



## GEOTECHNICAL TECHNICIAN JOB SPECIFICATION

We are a national Site Investigation, Geotechnical and Environmental Consultancy working within the construction industry. Due to our increasing workload, we require Geotechnical Technicians to assist our Contracts Managers in the organisation and running of the site works within our North West, North East and Midlands offices.

The main aspects of the job are as follows:

- Assisting the Contracts Manager in setting up, organising and supervising a wide variety of site investigation contracts.
- Liaising with sub-contractors and Clients on site.
- Setting up works on site.
- Transportation of equipment and consumables to and from site.
- Carrying out in-situ tests: plate bearing, CBR, soakaways, permeability tests etc.
- Excavation of trial pits to expose foundations, services, obtain samples etc.
- Monitoring and sampling of standpipes for groundwater and landfill gas.

Full training will be given.

We are a friendly family run group of companies with offices throughout the country. The position in the North West is at our head office in Preston, Lancashire and the positions in the North East, based in Ossett, West Yorkshire and in the Midlands, based in Tipton, West Midlands are at a modern business centre, which provide a pleasant working environment with own free parking.

The position would suit someone with a construction background preferably with BTEC Construction qualifications or similar, who is able to work on their own initiative, communicate effectively with Clients and sub-contractors and is not afraid to get their hands dirty. It is essential that the applicant has a full driving licence (preferably clean).

The main conditions of the employment are:

- Full time contract
- Monday to Friday (some occasional weekend work or working away may be required).
- 37.5 hrs per week (some early starts may be required to get to site for 8am)
- 24 days holiday per year plus bank holidays
- Company 4x4 pick up vehicle provided
- Company mobile phone provided

For full details of our company, see our web site [www.subsurface.co.uk](http://www.subsurface.co.uk).

If you would like to join our team, please email your CV and current salary to [jobs@subsurface.co.uk](mailto:jobs@subsurface.co.uk) with the job position, Preferred Office and your name as the email title.