SA016 CORE DRILLING





Introduction

The purpose of this accreditation is to provide learners with the necessary information understand to demonstrate the requirements for core drilling into telecommunications jointing chambers in accordance with industry and practices. This standards accreditation sets out the skills. knowledge and understanding support the individual to use correct equipment and methods to carry out this task safely.

Purpose

Prepare for further learning or training and/or develop knowledge and/or skills in a subject area

Duration

1 day

Learning Outcomes

- Know the processes, regulations and legislations associated with working safely in core drilling modular, brick, concrete underground chambers.
- Know the procedures, tools, equipment, and materials for core drilling modular, brick, concrete underground chambers
- Know the requirements to core drilling modular, brick, concrete underground chambers
- Be able to core drilling modular, brick, concrete underground chambers

Pre-requisite

This accreditation is available to anyone over the age of 16 who is capable of reaching the required standard. There are no barriers that restrict access or progression thereby promoting equal opportunity. It is expected however that learners will have a level of literacy adequate to cope with the assessment. This Smart Awards accreditation is based on a pre-requisite that any work on the highway requires appropriate Street Works qualifications to be held by an individual working on site, and that this individual is qualified to check that the planned provisions and the statutory requirements of NRSWA are met.

Expectations at level 2

Achievement reflects ability to select and use relevant knowledge, ideas, skills and procedures to complete well-defined tasks and address straightforward problems. It includes taking responsibility for completing tasks and procedures and exercising autonomy and judgement subject to overall direction or guidance.

Grading

Pass