Aerial 3D imaging

3D models, plans, sections, volumes from 3D images

**Principle: Aerial 3D images**

High quality photographs are taken with a calibrated camera from an adequate remote controlled aircraft (micro-drone) from which accurate 3D images are generated on the computer.

**Specialities**

- Precise documentation
- Reproducible results
- Highly detailed

**Applications**

- Stock piles
- Excavation pits
- Conservation of evidence
- Geologic mapping
- General volumetric measurements