

## **Geological Photo Documentation**

Pan-and-tilt camera system with real-time syncing and auto-indexing







- Touch screen with one-button operation
- Chainage automatically integrated within the picture
- Intuitive user interface
- Pictures stored at memory stick or transferred directly to planning office through WLAN.
- Prepared for integration with navigated machinery





The camera is mounted on a pan-and-tilt unit pre-programmed to cover the areas of interest.



A series of pictures are taken in different angles when the operator pushes the start button on the control screen.



The high-resolution camera shows details in the geology pattern. The lighting is from the headlights of the vehicle the camera is mounted on.



BeverControl AS | P.O.Box 20 | N3421 Lierskogen, Norway Tel: +47 32858960 | mail@bevercontrol.com www.bevercontrol.com

## **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 have set the standard for the performance of computer controlled drill rig systems.