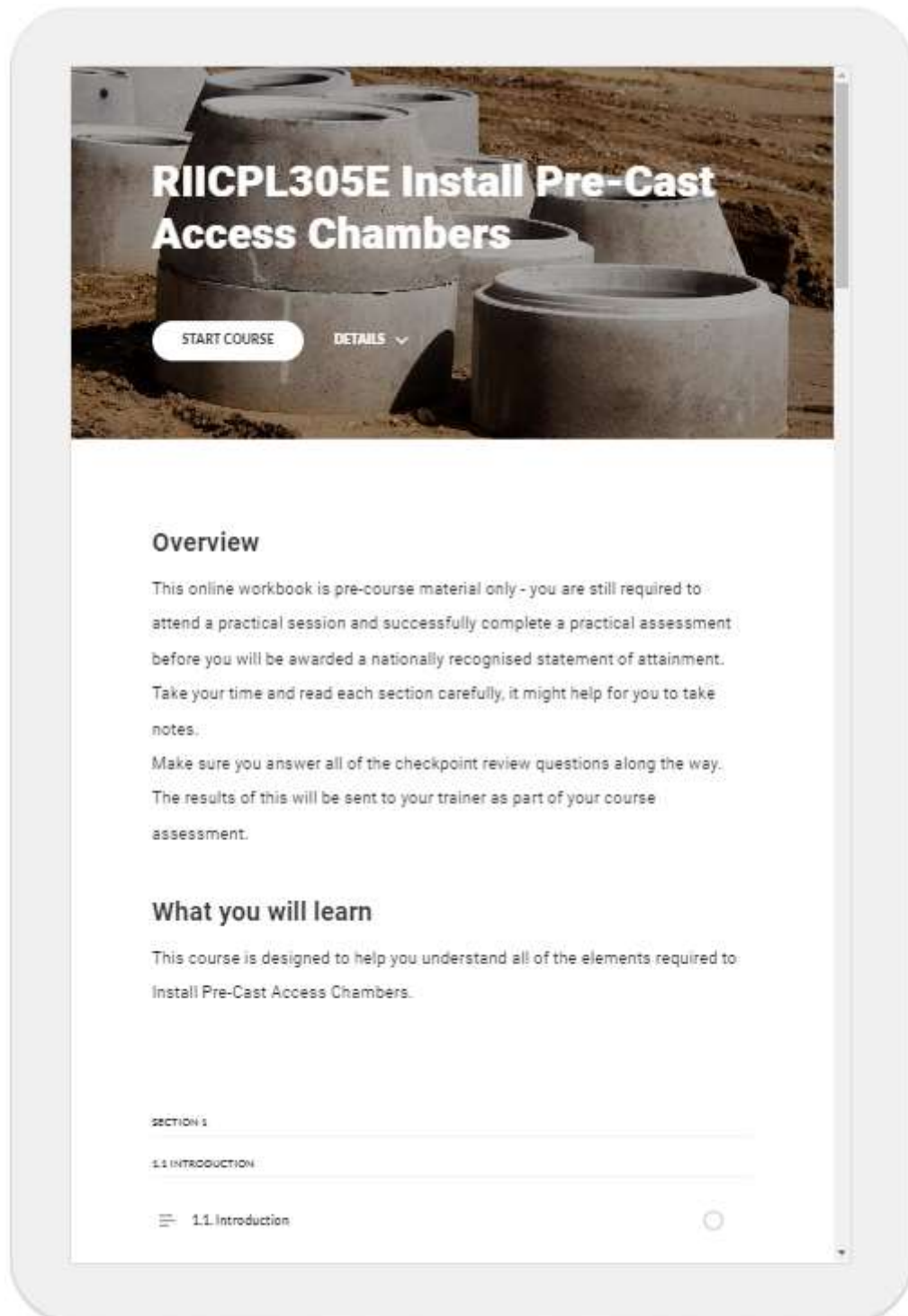


RIICPL305E Install Pre-Cast Access Chambers



The screenshot shows a digital interface for a course. At the top, there is a header image of several large, grey, cylindrical pre-cast concrete access chambers stacked on a dirt surface. Overlaid on this image is the course title 'RIICPL305E Install Pre-Cast Access Chambers' in white text. Below the title are two buttons: 'START COURSE' and 'DETAILS' with a dropdown arrow.

Overview

This online workbook is pre-course material only - you are still required to attend a practical session and successfully complete a practical assessment before you will be awarded a nationally recognised statement of attainment. Take your time and read each section carefully, it might help for you to take notes.

Make sure you answer all of the checkpoint review questions along the way. The results of this will be sent to your trainer as part of your course assessment.

What you will learn

This course is designed to help you understand all of the elements required to Install Pre-Cast Access Chambers.

SECTION 1

1.1 INTRODUCTION

1.1. Introduction



Lesson 1 of 85

1.1. Introduction

These materials are based on the national unit of competency RIICPL305E Install Pre-Cast Access Chambers.

You will learn about:

- Planning and preparing for access chamber installation.
- Installing the access chambers.
- Clearing up and finalising the work areas.



CONTINUE



Lesson 9 of 88

1.2.1 Health and Safety Rules

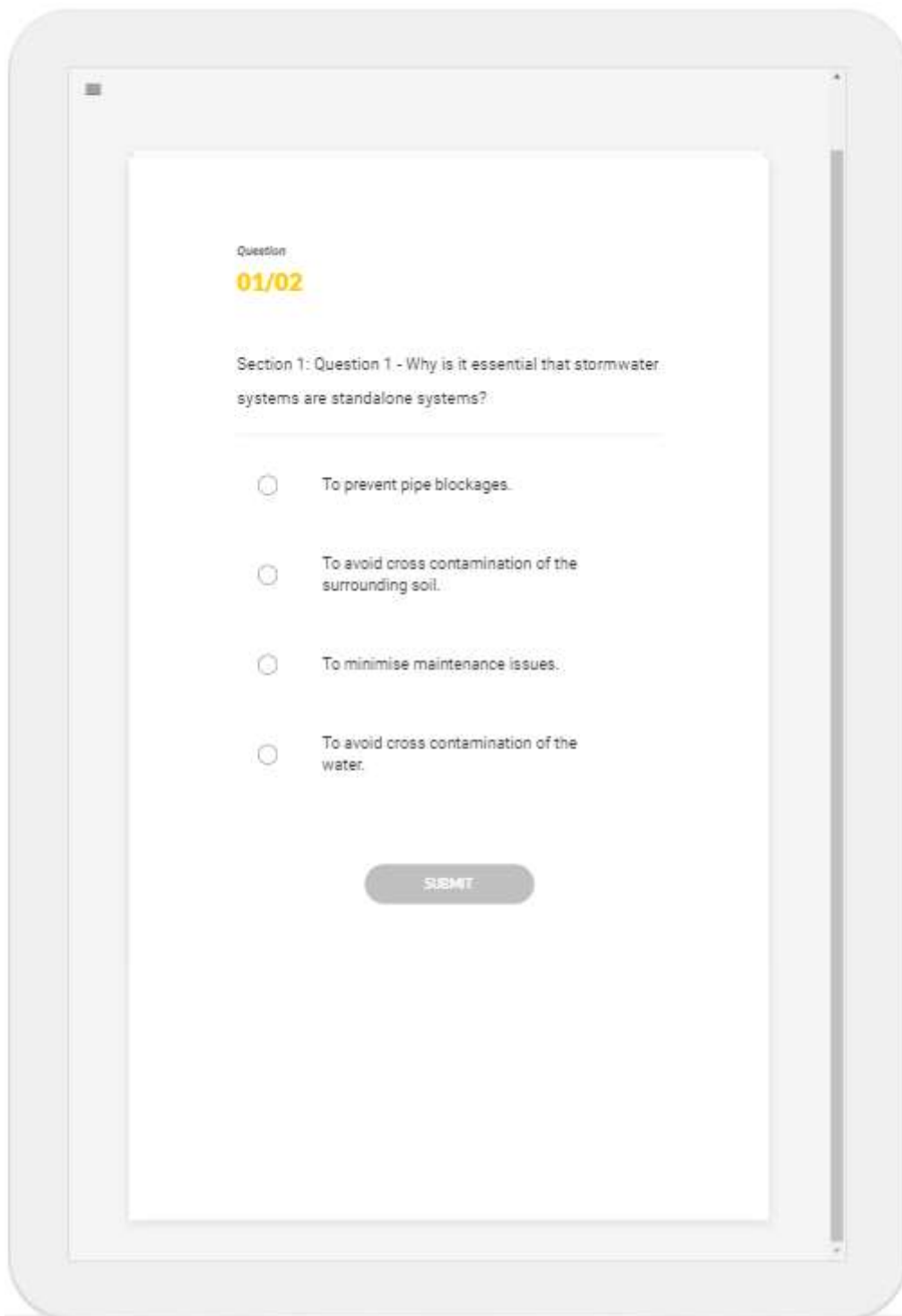
Every workplace has to follow laws and rules to keep everyone safe. There are 4 main types:

Acts	+
Regulations	+
Codes of Practice	+
Australian Standards	+



Some states use OHS laws, and other states use WHS laws. They both talk about the same thing, but use different words or names for people. If you have any questions about safety rules you should talk to your boss or supervisor.

CONTINUE



Question

02/02

Section 1: Question 2 - Select three (3) types of pipes you may be required to work with as part of a sewer system.

- Reinforced Concrete (RCP).
- PVC.
- Clay.
- Ductile Iron Cement Lined (DICT).
- Unplasticised Polyvinyl Chloride (UPVC).
- Steel.

SUBMIT