



**Role / Title:** Utility Surveyor

**Location:** Aberdeen or Glasgow

#### About Us:

Adaptive Surveys, based in Aberdeen and Glasgow, specialises in producing high-accuracy measured surveys across various industries in the built environment. As a firm of survey professionals regulated by the Royal Institution of Chartered Surveyors, we deliver holistic, data-rich survey information to our clients captured using the latest in surveying technology and equipment. Our services include utilities surveys, land surveys, laser scanning, mobile mapping, drone surveys, and 3D modelling, combining traditional methods with innovative technologies for accurate and reliable results.

#### Role / Responsibilities:

This is a full-time on-site role for a Utilities Surveyor at Adaptive Surveys based out of our Aberdeen or Glasgow Offices. The Utilities Surveyor will be responsible for conducting underground utilities surveys in accordance with PAS128 including but not limited to;

- Completing site desktop studies and obtaining utility service diagrams from asset owners and service providers
- Field survey to locate buried utilities and services using a variety of techniques including EML and GPR.
- Collection and measurement of buried utilities using total station and GNSS survey techniques
- Preparation of final CAD deliverables and written reports.

The day-to-day tasks will involve a mix of field survey and office processing, including regular trips away to sites across the UK as well as internationally.

Whilst the majority of day-to-day work will entail utilities surveying, exposure and experience will be gained in the other survey services offered by Adaptive Surveys including laser scanning, mobile mapping, drone surveys, and 3D modelling.

#### Qualifications/Requirements:

- Relevant certification or training in underground utility mapping, surveying or geospatial technologies to QCF Level 3 or higher or equivalent industry experience.
- In depth understanding and experience in undertaking in PAS128 compliant utility surveys
- Proficient in the application of EML and GPR techniques, data analysis and interpretation
- Experience in use and application of land surveying technologies and techniques such as GNSS and Total Station
- Competent in the use of CAD and surveying software such as AutoCAD, LSS and TBC.

- Strong attention to detail and a keen eye for accuracy
- Ability to work both independently and effectively as part of a team
- Excellent verbal and written communication skills
- CSCS Card preferred
- Full UK driving license
- Rights to work in the UK

If you are interested in joining our team please forward your CV to:

[careers@adaptivesurveys.co.uk](mailto:careers@adaptivesurveys.co.uk)