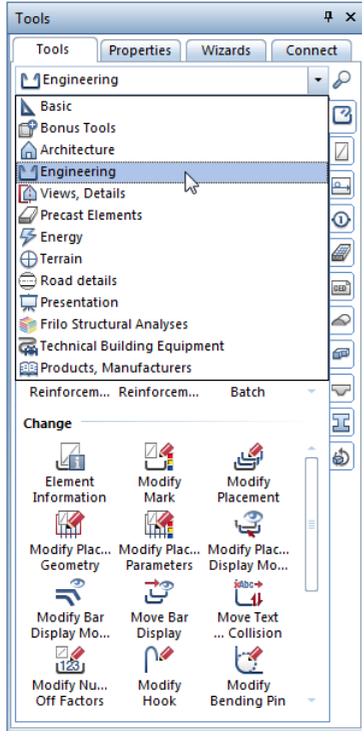
Tabs on the right

Available tools

Select a family:

Select a module:

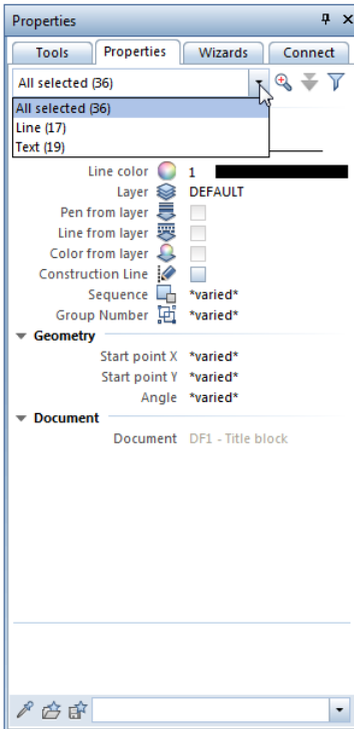
Select a tool in the Create and Change areas:



When the Properties tab is open at the top, the following options are available:

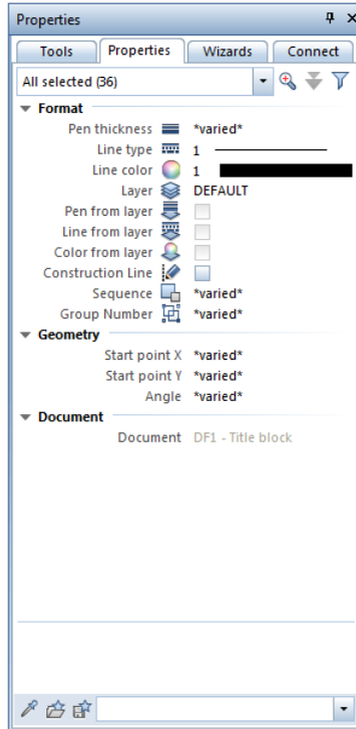
Drop-down menu at the top

Select active elements



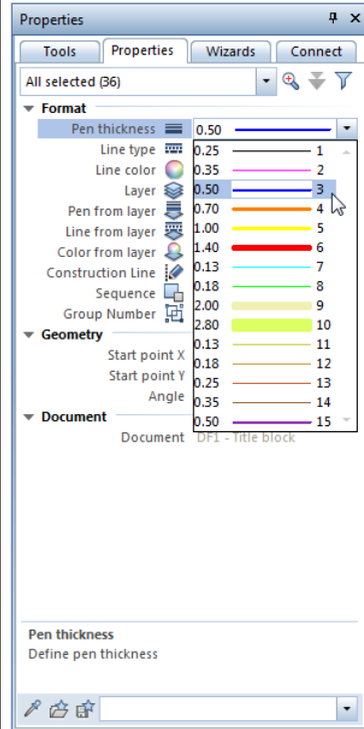
Tools at the top and bottom

- Zoom in on selected objects:
- Filter Step by Step
- Match parameters
- Load favorite:
- Save as a favorite:



Element properties

Modify properties (also possible for some reinforcement elements)



When the Wizards tab is open at the top, the following options are available:

Drop-down menu at the top

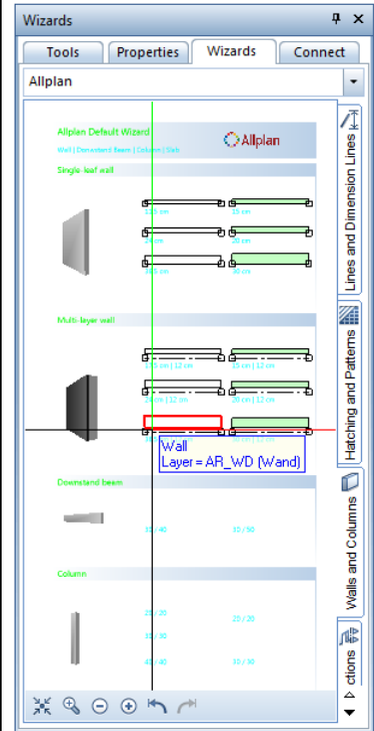
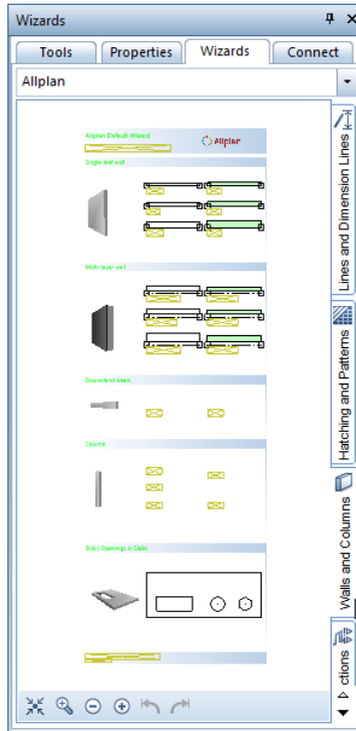
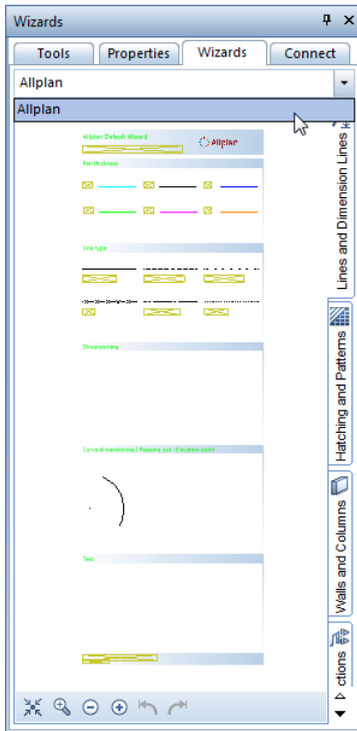
Tabs on the right

Available tools

Select a wizard group

Select a wizard

Select a tool



Training project on Internet

If you do not want to work through the entire tutorial step by step, you can download the training project from our website. It contains all the drawing files at different levels of completion so that you can get started wherever you want. For example, you do not need to generate the general arrangement drawing first. Just open the corresponding drawing file and start creating reinforcement.

Downloading the training project

You can download the training data for this tutorial from Allplan Connect, the international service portal for all Allplan users.

Go to

www.allplan-connect.com

- Use your customer number and email address to register. Registration is free and not subject to any conditions.

The whole process only takes a few minutes.

- In Allplan Connect, you can find the training data for this tutorial in the **Learn - Documents** area. You can find two versions of the project:
Allplan 2013: Project data for the Engineering Tutorial (without the model). This project includes the **fileset structure** and the assigned drawing files with names so that you can immediately start working.
Allplan 2013: Project data for the Engineering Tutorial (including the model). This project contains all the drawing files at different levels of completion so that you can get started wherever you want. For example, you do not need to generate the general arrangement drawing first. Just open the corresponding drawing file and start creating reinforcement.
- In addition to the training data, you can find the latest version of this document as a PDF file (**Allplan 2013 Tutorial: Engineering**).
- Save the zipped training data in any folder on your computer.
- Extract all the data into any folder, **C:\Training data for Allplan Engineering Tutorial**, for example.

Note: Serviceplus customers have access to a number of advanced step-by-step guides in Allplan Connect's Learn area. It usually takes one to two working days until you can access this restricted area and download these documents. Please note that this service is available to Serviceplus customers only.

For general information on Serviceplus, go to <http://www.nemetschek.de/serviceplus>

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