

GRADUATE/TECHNICIAN SURVEYOR

About Us:

Celebrating 50 years in the engineering industry, Fraser Thomas is one of New Zealand's leading land development companies. We are a multidisciplinary consultancy, priding ourselves in being a 'One-stop Shop' for all land development services. Our clients are offered top expertise in the fields of Civil, Environmental, Geotechnical, and Structural Engineering, and Surveying.

We are ACE New Zealand and Survey Spatial NZ members, as well as an Engineering New Zealand Professional Development Partner, with an active mentoring programme for our young professionals, encouraging continuing professional development through mentoring, regular in-house seminars, job specific training and assistance with external study/training.

For more information on us, please refer to our website www.fraserthomas.co.nz.

About the role:

You will be a key member of our Survey team, assisting with the provision of high quality services, primarily in the Auckland region, but may also involve on-site or remote assistance to the Christchurch office with their project work around the Canterbury area. Workload demands will allow you to be involved in a proportionate amount of field to office work; you won't be stuck at a desk day after day. The role will typically include:

- Engineering Surveying
- Cadastral Surveying and Resource Consents applications
- Site and building survey monitoring
- Preparation of reports and specifications, sketches and/or finished drawings.

Auckland Survey team comprises one Licensed Surveyor, with over 30 years' experience, one senior surveyor (Associate), graduate surveyor, and two surveyors/technicians.

About you:

Qualifications and experience required:

- Surveying diploma or degree
- Confidence with Word, Excel, Magnet, GPS, Total and Robotic Stations and Land-on-Line
- Be eligible to work in New Zealand and have a current NZ driving licence.

Personal attributes:

- Enthusiasm and a team player
- Ability to listen, take instructions and to think for themselves
- Good technical, analytical, verbal and reporting skills
- Practical and a quick learner.