

Conventional geophysics

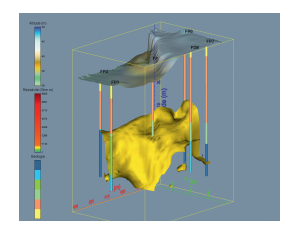
Sub-surface analysis by non-destructive methods

YOUR CHALLENGES

- · Sub-surface visualisation to improve project efficiency
- · Safety of assets and people
- · Analysis of sub-surface in difficult access area (urban, mountainous, coastal, river, etc.)

OUR SOLUTION

- · Cavity risk management
- · Dynamic ground properties and soil improvement
- · Geological model consolidation
- · Length of deep foundations
- · Diagnosis of earthworks (cut & fill)
- · Safe drilling operation
- · Soil decontamination
- · Detection of buried objects
- · Water leak detection



THE BENEFITS

Non-invasive, environmentally friendly sub-surface investigation:

- · Continuity of geological information in additionto borehole input
- Quick and cost-effective methods, allowing repeated measurements for comparison purposes



Sixense's

More than 25 years' experience on prestigious projects

We hold the largest number of AGAP certification (WWW. agapqualie.org) attesting to best practice in geophysical methods

Our cross-disciplinary expertise enables us to provide geological synthesis from geophysucal and geotechnical data

CONTACT US

>sina.ziaeiyekta@sixense-group.com