

# Civil Engineering Technician

ANZSCO: 312212

Group C

## About this document

- The following Information Sheet is for your reference only and should be used as a guide to assist with your Skills Assessment application to VETASSESS. This information is subject to change.
- Please note that a Skills Assessment of the qualification involves assessment of both the qualification level and content. Qualifications are assessed according to the guidelines published by the Australian Government Department of Education.
- The employment assessment involves determining the skill level and relevance of the tasks undertaken.
- Integrity checks may be conducted to verify the qualification and employment claims made in an application.

## Job description

Civil Engineering Technicians conduct tests of construction materials, prepare sketches and tabulations, and assist in estimating costs in support of Civil Engineering Professionals and Engineering Technologists.

## Occupations considered suitable under this ANZSCO code:

- Civil Engineering Assistant
- Civil Laboratory Technician
- Geotechnical Laboratory Technician
- Transportation Engineering Technician (not covered by the ANZSCO)

## Occupations not considered under this ANZSCO code:












- Architectural Draftsperson
- Building Associate
- Building Inspector
- Civil Engineering Draftspersons
- Civil Engineer
- Geotechnical Engineer
- Geologist
- Mechanical Engineer Technician

These occupations are classified elsewhere in ANZSCO.

# Civil Engineering Technician is a VETASSESS Group C occupation

This occupation requires a qualification assessed as comparable to the educational level of an Australian Qualifications Framework (AQF) Diploma or higher, in a field highly relevant to the nominated occupation.

A positive assessment of both qualifications and employment is required for a positive Skills Assessment Outcome.

GROUP C	Criteria for a positive Skills Assessment						
	Minimum comparable Diploma or higher AQF level		With highly relevant major field of study		Additional highly relevant qualifications*		Highly relevant employment duration**
1		+		+	N/A	+	
2		+	No highly relevant major	+	 Minimum AQF Certificate IV level with highly relevant major	+	
3		+	No highly relevant major	+	No additional highly relevant qualifications	+	
Pre-qualification methodology can apply to Group C occupations							
	Highly relevant employment duration**		With or without highly relevant major field of study		Additional highly relevant qualifications*		Minimum comparable Diploma or higher AQF level
4	 +  Within last 5 years	+	N/A	+	N/A	+	

\*Additional qualifications in a highly relevant field of study include those comparable to the following levels:

- > AQF Diploma
- > AQF Advanced Diploma
- > AQF Associate Degree or
- > AQF Graduate Diploma

\*\* Highly relevant paid employment duration (20 hours or more per week)

## Pathway 1-3

minimum years of employment highly relevant to the nominated occupation, completed at an appropriate skill level in the five years before the date of application for a Skills Assessment.

## Pathway 4

minimum 4 years of relevant employment required – three years of relevant employment (can be outside the last 5-year period) in addition to at least one year of highly relevant employment within the last five years before applying.

\*If employment is prior to the completion of the qualification at the required level, an applicant must have at least one year of highly relevant employment at an appropriate skill level within the last five years. The remaining three years of pre-qualifying period may be within the last ten years.

A positive assessment of both qualification level and employment duration is required for a positive Skills Assessment outcome.

## Qualification

Qualifications in certain engineering fields may be accepted on a case by case basis if the program consists of compulsory subjects in mathematics and physical sciences, and has sufficient competencies in Structure, Materials Testing, etc.

Highly relevant major fields of study include:

- Civil Engineering
- Engineering Drafting – Civil Design

## Employment

Highly relevant tasks may include, but are not limited to:

- Collecting and analysing data, and carrying out computations.
- Estimating material costs and ensuring finished works are within specifications, regulations and contract provisions.
- Inspecting civil engineering works, and organising and supervising maintenance and repair work.
- Conducting field and laboratory tests of construction materials and soils, and collecting data for traffic surveys.
- Testing and evaluating construction materials.
- Outlining work programs and reviewing these for accuracy, adequacy and feasibility.
- Setting up technical instruments used to collect data (geotechnical).
- Drilling and taking soil samples and collecting rock samples (geotechnical).
- Reviewing aerial photographs (geotechnical).
- Taking measurements, making calculations and writing detailed notes (geotechnical).

## Employment context

Categories of acceptable employment contexts include (but are not limited to):

- Engineering consultancy firm (specialised in structural/civil services/transport/environmental/waste management).
- Construction company.
- Building and Construction materials manufacturer.
- Geotechnical engineering firm.
- Geotechnical laboratory.
- Government authority within a relevant department.
- Utility authority within a relevant department.

## Employment information

In order to be considered as a Civil Engineering Technician, the position must be supporting Civil Engineering Professionals and Engineering Technologists in construction materials testing, preparation of sketches and tabulations, as well as planning, designing and overseeing the construction and maintenance of buildings, roads and other infrastructure civil engineering projects. They may assist with estimating costs, preparing timetables and planning the specifications for materials needed for projects.

