



Surveys are performed utilising an extensive range of professional buried utility mapping techniques and surveying systems

Considerable cost as well as environmental benefits are gained by adopting a more scientific approach

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# Actual Trialholes v Virtual Trialholes

More than 25 years Utility Mapping experience

Explore the potential Benefits



The is no contest, the most accurate and reliable will always be a physical Trialhole. However, where numerous costly and invasive trialholes are required, particularly those undertaken to verify the route of a specific service, an alternate option may be worth consideration. Virtual Trialholes are performed at every required location, providing detail similar to that shown below. Thereafter pre-agreed verification of a number of these virtual are selected at random. Where these are proved to be accurate, the remainder are accepted without a need for further invasive works. These types of surveys are performed regularly now to prove or disprove the accuracy of public Utility Record Drawings.

