







With strands in Drinking-Water, Stormwater and Wastewater, and Trenchless Technologies

SKILLS COVERED

- Following and making plans to construct and maintain pipelines.
- Coordinating materials and operating tools and equipment needed to construct pipelines.
- Meeting health and safety requirements while ensuring the safety of learner and crew.
- Communicating well with team while on-site

STRANDS

At least one strand is required:

The **Drinking-Water**, and **Stormwater and Wasterwater** strands cover maintaining reticulation assets (depending on chosen strand), including planned and reactive works.

The **Trenchless Technologies** strand covers installing or rehabilitating infrastructure assets using appropriate trenchless installation methodology and technology.

PROGRESSION PATHWAYS

Graduates can work towards Civil Trade Certification, or progress to the following NZ Certificates (NZC):

- NZC in Infrastructure Works (Single Site Supervision) (Level 4)
- NZC in Infrastructure Works Projects (Level 5)
- NZC in Infrastructure Works Contract Management (Level 5)

READY TO GET STARTED?

Chat to your local Customer Service Account Manager or contact us:

MODES OF DELIVERY

Workbooks

On-job assessment through workbooks which are printed and provided to you.

Advanced Portfolio Assessment (APA)

APA recognises your existing skills and knowledge against a nationally recognised trade qualification

https://www.connexis.org.nz/apa-information/

ENTRY REQUIREMENTS

- Must be employed in the infrastructure industry with exposure to gain the relevant skills covered.
- **Reccommended** that you hold the New Zealand Certificate in Infrastructure Works Level 3 or demonstrate equivalent skills and knowldege.







