

Bever Field Controller

Tunnel software for total station

Tablet software gives wireless control of total station for advanced underground use.

- Tunnel model in LandXML format, project data from Bever Team Online software
- Navigation to a known station or free station, setting out new fixed points
- Stake out bolts from a drill pattern or coordinate file
- Measuring in points in tunnel
- Scanning option

Main menu



Face
Select face in the tunnel.



Scan
Select range, raster and point code and scan a section of the tunnel



Stakeout
Stakeout site features.



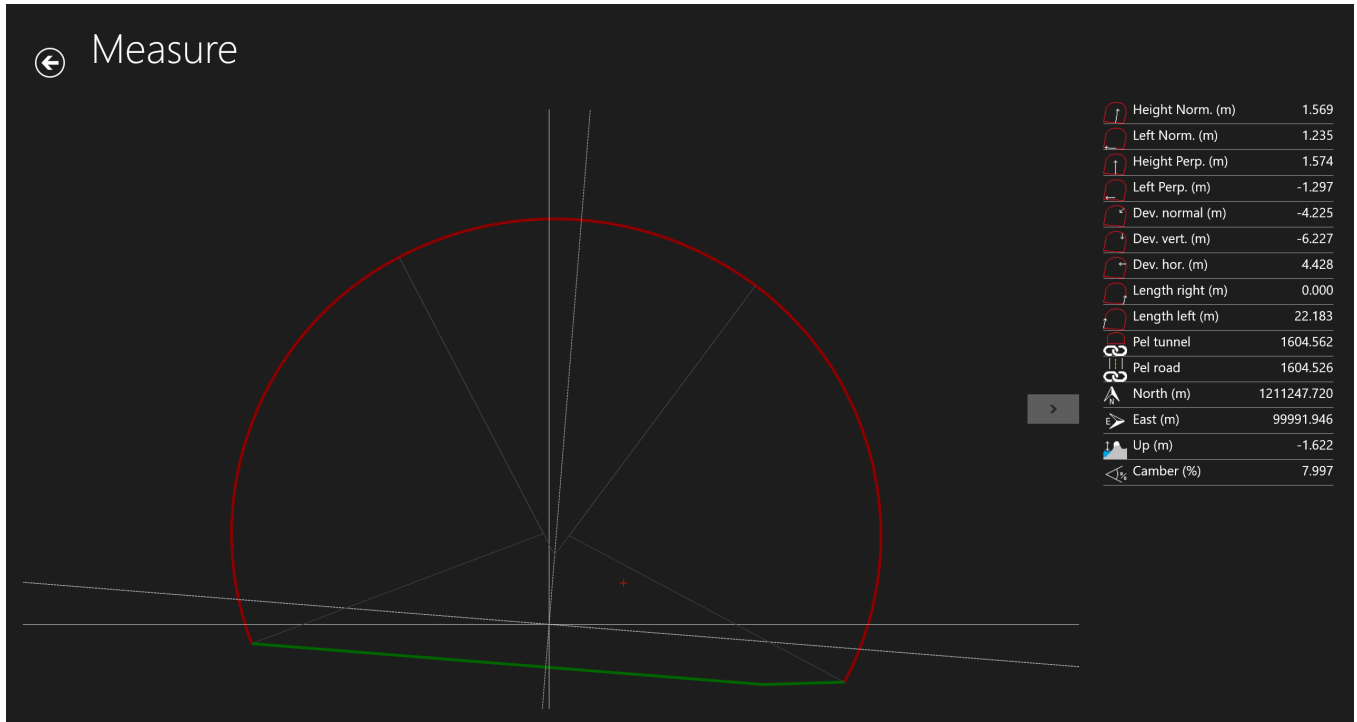
Navigate
Setup at a known or arbitrary position and measure control point(s).



Mesure
Measure site features.

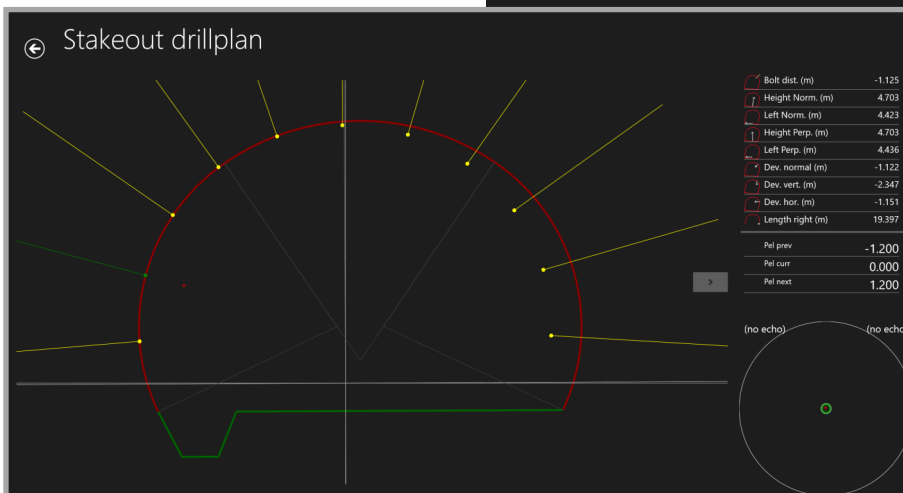
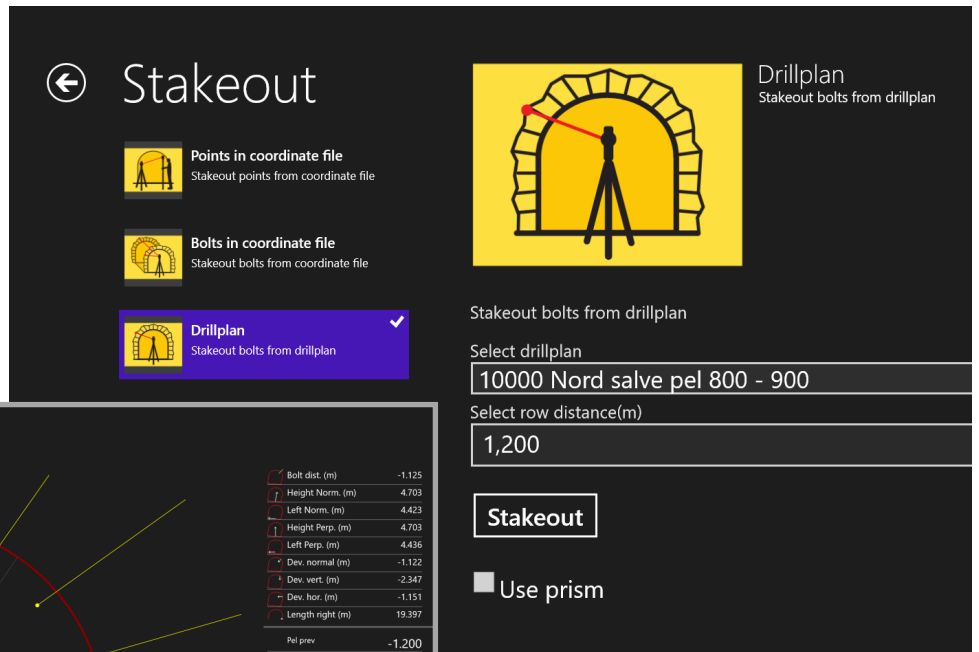


Settings
Select site and general settings



Points measurement in tunnel with different value sets.

Stakeout of points from coordinate file, bolts from coordinate file and bolts from drill plan.



Displaying stakeout of bolts from drill plan.

Bever Control Story

Norwegian contractors introduced the concept of computer controlled drilling as early as 1979 when the first AMV computer controlled jumbo was set in operation. Bever Control is the pioneer company for this technology world wide. We have delivered our system to more than 140 drill rigs and has set the standard for the performance of computer controlled drilling rigs system.