connek

Multi technologies: Installation and basic civil construction, design services

We require crews who are competent and equipped to install telecommunications pits and conduits, including customer lead ins.

Works can include trenching dig downs, blockage clearance and remediation of existing damaged or undersized pits.

Accreditation requirements guidelines:

- Construction Industry White Card
- Telecommunications Pit and Pipe Accreditation
- Police check (in most cases)
- First aid and CPR Certificate
- Asbestos Awareness Certificate
- NBN eNable registered

Please note, exact accreditation requirements will vary between Projects.

ACM Pit Removal & NBN Pit Installation and upgrades

As part of our civils packages of work we are seeking Pit & Pipe installers, Excavator operators, Trenching crews, ACM Pit removalist and general civil labourers. The works include the remediation, removal and upgrade of existing pits.

Accreditation requirement guidelines:

- ACM tickets (Remove non-Friable/Supervise)
- Telstra Tunnel Induction
- Confined Spaces
- Identify, locate and protect underground services
- Manual drivers license
- Construction Industry Induction (White card)
- NBN eNable registered
- National Police Check
- Telecommunications Pit and Pipe Accreditation

Please note, exact accreditation requirements will vary between Projects.

Multi technologies: Rod & Rope, cable hauling, dig down and repairs

We have a large number of crews validating the existing network, completing dig downs and repairs in the event of a blockage.

Once this has been done the crews are able to haul either copper, fibre or coaxial cables.

We are looking for a large number of new crews in this area.

Accreditation requirements guidelines:

- Construction Industry White Card
- Police check (in most cases)
- First aid and CPR Certificate
- Asbestos Awareness Certificate
- ICTCBL207 Haul underground cable
 ICTCBL308 Install underground cable
 ICTCBL213 Construct underground telecommunications infrastructure
 ICTCBL307 Install underground enclosures and conduit
- NBN eNable registered

Please note, exact accreditation requirements will vary between Projects.

Fibre work

We have a large volume of Fibre installation, Fibre Splicing and testing work across various projects. We are looking for technicians who are able to terminate the Fibre Optic, Splice the Fibre optic and OTDR testing.

Accreditation requirement guidelines:

- Construction Industry White Card
- Police check (in most cases)
- Sirst aid and CPR Certificate
- ICTCBL208 Splice and terminate optical fibre cable (previously ICTCBL2065B)
- Drivers licence
- NBN eNable registered

Please note, exact accreditation requirements will vary between Projects.



Copper Jointing

We are looking for experienced techs for jointing copper cable using a variety of joints and for pillar and node terminations.

Accreditation requirements guidelines:

ICTCBL215 – Joint metallic conductor cable in access network **ICTCBL317** – Cut over metallic conductor cable in the access network

- Construction Industry White Card
- Police check (in most cases)
- First aid and CPR Certificate
- Orivers licence
- NBN eNable registered

Example of Registered training organisations who offer the relevant accreditations:

White Cards

- www.eot.edu.au/
- www.pinnaclesafety.com.au
- www.inscope.edu.au

Telecommunications Pit and Pipe Accreditation

- https://www.voltimum.com.au
- www.austwidetraining.com.au
- www.jbhunter.edu.au

Police Check

- https://www.afp.gov.au
- www.mypolicecheck.com.au
- www.nationalcrimecheck.com.au

Asbestos Awareness

- www.pinnaclesafety.com.au
- www.inscope.edu.au
- www.tcptraining.com

First Aid and CPR

- www.redcross.org.au
- www.newfirsttraining.com.au
- www.australiawidefirstaid.com.au

ACM tickets

- https://edway.edu.au
- https://www.myskills.gov.au/
- https://www.trayn.com.au/asbes-

conne

Hauling

- https://www.jbhunter.edu.au/product/pit-pipe-and-cable-hauling/
- https://milcom.edu.au/course/course-detail/34868/w/
- https://comtech.edu.au/training-courses/

Fibre Splice and terminate optical fibre cable

- https://www.jbhunter.edu.au/product/optical-fibre-cabling/
- https://comtech.edu.au/training-courses/telecommunica-

tions-courses/optical-fibre-endorsement

https://comtech.edu.au/training-courses/telecommunications-courses/optical-fibre-jointing

