

UNDER GROUND UTILITY DETECTION

Vision uses both non-intrusive investigations and direct access survey methods to provide a clear understanding of buried services, utilities and hazards necessary for many aspects of construction projects. This data reduces the need for expensive excavations or delays by identifying safe and clear areas for all excavations, boreholes, piles and trial pits. Preparation of detailed digital CAD drawings based on accurate topographical/land survey information can be essential at the detailed design stage to use or avoid existing underground utilities, drainage networks and obstructions and plan new services more efficiently. All our underground survey teams are fully trained and equipped with the latest technology including multi-frequency electromagnetic equipment, CCTV drainage cameras and dual-frequency Ground Penetrating Radar (GPR).





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Key Features

- Effective planning and design
- Cost Savings and Time Efficiency
- Highly detailed and accurate maps of below ground utilities.
- Reduces the risk of dangerous accidents
- Complies with Health and Safety Legislation.









