

Bever Team 3

User Manual



Bever Team 3

Operators Manual

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Bever Team 3

Operators Manual

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Bever Team 3 Main

1 What is Bever Team

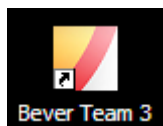
Bever Team is a program that is used for planning and documentation in tunneling. The program is used by contractors, consultants and clients that need access to project data and as built data. The database is based on standard SQL.

2 Definitions

- Tunnel line Center line or Alignment. The line witch the tunnel is built around. Defines the horizontal curve of the tunnel.
- Contour Cross section. Describes the cross section on a given chainage number on the tunnel line.
- Road model A digital model from client/consultant that can be read directly into the program.
- Drill plan A planned drill pattern which can be transferred to a jumbo.
- Drill log A log from a jumbo. Gives data on as built drilling. Placing on the face, MWD, water flow, pressure and so on...
- Profiler log Points measured with Bever Profiler 3D, scanner or a total station.
- Fixed points Reference points in the tunnel. Used to navigate a jumbo or a profiler.
- Memory stick Movable media (USB). It is used to import/export data on a jumbo.
- XML Normal file format on the import/export data. Can also be a contour definition file from Novapoint tunnel.
- SQL Standardized database solution. Here defined as the name of the database, like; XXX.mdf (SQL server Master Database Fil).

3 Installation

Bever Team is installed by inserting the CD. If it is not, use explorer and double click on the setup.exe file. After the installation is done start the program by opening the “Bever Control” folder on the desktop. Double click on the Bever Team 3 icon:



3.1 *Installation with XP OS and service pack 3*

There could be an issue with Microsoft's service pack 3 for XP. If the installation is not completed, contact Bever Control AS for help.

3.2 *Licensing*

After startup the program will ask for a valid license file. The following dialogue box will appear:

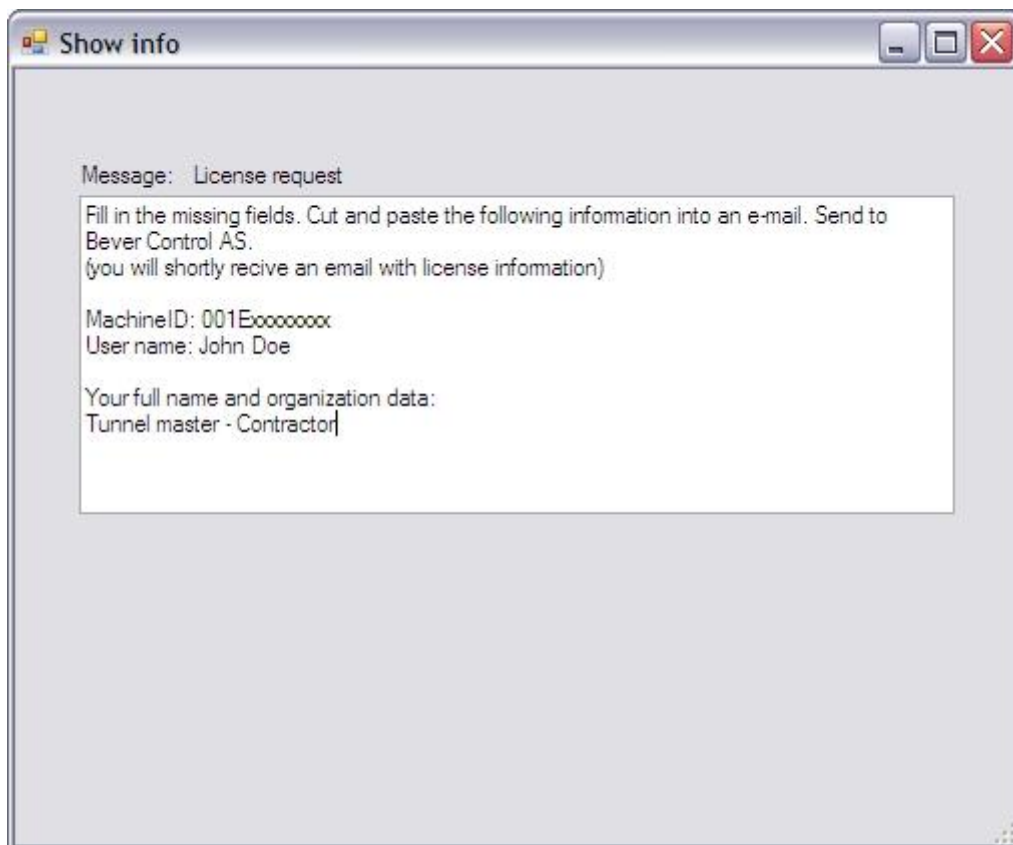


Fig. 1

If the computer is connected to internet this box can be closed and the program can be started again. A valid license file will be found on the internet. This license will last for at least four weeks before the program needs to go online again to validate. If the computer is not online then copy the text from this box into an email and send it to Bever Control AS. (mail@bevercontrol.com). If it is a valid installation a license file will arrive in an email after a short while.

Important: The ID needs to be from the local Ethernet card and not from a wireless or Bluetooth card. It is easiest to be connected to the internet with a cable.

It is also possible to find the ID (MAC address) from cmd. Run cmd and type in "ipconfig /all" Then all the addresses on the machine will appear.

It is not necessary to save the received license file on a specific place.

4 Main screen

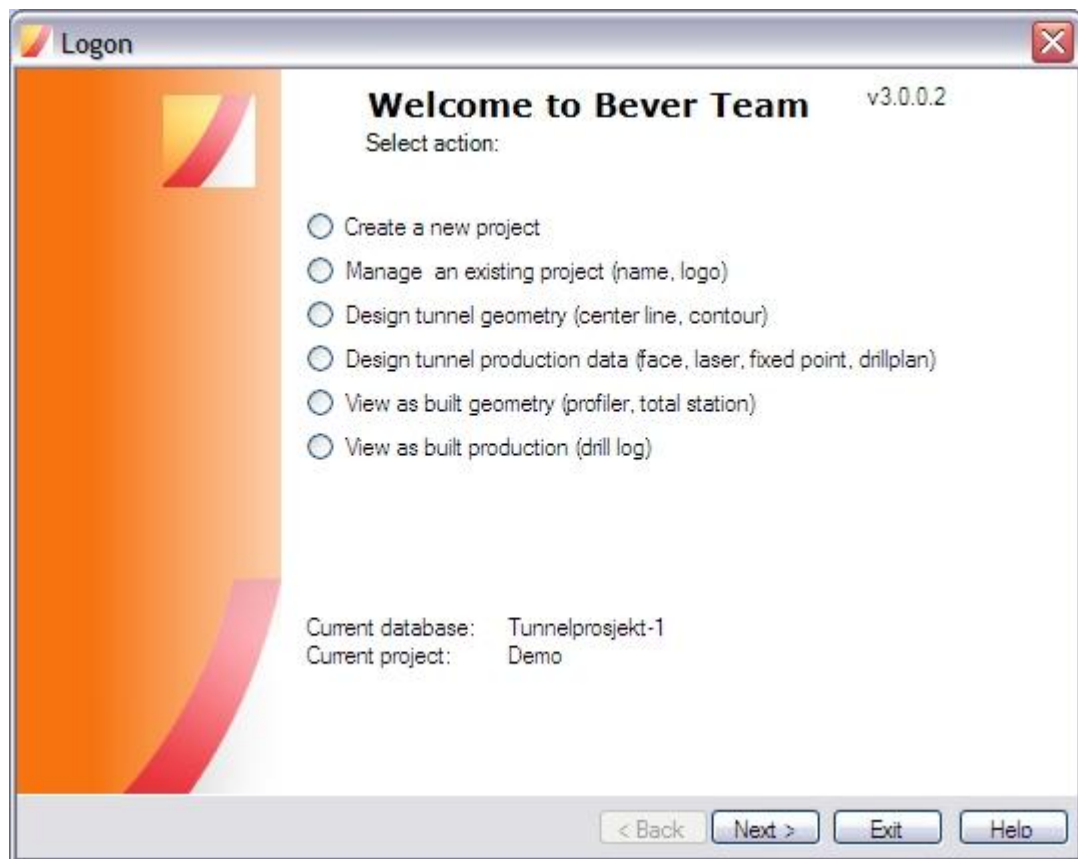


Fig. 2

Main screen. First time starters will notice that it is only the two first choices in the menu that are active.

5 Make a new project

A project in Bever Team is a collection of planned data and as built data. It is not defined just how much data the project contain. It can be a total project with many tunnels or just a small niche inside a tunnel. It is up to each user to define the complexity and size of each project.

Click on “Create a new project” and on “Next”. The box below will appear:

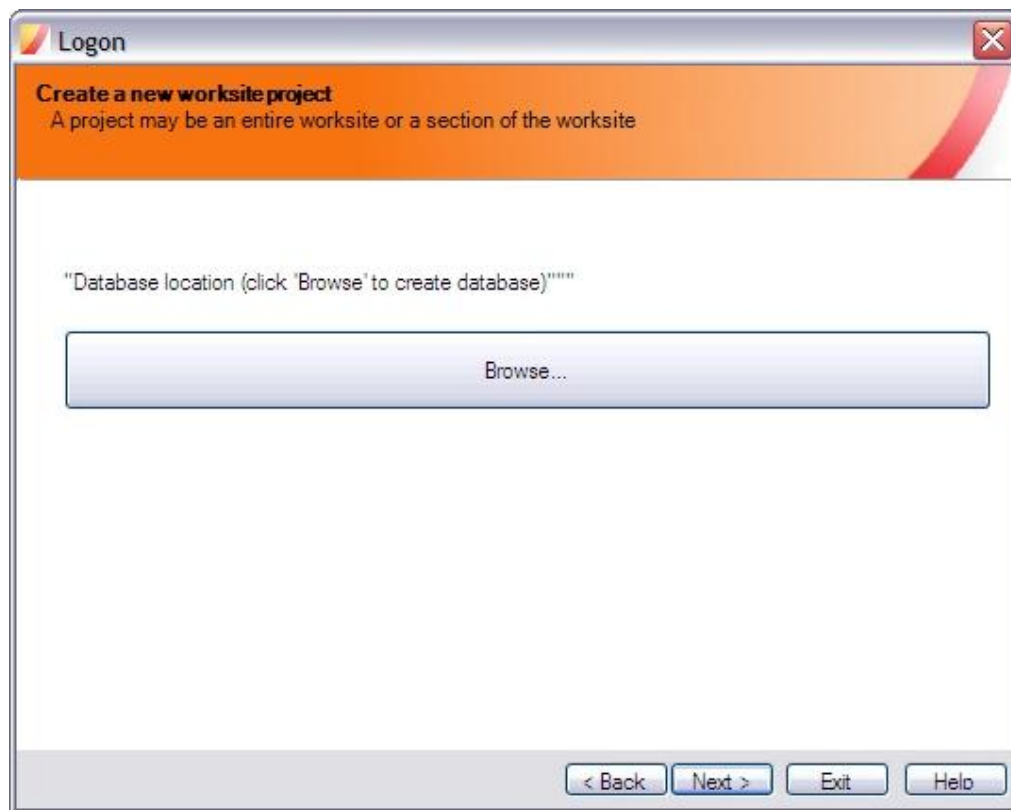


Fig. 3

Click on “Browse” to define where to save the project file and to give the project a name. The box below will appear:

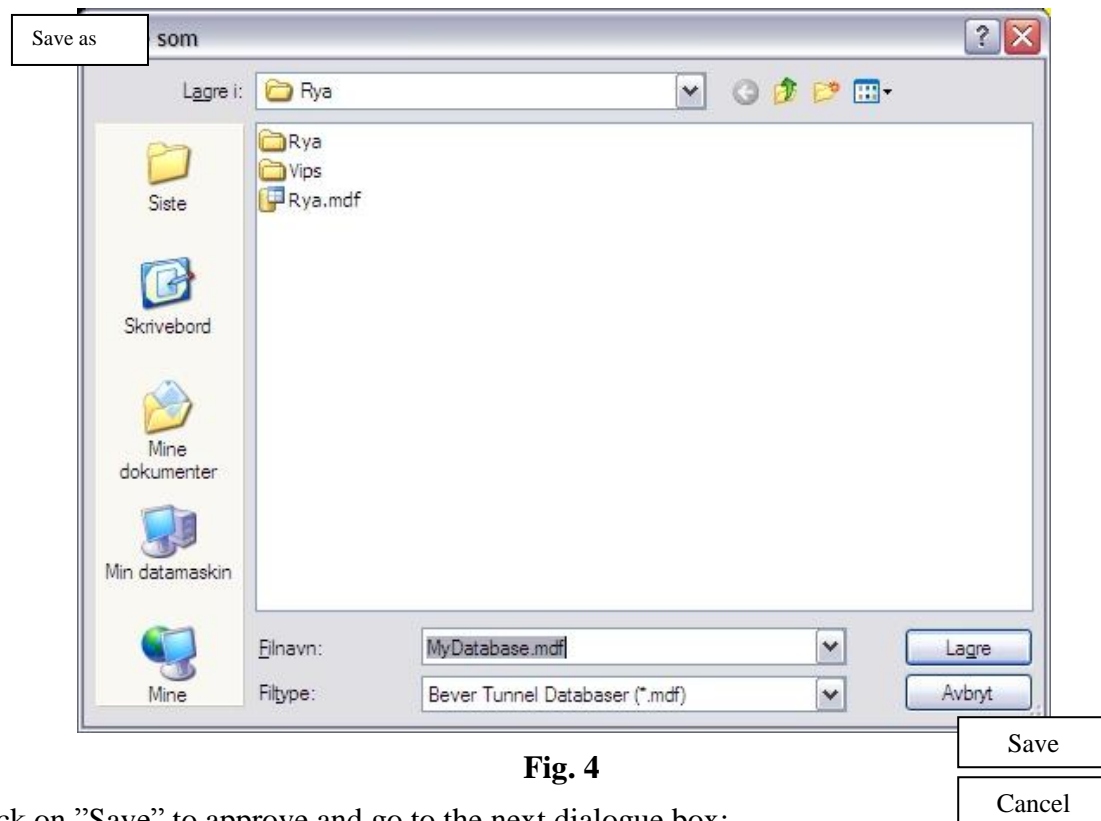


Fig. 4

Click on "Save" to approve and go to the next dialogue box:

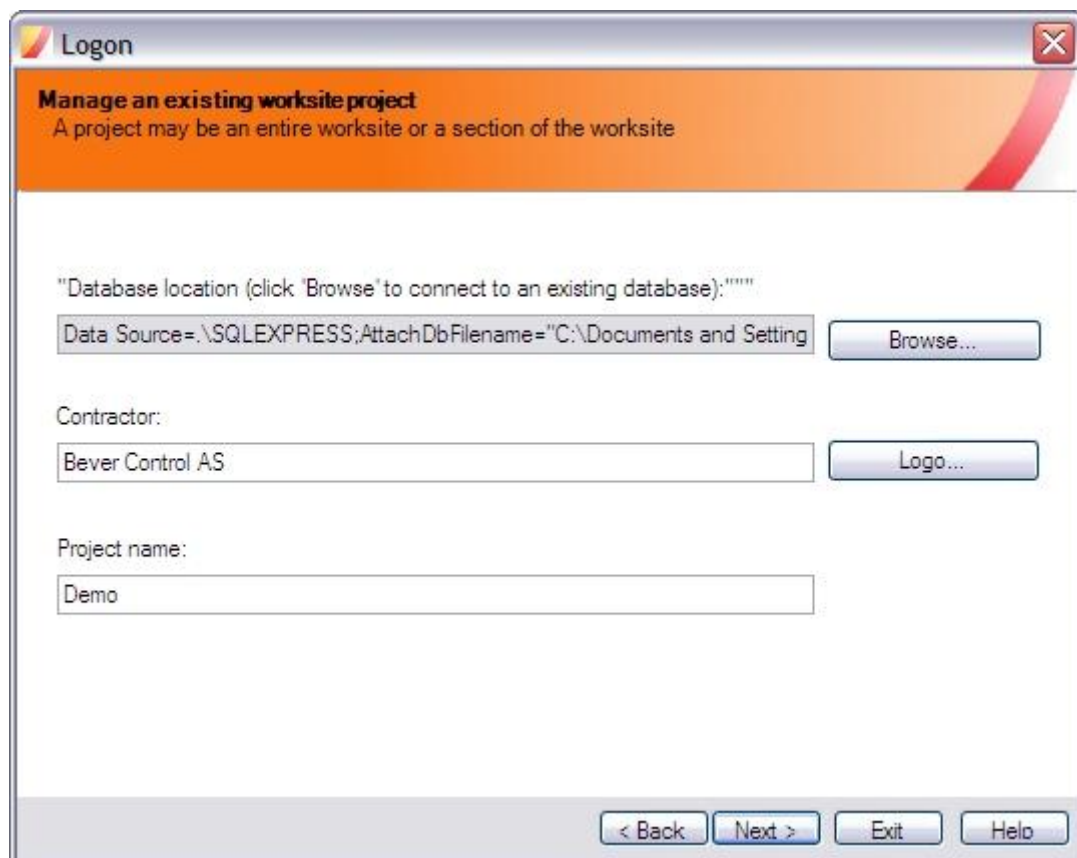


Fig. 5

Data base connection

On the fig. 5 box, click on the “Browse” button to address the database correctly. The following box will appear:

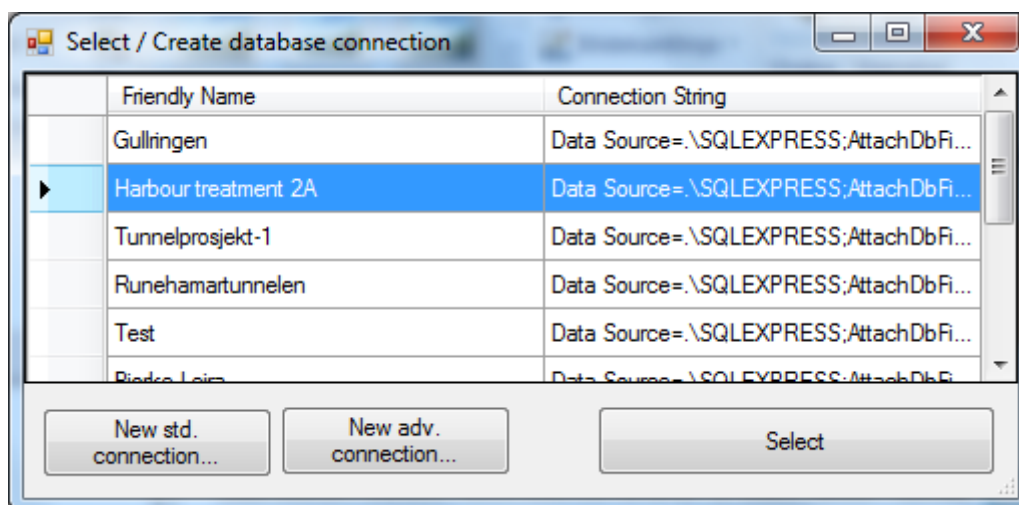


Fig. 6

If it is the first time the program is being used the list will be empty. Each database will however be on the list after creation.

Data base can be deleted by graying out the whole row and push the delete button.

Normally the user chooses “New std. connection...” then a new window will open and here the user must find the database file made in a previous step. (Database.MDF). Click on “Open” and the program will return to Fig. 5, database connection.

Now the user can type in company name and a project name. By clicking on the “Logo” button can a company logo be referred to. This logo will then appear in all the reports made in the program. The logo picture should be about 1,5 cm high and 4,2 cm in width to fit ok in the reports. Recommended format is .bmp.

5.1 Advanced connection

If “New adv. Connection...” is chosen every connection to the database needs to be configured manually. The first dialogue box to appear is this:

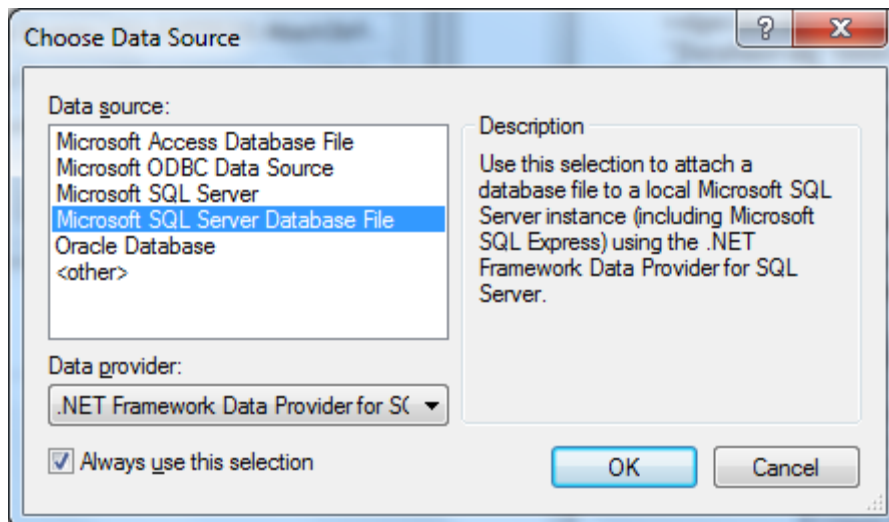


Fig. 7

Here the user must choose which SQL server that is to be used with the program and data base management. With the Bever Team 3 installation is the MS SQL Express. This is used in the following instructions.

Choose "Microsoft SQL Server Database File". Click "OK" and the next box will be:

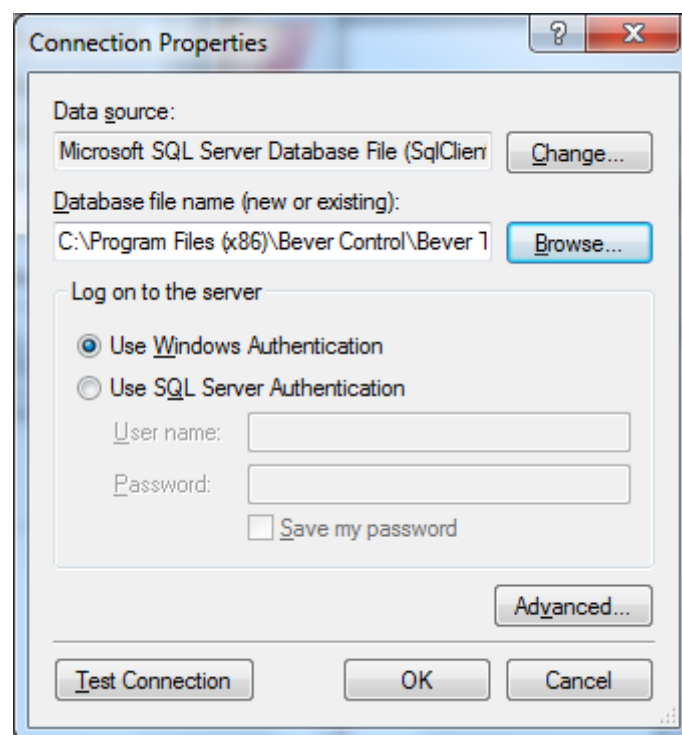


Fig. 8

Find the project .mdf file made in a previous step by clicking on "Browse". Then click on "Advanced...". This box will appear:

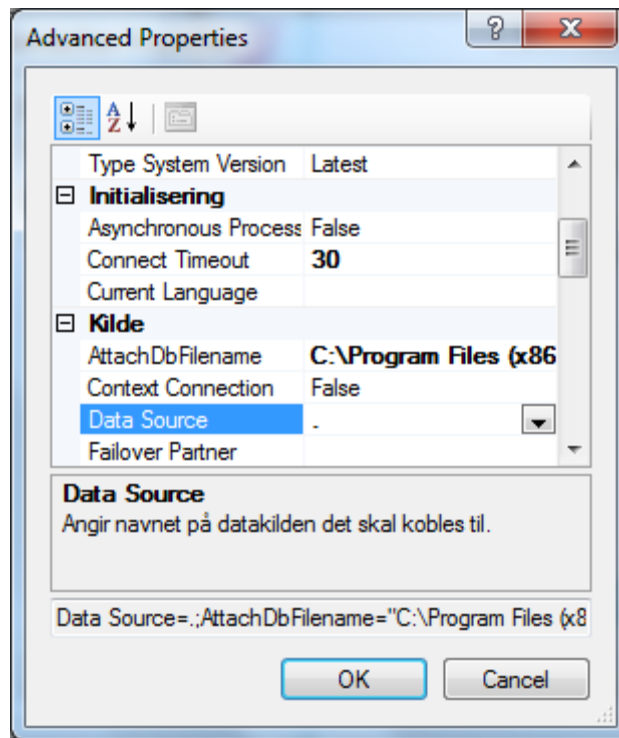


Fig. 9

"Data Source" must be set to SQLEXPRESS. Click on "OK". The "Connection Properties" box (Fig. 8) will appear and the next step is to test the connection. This is done by clicking on the "Test Connection" button. The following box should appear:



Fig. 10

Click on "OK" twice and the main screen will appear:

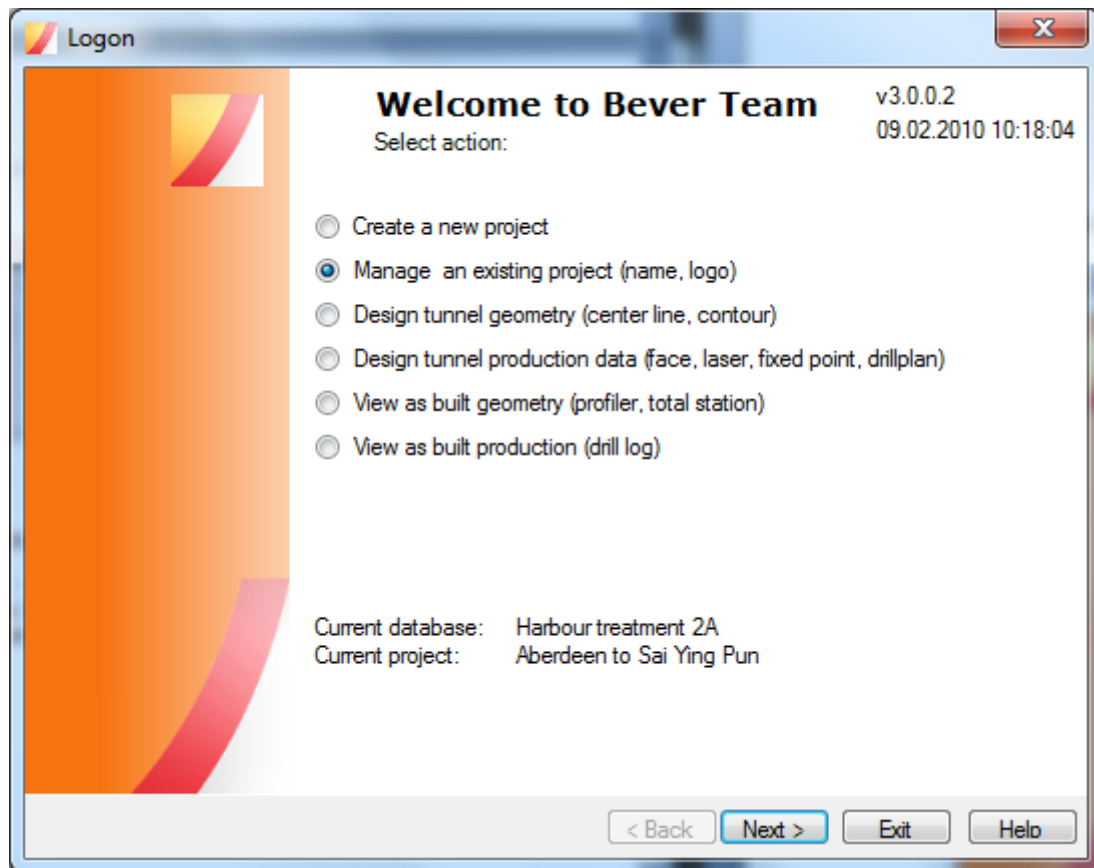


Fig. 11

Main screen. The whole menu should now be active.

To open an existing database file (.MDF) the user must mark "Manage an existing project" in the main menu. Then the steps from Fig. 5 must be done.

When an already existing project is opened it is necessary to load all the log files into the database again. If it is a project with a digital road model this must be referred to again as well.

Note! If the database is on a network it is necessary to do a little change in the registry. The procedure to do this is described in a text file on the installation CD.

Note! Only highly trained IT personnel should do this!

Design Tunnel Geometry

Designing the tunnel geometry is where one or more tunnels are defined. Both with a horizontal and a vertical alignment. And onto the alignment there has to be contours connected to it.

A tunnel must always be defined with an alignment and one or more contours.

Main screen in Design Tunnel Geometry:

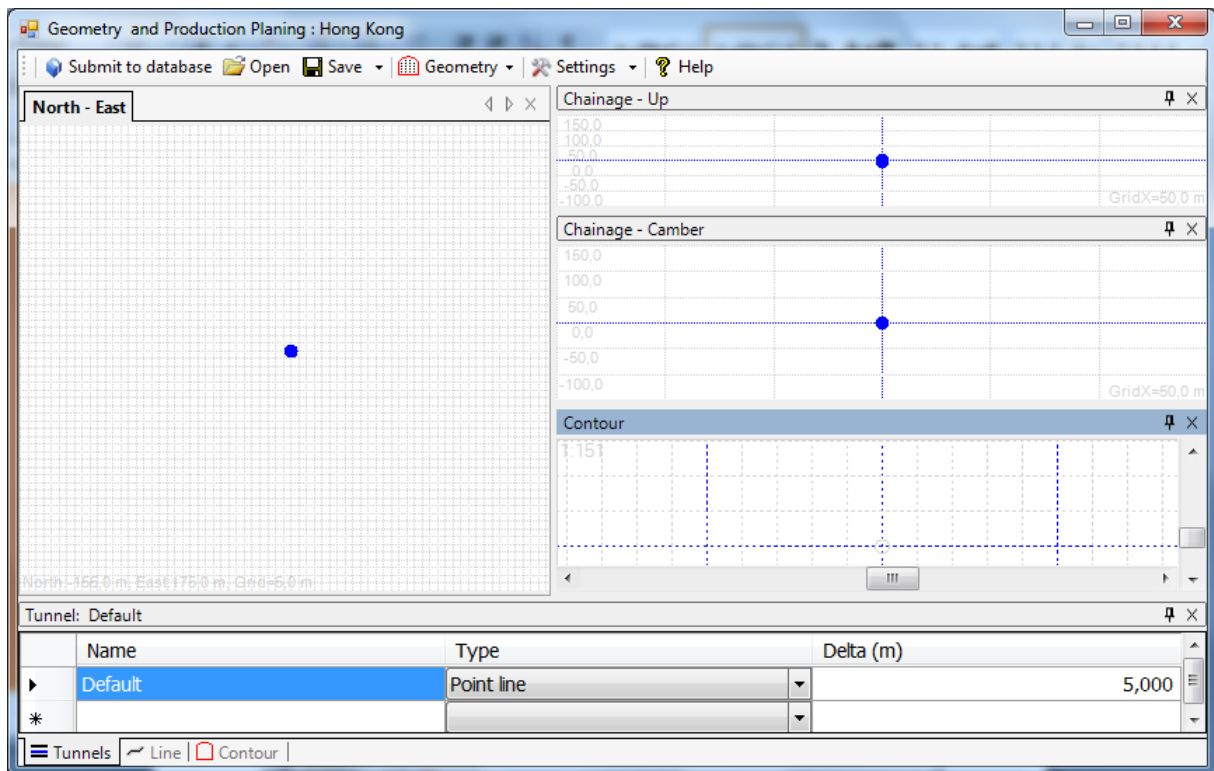


Fig. 12

1 The Menu

The menu is the same in Design Geometry and Design Tunnel Production Data. Here the user can find settings for export to jumbo, name of layers in the contour, import of XML files and etc.

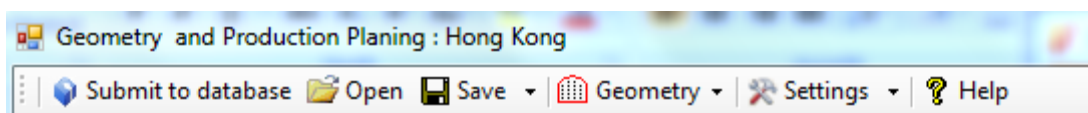


Fig. 13

1.1 *Submit to database*

This button will save all the changes done in the database.

1.2 *Open*

This is used for opening an already existing Bever Team 2 project or an XML file. The Bever Team 2 project and the XML file can both contain an alignment and contours.

1.3 Save

This is used for export of the database. Export to Jumbos, IREDES XML, LandXML, Trimble survey controller, Leica Road Runner or the database can be converted into a .ZIP file. The Jumbos are defined under the Settings button.

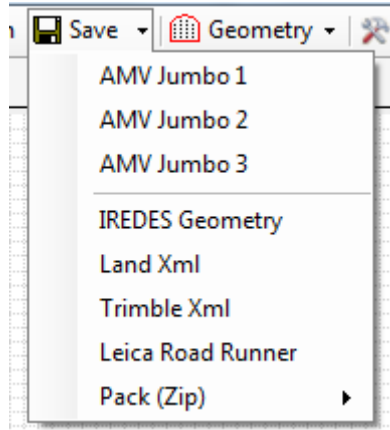


Fig. 14

1.4 Geometry

This button is a short cut between Design Tunnel Geometry and Design Tunnel Production Data.

1.5 Settings

Here the user can define various settings. See Fig. 4.

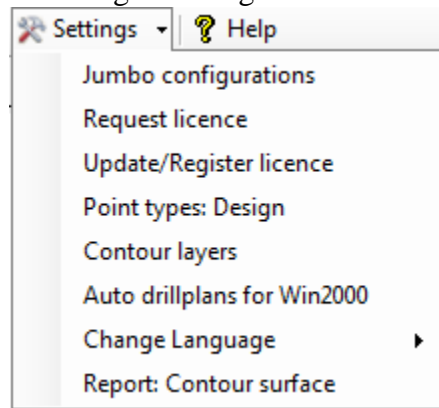


Fig. 15

1.5.1 Jumbo Configurations

Is used for setting up export parameters to the jumbos.

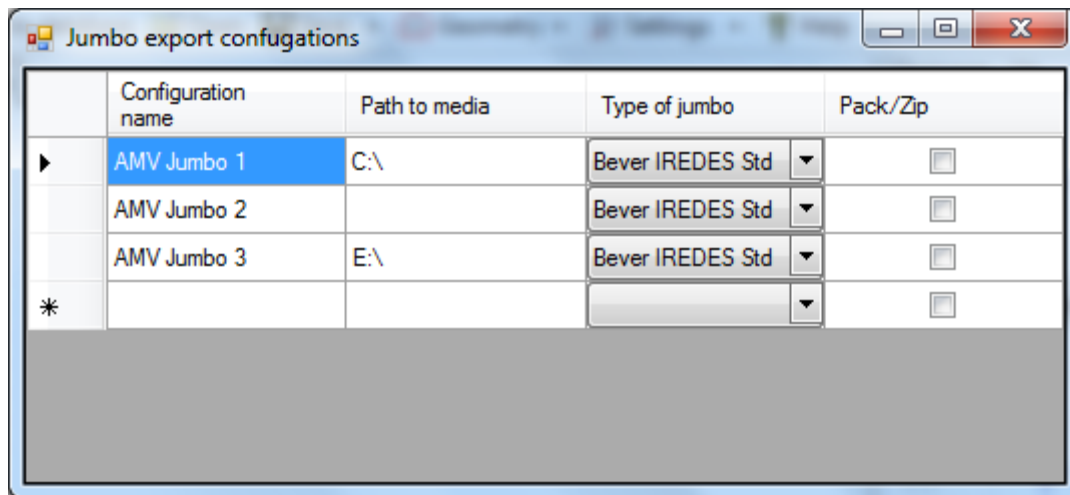


Fig. 16

Configuration name: Name of the Jumbo/configuration.

Path to media: Choose the path to the memory stick to use.

Type of jumbo: Defines the data format to the jumbo.

Pack/Zip: Used to Zip the project for wireless transfer of data.

1.5.2 Request license

To be used when in need of a new license file.

1.5.3 Update/Register License

Is used to activate a received and valid license file.

1.5.4 Point types: Design

This is used to define different point types that can be used on the jumbo. These values are used in the Design Tunnel Production Data module.

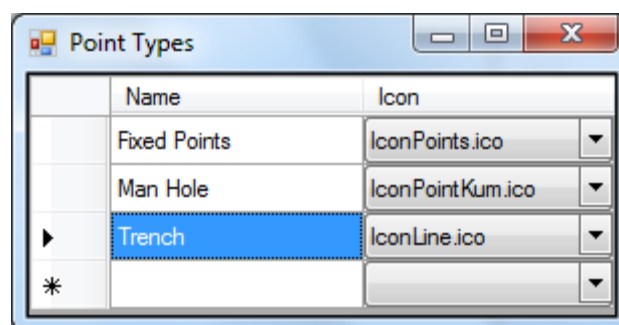


Fig. 17

1.5.5 Contour Layers

Here the different layers in the contour can be defined. Layer number, name, visibility, if camber is to be used and color on the layers.

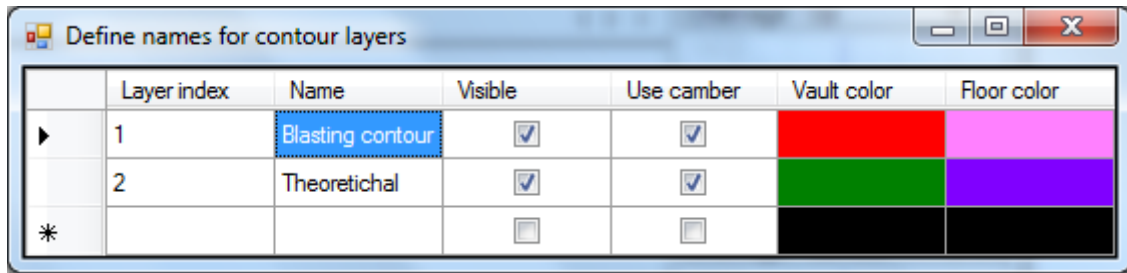


Fig. 18

1.5.6 Auto drill plans for Win2000 jumbos

Is used to create an automatically generated drill plans for old versions of the Bever Control system on the jumbo. There is a user guide from Bever Control which can be purchased for this feature.

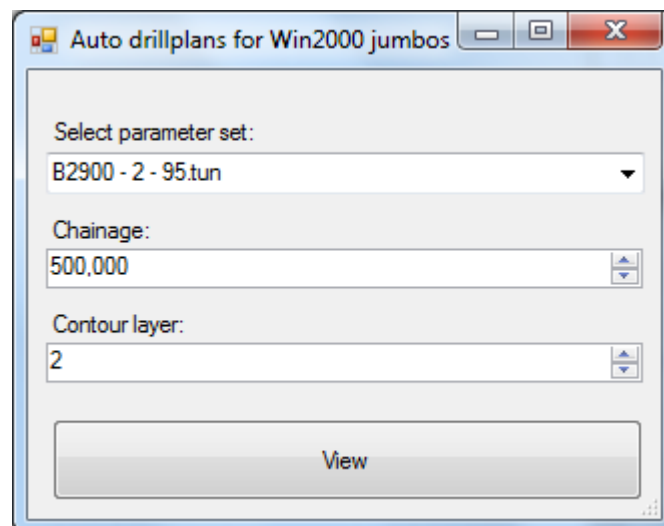


Fig. 19

1.5.7 Change language

Change language.

1.5.8 Report: Contour surface

Used to create a report from the theoretical contour surface. This report is only possible with MS Visio.

A typical report can be as shown in Fig.9

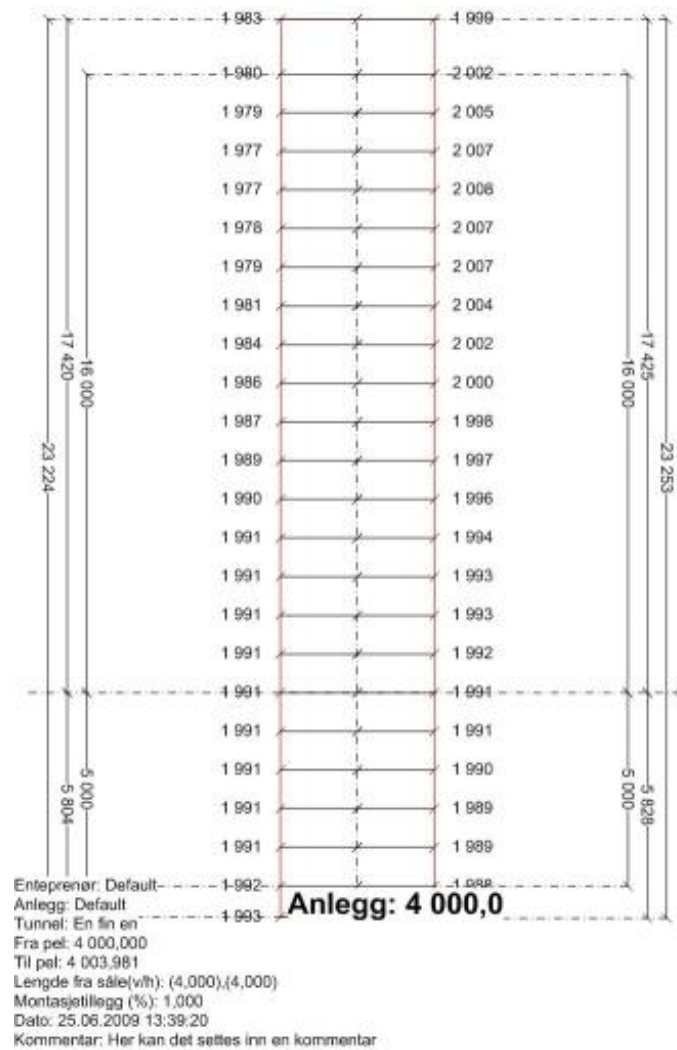


Fig. 20

1.6 [Help](#)

This will open a PDF document with some relevant help.

1.7 ["Easter Egg"](#)

Visual Earth, depended on datum, has to be WGS-84/UTM

2 The Screen

The screen is divided in five separate parts. See Fig. 10 for an over view.

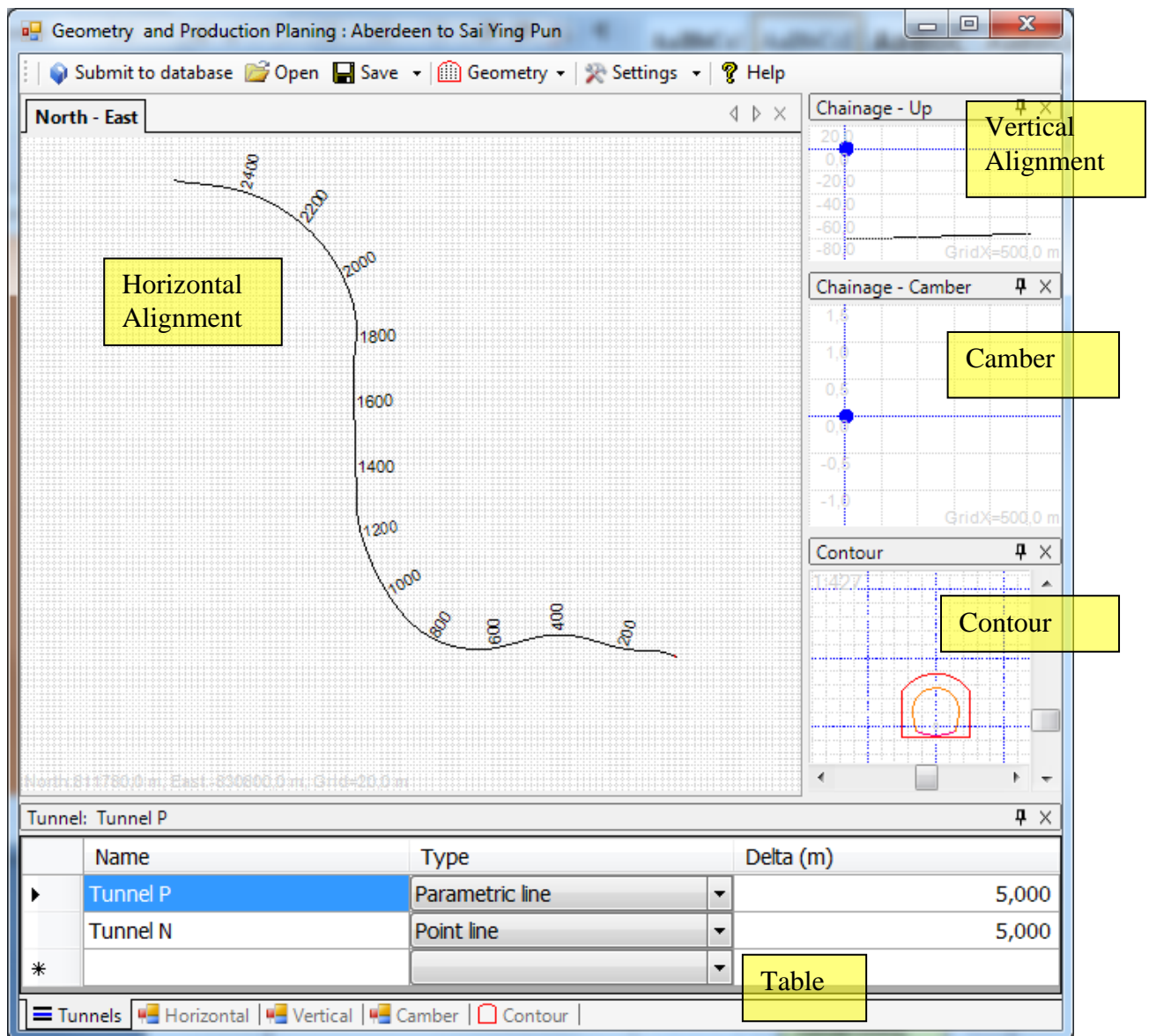


Fig. 21

By using the scroll wheel on the mouse it is possible to zoom in and out on the horizontal alignment.

Click and press down the left mouse button to pan on the horizontal alignment.

By clicking on the pin in the upper right corner can the box be minimized. Maximize with the same function. See Fig. 11.

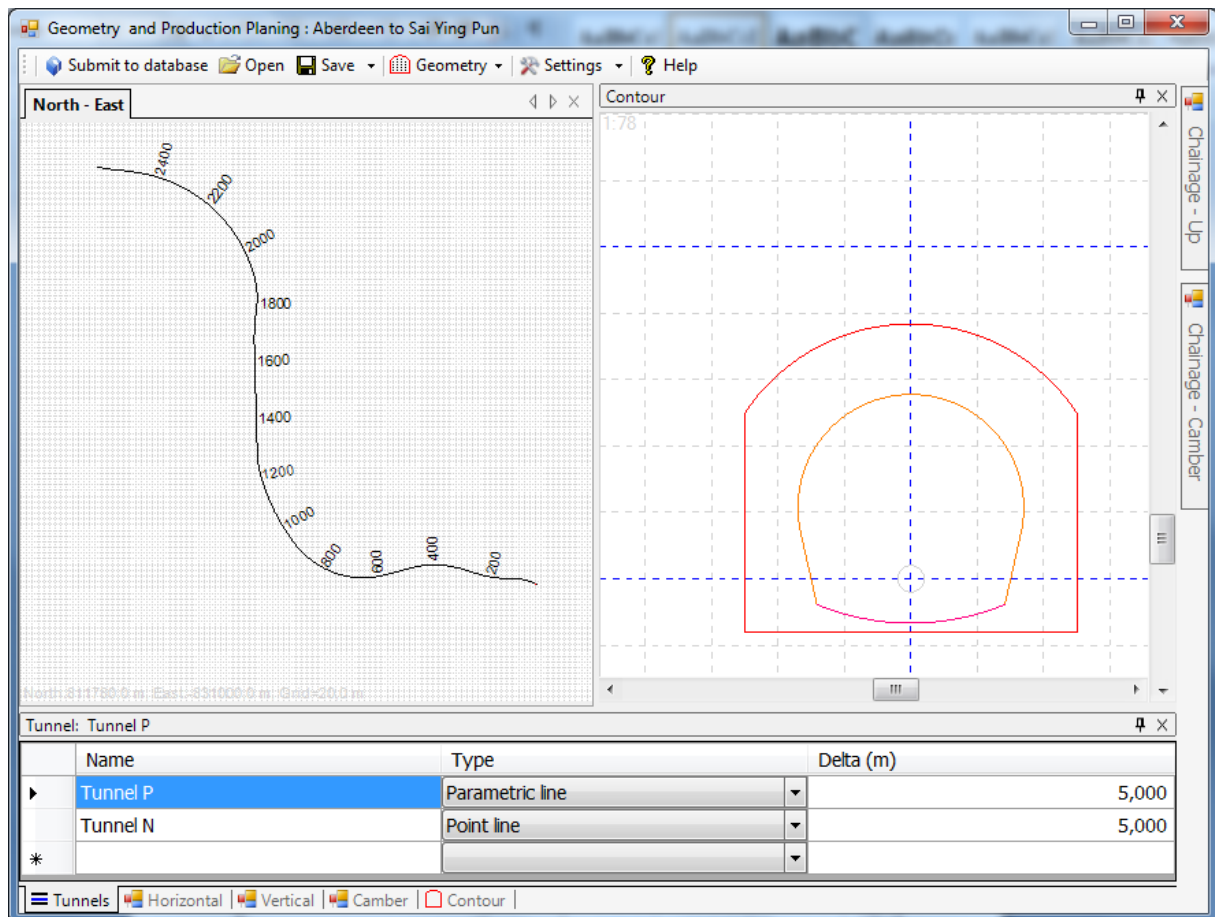


Fig. 22

3 A geometric minimum – how to create a quick tunnel

To make a quick test project it is enough to have a line and a contour. The easiest way to do this is first to define a tunnel. This is done by giving the tunnel a name, for type, choose point line.

After this is done click on the Line sheet.

The picture in Fig. 12 will appear. Punch in some easy values on the northing and easting and the simple alignment are all done.

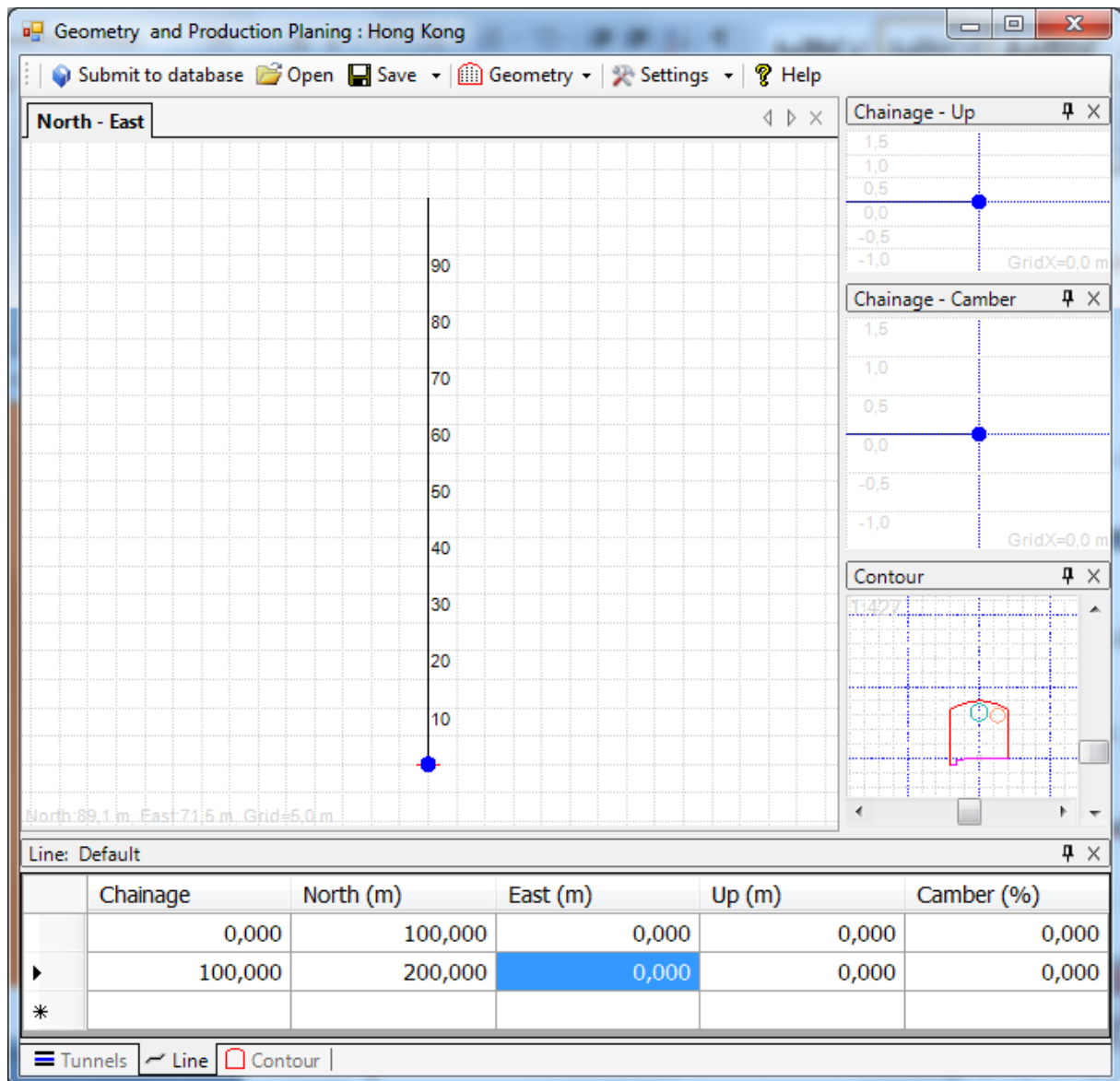


Fig. 23

The next step will then be to create a contour.. Click on the Contour sheet. Type in a Chainage, should be on the alignment somewhere. Then type in a description. After that, click on the Edit button. Then the contour editor will come up. In the contour editor there are several ways to enter a contour. In this case we choose the General – XYR. Then type in some values. Fig. 13 gives an example on values.

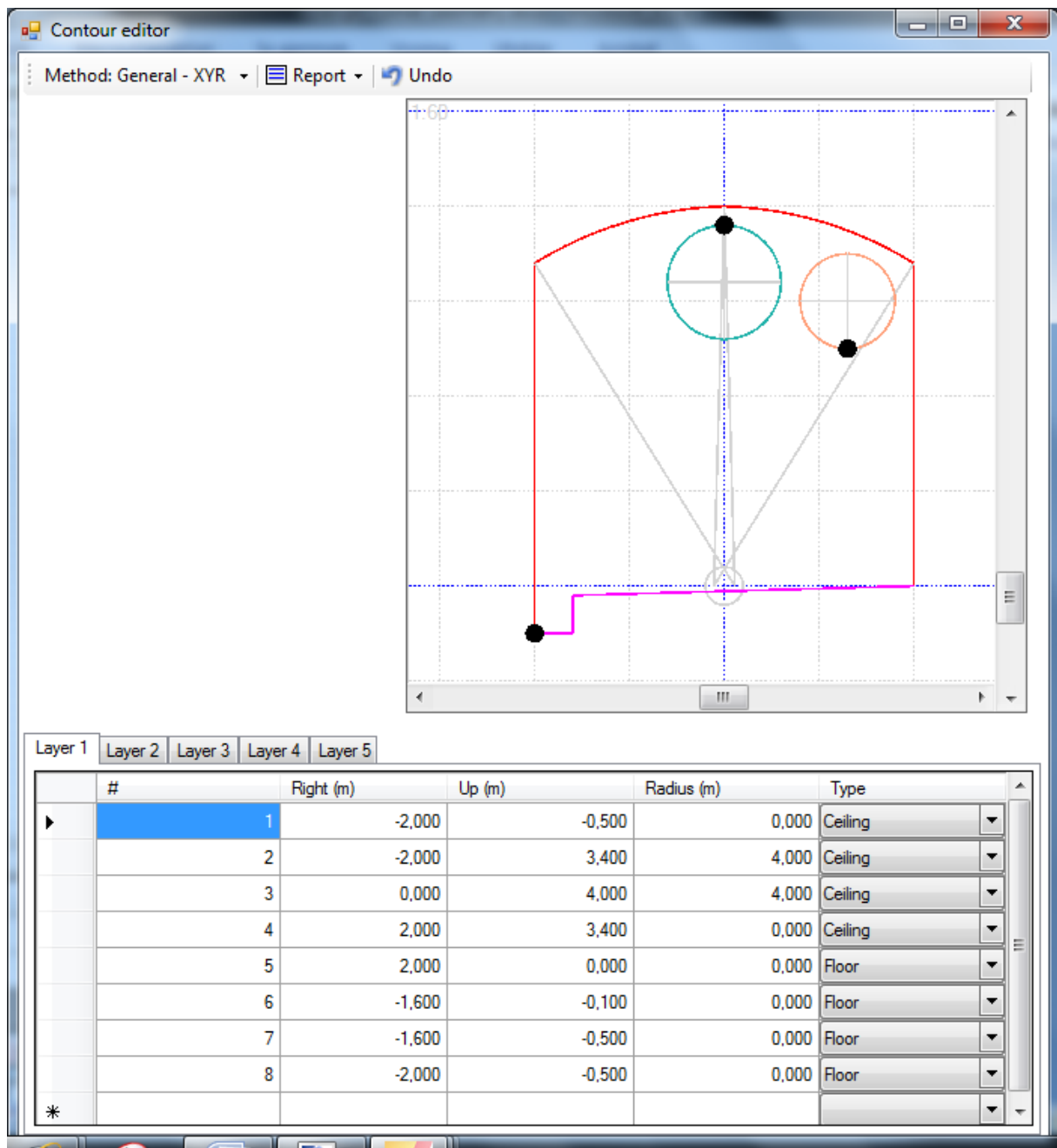


Fig. 24

Go out of the contour editor and push the Submit to database button.

4 Sheets - overview

The different elements in the design are available in the sheets in the lower left corner. They can vary if it is different type of alignments that are in use. Point line, Parametric or VIPS. In Fig. 11 it's shown with a Parametric line.

5 Sheet - Tunnels

A tunnel can be one of many in a project. On each tunnel there can be contours, points, lasers and as built data.

To get up a menu in the tunnel table, just right click with the mouse.

Save: Saves the tunnel line into Atlas tunnel line (tl8), Bever Win 2000 line (tli) or Bever Org line (tli).

Control: To control northing, easting, height and camber on the alignment.

5.1 The columns

Name – The name of the tunnel or alignment

Type – Here the user can choose between Point Line, Parametric or VIPS.

Delta – Gives the length between each point created on the alignment for the jumbo export.

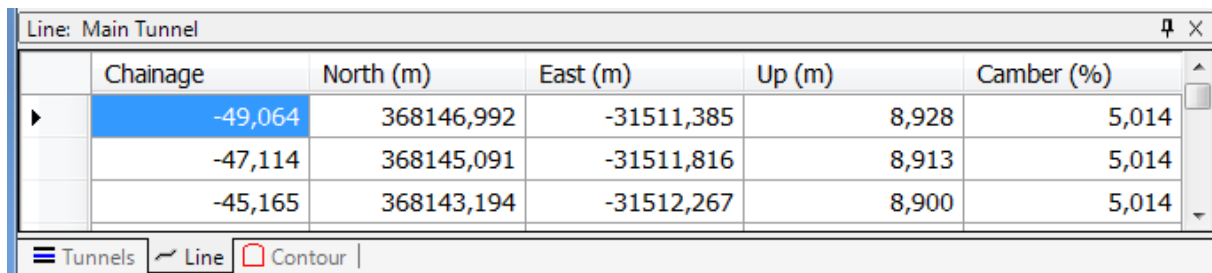
With steep curves it can be useful to put this to maybe 1 or 2 meter. Default value is 5 meters.

If the tunnel consists of a point line then the next sheet will be Line.

If it consist of a parametric line then there will be three new sheets, Horizontal, Vertical and Camber.

If the tunnel is defined as VIPS then there will also be in addition to the ones mentioned above a sheet named Changes and a sheet named VIPS.

6 Sheet - Line



	Chainage	North (m)	East (m)	Up (m)	Camber (%)
▶	-49,064	368146,992	-31511,385	8,928	5,014
	-47,114	368145,091	-31511,816	8,913	5,014
	-45,165	368143,194	-31512,267	8,900	5,014

☒ Tunnels ☒ Line ☐ Contour

Fig. 25

A point line is defined with a series of points containing chainage, northing, easting, up (elevation) and camber at each point. These values can either be typed directly in the table or be imported on .TLI (Bever Control), .TL8 (Atlas Copco) or Iredes.XML formats.

When right clicking in the table a menu will appear. Fig 15.

Open will bring the user to the import dialog box.

It's also possible to extend a line or find a point on the line by typing in a new chainage value in the bottom of the table. Right click and choose Suggest coordinates and the program will interpolate or extend.

Check delta pel will control if there are any differences between the chainage values and the coordinates.

It is also possible to right click on the header over each column.

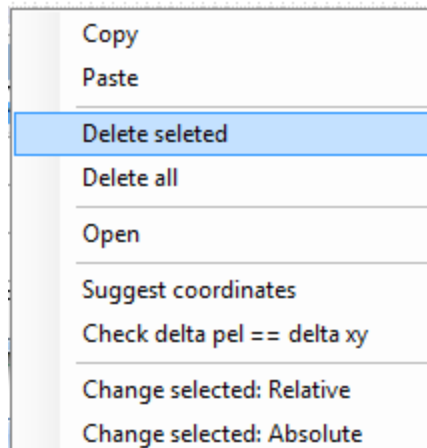


Fig. 26

7 Sheet - Horizontal

When having a parametric line as alignment the Line sheet will be switched with three new ones. The first is the Horizontal.

Horizontal: Tunnel P						
	Chainage	North (m)	East (m)	Radius start (m)	Radius end (m)	Clotoide (m)
	1745,001	813143,180	831821,792	-300,000	-300,000	0,000
	1876,309	813273,248	831814,679	-500,000	-500,000	0,000
	2460,274	813634,028	831397,774	0,000	0,000	0,000
	2509,438	813640,371	831349,022	-300,000	-300,000	0,000

Fig. 27

It shows the Horizontal alignment in the tunnel with chainage, northing, easting, radius start, radius end and clotoides. Right click in the table and the menu in Fig. 17 will appear.

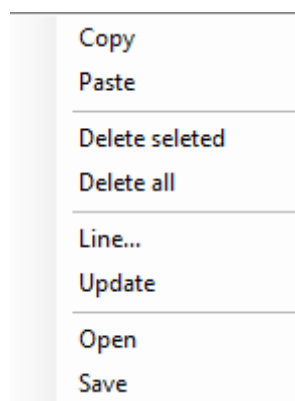
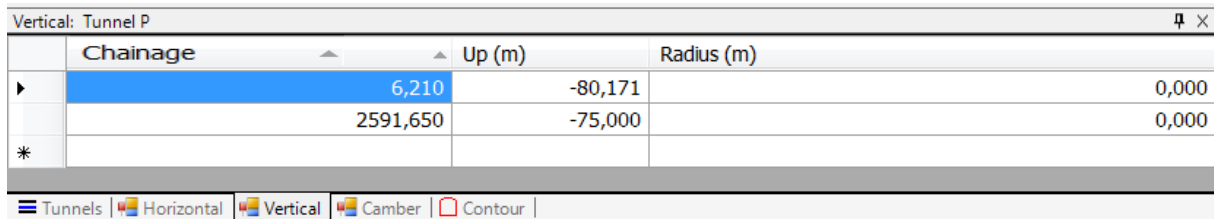


Fig. 28

8 Sheet - Vertical

The vertical sheet will show the vertical alignment in the tunnel.



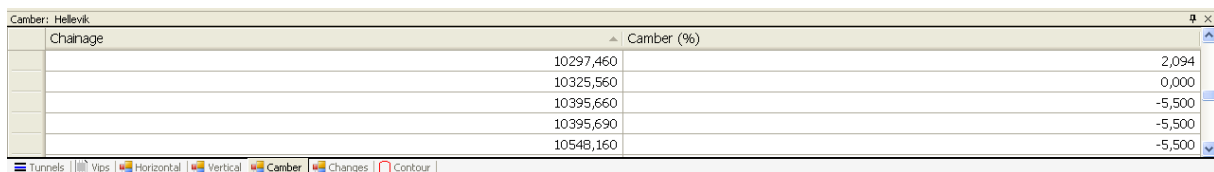
	Chainage	Up (m)	Radius (m)
▶	6,210	-80,171	0,000
	2591,650	-75,000	0,000
*			

Fig. 29

Right click and the same menu as on the horizontal sheet will appear. Fig.17.

9 Sheet - Camber

The Camber sheet will show the “tilt” of the tunnel around the alignment. It’s even here possible to right click and get up a small menu with copy, paste and so on.

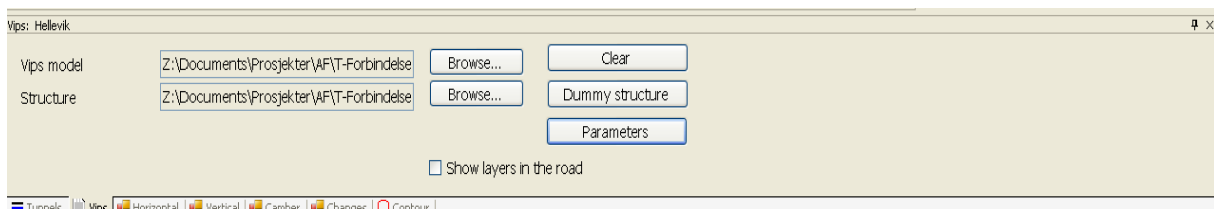


Chainage	Camber (%)
10297,460	2,094
10325,560	0,000
10395,660	-5,500
10395,690	-5,500
10548,160	-5,500

Fig. 30

10 Sheet - VIPS

Vips is a total road model that can be imported directly into the Bever Team 3. Together with a digital tunnel model the user can get a total project which contains all the data needed to start making drill plans. To read a Vips project the model files are needed. Including the tunnel geometry file. If the geometry file is not included it is possible to make a dummy structure file. That must be done in order to export survey data.



Vips: Hellevik

Vips model: Z:\Documents\Prosjekter\AF\T-Forbindelse Browse... Clear

Structure: Z:\Documents\Prosjekter\AF\T-Forbindelse Browse... Dummy structure

Parameters

☐ Show layers in the road

Fig. 31

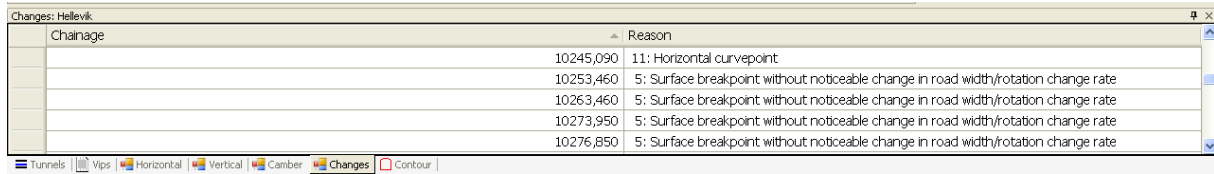
Load in the Vips and the tunnel structure file by pushing the browse button.

Beware to get the right camber values from the model by choosing the right surface.

Clear will reset. Dummy structure will create a dummy structure a parameter will give an overview of the tunnel length where there are structure, or contours. If marking the show layers the different layers in the road model will be turned on and off in the graphics.

11 Sheet - Changes

This shows the changes in the geometry of both the road model and the tunnel model. This is defined by chainage and a code for what is happening at the actual chainage.

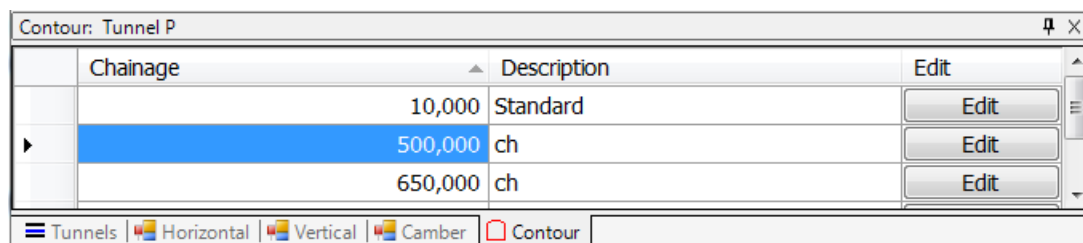


Chainage	Reason
10245,090	11: Horizontal curvepoint
10253,460	5: Surface breakpoint without noticeable change in road width/rotation change rate
10263,460	5: Surface breakpoint without noticeable change in road width/rotation change rate
10273,950	5: Surface breakpoint without noticeable change in road width/rotation change rate
10276,850	5: Surface breakpoint without noticeable change in road width/rotation change rate

Fig. 32

It's even here a right click menu. The most used features in that is the update selection. If a new road model is read in the update feature should be used on all sheets containing one in the menu.

12 Sheet - Contour



Chainage	Description	Edit
10,000	Standard	Edit
500,000	ch	Edit
650,000	ch	Edit

Fig. 33

This is where the contours will be connected to the alignment and where the contours are made. Type in chainage and give the contour a name (description). After this is done, click the Edit button and the contour editor will open. Fig. 24.

There is also a right click menu here. Fig. 23.

Here copy and paste can be used as well as deleting contours.

Send To and Get From are basically sending the actual contour to a library and get a contour from the library.

Choose File and an open/save dialogue will appear.

If you are at a chainage between two known contours the program can suggest a new interpolated one with the suggest contour election.

Suggest interpolation will try to find a way to arrange the points in a contour automatically for correct interpolation between the two.

Check interpolation will open up the profiler log viewer so that the user can “walk” through the tunnel and control the interpolation done.

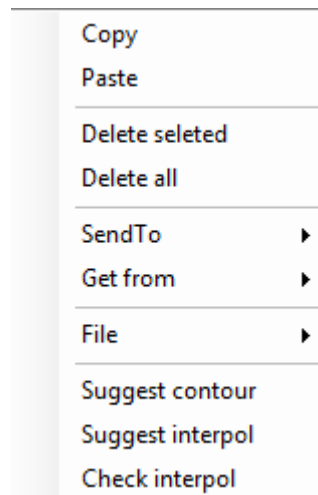


Fig. 34

There are several types of making a contour. In the roll down menu there are:

General – XYR, Input data by typing or cut and paste. X and Y relative to the tunnel alignment, which is shown as a small round marker in the grid. R is the radius.

General – Angle, input as the previous but with angles as well.

Open/Save File, an existing one can be opened or the one in play can be saved. In .t12 and XML format.

Standard, here a standard from the Norwegian tunneling handbook can be chosen and inserted.

Graphical, Here a contour can be drawn directly into the grid by clicking the mouse.

It is possible to zoom in and out by using the scroll wheel on the mouse.

To add or remove layers. Just right click on the layer sheet and choose add or delete.

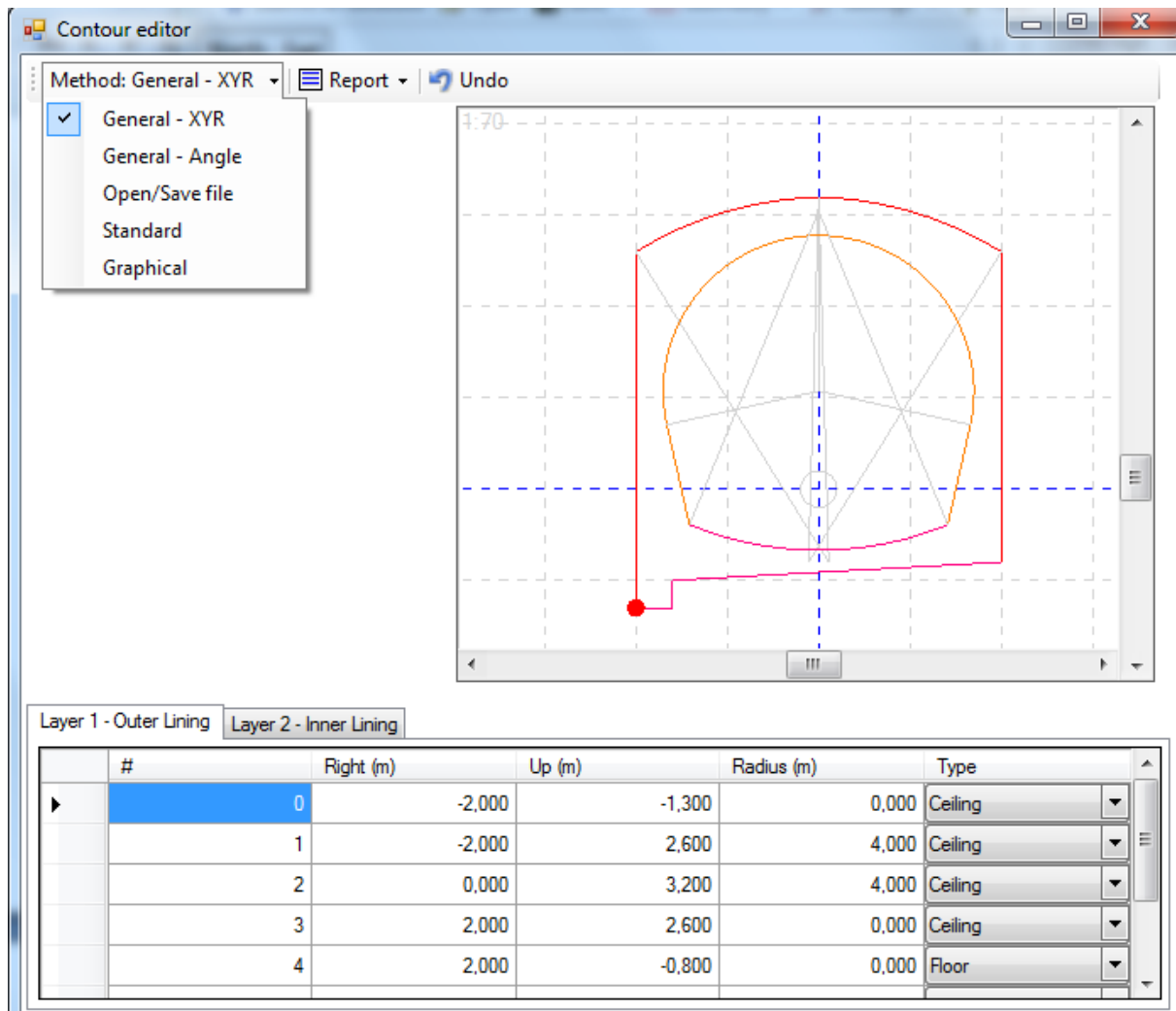


Fig. 35

It is also important to notice that a contour always is defined with the first point in the low left corner and goes clockwise to the end point. The endpoint doesn't have to be the same as the start point. The program will close the polygon with a straight line.

To make a report it is necessary to keep the graphical contour to the left of the thin grey line in the grid. After this is done click the report button and choose Excel or Visio.

Any regrets? Hit the Undo button.

Right click for a menu like Fig. 24. Here the user can select to copy and paste, add a line, delete lines and scale up or down the whole contour.

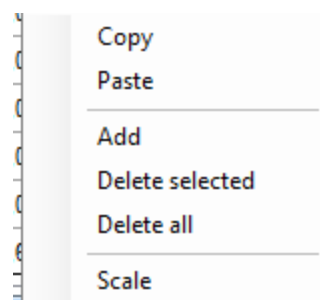


Fig. 36

Production Planning

1 Overview Production Planning

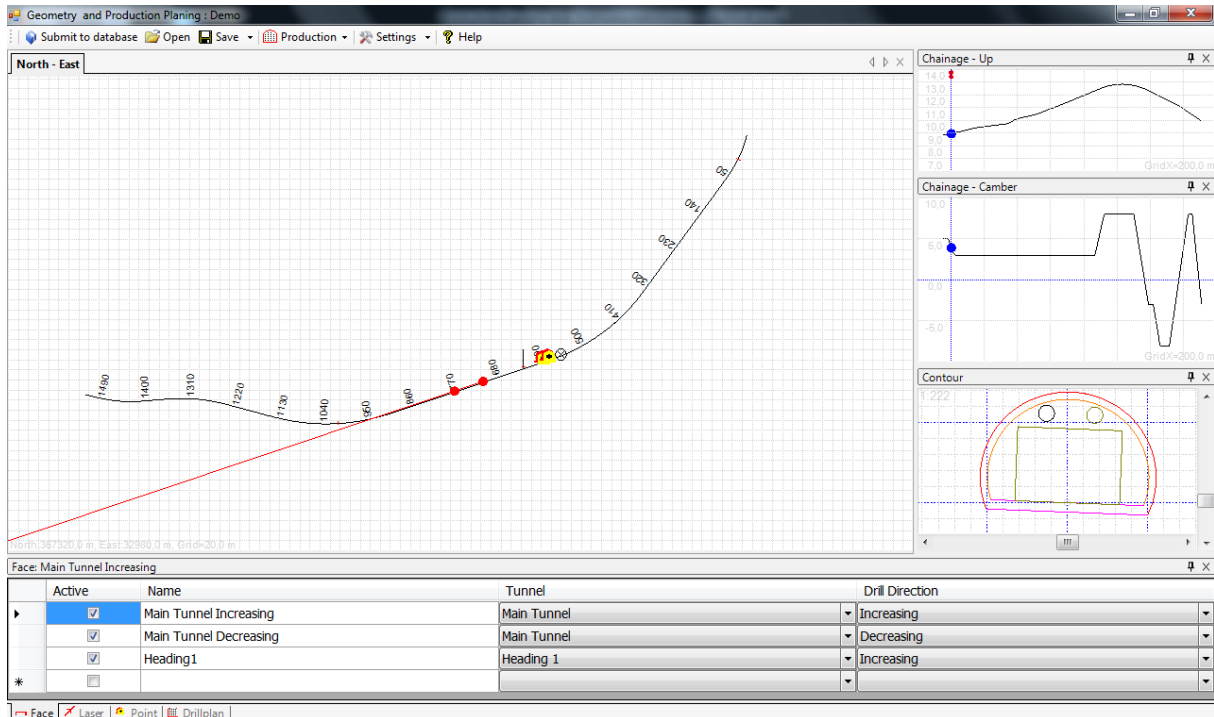


Fig. 37

This part is used to define Faces, Lasers, Points and Drill Plans
The Main menu on top is the same as in the Planning of Geometry part.

1.1 Face

The difference is in the sheets at the low left corner.

The first sheet is Face. This is used to define the different faces in a project, connect the face to a tunnel and give the drill direction. The column to the left (Active) indicates if the face are to be exported to a Jumbo or a Total station. Mark the box and it will be exported, leave it unmarked it will not.

1.2 Laser

Laser: Main Tunnel Increasing							
	Name	AtLaserNorth	AtLaserEast	AtLaserUp	AtFaceNorth	AtFaceEast	AtFaceUp
▶	Laser 1	367657,174	-32035,790	13,439	367638,066	-32092,666	13,760
*							

Fig. 38

Here the user can define a laser used for navigating the Jumbo. Give the laser a name and type in Northing, easting and Elevation. Both at the laser and at the face, or as close to the face as possible.

There is also a right click menu in the table.

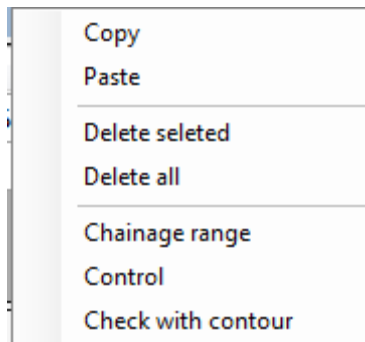


Fig. 39

Chainage range is for limiting the range for where the laser is active, this is given with a start chainage and an end chainage.

Control is for a third point measured on the laser, and then the user can see the deviation on the laser line.

Check with contour will open the contour window and the laser can be checked if it's inside the contour for the desired range.

1.3 Point

Point is used for defining Fixed Points and other installations in the tunnel that could be useful.

Point: Main Tunnel Increasing							
	Name	North	East	Up	Type	Alarm	Description
▶	Fixed Point 1	367696,576	-31912,000	12,000	Fixed Point	None	
	Fixed Point 2	367699,576	-31900,000	11,930	Fixed Point	None	
	Something in the Ground	367709,000	-31880,000	11,000	Other	None	
*							

Fig. 40

Give the point a name, type in northing, easting and the elevation.

Type of points can be defined in the main menu at the top, under *Settings* and *Point Types: Design*.

If the Alarm is set, the Jumbo operator can get information of the point on the screen in the Jumbo. This is mainly used for trenches, niches and installations that's not included in the design. The operator will also get the text from the description field.

Right click in the table and the following menu will appear:

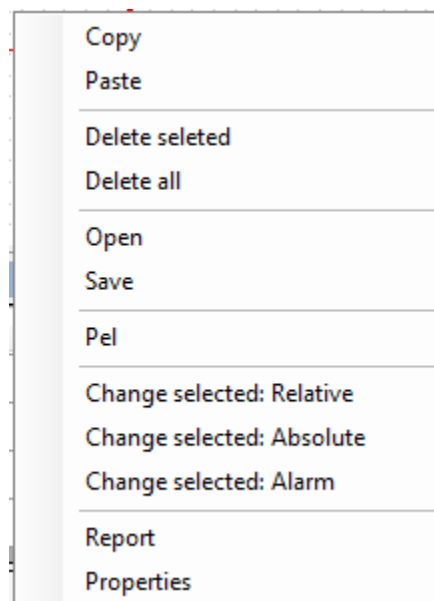


Fig. 41

Open is for importing a file containing points.

Save is for saving the point list to a file.

Pel is for typing in a point with chainage, distance to alignment and elevation.

Report brings up an excel report.

Properties give information on the selected point.

1.4 Drill Plan

Drillplan: Main Tunnel Increasing					
	Activated	Chainage	Round length	Description	Edit
▶	<input checked="" type="checkbox"/>	500,000		5,00 Standard	Edit
	<input type="checkbox"/>	1000,000		5,00 Heavy Anchoring	Edit
*	<input type="checkbox"/>				

Face | Laser | Point | Drillplan

Fig. 42

This is for making drill plans. The activate column to the left defines if the drill plan is to be exported to the Jumbo or not. If active it will be exported.
The chainage typed in will define the actual contour for the drill plan.
Round Length defines the length of the round and will indicate if it is a blast round, grouting, bolt or probe.
The description will be the information the Jumbo operator will see and must be used.
To create the drill plan simply press the *Edit* button.

Right click and the following menu will appear:

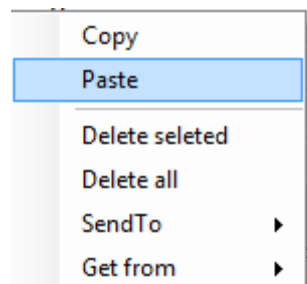


Fig. 43

Send to is used to send the drill plan to a library called favorites.
Get from will open the library so that a drill plan can be inserted.

Drill plan editor

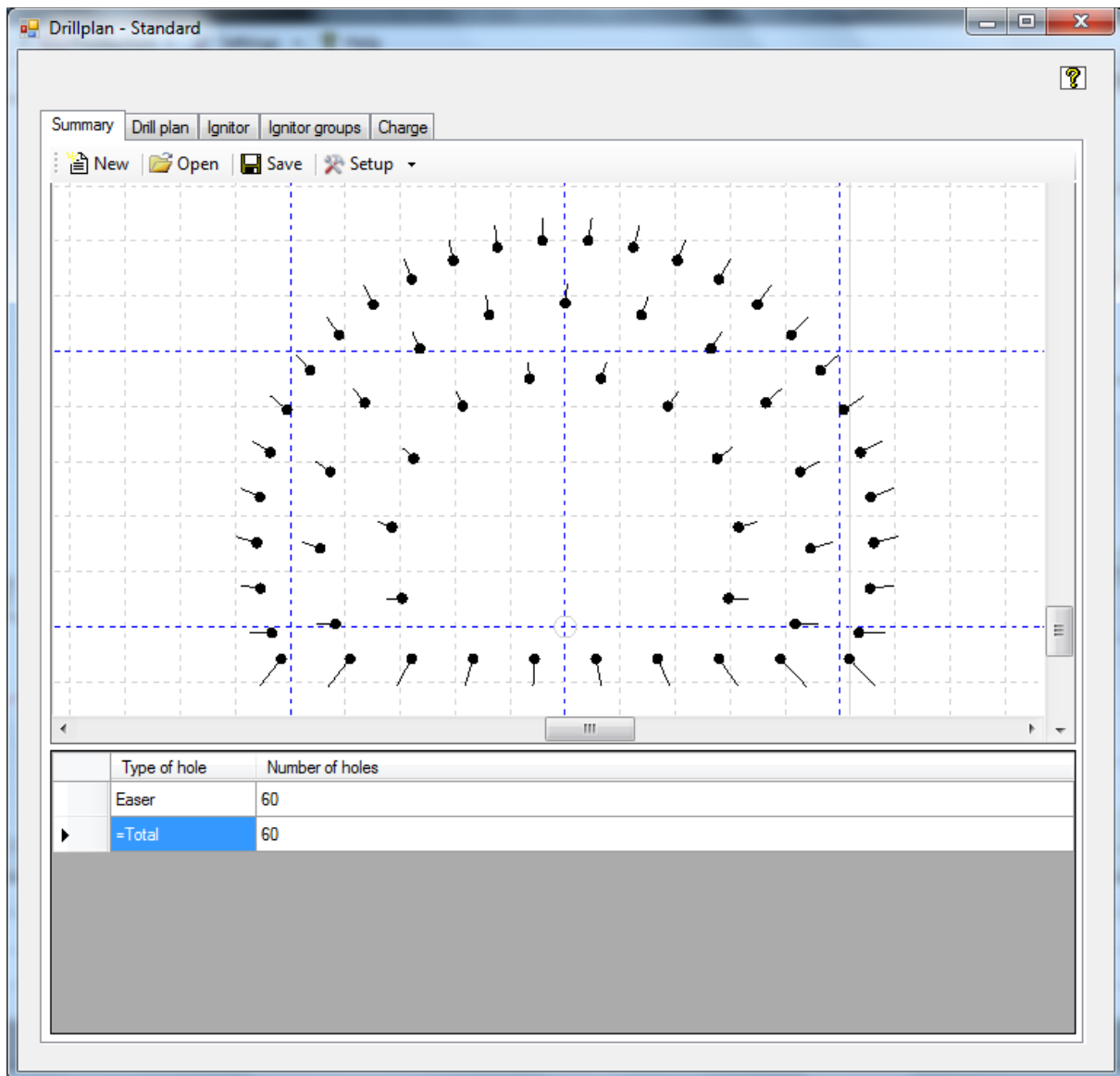


Fig. 1

The drill plan editor will contain two or five sheets at the top of the screen.

The first one gives a summary of the drill plan.

The user can create a new one, open an existing or save the current one.

Setup is mainly used for turning the ignitor and charge sheets on and off and for setting of the hole parameters.

1 Drill plan

The drill pattern is defined on this sheet.

Use the *Select* button to create holes, help lines, sequences or an automated drill pattern:

1.1 Create helper lines

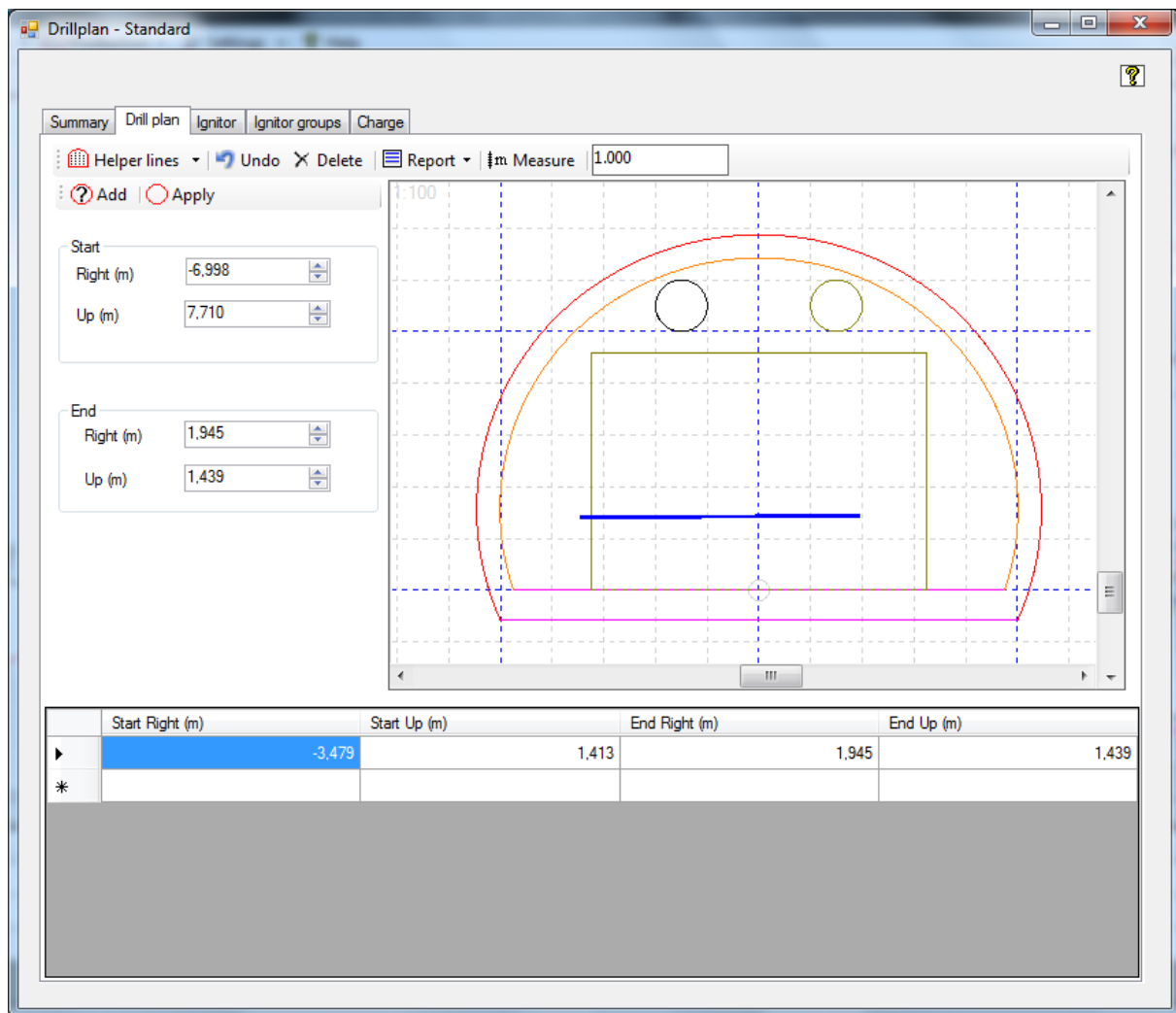


Fig. 44

Helper lines can be used to create holes on a line. To create a line just left click with the mouse and drag the line to where it should be. After the line is created it is easy to edit the line in the table if it is not in the right place.

1.2 Create holes on a line

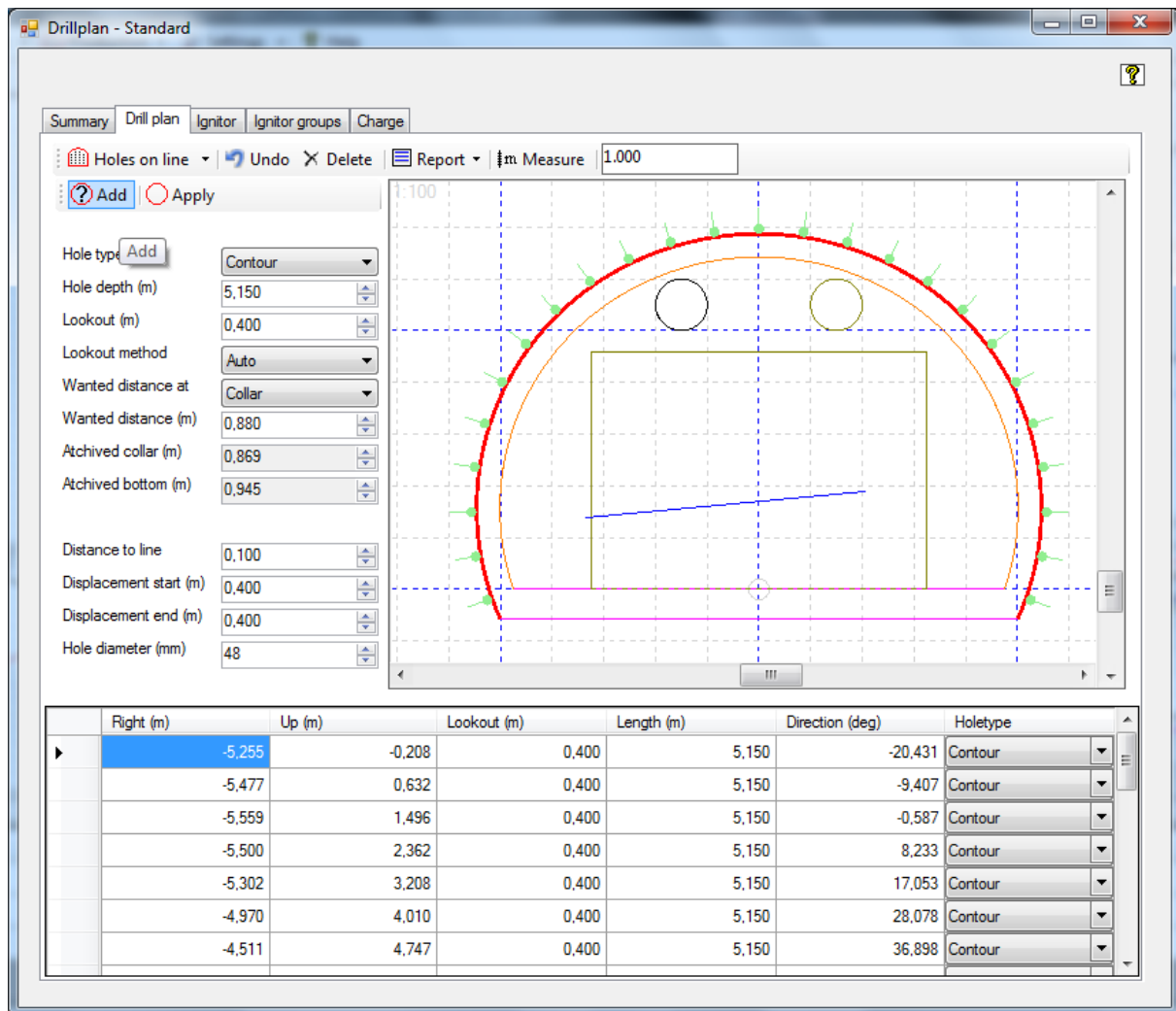


Fig. 45

First must the line to use be marked. Use left click on the mouse. There are two methods of adding holes.

1. Choose the hole type and set the parameters from the table on the left side. Push the *Add* button on if pleased push *Apply*.
2. Right click and choose Add and pick the desired hole type.

1.3 Single holes

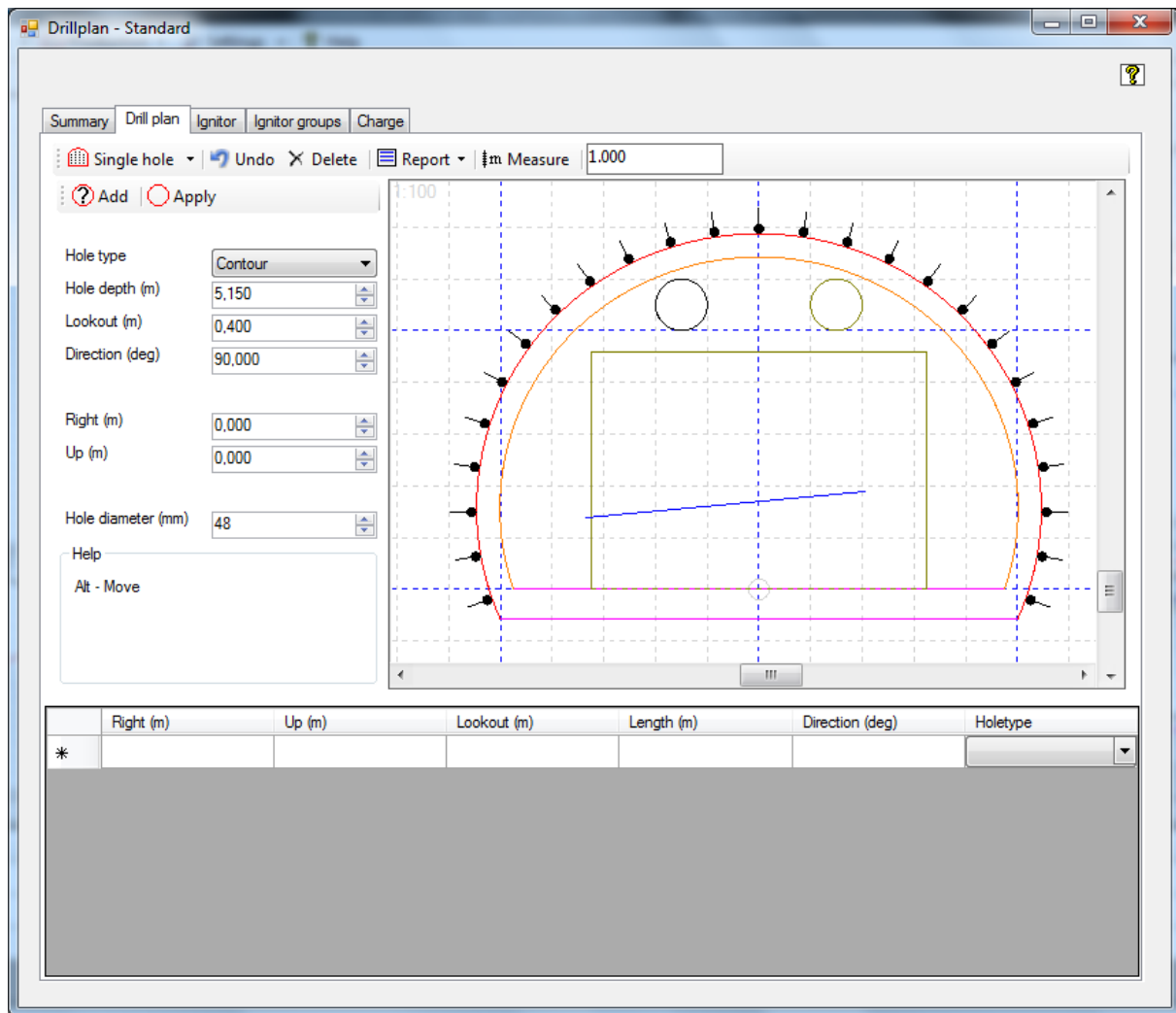


Fig. 46

There are two methods of adding holes.

1. Choose the hole type and set the parameters from the table on the left side. Click inside the contour and the hole will be placed.
2. Right click and choose Add and pick the desired hole type.

1.4 Read hole group

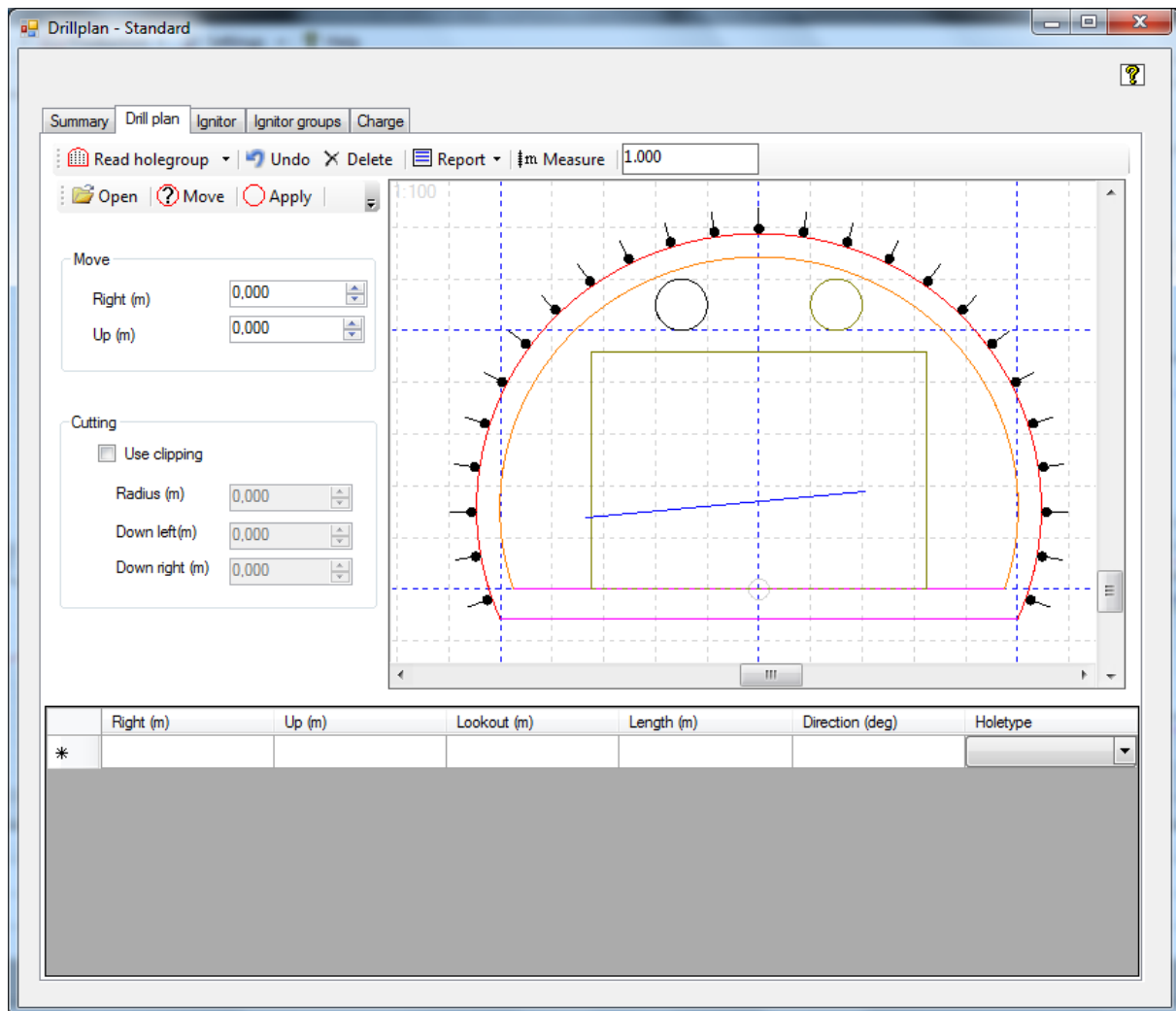


Fig. 47

Choose Open, find the file and it will be opened.

The group of holes can be moved around by typing in coordinates and press the Move button or left clicking with the mouse.

Cutting:

The group of holes can be cut so that only the holes inside the area will be applied. Mark the Use clipping. Adjust the parameters

1.5 Select holes

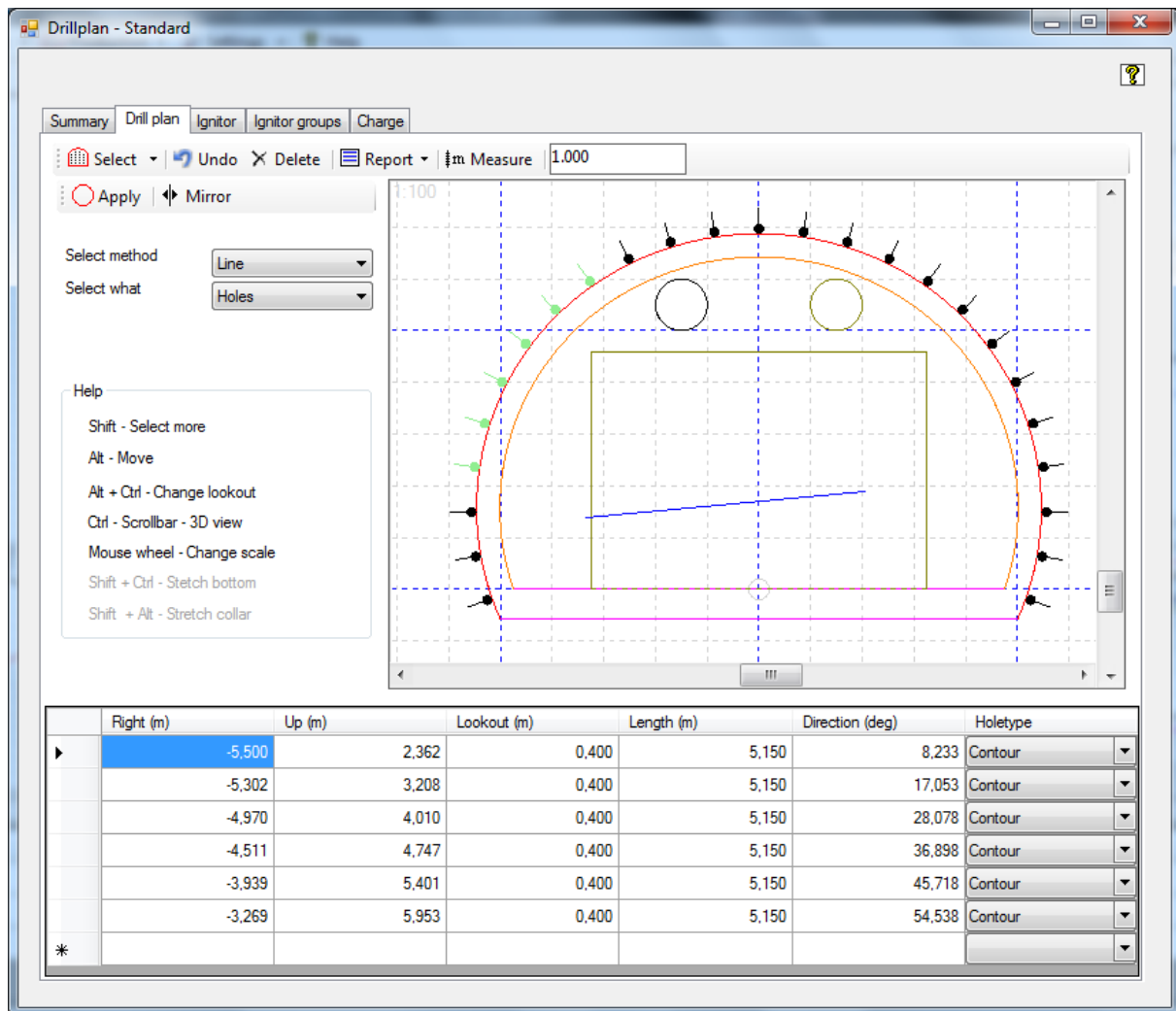


Fig. 48

Choose method and then mark the desired holes. The marked holes will turn up green on the screen and will also appear in the table.

The Help on the left side gives an over view over quick tools.

To use the last two quick tools the method has to be “single”.

1.6 Sequence and rotation

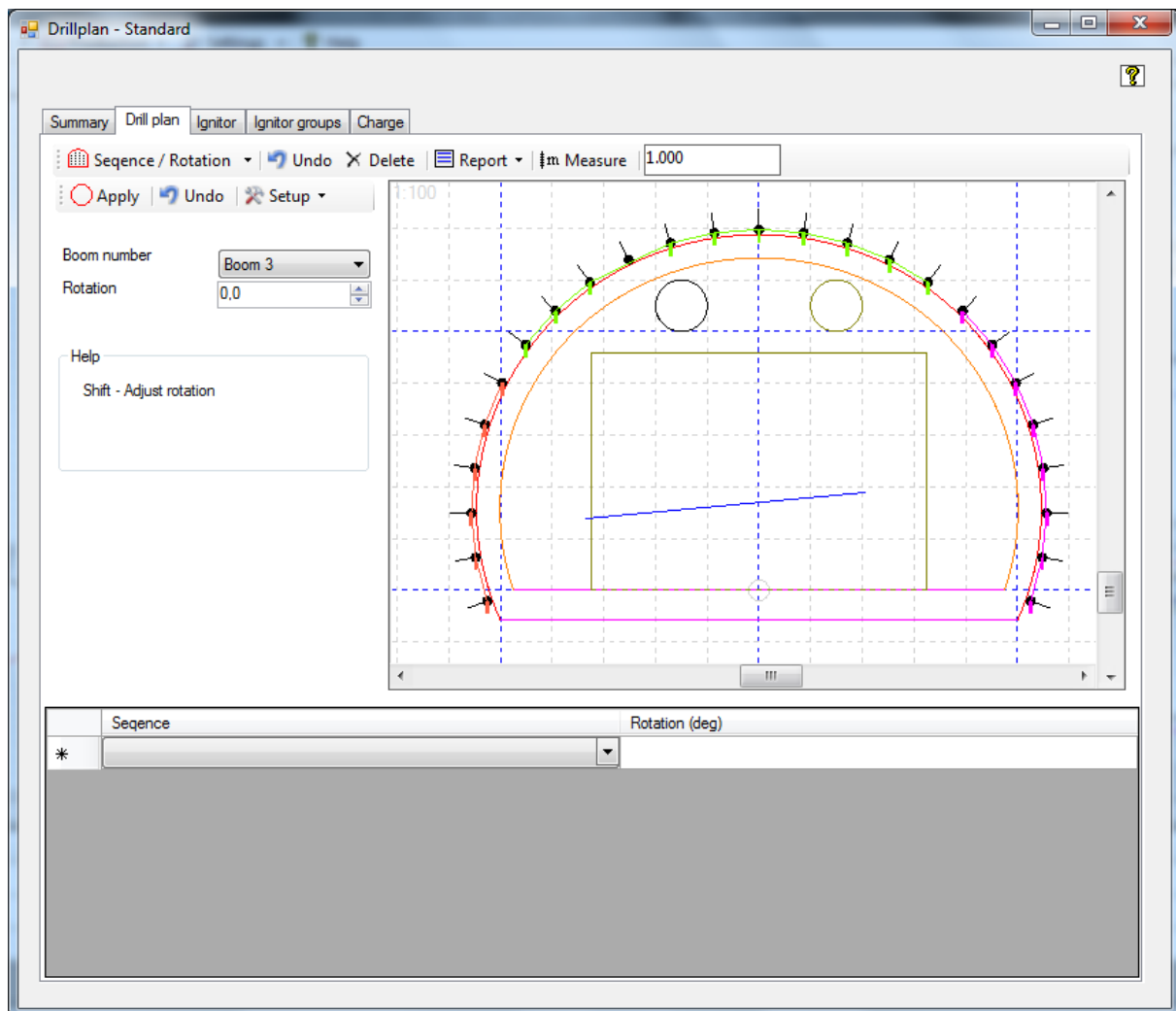


Fig. 49

Choose the boom for the sequence. When a hole is marked: Hold down the Shift button and the left mouse button to change the rotation.

1.7 Automatic generated drill plan

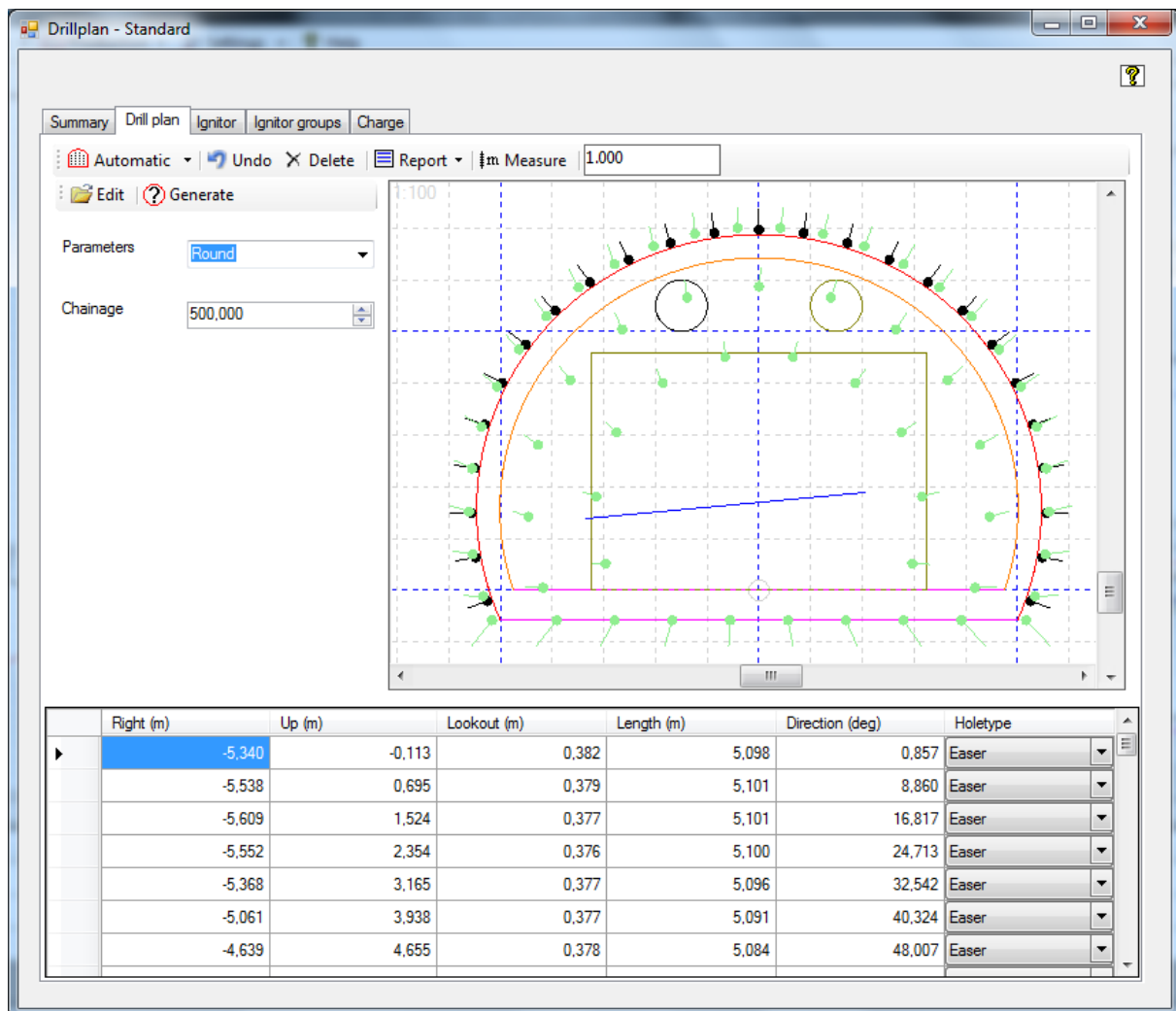


Fig. 50

Load the parameters by choosing Generate. Also choose which parameter set to use and the chainage to put it.

The parameters in the excel file can be adjusted to fit the users need:

- Choose Edit
- Excel will start
- Change the desired values
- Save the file.
- Read in the new parameters.

1.8 *Operations in the table*

Table:

Fig. 51

There are several ways to change the values in the table:

Directly type values in each cell.

Right click on the column header to change values on the entire column.

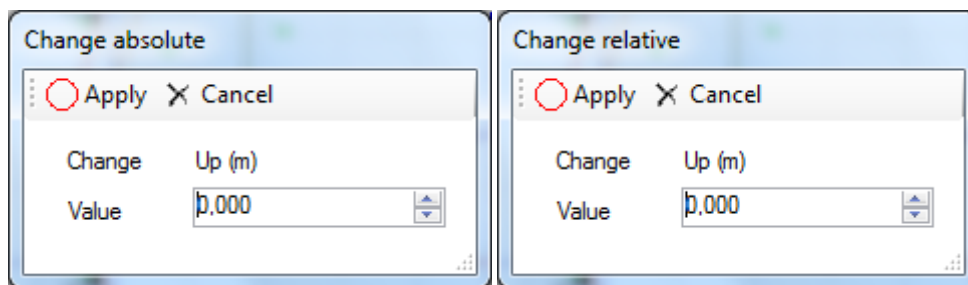


Fig. 52

By right clicking in the table the following menu will appear. Here the user can choose to show more columns, delete and copy / paste in the table.

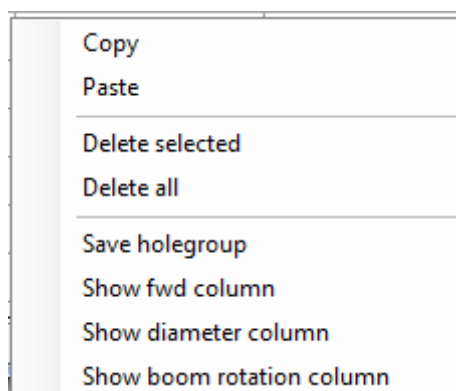


Fig. 53

1.9 Ignitor

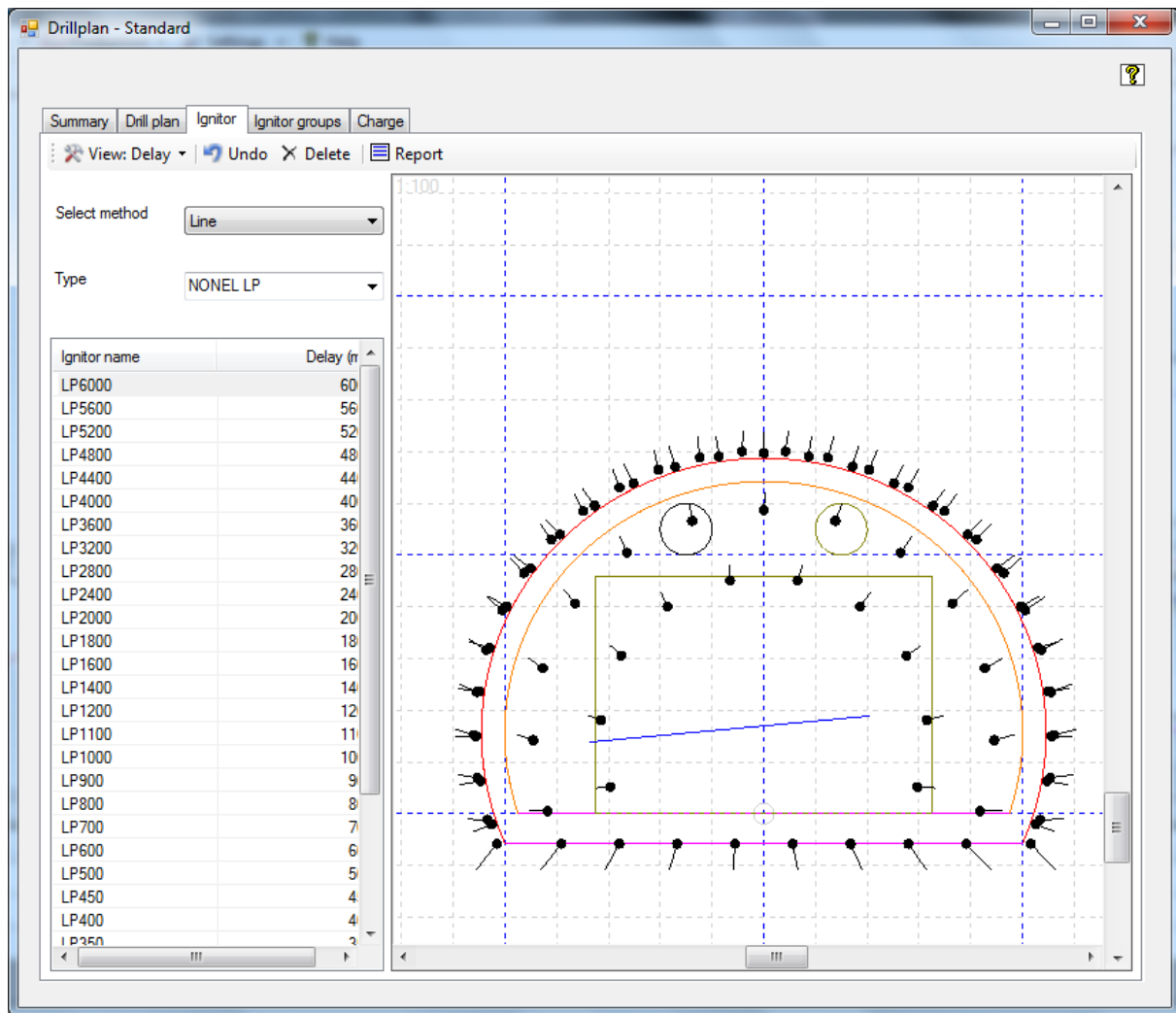


Fig. 54

Choose method to mark the holes for the ignitors.

Type: Ignitor type.

View: Delay or ignitor name in the graphics.

Report: Makes an excel report with ignitors.

1.10 Ignitor Groups

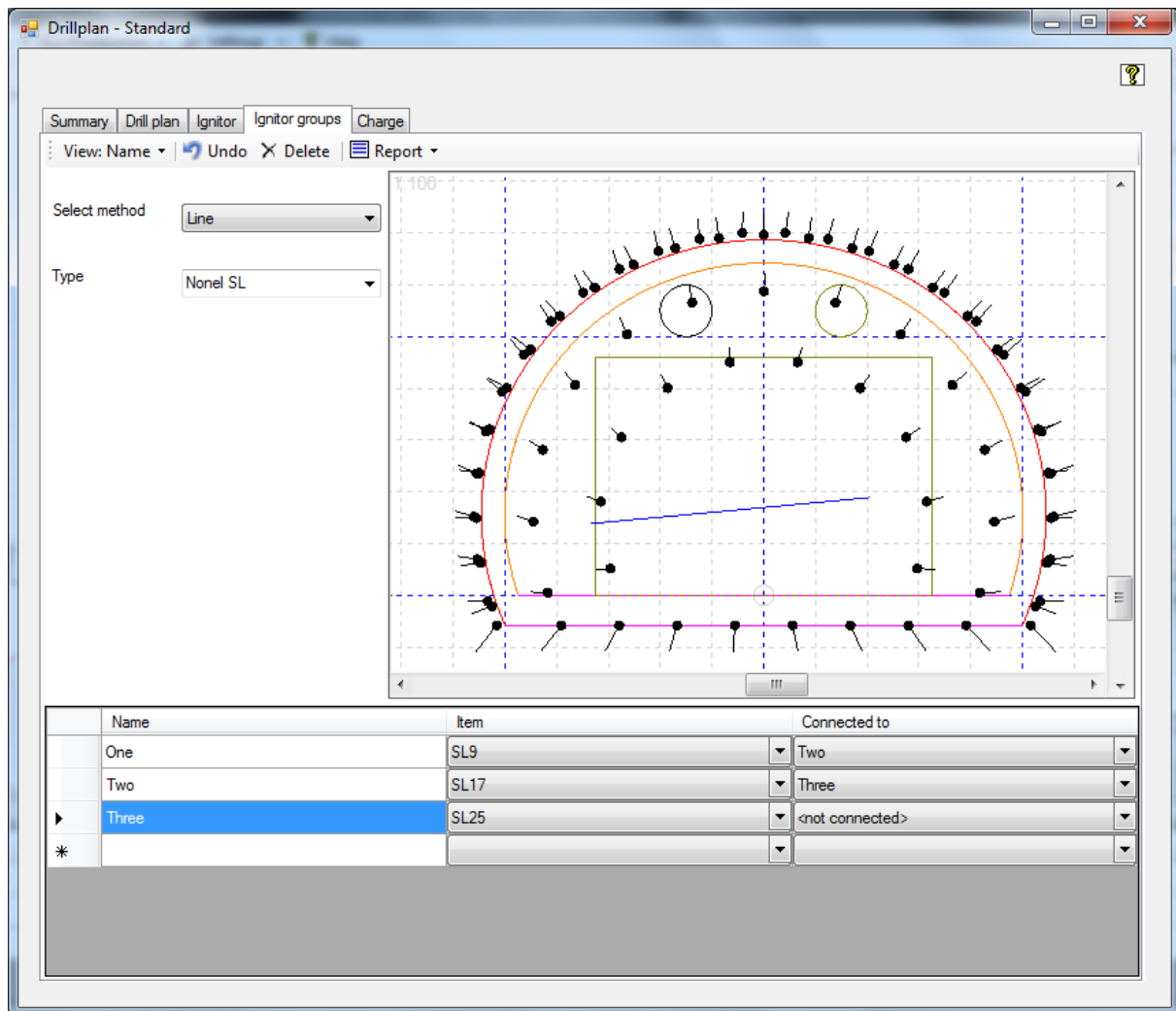


Fig. 55

Choose method to mark the holes for the ignitors.

Type: type of delayer.

Name: A free given name on the group.

Connected to: the connection from this group and to the next. The user must type in several groups in order to get more groups to choose from.

View: Group name or total delay for the hole.

Report: Makes an excel or Visio report with ignitor groups.

1.11 Charge plan

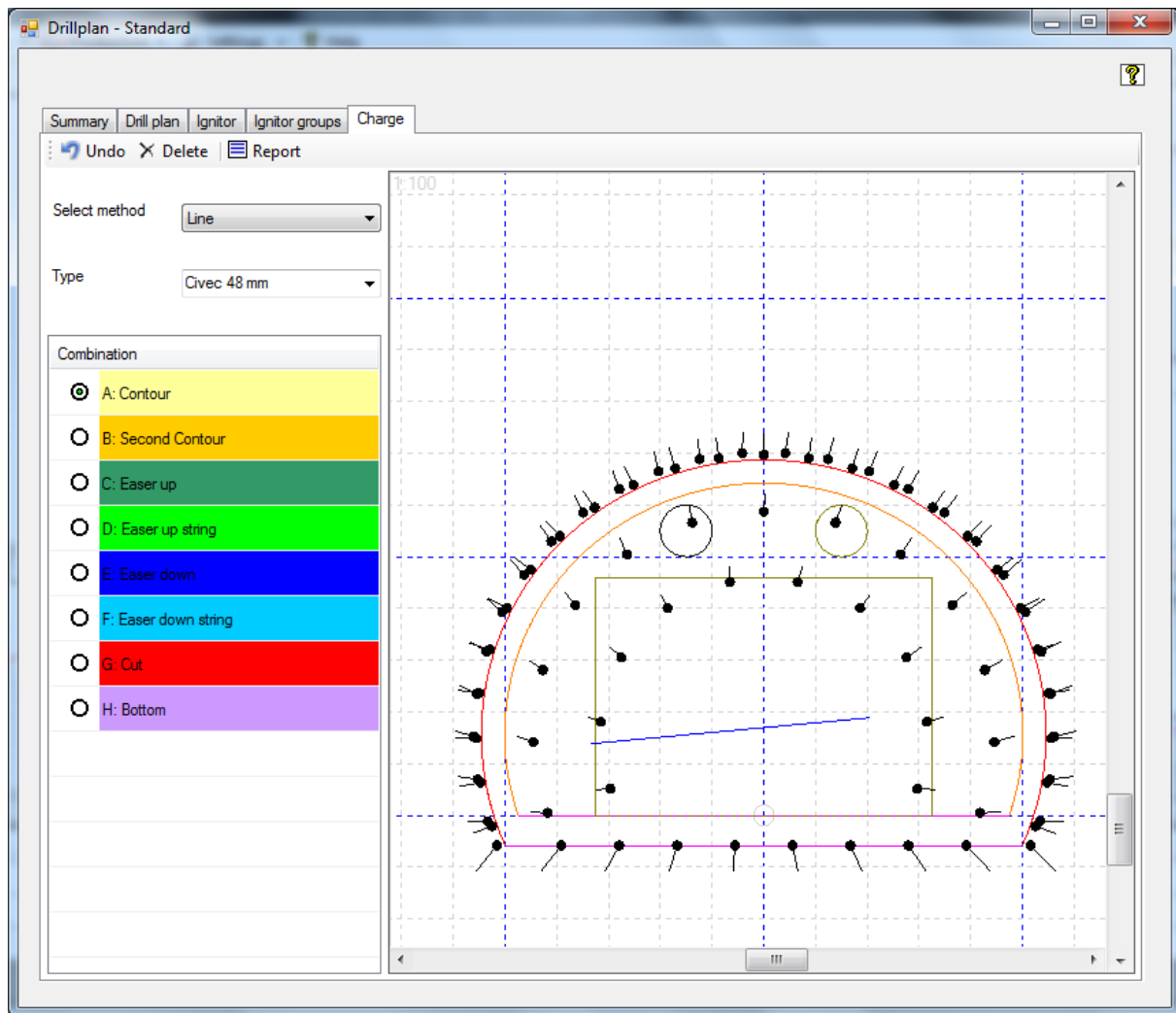


Fig. 56

Choose method to mark the holes for the charge.

Type: Different types of charge.

Report: Makes an excel report with the actual charge in each marked hole.

Standard values used are from Orica.

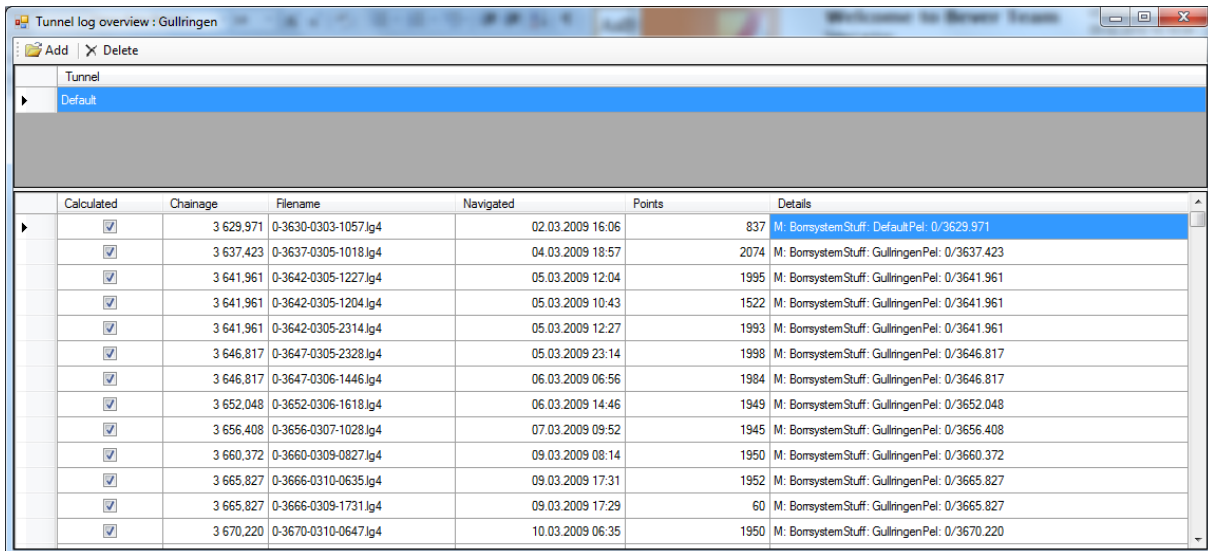
As built geometry

1 Overview

The as built geometry module is used to control the tunnel geometry and create reports of over and underbreak, including volumes and areas in a tunnel. There are two main screens, the first one gives an overview of log files, both from a Bever Win 3D profiler and other scanner units, such as total stations and scanners. The second one gives a view of the scanning, graphically. All the settings and the different reports are also in the second screen.

2 Tunnel log overview

The tunnel log overview screen:



Tunnel log overview : Gullringen						
Add X Delete						
Tunnel						
Default						
	Calculated	Chainage	Filename	Navigated	Points	Details
	<input checked="" type="checkbox"/>	3 629.971	0-3630-0303-1057.lg4	02.03.2009 16:06	837	M: Borsystem.Stuff: DefaultPel: 0/3629.971
	<input checked="" type="checkbox"/>	3 637.423	0-3637-0305-1018.lg4	04.03.2009 18:57	2074	M: Borsystem.Stuff: GullringenPel: 0/3637.423
	<input checked="" type="checkbox"/>	3 641.961	0-3642-0305-1227.lg4	05.03.2009 12:04	1995	M: Borsystem.Stuff: GullringenPel: 0/3641.961
	<input checked="" type="checkbox"/>	3 641.961	0-3642-0305-1204.lg4	05.03.2009 10:43	1522	M: Borsystem.Stuff: GullringenPel: 0/3641.961
	<input checked="" type="checkbox"/>	3 641.961	0-3642-0305-2314.lg4	05.03.2009 12:27	1993	M: Borsystem.Stuff: GullringenPel: 0/3641.961
	<input checked="" type="checkbox"/>	3 646.817	0-3647-0305-2328.lg4	05.03.2009 23:14	1998	M: Borsystem.Stuff: GullringenPel: 0/3646.817
	<input checked="" type="checkbox"/>	3 646.817	0-3647-0306-1446.lg4	06.03.2009 06:56	1984	M: Borsystem.Stuff: GullringenPel: 0/3646.817
	<input checked="" type="checkbox"/>	3 652.048	0-3652-0306-1618.lg4	06.03.2009 14:46	1949	M: Borsystem.Stuff: GullringenPel: 0/3652.048
	<input checked="" type="checkbox"/>	3 656.408	0-3656-0307-1028.lg4	07.03.2009 09:52	1945	M: Borsystem.Stuff: GullringenPel: 0/3656.408
	<input checked="" type="checkbox"/>	3 660.372	0-3660-0309-0827.lg4	09.03.2009 08:14	1950	M: Borsystem.Stuff: GullringenPel: 0/3660.372
	<input checked="" type="checkbox"/>	3 665.827	0-3666-0310-0635.lg4	09.03.2009 17:31	1952	M: Borsystem.Stuff: GullringenPel: 0/3665.827
	<input checked="" type="checkbox"/>	3 665.827	0-3666-0309-1731.lg4	09.03.2009 17:29	60	M: Borsystem.Stuff: GullringenPel: 0/3665.827
	<input checked="" type="checkbox"/>	3 670.220	0-3670-0310-0647.lg4	10.03.2009 06:35	1950	M: Borsystem.Stuff: GullringenPel: 0/3670.220

Fig. 57

A list of the different tunnels in the project are displayed in the top window. In Fig. 1 there is only one. Mark the desired tunnel and the log files connected to the selected tunnel will appear in the bottom window.

To add new files just click on the Add button in the upper left corner. An explorer window will then appear. Navigate to where the log files are, mark the ones to import and click Open. In the dialog box the user can also choose different file types.

- .LG4 Bever Win 3D Profiler
- .LG5 Atlas Copco Win 3D Profiler
- .KOF text based file
- .PXY text based file
- .SVY Leica Scanner text based file

The new files will automatically be sorted along the horizontal alignment. It is also possible to click on the header over each column to sort by number of point, date, chainage and so on.

To delete log files, mark the ones that should be deleted and press the Delete button on upper left corner. Only the one or ones that is marked will be deleted.

If right clicking on a log file the following menu will appear Fig.2:

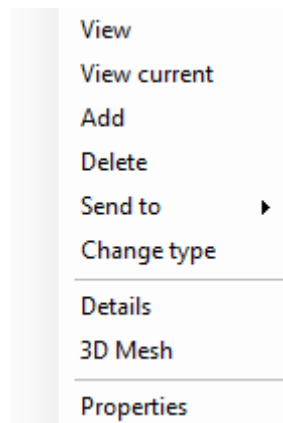


Fig. 58

View – this will open the Profiler log viewer and display all log files.

View current – this will open the profiler log viewer and show the current log.

Add – this will open the add log files dialog window.

Delete – this will delete the marked log file.

Send to – this will allow the user to save the log file in another folder.

Change type – here the point type code can be changed.

Details – this will open the Profiler log viewer.

3D Mesh – this will show the log file in a 3D mesh.

Properties – this will show details about the log file, see Fig. 3. Some values are only valid from the Bever Win 3D profiler.

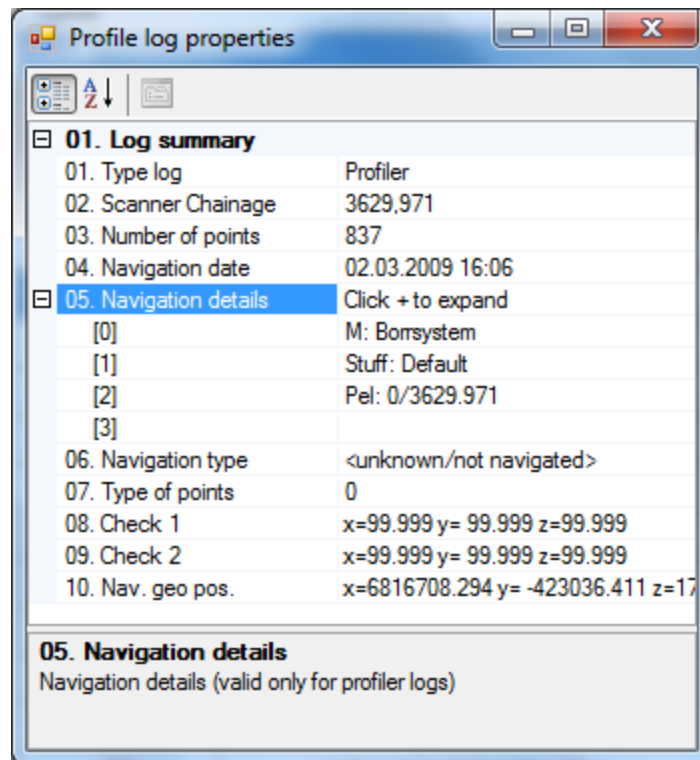


Fig. 59

3 Profile log viewer

The main window shows a picture of the contour together with scanned data. Optional production data can also be shown. The different point types and information about these can be seen on the right side. On the top menu the user can step along the alignment, choose to report and do various settings under the Tools button. The field under the graphical display are for comments and marking in the graphical view. Note that this can only be done with the model mode switch off.

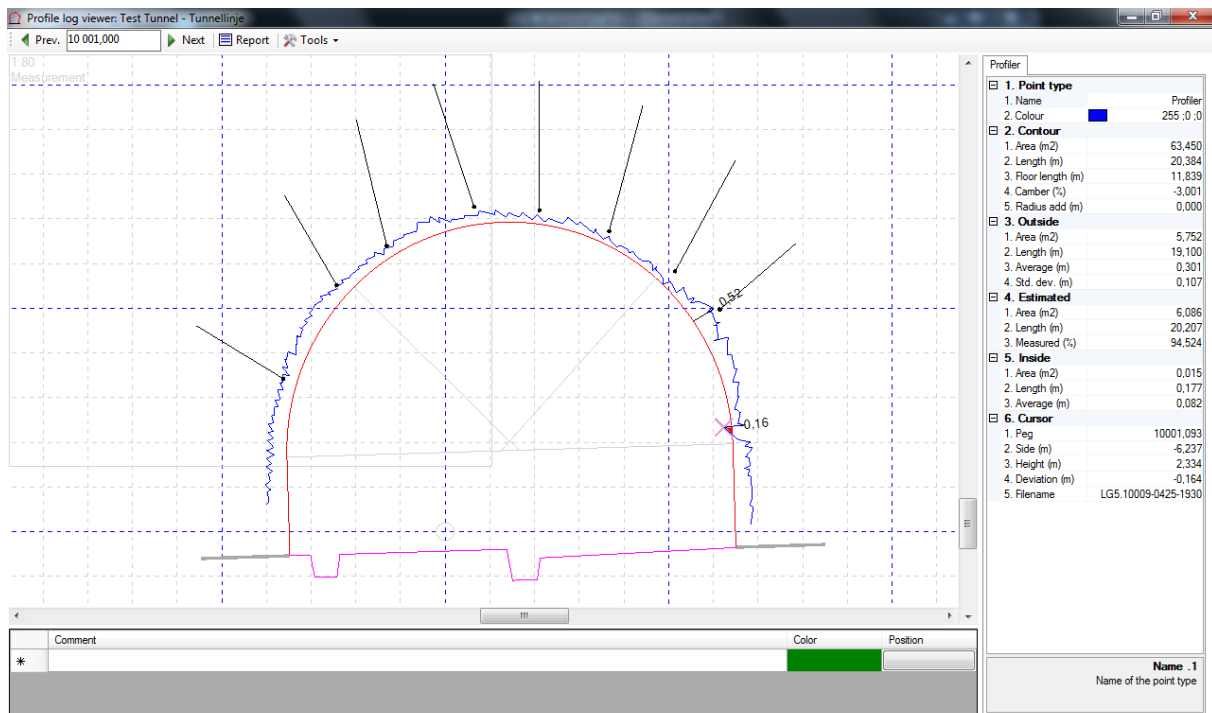


Fig. 60

To zoom in and out, use the scroll wheel on the mouse or the pad.

To walk along the alignment the user can use the Prev. and Next buttons in the upper left corner. It is also possible to type in a chainage number directly in the box. For faster movement, hold down the ALT + arrow down/up buttons.

To choose a scanned point along the contour just click on the desired point or hold down the ALT + arrow left/right buttons. When this is done the values to the right, under the “cursor” header will change.

To comment in the graphical window just type in the desired comment. Click on the color to change this and click on the position and thereafter on the contour to set a circular marker in the graphical window. To delete this, just mark the comment line and push the delete button or right click in the window and choose Restore from the menu.

Right click menu in graphical window, Fig 5.:

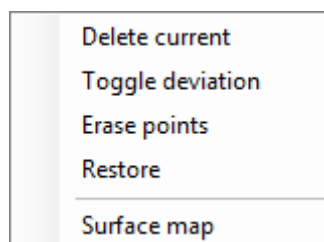


Fig. 61

Delete current: Will delete the current point where the marker are.

Toggle deviation: Will set the deviation on current position in the graphics.

Erase points: Will bring up an eraser. To turn it off, right click and choose Erase points again.

Restore: Will restore any erased points and remove any comments in this session.

Surface map: Will bring up a flattened view of the tunnel with the current production holes on it, e.g. rock support bolts. See Fig 6.

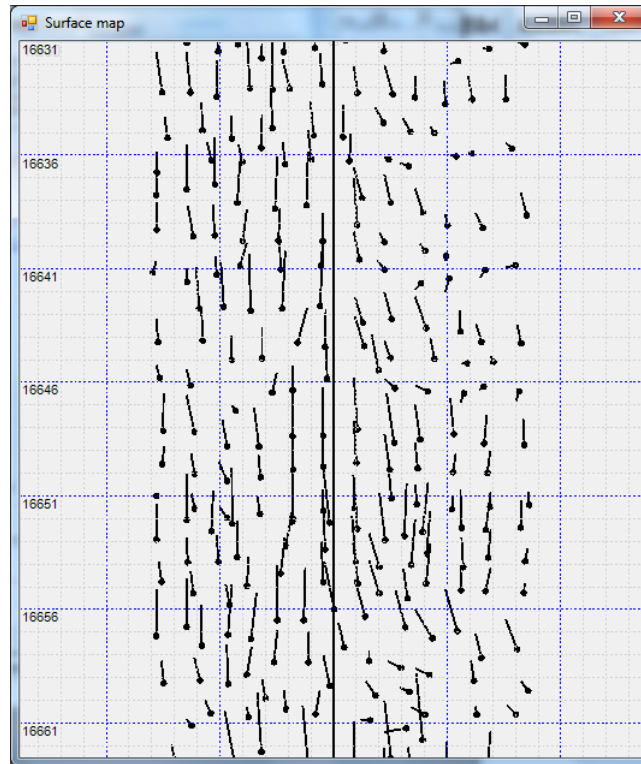


Fig. 62

By right clicking on one of the logs in the surface map the Move production holes dialog box will show. Here the production holes can be moved. The whole log or just within a timeframe. Start values will give the actual desired movement and the End values will give the direction.

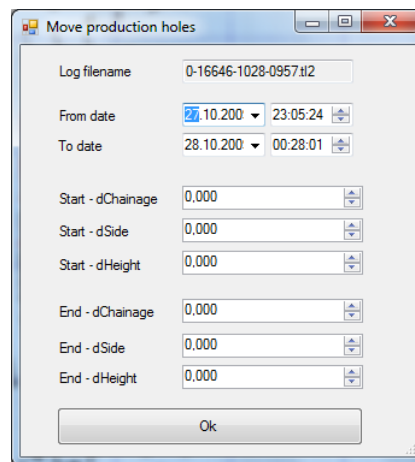


Fig. 63

3.1 Tools

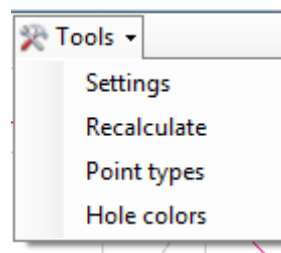


Fig. 64

- Settings:** Various settings for calculations, views, graphics and filters.
- Recalculate:** Must be done after adjusting various settings. Choose between the complete tunnel or a specified length.
- Point types:** Settings for displaying point types. E.g. color.
- Hole colors:** Settings for displaying production data (Drilled holes).

3.1.1 Settings

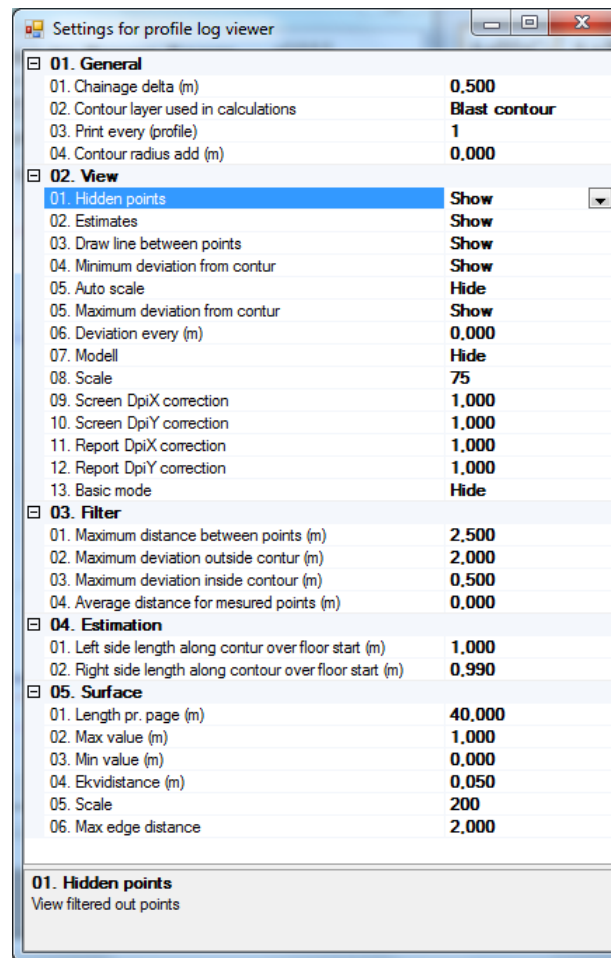


Fig. 65

To change values, type directly in the table. To turn on and off, choose hide or show.

01 General

01 Chainage delta (m)

The step length along the alignment. Standard length are 0,5 meters. This will display all the points at the actual chainage $\pm 0,25$ m. If the value is set to 1 meter then all the points $\pm 0,5$ meters will be displayed in the graphics. The program will also use this value when calculating over and underbreak, so it is therefore important to set this as small as possible.

02 Contour layer used...

Choose which layer to use in calculations.

03 Print every (profile)

If the chainage delta is set to 0,5 meters and a print for every 10 meters is needed this can be set to e.g. 20.

04 Contour radius add (m)

Can be used to calculate and display an offset to the current contour layer. Both positive and negative values can be used.

02 View

01 Hidden points

To hide or show the points that is outside the values set in the "Filter" dialogue.

02 Estimates	This is to turn on/off estimates in calculations. The values is set in the “Estimation” dialogue. Calculations are done between where the estimates are set.
03 Draw line between points	Turn on/off lines between the scanned points.
04 Minimum deviation from...	Turn on/off a graphical value where the scan is closest to the theoretical surface.
05 Auto scale	For printing. The contour will automatically be fitted in the print window. (The grey square in the graphically view).
06 Maximum deviation...	Turn on/off graphical value where the scan is furthest away from the theoretical surface.
07 Model	This can be used to smoothen the surface on the scan. A triangulated model is made. From the model points and lines will be drawn along the contour with a 50 mm distance between them. No changes can be made and saved in this mode.
08 Scale	The standard scale when opening the viewer.
09-10 Screen corrections	Can be used to set a factor to correct the scale on the graphical view on screen.
11-12 Report corrections	Can be used to set a factor to correct the scale on the printout.
13 Basic mode	Displays only the basic information in the log file.
03 Filter	
01 Maximum distance...	If the distance between two points exceed this value there will not be drawn a line between them.
02 Maximum deviation...	All point outside this value will not be used in calculations. They can also be hidden if the “Hidden points” is turned on.
03 Maximum deviation...	All point outside this value will not be used in calculations. They can also be hidden if the “Hidden points” is turned on.
04 Average distance for..	A filter. If a value is given here the program will take all the points within the radius and make one point with an average value. Mostly used for large scanner files. > 500 000 points.
04 Estimation	
01 Left side length...	Where to set the start of the estimated values/calculations. If there are no points where the estimate start the program will take the average deviation and use that value where there are missing points.
02 Right side length...	Where to set the end of the estimated values/calculations. If there are no points where the estimate ends the program will take the average deviation and use that value where there are missing points.

05 Surface

01 Length per page (m)	The length along the alignment that will be printed per page on the report.
02 Max value (m)	Outside perimeter. Points outside this value will not be displayed.
03 Min value (m)	Inside perimeter. Points outside this value will not be displayed.
04 Equidistance (m)	Steps of color within the max and min value.
05 Scale	Scale of the surface.
06 Max edge distance	Defines the longest length of a leg in the triangles used to create the surface. There will not be created a surface if the lengths are longer than this value.

3.1.2 Recalculate

If major changes are done in the settings menu, the hole types are changed or if some of the log files are deleted then a recalculation must be done. Choose the whole tunnel or a section of the tunnel.

3.1.3 Point types

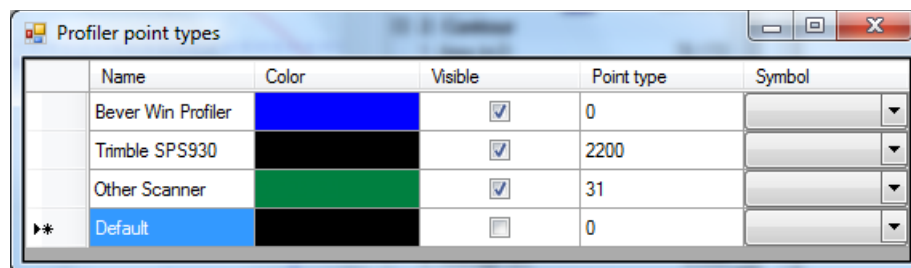


Fig. 66

Name of the different types can be defined. Color can be changed by double clicking on the color.

Visible indicates whether the points are visible or not.

Point type is the actual coding of the scanned points. If the points don't have any codes attached to them they will automatically get the code 31. The codes can also be changed in the log overview window.

The graphic point symbol is a small dot, if the user want another symbol it can be changed under the Symbol column.

! If there are a number of different point types they all can be displayed as one if the point type in the first field in the Point type column is set to 1000.

3.1.4 Hole colors

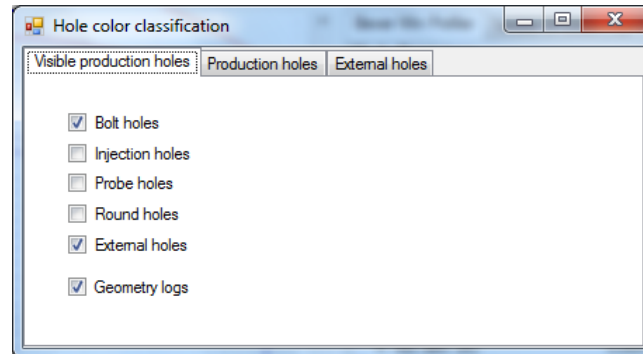


Fig. 67

Here the viewing of different production holes in the graphical overview can be turned on and off.

The first sheet defines the different hole types.

External holes are holes that are measured and imported from a non production file.

The geometry logs must also be turned On in order to view them in the graphical window.

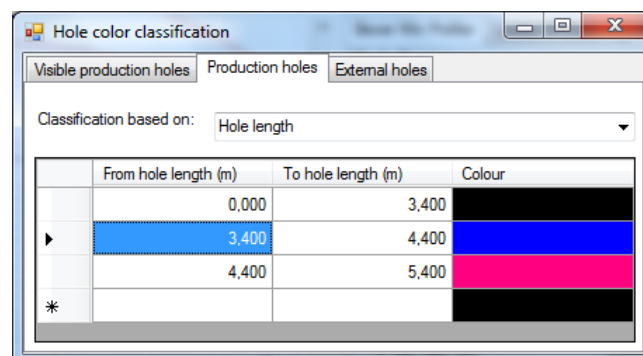


Fig. 68

Fig. 12 shows the sheet where the coloring and viewing of the different production holes can be classified. There are two types of classification; based on hole length or based on hole type.

Type in different lengths and choose the color.

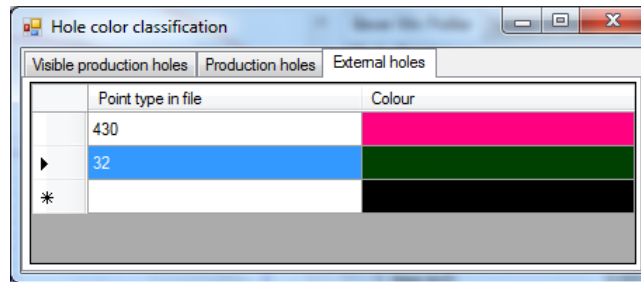


Fig. 69

Fig. 13 shows the last sheet where external hole types can be defined. Type in the code on the points from the file and choose the color.

3.2 Report

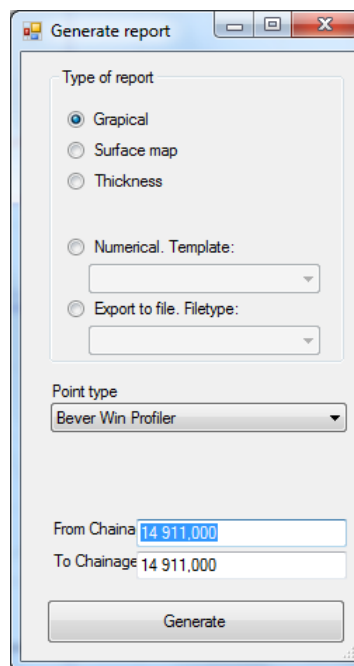


Fig. 70

Here different types of reports can be generated. It is also possible to export points to different text based files (.KOF and .PXY).

From and to chainage must be typed in for all the reports and export.

Graphical report will generate a report of the cross section/contour.

Surface report will generate a surface map/flattened view of the tunnel containing the scanned surface and production holes. These must however be turned on in the hole color table (Fig. 11). The surface map is a function of the distance between the scanned surface and the theoretical contour.

Thickness report will generate a map/flattened view of the tunnel containing the two scanned surfaces. Two types of holes must be chosen. The surface map is a function of the distance between the two scanned surfaces.

Numerical report either a volume report or a estimated bolt length report. Choose template; *extended* or *standard* for volume and *bolt estimates* for the bolt report.

Extended contains more information in the calculations than the standard. Volume are calculated by area x length. See Fig. 15.

Export to file type will export data from and to a specified chainage to a text based file.

All of the reports are Excel based, so it is possible to go in and change the template if necessary. This must however be done by experienced Excel and computer people.

4 Report examples

Excel volume report example. Type Standard:

			Tunnel From	To	
Profiler report			0	16625	16725
Project:	Sky-Langangen Tunnels	Length of tunnel calculatet:	100,5		
Sign:	The Chief Surveyor!				
Date:					
Comments:	none				
			(1) Measured area		
			(2) Estimated area		
			Overbreak floor is not included!		
Comments:			Interval (m)		
Sign:			0,5		
Theoretical values	Total	pr. meter	Measured	Total	pr. meter
Contour volume (m ³)	7856,263	78,17	Omit sections without data		
Trench volume	100,500		Overbreak scan data (1)	830,61	8,26
Volum total (m ³)	7956,763		Measured-Tunnelmeter(1)	96	0,96
Length contour	2279,452	22,68	Total overbreak (1)	869,55	8,65
Length floor	1222,565	12,16	Total volume tunnel(m3) (1)	8725,81	86,82
Length total	3502,017	34,85	Overbreak percent (1)		11,07
			Overbreak estimated measured (2)	844,05	8,40
			Measured-Tunnelmeter (2)	96	0,96
OutArea			Total Estimatet overbreak (2)	883,62	8,79
Condition			Total volume tunnel(m³) (2)	8739,88	86,96
>0			Overbreak percent (2)		11,25
No of slices					
192					
InArea			Underbreak (m³)	14,1501207	0,140797221
Condition					
>0					

Fig. 71

4.1 HEADING

Site – Project or site, from the excel sheet; RawData1.

Tunnel – Specific tunnel, from the excel sheet; RawData1.

Date – Date, from the excel sheet; RawData1.

Comment – Comment, from the excel sheet: RawData1.

Calculated length in meter – The calculated length, from the excel sheet; RawData3, plus the last area.

4.2 LEFT SIDE (theoretical values)

Comment - Place to type in a comment.

Signature – Place to type in operator

Contour volume – Total volume of calculated tunnel. Area of theoretical contours times steps on tunnel line (Station, Chainage). From the excel sheet RawData3.

Trench volume – The operator must define the size of the trench in the formula. If there are none the volume is zero.

Total volume - Contour volume plus ditch volume.

Contour length – The length along the contour from the defined floor on the left side and to the defined floor on the right side. From the excel sheet RawData3.

Perimeter floor – The length of the floor from left to right side. From the excel sheet RawData3.

Perimeter floor – Total length around the contour, including tunnel profile and floor.

Out Area conditions – The value indicates what should be taken into the calculations of the over break. If the value is set to 0, all area of over break will be used. The value here is used in the formula in “No of slices”.

No of Slices – The number of contours with over break data in it. Containing over break larger than the value set in “Out area conditions”.

InArea Condition - The value indicates what should be taken into the calculations of the under break. If the value is set to 0, all area of under break will be used. The value here is used in the formula in “Total measured inside” on the right side of the sheet.

4.3 RIGHT SIDE (Measured values)

Omit sections without data – Sections without any data.

Overbreak measured – All sections with over break are summoned. From the excel sheet RawData3.

Measured tunnel length – Length of tunnel containing scanned data.

Total overbreak – Estimated value including the sections without measured data. It is an average of the sections with data times the sections without.

Total volume tunnel – Theoretical volume and over break volume summoned.

Overbreak % - The percentage over break compared to the theoretical contour.

All the numbers above are from scanned data. The numbers below are from estimated data. The average deviation is taken and used on the parts along the contour lacking scanned data.

Overbreak total - All sections with over break are summoned. From the excel sheet RawData3.

Measured tunnel length – Length of tunnel containing scanned data.

Total estimated overbreak – Estimated value including the sections without measured data. It is an average of the sections with data times the sections without.

Total volume tunnel – Theoretical volume and over break volume summoned.

Overbreak % - The percentage over break compared to the theoretical contour.

Total measured inside – gives the value of the under break. From the excel sheet RawData3.

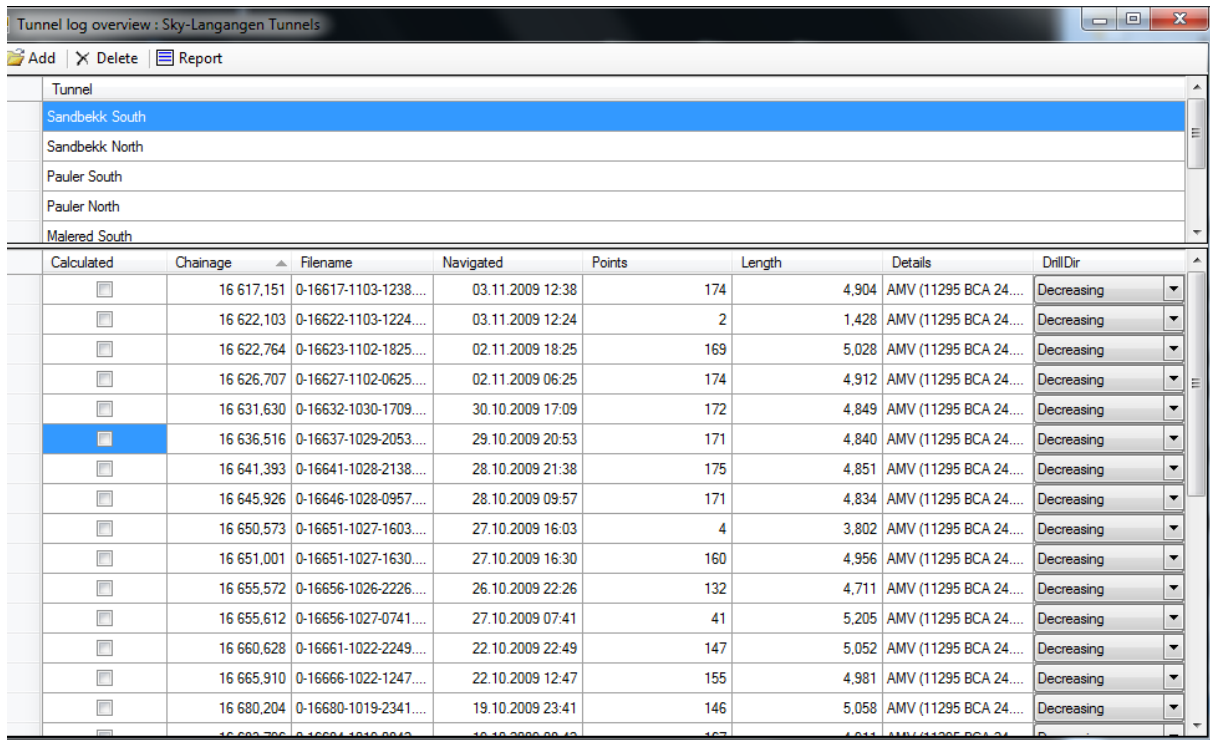
As built production

1 Overview

The as built Production module is used to show log files from data controlled jumbos such as AMV, Atlas Copco, Terex and Sandvik. The log files can be displayed graphical and together with the actual tunnel contour. Important parameters like penetration rate can be displayed from one or several holes. When opening a log file a new program will be launched. The Bever Team Tunnproduction.

2 Tunnel log overview

The tunnel log overview screen:



Calculated	Chainage	Filename	Navigated	Points	Length	Details	DrillDir
<input type="checkbox"/>	16 617,151	0-16617-1103-1238....	03.11.2009 12:38	174	4,904	AMV (11295 BCA 24....	Decreasing
<input type="checkbox"/>	16 622,103	0-16622-1103-1224....	03.11.2009 12:24	2	1,428	AMV (11295 BCA 24....	Decreasing
<input type="checkbox"/>	16 622,764	0-16623-1102-1825....	02.11.2009 18:25	169	5,028	AMV (11295 BCA 24....	Decreasing
<input type="checkbox"/>	16 626,707	0-16627-1102-0625....	02.11.2009 06:25	174	4,912	AMV (11295 BCA 24....	Decreasing
<input type="checkbox"/>	16 631,630	0-16632-1030-1709....	30.10.2009 17:09	172	4,849	AMV (11295 BCA 24....	Decreasing
<input checked="" type="checkbox"/>	16 636,516	0-16637-1029-2053....	29.10.2009 20:53	171	4,840	AMV (11295 BCA 24....	Decreasing
<input type="checkbox"/>	16 641,393	0-16641-1028-2138....	28.10.2009 21:38	175	4,851	AMV (11295 BCA 24....	Decreasing
<input type="checkbox"/>	16 645,926	0-16646-1028-0957....	28.10.2009 09:57	171	4,834	AMV (11295 BCA 24....	Decreasing
<input type="checkbox"/>	16 650,573	0-16651-1027-1603....	27.10.2009 16:03	4	3,802	AMV (11295 BCA 24....	Decreasing
<input type="checkbox"/>	16 651,001	0-16651-1027-1630....	27.10.2009 16:30	160	4,956	AMV (11295 BCA 24....	Decreasing
<input type="checkbox"/>	16 655,572	0-16656-1026-2226....	26.10.2009 22:26	132	4,711	AMV (11295 BCA 24....	Decreasing
<input type="checkbox"/>	16 655,612	0-16656-1027-0741....	27.10.2009 07:41	41	5,205	AMV (11295 BCA 24....	Decreasing
<input type="checkbox"/>	16 660,628	0-16661-1022-2249....	22.10.2009 22:49	147	5,052	AMV (11295 BCA 24....	Decreasing
<input type="checkbox"/>	16 665,910	0-16666-1022-1247....	22.10.2009 12:47	155	4,981	AMV (11295 BCA 24....	Decreasing
<input type="checkbox"/>	16 680,204	0-16680-1019-2341....	19.10.2009 23:41	146	5,058	AMV (11295 BCA 24....	Decreasing

Fig. 72

A list of the different tunnels in the project are displayed in the top window. In Fig. 1 there are several tunnels. Mark the desired tunnel and the log files connected to the selected tunnel will appear in the bottom window.

To add new files just click on the Add button in the upper left corner. An explorer window will then appear. Navigate to where the log files are, mark the ones to import and click Open. In the dialog box the user can also choose different file types.

- .TL2 Bever Production log files
- .XML Iredes Production log files
- .LOG Atlas Production log files
- .PXY text based file
- .KOF text based file

The new files will automatically be sorted along the horizontal alignment. It is also possible to click on the header over each column to sort by number of points, navigation date, chainage and so on.

To delete log files, mark the ones that should be deleted and press the Delete button in the upper left corner. Only the one or ones that is marked will be deleted.

If right clicking on a log file the following menu will appear Fig.2:

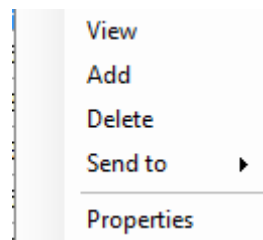


Fig. 73

View – This will open the Tunnproduction app and show the log files. The user will be asked if the tunnel line should be reused. Answer yes or no. If there are no changes in the geometry it is not necessary to reuse the line. This is for quicker response in the application.

Add – This will open the add log files dialog window.

Delete – This will delete the marked log file.

Send to – This will allow the user to save the log file in another folder or tunnel.

Properties – Not in use.

2.1 Report

Click on the report button to generate a production report. The menu in Fig 3. will appear.

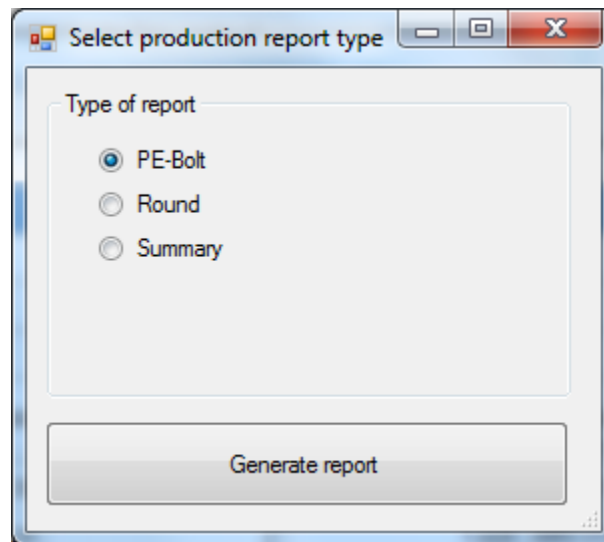


Fig. 74

2.1.1 PE-Bolt Report

This report is used for documenting fixed bolts/anchors. Depending on the inner lining it can be bolts for rock support, membranes, concrete elements, various attachments and other water and frost protection bolting.

PE-Bolt Report												Bever Control AS			
Drilled by:				Tunnel:				13011_Dolvik_N_XML-0							
Date:				Number:				4207,768							
Direction:				Station:											
Drill plan:				Chainage 4200 - 4300											
				2				3				4			
1	4207,77	4208,97	4210,16	4211,36	4212	4213,75									
1	1,00	0,62	1,00	0,66	1,20	0,54	1,20	0,60	1,40	0,68	1,20	0,56			
2	1,20	0,60	1,20	0,59	1,20	0,67	1,20	0,54	1,20	0,53	1,20	0,57			
3	1,20	0,61	1,20	0,59	1,20	0,59	1,00	0,51	1,20	0,56	1,20	0,58			
4	1,40	0,67	1,40	0,66	1,40	0,65	1,20	0,57	1,40	0,62	1,40	0,69			
5	1,40	0,68	1,20	0,64	1,20	0,57	1,20	0,59	1,20	0,67	1,00	0,51			
6	1,20	0,68	1,00	0,63	1,20	0,60	1,20	0,56	1,20	0,69	1,00	0,55			
7	1,00	0,61	1,00	0,60	1,20	0,56	1,20	0,59	1,00	0,52	1,00	0,54			
8	1,00	0,55	1,00	0,60	1,20	0,53	1,40	0,59	1,20	0,58	1,20	0,59			
9	1,20	0,56	1,20	0,56	1,20	0,59	1,40	0,71	1,20	0,55	1,20	0,59			
10	1,20	0,67	1,20	0,65	1,20	0,53	1,40	0,64	1,20	0,60	1,60	0,65			
11	1,20	0,66	1,40	0,57	1,60	0,59	1,40	0,61	1,40	0,60	1,40	0,58			

Fig. 75

1. The bolt number along the contour, numbered from the lower left corner.
2. Station number.
3. Length of bolt to be mounted.
4. Actual drilled length.

2.1.2 Round Report

A report where various average values from the jumbo are summoned.

	A	B	C	D	E	F
1	Round Report					
2						
3						
4						
5						
6	Project					
7						
8	Company	Hæhre Entreprenør				
9	Site	Sky-Langangen Tunnels				
10	Tunnel	Sandbekk South				
11	Chainage	16622,764				
12	Round length	5,028				
13	Jumbo ID	AMV (11295 BCA 24.51)				
14						
15	Comments					
16						
17						
18						
19						
20						
21	Round					
22			Total	Boom 1	Boom 2	Boom 3
23	Started		02.11.09 12:30	02.11.09 12:31	02.11.09 12:30	02.11.09 12:32
24	Finished		02.11.09 15:26	02.11.09 15:11	02.11.09 15:26	02.11.09 15:08
25	Time used (hh:mm)		2:56	2:39	2:56	2:36
26						
27	Normal drilling (hh:mm)			1:10	1:22	1:20
28	Slow/anti jamming (hh:mm)			0:08	0:30	0:10
29	Rod handling (hh:mm)			0:00	0:00	0:00
30	Cleaning/Other (hh:mm)			0:28	0:34	0:27
31	Moving (hh:mm)			1:14	0:58	1:04
32						
33	Number of holes		169	58	58	53
34	Round length (m)		849,760	298,265	280,639	270,857
35						
36	Feed penetration (m/min)		3,17	3,53	2,89	3,14
37	Percussion pressure(bar)			170	166	166
38	Feeder pressure (bar)			81	81	83
39	Rotation pressure (bar)			85	71	82
40						

Fig. 76

2.2 Summary

A report who also generate more hole details about the drilling. Mark the desired log files in the overview and generate the report.

14.04.2010 12:56

Summary-report

Summary Drill Report

Project

Company A tunnel Contractor
 Site A Fantastic Tunnel
 Tunnel Mr. Big
 From Chainage **1550,000**
 To Chainage **1561,000**
 Total round length 11,360

Comments

	Total	Boom 1	Boom 2	Boom 3
Started	02.11.09 12:30	01.01.00 0:00	01.01.00 0:00	02.11.09 12:32
Finished	03.11.09 10:05	03.11.09 10:05	03.11.09 9:51	03.11.09 10:04
Round time (hh:mm)	7:49	7:49	7:39	7:31
Period (dd:hh:mm)		2:10:05	2:09:51	0:21:32
Normal Drilling (hh:mm)		2:22	2:40	2:44
Slow/anti jamming (hh:mm)		0:18	0:52	0:43
Rod handling (hh:mm)		0:00	0:00	0:00
Cleaning/Other (hh:mm)		1:19	1:08	1:01
Moving (hh:mm)		3:49	2:56	3:01
Number of holes	345	121	121	103
Round length (m)	1705,9	599,8	584,7	521,5
Feed penetration (m/min)	2,57	2,28	1,97	2,43
Percussion pressure (bar)		114	111	126
Feeder pressure (bar)		54	54	60
Rotation pressure (bar)		56	47	68

Type of hole	Number of holes	Length (m)	Type of hole	Number of holes	Length (m)
Normal	0	0	Total Round holes	273	1420
Easer (stross)	195	1012	Total Long holes	0	0
Contour	0	0	Total bolt/anchor holes	72	286
Contour2	78	408			
Bottom	0	0	TOTAL	345	1706
Cut	0	0			
Uncharged	0	0			
Dummy	0	0			
Injection std	0	0			
Injection ext	0	0			
Probe	0	0			
Bolt short	23	74			
Bolt long	49	212			
Bolt spiling	0	0			

SummaryReport1

Fig. 77

3 TunnProduction

3.1 Main Screen

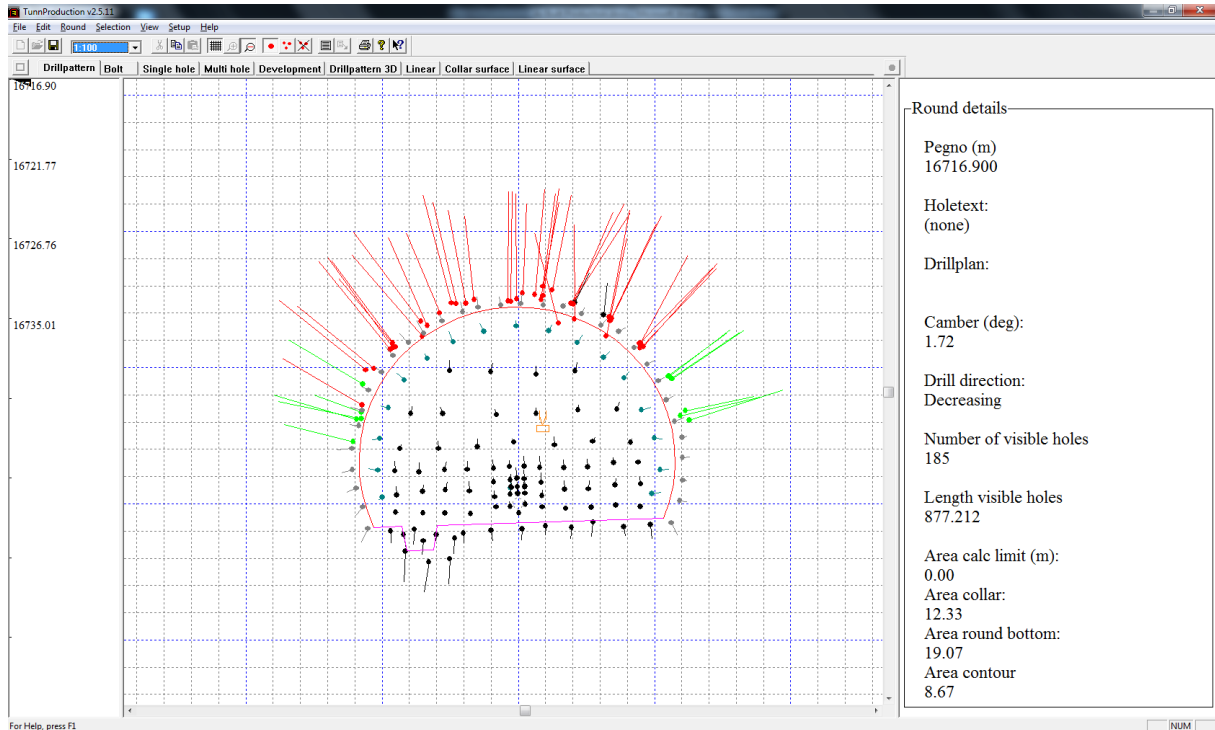


Fig. 78

- To the left are the chainage numbers on all the rounds registered in the project.
- The marker is on the round displayed.
- The middle window shows a graphical display of the drilled round.
- To the right are a list with details and descriptions for the graphical window.

3.2 Menus

File

- New Create a new Tunnlog project.
- Open Open a TunnProd project.
- Save Save as a TunnProd project.
- Save as Save as a TunnProd project.
- Save holetab Save the current log and holes in a text file with coordinates.
- Open external bolts Import external bolts from .TXT or .KOF files.
- Graphdata to Excel Export graphs to Excel
- Print -
- Print preview -
- Printer setup -
- Exit/Back Exit the program and returns to the log overview.

Edit

- Delete Selected hole will be set as a Dummy hole.
- Restore Delete all the changes made in the log.
- Copy Copies the graphical window. Paste into desired application.
- New textbox Create a textbox in the graphical window.
- Line textbox Create a line from the textbox to a desired point.

Round

- Holedata Shows a detailed report for a chosen hole.
- Diagram Choose between the different sheets in the graphical window.
- Sequence Shows the sequence of the drilled holes.
- Area Shows area of the contour or drilled holes.
- Number Shows number of drilled holes and type of holes.
- Next round Go to next drill log increasing chainage.
- Prev round Go to next drill log decreasing chainage.
- Merge next Merge the next logfile in increasing chainage.
- Merge next Merge the next logfile in decreasing chainage.

Selection

- Single Shows data and graphs from a single hole .
- Multi Shows data and graphs from several holes.
- Redraw Refresh the graphical view.

View

- Tool bar Turn on/off the tool bar.
- Status bar Turn on/off the status bar at the bottom.
- Page header Turn on/off the sheets in the graphical window.
- Grid Turn on/off the grid.
- Zoom in Zoom in on chosen hole.
- Zoom out Zoom out to default value.

Setup


















- Options Various control parameter settings.
- Language Not in use.

Help

- Not in use.

3.3 Tool bar

Button functionality:

-  Create a new Tunnlog project.
-  Open a TunnProd project.
-  Save settings for the application.
-  Set holetype to dummy
-  Copy
-  Paste
-  Grid on/off.
-  Zoom in on a selected hole.
-  Default zoom scale.
-  Left mouse button to choose a hole.
-  Left mouse button to choose many holes.
-  Refresh / Remove marking on holes.
-  Make a new textbox.
-  Create a line from textbox
-  Print. One page pr. round.
-  Show version number and copyright information.
-  Not in use.

3.4 Sheets

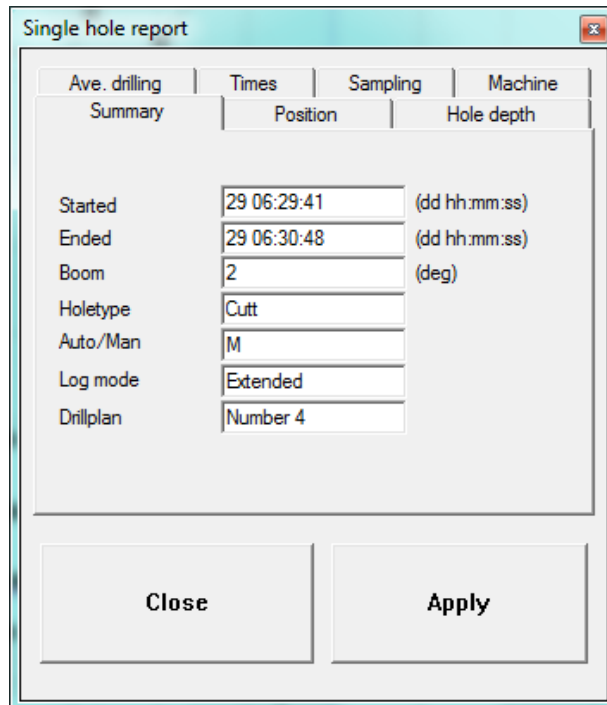
3.4.1 Drillpattern

Will show the round from the face and in.

Use the scroll bars to move the graphics around. This will also move it on the printout.

Choose a hole in the round by left click and then right click. A menu will appear where different settings can be done:

- Change the hole type.
- Type a text line which can be shown in the graphics and on the reports.
- Show a detailed report on a hole.



The image shows a 'Single hole report' dialog box with a light blue title bar and a close button. It contains a table with four columns: 'Ave. drilling', 'Times', 'Sampling', and 'Machine'. The 'Ave. drilling' column is expanded, showing a 'Summary' section. The 'Summary' section contains the following fields:

Summary			
	Position	Hole depth	
Started	29 06:29:41	(dd hh:mm:ss)	
Ended	29 06:30:48	(dd hh:mm:ss)	
Boom	2	(deg)	
Holetype	Cutt		
Auto/Man	M		
Log mode	Extended		
Drillplan	Number 4		

At the bottom of the dialog box are two buttons: 'Close' and 'Apply'.

Fig. 79

Summary

- Started: When the hole was started.
- Ended: When the hole was ended.
- Boom: Which boom who drilled the hole.
- Hole type: Registered hole type.
- Auto/man.: Shows whether the hole is drilled in auto or manually mode.
- Log mode: Position, normal or extended.
- Drillplan: Which drillplan is used for this hole.

Position

- Right, Height, Distance: Position for where the hole was started.
- Look out: Look out.

- Direction: The angle of the hole.
- Rotation: Feeder rotation.

Hole depth

- Depth ref: Max, collar or face.
- Number of rods: The number of rods used to drill the hole.
- Start depth: Distance from depth ref before the logging started.
- End depth: Distance from depth ref before the logging ended.
- Drilled in normal: Drilled length in normal modus.

Ave. drilling:

- Penetration rate – Hammer, Feeder, Rotation pressure: Average values for the hole.

Times

- Detailed time view of the different drilling operations.

Sampling

- Number of samples from the drilling.

Machine

- Voltage: Average supply voltage for the drilled hole.
- Motor current: Average electric current for the drilled hole.
- System pressure: Average system pressure for the drilled hole.

3.4.2 Bolts

Show a flattened view of the tunnel with the bolt holes. An external bolt file can be opened and displayed in the graphics by choosing File, Open external bolts.

3.4.3 Single hole

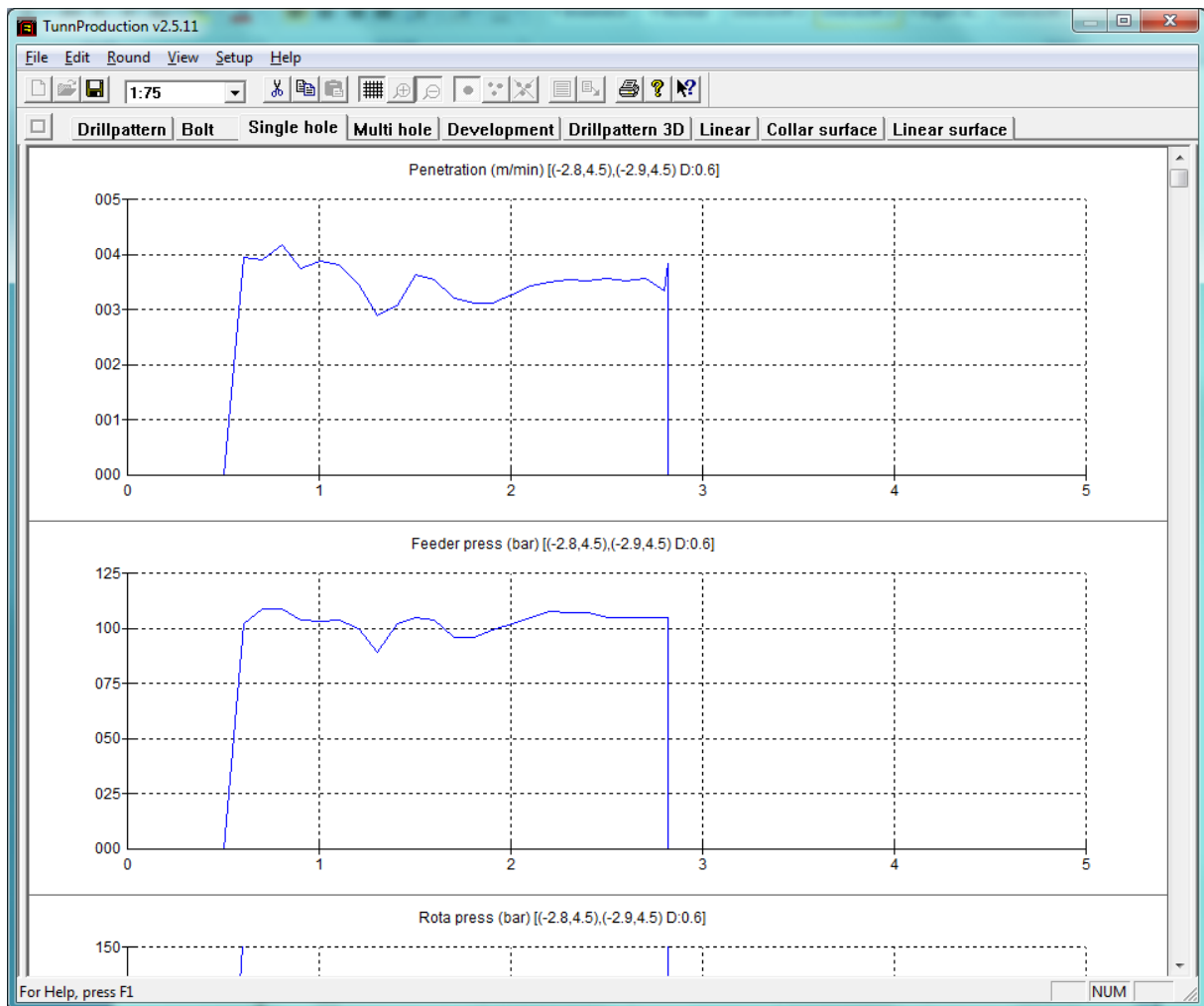


Fig. 80 Single hole

Graphical view of the different hole parameters as a function of the hole depth.

3.4.4 Multi hole

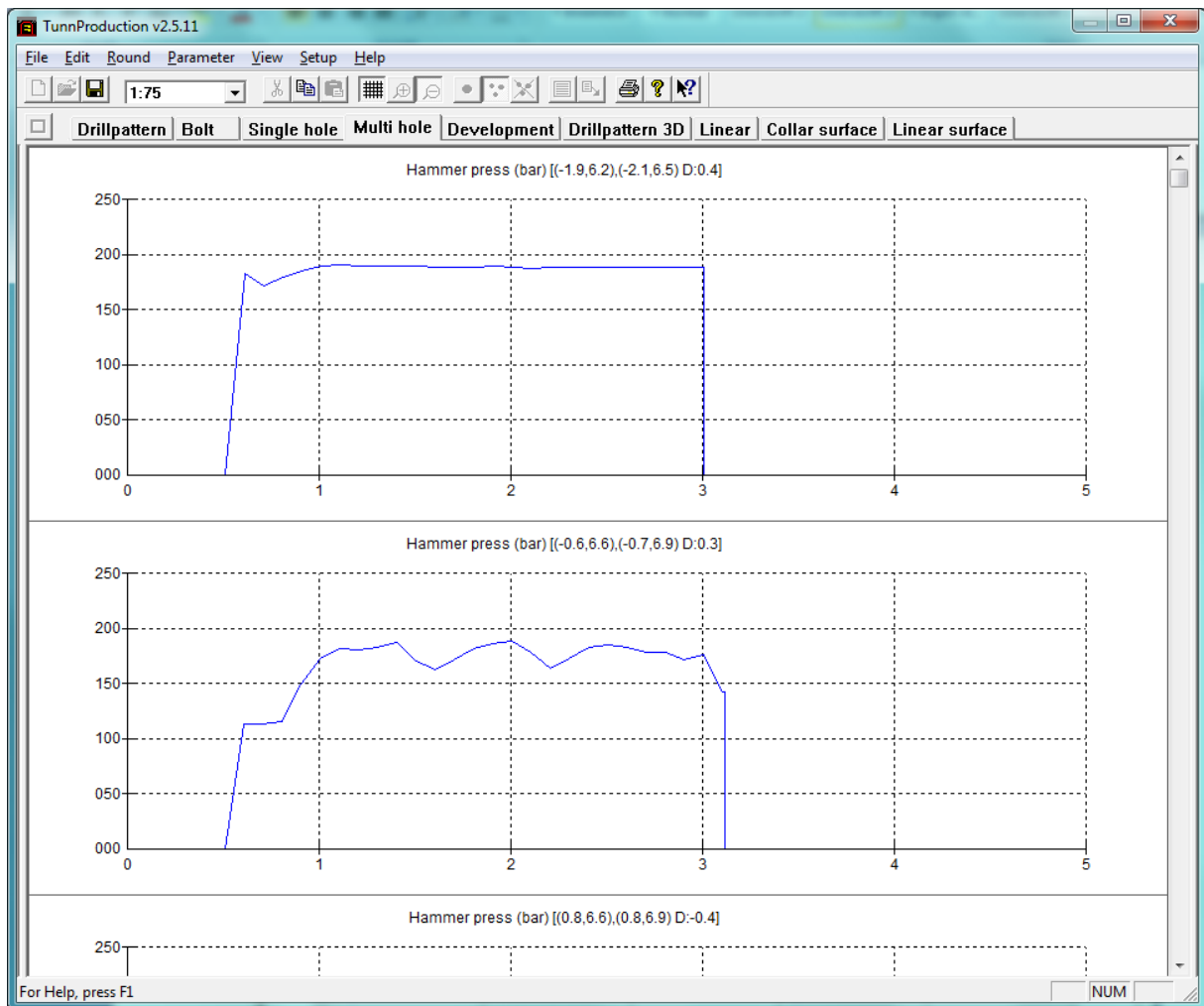


Fig. 81 Multi hole

Graphical view of one hole parameter as a function of the hole depth.
Choose other parameters by clicking on the Parameters button in the menu.

3.4.5 Development

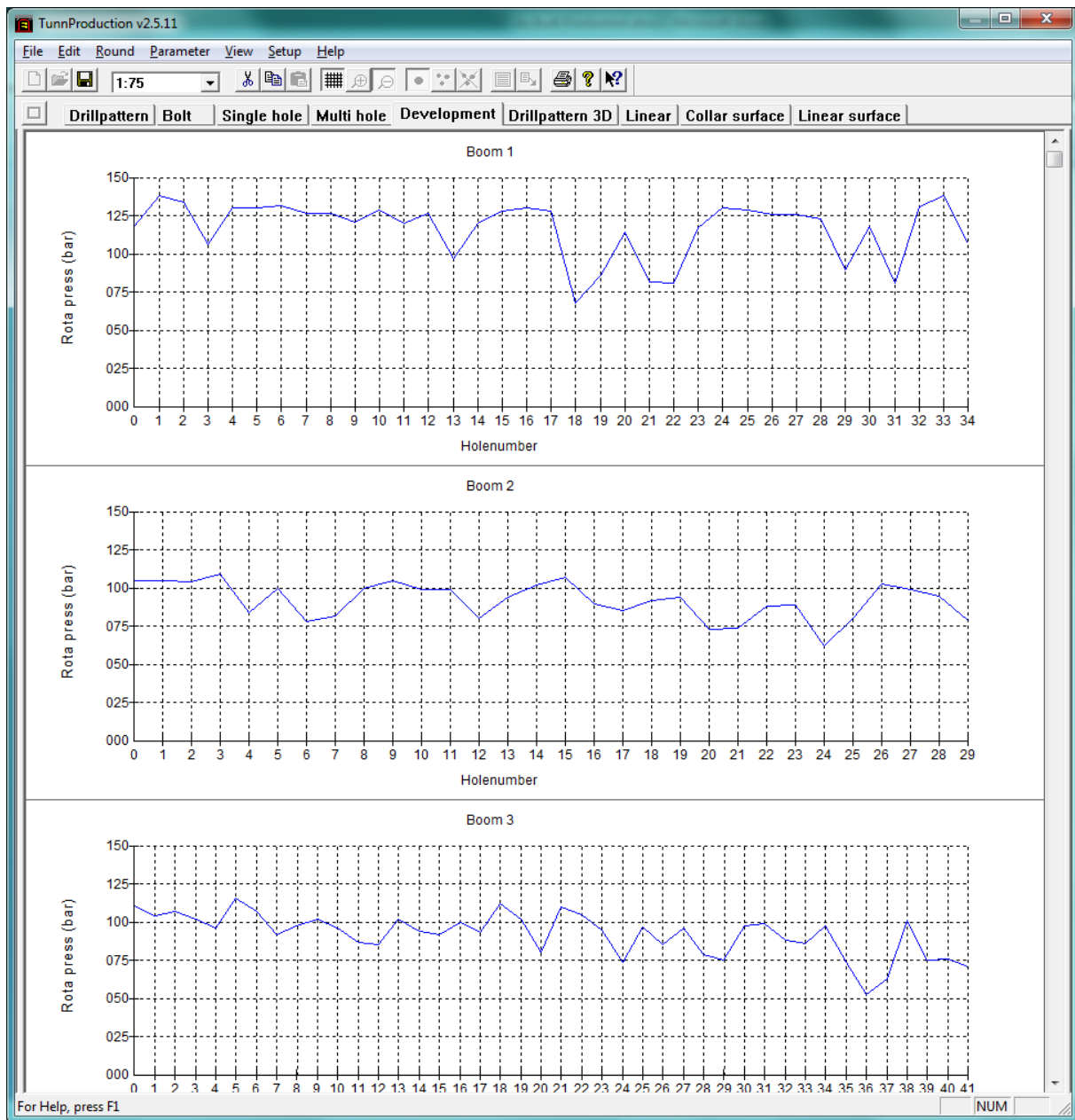


Fig. 82 Development

Graphical view of one hole parameter as a function of the hole number.
 Choose other parameters by clicking on the Parameters button in the menu.
 Show one graph per boom.

3.4.6 Drillpattern 3D

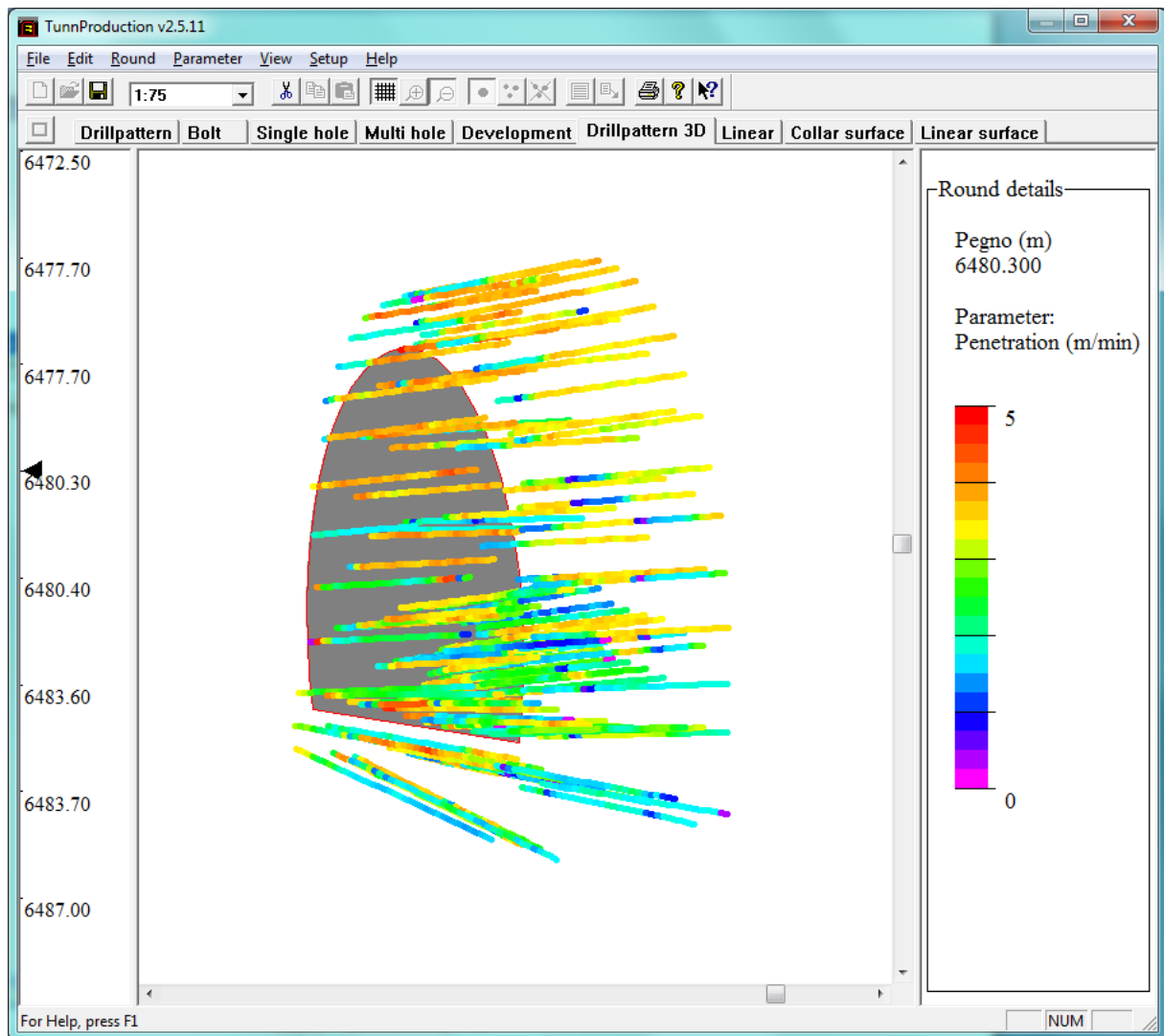


Fig. 83 Drillpattern 3D

A 3D view of the round. The scroll bars decide the angle of the 3D rotation. The length of the graphical axis can be set under Settings in the menu.

Graphical view of one hole parameter as a function of the round.

Choose other parameters by clicking on the Parameters button in the menu.

3.4.7 Linear

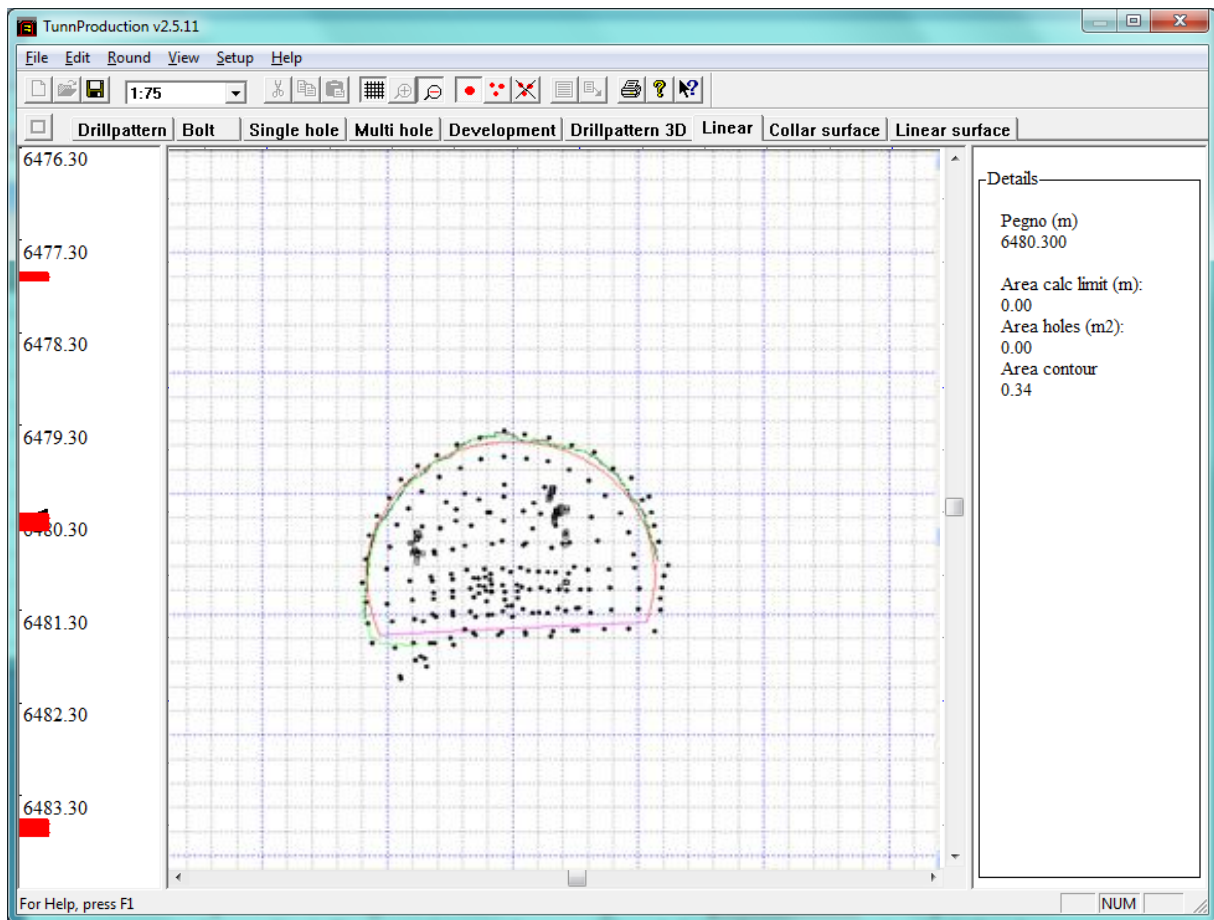


Fig. 84 Linear

A Graphical view of one or more rounds at a specific chainage. It is also possible to view the profiler scan together with the round holes.

3.4.8 Collar surface

1

Graphical height map of the collar surface. To the right there is a profile of the collar seen from the left towards the right. Under is a profile seen from above and downwards. Choose where to see the profile by left click on the mouse in the map. The red cross will then indicate where the profiles are.

3.4.9 Linear surface

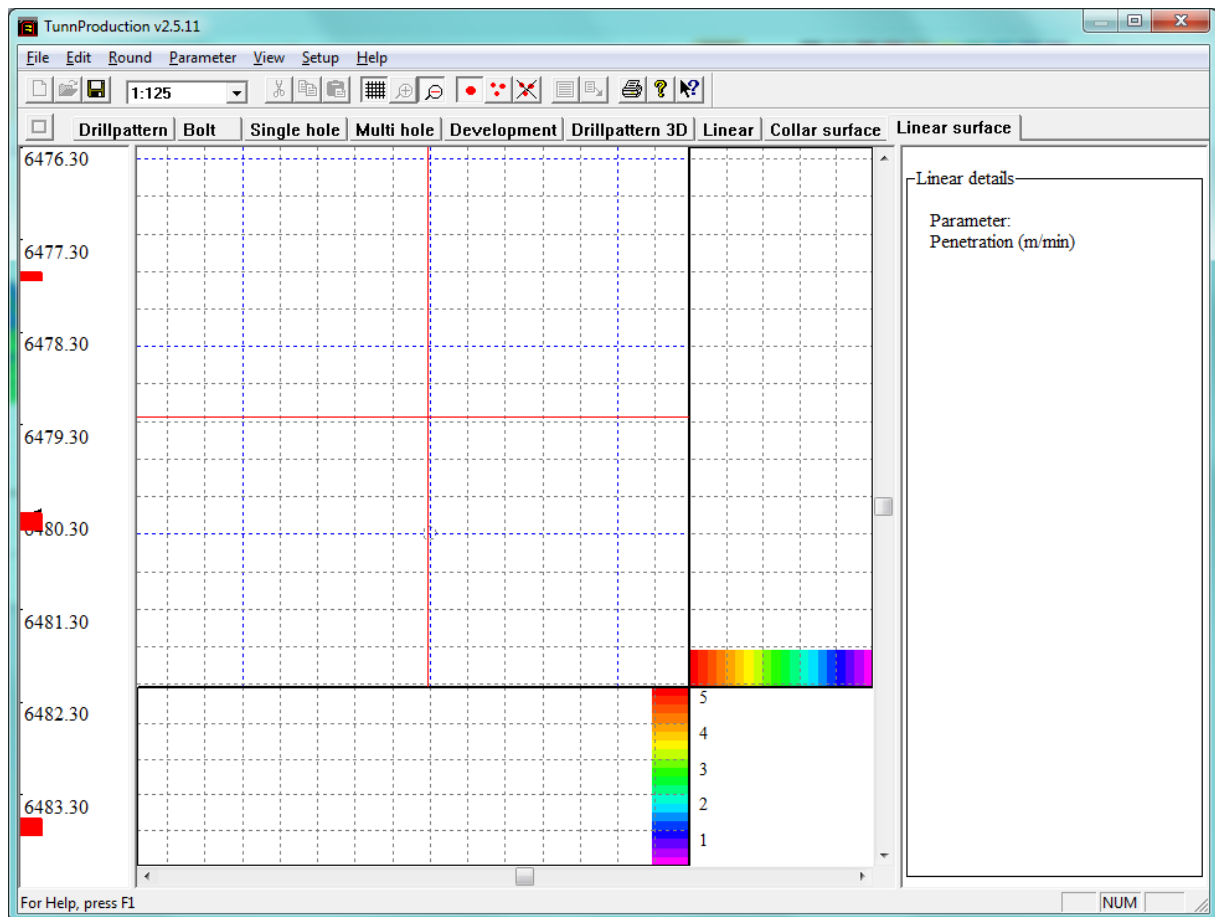


Fig. 85 Linear Surface

Graphical map of one or more rounds shown as a function of penetration rate. Choose other parameters by clicking on the Parameters button in the menu.

3.5 Settings

This tool box is found by clicking on setup and options in the top menu.

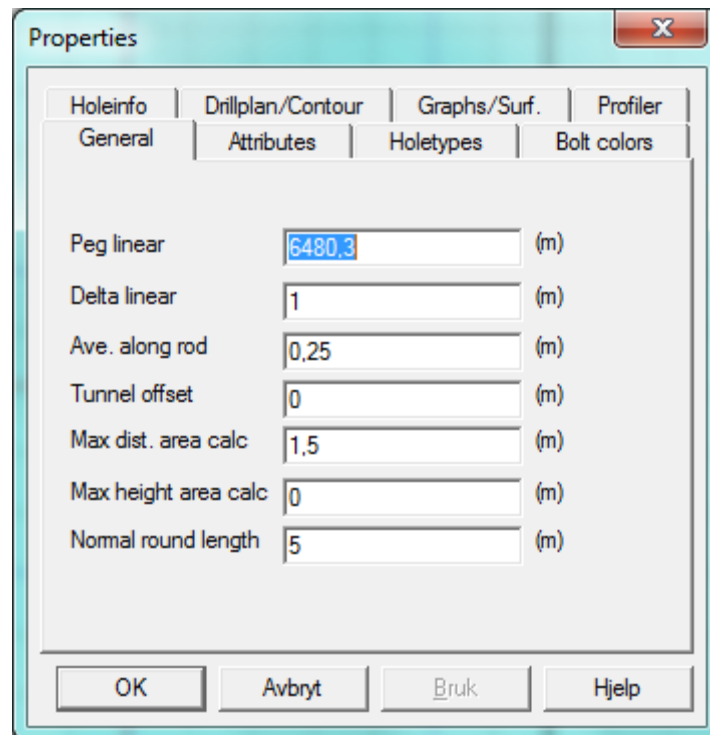


Fig. 86 Properties

General

- Peg linear Chainage where the drill log and interpolated contour are.
- Delta linear The chainage distance in linear mode.
- Ave. along rod Distance where the average values are collected.
- Tunnel offset
- Max dist. Area calc Max distance between the holes when calculating area.
- Max height area calc Max height above tunnel line when calculating area.
- Normal round length

Attributes

- Drill hole size The size of the graphical holes.
- Grid dist. The distance between the squares in the grid.
- Graphs pr. page How many graphs per page to be printed.
- Size 3D view The length of the axis in the 3D view.
- Colored surface map Turn the colors on/off.
- Print in color Print in color or black and white.

Holetypes

- Mark the holes to show in the graphics.
- Double click on the color in order to change this.

Bolt Colors

- To show different bolt lengths in different colors. Click add and then double click on the added line to set the length and color.

Hole info

- Feeder rotation Turn on/off the display of feeder rotation on each hole.
- Sequence line Show the sequence line for each boom.
- Look out Turn on/off the look out for each hole.
- Collar point Show the collar as a point in the graphics.
- Hole text Turn on/off different text values for each hole.

Drillplan/Contour

- Drillholes Show drillholes from the drillplan.
- Lines Show the lines from the drillplan.
- Colored Show the drillholes from the drillplan in blue.
- View Show the teoretical contour.

Graphs/Surf.

- Setup for displaying the graphs and surface maps. Normally set to auto.

Profiler

- Max distance between points to draw a line between them.
- Max deviation outside the contour to draw a line to the points.
- Max deviation inside the contour to draw a line to the points.
- Measurement: To show the measurements one step before and one step after the chainage value.
- Interpolated profile: Use a triangulation to draw a interpolated profile at the chainage value.

3.6 Miscellaneous

3.6.1 Sequence

Choose Round – Sequence in the menu.

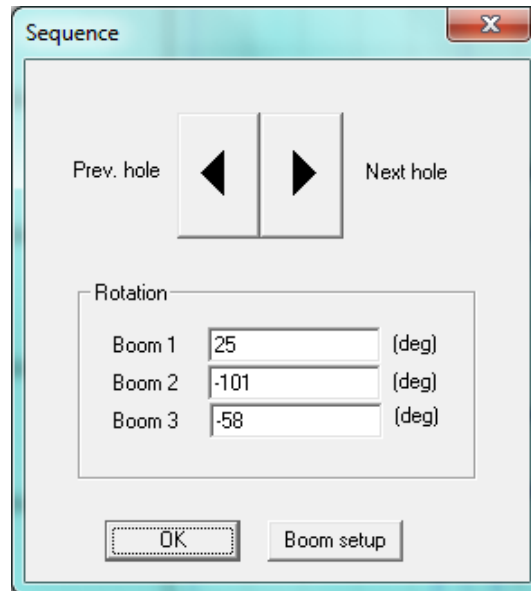


Fig. 87 Sequence

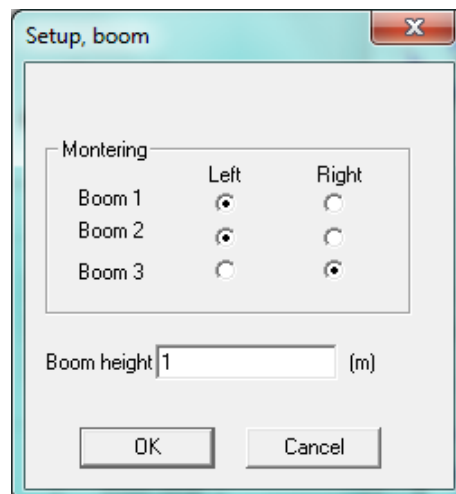


Fig. 88 Setup Boom

In the Drillpattern sheet will the first hole drilled in the round be marked with a boom figure. It is possible to step through the actual drilled sequence by clicking on the next/previous buttons.

Determine the boom setup. For a tree boomer it is best to use the default settings. Boom height is the graphical size of the boom figure.

3.6.2 Area calculation

Choose Round – Area in the menu.

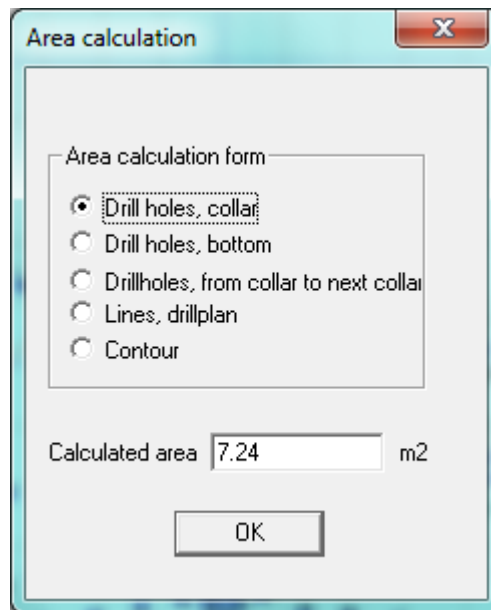


Fig. 89Area calculations

The area can be calculated from:

- Drill holes, collar The area drawn around the holes on the collar.
- Drill holes, bottom The area drawn around the holes at the bottom of the round.
- Drillholes, from collar to collar will give a volume on the round.
- Lines, drillplan The area drawn around the holes in the drillplan.
- Contour Area of the theoretical contour.

3.6.3 Number of drillholes

Choose Round – Number in the menu.

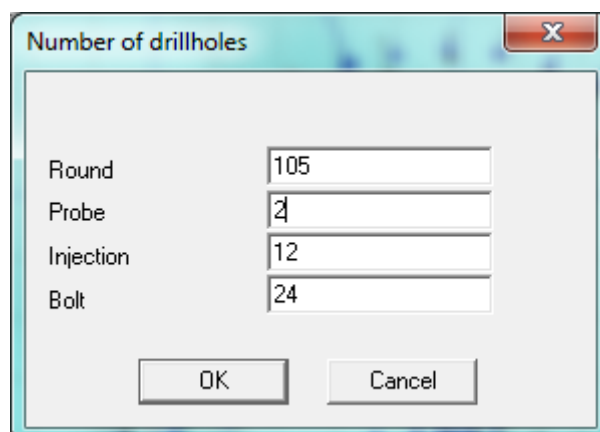


Fig. 90 Number of drillholes

Program Files and Folders

The Install procedure will create different folders and files. Some are for the program and other for libraries and settings.

1 Windows XP

The program will be installed under:

C:\Program Files\Bever Control\Bever Team 3\Binaries

In here are all the program files and subfolders created. One to be aware of is the DOC folder. This folder contains all the report templates. If any changes are to be made with the templates just open the desired excel file, change and save. It is very important to save the changed file(s) to a second folder as well before any program updates, since the update procedure will overwrite the user changed files.

Libraries and settings folders are found under:

C:\Documents and Settings*current user*\my documents\Bever Team

It is recommended to use this as the default folder for databases as well when using the program on a single computer and with no network database.

Just add a folder and name i.e. databases.

If there are any auto drill pattern made in the program an Auto folder will automatically be made in here as well.

The Favorites folder contains contours and drill patterns sent to favorites from the program, like libraries.

The Settings folder contains various personal settings in the program, like colors on the contour layers, fixed points definition ASO. It also contains the resent project to open.

2 Windows 7 / Vista

The program will be installed under:

C:\Program Files\Bever Control\Bever Team 3\Binaries

In here are all the program files and subfolders created. One to be aware of is the DOC folder. This folder contains all the report templates. If any changes are to be made with the templates just open the desired excel file, change and save. It is very important to save the changed file(s) to a second folder as well before any program updates, since the update procedure will overwrite the user changed files.

Libraries and settings folders are found under:

C:\Users*current user*\Documents\Bever Team

It is recommended to use this as the default folder for databases as well when using the program on a single computer and with no network database.

Just add a folder and name i.e. databases.

If there are any auto drill pattern made in the program an Auto folder will automatically be made in here as well.

The Favorites folder contains contours and drill patterns sent to favorites from the program, like libraries.

The Settings folder contains various personal settings in the program, like colors on the contour layers, fixed points definition ASO. It also contains the resent project to open.