

PIT & PIPE INSTALLATION AND CABLE HAULING



nbn™ accredited

Multimix Technology inclusive

Underground infrastructure and cable installation

With the expansion of the **nbn™** to every premise in Australia, as well as growth in private networks, demand for workers with the skills to install underground infrastructure and associated cabling has never been higher. Take advantage of this demand and skill yourself for the telecommunications industry. This course covers the theory and skills behind multiple cabling types covering copper, fibre and coaxial hauling techniques.

This is a Telstra and **nbn™** accredited course providing learners with the necessary skills to work in accordance with Telstra and **nbn™** requirements.

As this course is an approved skills set of **nbn™**'s Project Athena, successful participants may upload their Statement of Attainment to the enAble system for workforce accreditation. Additionally Students who already hold an Open Cabler Registration may also provide their Statement of Attainment to their cabling registrar to have the underground endorsement added to their existing Open Cabler Registration.



DURATION

This course is delivered over a 2 day period



COMMENCEMENT

Enrol anytime. Refer to our website for schedule of upcoming training at www.jbhunter.edu.au



LOCATION

Delivered at all JB Hunter training facilities. Refer to website for venues and locations



COST

\$500.00 (GST Free)*

***nbn™** Project Athena funding is also available for this course for eligible workers



HOW TO APPLY

Visit our website www.jbhunter.edu.au to book your place



OUTCOME

ICTCBL207 - Haul underground cable,

ICTCBL308 - Install underground cable,

ICTCBL213 - Construct underground telecommunications infrastructure and

ICTCBL307 - Install underground enclosures and conduit will be issued on successful completion of this program

1800 672 933

www.jbhunter.edu.au

JB Hunter Technology Pty Ltd RTO ID 90277

PIT & PIPE INSTALLATION AND CABLE HAULING



Course Content

- Safe worksite setup
- Introduction to other underground assets
- Pit & conduit types
- Installation techniques for pits & conduit
- Pit remediation
- Cable dispenser setup
- Hauling underground cable

Pre-requisites

There are no pre-requisites for this course.

This course involves physical activities, such as digging. Participants should have physical capability to perform such tasks.

Delivery

This course is available via face to face delivery.

The course can be delivered on client sites, subject to having a suitable site for learning and practical assessment.

Accreditation

This course awards the following nationally accredited units of competency:

ICTCBL207	Haul underground cable
ICTCBL308	Install underground cable
ICTCBL213	Construct underground telecommunications infrastructure
ICTCBL307	Install underground enclosures and conduit