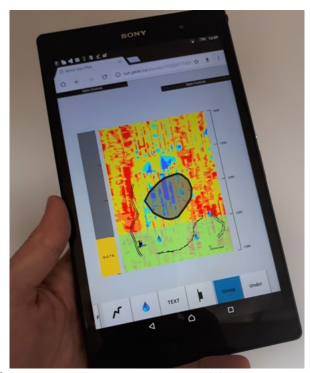


## **Digital mapping tool**

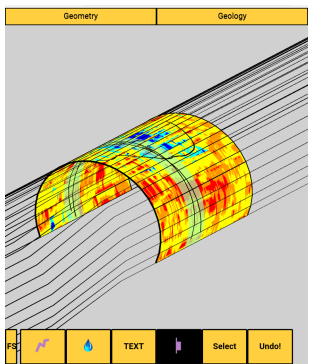
## - for underground geology

Software developed for use on tablet, registration of weakness zones, strikes and dips, rock type and calculation of Q-value. Direct integration with MWD analysis and tunnel geometry.

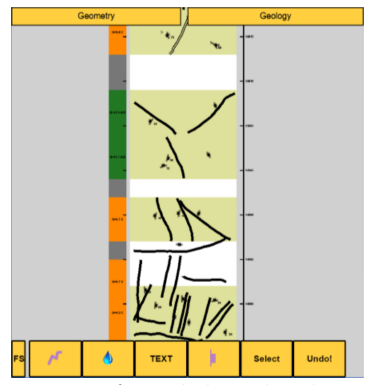
- Registration of strikes and dips, weakness zones, water ingress and rock types
- Text comments
- Calculation of Q-value
- Editing and commenting of registration
- Import of tunnel geometry and MWD interpretation from Bever Team Online
- Export to Trimble Novapoint



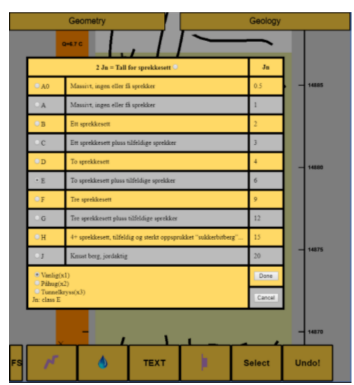
Software is running in your webbrowser, multiple platforms supported.



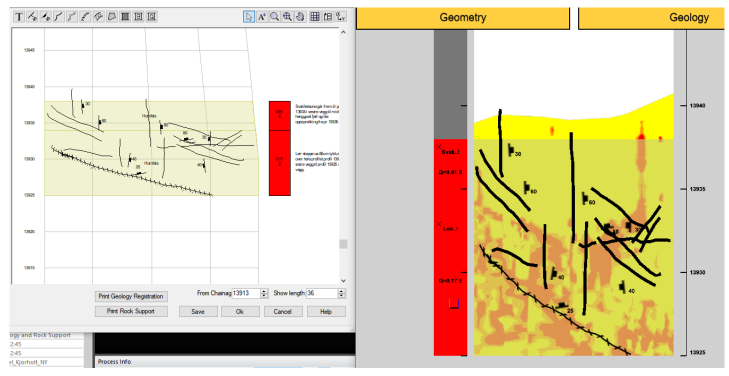
Quick, on-site mapping possible, increasing accuracy and speed of registration. 3D view to help with your drawing



Registration from multiple rounds can be presented in one view.



Built-in calculation of Q-values



Mapping can be added to the NovaPoint Tunnel library



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## **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 several hundred drill rigs and have set the standard for the performance of computer controlled drill rig systems.