



Transforming the technology for buried asset records

# VISTA



## VISTA Seminar, June 11<sup>th</sup> 2009

One-day free seminar



### Using satellite navigation technology linked to existing asset records to produce 3-D images of utilities' underground assets

Find out:

- How satellite technology can be more widely applied to allow buried asset information to be collected more quickly, easily and accurately from the field.
- What technology has been developed to integrate and access any buried asset records in a uniform way

#### Who should attend?

Utilities – water, power, gas companies, Local Authorities  
Staff, supervisors and managers involved in the preparation, dissemination and use of buried asset records and in the application of the Traffic Management Act.

11<sup>th</sup> June 2009  
10.00am – 4.00pm

**Sir Colin Campbell Building, University of Nottingham Jubilee Campus**

Sessions include:

- Developing better ways to collect buried asset data
- Developing better ways to display data
- Interactive demonstrations and workshops
- VISTA – the future

**VISTA** is a project jointly funded by the British Government and industry, set up to develop improved technology to collect and exchange buried asset records.

**This one-day seminar will feature an interactive workshop with VISTA Project Outputs and hands-on demonstrations of technologies developed**

**– Speakers from National Joint Utilities Group (NJUG), UKWIR and GRACE –**

Register on-line at [www.grace.ac.uk](http://www.grace.ac.uk) (places are limited to 100)