



Construction Sciences

a **kiwa** company

START YOUR CAREER IN CMT

CONSTRUCTION
MATERIALS TESTING

TRAINEESHIP POSITIONS WITH ON-THE-JOB TRAINING

Construction Materials
Testing Technicians perform:

- > Field sampling
- > Soil and concrete testing
- > Rock strength testing
- > Laboratory testing
- > Analysis and reporting

[constructionsciences.net](https://www.constructionsciences.net)



CONSTRUCTION MATERIALS TESTING (CMT)

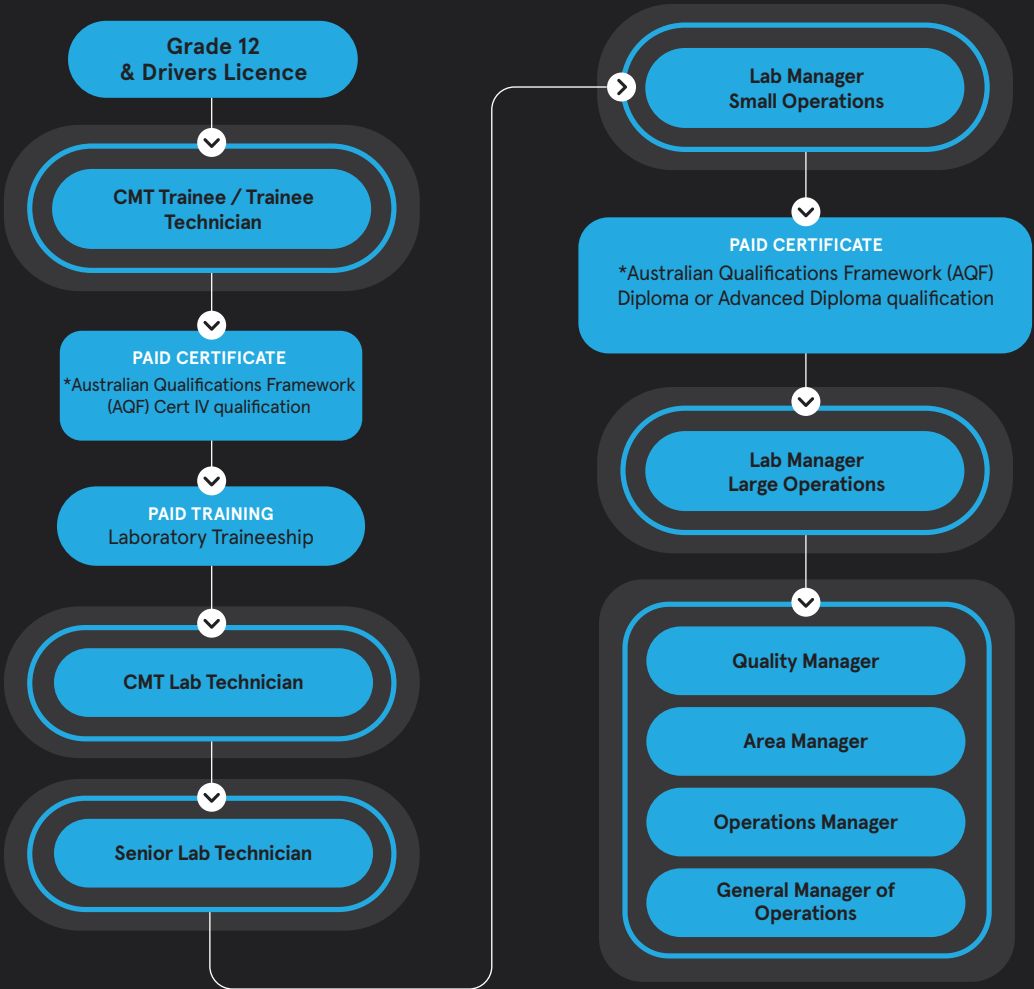
Construction Sciences is Australia's largest provider of Construction Materials Testing (CMT).

We are trusted by construction and engineering companies to deliver efficient and accurate results for major projects such as highways, bridges, dams, airports, mines and rail infrastructure.

We have 950 technicians in more than 50 laboratories across Australia and New Zealand.

Construction Materials Testers/Technicians sample and analyse a wide range of construction materials, including soils, aggregates, concrete, grout and rocks used for earthworks and site construction.

CMTs play a critical role in the technical assessment of material characteristics - the safety and reliability of a project relies on the work of CMTs to reveal any issues or future risks for construction, and to eliminate these risks through an engineering process.



* Qualifications applicable to CMT Laboratory Testing

OTHER CAREERS AT CONSTRUCTION SCIENCES:

- > Geotechnical Engineering
- > Environmental Consulting
- > Administration
- > Professional (Legal, Marketing, IT, Finance, Quality and Safety)
- > Management



Construction Sciences
a **kiwa** company



Construction Sciences is part of Kiwa, a global leader in assurance, testing, inspection, certification, training, consultancy and data services.

For more information on our career paths and opportunities call us on 1300 165 769 or email recruitment@constructionsciences.net

constructionsciences.net