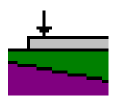
Analysis of elastically supported slabs using subgrade reaction modulus and constrained modulus methods and finite elements



VERSION 12



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# **1** Preface

The **GGU-SLAB** program can analyse slabs using the subgrade reaction modulus and the constrained modulus methods. The finite-element method using triangle elements is employed to solve the differential equation. The subgrade modulus profile can be varied as required with almost no constraints. The constrained modulus distribution can be defined via stratigraphic profiles and an interpolation mesh. This allows any imaginable stratigraphy to be generated. The influence of vibrodisplacement compaction after Priebe can be investigated.

Further important capabilities include:

- limiting depth analysis to DIN 4019 for constrained modulus method,
- any type of slab boundary including with holes,
- linearly variable subgrade within an element,
- beam elements for modelling footing beams, for example,
- single springs, perpendicular to slab, e.g. for modelling piles.

The program system includes a powerful mesh generator and easy-to-use routines for comfortable evaluation of the analysis results (contours, 3D graphics, etc.).

The program system allows comfortable data input. Reading of the manual can mostly be dispensed with, because

"?" buttons ?	and "Info" buttons	Info
---------------	--------------------	------

dealing with almost all geotechnical and program-specific problems are available in the dialog boxes. You are presented with the necessary information by clicking the "?" or "Info" buttons (see also Section 5.1).

Graphics output supports the true-type fonts supplied with WINDOWS, so that excellent layout is guaranteed. Colour output and any graphics (e.g. files in formats BMP, JPG, PSP, TIF, etc.) are supported. PDF and DXF files can also be imported by means of the integrated **Mini-CAD** module (see the "**Mini-CAD**" manual).

It is not the aim of this manual to offer an introduction to the finite-element method. For details of the finite-element method, please see O. C. Zienkiewicz, "*Methode der Finiten Elemente*" ("Finite-Element Methods"), Carl Hanser Verlag Munich, Vienna, 1984.

The program system has been used in a large number of projects and has been thoroughly tested (using analytical solutions and in comparison with other FEM applications). No faults have been found. Nevertheless, liability for completeness and correctness of the program and the manual, and for any damage resulting from incompleteness or incorrectness, cannot be accepted.

# 2 Licence protection

To protect the GGU software from unauthorised access, each GGU program is equipped with the *CodeMeter software protection system* from WIBU-Systems. Each GGU program is bound to a so-called *CmContainer* via a licence with the corresponding product code.

To be able to use the GGU licences in a CmContainer, a runtime environment, the *CodeMeter Runtime Kit*, must be installed on your computer via driver software. To be simplified, we will refer to your computer with installed CodeMeter Runtime Kit and CmContainer as the *CodeMeter licence server*.

We provide 3 alternative CmContainer types, that can be used on your CodeMeter licence server:

- CmStick The licence for your GGU program is stored in a USB dongle.
- CmActLicense (soft licence, not for virtual PC/servers) The licence for your GGU program is stored in a licence file that is bound to the hardware of a computer.
- CmCloudContainer The licence is located on a CmCloud server of WIBU-Systems and is mirrored to your CodeMeter licence server.

The GGU programs check at start-up and during runtime whether a corresponding license is available on a CmContainer.

# 3 Language selection

**GGU-SLAB** is a bilingual program. The program always starts with the language setting applicable when it was last ended.

The language preferences can be changed at any time in the "**Info**" menu, using the menu item "**Spracheinstellung**" (for German) or "**Language preferences**" (for English) (see Section 9.11.10).

# 4 Starting the program

After starting the program, you will see two menus at the top of the window:

- File
- Info

By going to the "**File**" menu, a previously analysed system can be loaded by means of the "**Load**" menu item, or a new one created using "**New**". The program allows simple input procedures by moving directly to a dialog box after "**New**" is clicked; this can also be reached by pointing to the "**File**/**New**" menu item. You can now directly select the analysis method and the standard to be adopted (see Section 9.1.1). After confirming your inputs, you then see nine or ten menus in the menu bar:

- File
- FEM mesh
- Constrained mod. or Subgrade
- Boundary
- System
- Graphics preferences
- Page size + margins
- Evaluation
- Special (only with Constrained modulus method)
- Info

After clicking one of these menus, the so-called menu items roll down, allowing you access to all program functions.

The program works on the principle of *What you see is what you get*. This means that the screen presentation represents, overall, what you will see on your printer. In the last consequence, this would mean that the screen presentation would have to be refreshed after every alteration you make. For reasons of efficiency and as this can take several seconds for complex screen contents, the **GGU-SLAB** screen is not refreshed after every alteration.

If you would like to refresh the screen contents, press either **[F2]** or **[Esc]**. The **[Esc]** key additionally sets the screen presentation back to your current zoom, which has the default value 1.0, corresponding to an A3 format sheet.

# 5 Tips and tricks

## 5.1 "?" and "Info" buttons

Reading of the manual can mostly be dispensed with, because

"?" buttons ? and "Info" buttons Info

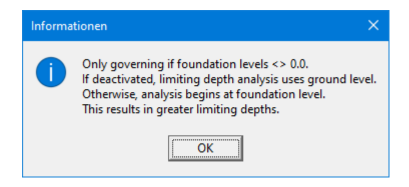
dealing with almost all geotechnical and program-specific problems are available in the dialog boxes. You are presented with the necessary information by clicking the "?" or "**Info**" buttons.

For example, the following check box can be found in the "Edit/System parameters" dialog box:

?

Limiting depth with foundation levels

If you click on the question mark, you will see the following message box:



#### 5.2 Keyboard and mouse

If you click the right mouse button anywhere on the screen in a calculated system a context menu containing the principal menu items opens.

Normal contours
Coloured
Values in node section
Any section
Principal moments
Reinforcement
Individual values
Print and export

By double-clicking the left mouse button on legends or **Mini-CAD** objects, the editor for the selected element immediately opens, allowing it to be edited. In most dialog boxes, the buttons for leaving the box or buttons for decisive functions are marked thickly and can be reached by clicking the [**Enter**]/[**Return**] key. In dialog boxes in which you have to make entries, e.g. change soil properties, the quickest way to jump to the next input box is to use the [**Tab**] key. The previous value is marked and can be overwritten directly with the new entry. You do not have to move to the box with the mouse and delete the old entry in advance.

You can scroll the screen with the keyboard using the cursor keys and the [**Page up**] and [**Page down**] keys. After activating the zoom functions, click on an area of the screen to enlarge or reduce the display by a factor of 2. Alternatively, by clicking and dragging the mouse while holding down the [**Ctrl**] key, you define a window section which is then displayed in full screen.

You can also use the *mouse wheel* to zoom in or out or to move the screen display. When the program is started for the first time, the default setting for mouse wheel operation is activated according to Windows conventions:

٠	Mouse wheel up	= move screen image up
•	Mouse wheel down	= move screen image down
•	[Shift] + mouse wheel up	= move screen image right
•	[Shift] + mouse wheel down	= move screen image left
•	[ <b>Ctrl</b> ] + mouse wheel up	= enlarge screen image (zoom in)
•	[Ctrl] + mouse wheel down	= shrink screen image (zoom out)

If you want to change the system coordinates and the scale of your system using the mouse wheel, activate the "**Mouse wheel operation with global coordinates**" check box in the dialog box of the "**Graphics preferences/Zoom info**" menu item. ". If you close the program with this setting, the setting is still activated the next time you start it. You can now use the following mouse wheel functions to change the system:

•	[Shift] + mouse wheel up	= move system graphics up
•	[Shift] + mouse wheel down	= move system graphics down
•	[Shift] + [Ctrl] + mouse wheel up	= move system graphics right
•	[Shift] + [Ctrl] + mouse wheel down	= move system graphics left
•	[Ctrl] + mouse wheel up	= enlarge system graphics (change of scale)
•	[ <b>Ctrl</b> ] + mouse wheel down	= shrink system graphics (change of scale)

From a zoomed representation you return to the full screen with [Esc]. You can undo a change in scale or system coordinates with [F9] (= menu item "Page size + margins/Auto-resize").

### 5.3 Function keys

Some of the function keys are assigned program functions. The allocations are noted after the corresponding menu items. The individual function key allocations are:

- [Esc] refreshes the screen contents and sets the screen back to the given format. This is useful if, for example, you have used the zoom function to display parts of the screen and would like to quickly return to a complete overview.
- [F1] opens the manual file.
- [F2] refreshes the screen without altering the current magnification.
- [F3] opens the menu item "FEM mesh/Define (FEM) nodes".
- [F4] opens the menu item "FEM mesh/Manual (FEM) mesh".
- [F5] opens the menu item "System/Analyse".
- [F6] opens the menu item "System/Reinforce slab".
- [F7] opens the menu item "FEM mesh/(Refine) All".
- [F9] opens the menu item "Page size + margins/Auto-resize".
- [F11] activates the menu item "Graphics preferences/Move legends".

### 5.4 Calculation functions in input boxes with numbers

Task		Input
<b>Add:</b> 5 + 12,18	→	5 + 12,18
<b>Subtract:</b> 25,74 - 12,18	<b>→</b>	25,74 - 12,18
<b>Multiply:</b> $5,23 \cdot 4,18$ $\pi \cdot 2,5^3$	→ →	5,23*4,18 PI*2,5^3
<b>Divide:</b> 5,23 / 4,18	→	5,23/4,18 or 5,23:4,18
<b>Exponentiate:</b> 2 <sup>5</sup>	<b>→</b>	2^5
<b>Radify:</b> Root from 27 5. root from 81,5	→ →	w(27) or 27^(1/2) 81,5^(1/5)
Sine, cosine, tangent, etc. sin(32°) cos(5,23°) tan(45°) arctan(1,0)	+ + + +	sin(32) cos(5,23) tan(45) atan(1,0) = 45°
<b>Logarithm naturalis</b> ln(4,53)	<b>→</b>	$\ln(4,53) = 1,5107$
<b>Exponential function:</b> e <sup>1,5107</sup>	<b>→</b>	ep(1,5107) = 4,53

## 5.5 "Copy/print area" icon

A dialog box opens when the "**Copy/print area**" icon in the menu toolbar is clicked, describing the options available for this function. For example, using this icon it is possible to either copy areas of the screen graphics and paste them into the report, or send them directly to a printer.

In the dialog box, first select where the copied area should be transferred to: "**Clipboard**", "**File**" or "**Printer**". The cursor is displayed as a cross after leaving the dialog box and, keeping the left mouse button pressed, the required area may be enclosed. If the marked area does not suit your requirements, abort the subsequent boxes, and restart the function by clicking the icon again.

If "**Clipboard**" was selected, move to the MS Word document (for example) after marking the area and paste the copied graphics using "*Edit/Paste*".

If "File" was selected, the following dialog box opens once the area has been defined:

Info	×
File: C:\Program Files (x86)\GGU-Software\GGU-SLAB_12\Image0.emf generated!	
OK Rename Delete	

The default location of the file is the folder from which the program is started and, if several files are created, the file is given the file name "**Image0.emf**" with sequential numbering. If the "**Rename**" button in the dialog box is clicked, a file selector box opens, and the copied area can be saved under a different name in a user-defined folder. Saving can be aborted by pressing the "**De-lete**" button.

If the "**Printer**" button was pressed in the first dialog box, a dialog box for defining the printer settings opens after marking the area. Following this, a dialog box for defining the image output settings opens. After confirming the settings, the defined area is output to the selected printer.

# 6 Short introduction

## 6.1 General introduction to working with the program

Since I know from personal experience that reading user-manuals is quite a chore, there will now follow a short description of the main program functions. After studying this section, you will be in a position to carry out analysis of a slab using the finite-element method. Detailed information on the program can be obtained from the subsequent chapters as you require it.

Because the program can perform an analysis using both the subgrade reaction modulus and the constrained modulus methods, the descriptions are kept separate. Even if you want to stick to the constrained modulus method only, you should still read the following section on the use of the subgrade reaction modulus method. To get some practice, we recommend analysing a slab using the subgrade reaction modulus method. The input for this method is somewhat simpler, meaning you can get to know the program without a lot of unnecessary ballast.

Beside this short description, the final section of this manual contains a practical example, explaining in detail the use of the program.

### 6.2 Procedure for the subgrade reaction modulus method

- Design the system to be analysed.
- Start the **GGU-SLAB** program and go to the "**File/New**" menu item. Select the type of system (here: subgrade reaction modulus method) and the safety concept.
- If necessary, adapt the page coordinates to your system. To do this, go to the "**Page size** + **margins/Manual resize** (editor)" menu item.
- Then select the "**FEM mesh/Define nodes**" menu item.
- Click the governing nodes (points) in your system using the mouse. The points are numbered. Alternatively, you can enter the system nodes in a table using the menu item "FEM mesh/Edit". When defining new nodes, the new node is assigned the *default subgrade reaction modulus*. This can be edited in the "Subgrade/Default subgrade" menu item.
- If the nodes are outside of the page coordinates, go to the menu item "Page size + margins/Auto-resize" or use the [F9] function key.
- Then go to the "**FEM mesh/Manual mesh**" menu item and join groups of three nodes to form triangle elements. You create the coarse structure for your system in this manner. Alternatively, you can utilise the "**FEM mesh/Automatic**" menu item to have the program do this job for you.
- If you want to alter the locations of mesh nodes, go to the menu item "FEM mesh/Edit", "FEM mesh/Change" or "FEM mesh/Move".
- If you need to analyse a simple rectangular slab with a varying model point array, you can use the menu item "**FEM mesh/Array**" ("**irregular**" button) to perform the mesh generation in just a few seconds.
- If you need to alter the subgrade reaction moduli, use the menu items "Subgrade/Individual subgrade", "Subgrade/Modify" or "Subgrade/In section". Using "Subgrade/Subgrade contours" it is possible to view the selected subgrade reaction moduli distributions.
- If you need to delete a triangle element, select the menu item "**FEM mesh/Manual mesh**" once again and click the three corner nodes of the appropriate element. In this menu item, try double-clicking in a triangle element.

- If you need to assign different material properties to triangle elements (e.g. a different slab thickness), use the menu item "**Boundary/Individual materials**" or "**Bounda-ry/(Materials) In section**" and assign different material numbers for one or more elements. An input line appears for each material number in the "**System/Slab material**" menu item.
- The screen contents can be refreshed at any time using the [ESC] or [F2] keys.
- You can create a finer structure for your system from the coarse structure, by selecting the menu items "FEM mesh/Refine individually", "FEM mesh/Section" or "FEM mesh/All".
- You can edit the system as required even after refining your mesh by using "FEM mesh/Define nodes", "FEM mesh/Manual mesh", etc.
- Whatever you do, to acquire a numerically favourable FEM mesh the menu item "**FEM mesh/Optimise**", and here the "**Diagonals**" button, should be used.
- You can create acute angled, and thus numerically unfavourable, triangle elements for demonstration purposes using the menu item "FEM mesh/Move". Then select the "FEM mesh/Optimise" menu item ("Topology" button) and follow the effects on the screen.
- Define the governing boundary conditions for your system, e.g. via the menu items "Boundary/Single displacement" or "Boundary/(Displacement) In section".
- Define the governing action boundary conditions for your system, e.g. via the menu items "Boundary/Point loads" or "Boundary/Line loads".
- If needed, edit the material numbers using the "**Boundary/Individual materials**" menu item.
- If needed, edit the material properties using the "System/Slab material" menu item.
- If beam elements are used in the system (e.g. joists), define the location of beam elements using the menu item "**Boundary/Beams**" by placing a *section* along the required node. After pressing the [**Return**] key you can assign the defined beams a material number. The beam stiffnesses (EJ and GJ) can then be edited in "**System/Beam materials**".
- If you need to simulate the influence of single springs perpendicular to the slab (e.g. piles or slightly yielding supports), go to the menu item "**Boundary/Single springs**" and click the system nodes to be assigned single springs. Then enter the spring constant.
- A simple check of the defined boundary conditions is possible by going to the "**Boundary/Check**" menu item.
- Once mesh generation is complete, go to the "**System/Analyse**" menu item and start the analysis. If necessary, the program performs a bandwidth optimisation before carrying on with the analysis, to acquire a numerically favourably configured equation system. After bandwidth optimisation the program asks which equation solver you want to use. If you are not sure which of the two to use, click "**Equation solver info**". If you want to rule out a disallowed tension bedding for certain soils, activate the appropriate check box in the *start dialog box*. Once the analysis is complete the program then checks whether bedded slab areas are lifted. The subgrade reaction modulus is set to "0" in these areas and the analysis performed once again. This process is carried on iteratively until no more bedded slab areas are subject to tension.
- Once analysis is complete you can output the results as a log to the printer or save them to a file, as preferred. In general, this type of result presentation is less than satisfactory.
- Instead, go immediately to the "Evaluation" menu. A variety of evaluation options are provided here. The menu items "Evaluation/Coloured" or "Evaluation/3D" are particularly impressive. The dialog boxes which then appear can almost always be closed using "OK", without further changes having to be made. The program will generally suggest sensible input data. The "Determine extreme values" button should be clicked once, however, otherwise an error message containing a correction suggestion will appear.

- If you have a WINDOWS colour printer installed, you can create colour output by going to "File/Print and export" and then pressing the "Printer" button in the subsequent dialog box. Grey scale is used for mono printers.
- Experiment a little with the examples provided.

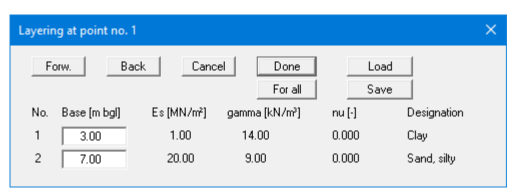
### 6.3 Procedure for the constrained modulus method

Definition of the FEM mesh follows the same procedure described for the subgrade reaction modulus method. Please read Section 6.2 first. The "**Subgrade**" menu is now replaced by the "**Constrained mod.**" menu.

It is necessary to define a triangle mesh for an analysis using the constrained modulus method. This mesh is not related to the FEM mesh. The nodes of this triangle mesh are formed by drilling points. The drilling points are connected to form a triangle mesh, allowing the program to interpolate the constrained modulus profile at each point. Proceed as follows to define the drilling points:

- First select the menu item "**Constrained mod./Layers**". You can edit the soil properties and the number of layers in the dialog box. Click the "**Edit number of layers**" button and enter the new number of layers.
- You should then (not absolutely necessary) go to the menu item "**Constrained mod./Default depths**". If you have defined three layers in "**Constrained mod./Layers**", this dialog box displays three layer depths. The associated soil properties are also listed for your information. The depths given can be edited to suit your requirements. The depths are given as depths in metres below grade (m bg). When subsequently defining triangle nodes these layer depths are assigned to the corresponding node. You can then edit the layer depths as required for each node. However, if the constrained modulus profile is the same for almost all nodes of the triangle mesh, you can save some input effort by initially defining default depths. If you click the "**For all**" button, all existing triangle nodes are assigned these depths.
- After making these preparations you can specify the locations of triangle nodes (drilling points). A coordinate system is visible on the screen. If the field of view does not correspond to your basic system go to the menu item "**Page size + margins/Manual resize (editor)**" and enter the values for your system in the dialog box.
- Then go to the menu item "**Constrained mod./Define nodes**" (not "**FEM mesh/Define nodes**"!). Using the left mouse button, click the triangle nodes (= location of points at which the constrained modulus profile is known). The current coordinates of the tip of the mouse pointer are shown in the program window title bar. Input entered by mistake can be undone by right-clicking the node. If you press the [**ESC**] or the [**F2**] key, the screen is refreshed and you will see a graphical representation of the constrained modulus profiles.
- If this representation appears too small or too large, go to the "**Constrained mod./Preferences**" menu item and adjust the factors for representation of the constrained modulus profile width and depth to suit your needs.
- Alternatively to coordinate input using the mouse, you can enter the values in a table. To do this, select the menu item "**Constrained mod./Edit**".

• After node input you can edit the depths of the of the individual layers at the nodes. To do this, select the menu item "**Constrained mod./Edit layer depths**". Once this is done, a double-click near a node is sufficient to open the following dialog box:



This box is absolutely identical to the box for the default depths. The only difference is that any alterations are with regard to the current node. The depths are given as depths in metres below grade.

• Once you have defined at least 3 nodes (drilling points) you must connect these nodes to a triangle mesh in order to allow the program to carry out interpolation during the analysis. You have two options:

#### "Constrained mod./Manual mesh"

Click three nodes to create each respective triangle. Mistakenly entered triangles can be deleted again by clicking the three nodes.

#### "Constrained mod./Automatic"

The program carries out a so-called triangulation and connects all triangles to form a triangle mesh. Even after this you still have the option of deleting triangles by clicking the three nodes of a triangle using "**Constrained mod./Manual mesh**". If a triangle mesh already exists, you will be asked before triangulation whether you want to delete this mesh. Only press the "**Supplement**" button in exceptional cases. The triangulation follows certain laws which may not allow sensible enhancement of an existing partial mesh.

The constrained modulus method requires an iteration process, in contrast to the subgrade reaction modulus method. In the first step, the settlements at all FEM mesh nodes resulting from a constant load of 1 kN/m<sup>2</sup> on the FEM elements are calculated. To do this, the Boussinesq equation is numerically integrated, because there is currently no analytical solution to this problem. The pressures exercised on the nodes (in the first step = 1 kN/m<sup>2</sup>; in all following iteration steps =  $k_s \cdot w$ ) are divided by the calculated settlements in order to acquire the subgrade reaction modulus for each node. Following this a calculation is performed using the subgrade reaction modulus method including determination of the node displacements. If the slab differential settlements deviate from the user-defined settlement given at the start of analysis, the iteration is continued.

The constrained modulus method employs a limiting depth corresponding to the base of the constrained modulus profile. Alternatively, the limiting depth can be calculated to DIN 4019. To do this, the appropriate check box must be activated in the "**System/Analyse**" dialog box (see Section 9.6.6.3).

## 6.4 Notes applicable to both methods

Once the analysis is complete the slab can be reinforced to EC 2/DIN 1045 specifications (menu item "**System/Reinforce slab**"). The support forces calculated here are adopted for the shear design at support points. They are the result of the first derivation of the moments.

#### Note:

Because the derivation causes a roughening of the function, shear force calculation represents a fundamental problem when using the finite-element method. Remember that all finite-element methods are approximation methods. The quality of the approximation increases with increasing mesh density. In the current version, systems with a maximum of 45,000 triangle elements and nodes can be processed.

This short description shows that the analysis of a slab only requires selection of a very few menu items. All other menu items deal principally with saving your data, the layout and, if required, further evaluation of the model. These are described in the following chapters.

# 7 Worked slab analysis examples

# 7.1 Example 1: Analysis using the subgrade reaction modulus method

# 7.1.1 System description (Example 1)

Below, slab analysis is demonstrated using a practical example. The example is taken from

• H. R. Schwarz Methode der finiten Elemente (*Finite-Element Methods*), Teubner, Stuttgart 1991

The example is shown in Section 6.1.5.2 on pages 391 pp of the book. It deals with a bridge slab with the following dimensions:

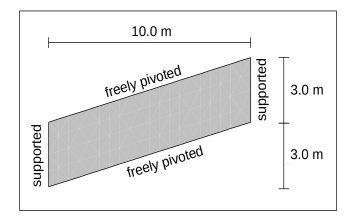


Figure 1 Example from Schwarz 1991

The following slab data are given:

- thickness d of slab = 0.40 m
- Young's modulus of concrete =  $40,000.0 \text{ MN/m}^2$
- Poisson's ratio of concrete =  $\frac{1}{6} = 0.1667$
- specific weight of concrete =  $2.548 \text{ g/cm}^3 \rightarrow \gamma = 25 \text{ kN/m}^3$

The loading on the slab results entirely from self weight.

Because this is a bridge slab the system is first analysed without subgrade.

# 7.1.2 Step 1: Select the analysis method (Example 1)

Start the program and go to the "File/New" menu item.

New
Project identification:
Example from Schwarz 1991
Calculate using which method?
<ul> <li>Subgrade reaction mod. method</li> </ul>
C Constrained modulus method
☑ With limiting depth analysis
☐ With vibrodisplacement compaction
Absolute heights
Use absolute heights
Designation for abs. height: mNHN
Reinforced concrete design using:
<ul> <li>Partial safety factor concept</li> </ul>
<ul> <li>Global safety factor concept</li> </ul>
OK Cancel

In the dialog box, select the "Subgrade reaction mod. method" button and "Partial safety factor concept".

# 7.1.3 Step 2: Define the FEM mesh (Example 1)

A quadrilateral system is used. Mesh generation is simplest using the menu item "**FEM mesh/Array**".

Select		×
Array type?		
Regular	Irregular	Cancel

Press the "**Regular**" button first and then the "**Quadrilateral**" button.

FEM nodes in quadrilate	ral		×
x (bottom left) = x (top left) = x (bottom right) = x (top right) = No. of array in x = Mesh Delete current no Immovable boundaries Top Left I R Bottom	0.000 0.000 10.000 20 des s	y (bottom left) = y (top left) = y (bottom right) = y (top right) = No. of array in y =	0.000 3.000 3.000 6.000 4
OK	Cancel		

Enter the data as given in the dialog box. Activate the "**Delete current nodes**" check box. The immoveable left and right system boundaries can be defined in the above dialog box by activating the "**Right**" and "**Left**" check boxes. If all of the check boxes are deactivated (= all boundaries are assigned a free-earth support), define the immovable boundaries in Step 5 (see Section 7.1.6).

The slab is displayed. Go to the menu item "**Page size** + **margins/Auto-resize**" in order to achieve a screen-filling representation of the system.

## 7.1.4 Step 3: Optimise the FEM mesh diagonals (Example 1)

Normally, an optimal FEM mesh is generated. For this example, go to the menu item "**FEM mesh/Optimise**" and press the "**Diagonals**" button. The mesh then corresponds to the example used by Schwarz.

## 7.1.5 Step 4: Assign the subgrade reaction modulus (Example 1)

Go to the menu item "Subgrade/Default subgrade".

Default subgrad	le reaction		×
Default subgra	de mod. [kN/m³]:	0.0000	
Done	For all	Cancel	

Enter a 0 as subgrade and press the "For all" button. This assigns all nodes the same subgrade.

### 7.1.6 Step 5: Assign displacement boundary conditions (Example 1)

If you have already generated the immovable boundaries at the left and right of the system using the array function while defining the FEM mesh, you may skip this step.

Otherwise, go to the menu item "Boundary/In section (displacement)".

Displacement boundary conditions	×
Which type of boundary condition in section?	
<ul> <li>Displacement [cm]</li> </ul>	
<ul> <li>Rotation phix [-]</li> </ul>	
C Rotation phiy [-]	
OK Cancel	

Activate the "**Displacement [m**]" option button and leave the box using "**OK**". Then encompass the left 5 nodes of the system with the quadrilateral. The following dialog box then opens:

Boundary conditions	×
Displacement w [cm] for all nod lie within the selected quadrilate	
Value =	0.0000
Delete Define	Cancel

Press the "**Define**" button. This assigns a vertically immovable support to the left boundary. Do the same for the right 5 systems nodes. The free boundaries at the top and bottom slab faces do not need defining separately. The case of a free-earth support applies at all boundaries at which no action or displacement boundary condition is defined (also see Section 8.2).

If you define your FEM mesh using the "**FEM mesh/Array**" function you can specify immovable boundaries in the preferences for the node array by activating the corresponding option buttons for the sides required (see Section 7.1.3, "**Step 2: Define the FEM mesh**").

If you wish, you can check the entered boundary conditions by pointing to the menu item "**Boundary/Check**".

# 7.1.7 Step 6: Assign slab material (Example 1)

Material values × d(1) bottom Designation Е Thickness gamma nu d(1) top d(2) top d(2) bottom [kN/m²] [kN/m³] [·] [m] [m] [m] [m] [m] 1 Conrete 4.0000E+7 0.4000 0.0450 0.0450 0.0450 0.0450 25.0000 0.167 <u>0</u>K <u>C</u>ancel

Go to the "System/Slab material" menu item.

Enter the values given in the dialog box. The numerical input for d(1)top, d(2)top, d(1)bottom and d(2)bottom are only important for subsequent slab reinforcement. This defines the distance of the centroid of the reinforcement from the upper and lower slab surface for the principal directions of reinforcement 1 and 2.

## 7.1.8 Step 7: Analyse slab (Example 1)

Go to the menu item "**System/Analyse**" and if necessary, optimise the bandwidth. Press the "**Start**" button.

Start analysis	×
Bandwidth = 18 Subgrade reaction analysis Suppress tension bedding	
Moment determination after: Method 1 (recommended) Method 2	
Smooth shear forces twice	
Start Cancel	

## 7.1.9 Step 8: Evaluation via individual values (Example 1)

To compare the results to those of Schwarz go to the menu item "**Evaluation/Individual values**". If you click the required node using the left mouse button you will see a result box for this node, e.g. for the node in the slab centre at x = 2.0 m:

Values at node 23		×
Values at node 23 x [m] = 2.00000	• 2.10000	
w (G+Q) [cm] = 0.37401 w (Q) [cm] = 0.00000	2.10000	
Angular rotation (G+Q) = 1 / 625.6 Angular rotation (G) = 1 / 625.6		
phix (G+Q) [-] = -0.00009 phix (Q[-] = 0.00000	phiy (G+Q) [-] = 0.00160 phiy (Q) [-] = 0.00000	
mxx (G+Q) [kN·m/m] = -1.66649 mxx (Q) [kN·m/m] = 0.00000 mxy (G+Q) [kN·m/m] = -1.19250 mxy (Q) [kN·m/m] = 0.00000	myy (G+Q) [kN·m/m] = 79.47824 myy (Q) [kN·m/m] = 0.00000	
mh1 (G+Q) [kN·m/m] = 79.49576 mh1 (Q) [kN·m/m] = 0.00000 phi (G+Q) [°] = 89.15823 phi (Q) [°] = 0.00000	mh2 (G+Q) [kN·m/m] = -1.68401 mh2 (Q) [kN·m/m] = 0.00000	
qx (G+Q) [kN/m] = 30.03011 qx (Q) [kN/m] = 0.00000	qy (G+Q) [kN/m] = -11.96632 qy (Q) [kN/m] = 0.00000	
Pressure (G+Q) [kN/m²] = 0.00000 Pressure (Q) [kN/m²] = 0.00000		
ОК		

For the slab centre and the lower slab face for the values of x = 2, 4, 6 and 8 m Schwarz gives the displacements listed in the following tables. The results ascertained using **GGU-SLAB** (converted to [m]) are listed beside them.

	x [m]	y [m]	Schwarz's solution	GGU-SLAB result
	2,0	2,1	0,00373	0,00374
	4,0	2,7	0,00604	0,00606
ſ	6,0	3,3	0,00604	0,00606
	8,0	3,9	0,00373	0,00374

Table 1 Displacements at the slab centre [m]

	x [m]	y [m]	Schwarz's solution	GGU-SLAB result
	2,0	0,6	0,00367	0,00368
	4,0	1,2	0,00608	0,00608
ſ	6,0	1,8	0,00623	0,00624
	8,0	2,4	0,00396	0,00396

Table 2 Displacements at the lower slab face [m]

The results are practically identical.

### 7.1.10 Step 9: Drawing the deflection curve and other evaluations (Example 1)

Finally, the deflection curve will be drawn through the slab centre. Go to the menu item "**Evalua**tion/Values in node section" and click the central node on the left slab boundary and then the central node on the right slab boundary. To conclude, press [**Return**].

Section	×
Which variable in section?	<u>R</u> einforcement
Oisplacement w	C Princ. moment 1
C Princ. moment 2	C Moment mxx
C Moment myy	C Moment mxy
C Shear force qx	Shear force qy
C Pressure	<ul> <li>Angular rotation (1:ψ)</li> </ul>
Display what?: G + Q	•
Car	ncel

Activate the "**Displacement w**" option button and confirm using "**OK**". You can specify a number of preferences for the visualisation. The deflection curve is then displayed.

Go to the menu item "**File/Print and export**" if you want to print the deflection curve. You can display contours of displacements, moments, etc. in a similar manner (menu item "**Evalua**tion/Normal contours", etc.) or determine the support forces (menu item "**Evaluation/Support**"). All node values can be annotated with the results in table form (menu item "**Evaluation/Table**"). You can generate circle charts displaying the respective state variables as circles of varying (valuedependent) size (menu item "**Evaluation/Circles**"). You can annotate the graphics using the "**Mini-CAD**" module or create a sheet header using the "**Header CAD**" module. Please see the Mini-CAD manual.

You can now reinforce the slab to DIN 1045 (menu item "System/Reinforce slab").

Save your analysis results to a file before carrying on (menu item "File/Save as").

## 7.2 Example 2: Slab with constant subgrade

# 7.2.1 System description (Example 2)

The bridge slab in Example 1 will now be seriously *abused* by:

- applying a subgrade of 1000 kN/m<sup>3</sup> at all nodes,
- eliminating support conditions at the left and right boundaries and
- applying a point load of 100 kN at the points (x = 3.0; y = 2.4) and (x = 7.0; y = 3.6) respectively.

#### 7.2.2 Step 1: Change the subgrade reaction modulus (Example 2)

Go to the "**Subgrade/In section**" menu item and activate the "**Display subgrade reaction**" check box. Encompass the entire system with the quadrilateral, ensuring that all nodes are within.

New subgrade reaction	×
New subgrade reaction mod. for all nodes in quadrilateral?	
New subgrade reaction [kN/m²]: 1000	
OK Cancel	

Enter **1000** for the subgrade reaction modulus and confirm with "**OK**". All nodes have now been assigned this subgrade reaction modulus. This could also have been done (and perhaps even easier) using the menu item "**Subgrade/Default subgrade**" and then the "**For all**" Button.

# 7.2.3 Step 2: Change the boundary conditions (Example 2)

Delete the boundary conditions at the left and right slab boundary. Go to the "**Boundary/(Displacement) In section**" menu item. Encompass the entire system with the quadrilateral and press the "**Delete**" button in the dialog box.

Now define the point loads. Go to the "**Boundary/Point loads**" menu item. Click the nodes with the two coordinates given above (node 33 and node 73) and enter the following:

Boundary conditions	×
Node: 33 (x / y = 3.0000 / 2.4000) Displacement boundary conditions Displacement 0.0000 (positive upwards)	
phi (x) 0.0000 (positive clockwise around x-axis)	
□ phi (y) 0.0000 (positive clockwise around y-axis)	
Action boundary conditions	_
✓ Point load 100.0000 □ Live (positive downwards)	
M (x) 0.0000 Live (positive clockwise around x-axis)	
M (y) 0.0000 Live (positive clockwise around y-axis)	
OK Cancel	

Now analyse the system and evaluate it, as previously described above.

# 7.3.1 System description (Example 3)

The system analysed in the previous section will now be analysed again using the constrained modulus method. The slab is supported on a surface with the following constrained modulus pro-file:

- to 3.0 m below slab:  $E_s = 1,000 \text{ kN/m^2}$ ,
- to 7.0 m below slab:  $E_s = 20,000 \text{ kN/m^2}$ .

The largely non-deformable bedrock lies at 7.0 m below slab.

### 7.3.2 Step 1: Select the analysis method (Example 3)

Go to the "File/New" menu item and activate the "Constrained modulus method" and "With limiting depth analysis" option buttons. Confirm the query

×
ent data?
No

with "Yes" to get the mesh. The "Constrained mod." menu now appears in place of the "Sub-grade" menu.

## 7.3.3 Step 2: Define the constrained modulus profile (Example 3)

Select the menu item "**Constrained mod./Layers**". Press the "**Edit number of layers**" and enter a **2**, because we have 2 layers in the system.

Soil prop	perties			×
For	w. Back dit number of layers	Cancel	Done	Common soils
No.	Es[MN/m²]	gamma (kN/	ˈm³]nu [-]	Designation
1	1.00	14.000	0.000	Clay
2	20.00	9.000	0.000	Sand, silty

Enter the values given in the dialog box. In this case "nu" represents the Poisson's ratio of the soil.

Input of the unit weight of the soil is necessary for the limiting depth analysis. If a water level is present within a single layer, the different unit weights can be taken into consideration by dividing the layer into two. Enter the weight of the wet soil for the area above the groundwater table and the buoyant weight of the soil below the groundwater table.

Select the "**Constrained mod./Default depths**" menu item and enter the values from the following dialog box:

Default depths				×
Forw. B	ack Cano	el Done For all	Loa Sav	
No. Base [m bgl]	Es [MN/m²]	gamma [kN/m³]	nu [-]	Designation
1 3.00	1.00	14.00	0.000	Clay
2 7.00	20.00	9.00	0.000	Sand, silty

The depths entered here correspond to those specified at the beginning of this section.

## 7.3.4 Step 3: Define the constrained modulus profile mesh (Example 3)

Now go to the menu item "**Constrained mod./Define nodes**" (<u>not</u> in the "**FEM mesh**" menu!) and click four points, located roughly at:

- constrained modulus profile 1 at x = -1 and y = -1,
- constrained modulus profile 2 at x = -1 and y = +4,
- constrained modulus profile 3 at x = +11 and y = 2,
- constrained modulus profile 4 at x = +11 and y = 7

These coordinates ensure that all of the slab's nodes are included. Using the menu item "**Page size** + **margins/Auto-resize**" or, more simply, by pressing [**F9**], a screen-filling representation can be achieved if the point in question lies outside of the current view. The drilling points (constrained modulus profile) are displayed parallel to input with the mouse. The profiles look a bit rough in comparison to the slab. If necessary, correct the optics by going to the menu item "**Constrained mod./Preferences**" and making the following input:

Preferences	×
Use kappa correction coefficients (DIN 4019)	
With vibrodisplacement compaction	
✓ With FEM mesh	
With node numbers	
✓ With constrained mod. profile	
Coloured constrained mod.	
✓ With depth info	
With soil designation	
No soil designation, if thickness = 0.0	
Factor for depths 0.200	
Profile width 0.200	
Automatic soil colours	
Soil colours	
	_
Use absolute heights	
Designation for abs. height: mNHN	
OK Cancel	

Now connect the four constrained modulus profiles to form a mesh. To do this, go to the menu item "**Constrained mod./Automatic (mesh)**" (<u>not</u> the "**FEM mesh**" menu!).

# 7.3.5 Step 4: Analyse slab (Example 3)

All necessary input is now complete and you can start the analysis. It may be necessary to optimise the bandwidth first.

Start constrained mod. analysis	×
CPU kernels ?	
General         Max spacing settlement calculation [m]:       50.00         Displacement cancellation criteria [m]:       1.0000E-5         Damping (>= 0.0 and < 0.95):	
Max. allow. foundation press. [kN/m²]:       999999.0         Reduction ks for iter. max found. pr. [%]:       10.0         Limiting depth	
✓ With limiting depth analysis     Percentage:     20.0       Max. spacing for limiting depth [m]:     25.00	
Determine limiting depth where?       Slab centroid         ✓       Limiting depth with foundation levels         Limiting depth info	
Integrate settlements with: 7 points (Gauss) Analytic-numerical (precise but slow) Moment determination after:	
Method 1 (recommended)     Start     Method 2 Info     Cancel	
Smooth shear forces twice	

You do not need to alter anything in the start dialog box. A detailed description can be found in the corresponding menu items (see Section 9.6.6.3). When analysis is complete you will initially see a message box. After this final message you can evaluate the system as described in the examples and the explanations for the items of the "**Evaluation**" and "**Special**" menus.

# 8 Theoretical principles

## 8.1 General analysis methods

An analytical solution is only possible for simple systems. We must rely on numerical solution methods when modelling complex systems. These primarily include the:

- finite-difference (FDM) and
- finite-element (FEM)

methods. When using finite methods, the total area is subdivided into many small (finite) sub-areas (elements). FEM generally employs triangles for these small areas. Simple, generally quadratic approximation functions are used within these triangles. The real, complex, mosaic-like overall solution is composed of the numerous simple partial solutions. This gives rise to equation systems comprised of a number of unknowns corresponding to the number of system nodes. Normally, using the finite difference method, the only option for discretising the total area is by means of rectangular sub-areas. In contrast to FEM, then, FDM is considerably more flexible with regard to adaptation to complicated boundary structures. In addition, mesh refinement is not as easy to perform in some areas. The resulting equation systems are also numerically more stable for FEM. The main advantage of FDM consists only of the theoretically less complex basic mathematical relationships. These will generally be of little interest to the program user. The **GGU-SLAB** program uses the finite-element method.

When using this program, please remember that all finite element or finite difference methods are approximation methods. The quality of the approximation in terms of the actual solution increases as the mesh refinement increases. Take care to ensure that the mesh is denser in those areas where the principal forces act (e.g. support points, point loads). The shape of the triangles also exercises a certain influence. Optimum conditions are achieved with equilateral triangles. You can get an idea of the quality of the solution by modelling the same system again, but using a either a finer or a coarser mesh and then comparing the results of the two models.

The following general comments on the **GGU-SLAB** program are also important:

- triangle elements are used,
- Hooke's Law applies.

The program solves the differential equation:

$$\frac{d^4w}{dx^4} + 2\frac{d^4w}{dx^2dy^2} + \frac{d^4w}{dy^4} + (q+k_s\cdot w)\frac{12(1-v)^2}{Et^3} = 0$$

Where:

w = deflection of the slab [m]

- x, y = coordinates [m]
- $k_s$  = modulus of subgrade reaction [kN/m<sup>3</sup>]
- q = distributed load  $[kN/m^2]$
- v = Poisson's ratio of slab [-]
- E = Young's modulus [kN/m<sup>2</sup>]
- t = thickness of slab [m]

Analytical solutions for this differential equation only exist for a few special cases. For problems in daily design practice (with variously distributed loads, freely pivoted, restrained or supported boundaries, etc.) numerical methods must be relied on.

The differential equation is solved by the program using finite-element-methods. Triangle elements are used. Simple assumptions are made for these triangle elements with regard to displacements. In the present case, a displacement assumption is used that is described in Zienkiewicz (Carl-Hanser-Verlag, 1984, Page 236). This displacement approach produces very good results compared to other approaches. The approach adopted leads to equation systems with a number of variables corresponding to three times the number of system nodes. The overall solution is assembled like a mosaic from the many partial solutions via the triangle elements. It is clear that the quality of the solution is increased with increasing finite-element mesh refinement.

The moment distribution is acquired from the two-fold numerical differentiation of the deflection area. The numerical differentiation always produces an undesirable roughening effect. In order to compensate for this the program offers two different methods for determination of moments:

• Method 1:

The moments are determined in the element centre in a post-processing calculation and then proportionally distributed across the neighbouring nodes. Generally delivers the best values. The moments may deviate, but only in the boundary regions.

• Method 2:

The moments are determined in the triangle nodes of each element in a post-processing calculation. The actual value at each node is given by forming the mean. Only produces better values than Method 1 (boundary region) for *simple* systems.

Shear force calculation represents a further fundamental problem when using the finite-element method because the derivation of the moments cause additional roughening of the function.

The quality of the calculated displacements is, generally, excellent. If you are only interested in the displacements you need not worry about the following explanations.

Remember that all finite-element methods are approximation methods. The quality of the approximation increases with increasing mesh density. In the current version, systems with a maximum of 45,000 triangle elements and nodes can be processed.

#### Note on boundary conditions:

The case of a boundary with a free-earth support is automatically considered when the finite-element-method is employed. All system boundaries or partial system boundaries possessing no action or displacement boundary conditions automatically have a free-earth support. In finite-element theory this type of boundary condition is also known as a natural boundary condition.

### 8.3 Constrained modulus method

The following condition must be met to employ the constrained modulus method:

#### Deflection curve of slab = settlement depression of elastic-isotropic half-space

The constrained modulus method therefore requires an iteration process, in contrast to the subgrade reaction modulus method. In the first step, the settlements (elastic-isotropic half-space) at all FEM mesh nodes resulting from a constant load of 1 kN/m<sup>2</sup> on the FEM elements are calculated. The settlement resulting from the triangle loads must be determined for every FEM mesh node. For example, a mesh comprising 512 triangles and 289 nodes requires

#### $512 \cdot 289 = 147,968$ (!) settlement calculations.

The Boussinesq equation is numerically integrated for the settlement calculation because there is currently no analytical solution to this problem. The pressures exercised on the nodes (in the first step = 1 kN/m<sup>2</sup>; in all following iteration steps =  $k_s \cdot w$ ) are divided by the calculated settlements in order to acquire the subgrade reaction modulus for each node. Following this a calculation is performed using the subgrade reaction modulus method including determination of the node displacements. If the slab differential settlements deviate from the user-defined settlement given at the start of analysis, the iteration is continued.

The constrained modulus method employs a limiting depth corresponding to the base of the constrained modulus profile. Alternatively, the limiting depth can be calculated to DIN 4019. To do this, the appropriate check box must be activated in the "**System/Analyse**" dialog box (see Section 9.6.6.3).

The **GGU-FOOTING** program calculates the differential settlement s of the two characteristic points of the circular footing. The settlement calculations are carried out according to DIN 4019 with limiting depth calculation. The distance L between the two characteristic points for a circular footing with the diameter D is

$$L = 0.845 \cdot D$$

This allows the torsion  $\varphi$  of the footing to be calculated.

$$\varphi = \Delta s / L$$

With the moment M, the differential setting  $\Delta s$  has been determined. This gives the torsional stiffness  $k_{\phi}$  of the entire system.

$$k_{\phi} = M / \phi$$

The equation contained in many data sheets of wind turbine manufacturers

$$\mathbf{k}_{\varphi} = 8 \cdot \mathbf{G} \cdot \mathbf{r}^{\mathbf{3}} / \left[ 3 \cdot (1 - \mathbf{v}) \right]$$

assumes an infinitely extended, elastic-isotropic half-space and is therefore not applicable for stratified systems. The equation thus assumes an unrealistically large limiting depth for the settlement calculation. Therefore, the settlements are overestimated.

For the torsional stiffness to be calculated in **GGU-FOOTING** using the above-mentioned equation of the wind turbine manufacturers, simulate an infinitely large limiting depth by entering a very large, fixed limiting depth.

#### 8.5 Signs and designations

The following rules apply to signs:

- Downward displacement w [m] positive.
- Rotation phi(x) [radians<sup>1</sup>] = rotation around the x-axis is positive clockwise (direction of view for increasing values of x)
- Rotation phi(y) = rotation around the y-axis is positive clockwise (direction of view for increasing values of y)
- Point load P [kN] positive downwards
- Moment mxx = moment generating stresses in x-direction, positive clockwise (direction of view for increasing values of y)
- Moment myy = moment generating stresses in y-direction, positive clockwise (direction of view for increasing values of x)

<sup>&</sup>lt;sup>1</sup> Radians: For example, a value of 0.02 means  $0.02 \cdot 180/\pi = 1.15^{\circ}$ 

# 9 Description of menu items

### 9.1 File menu

### 9.1.1 "New" menu item

You can enter a new system using this menu item. You will see the following dialog box:

New
Project identification:
Calculate using which method?
O Subgrade reaction mod. method
<ul> <li>Constrained modulus method</li> </ul>
✓ With limiting depth analysis
□ With vibrodisplacement compaction
Absolute heights
Use absolute heights
Designation for abs. height: mNHN
Reinforced concrete design using:
<ul> <li>Partial safety factor concept</li> </ul>
C Global safety factor concept
OK Cancel

You can enter a description of the system being worked on; this will then be used in the *General legend* (see Section 9.7.8).

First, specify the analysis method in the dialog box. A limiting depth analysis can be made when using the constrained modulus method. The limiting depth analysis can also be activated in the dialog box in the menu item "**System/Analyse**". Further preferences for the analysis can be specified there (see Section 9.6.6.3).

Activate vibrodisplacement compaction adoption after Priebe (Heinz J. Priebe, *Die Bemessung von Rüttelstopfverdichtung*, Ground Engineering, December 1995) using the "**With vibrodisplace-ment compaction**" check box.

If your analysis uses the constrained modulus method, you can also work with absolute heights. If the "Use absolute heights" check box is deactivated, the ground level will be at 0.0 and all depth input is positive downwards. If the check box is activated, enter the layer depths in absolute values (y-axis positive upwards). You can adapt the designation (here: m AD) in the subsequent input box. The absolute ground level is entered in the "System/Ground level" dialog box (see Section 9.6.10).

You can select the safety concept to be employed for analysis and design of the reinforced concrete. Activate the standard required using the corresponding command button.

If an FEM mesh has already been entered and you want to switch from the subgrade reaction modulus method to the constrained modulus method (or vice versa), retaining the same mesh, you can elect to retain the existing FEM mesh after leaving the dialog box using "**OK**".

## 9.1.2 "Load" menu item

You can load a file with system data, which was created and saved at a previous sitting, and then edit the data.

### 9.1.3 "Save" menu item

You can save data entered or edited during program use to a file, to have them available at a later date, or to archive them. The data is saved <u>without prompting</u> with the name of the current file. Loading again later creates the same presentation as was present at the time of saving.

## 9.1.4 "Save as" menu item

You can save data entered during program use to an existing file or to a new file, i.e. using a new file name. For reasons of clarity, it makes sense to use "**.pla**" as file suffix, as this is the suffix used in the file requester box for the menu item "**File/Load**". If you choose not to enter an extension when saving, "**.pla**" will be used automatically.

If, at the time of saving, the current system has been analysed, you can decide in a dialog box whether to save the analysis results with the document. If you select "**No**" here you must reanalyse the file if it is opened again later.

### 9.1.5 "Import ASCII file" menu item

If the coordinates of the FEM mesh nodes are available in ASCII file format, they can be imported into the program. Each row of the file must contain the x- and y-value of a node. Decimal fractions must use a point, not a comma. When importing the ASCII file you must specify the columns containing the x- and the y-values.

Import ASCII	×
File: C:\GGU-Software\GGU-SLAB.txt Row 2 of 868 rows	
P1 -2.48977774788672E+0001 -7.76457135307566E-0001 1.15394304273056E+0001         Column delimiter:       Data         © Space       Column x:       Column y:         1 ab       2       3         Semicolon       Read first valid row         Image: Comma       No. of valid rows         Result:       -2.489777747886	
Import data	

The current line of the ASCII file is shown at the top. You can navigate through the file using the arrow buttons on the right. If all the information is correct, the result for the row is shown in the box below the column. Otherwise, an error message appears. You may need to change the column delimiter. If the file contains invalid as well as valid rows, these will simply be skipped during the subsequent import. Finally, select the "**Import data**" button. The imported coordinates can then be processed to form an FEM mesh.

### 9.1.6 "Export as ASCII file" menu item

If an FEM mesh has been generated, the node coordinates can be saved to an ASCII file, allowing them to be imported into other programs where required.

### 9.1.7 "Print output table" menu item

#### 9.1.7.1 Selecting the output format

You can have a table printed containing the current analysis results. The results can be sent to the printer or to a file (e.g. for further editing in a word processor). The output contains all information on the current state of analysis, including the system data.

You have the option of designing and printing the output table as an annex to your report within the **GGU-SLAB** program. To do this, select "**Output as graphics**" from the following options.

Select output	×
Select output	
Output as graphics	
Output as ASCII	
Cancel	
	_

If you prefer to easily print or process the data in a different application, you can send them directly to the printer or save them to a file using the "**Output as ASCII**" command button.

# 9.1.7.2 Button "Output as graphics"

If you selected the "**Output as graphics**" button in the previous dialog box a further dialog box opens, in which you can define further preferences for result visualisation.

Graphical table preferences	×
Page sizes     Page height [mm]     297.0     Page width [mm]     210.0   Borders	
Page margins [mm]           Left:         25.00         Right:         8.00           Top:         8.00         Bottom:         8.00	
Page margins     Output table margins     Upper margin [mm]     12.0     Lower margin [mm]     12.0	
Left margin (mm) 5.0 Right margin (mm) 5.0	
Font size [mm] 2.5 Line spacing 1.2	
With headers     Edit       Footer     Edit       With footers     Edit	
Save Load OK Cancel	

You can define the desired layout for the output table in various areas of the dialog box. If you need to add a header or footer (e.g. for page numbering), activate the appropriate check boxes "**With headers**" and/or "**With footers**" and click on the "**Edit**" button. You can then edit as required in a further dialog box.

Footers ×		
Height + Font size       Height Footers [mm]       0.0       Font size [mm]       2.5		
C Left justified  C Centered C Right justified		
1     Annex 4.1 Output table       2     Page # / \$       Annex 4.1 Output table       Page 1 of 3		
6		
Save Load		
<ul> <li>Info</li> <li># = placeholder for page number; \$ = placeholder for number of pages</li> <li>(e.g. Page # of a total of \$ pages)</li> </ul>		
Offset Offset for page number 0 Offset for number of pages 0		
OK Cancel		

Automatic pagination can also be employed here if you work with the placeholders as described. After exiting the dialog boxes using "**OK**" you will see a further dialog box in which you can select the parameters to be used in the output table. If you click the "**Start**" button the output table is presented on the screen page by page. To navigate between the pages, use the arrow tools

in the toolbar. If you need to jump to a given page or back to the graphical representation, click on the tool. You will then see the following box:

Select page	×
Current page = 8 New page:	8 🔻
🔽 To normal view	
OK	Cancel

### 9.1.7.3 Button "Output as ASCII"

You can have your analysis data sent to the printer, without further work on the layout, or save it to a file for further processing using a different program, e.g. a word processing application. First, define the state variables and displacements to be represented in the output table in a dialog box. You will then see the following dialog box:

Print and export		×
Output preference Edit Page format Font size (pts):	Load Header/footer	Save Portrait Landscape
From page no. to page no.	99 Offset for	page number:
Output to: Cancel	Printer Window	File

In the dialog box you can define output preferences.

• "Output preferences" group box

Using the "**Edit**" button the current output preferences can be changed or a different printer selected. Using the "**Save**" button, all preferences from this dialog box can be saved to a file in order to have them available for a later session. If you select "**GGU-SLAB.drk**" as file name and save the file in the program folder (default), the file will be automatically loaded the next time you start the program.

Using the "**Page format**" button you can define, amongst other things, the size of the left margin and the number of lines per page. The "**Header/footer**" button allows you to enter a header and footer text for each page. If the "#" symbol appears within the text, the current page number will be entered during printing (e.g. "*Page* #"). The text size is given in "**Pts**". You can also change between "**Portrait**" and "**Landscape**" formats.

• "**Print pages**" group box

If you do not wish pagination to begin with "1" you can add an *offset number* to the check box. This offset will be added to the current page number. The output range is defined using "From page no." "to page no.".

• "**Output to:**" group box

Start output by clicking on "**Printer**" or "**File**". The file name can then be selected from or entered into the box. If you select the "**Window**" button the results are sent to a separate window. Further text editing options are available in this window, as well as loading, saving and printing.

### 9.1.8 "Output preferences" menu item

You can edit output preferences (e.g. swap between portrait and landscape) or change the printer in accordance with WINDOWS conventions.

#### 9.1.9 "Print and export" menu item

You can select your output format in a dialog box. You have the following options:

• "Printer"

allows graphic output of the current screen contents (*graphical representation*) to the WINDOWS standard printer or to any other printer selected using the menu item "**File/Output preferences**". But you may also select a different printer in the following dialog box by pressing the "**Output prefs./change printer**" button.

Print and export	$\times$
Page sizes Output device: Kyocera ECOSYS M6526cdn v4 KX (PCL6) Output device [mm] x = 288 ; y = 202 Image [mm] x = 420.0 ; y = 297.0	
Printer	
Output prefs./change printer Landscape	
Output preferences	
Zoom factor: 1.000 Fit to page	
Page overlap x [mm]: 0.000	
Page overlap y [mm]: 0.000	
Output of 4 pages (2 wide)	
Print pages 1 to 4	
Print page 1 only	
No. of copies	

In the upper group box, the maximum dimensions which the printer can accept are given. Below this, the dimensions of the image to be printed are given. If the image is larger than the output format of the printer, the image will be printed to several pages (in the above example, 4). In order to facilitate better re-connection of the images, the possibility of entering an overlap for each page, in x and y direction, is given. Alternatively, you also have the possibility of selecting a smaller zoom factor, ensuring output to one page ("**Fit to page**" button). Following this, you can enlarge to the original format on a copying machine, to ensure true scaling. Furthermore, you may enter the number of copies to be printed. If you have activated the *table representation* on the screen, you will see a different dialog box for output by means of the "File/Print and export" menu item button "Printer".

Print several pages	×
Page sizes Output device: Kyocera ECOSYS M6526cdn v4 KX (PCL6) Output device [mm] x = 202 ; y = 288	
Printer Output prefs./change printer Portrait	
Output Fit in automatically	
Zoom factor: 1.000 No. of copies: 1	
First page 1	
OK Cancel	

Here, you can select the table pages to be printed. In order to achieve output with a zoom factor of 1 (button "**Fit in automatically**" is deactivated), you must adjust the page format to suit the size format of the output device. To do this, use the dialog box in "**File/Print output table**" button "**Output as graphics**".

• "DXF file"

allows output of the graphics to a DXF,: file. DXF is a common file format for transferring graphics between a variety of applications.

• "GGU-CAD file"

allows output of the graphics to a file, to enable further processing with the **GGU-CAD** program. Compared to output as a DXF file this has the advantage that no loss of colour quality occurs during export.

"Clipboard"

The graphics are copied to the WINDOWS clipboard. From there, they can be imported into other WINDOWS programs for further processing, e.g. into a word processor. In order to import into any other WINDOWS program you must generally use the "*Edit/Paste*" function of the respective application.

"Metafile"

allows output of the graphics to a file to be further processed with third party software. Output is in the standardised EMF format (Enhanced Metafile format). Use of the Metafile format guarantees the best possible quality when transferring graphics.

If you select the "**Copy/print area**" tool from the toolbar, you can copy parts of the graphics to the clipboard or save them to an EMF file. Alternatively you can send the marked area directly to your printer (see "**Tips and tricks**", Section 5.5).

Using the "**Mini-CAD**" program module you can also import EMF files generated using other GGU applications into your graphics (see Section 9.7.5).

#### • "Mini-CAD"

allows export of the graphics to a file to enable importing to different GGU applications with the **Mini-CAD** module.



If the "**Retain Mini-CAD layers**" check box is activated, the layer allocations for any existing **Mini-CAD** elements are saved. Otherwise, all **Mini-CAD** elements are saved on Layer 1 and are also inserted into Layer 1 in other **GGU** programs via the "**Load**" function in the **Mini-CAD** pop-up menu.

By activating the "**Output global coordinates**" check box, the present graphics are saved in the system coordinates [m]. Otherwise, they are saved in the page coordinates [mm]. If you import the **Mini-CAD** file saved using "**Global coordinates**" into a different **GGU** program, the coordinates are also transferred. If a system is transferred from **GGU-STABILITY** to **GGU-2D-SSFLOW**, for example, the system coordinates and scale are corrected compliant with the transferred global coordinates, after importing the file and pressing the function key [**F9**] (menu item "**Page size + margins/Auto-resize**").

• "GGUMiniCAD"

allows export of the graphics to a file to enable processing in the GGUMiniCAD program.

• "Cancel" Printing is cancelled.

### 9.1.10 "Batch print" menu item

If you would like to print several annexes at once, select this menu item. You will see the following dialog box:

Batch print (3)			×
Print	Printer	Cancel	
Add	Delete all	Delete	
File list:			
C:\\GGU-Software\0	GGU-SLAB_11\Examp	les\en\Example 1 manual.pla les\en\Example 2 manual.pla les\en\Example 3 manual.pla	

Create a list of files for printing using "**Add**" and selecting the desired files. The number of files is displayed in the dialog box header. Using "**Delete**" you can mark and delete selected individual files from the list. After selecting the "**Delete all**" button, you can compile a new list. Selection of the desired printer and printer preferences is achieved by pressing the "**Printer**" button.

You then start printing by using the "**Print**" button. In the dialog box which then appears you can select further preferences for printer output such as, e.g., the number of copies. These preferences will be applied to all files in the list.

### 9.1.11 "Exit" menu item

After a confirmation prompt, you can quit the program.

### 9.1.12 "1, 2, 3, 4" menu items

The "1, 2, 3, 4" menu items show the last four files worked on. By selecting one of these menu items the listed file will be loaded. If you have saved files in any other folder than the program folder, you can save yourself the occasionally onerous *rummaging* through various sub-folders.

### 9.2 FEM mesh menu

#### 9.2.1 "Preferences" menu item

Using this menu item, you can define the appearance of the FEM mesh on the screen. The element no. and the material no. cannot be displayed simultaneously.

FEM mesh preferences	×
Type of FEM mesh presentation	
Coloured	
With node no.	
☐ With element no.	
With material no.	
With constrained modulus	
Beam elements with material no.	
OK Cancel Display mesh	

The "**Display mesh**" button produces a direct representation of the FEM mesh using the selected preferences.

If the FEM mesh representation does not fill the screen, point to the "Auto-resize" menu item in the "Page size + margins" menu or press [F9].

### 9.2.2 "FEM mesh" menu item

After going to this menu item, the FEM mesh is displayed as defined in "**FEM mesh/Preferences**".

#### 9.2.3 "Outline" menu item

After going to this menu item, the outlines of the various slab materials used in the FEM mesh are displayed as defined in "**FEM mesh/Preferences**".

### 9.2.4 "Define (FEM) nodes" menu item

You can use the left mouse button to define a new node or the right mouse button to delete a previously defined node. This menu item can also be reached using [**F3**]. If you are working a problem using the subgrade reaction modulus method, each new point is assigned the default subgrade (see "**Subgrade/Default subgrade**" menu item, Section 9.3.2).

Info	×
<ul> <li>Info</li> <li>Left mouse button defines a new node.</li> <li>Right mouse button deletes a node.</li> </ul>	
Define further nodes	
Node at y =	0.000
□ Node at y =	-1.000
Node at y =	-2.000
Node at y =	-3.000
Node at y =	-4.000
Array	
🔲 Use array	
Array spacing x 1.00	
Array spacing y 1.00	
<ul> <li>Lock-on to Mini-CAD lines</li> <li>Show constrained modulus mesh</li> </ul>	

When defining nodes the x- and y-coordinates of the current mouse pointer position are shown in the status bar. Using the settings in the "**Define further nodes**" group box in the dialog box it is possible to automatically define up to 5 additional nodes at the same x-coordinate with a single mouse click, but with user-defined y-coordinates. In order to specify the nodes at defined locations, activate the "**Use array**" check box.

If you have access to a scanner you can scan in the system to be processed and save it as a bitmap file (extension: ".**bmp**"). This bitmap can be displayed on the screen using the **Mini-CAD** program module (see the "**Mini-CAD**" manual). This greatly simplifies input of the principal system nodes. Alternatively, you can also import a DXF file using **Mini-CAD** (see "**Mini-CAD**" manual). This can contain the system outline, for example.

If **Mini-CAD** data are already present, the initial dialog box provides a check box with the option of locking on to **Mini-CAD** lines. If you activate this check box, the mouse cursor appears as a rectangle with cross-hairs. If the end point of a **Mini-CAD** line is located within this rectangle the program will lock on to this point precisely; if a number of points are located within the rectangle, it will lock on to the one nearest the centre of the crosshairs.

### 9.2.5 "Change (FEM nodes)" menu item

The coordinates of existing nodes can be edited. Three options are available for this:

#### • "Via a table"

You can edit the coordinates of existing nodes or, alternatively, enter the coordinates of new nodes.

If you need to edit the current number of nodes click the "**x FEM nodes to edit**" button and enter the new number of nodes. You can navigate through the table using "**Forw**." and "**Back**". If you are working a problem using the *subgrade reaction modulus method*, each new point is assigned the default subgrade (see "**Subgrade/Default subgrade**" menu item, Section 9.3.2). If you set the number of nodes to **0** the FEM incidence table is deleted.

It is even easier to import node coordinates via the Windows clipboard. For example, if the x-/y-coordinates of the FEM mesh nodes are available in an Excel table, it is possible to copy the two columns containing the data into the clipboard ("*Edit/Copy*") and then to paste them into the dialog box "**Via a table**" by pressing "**Import clipboard**".

#### • "Via equation"

If you have entered the coordinates using the wrong scale, for instance, you can correct this using this menu item.

Edit coordinates	×
Edit point coordinates	
x(new) = factor · x(old) ·	+ displacement (x)
y(new) = factor · y(old) ·	+ displacement (y)
Factor =	1.00000
Displacement (x) =	0.00000
Displacement (y) =	0.00000
<ul> <li>Apply to x and y</li> </ul>	
<ul> <li>Apply to x</li> </ul>	
<ul> <li>Apply to y</li> </ul>	
ОК	Cancel

You also have the option of applying the factor for one direction only. Activate the required option button.

#### • "In section"

If you have created your FEM mesh and subsequently want to move several nodes, click 4 points counter-clockwise with the mouse. In the following dialog box, you can then enter a desired displacement in x- or y-direction, for example.

Coordinates in section	<	
Displace x and y Edit coordinates of all nodes in quadrilateral		
<ul> <li>Displace x and y</li> </ul>		
Displacement x: 0.000		
Displacement y: 0.000		
Align with x		
C Align with x		
×: 0.000		
Align with y		
C Align with y		
у. 0.000		
Do not displace nodes with boundary conditions		
OK Cancel		

If you find that your nodes do not all lie on one line, you can have the nodes you have surrounded with your quadrilateral aligned with a specific x- or y-value.

If the "**Do not displace nodes with boundary conditions**" check box is activated these points will be excluded from any displacement.

### 9.2.6 "Move (FEM nodes)" menu item

The defined FEM system is displayed with the finite-elements after selecting this function. The nodes can be moved when holding the left mouse button. The coordinates of the current node are displayed in the status bar. The last node movement can be undone using the [**Back**] key.

#### 9.2.7 "Edit (FEM nodes)" menu item

By double-clicking a node using the left mouse button a dialog box appears allowing the coordinates to be edited via the keyboard.

# 9.2.8 "Array" menu item

#### 9.2.8.1 Select type of array

After selecting this menu item, you can decide whether new nodes are generated using a regular or an irregular array.

Select			×
Array type? Regular	Irregular	Cancel	1

If you are working a problem using the *subgrade reaction modulus method*, each new point generated using this menu item is assigned the default subgrade (see "**Subgrade/Default subgrade**" menu item, Section 9.3.2).

### 9.2.8.2 Button "Regular"

The regular array allows the nodes to be defined in several ways:

- "Line"- along one or more lines,
- "Rectangle" in one or more rectangles,
- "Quadrilateral" in one or more quadrilaterals.

The procedure is similar for all three cases. Therefore, only the rectangles will be described.

#### "Rectangle"

FEM nodes in rectangle	×
– Values –	
x (left) =	0.000
y (bottom) =	0.000
x (right) =	25.000
y (top) =	10.000
No. of array in x =	6
No. of array in y =	6
Mesh —	
Delete current nodes	
Immovable boundaries:	
Г Тор	
🗆 Left 🔲 Right	
🗖 Bottom	
OK Cancel	

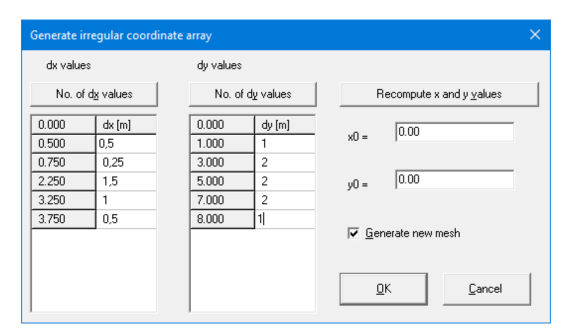
Enter the corner points of the array and the number of subdivisions. If the "**Delete current nodes**" check box is activated, all existing nodes are deleted and then the user-defined FEM nodes in the dialog box are generated with the appropriate FEM mesh. If you want to add further nodes, deactivate the check box.

You can define immovable boundaries directly when generating the FEM mesh. Just activate the check boxes for the required sides. If the check boxes are <u>not</u> activated, all boundaries are generated with a free-earth support. Additional displacement or action boundary conditions can then be defined individually using the "**Boundary**" menu.

If only one of the node points thus generated were to lie within an existing FEM mesh, node generation is aborted with an error message and no further nodes are generated.

## 9.2.8.3 Button "Irregular"

In contrast to the regular array procedure, where the generated nodes are evenly spaced within the generated rows, the spacing can be varied using the irregular array. This can be done in the following dialog box.



The array numbers can be defined using the "**No. of dx values**" and "**No. of dy values**" buttons. Enter the array spacing in "dx" and "dy". If you press the "**Recompute x and y values**" button the first column to the left of "dx" and "dy" are recalculated. These are absolute values for the array. The array origin is entered in "x0" and "y0".

If the "**Generate new mesh**" check box is activated any existing nodes are deleted and a new mesh generated automatically for your newly defined nodes. If the check box remains deactivated existing nodes and the FEM mesh are retained. The new nodes cannot then lie in the same region as the existing FEM mesh. The mesh across the new nodes must then be generated by the user.

### 9.2.9 "Circular slab, ..." menu item

This menu item makes it simple to define circular slabs and the FEM mesh. It is then possible to select different slabs:

#### • "Circular slab (simple)"

Create a simple circular slab by means of the diameter, number of rings and segments. A displacement of "**0**" can be defined at the outer edge. Dimensioning can also be activated in the dialog box. Force and moments can be applied in the slab centre or as distributed loads on a selected ring. The moments can be adopted to calculate the torsional stiffness.

Any existing nodes and FEM mesh are automatically deleted. When you leave the dialog box the program recalculates the coordinates and displays the newly generated circular slab on the screen with the optimum coordinates.

#### • "Circular slab (pro)"

You can generate a more complex circular slab.

Generate circular slab	×	
Geometry No. of segments: 24 x (centre): 0.000 y (centre): 0.000 V Differentiate thickn. [m] d (inside): 1.500 d (outside): 1.500		
5 radii to edit     Sort radii       Radii [m]		
1.000 2.000 3.000 4.000 5.000		
Boundary conditions         w = '0' at outer edge         Line load on radius no.         4         Value:         100.0		
Force/moments  Force/moments in slab centre or as distributed load		
V [kN]: 10000.000		
M(x) [kN·m]: 1000.000 M(y) [kN·m]: 0.000		
As distributed load on ring no. 4		
Use M(x) and M(y) to calculate torsional stiffness		
<ul> <li>With dimensions</li> <li>Delete current nodes</li> <li>OK</li> <li>Cancel</li> </ul>		

• "Annular slab"

An annular slab can be generated via the number of rings and the internal and external diameters. A displacement of "**0**" can be defined at the inner and/or outer edges. Force and moments can be applied in the slab centre or as distributed loads on a selected ring. The moments can be adopted to calculate the torsional stiffness.

• "Annular slab (pro)"

You can generate a more complex annular slab.

• "Elliptical slab"

An elliptical slab can be generated. Simply define the diameters in the x and y directions. A displacement of "**0**" can be defined in slab centre and/or at the outer edge. Dimensioning can also be activated in the dialog box.

#### • "Distributed loads from M+V"

The distributed loads can be calculated from M and V by the program. The moments can be adopted to calculate the torsional stiffness.

Distributed l	oads from M and V	×
└oad V [kN]: M(x) [kN M(y) [kN		
and the i Togethe the stres loads, wi	gram calculates the centroid (xs, ys), the area A moments of inertia Ix, Iy and Ixy of the FEM mesh. r with V, M(x) and M(y), this is used to calculate ses at the nodes of the FEM mesh. This provides the distributed hich are constant for each element. and M(y) act on the centroid of the FEM mesh.	
OK	Cancel	

The data specified in the message box are then calculated and displayed. They can be copied to the Windows clipboard by pressing "**Copy data to clipboard**". If the distributed loads are then determined the minimum and maximum stresses are displayed in a message box. After exiting the box by pressing "**OK**" the distributed loads are generated for the entire FEM mesh.

### 9.2.10 "Manual (FEM) mesh" menu item

After input of the mesh nodes this menu item is used to define the FEM mesh. Three nodes must be clicked using the left mouse button. Once the three nodes have been selected a box appears for defining the material no. of the FEM element. This menu item can also be reached using [F4]. An FEM element can be deleted by selecting the three corresponding nodes once again using the left mouse button.

## 9.2.11 "Automatic (FEM mesh)" menu item

After entering the mesh nodes automatic mesh generation can be carried out using this menu item (Delauney triangulation). If an FEM mesh already exists it can be either deleted or supplemented. Under certain circumstances, "*air holes*" (incompletely filled FEM mesh) may occur in an existing FEM mesh being supplemented if this mesh was not generated by means of Delauney triangulation. These regions will require manual post-processing or re-triangulation of the complete FEM mesh. All newly generated triangles are assigned the material number **1**.

### 9.2.12 "Round off (FEM mesh)" menu item

During Delauney triangulation a triangle mesh is generated that envelops all nodes. This can lead to acute-angled triangle elements in the boundary regions. These triangles can be removed from the FEM mesh using this menu item.

Radius ratio	×
Delete exterior trian radius ratio > rv.	gles, with a
rv =	4.59
OK	Cancel

The radius ratio describes the relationship between external radius and internal radius of a triangle. For an equilateral triangle, this ratio equals 2.0 (optimum). Before you arrive at the dialog box above you will be shown the maximum and minimum radius ratios. In the example above, all external triangles with a radius ratio greater than 4.59 will be removed. To avoid chaos, only exterior triangles will be removed.

## 9.2.13 "Delete (FEM mesh)" menu item

This menu item allows you to delete selected system triangles. You must first click four points in anti-clockwise direction. All triangles with their centroid within this quadrilateral will be deleted.

### 9.2.14 "Optimize (FEM mesh)" menu item

You first select in a dialog box whether the diagonals or the topology should be optimised.

### 9.2.14.1 "Diagonals" button

Optimisation of diagonals is implemented in order to create a numerically favourable FEM mesh, i.e. where possible, equilateral triangles. The effect of optimisation of diagonals can best be seen using an example:

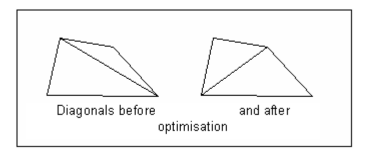


Figure 2 Optimisation of diagonals

If an existing *unfavourable* diagonal cuts two different material areas, no optimisation takes place because this would alter the system.

### 9.2.14.2 "Topology" button

This program routine displaces the triangle element nodes so that, where possible, equilateral triangles are created. Equilateral triangles have especially favourable numerical properties. Because the displacement of system boundaries and element boundaries with neighbouring elements consisting of different materials does not make much sense, these element boundaries are fixed from the outset. Nodes with defined displacement boundary conditions also remain unaltered. Optimisation of the FEM mesh can be followed on the screen by setting the "**With graphics**" check box. The optimisation routine can be aborted at any time by pressing the right mouse button.

### 9.2.15 "Align (FEM mesh)" menu item

Select a node by clicking the left mouse button. The node can then be aligned on a circle, for example.

#### 9.2.16 "Refine individually" menu item

Mesh elements can be selected for refinement using the following menu item.

Mesh refinement	×	
Click on element with the left [Backspace] to undo.		
Consider displacement BC Which method?		
1 2 3		

Upon activating the "**Consider displacement BC**" check box, new nodes located immediately between two nodes with displacement boundary conditions will be assigned the average of the two values. This procedure is not unequivocal when applied to *action boundary conditions* and can lead to misunderstandings. Action boundary conditions are therefore <u>not</u> refined during mesh refinement.

Three different refinement methods can be applied for element refinement. Refinement will be demonstrated on the following mesh using element 23 as an example.

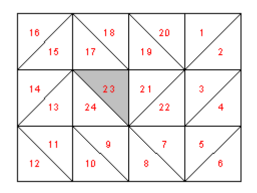


Figure 3 FEM refinement demonstration mesh

### "Method 1"

An additional node is generated in the centroid of the selected triangle.

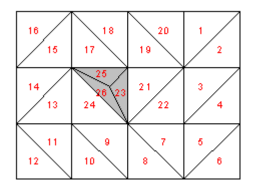


Figure 4 FEM mesh refinement using Method 1

#### "Method 2"

The selected triangle element and the neighbouring triangle element are halved.

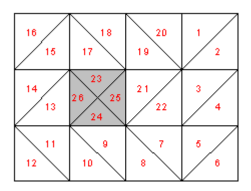


Figure 5 FEM mesh refinement using Method 2

#### • "Method 3"

A new triangle element is inserted at the median of the clicked triangle element. The neighbouring triangle elements are halved.

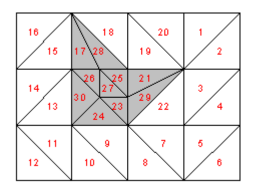


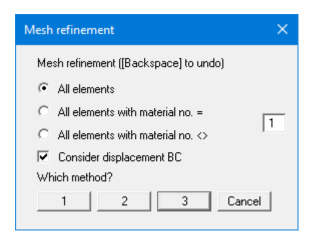
Figure 6 FEM mesh refinement using Method 3

### 9.2.17 "Section" menu item

Several elements previously enveloped in a polygon can be refined using this menu item. Displacement boundary conditions can be taken into consideration. A description to this and of the 3 refinement methods can be found in the "**FEM mesh/Refine individually**" menu item (see Section 9.2.16).

### 9.2.18 "All" menu item

The following dialog box appears after selecting this menu item or, alternatively, pressing [F7]:



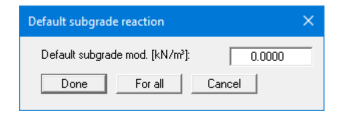
Either all elements or only element with certain material numbers can be refined. Here, too, displacement boundary conditions can be taken into consideration. A description to this and of the 3 refinement methods can be found in the "**FEM mesh/Refine individually**" menu item (see Section 9.2.16).

#### 9.3.1 General note on subgrade reaction moduli

The "**Subgrade**" menu is only visible if the subgrade reaction modulus method is selected in "**File/New**". This menu enables simple definition of the subgrade reaction moduli assigned to each mesh node.

#### 9.3.2 "Default subgrade" menu item

The default subgrade reaction modulus defined in this dialog box is assigned to all new FEM nodes defined using the "**FEM mesh/Define nodes**" menu item.



If you edit the given value and leave the dialog box using "**Done**" the newly defined subgrade reaction modulus will be adopted as of this moment for newly defined nodes. If nodes are already defined, they can also be retroactively assigned a default subgrade reaction modulus using the "**For all**" button.

#### 9.3.3 "Individual subgrade" menu item

You can edit the subgrade reaction modulus by double-clicking a node. In the opened dialog box you also have the option of editing the coordinates of the selected node.

#### 9.3.4 "Modify (subgr. reac. mod. at FEM nodes)" menu item

You can modify all subgrade reaction moduli as a function of the existing subgrade reaction moduli. In the example shown in the following dialog box the subgrade reaction modulus at all nodes was increased by  $5000 \text{ kN/m}^3$ .

Modify subgrade reaction X		
Modify subgrade reaction		
Subgrade = subgrade + constant		
Constant:	5000	
OK	Cancel	

### 9.3.5 "In section" menu item

After defining a quadrilateral, all nodes within it can be assigned a new subgrade reaction modulus. If the "**Display subgrade reaction**" check box is activated in the message box, the nodes are labelled with the current subgrade reaction modulus. This provides a good overview of the possible subgrade reaction modulus ranges present.

#### 9.3.6 "Subgrade contours" menu item

In order to better visualise the subgrade reaction modulus situation you can generate a contour diagram of the defined subgrade reaction moduli.

Contours	×
Subgrade reaction contours	
C Normal C Coloured C	3D
OK Cancel	

Define the type of contour diagram using the "**Normal**", "**Coloured**" and "**3D**" option buttons. Details are described in Sections 9.9.2 to 9.9.4.

#### 9.3.7 "Interpolation mesh" menu item

In principle, the subgrade reaction moduli can be completely defined using the previous menu items. A further defining simplification is offered by the interpolation mesh. Similarly to the FEM mesh, this interpolation mesh consists of nodes and triangles. Certain subgrade reaction moduli can be defined at the nodes. After defining an interpolation mesh you can assign the thus defined subgrade reaction modulus profile to the underlying FEM mesh. These are assigned by means of linear interpolation. The interpolation mesh should (but not must) completely cover the FEM mesh. In the simplest case possible, this may consist of one triangle.

Interpolation mesh	×
Using the interpolation mesh you can assign FEM nodes defined subgrade reaction moduli. The definition of an interpolation mesh is in complete analogy to the definition of an FEM mesh. New interpolation mesh nodes will be assigned the default subgrade reaction modulus as z value.	
Default subgrade reaction [kN/m²]: 0.0000	
Interpolation mesh col.	
FEM mesh colour       OK     Cancel	

### 9.3.8 "Nodes" menu item

In complete analogy to the FEM mesh (see Sections 9.2.4 bis 9.2.7) you can define, move, edit or change the interpolation mesh nodes.

Interpolation mesh	×
Edit interpolation mesh no	des
Define nodes	Move nodes
E dit nodes	Change nodes
Cancel	

## 9.3.9 "Mesh" menu item

In complete analogy to the FEM mesh (see Sections 9.2.10, 9.2.11, 9.2.13 und 9.2.16 bis 0) you can edit the interpolation mesh.

Inter	Interpolation mesh					
	Edit interpolation mesh					
	Manual mesh	Automatic mesh				
	Cancel					
Г	Refine mesh					
	Individually	In section				
	All					
L						

### 9.3.10 "Modify" menu item

The subgrade reaction moduli of given interpolation mesh nodes can be modified. After clockwise definition of a quadrilateral the following dialog box appears:

Interpolation mesh	×			
Modify subgrade reaction moduli of I-mesh Constant 0.0000				
Assign constant to subgrade moduli				
Raise subgrade mod, by a constant				
Cancel				

Once a constant has been entered the two options shown in the dialog box are available for modifying the selected subgrade reaction moduli.

#### 9.3.11 "Contours" menu item

You can create a contour diagram of the interpolation mesh subgrade reaction moduli. Either coloured contours or a 3D representation can be selected (also see the "**Subgrade/Contours**" menu item, Section 9.3.5).

#### 9.3.12 "Import/export" menu item

The x- and y-coordinates of the interpolation mesh can be imported from an ASCII file.

Interpolation mesh				
ASCII file				
Import ASCII	Export ASCII			
Import (PLT format)	Export (PLT format)			
Cancel				

If this is done in PLT format, the triangle and subgrade reaction moduli information will also be exported or imported. A dialog box as described in Section 9.1.5 opens for the "**Import ASCII**" option.

### 9.3.13 "Assign" menu item

After completely processing the interpolation mesh the subgrade reaction moduli associated with the interpolation mesh can be assigned to the FEM mesh.

Because <u>no undo</u> is possible after assigning the subgrade reaction moduli, it is expedient to save the file beforehand.

#### 9.4.1 General note on constrained moduli

The "**Constrained mod.**" menu is only visible if the constrained modulus method is selected in "**File/New**". This menu serves simple definition of the constrained modulus.

It is necessary to define a triangle mesh for analysis using the constrained modulus method. This mesh is not related to the FEM mesh. The nodes of this triangle mesh are described by the drilling points. The drilling points are then connected to form a triangle mesh, from which the program can interpolate the constrained modulus profile at any point. The constrained modulus profiles are described by a mesh, structured similarly to the interpolation mesh (see the "**Subgrade**" menu). The difference is that the subgrade reaction moduli are not defined at the nodes of this mesh, but a constrained modulus profile. In the simplest case this mesh can consist of a single triangle comprising three constrained modulus profiles.

#### 9.4.2 "Preferences" menu item

Using this menu item general presentation parameters can be given, thus influencing the system graphics.

Preferences	×					
Use kappa correction coefficients (DIN 4019)						
With vibrodisplacement compaction						
✓ With FEM mesh						
With node numbers						
☑ With constrained mod. profile						
Coloured constrained mod.						
✓ With depth info						
With soil designation						
No soil designation, if thickness = 0.0						
Factor for depths 0.200						
Profile width 0.200						
Automatic soil colours						
Soil colours						
Absolute heights						
Use absolute heights						
Designation for abs. height:mNHN						
OK Cancel						

DIN 4019 Table 1 allows correction coefficients kappa to be taken into consideration for modelling settlements. These correction coefficients can be activated using the appropriate check box in the dialog box. Activate vibrodisplacement compaction adoption after Priebe (Heinz J. Priebe, *Die Bemessung von Rüttelstopfverdichtung*, Ground Engineering, December 1995) using the "**With vibrodisplacement compaction**" check box.

You can have the soil designation displayed on the constrained modulus profile. Since the same number of layers is always present in the profiles, you can hide the designation for layers that are not present in individual profiles and are therefore defined with a layer thickness = 0. To do this, activate the "No soil designation, if thickness = 0.0" check box.

"Factor for depths" input allows you to control the length of the profile columns in the presentation. If the "Automatic soil colours" check box is activated, the profiles will be automatically colour-filled by the program. Otherwise, the colours defined in "Soil colours" will be used for the individual soil layers. The selected colour setting is automatically adopted for the constrained modulus legend (see Section 9.7.10).

You can also work with absolute heights when using the constrained modulus method. If the "Use **absolute heights**" check box is deactivated, the ground level will be at **0.0** and all depth input is positive downwards. If the check box is activated, enter the layer depths in absolute values (y-axis positive upwards). You can adapt the designation (here: m AD) in the subsequent input box. The absolute ground level is entered in the "System/Ground level" dialog box (see Section 9.6.10).

### 9.4.3 "Layers" menu item

After clicking this menu item, the following dialog box appears. If you need to edit the number of layers, select the "**Edit no. of layers**" button and then enter the new number of layers.

Soil prop	perties		×	
For E	w. Back dit number of layers	Cancel Done (1)	Common soils	
No.	Es[MN/m²]	gamma [kN/m³] nu [-]	Designation	
1	50.00	19.000	Sand	

In the dialog box you can enter the soil designation, constrained moduli and Poisson's ratios nu of the individual layers. Using the "**Common soils**" button, you can easily select the soil properties of many common soils from a database or determine intermediate values. In the dialog box, which you open by pressing the "**Common soils**" button, open the "**Soils\_english.gng\_ggu**" file when first starting the program in English ("**Edit table**"/"**Load**" buttons). Then save the data set in the "**Soils.gng\_ggu**" file on the program level to open your modified database file when the program starts. You can also enter your own data ("**Edit table**"/"**x soils to edit**" button) and save it in the "**Soils.gng\_ggu**" file. You can also use your adapted file in other GGU programs by means of the "**Common soils**" function if you copy the file into the appropriate GGU program folder.

Input of the unit weight of the wet soil is necessary for the limiting depth analysis, or the buoyant unit weight for soils below the groundwater table. This input box only appears if the "With limiting depth analysis" check box is activated in "File/New" or "System/Analyse".

If the constrained modulus is used for analysis, nu equals 0.0 for all soils. The value of nu displayed in the constrained mod. legend can then be switched off (see Section 9.7.10).

To ensure a sensible interpolation within the triangle mesh it is necessary that all nodes possess the same number of layers. If your system contains areas in which certain soil layers do not occur (e.g. peat lenses only in certain areas), then simply assign these layers a thickness of "**0.0**" at the appropriate nodes, using the "**Default depths**" menu item (see Section 9.4.4), i.e. a height corresponding to the layer above.

If you are working with vibrodisplacement compaction the following dialog box opens after clicking this menu item:

Soil prop	perties								×
For	w. Back dit number of layers	(2)	ncel [	)one	Info				
No.	Es [MN/m²]	VDC	A(C)/A [·]	phi(C) [*]	E(C)/E(B) [-]	gamma [kN/m²]	nu [·]	Designation	
1	1.00	~	0.196	40.00	10.000	14.00	0.000	Clay	Determine A(C)/A
2	20.00		0.200	40.00	10.000	9.00	0.000	Sand, silty	Determine A(C)/A

Define the soil layer improved by vibrodisplacement compaction by activating the "**VDC**" check box. Enter the corresponding parameters for this layer (see "**Info**" button). The ratio of the areas "A(C)/A" can be determined and adopted in the table by pressing the far-right button. The ratio "E(C)/E(B)" should not be greater than 15 to a maximum of 20.

### 9.4.4 "Default depths" menu item

After clicking this menu item, the following dialog box appears:

Defaul	t depths				×
F	orw. Bac	k Cano	el Done For all	Load	
No.	Base (m bgl)	Es [MN/m²]	gamma [kN/m³]	nu [-]	Designation
1	3.00	1.00	14.00	0.000	Clay
2	7.00	20.00	9.00	0.000	Sand, silty

If you have entered two layers using the "**Constrained mod./Layers**" menu item, two layers will also be shown in this dialog box. The corresponding constrained moduli and the Poisson's ratio are also shown for your information. The given depths can be edited to suit your wishes. Depths are entered as m below grade. If you have activated the use of absolute heights, enter the depths as absolute elevations here, for example in m AD.

During subsequent definition of triangle nodes, the layer depths entered above are allocated to the new nodes by default. Of course, you can edit the layer depths for each node as required. If the constrained modulus profile is equal for almost all nodes, you can save a lot of input work by the initial definition of default depths.

A previously saved depth distribution can be loaded using the "**Load**" button. Using "**Save**" you can save the current depth distribution to a file to have it available later without requiring renewed input. If you press the "**For all**" button all current triangle nodes will be assigned these depths. In the dialog box a maximum of 8 layers are displayed. If more than eight layers are present, you can navigate through the table using the "**Forw.**" and "**Back**" buttons.

#### 9.4.5 "Layer base contours" menu item

After selecting this menu item, the following dialog box appears:

Contours	×
Which of the 2 layer bases as contours?	
Layer no.: 1	
Coloured	
OK Cancel	

This menu item serves as a check for the layer depth input data. Enter the number of the layer for which you would like to see a contour diagram of the base. If you activate the "**Coloured**" check box, you will see a colour filled contour diagram. Otherwise, a normal contour of diagram will be drawn (also see Section 9.9.2).

Layer base 1 in colour X
– Contour data –
Minimum value = 2.0000
Maximum value = 6.0000
Determine extreme values
Colour fill
Colour 1 Colour 2
No. of colours = 16
Change colour series
Further preferences Also show:
🗖 Mesh 🔽 Outline 🗖 Lines
Labelling preferences
OK Cancel

For colour-filled graphics you will see the above dialog box.

• "Contour data" group box

Press the "**Determine extreme values**" button. The program then determines the minimum and maximum values for the corresponding layer base. You can then edit these values, for example to achieve a defined start value.

• "Colour fill" group box

You can control the colour subdivisions of the contour diagram using "No. of colours". In the example above, 16 colours will be displayed between "Colour 1" and "Colour 2". The default setting is a colour course from red to blue. These colours can be edited as required after selecting the "Colour 1" and "Colour 2" buttons, or simply reverse the choice by selecting the "Change colour series" check box.

• "Further **preferences**" group box

In addition to the colour presentation you can also have the triangle mesh and/or the outline displayed. Additional contour lines can also be drawn. Line labelling preferences can be defined by means of the "**Labelling preferences**" button.

• "OK"

The colours will be drawn after confirmation. A colour bar at the right edge of the sheet allows correlation between the colour and the corresponding value. If this colour bar is drawn in the right page margin, specify a larger value for the right plotting margin (e.g. 25 mm) in the "**Page size + margins/Page size and margins**" menu item (see Section 9.8.4).

### 9.4.6 "Edit layer depths" menu item

This menu item allows editing of the base of a layer at the individual nodes of the triangle mesh. After double-clicking near the node to be edited you can change the depth of the layer base.

Layering at point no. 2						
Forw. Bac	k Canc	el Done For all	Load Save			
No. Base [m bgl]	Es [MN/m²]	gamma (kN/m²)	nu [·]	Designation		
1 2.00	1.00	14.00	0.000	Clay		
2 7.00	20.00	9.00	0.000	Sand, silty		

### 9.4.7 "Determine" menu item

Have the constrained modulus profile displayed for any point within the triangle mesh.

Layer depths at x = 1.932 and y = 2.071						
Do	one					
No.	Base (m bgl)	Es [MN/m²]	gamma [kN/m³]	nu [-]		
1	3.27	1.00	14.000	0.000		
2	7.00	20.00	9.000	0.000		

### 9.4.8 "Modify" menu item

After clicking this menu item, the following dialog box appears:

Modify layer	×
Paste layers	
Delete layers	
Raise layers	
Fixed value	
Cancel	

#### • "Paste layers"

A new layer can be defined by dividing an existing layer in all constrained modulus profiles. The depth range of the selected layer is divided between 2 new layers. The final depth of the constrained modulus profile thus remains neutral. The soil properties of the selected layer will be adopted for both layers.

#### • "Delete layers"

You can select a layer that you want to delete.

#### "Raise layers"

A layer can be selected and raised or lowered by a given amount. This action applies to all constrained modulus profiles.

#### "Fixed value"

A selected layer can be retroactively assigned a given depth in all constrained modulus profiles.

Fixed value for laye	r base	×
You can assign the fixed value. Enter the number of to be given a fixed 2 layers are preser	of the layer value.	
Layer no.:	1	
Fixed value [m]:	1.000	
ОК	Cancel	

#### 9.4.9 "Display in section" menu item

A section can be drawn at any location through the constrained modulus profile mesh and the applicable geological section displayed. This procedure corresponds to the section representation described in the "**Evaluation/Any section**" menu item (see Section 9.9.10).

### 9.4.10 "Automesh" menu item

If this menu item is selected a rectangular constrained modulus mesh with the default depths can be generated. You need only enter the corner coordinates.

Automatic constrained mod. mesh		×	
Generate rectangular Existing mesh will be o — Corner coordinates -		with default depths	
x1 [m]: -1.0	y1 (m):	-0.6	
x2 [m]: 11.0	y2 [m]:	6.6	
Include existing	FEM mesh		

If you first click the "**Include existing FEM mesh**" button the program automatically determines the required coordinates around the FEM mesh and enters them into the input boxes.

### 9.4.11 "Define nodes" menu item

Using this menu item, the triangle nodes for the constrained modulus profile mesh can be defined by mouse click. Nodes are defined using the left mouse button and deleted using the right mouse button. In terms of the constrained modulus profile the new nodes are allocated to the layers with the standard depths, as previously defined using "**Constrained mod./Layers**" and "**Constra** 

# 9.4.12 "Change" menu item

Edit coor	dinates	×
Forw Go to No.		Cancel Done 4 nodes to edit y[m]
1	-1.0010	-0.6000
2	11.0000	-0.6000
3	11.0000	6.6000
4	-0.9990	6.6000

After selection of this menu item, the following dialog box appears:

In this box it is possible to change or enter the x- and y-coordinates of the nodes (drilling points) using the keyboard. If you increase the number of nodes using the "**x nodes to edit**" button the new nodes are assigned the default depths with regard to the constrained modulus profile. The button operations correspond to those in the "**Constrained mod./Layers**" menu item ( see Section 9.4.3).

#### 9.4.13 "Move" menu item

After clicking this menu item, it is possible to move current triangle nodes using the mouse and thus alter the x- and y-coordinates.

### 9.4.14 "Edit" menu item

Using this menu item, it is possible top retroactively edit individual nodes of the constrained modulus profile mesh. By double-clicking near a node, the following dialog box opens, allowing the coordinates to be edited.

Node 2		×
Node 2		
x [m] =	11.000	_
y [m] =	-0.600	
Layer depths		
OK		Cancel

After clicking the "Layer depths" button a further dialog box opens for editing the layer depths.

### 9.4.15 "Manual mesh" menu item

You can *manually* combine triangle nodes to a triangle mesh. Normally, you would have the triangulation (see below) carried out automatically. However, if the triangle mesh generated automatically by the program does not suit your requirements you can carry out the triangulation *manually*. If you need to delete an existing triangle, click the nodes of this triangle again.

#### 9.4.16 "Automatic" menu item

The "Automatic" menu item runs a program-controlled mesh generation routine (triangulation). You have the option of deleting or supplementing an existing triangle mesh. You should only select "Supplement" in exceptional cases, as triangulation follows certain laws which may not allow sensible complementing of an existing current partial mesh.

#### 9.4.17 "Delete" menu item

You can delete the complete constrained modulus profile mesh after a security request.

#### 9.4.18 "Refine" menu item

The program allows the refinement of an existing triangle mesh. Refinement is generally only necessary if you need to supplement an existing triangle mesh with further, possibly fictitious, nodes.

Refinement of the constrained modulus profile mesh is in analogy to the refinement of individual elements of the FEM mesh (see Section 9.2.16).

# 9.4.19 "Save/Load" menu item

If you are analysing slabs using the constrained modulus method, you can save your constrained modulus profiles with the corresponding mesh in a file with the "**.ggu\_stei**" extension using this menu item, or open a previously saved file.

Mesh + constrained mod. profiles	×
Save/Load mesh + constrained mod. profiles (compatible with GGU-SETTLE)	
Save	
Load	
Cancel	

These files are compatible with the **GGU-SETTLE** program, meaning that the constrained modulus profiles and the mesh can be imported into **GGU-SETTLE** for a subsequent settlement analysis.

# 9.5 Boundary menu

#### 9.5.1 "Preferences" menu item

In the dialog box for this menu item preferences for the presentation of the boundary conditions on the screen can be specified.

# 9.5.2 "Check" menu item

This menu item provides a good overview of the locations of all boundary conditions by displaying the required boundary conditions on the screen.

Check boundary conditions	×
Info All boundary conditions can be displayed. w = displ; px = phi(x); py = phi(y) k = point load; mx = mxx; my = myy f = distributed load; s = line loads z = single springs Supplement 'Q', if changeable loads	
<ul> <li>Display which boundary conditions?</li> <li>✓ Displacement boundary conditions</li> <li>✓ Action boundary conditions</li> <li>✓ Line loads</li> <li>✓ Distributed loads</li> <li>✓ Single springs</li> </ul>	
OK Cancel	

#### 9.5.3 "Single displacement + loads" menu item

Using this menu item it is possible to allocate displacement boundary conditions or action boundary conditions to individual FEM nodes and to modify or delete existing boundary conditions.

Boundary conditions	×
Left-click on node and modify boundary conditions.	
Edit vertical point loads only.	
ОК	Cancel

If you want to set different boundary conditions at the same time, leave the "**Edit vertical point loads only.**" check box deactivated. You will then see the following dialog box.

Boundary conditions	×
Node: 33 (x / y = 3.0000 / 2.4000) Displacement boundary conditions Displacement (positive upwards)	
phi (x) 0.0000 (positive clockwise around x-axis)	
phi (y) 0.0000 (positive clockwise around y-axis)	
Action boundary conditions	_
Point load 100.0000 Live (positive downwards)	
M (x) 0.0000 Live (positive clockwise around x-axis)	
M (y) 0.0000 Live (positive clockwise around y-axis)	
OK Cancel	

Activate the check box in front of the desired boundary condition and enter the corresponding value. For a displacement boundary condition, you can specify a displacement or a rotation in x- or y-direction. To delete a boundary condition, deactivate the corresponding check box.

The point loads are defined within the FEM system in analogy to the displacement boundary conditions. The action boundary conditions can be defined as point load and moment M (x) and moment M (y). When analysing with the new *partial safety factors* you will also see the "Live" check box because of the differentiation between permanent and changeable surcharges. If the "**Edit vertical point loads only**" check box is activated, you will see the following input box, with which you can set a vertical point load for the clicked node somewhat more quickly.

Boundary conditions		×
Node: 33 (x / y = 3.0000 / 2.4	4000)	
Point load	0.0000	Live
(positive downwards)	,	
ОК С	ancel	

#### Note on free-earth support:

The case of a free-earth support is automatically considered by the finite-element-method. All system boundaries or partial system boundaries possessing no action or displacement boundary conditions automatically have a free-earth support.

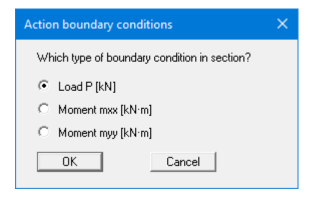
# 9.5.4 "In section (displacement)" menu item

After selecting this menu item several FEM nodes can be simultaneously assigned a displacement boundary condition in a defined section, or an existing boundary condition be deleted. First select the type of displacement boundary condition. Then click four points in an anti-clockwise direction using the left mouse button. The right mouse button will undo. The definition refers to all nodes within the quadrilateral. The desired action can then be selected in a dialog box..

Boundary conditions	×
Displacement w [cm] for all nodes, which lie within the selected quadrilateral.	
Value = 0.0000	
Delete Define Cancel	

# 9.5.5 "In section (load)" menu item

In accordance with the previous menu item, you can assign or delete an action boundary condition to several FE nodes in a section at the same time.



First select the type of action boundary condition. Then click four points in a counter-clockwise direction with the left mouse button. The right mouse button resets the selected points. The definition applies to all nodes in the quadrilateral. A dialog box appears in which you select the desired action.

Action boundary conditions	×
Point load for all nodes that lie lie within the selected quadrilateral.	
Value = 0.0000	
🗖 Live	
Delete Define Cancel	

# 9.5.6 "Line loads" menu item

The procedure for defining line loads is explained in a dialog box. Define the line load by clicking the system nodes to which a boundary condition is then assigned. The action is completed by pressing [**Return**]. A dialog box into which you can enter the start and end value then opens. The load is then assigned corresponding to the point distance of the neighbouring element edges. When analysing with the new *partial safety factors* you will also see the "Live" check box because of the differentiation between permanent and changeable surcharges.

If line loads have already been defined an additional "**Delete all line loads**" button appears in the dialog box. If you leave the dialog box by using this button, all line loads are deleted, and a new line load can be defined. Individual line loads can be deleted by pointing to this menu item once again and clicking the nodes to which the line load was assigned. The following dialog box then appears:

Confirm	×
Section already contains a line le	oad!
Delete old load C	ancel

Click the "**Delete old load**" until all sections of the marked line load are deleted and then define the new line load if required.

#### 9.5.7 "Distributed loads" menu item

Certain FEM elements can be assigned distributed loads by defining the area required as a polygon using 4 counter-clockwise points. You will then see the following dialog box:

Distributed load	×
Distributed load for all elements, whose centroids lie within the selected quadrilateral.	
Value of distributed load [kN/m²]: 0.000	
Live	
Add distributed load	
OK Cancel Delete all	

When analysing with the new *partial safety factors* you will also see the "Live" check box because of the differentiation between permanent and changeable surcharges. If you activate the "Add distributed load" check box, the value entered will be added to any distributed loads already present. If negative entries are made the distributed load is reduced correspondingly. If you click the "Delete all" button, all existing distributed loads are deleted and you can define a new distributed load after specifying a new polygon.

#### 9.5.8 "Distributed loads for materials" menu item

Certain materials can be assigned distributed loads. You will see the following dialog box:

Distributed loads [kN/m²] for materials	×
Value of distributed load: 0.000 For material no. 1 💌	
Determine value of distributed load from sum V	
Assign distributed load now?	
Yes Cancel	

The size of the distributed load can be entered directly or determined by the program by pressing the "**Determine value of distributed load from sum V**" button. Sum V is then entered in an additional dialog box. The program calculates the distributed load using V/A and the area A determined for the selected material number.

# 9.5.9 "Modify loads/single springs" menu item

In the dialog box of this menu item, you can subsequently modify existing loads and/or single springs. After you have circled the desired area with a quadrilateral you will see the following dialog box. Elements that are not present in your quadrilateral are deactivated.

Modify loa	ds	×
<ul> <li>Multiple</li> </ul>	ply with constant	C Add constant
Constant:		1.100
🔽 Apply	y to point loads	
🔽 Use i	auf Moments(x)	
🔽 Use i	auf Moments(y)	
🔽 Apply	y to line loads	
🔽 Apply	y to distributed loads	
🔽 Apply	y to single springs	
OK	Ca	ancel

You can select whether the desired loads or single springs are to be multiplied by a constant or the constant is to be added. After confirming the settings with "**OK**", the number of changed loads or single springs is displayed in an info box.

# 9.5.10 "Individual materials" menu item

After selecting the type of FEM system screen representation the material number assignments can be edited for individual elements of the FEM mesh. This assigns these elements the material properties that were defined in the "**System/Slab material**" menu item (see Section 9.6.3).

### 9.5.11 "(Materials) In section" menu item

After selecting the type of FEM system screen representation, you define a polygon by clicking 4 points in counter-clockwise direction. All elements with their centroid within this polygon can be assigned a different material number. The associated material properties are defined in the "**System/Slab material**" menu item (see Section 9.6.3).

# 9.5.12 "Beams" menu item

After you have defined an FEM mesh you can define beams along nodes of the FEM mesh. Their stiffness can later be taken into consideration during the slab calculations. This can be useful when taking the influence of footing beams or similar elements into account, for example. In principle, it is also possible to model a footing beam by thickening the slab in the appropriate areas.

After completing node selection by pressing the [**Return**] key a dialog box opens for assigning the defined beam a material number. If there are several footing beams in the system, with differing thicknesses and/or widths, for example, you can assign a different material number for each type.

The defined beams are shown with the appropriate material number in the graphics. The colour and width of the lines can be edited using the "**Graphics preferences/Pen colour and width**" menu item (see Section 9.7.3).

If you need to delete certain beams, click on these beams once again. Individual sections of the defined beam are deleted using the "**Delete old beam**" button, i.e. *some* of the defined beam may remain.

# 9.5.13 "Delete all" menu item

All defined beams are deleted after a prompt.

### 9.5.14 "Single springs" menu item

Beside beam elements, individual system nodes can also be assigned single springs. The application of single springs may be required if you need to investigate a slab, for example, resting on only slightly load-bearing ground and which is therefore supported in various locations by piles.

After clicking a node, a dialog box opens for defining the magnitude of the single spring in kN/m. Input  $\leq 0.0$  delete an existing spring.

The size of the single spring is acquired from the resistance-settlement diagram to DIN 4014, for example. For instance, if a pile displays a settlement of s = 0.95 cm with a bearing capacity of P = 1340 kN, the single spring size  $C_B$  is calculated from:

#### $C_{\rm B} = P/s = 1340/0.0095 = 141,000.0 \text{ kN/m}$

If you also need to take the axial stiffness of the pile into consideration the spring constant of the pile C<sub>P</sub> must be determined from:

$$C_P = E \cdot A/L$$

E = Young's modulus of pile A = cross-sectional area of pile L = length of pile

Example:

$$E = 30,000,000 \text{ kN/m}^2 \text{ (concrete)}$$
  
 $A = 0.20 \text{ m}^2$   
 $L = 12.0 \text{ m}$ 

Giving

 $C_P = 30,000,000 \cdot 0.20/12.0 = 500,000.0 \text{ kN/m}$ 

The size of the single spring (overall spring constant) C is acquired from:

 $1/C = 1/C_B + 1/C_P$ 

 $1/C = 1/141,000 + 1/500,000 = 9.0922 \cdot 10^{-6}$ 

C = 109,984 kN/m

#### 9.5.15 "Single springs in section"

You can use this menu item to delete existing single springs in one step. You go around the area with the single spring to be deleted and set the size to 0.0. This way you do not need to click on each spring individually.

#### 9.6 System menu

#### 9.6.1 "Info" menu item

You will see information on the current system with the number of elements, nodes and boundary conditions in a dialog box.

### 9.6.2 "Units + project identification" menu item

You can enter a description of the current system; this will then be used in the *General legend* (see Section 9.7.8). Select the units for the constrained modulus and the displacement in the second input line.

#### 9.6.3 "Slab material" menu item

The slab parameters can be edited. Depending on the number of material numbers assigned using the "**Boundary/Individual materials**)" (Section 9.5.9) or "**Boundary/(Materials) In section**" (Section 9.5.11) menu items, a dialog box opens with the corresponding number of input lines:

Mat	erial values								×
	Designation	E	Thickness	gamma	nu	d(1) top	d(2) top	d(1) bottom	d(2) bottom
		[kN/m²]	[m]	[kN/m³]	[·]	[m]	[m]	[m]	[m]
1	Concrete	4.0000E+7	0.4000	25.0000	0.167	0.0450	0.0450	0.0450	0.0450
Ŀ									
,	·	1							
	<u>0</u> K	<u>C</u> ar	ncel						

The numerical input for "d(1)top", "d(2)top", "d(1)bottom" and "d(2)bottom" are important for subsequent reinforcement of the slab. This defines the distance of the centroid of the reinforcement from the upper and lower slab surface for the principal directions of reinforcement 1 and 2.

# 9.6.4 "Beam material" menu item

You can edit the parameters of any beams defined. A dialog box opens containing a number of input lines dependent on the number of beam materials specified in "**Boundary/Beams**" (Section 9.5.12).

Beam materia	al		×
Materia	l parameters info		
Forw.	Back	Cancel	Done
Material	EJ [kN·m²]	GJ [kN·m²]	
1	5.1200000E+5	3.200000E+5	Calculate

The following designations apply:

- EJ = Bending stiffness of beam
- GJ = Torsion stiffness of beam
- E = Young's modulus of beam
- G = Rigidity modulus of beam =  $E/2 \cdot (1 + v)$
- J = Moment of inertia of beam

Due to the fractured tension zone often only a fraction of the theoretical torsional stiffness GJ (often even = 0.0) is adopted for reinforced concrete. If the values are not known, they can be calculated by pressing the "**Calculate**" buttons.

#### 9.6.5 "Test" menu item

The system is tested for the minimum node spacing and overlapping of triangle elements. The test can be aborted at any time by pressing the right mouse button.

#### 9.6.6 "Analyse" menu item

#### 9.6.6.1 Bandwidth optimisation/equation solver selection

After pointing to the "**System/Analyse**" or, alternatively, pressing [**F5**], the equation system bandwidth is examined, and a message box displayed where necessary. If you do not agree with the bandwidth optimisation the analysis is cancelled.

#### NOTE ON BANDWIDTH:

Finite-element methods give rise to equation systems which, depending on the system, only have values different to "**0**" in the region of the principal diagonals. The iterative equation solver contained in the FEM applications uses this to save memory and thus shorten computation time. The maximum distance between the principal diagonal and the system's *non-zero element most distant* from the principal diagonal is known as the bandwidth. In principle, iterative equation solvers do not require bandwidth optimisation. However, the results are much more stable and the computation time shorter if the bandwidth is small.

Following the bandwidth optimisation, a dialog box opens where "**Cholesky**" or "**Iterative**" can be selected as equation solver. Information on the differences between the two equation solvers can be read by pressing the "**Equation solver info**" button. If you start the analysis by clicking "**OK**" different dialog boxes open depending on the selected analysis method (subgrade reaction modulus or constrained modulus).

### 9.6.6.2 Analysis using the subgrade reaction modulus method

Start analysis	×
Bandwidth = 18 Subgrade reaction analysis Suppress tension bedding Moment determination after: Method 1 (recommended)	
C Method 2 Info	
Smooth shear forces twice	
Start Cancel	

The following analysis dialog box opens:

According to the theory of the elastically supported slab the subgrade reaction modulus also acts as a tensional spring, a physically impossible effect for slabs supported by the soil. If you activate the "**Suppress tension bedding**" the program checks for this effect after analysis and, if necessary, sets the subgrade reaction modulus for these areas to  $\mathbf{0}$  and repeats the analysis. This is repeated until tension bedding is eliminated at all points. Please refer to Section 8.2 for details of the determination of moments.

# 9.6.6.3 Analysis using the constrained modulus method

The following analysis dialog box opens:

tart constrained mod. analysis	×
┌─ CPU kernels ─────	1
Use all CPU kernels ?	
General	1
Max spacing settlement calculation [m]: 50.00	
Displacement cancellation criteria [m]: 1.0000E-5	
Damping (>= 0.0 and < 0.95): 0.200	
Max. allow. foundation press. [kN/m²]: 99999.0	
Reduction ks for iter. max found. pr. [%]: 10.0	
Limiting depth	1
✓ With limiting depth analysis Percentage: 20.0	
Max. spacing for limiting depth [m]: 25.00	
Determine limiting depth where? Slab centroid	
✓ Limiting depth with foundation levels ?	
Limiting depth info	
Integrate settlements with:	1
O 7 points (Gauss) I 3 points (Gauss)	
<ul> <li>Analytic-numerical (precise but slow)</li> </ul>	
Moment determination after:	1
Method 1 (recommended)     Start	
C Method 2 Info Cancel	
Smooth shear forces twice	

• "CPU kernels" group box

The analysis according to the constrained modulus method can take a lot of time for more complex systems. If you activate this check box, all CPU kernels of your computer are used. This can considerably reduce the calculation time.

• "General" group box

The following condition must be adhered to when using the constrained modulus method:

**Deflection curve of slab = settlement depression of elastic-isotropic half-space** 

In contrast to the subgrade reaction modulus method the constrained modulus method therefore requires an iteration process. In the first step the settlements (elastic-isotropic half-space) at all FEM mesh nodes are calculated for a constant load of  $1 \text{ kN/m}^2$  on the FEM elements. The settlement resulting from the triangle loads at every FEM mesh node must be determined for this. For example, a mesh comprising 512 triangles and 289 nodes requires

#### 512 · 289 = 147,968 (!) settlement calculations.

In an attempt to limit the settlement analysis time the "**Max. spacing settlement calculation**" allows input of a spacing. The settlements at system nodes are only determined from triangles with their centroids at a smaller distance to the system node than is defined here.

The end of iteration is defined using "**Cancellation criteria displacement**". If the difference between the displacement of the slab and the calculated settlement (elastic-isotropic half-space) is smaller than the specified value at all points of the FEM mesh, the analysis is stopped.

The program recalculates the subgrade reaction moduli for the next iteration step from the quotients of the pressure at the node  $(ks \cdot w)$  and the settlement (elastic-isotropic half-space) after every iteration step. In complicated systems this can lead to oscillations around the actual solution, the calculation does not converge. In this case, a "**Damping**" can be specified. The value **0.2** given in the dialog box has provided good results in the past. Values between 0.0 and 0.95 make the most sense. A value of 1.0 (complete damping) makes no sense and will therefore not be accepted by the program.

Theoretically infinitely high foundation pressures occur at the system boundaries when employing the constrained modulus method. This effect is reduced to stress peaks by use of finite analysis methods. If you need to avoid these stress peaks you may define a "**Max. allowable foundation pressure**". After every iteration step the program checks whether this maximum foundation pressure has been exceeded. If it is exceeded the subgrade reaction modulus is reduced before carrying on with the next iteration step. This is done by calculating the subgrade reaction modulus at the appropriate points not from:

ks · w/s

but instead by using:

#### k<sub>s</sub> = max. allow. foundation pressure/s

to calculate. Unfavourable numerical oscillations can also occur in the solution. You can therefore specify a maximum reduction of the subgrade reaction moduli at the appropriate locations so that a complete reduction is not immediately applied. Instead, the existing sub-grade reaction modulus can be reduced by, for example, a maximum of 10% each time. Enter this percentage value in "**Reduction ks for iter. Max. found. pr**.".

#### • "Limiting depth" group box

The limiting depth can be determined to DIN 4019. The "**Percentage**" defines the position of the limiting depth. The limiting depth is thus given by the condition:

#### Soil surcharge $\cdot$ percentage = stress below the triangle element

The limiting depth can be calculated at given points of the slab ("**Slab centroid**", "**Arbi-trary point**") or for every triangle element ("**Everywhere**"). Further information on the methods used can be read by pressing the "**Limiting depth info**" button.

If foundation levels <> 0.0 are present, the "**Limiting depth with foundation levels**" can be determined. If you have deactivated the check box, limiting depth analysis is performed from ground level.

#### • "Integrate settlements with:" group box

The settlement calculations for the elastic-isotropic half-space are performed using a Gaussian numerical integration. Integration using 7 points and 13 points is available. If you need higher precision (for slightly longer computation times) and are not superstitious, use integration with 13 points. The option of analytic-numerical determination of settlements is also provided. The analysis is precise, but takes a little longer. • "Moment determination after:" group box

With regard to the determination of moments, please see the description in the section on the subgrade reaction modulus method (see Section 8.2).

A cancellation window opens after analysis starts. If you press the "**Cancel**" button the analysis is not immediately aborted. You may first edit all the parameters described above and, if required, continue with the analysis.

An analysis using the constrained mod. method takes considerably longer than the subgrade reaction modulus method due to the extensive settlement calculations necessary.

#### 9.6.7 "Reinforce slab" menu item

Before concluding with the slab reinforcement, the system must be analysed. Once the analysis is complete you can select in the dialog box whether the reinforced concrete is designed using the old global safety factor concept to DIN 1045 or the new partial safety factor concept to EC 2/DIN 1045-1 The default method is always the safety factor concept selected in "**File/New**". If the safety factor concept is altered here it is also adopted for calculations. It may be necessary to reanalyse the system. Using the partial safety factor concept the following dialog box opens:

Reinforcement	×
Design to EC 2/DIN 1045-1	
Concrete C 30/37 💌 Steel Str. 500 💌	
Use Omega method (recommended)	
Iteration precision:	
Find minimum axial reinforcement	
Partial safety factors	-
Permanent loads: 1.35	
Changeable loads: 1.50	
Reinforcement directions	
Reinforcement direction (1) [*]: 0.0	
Reinforcement direction (2) [*]: 90.0	
(Reinforcement direction measured from	
the x-axis clockwise)	
Shear design	
✓ Perform shear design	
Selected axial reinforcement [cm²]: 2.00	
Find minimum shear reinforcement	
[for beam cross-sections only (h/b >= 0.25)]	
OK Cancel	

The angle for the directions of reinforcement is measured positively clockwise from the horizontal axis.

The result is initially displayed in a message box, later in the reinforcement legend (see Section 9.7.11). This menu item can also be started using the [**F6**] function key.

# 9.6.8 "Foundation levels" menu item

This menu item is only visible if you analyse using the constrained modulus method.

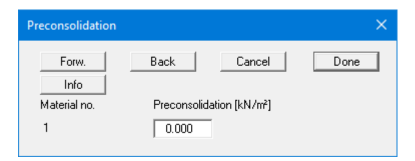
Foundation levels			×
Forw.	Back	Cancel	Done
Info	Set to slab t	hickness	
Material no.	FL (m bgl)		
1	0.400		

You can define foundation levels for each material or accept the mean value using the "**Set to slab thickness**" button. If you have set a foundation level here, this will be inserted in the legend of the slab material as an additional column.

Material	E [kN /m*]	d [m]	γ [kN/m*]	v [-]	FL [m u GOK]	Designation	
	4.0000 · 10*7	0.400	25.00	0.167	0.40	Conrete	
FL = foundation level							

#### 9.6.9 "Preconsolidation" menu item

This menu item is only visible if you analyse using the constrained modulus method.



You can define preconsolidation for each material. The existing stress is reduced by the preconsolidation stress for settlement modelling.

### 9.6.10 "Ground level" menu item

Absolute heights can be adopted using this menu item, if you have not already done this in menu items "**File/New**" or "**Constrained mod./Preferences**". Enter the new ground level elevation. You can modify the designation for the absolute elevation (here: m AD) in the above menu items.

Ground level	×
✓ Use absolute heights	72.50
Ground level [mNHN]:	Cancel

After leaving the dialog box using "**OK**", the new ground level is shown in the "**Constrained mod./Default depths**" dialog box. The previously entered layer bases are automatically converted to absolute depths by the program.

Default	t depths					×
	orw. Bac			Loa		
brou	nd level = 72.50 m	NHN	Apply to	all Sav	e	
No	Base [mNHN]	Es [MN/m²]	gamma [kN/m³]	nu [-]	Designation	
1	69.50	1.00	14.00	0.000	Clay	
2	65.50	20.00	9.00	0.000	Sand, silty	

Also in the legend of the slab material, the height is automatically converted to the new ground level when displaying a foundation level.

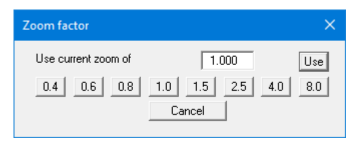
Material	E [kN /m*]	d [m]	γ [kN/m*]	v [-]	FL [m NHN]	Designation
	4.0000 · 10*7	0.400	25.00	0.167	72.10	Concrete
FL = foun	dation level					

#### 9.7 Graphics preferences menu

#### 9.7.1 "Refresh and zoom" menu item

The program works on the principle of *What you see is what you get*. This means that the screen presentation represents, overall, what you will see on your printer. In the last consequence, this would mean that the screen presentation would have to be refreshed after every alteration you make. For reasons of efficiency and as this can take several seconds for complex screen contents, the screen is not refreshed after every alteration.

If, e.g., after using the zoom function (see below), only part of the image is visible, you can achieve a complete view using this menu item.



A zoom factor between 0.4 and 8.0 can be entered in the input box. By then clicking on "Use" to exit the box the current factor is accepted. By clicking on the "0.4", "0.6", etc. buttons, the selected factor is used directly and the dialog box closed.

It is much simpler, however, to get a complete overview using [**Esc**]. Pressing [**Esc**] allows a complete screen presentation using the zoom factor specified in this menu item. The [**F2**] key allows screen refreshing without altering the coordinates and zoom factor.

# 9.7.2 "Zoom info" menu item

You can enlarge a section of the screen by clicking on two diagonally opposite points to see details better. An info box. informs you about the activation and possibilities of the zoom functions.

Zoom	×
To magnify to any size: press the [Ctrl] key and the left mouse button.	
Alternatively you can enlarge or reduce with a factor of 2. You can use this function with the corresponding icons in the toolbar.	
🔽 Enlarge 🔲 Reduce	
Mouse wheel operation with global coordinates	?
OK Cancel	

A quicker way to zoom in and out of the system graphics is to use the mouse wheel. Activate the check box "Mouse wheel operation with world coordinates". The functions via the mouse wheel can be found in the chapter "**Tips and Tricks/Keyboard and Mouse**" (see section 5.2).

# 9.7.3 "Pen colour and width" menu item

In order to enhance the clarity of the graphics you can edit the pen settings for various graphic elements (e.g. moment, reinforcement, beams, etc.). You can edit the pen widths for the elements shown in the dialog box; by clicking on the button with the element designation you can also edit the pen or fill colours.

On *monochrome printers* (e.g. laser printers), colours are shown in a corresponding grey scale. Graphic elements employing very light colours may be difficult to see. In such cases it makes sense to edit the colour preferences.

#### 9.7.4 "Legend font selection" menu item

With this menu item you can switch to a different true-type font. All available true-type fonts are displayed in the dialog box.

#### 9.7.5 "Mini-CAD toolbar" and "Header toolbar" menu items

Using these two menu items you can add free text, lines, circles, polygons and images (e.g. files in formats BMP, JPG, PSP, TIF, etc.) to the main program graphics. PDF files can also be imported as images. The same pop-up menu opens for both menu items, the icons and functions used are described in more detail in the **Mini-CAD** manual saved in the 'C:\Program Files (x86)\GGU-Software\ Manuals' folder during installation. The differences between the Mini-CAD and Header CAD are as follows:

- Objects created with "**Mini-CAD**" are based on the coordinate system (generally in metres), in which the drawing is produced, and are shown accordingly. You should use the "**Mini-CAD toolbar**" when you wish to add information to the system (for example, labelling of slope inclinations or the location of any footings).
- Objects created with the "Header CAD" are based on the page format (in mm). This makes you independent of the coordinate system and keeps you in the same position on the page. You should select the "Header toolbar" if you wish to place general information on the drawing (company logo, report numbers, plan numbers, stamp etc.). Once you have saved the header information to disk (see "Mini-CAD" user manual), you can load it into completely different systems (with different system coordinates). The saved header information will appear in exactly the same position on the page, which greatly simplifies the creation of general page information.

#### 9.7.6 "Toolbar preferences" menu item

After starting the program a horizontal toolbar appears below the program menu bar. If you would rather work with a popup window with several columns, you can specify your preferences using this menu item. The smart icons can also be switched off.

At the bottom of the program window you find a status bar with further information. You can also activate or switch off the status bar here. The preferences will be saved in the "**GGU-SLAB.alg**" file (see menu item "**Graphics preferences**/**Save graphics preferences**") and will be active at the next time the program is started.

By clicking on the tools (smart icons) you can directly reach most of the program functions. The meaning of the Smart icons appears as a text box if you hover with the mouse pointer over the tools. Some of the tool functions can be activated from the normal menu items.

# ★ \* "Next page"/"Previous page"

Using this icon, you can navigate between the individual pages in the tabular representation.

# Select page"

If you are in the *tabular representation*, you can use this icon to jump to a specific page or to return to the *normal representation*, that is, to the graphics.

# 述 "Zoom out"

If you have previously *zoomed in*, this tool returns to a full screen display.



# **(+)** "Zoom (-)"/"Zoom (+)"

With the zoom functions you can zoom in or out of parts of the image, by clicking the left mouse button.



If you need to remove the colour from the system presentation, to create a black and white printout, for example, use this on/off switch.

# 🛅 "Copy/print area"

Use this tool to copy only parts of the graphics in order to paste them, e.g. to a report. You will see information on this function and can then mark an area, which is copied to the clipboard or can be saved in a file. Alternatively you can send the marked area directly to your printer (see "**Tips and tricks**", Section 5.5).

# 🔽 "Undo"

By clicking this tool the last performed input or change or movement of graphical elements (e.g. made using **[F11]**) can be undone.

# 껕 "Restore"

By clicking this tool, the last change undo carried out using "Undo" can be restored.

# 9.7.7 "3D toolbar" menu item

This menu item allows you to choose a pop-up window with tools for rotating and zooming three dimensional images. If you hover with the mouse pointer over the tools, the meaning of the Smart icons appears in a text box.

The tools in this pop-up 3D window allow you to rotate the graphics around one of the three axes. The plus and minus signs designate the direction of rotation. The angle of rotation (default:  $45^{\circ}$ )

can be adjusted as wished using the  $\checkmark$  tool.

# 9.7.8 "General legend" menu item

A legend with general properties will be displayed on your output sheet if you have activated the "**Show legend**" check box. Using this menu item, you can alter the type of presentation.

General	×
I▼ Show legend Heading:	
Initial analysis data	
x [mm]: 58.26	-
y [mm]: 227.22	-
Font size [mm]: 3.0	
Max. no. of lines 50	
Display method	
Display units	
Show program name and version	
Background colour	
Show file name	
Without date and time	
OK Cancel	

Beside the heading input the display of the used method and units can be activated. Any project identification entered (see Section 9.6.2) will also be shown in the general legend.

You can define and edit the position of the legend using the values "**x**" and "**y**". You control the size of the legend using "**Font size**" and "**Max. no. of lines**"; where necessary, several columns are used. Additionally, you can define a background colour for the legend. The fastest way to modify the position of the legend is to press the [**F11**] function key and then to pull the legend to the new position with the left mouse button pressed.

In the general legend you can, if wished, display information on the program and on the current file. The current file name can be shown in the legend, either with or without the path. Date and/or time can be displayed, too.

#### 9.7.9 "Materials legend" menu item

A legend with the slab materials will be displayed on your output sheet if you have clicked the "**Show legend**" check box. Using this menu item, you can alter the type of presentation or turn off the legend completely.

Materials legend		×
	d m left page margin in mm	
Show legend		
x [mm]:	60.00	
y (mm):	255.00	
Font size [mm]:	3.0	
Background co	olour	
Show explanations		
🔽 Legend coloured		
Automatic material of a second sec	colours	
ОК	Material colours Cancel	

You can define and edit the position of the legend using the values "**x**" and "**y**". You control the size of the legend using "**Font size**". The fastest way to modify the position of the legend is to press the [**F11**] function key and then to pull the legend to the new position with the left mouse button pressed.

#### • "Background colour"

Using this button you can define the background colour for the legend.

- "Legend coloured" The material colours are displayed in the legend. Otherwise, they will be numbered.
- "Automatic material colours"

The materials are assigned colours automatically by the program. If the check box is <u>not</u> selected, the colours individually defined using the "**Material colours**" button will be adopted.

"Material colours"

You will see a dialog box, in which you can define your preferences. After clicking the button with the desired number, you can assign each soil layer a new number or reorganise using the "**Material colours/Reorganise**" command button. You can save your colour preferences to a file with "**Material colours/Save**" and use them for different systems by means of the "**Material colours/Load**" command button. In the lower group box you can also transfer the colour preferences to the Windows colour management dialog box, or vice versa, as user-defined colour preferences for example. You can read a further description by pressing the "**Info**" button.

The material colours specified using this menu item are - regardless of whether activated for the legend - always used for visualisation of the FEM mesh, assuming the "**Coloured**" check box was activated in the preferences (see menu item "**FEM mesh/Preferences**", Section 9.2.1).

### 9.7.10 "Constrained mod. legend" menu item

When using the constrained modulus method, you can display a legend comprising the constrained modulus soil properties by activating the "**Show legend**" check box.

Constrained mod. legend	×
Position constrained moduli legend With reference to bottom left page margin in mm	
✓         Show legend           × [mm]:         296.92           y [mm]:         55.00	
Font size [mm]: 2.5 Background colour	
Legend coloured	
Automatic soil colours	
Show Poisson's ratio	
Explanation of vibrodisplacement compaction	
OK Soil colours Cancel	

You can define and edit the **position** of the legend using the values " $\mathbf{x}$ " and " $\mathbf{y}$ ". You control the size of the legend using "**Font size**". The fastest way to modify the position of the legend is to press the [**F11**] function key and then to pull the legend to the new position with the left mouse button pressed.

#### • "Background colour"

Using this button you can define the background colour for the legend.

- "Legend coloured" The soil colours are displayed in the legend. Otherwise, they will be numbered.
- "Automatic soil colours"

The soils are assigned soils colours automatically by the program. If the check box is <u>not</u> selected, the soil colours individually defined using the "**Soil colours**" button will be adopted.

• "Show Poisson's ratio"

Poisson's ratio can be switched off in the legend, for example if Poisson's ratio nu = 0.0 for all soils (see Section 9.4.3).

• "Explanation of vibrodisplacement compaction"

The explanation of vibrodisplacement compaction can be displayed in legend by activating this check box.

#### "Soil colours"

You will see a dialog box, in which you can define your preferences. After clicking the button with the desired number, you can assign each soil layer a new number or reorganise using the "**Soil colours/Reorganise**" command button. You can save your colour preferences to a file with "**Soil colours/Save**" and use them for different systems by means of the "**Soil colours/Load**" command button. In the lower group box you can also transfer the colour preferences to the Windows colour management dialog box, or vice versa, as user-defined colour preferences for example. You can read a further description by pressing the "**Info**" button.

The soil colours specified using this menu item are - regardless of whether activated for the legend - always used for visualisation of the constrained moduli, assuming the "**Coloured constrained mod.**" check box was activated in the preferences (see menu item "**Constrained mod.**/**Preferences**", Section 9.4.2).

# 9.7.11 "Reinforcement legend" menu item

If the reinforcement has been visualised using the '**Evaluation**' menu, a legend containing general reinforcement data can be displayed on the screen. Activate the "**Show legend**" check box in this menu item's dialog box.

The position of the legend is defined by the values "**x**" and "**y**". The size of the legend is controlled using "**Font size**" and "**Max. no. of lines**"; where necessary, several columns are used.

The fastest way to modify the position of the legend is to press the **[F11]** function key and then to pull the legend to the new position with the left mouse button pressed.

# 9.7.12 "Beam legend" menu item

If you activate the "**Show legend**" check box in the dialog box for this menu item, a legend containing general information on any beams is displayed on the screen. The position of the legend is defined by the values " $\mathbf{x}$ " and " $\mathbf{y}$ ". The size of the legend is controlled by the values for "**Font** size".

The fastest way to modify the position of the legend is to press the **[F11]** function key and then to pull the legend to the new position with the left mouse button pressed.

# 9.7.13 "Section legend" menu item

If you activate the "**Show section course**" check box in the dialog box for this menu item, a legend containing a sketch showing the location of the section is displayed on the screen. The position of the legend can be defined and edited using the values " $\mathbf{x}$ " and " $\mathbf{y}$ ", "**Width**" and "**Height**". The legend heading and font size can be modified.

# 9.7.14 "Move legends" menu item

Select this menu item in order to position legends at the desired position on the output sheet. You can also move legends by pressing [F11] and then positioning the legend box with the left mouse button pressed. In that case an info-box appears no more.

# 9.7.15 "Save graphics preferences" menu item

Some of the preferences you made with the menu items of the "**Graphics preferences**" menu can be saved to a file. If you select "**GGU-SLAB.alg**" as file name, and save the file on the same level as the program, the data will be automatically loaded the next time the program is started and need not be entered again.

If you do not go to "**File/New**" upon starting the program, but open a previously saved file instead, the preferences used at the time of saving are shown. If subsequent changes in the general preferences are to be used for existing files, these preferences must be imported using the menu item "**Graphics preferences/Load graphics preferences**".

# 9.7.16 "Load graphics preferences" menu item

You can reload a graphics preferences file into the program, which was saved using the "**Graphics preferences**/**Save graphics preferences**" menu item. Only the corresponding data will be refreshed.

#### 9.8.1 "Auto-resize" menu item

This menu item provides a to-scale visualisation, in both x and y coordinates, of the system and result graphics. If you have previously altered the image coordinates using the mouse or via editor, you can quickly achieve a complete view using this menu item. This function can also be accessed using the [**F9**] function key.

#### 9.8.2 "Manual resize (mouse)" menu item

You can use the coordinates of a section of the visualisation as the new image coordinates by marking the desired area with the mouse, pressing the left mouse button and holding the **[Ctrl]** and **[Shift]** keys. The scales of the x- and y-axes are adjusted accordingly. If the previous proportions (scale x-direction/scale y-direction) need to be retained, the "**Proportional section**" check box must be activated.

Alternatively, you can simply "**Redefine origin**" of the visualisation. The previous scale preferences are not affected by this.

#### 9.8.3 "Manual resize (editor)" menu item

You can alter the image coordinates by direct numerical input in a dialog box. This allows precise scale input. The coordinates refer to the *drawing area*. This can be defined in the "**Page size** + **margins/Page size and margins**" menu item by means of the plot margins (see Section 9.8.4).

Image coordinates		×
x (left) [m]: y (bottom) [m]: Scale x direction 1 : Scale y direction 1 :	-15.0000 -15.0000 120.0000 120.0000	
Save OK	Load Cancel	Old values

The image coordinates entered here can be saved in a file with the extension "**.bxy**" and be reloaded later for the same file or for different files.

If you want to recover the previous values during input or use the menu item again after editing the coordinates, you can do this by pressing the "**Old values**" button.

# 9.8.4 "Page size and margins" menu item

The default page set-up is A3 when the program is started. You can edit the page format in the following dialog box.

Page size				×
Page in gen				
Height =	297.00	Width =	420.00	
Page margir	ns in mm — — —			_
Left =	25.00	Right =	8.00	
Top =	8.00	Bottom =	8.00	
Plot margins	in mm			
		<b>D</b> : 1.		
Left =	25.00	Right =	25.00	
Top =	25.00	Bottom =	25.00	
OK	Ca	ncel		

- "Page in general" defines the size of the output sheet. The A3 format is set as default. The program automatically draws thin cutting borders around the page, which are required when using a plotter on paper rolls. The borders can be switched off using the "With borders" check box in the "Page size + margins/Margins + borders" menu item (see Section 9.8.6).
- "Page margins" define the position of a frame as a distance to the margins. This frame encloses the subsequent diagram. You can switch off the frame deactivating the "With margins" check box in the "Page size + margins/Margins + borders" menu item (see Section 9.8.6).
- The "**Plot margins**" define a set distance between the page margin and the actual *drawing area* in which the graphical evaluation of your input is presented.

#### 9.8.5 "Font size selection" menu item

You can edit font sizes for labelling the various drawing elements.

The font sizes of text within legends are edited in the respective legend editor. Just double-click in a legend to do this.

### 9.8.6 "Margins + borders" menu item

The program automatically draws thin cutting edges around the page, which are required when using a plotter on paper rolls. Page margins (see menu item "**Page size + margins/Page size and margins**") defines the position of a frame as a distance to the cutting border. This frame encloses the subsequent diagram. You can switch off the lines by deactivating the "**With margins**" and "**With borders**" check boxes.

#### 9.8.7 "Draw Mini-CAD first" menu item

Objects added using **Mini-CAD** are normally drawn via the system representation. If the **Mini-CAD** objects are to be positioned behind the graphics this can be specified in the pop-up menu of the **Mini-CAD** module (layer dialog in **Mini-CAD**/"**Presentation**" button).

#### 9.8.8 "Undo" menu item

If you have carried out any change in your system (e.g. moving nodes, assigning boundary conditions) or moved objects to a different position on the screen after selecting the "**Graphics preferences/Move objects**" menu item or using the [**F11**] function key, this menu item will allow you to undo the changes. This function can also be reached by using the key combination [**Alt**] + [**Back**] or the appropriate tool in the toolbar (see Section 9.7.6).

#### 9.8.9 "Restore" menu item

When this menu item is selected the last change made in your system or the last change in the position of objects, which you undid using the "**Page size + margins/Undo**" menu item will be restored. This function can also be reached by using the key combination [**Ctrl**] + [**Back**] or the appropriate tool in the toolbar (see Section 9.7.6).

# 9.8.10 "Preferences" menu item

You can activate or deactivate the undo functions.

#### 9.9 Evaluation menu

#### 9.9.1 General information on representation of contour lines, circles and tables

Numerous options are available for evaluation and graphical representation. If you point to one of the contour line diagrams or the menu item "**Evaluation/Circles**" or "**Evaluation/Table**", you must first select the parameter to be displayed. The following box opens if you are working with the *partial factor concept*.

Contours	×
Contours for:	
Display constrained mod. p	profile Reinforcement
<ul> <li>Displacement w</li> </ul>	C Princ. moment 1
C Princ. moment 2	C Moment mxx
O Moment myy	O Moment mxy
Shear force qx	Shear force qy
O Pressure	<ul> <li>Angular rotation (1:ψ)</li> </ul>
Display what?: G + Q	•
OK Ca	ncel

The angular rotation is the inclination of slab displacement and can be used to assess allowable angular rotations. In addition to the required state variable, decide whether the display should include permanent (G) and/or live loads (Q).

Alternatively, the reinforcement of reinforced slabs can also be visualised. Click the "**Reinforce-ment**" button and the following dialog box opens:

Contours		×
Contours for:		
Display constrained mod. p	profile State variables	
Req fe(1) top	C Reg fe(2) top	
C Req fe(1) bottom	Req fe(2) bottom	
<ul> <li>Delta reg fe(1) top</li> </ul>	O Delta reg fe(2) top	
O Delta reg fe(1) bottom	O Delta req fe(2) bottom	
C Req fe (shear)		
⊢ Min. reinforcement [cm²/m] fo	r delta	1
Min. fe(1) top 0.00	Min. fe(2) top 0.00	
Min. fe(1) bottom 0.00	Min. fe(2) bottom 0.00	
OK Car	ncel	

Using the four upper option buttons you select the required reinforcement at the upper and lower slab faces and fort he two reinforcement directions, 1 and 2. If the slab has a minimum reinforcement you can enter the minimum reinforcement fort he upper and lower slab faces (reinforcement directions 1 and 2) in "Min. reinforcement [cm<sup>2</sup>/m] for delta" and then have the further reinforcement requirement displayed using, for example, the "delta req fe(1) top" option button. If you press the "State variables" button the dialog box for selecting the state variables opens again (see above).

# 9.9.2 "Normal contours" menu item

After selecting the required parameter, you will see the following dialog box where you can specify preferences for the display of contour lines.

Contours: Displacement w (G + Q)	×
– Contour data –	
Minimum value: 0.000	
Maximum value: 0.4257	
Separation: 0.0500	
- Smoothing	
Method: Method 2	
Intensity: Strong	
Dash preferences Further preferences	:
Material colours as fill	
OK Cancel Old va	lues

The program shows you the existing smallest and largest values and the spacing of the contour lines. If you want the visualisation to begin at a different value, the initial value can be entered here. You can also vary the spacing, for example, to reduce the number of contour lines drawn.

When you select this menu item the settings displayed here are always those automatically selected by the program. Using the "**Old values**" button, the preferences used for the previous contour line diagram are adopted. This information is saved with the record.

You can also select from three smoothing out procedures:

• "Do not smooth"

As a linear method is implemented within the triangle elements, this will provide analysis results without smoothing performed by the program.

#### • "Method 1" and "Method 2"

these smoothing out procedures employ two different Bezier splines. Smoothing out intensities can be given for both to acquire smooth contour lines. **Method 2** creates very "**round**" contours, with the danger that the true results may be falsified.

The "**Dash preferences**" and "**Further preferences**" buttons can be used to specify the type of visualisation of the contour lines.

#### 9.9.3 "Coloured" menu item

After selecting the required parameter, the lines of equal state variables or the reinforcement parameters can be displayed in colour.

The preference options for the dialog box were explained in the "**Constrained mod./Layer base contours**" menu item (see Section 9.4.5).

#### 9.9.4 "3D" menu item

After selecting the required parameter, the lines of equal state variables or the reinforcement parameters can be displayed in 3D for the existing nodes. In the following dialog box, you can choose between perspective and parallel projection, as well as selecting the position of the "**eye**".

Displacement w (G + Q)		×
3D preferences for Displacement w (G +	· Q)	
Position of 'eye' (x)	4.4165	
Position of 'eye' (y)	-8.6697	
Position of 'eye' (z)	0.4261	
Type of projection: 🔽 Perspective		Parallel
Zero level of system =	-0.4261	
OK Cancel	Old val	ues

The program will generally make sensible suggestions for the input values in the dialog box, so you will not normally need to make alterations.

After leaving the dialog box by pressing "**OK**" you will see the following dialog box. It greatly resembles the box shown in the menu item "**Constrained mod./Layer base contours**".

Displacement w (G + Q)	×
Contour data Value (minimum) -0,4257	
Value (maximum) 0.0000	
Determine extreme values	
Colour fill	
Wall colour	
Colour 1 Colour 2	
No. of colours (0 => white)	
Change colour series	
Further preferences Labelling preferences	
✓ With mesh ✓ With walls	
With surrounding cube	
☐ Shade from colour 1 to colour 2	
OK Cancel	

You can also specify whether an enclosing cube should be displayed; in some cases this improves the 3D effect. The "**Shade from colour 1 to colour 2**" check box represents a bit of a special effect. If this check box is activated a light source is simulated in the region of the "**eye**". The angle between the light beam and the respective 3D surface represents a measure of the reflection. The area is shaded in accordance with colours 1 and 2. A good choice of colours, for example, would be dark grey for colour 1 and pale grey for colour 2.

# 9.9.5 "3D array" menu item

The 3D effect is usually lost in an irregular triangle mesh. The "**Evaluation/3D array**" menu item is useful here. After selecting the required parameter, the following dialog box opens where you can define the array.

Displacement w (G + Q)	×
3D graphics rectangular array for Displacement w (G + Q) xmin / xmax = 0.000 / 10.000 ymin / ymax = 0.000 / 6.000 Number of 'plates' in x: 40 Number of 'plates' in y: 40	
OK Cancel	

After leaving the dialog box by pressing "**OK**" you will at first see the same box as that described in "**Evaluation/3D**". The program calculates the state variables at the array points by linear interpolation of the results of the FEM analysis. You then see the dialog box for coloured contours preferences as described in "**Evaluation/3D**".

#### 9.9.6 "Circles" menu item

After selecting the required parameter, a circle chart can be generated containing the appropriate state variable as differently sized (value-dependent) circles. Using result visualisation in circle format it is possible to swap between state variables and reinforcement in analogy to the contour line visualisation dialog box (see dialog box in Section 9.9.1).

Circle chart Displacement w (G + Q)	×
Circle chart  Fill circles  Max. circle diameter [m]:  No. of circle segments:  Colour positive  Labelling preferences  Label circle chart	
Decimal places: 1	
Display system bound.     Display mesh     System bound./mesh colour Pen width [mm]:     0.2      OK     Cancel	

If you activate the "**Fill circles**" check box the state variables are represented with a colour fill defined using the "**Positive colour**" or "**Negative colour**" buttons, corresponding to their sign. The "**Max. circle diameter**" defines the circles diameter for the largest state variable. The "**Number of circle segments**" specifies the resolution of the circle. For example, triangles are represented for a value of **3**. Each circle can be annotated with the value of the state variable. The system boundaries or the FEM mesh can be drawn in addition to the circles. The colour and width of the pens can be specified for the graphical visualisation.

#### 9.9.7 "Table" menu item

All state variables can be displayed graphically in a table. Using result visualisation in table format it is possible to swap between state variables and reinforcement in analogy to the contour line visualisation dialog box (see dialog box in Section 9.9.1).

Table	×
Table for:       F         Switch to       F         ✓       Displacement w         Princ. moment 2       □         Moment myy       □         Shear force qx       □         Pressure       □         Display what?:       G + Q	Reinforcement Princ. moment 1 Moment mxx Moment mxy Shear force qy
Spacing Limit table spacing Spacing x: 5.00 Spacing y: 5.00 FEM mesh in colour OK Cancel	

Several state variables can be selected in the dialog box. They are represented in the graphics directly after closing the box using "**OK**". The font size used in the tables can be specified using the menu item "**Page size + margins/Font size selection**" (see Section 9.8.5).

#### 9.9.8 "Values in node section" menu item

You can display state variables in a section. To do this, define a section by clicking the appropriate nodes using the left mouse button. Intermediate points are inserted automatically by the program. The last point in the list is deleted by clicking the right mouse button. When the section is located where you want it press [**Return**]. Select the state variable to be represented.

You will first see a dialog box for specifying preferences for the section representation, such as labelling or representation as a *fence diagram* at FEM. Here, you also have the option of saving the section to a file using the "**Save section**" button.

Values in section	×
General ✓ Label Font size [mm]: 2.0	Fence' diagram ☐ as 'fence' diagram Max. length [m]: 1.0000
Digits (neg. > expo. format):	Pen width [mm]: 0.5
OK Cancel	Save section

If you click this menu item a second time the following dialog box opens:

Values in section		×
Click on system nodes on a section. After pressing a displacement or action	; the [Return] key	on to define
OK	Load section	Prev. section

By pressing "**OK**" you can now create a new section or, using the other buttons, either return to the previous section or load one saved earlier.

If you have activated "**Show section course**" using the menu item "**Graphics preferences/Section legend**" (see Section 9.7.13), a location sketch is automatically displayed on the screen showing the slab outline and the defined section.

#### 9.9.9 "Position of node section" menu item

You can display the location of the section defined using the menu item "**Evaluation/Values in node section**" and send it to the printer.

#### 9.9.10 "Any section/torsional stiffness" menu item

After selecting the required parameter, you will see the following dialog box for defining the section:

Section		×
Use the left mouse butt points and thus define a The selected value will Right mouse button to u	a section. then be displayed in se	ction.
Use deformations of	if the slab	?
By hand	Load section	
ОК	Cancel	Prev. section

For this type of evaluation, the section course is no longer bound to the FEM nodes but consists of a start and an end point. Using the "**By hand**" button you can specify the start and end points using numerical values instead of the mouse. If you have previously saved a section, it can be loaded again using "**Load section**". The "**Prev. section**" button is only visible if a section has already been defined and loads the section defined immediately prior.

If you activate the "Use deformations of the slab" check box, the settlements of the elastically isotropic half-space are not used, but the deformations of the slab are used instead.

After completing the section definition by pressing [**Return**] the number of subdivisions can be specified in a further dialog box. You use it to define at how many points intersection values are to be calculated. After confirming with "**OK**" the dialog box you see on the following page appears.

Any section	×
Torsional stiffness Calculate torsional stiffness	
General         Section in colour         Edit colour         Pen width [mm]:         0.2         Label         Font size [mm]:	
Digits (neg. > expo format): 2 'Normal' section y0 = 0.000  Use	
Fence' diagram ▲ As 'fence' diagram Max. length [m]: 1.000 ■ Display constrained mod. profile	
Layering         With layering         Location of zero-point [-]:       0.5000         (0.0 => top/1.0 => bottom)         Factor for values [-]:       0.2000	
Factor for values [-]:       0.2000         □       With pressure       □       With slab thickness       ☑       Label         □       With foundation level       □       0.50       □       Colour	
Actions           OK         Save section         Cancel	

After clicking the "**Calculate torsional stiffness**" button, the input data and the results of the torsional stiffness calculations are subsequently displayed in a message box. The data then be copied to the Windows clipboard by pressing the "**Copy data to clipboard**" button. After confirming the message box, you are returned to the original section editor box. The calculated torsional stiffness is later displayed in the *General legend*.

You can now specify whether the section should be displayed in colour. You can also define the intercept of the x-axis with the y-axis by entering a value for "**y0**". In this case the "**Use**" check box must be activated. If you do not use this option, the x axis will intercept the y axis at the smallest y value. The section can also be displayed as a *fence diagram*.

If you need to display the soil layering, activate the "**With layering**" check box. Using the "**Factor for values**" you can alter the size of the displayed state variable or the reinforcement. The location of the zero point for visualisation of the state variables within the layering visualisation is defined between 0 (top) and 1 (bottom). In addition, pressure and foundation levels can be displayed.

You can save the section to load it again at a later date (see above).

If you have activated "**Show section course**" using the menu item "**Graphics preferences/Section legend**" (see Section 9.7.13), a location sketch is automatically displayed on the screen showing the slab outline and the defined section.

#### 9.9.11 "Position of any section" menu item

You can display the location of the section defined using the menu item "**Evaluation/Any sec**tion" and send it to the printer.

#### 9.9.12 "Support" menu item

You can generate a circle chart of the support forces using this menu item. The current supports are shown at the top of the dialog box.

Support	×
10 Q-, 0 Myy- 0 Mxx support present.	
Plot which support type?	
₢ Q С Муу С Мхх	
Display what?: G + Q ▼	
Circles	
Supports as circles:	
Max. circle diameter [m]: 1.000	
No. of circle segments: 36	
Colour positive Colour negative	
Labelling preferences	
Label supports	
Decimal places: 1	
Display system bound.     Display mesh     System bound./mesh colour      Pen width [mm]:     0.2	
OK Cancel	

Select the support to be displayed in the upper group box of the dialog box.

- Q = support resulting from displacement boundary condition w
- Mxx = support resulting from displacement boundary condition phi(y)
- Myy = support resulting from displacement boundary condition phi(x)

All other input is identical to the input in menu item "Evaluation/Circles" (see Section 9.9.6).

#### 9.9.13 "Principal moments" menu item

The principal moments can be displayed as value-dependent lines. The following dialog box opens if you have selected the *partial safety factor concept*.

Principal moments	×
Length max. M [m]: 1.000	
Display what?: G + Q 💌	
Label principal moments	
O Display system bound. O Display mesh	
System bound./mesh colour	
Pen width [mm]: 0.2	
OK Cancel	

The line colour and line thickness can be specified separately for positive and negative principal moments in the menu item "**Graphics preferences/Pen colour and width**" (see Section 9.7.3). The lines for positive principal moments have a small vertical line at both ends.

#### 9.9.14 "Reinforcement" menu item

The reinforcement is displayed as lines according to direction and size. Shear reinforcement can also be displayed as a circle diagram; otherwise, the numerical values are displayed.

Reinforcement X
● Which reinforcement? ● Top   ○ Bottom   ○ Shear
Length max. fe [m]: 1.000
Shear reinforcement circle chart
🗹 Circular shear reinforcement
Max. circle diameter [m]: 1.000
No. of circle segments: 36
Label reinforcement
<ul> <li>Display system bound.</li> <li>Display mesh</li> </ul>
System bound./mesh colour
Pen width [mm]: 0.2
OK Cancel

The line colour and line thickness, and the labelling colour can be specified in the menu item "Graphics preferences/Pen colour and width", "Reinforcement" check box (see Section 9.7.3).

#### 9.9.15 "Beams" menu item

If there are beams in the system, the state variables for these beams can be displayed.

Beam results X
Display what? © Deflection curve © Bending moments © Torsion moments © Shear forces
Display what?: G + Q
Display
Mesh colour
Pen width [mm]: 0.2
Also display FEM mesh
Beam elements with material no.
OK Cancel

Depending on the selected state variable you will see a further dialog box displaying the maximum values. You can then specify further preferences for the display, such as labelling.

#### 9.9.16 "Single springs" menu item

If there are single springs in the system, they can be displayed as a circle chart.

Spring forces	×
Display what?: G + Q ▼	
Spring forces  Spring forces as circles:  Max. circle diameter [m]:  No. of circle segments:  Colour positive  Labelling preferences  Label spring forces	
Decimal places: 1	
Display system bound.     Display mesh     System bound./mesh colour      Pen width [mm]:     0.2      OK     Cancel	

The dialog box is almost identical to the dialog box in menu item "**Evaluation/Circles**" (see Section 9.9.6).

#### 9.9.17 "Sum V" menu item

If supports, pressures or single springs are available, sum V can be determined for any areas. You must click on four points in an anti-clockwise direction. The results will then be displayed in a message box.

Sum V	×
Sum V in selected quadrilateral	
- Actions	_
Sum V (distributed loads) (G+Q / Q) = 0.00 / 0.00	
Sum V (also back) (are 7 a) = 0.007 0.00 Sum V (slab weight) (G) = 48.75	
Sum V (line loads) (G+Q / Q) = 0.00 / 0.00	
Sum V (point loads) (G+Q / Q) = 0.00 / 0.00	
Sum V (all) (G+Q / Q) = 48.75 / 0.00	
Reactions	-
Sum V (pressures) (G+Q / Q) = -12.85 / 0.00	
Sum V (single springs) (G+Q / Q) = 0.00 / 0.00 (n = 1)	
Sum V (supports) (G+Q / Q) = 0.00 / 0.00 (n = 0)	
Sum V (all) (G+Q / Q) = -12.85 / 0.00	
Actions + Reactions	-
Sum ∀ (all) (G+Q / Q) = 35.90 / 0.00	
ОК	_

#### 9.9.18 "Individual values" menu item

By clicking a node using the left mouse button all data for this node can be viewed. If you are analysing a problem using the constrained modulus method, you may first decide whether to determine the state variables or the settlements.

Determine what?	
State variables Set	tlements Cancel

If you click the "**Settlements**" button the program carries out a settlement calculation for every clicked point for the elastic-isotropic half-space. These points are then no longer connected to the system nodes. They may be located outside of the slab if a constrained modulus profile is defined at this point.

#### 9.9.19 "Subgrade reactions" menu item

When using the subgrade reaction modulus method you can draw the contour lines of the subgrade reaction moduli resulting from the program's iteration analysis.

Contours	×
Subgrade read	ction contours
C Normal	Coloured C 3D
OK	Cancel

Define the type of contour diagram using the "**Normal**", "**Coloured**" and "**3D**" option buttons. Descriptions of the various types of contour lines can be found in Sections 9.9.2 to 9.9.4.

#### 9.9.20 "Difference" menu item

When using the constrained modulus method, you can display the differences between the settlements s (elastic-isotropic half-space) and the displacements w (bedded slab) as contour lines.

Select the type of contour in the dialog box by means of the "**Normal**", "**Coloured**" and "**3D**" option buttons. Descriptions of the various types of contour lines can be found in Sections 9.9.2 to 9.9.4.

#### 9.9.21 "Limiting depths" menu item

If you have chosen to calculate the limiting depth for every triangle element when analysing your system ("**Everywhere**", see Section 9.6.6.3), the calculated limiting depths can be visualised as contour lines using this menu item.

Define the type of contour diagram using the "**Normal**", "**Coloured**" and "**3D**" option buttons. Descriptions of the various types of contour lines can be found in Sections 9.9.2 to 9.9.4.

#### 9.9.22 "Settlement contours" menu item

The settlements of elastic-isotropic halfspace can be visualised as contour lines using this menu item.

Define the type of contour diagram using the "**Normal**", "**Coloured**" and "**3D**" option buttons. Descriptions of the various types of contour lines can be found in Sections 9.9.2 to 9.9.4.

#### 9.10.1 "Define stress section" menu item

The stresses for any given section can be displayed using this menu item. Specify the means of defining the section in the dialog box.

Section info		×
Use the left mouse but points and thus define Right mouse button to undo.		
By hand OK	Load section	Prev. section
	Caricel	

For this type of evaluation, the section course is no longer bound to the FEM nodes, but consists of a start and an end point. Using the "**By hand**" button you can specify the start and end points using numerical values instead of the mouse. If you have previously saved a section, it can be loaded again using "**Load section**". The "**Prev. section**" button is only visible if a section has already been defined and loads the section defined immediately prior.

After completing the section definition by pressing [**Return**] the number of subdivisions can be specified in a further dialog box. This defines the number of points are required for calculation of the sectional values. After confirming with "**OK**" the following dialog box opens:

Section X
Preferences         Image: With pressure         Pressure colour       Image: Pressure in colour         Max. pressure height [m]:       0.500         Image: With layering       Image: Layers coloured         Image: With foundation level       Foundation level colour         Image: With labelling       Font size [mm]:         Image: Protect in colour       0.250
Operations Display Save section Cancel

You can specify several preferences for displaying the stresses. After leaving the dialog box via the "**Display**" button the program first calculates the stresses and then displays the stress distribution at depth for the specified points. It is also possible to save the section from within the dialog box.

#### 9.10.2 "Preferences" menu item

If you have already defined a section and displayed it on the screen, you may retroactively edit the preferences for the graphical representation using this menu item. A dialog box for the section representation opens; this can also be reached by going to the menu item "**Special/Define stress section**" (see Section 9.10.1). After leaving the dialog box the stresses are first determined once again and then the section displayed.

#### 9.10.3 "Stress bulb section" menu item

When you initially go to this menu item the same dialog boxes open as shown in "**Special/Define** stress section" in Section 9.10.1. However, after leaving the graphical preferences dialog box by using the "**Display**" button you select the type of contours.

Select		×
Type of c	ontours	
Normal	Coloured	Cancel

Once you have selected the type of contours required the program calculates the stresses along the specified section. You then see the familiar dialog boxes for the normal or the coloured contour line diagram (see Sections 9.9.2 and 9.4.5).

#### 9.10.4 "(Stress bulb section) Normal contours" menu item

If the stresses for the specified section have already been calculated using the previous menu item "**Special/Stress bulb section**" you can move directly to the normal contour diagram using this menu item. The familiar dialog box opens (see Section 9.9.2).

#### 9.10.5 "(Stress bulb section) Coloured" menu item

If the stresses for the specified section have already been calculated using the menu item "**Special/Stress bulb section**" you can move directly to the coloured contour diagram using this menu item. The familiar dialog box opens (see Section 9.4.5).

#### 9.10.6 "Vertical settlements section" menu item

Specification of the section for displaying the vertical settlements is in analogy to the menu item "**Special/Define stress section**" (see Section 9.10.1). If you close the dialog box for the graphical representation preferences using the "**Display**" button, the program first calculates the settlements in the user-defined section. You will then see a combo box for selecting the type of contour representation.

Once you have selected the type of contours required the program calculates the settlements along the specified section. You then see the familiar dialog boxes for the normal or the coloured contour line diagram (see Sections 9.9.2 and 9.4.5).

#### 9.10.7 "(Vertical settlements section) Normal contours" menu item

If the vertical settlements for the specified section have already been calculated using the previous menu item "**Special/Vertical settlements section**" you can move directly to the normal contour diagram using this menu item. The familiar dialog box opens (see Section 9.9.2).

#### 9.10.8 "(Vertical settlements section) Coloured" menu item

If the vertical settlements for the specified section have already been calculated using the menu item "**Special/Vertical settlements section**" you can move directly to the coloured contour diagram using this menu item. The familiar dialog box opens (see Section 9.4.5).

#### 9.10.9 "Settlement depression" menu item

This menu item allows the calculation and visualisation of settlement depressions. You will see almost the same dialog box for defining the section as described in "**Evaluation/Any section**" (see Section 9.9.10). For this type of evaluation, the section course is not bound to the FEM nodes either, but consists of a start and an end point

After completing the section definition by pressing [**Return**], you define the number of points at which section values are calculated by entering the number of subdivisions into a dialog box. You will see the dialog box previously described in the menu item "**Evaluation/Any section**", in which you can define preferences for settlement depression visualisation.

#### 9.10.10 "Stresses for GGU-CONSOLIDATE" menu item

If a stress section was previously defined (see Section 9.10.1), the stress distributions at the analysed points can be exported to the **GGU-CONSOLIDATE** program. Select the required point in a dialog box and save the stress distribution to a "**.kon\_spg**" file.

#### 9.11.1 "Copyright" menu item

You will see a copyright message and information on the program version number.

The "System" button shows information on your computer configuration and the folders used by GGU-SLAB.

#### 9.11.2 "Maxima" menu item

A box opens showing the maximum values allowed by the program for the nodes and elements of the FEM mesh.

#### 9.11.3 "Help" menu item

The **GGU-SLAB** manual is opened as a PDF document. The help function can also be accessed using the **[F1]** function key.

#### 9.11.4 "Test slab reinforcement" menu item

If the appropriate input has been completed, you can test the slab reinforcement using this menu item.

#### 9.11.5 "Test vibrodisplacement compaction" menu item

The improvement brought about by vibrodisplacement compaction can be tested by varying the soil properties using this menu item.

Vibrodisplacement compaction		×
Column area/cell area [-]	0.200	Determine
nue (soil) [·]	0.333	
nue (column) [-]	0.333	
phi (column) [*]	40.00	
E(column)/E(soil) [-]	10.00	
OK Cancel	]	

Using the "**Determine**" button the column/cell area ratio "**A**(**C**)/**A**" can be determined using a variety of array procedures.

Determine A(C)/A		×
Type of array     Square	C Triangle	C Rectangle
Cell geometry Cell length [m]: Cell width [m]:	2.000	
Column diameter [m]:	1.000	
OK	Cancel	

After the determination, the calculated value A(C)/A is displayed in an info box. If you want to accept this value, click on "**Yes**". After confirming the values entered in the previous dialog box with "OK", the results are displayed in a message box:

Vibrodisplacement compaction	×
Input Column area/cell area [-] = 0.196 nue (soil) [-] = 0.333 nue (column) [-] = 0.333 phi (column) [*] = 40.00 E(column)/E(soil) [-] = 10.000	
Result n0 [-] = 2.151 (without compressibility of column material) (A(C)/A)1 [-] = 0.659 delta (A(C)/A)1 [-] = 0.517 n1 [-] = 2.023 (with compressibility of column material)	

Click "**Cancel**" in the above dialog box to end the menu item.

#### 9.11.6 "Rotate all" menu item

Once entered, the system can be rotated through a user-defined angle. It is also possible to increase or decrease the scale or to displace the system in the x- or y-directions. The boundary conditions phix and phiy as well as mxx and myy are not altered.

#### 9.11.7 "GGU on the web" menu item

Using this menu item, you can access the GGU Software website: www.ggu-software.com.

Get information on updates and modifications on a regular basis from your program module page. You can also subscribe to email notifications, which provide information on all modifications on a monthly basis.

#### 9.11.8 "GGU support" menu item

This menu item takes to the GGU-Software Contact area at www.ggu-software.com.

#### 9.11.9 "What's new?" menu item

You will see information on program improvements in comparison to older versions.

#### 9.11.10 "Language preferences" menu item

This menu item allows you to switch the menus and the graphics from German to English and vice versa. To work in German, deactivate the two check boxes "**Dialoge + Menüs übersetzen (translate dialogues, menus**)" und "**Graphiktexte übersetzen (translate graphics**)".

Alternatively, you can work bilingually, e.g. with German dialog boxes but with graphic output in English. The program always starts with the language setting applicable when it was last ended.

#### 9.11.11 "Benchmark" menu item (constrained modulus method only)

Average computation times are displayed.

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