ONE OF THE UK'S LEADING UTILITY MAPPING COMPANIES





AFTER YEARS OF CONTINUED **GREAT SERVICE, I KNOW THAT** SUBSITE SURVEYS WILL BE ABLE TO GET TO SITE AND DO EXACTLY WHAT IS REQUIRED WITHOUT ANY TROUBLE."

David Townend Regional Operations Manager Northeast Geotechnics

ABOUT US

All Subsite Surveys staff are highly experienced in the provision of surveys in the following sectors:

- Construction sites
- Highways
- Petrochemical
- Substations
- Water treatment works
- Industrial
- Environmental

Our main aim is to mitigate the risk posed by underground services. To best achieve this. Subsite surveys uses only the best equipment, which is in turn, maintained, calibrated, and upgraded when needed. In addition to this, only the highest guality surveyors are used, with a minimum of 5 years experience and gualified to QCF level 3 and above.

Aside from our knowledge, the equipment to carry out a survey is our most vital tool, which is why we invest in the best. All of our GPR units have dual frequency antennae with post processing capabilities, enabling our clients to have accurate results, robustly backed up by recordable on site findings.

All staff are rigorously trained to a high standard. Training certificates include:

QCF levels 3 & 5 in utility mapping CSCS **Confined Spaces Chapter 8 street works**



BY COMBINING GPR WITH ELECTROMAGNETIC **DETECTION METHODS, AND** WITH THE BENEFIT OF MANY YEARS EXPERIENCE IN THE INDUSTRY, SUBSITE SURVEYS STRIVES TO PROVIDE ITS **CLIENTS WITH AN ACCURATE** VIEW OF THE VERTICAL AND HORIZONTAL POSITION OF ALL BURIED SERVICES.



UTILITY SURVEYS -SAVE MONEY AND TIME

A thorough and accurate Utility Survey is viewed as a vital tool for any designer, planning supervisor, contractor, employer and owners and operators of underground services.

These include:

Should any of the above occur, the cost to the project would be far greater than the initial cost of a Utility Survey.

Studies have shown that, on average, every £1 spent on a utility mapping survey can result in a saving of between $\pounds 4 - \pounds 7$ on the project overall.

For more information about this service, please do not hesitate to contact us.

TEL: 01302 391348 E: info@subsitesurveys.co.uk



There are many risks involved around excavation in close proximity to underground services.

Injury or death to site personnel due to service strikes

 Design problems due to unexpected Services • Service strikes causing disruption to the public however a full utility survey can help to mitigate these risks.



TOPOGRAPHICAL SURVEYS -IT'S ALL IN THE DETAIL.

Calling on a wealth of experience, and using cutting edge technologies, Subsite Surveys can offer an extensive range of topographical surveys of any size on a wide variety of sites.

We can also offer Detailed structure surveys and building elevation surveys.

Surveys can be carried out to a local or national grid and can be in 2D or 3D format.

All work is carried out to the RICS specifications for Land Surveying Services and undertaken to RICS terms and conditions.

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FOR MORE DETAILED **PROJECTS, SUBSITE SURVEYS** CAN OFFER GPR SURVEYS WITH POST PROCESSING.



SPECIALIST GPR -GROUND BREAKING TECHNOLOGY

For more information about this service, please do not hesitate to contact us:



Using the latest technology, marked up grids can be surveyed using Ground Penetrating Radar and the results presented in Grid Format. These grids can also be inserted in 3D format into a 3D autocad drawing, which gives a Robust confirmation of PAS128 level B1.

Regardless of the size of your project, GPR grids are a vital tool in the provision of the most thorough and accurate survey available.

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PAS128 - THE HIGHEST LEVEL OF SURVEY AVAILABLE

PAS128 is a specification aimed at further mitigating the risk imposed by service strikes, by utilising all available technologies in order to create a complete survey model.

By using more than one geophysical method to locate each utility, and further backing up the findings with the use of record information, we are able to account for all site utilities with varying degrees of confidence.

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SETTING NEW STANDARDS FOR THE ACCURACY OF SURVEY DATA. WHEN IT HAS TO BE RIGHT - IT HAS TO **BE PAS128.**

WITH OVER 10 YEARS EXPERIENCE IN THE UTILITY MAPPING INDUSTRY, SUBSITE SURVEYS USES CUTTING EDGE **EQUIPMENT TO PROVIDE ITS CLIENTS WITH SURVEYS TO** AN OPTIMUM LEVEL."

Pete Smith Director



MY PROMISE TO YOU

"Having been a part of the Industry for almost 15 years I have seen Utility Mapping grow from a small, seldom heard of trade, to a thriving industry at the forefront of any major construction and design project.

It is my goal, as Director of Subsite Surveys, to remain at the forefront of the industry, keeping up to date with the latest technologies and driving safety and quality, through recruitment, training and Investment.

My pledge to all clients is to offer the highest level of service possible and personally monitor each project from quote phase to delivery.

To work with each client on budget and time constraints, ensuring a swift delivery of each project at a cost below the market average."



Peter Smith | Director



CONTACT DETAILS

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