

Topographical Surveys

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Anthony Brookes Surveys Ltd use the latest Leica and Trimble Robotic / Reflectorless Total Stations and GPS instruments and have access to Laser Scanning instruments for point cloud surveys. We can provide rapid and cost effective data collection in a wide variety of locations and situations. Project tailored specifications range from outline boundary surveys to full detail surveys of complex engineering and utility sites with a complete record of underground services plotted. Hydrographical surveys of Rivers, lakes and ponds can be undertaken providing silt and bed levels.

Surveys can be related to Ordnance Survey Grid and Level datum using our GPS base units or our Leica Smartnet system.

Rail Surveys

Anthony Brookes Surveys Ltd topographical department also undertakes Rail surveys for which we are link-up registered (ID 19073). Our teams are PTS trained and are able to work night or day. Using the latest reflectorless instrumentation means that measurement is possible even when there is no direct access available or possessions are not available. We carryout track surveys, earthworks and structure surveys across the country.

Monitoring Surveys

Anthony Brookes Surveys Ltd have high specification Total Stations and digital levels specifically for undertaking monitoring of buildings, earthworks and other structures both in position and level. Results can be presented graphically or in spreadsheets tailored to the project.