

Accidentally uncovering buried services could be an expensive mistake...

Take the guess work out of hazard detection.

Arrow Geophysics can accurately survey any land or property for any underground obstructions and services using the latest technology whilst keeping costs to a minimum.



Avoiding Dangers from Underground Services



The urban UK subsurface is littered with buried services. Many of these are defunct, and an estimated 15% are undocumented.

Non-metallic pipes and ducts are often not detected by conventional survey techniques, and compressed project lead times mean that accurate information on the location of buried services is often needed without delay.

Arrow Geophysics offers a network of fullyqualified surveyors that respond promptly and enthusiastically to the utility mapping requirements of construction professionals across the south-east of England.

Working for site and contract managers, civil and structural engineers, architects and local authorities, we pride ourselves on our ability to deliver results quickly, accurately and on budget.

www.arrowgeophysics.co.uk



What we do

Arrow Geophysics provides up-to-date information on the location, nature and depth of a wide range of buried services, giving you the peace of mind that comes from a significant reduction in overall project risk.

Utility Markout

Information is marked on the surface of the ground by utility type showing depth to top of service wherever possible.

Utility Mapping

Our topographic surveyor uses Total Station and GPS technology to transfer the survey information to a CAD plan for client use.

For more information about how Arrow Geophysics can save your project time and money, please call 01323 645199 or email: survey@arrowgeophysics.co.uk



Company Information

Arrow Geophysics specialises in non-intrusive geophysical surveys to locate buried hazard and reduce potential delays on construction sites across the UK.

We identify below-ground problems so that you know what you are dealing with, saving both time and money.







Arrow Geophysics is a registered member of the European GPR Association, and is licensed by Ofcom to carry out ground penetrating rader surveys in the UK.



T: 01323 645199 E: survey@arrowgeophysics.co.uk

Unit 3, The Coachmakers, 116a Seaside, Eastbourne, BN22 7QP w: www.arrowgeophysics.co.uk