**BEST PRACTICE** 

LOCATION: Quarry ARTICLE YEAR 2013

Access & Egress & Working at COMPANY: **ACTIVITY:** QuarryDesign Ltd Height

**COMPANY TLA and UAV Remote Geological SUB ACTIVITY:** N/A

LOCATION: Surveying **BEST PRACTICE** 

**BP863** COMPANY TEL: 0121 288 3228 No:

**COUNTRY OF United Kingdom ORIGIN:** 

## TITLE

# Remote geotechnical mapping using long-range terrestrial LiDAR and UAV

## **ARTICLE**

### **DESCRIPTION**

Quarries regulations require excavations to be assessed, designed and monitored. In some quarries, the acquisition of reliable geotechnical data may be difficult to obtain safely. If safe access is limited to a few locations in the quarry, the quality of the geological assessment and the subsequent analysis /modelling can also be

To address this issue, after extensive research, QuarryDesign Ltd invested in a long-range LiDAR scanner and software that extrapolates discontinuity data, produces high quality cross sections and measures lateral displacement between successive scans. The data is further enhanced by using an Unmanned Aerial Vehicle (UAV) fitted with a camera and integrating the images with information from the LiDAR survey.

Please see PDF for more detailed information

### **BENEFITS**

- · Geologists can collect data safely from the periphery of the quarry
- No longer exposed to potential hazards from rock fall, slips and trips
  Greatly reduced the time that the geologist / geotechnical engineer spends in the quarry
- Discontinuity data can be safely collected for all parts of the quarry
- Quality of data enables a wide variety of geological and geotechnical data to be extrapolated

ARTICLE IMAGES	
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