

This qualification reflects the role of a skilled operator working with civil construction plant and is designed for those individuals and organisations seeking to accelerate their individual career pathway or advance their companies profile within the civil construction industry by providing a service of excellence through a skilled workforce.

Our unique competency based assessment (CBA) model ensures that the apprenticeship program delivers real training and assessment strategies that reflect both the current and future needs of your organisation whilst ensuring minimal disruption to business activity.

Our flexible approach to selected civil construction skill sets will enable candidates under our CBA system to complete this qualification within a realistic timeframe with the full support from our team of industry trainers and assessors.

Lawrence Davis is a high profile training organisation that owns and operates civil construction training centers across NSW and is aligned with a number of apprenticeship centers that ensure candidate progress is professionally managed from signup to qualification completion.

Once students have learned and applied skills such as reading plans, levelling, operating small plant, installing erosion control and drainage equipment, and workplace health and safety processes, they move into specialised plant operator training including, excavator, backhoe loader, wheeled front end loader, skid steer loader, roller and other items of plant commonly used in civil construction.

### **Delivery**

- On the job training our trainers come to your workplace to deliver theory and conduct skills observation and on the job training.
- Live training facility courses run anytime at one of our unique training facilities, giving students the opportunity to get hands-on experience in a real working environment.

### Fees and charges

Program can be completed as a funded apprenticeship or through general enrollment.

For further information contact 02 4751 5787 or visit lawrencedavis.com.au





# RII30820 Certificate III in Civil Construction Plant Operations

## **Units:**

To gain this qualification you need to complete 19 units of competency made up of 14 core units and 5 electives.

### **Core Units:**

RIIBEF201E Plan and organise work

RIICCM201E Carry out measurements and calculations

RIICCM202E Identify, locate and protect underground services RIICCM203E Read and interpret plans and specifications

RIICCM205F Carry out manual excavation

RIICCM206E Support plant operations

RIICCM207E Spread and compact materials manually

RIICCM208E Carry out basic leveling
RIICOM201E Communicate in the workplace
RIIRIS301E Apply risk management processes

RIISAM201E Handle resources and infrastructure materials and safely dispose of non toxic materials

RIISAM203E Use hand and power tools

RIISAM204E Operate small plant and equipment

RIIWHS201E Work safely and follow WHS policies and procedures

RIIWMG203E Drain and dewater civil construction site

### **Electives:**

Elective units are chosen depending on the stream being studied (an example is below)

RIIMPO317F Conduct roller operations

RIIMPO318F Conduct civil construction skid steer loader operations

RIIMPO319E Conduct backhoe/loader operations

RIIMPO320F Conduct civil construction excavator operations
RIIMPO321F Conduct civil construction wheeled front end loaders

If different elective units are required, please contact our office 02 4751 5787 or info@lawrencedavis.com.au to discuss.

RTO: 91581 This document covers a sample of courses being offered by Lawrence Davis Training Group. Every effort was made to ensure it was correct at the time of publication. For the most up-to-date information on courses, fees, recognition of prior learning, student support services, student rights and responsibilities and Code of Conduct visit our website lawrencedavis.com.au or phone 02 4751 5787



