GRADUATE GEOTECHNICAL / GEO-ENVIRONMENTAL ENGINEER JOB SPECIFICATION

We are a national Site Investigation, Geotechnical and Environmental Consultancy working within the construction industry, based in Preston. Due to our increasing workload, we may require a Graduate Geotechnical / Geo-environmental Engineer to work within our consultancy company providing assistance and the production of technical reports.

The main aspects of the job are as follows:

- Assisting the Principal and Senior Engineers in the production of geotechnical and environmental reports.
- Logging soil strata and rock cores to BS5930 and Eurocode 7.
- Drafting and checking borehole record sheets.
- Preparing and checking in-situ test results sheets using in-house programmes e.g. CBR tests, plate bearing tests, soakaways, etc.
- Producing Technical Reports: Phase 1 Desk Studies, Phase 2 Intrusive Geotechnical and Environmental Reports, Phase 3 Remediation Statements, Phase 4 Validation Reports on a wide range of projects.
- Occasional site work when required (trial pitting, in-situ testing, supervising).

Full training will be given with the opportunity to work on a wide range of projects helping towards becoming Chartered.

We are a friendly family run group of companies with offices throughout the country. The position is based in Preston at our head office, close to the University and city centre, with our own free parking which provides a pleasant working environment.

The position would suit someone with a geotechnical, geological or environment related degree, preferably with a 2-1 or better, some work experience, a full UK drivers licence and who is able to work on their own initiative but within a team environment and communicate effectively with Clients.

The main conditions of the employment are:

- Full time contract
- Monday to Friday.
- 37.5 hrs per week (occasional early starts may be necessary to get to site for 8am)
- 24 days holiday per year plus bank holidays

For full details of our company, see our web site www.subsurface.co.uk.

If you would like to join our team, please email your CV to jobs@subsurface.co.uk with the job position, Preston Office and your name as the email title.