
Employment Opportunity – Undergraduate/TAFE Student Surveyor

HEAD OFFICE:

1 Broughton Street, Concord
Sydney
PO Box 305, Five Dock,
N.S.W. 2046
Tel: (02) 9715 1133
Fax: (02) 9715 1144
Email: survey@stratasurv.com.au

GOLD COAST:

14 Enid Street, Tweed Heads
PO Box 1147,
Coolangatta QLD 4225
Tel: (07) 5599 2224
Fax: (07) 5599 3334
Email: gcoast@stratasurv.com.au

NEWCASTLE:

Lvl 1, 81 Darby Street,
Newcastle N.S.W
P.O Box 681,
The Junction N.S.W 2291
Tel: (02) 4929 5595
Fax: (02) 4929 5054
Email:
newcastle@startasurv.com.au

MELBOURNE:

Lvl 8, 179 Queen Street,
Melbourne V.I.C 3000
Tel: (03) 9670 8255
Fax: (03) 9602 3481
Email: melb@stratasurv.com.au

We are currently seeking a suitably applicant to play a key role in the ongoing growth and development of the StrataSurv Surveyors Group.

Position Title: Surveyor (Student))

Date Posted: ongoing

Minimum Qualifications:

Relevant formal qualification or recognised equivalent

- Studying Bachelor/Diploma of Surveying (no prior work experience required)
- Construction Induction Green Card for General Induction for Construction Work and Industry (Survey) Training Certificate
- Current driver's licence (Not required)

Responsible to: Survey Management

Location: Based in Concord Office, Sydney, Australia
(Position also available for Gold Coast and Newcastle)

Job Type: Structured around availability

Description

To assist the Surveyor to perform all survey related functions on a small to large projects through South Eastern Seaboard. Duties and Responsibilities will include:

- Survey and set out all temporary and permanent works
- Interpret plans
- Involvement with Management in planning of large scale projects
- Assist in establishment and maintaining Site Survey Control
- Ensure design changes are kept current
- Maintain good relationships with clients
- Maintaining safe working practices

You will learn skills and gain experience required to fulfill roles of:



STRATASURV

- Ensuring survey control information is accurate and produced in a timely manner
- Ensuring the quality and accuracy of survey results is in keeping with industry best practice
- Attention to detail & time management skills
- Use of Modern Electronic Instrumentation
- Computer literacy skills in Software Packages;
 - CivilCad ver 6.4
 - Limited ability in AutoCad 2006
- Boundary surveying principles and techniques
- Detail plan surveys
- Identification surveys
- Survey computations
- Survey Reporting

Like to know more?

- ✓ Highly competitive Terms & Conditions of Employment.
- ✓ The position available provides an opportunity to join a dynamic and motivated group with a strong team culture to work on high profile projects within our large and diverse organisation.
- ✓ The company offers a stable path for career growth and encourages traditional values and service. We are a progressive and forward thinking company with innovative ideas about the industry.
- ✓ We offer an attractive remuneration package commensurate with experience where Conditions are tailored to attract quality applicants.

Position Descriptions provided are a general overview and day works may require varying to the scope. Further details will be provided at interview.

To submit your application, in strict confidence, please apply online using the appropriate link provide.

Anthony Mitchell
General Manager