

ICTSS00186 Civil Works - Installation of Pit and Pipe and FDH Skill Set

ICTSS00186 Civil Works - Installation of Pit and Pipe and FDH Skill Set

Modification History

| Release | Comments |
|-----------|--|
| Release 1 | This version first released with the Information and Communications Technology Training Package Version 8.0. Supersedes and is not equivalent to ICTSS00065 Civil Works - Installation of Pit and Pipe and FDH Skill Set. |

Description

This skill set addresses the skills and knowledge required to construct and maintain National Broadband Network (NBN) technologies and related components.

Pathways Information

This skill set provides credit towards CPC10120 Certificate I in Construction, ICT20219 Certificate II in Telecommunications Network Build and Operation, ICT20319 Certificate II in Telecommunications Technology, and other qualifications that allow for selection of these units.

Licensing/Regulatory Information

Work functions in the occupational areas where this skill set may be used are subject to regulatory requirements. Refer to the ICT Implementation Guide Companion Volume or the relevant regulator for details of licensing, legislative or certification requirements.

Skill Set Requirements

CPCCWHS1001 Prepare to work safely in the construction industry

HLTAID009 Provide cardiopulmonary resuscitation

ICTCBL211 Install an above ground equipment enclosure

ICTCBL253 Construct underground telecommunications infrastructure

ICTPMG201 Prepare site for support installation

ICTTEN202 Use hand and power tools

ICTWHS204 Follow work health and safety and environmental policy and procedures

Approved Page 2 of 3

Target Group

This skill set is for individuals who work in National Broadband Network (NBN) construction roles, including network developers, and other related roles, who are responsible for safely deploying NBN technologies and components.

Suggested words for Statement of Attainment

These units of competency from the CPC Construction, Plumbing and Services, HLT Health and ICT Information and Communications Technology Training Packages meet competency requirements for constructing and maintaining National Broadband Network technologies and components in various workplace contexts.

Approved Page 3 of 3