



# NEWTON SURVEY

Your Land Solution Specialists

**PROFESSIONAL & PROGRESSIVE**

## LAND SURVEYOR

**Richmond, Nelson**

We have an opportunity for a Surveyor to join our established and well-respected Land Development consultancy in Richmond, Nelson.

We are a small – medium sized team focused on providing a full professional land development service with a strong focus on customer satisfaction.

We are looking to grow our business and wish to employ a Surveyor who is either Licensed or working towards this.

In an ideal world, applicants will be confident in all facets of land development projects including planning, engineering design, contract supervision and legal survey, however experience in any of these areas would be an advantage. We run AutoCAD Infrastructure Design Suite software, and GPS, Total Station and UAV in the field.

We are looking for someone with exceptional interpersonal communication skills who enjoys seeing a project through from beginning to end in a professional, timely and cost-effective manner.

**Client satisfaction is key component of our company ethos.**

We undertake a variety of jobs including rural, rural/residential, urban infill and multi-lot subdivisions in and around the Nelson and Tasman region.



## WHY JOIN US?

Newton Survey is committed to Continued Professional Development for all staff and encourages regular attendance at industry run seminars.

**We offer a collegial work environment, flexible hours and conditions, and a package based on experience.**

Nelson is an exceptionally desirable place to live and bring up a family. It is well known for its great weather, outdoor pursuits, food, wine and general lifestyle. It continues to grow faster than any other region in NZ and we need another member to join our team to be a part of that.

If you are interested in finding out more, please contact Paul Newton on **027 478 7839**.

Or email your CV and covering letter to: **paul@newtonsurvey.co.nz**.

All enquiries and applications will be treated in the strictest confidence.