

Geotechnical Instrumentation Technician

Auckland - NZ

The Company

With 20 years of experience around the world and 740 people operating out of 20 countries, SIXENSE provides risk mitigation solutions supported by high quality instrumentation and monitoring services. We detect, measure and model structural, geotechnical and environmental behaviours for owners and contractors.

Our edge is our ability to transform data into information.

Currently we are looking for a capable and independent individual for the position of **Geotechnical Instrumentation Technician**. The successful applicant will be deployed on a large infrastructure project in Auckland.

Position:

There is an open position for a GEOTECHNICAL INSTRUMENTATION TECHNICIAN, locally based in Auckland, to install and maintain the geotechnical instrumentation for major infrastructure projects in the city. This person will work within the project team in the Auckland office, under the supervision of the Project Manager. The duration of the project is 3+ years but the position is a permanent one with potential further assignment(s) in New Zealand, Australia or overseas. The Sixense environment brings outstanding career opportunities for skilled & motivated employees.

The ideal candidate should have:

- Knowledge and experience of Geotechnical Instrumentation techniques
- Always adopt safe attitude and respect safety procedures
- Experience working on & around construction sites
- Installation experience, comfortable working with hand tools
- Comfortable working both at the job site and office
- Can work independently, unsupervised and show initiative
- Good written English and communication skills
- Good computer skills (Microsoft Office, etc)
- Eligible to work unrestricted in New Zealand
- New Zealand driver's license

Salary based on experience + benefits

Application:

Submit your resume and cover letter answering below questions to www.sixense-group.com.au/careers/

Cover Letter Question

- 1. Describe a situation when you have had to learn a new skill. What were the challenges, and how did you overcome them?
- 2. What problem have you faced that was difficult to solve? What was your approach and what did you learn from the experience?