

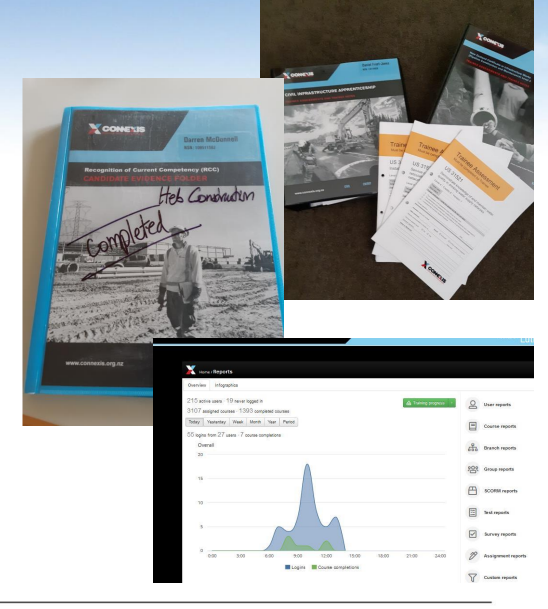
Sue Hawkins ~ Tauranga Connexis field team (BOP Region) 021 406296 or sueh@connexis.org.nz



# INFRASTRUCTURE INDUSTRY TRAINING

CIVIL + ENERGY + TELCO + WATER

- Standard Setting Body (SSB) for Level
   2 to Level 6 qualifications:
  - Civil Infrastructure
  - Electricity Supply
  - Telecommunications
  - 3 Waters
- Our role is to:
  - Develop qualifications
  - Maintain standards for delivery and assessment
  - Map career pathways with and for customers





# CONEXIS INFRASTRUCTURE INDUSTRY TRAINING



New Zealand Certificate in Civil Engineering Laboratory with strands in Aggregate, Asphalt, Bitumen, Concrete,

ELIGIBLE FOR FREE TRADES TRAINING



Provide vital input into the design and quality control of infrastructure projects by

becoming a Civil Laboratory

Earn a technical qualification in a specialised field. Learn to operate laboratory equipment and test materials to ensure they comply with industry standards

and meet project requirements.

# NZC in Civil Engineering Laboratory (Level 4) Operating and testing

- 88 credits (18 months duration)
- 17 current trainees
- 4 graduates since 2019
- 4 withdrawals since 2019
- Six different 'strands'
  - Aggregate
  - Asphalt
  - Bitumen
  - Concrete
  - Field Investigations
  - Soil



### COMEXIS





New Zealand Certificate in Civil Engineering Laboratory with strands in Aggregate, Asphalt, Bitumen, Concrete Field Investigations, and Soil (Level 5)

ELIGIBLE FOR FREE TRADES TRAINING

Ready to take on a leadership role? Take your career as a lab technician to the next level by managing a team in a Civil Engineering laboratory, to troubleshoot and evaluate

Designing tests and interpreting results is critical to the viability and safety of Civil Infrastructure projects: highlighting future risks, helping classify worksites and assisting with engineering decisions. Make a valued contribution to the industry and take a lead role managing a team to deliver laboratory projects to help in the design and quality control of Civil



**▶** 1 0800 486 626

#### **NZC** in Civil Engineering Laboratory (Level 5) Leading a team and designing and evaluating lab projects

- 88 credits (18 months duration)
- 6 current trainees
- 0 graduates since 2019
- 4 withdrawals since 2019
- Six different 'strands'
  - Aggregate
  - Asphalt
  - Bitumen
  - Concrete
  - Field Investigations
  - Soil



# The TTAF (targeted training and apprenticeship fund) is open until December 2022

#### Trainees need:

- Motivation
- Commitment
- Desire for feedback
- Supportive employer



https://www.connexis.org.nz/freetradestraining/

<u>https://www.connexis.org.nz/contact/</u> (view the field staff regional map)





#### **RoVE – Reform of Vocational Education**

On the 1<sup>st</sup> of September, Connexis moves into Te Pūkenga. Te Pukenga brings together the existing 16 Polytechnics and 11 ITOs.

Our two main functions will separate:

- 1. Standard Setting function = Construction and Infrastructure Workforce Development Council (CIWDC)
- 1. Arranging Training function = Connexis as a work-based subsidiary of Te Pūkenga



