# CPCCDE4008 Supervise Asbestos Removal Einal Dractical Tost

# Final Practical Test – Assessor Only

# Final Practical Test – Assessor Only Instructions

#### Who is this document for?

The assessor.

1 copy is needed for each learner being assessed.

#### What is in this document?

- Instructions on how to run the practical assessment.
- Guidelines for determining competency.
- A pre-assessment checklist.
- The practical assessment tasks that need to be completed.
- Content from the unit of competency being assessed in each task.
- An Assessment Summary.
- Any relevant documents, forms or checklists for the learner to use during the assessment (if required).

#### What do you need to do before you use it for the first time?

- 1. Rebrand the document.
- 2. Review the assessment as part of your validation process.
- 3. Set the reading and test time limits that are highlighted in pink.

See the 'Read Me First' document for a complete set of instructions on how to use these resources.

#### Assessment Instructions for Assessors

This assessment has been developed for assessing a cohort of learners for the unit Supervise Asbestos Removal in the Demolition industry, under direct supervision, either in an actual or simulated work environment.

The assessments cover the requirements of the unit of competency CPCCDE4008 Supervise Asbestos Removal.

The assessment for this unit has been divided into two parts:

- 1. Theory Assessment (see Final Theory Test).
- 2. Practical Assessment (This document).

A person who is appropriately qualified and experienced, in line with the requirements of the unit, must administer the assessment.

Evidence other than that collected through the use of this assessment tool may be considered provided that it is in line with the rules of evidence, the training package requirements, and the training organisation's policies and procedures. Any evidence, including evidence gathered through the use of this assessment tool, must follow the rules of evidence in order to be considered as contributing to a learner's demonstration of competency.

#### Conducting the Practical Assessment

#### You will need a copy of this document for each learner to be assessed.

The purpose of this assessment is to gather evidence relating to a unit of competency to determine whether or not the learner has demonstrated the skills and knowledge required by the unit to be considered competent.

All practical assessments must be undertaken in the workplace or under realistic workplace conditions, which include:

- The use of full-scale equipment.
- Timely and consistent completion of assessments reflective of outcomes expected in the workplace.
- Completing assessments regardless of weather conditions and responding appropriately to the environment.
- Acting in accordance with site and safety procedures, requirements, and regulations.

#### Details specific to each assessment are recorded in the Assessment Plan document. Please refer to this plan in preparation for any assessments.

- 1. You must direct each learner to the practical assessment section at the back of the Learner Guide which outlines the practical assessments to be completed, before the assessment begins.
- 2. You need to brief learners on the assessment tasks contained in the practical assessment. Answer any questions that they may have.
- You must supervise learners at all times during the assessment. Each learner must be observed to satisfactorily complete each task, even in situations where the work is completed by a team.
   Learners may not use any references, books, or course notes during assessments, unless these resources are
- common to completing the task when performed in the workplace.
- 5. All assessments must be satisfactorily completed. If a learner does not satisfactorily complete an assessment, a result of 'Not yet competent' will be recorded.

  6. Learners should be able to complete the test in [99] minutes. The time stated is a guide only. If a learner cannot
- complete the assessment in the stated time, this needs to be considered when assessing overall competency.
- 7. You may ask questions during the practical assessment to ascertain the knowledge of learners and reasoning for specific action required by the task. Learners may also be required by the task to explain what they are doing. You must record these comments and any other observations in the Notes & Observations section of the practical assessment.

#### **Assessment Safety Considerations**

You must make sure all required Personal Protective Equipment (PPE) is available, and that all learners are correctly fitted with PPE before the practical assessment begins.

You should ensure that any faulty or defective equipment intended for the purpose of hazard identification or equipment checks are secured away from serviceable equipment to prevent an unsafe situation occurring during the test.

#### **Grounds for stopping the Assessment**

If, at any time during the practical test, any learner acts in a manner that endangers themselves, others, equipment or property, the assessment must be stopped immediately. You are required to identify the dangerous act to the learner and re-schedule the test for a later time.

#### **Determining Satisfactory Completion**

In order for a learner to achieve a satisfactory outcome for the practical assessment, they will need to:

- ✓ Complete all tasks and assessments in their entirety.
- ✓ Complete all tasks and assessments satisfactorily, in a timely manner, representative of real world conditions, expectations and outcomes.
- ✓ Where a task benchmark is marked no (N) please make appropriate notes in the section provided.
- ✓ Complete all tasks and assessments safely, using the correct techniques and methods and ensuring own safety and the safety of others at all times.
- ✓ Working with others, where necessary, to safely, effectively and efficiently achieve all outcomes of the assessments.

## Completing the Assessment Summary and Determining Competency

An Assessment Summary is included at the end of this document and must be completed at the conclusion of both the theory and practical parts of the Final Test (summative assessment).

If the learner does not complete or achieve a satisfactory outcome in any assessment you should consider the learner as "not yet competent".

Copies of all evidence gathered during training and assessment should be attached to the assessment summary for record keeping purposes.

A copy of the assessment summary results and sign-off should be provided to the learner at the conclusion of the course.

## **CPCCDE4008 Supervise Asbestos Removal Practical Assessment**

Learner Name:	
Assessor Name:	
Date of Assessment:	
Location of Assessment:	
☐ All resources requi ☐ Site and weather of ☐ Learner is wearing assessment. ☐ Learner has complete assessment.	Pre-Assessment Checklist: eviewed and validated. red to conduct assessment are available. conditions are appropriate and suitable for assessment. appropriate clothing to participate safely in the eted adequate training prior to attempting this ions are current and relevant to the assessment.
Notes/Comments:	

#### **Introductory Note:**

In order to supervise asbestos removal, the learner must already hold a current Class A asbestos removal licence. The assessments for this unit of competency may be covered through the recognition of current competency, specifically when it comes to the identification, handling, removal, containment of asbestos, and decontamination processes and equipment. The main aim of this unit is for the learner to be able to coordinate, organise and oversee a process that they already know how to do.

This assessment requires access to an actual work site with a team of qualified asbestos removalists. It is implied that the learner is already employed as an asbestos removalist and is upskilling to the role of a supervisor.

With access to a work site, arrangements may be met where a qualified supervisor is able to track the progress of the learner and report back to the assessor where it is impractical to directly observe the learner through the entire sequence of the assessment.

The final decision of competent/not yet competent must be based on sufficient, valid evidence and the RTO should explore the best way to achieve this in coordination with asbestos removalist companies. Photos and videos of the learner working in a supervisory role may be a suitable alternative than direct observation.

#### **Assessment 1 - Identify Job Information**

#### **Assessment Checklist:**

The learner is required to identify and confirm details for the asbestos removal job by completing the following tasks:

**a)** Locating the asbestos register and identifying the following:

Did the learner correctly locate the asbestos register?

N

- i) Specific details of materials that contain (or are likely to contain) asbestos.
  - ACM location.
  - ACM quantity.
  - ACM size and shape.
  - Condition of ACM and health risks associated with asbestos exposure.

Type of asbestos (friable or non-friable).					
Did the learner correctly identify the specific details of materials that contain (or are likely to contain) asbestos?	Y	N			
Did the learner correctly identify the location of the ACM to be removed?					
Did the learner correctly identify the quantity of the ACM to be removed?					
Did the learner correctly identify the size of the ACM to be removed?					
Did the learner correctly identify the shape of the ACM to be removed?					
Did the learner correctly identify the condition of the ACM to be removed?					
Did the learner correctly identify the health risks associated with exposure to the asbestos?					
Did the learner correctly identify the type of asbestos (friable or non-friable) to be removed?					
ii) Plans, drawings or photos identifying ACM.					
Did the learner correctly identify and locate plans, drawings or photos identifying the ACM to be removed?	Υ	N			
<b>b)</b> Locating relevant safety requirements and work instructions and explaining what the purpose of each one how they impact on the way the work is conducted. This includes:	s, ar	nd			
i) Relevant building legislation, codes and standards.					
Did the learner correctly identify and locate relevant building legislation, codes and standards?	Υ	N			
Did the learner correctly explain the purpose of building legislation, codes and standards?	Υ	N			
Did the learner clearly explain how these documents will impact on the way the work is conducted?	Y	N			
ii) WHS procedures.					
Did the learner correctly identify and locate WHS procedures?	Y	N			
Did the learner correctly explain the purpose of WHS procedures?	Y	N			
Did the learner clearly explain how these procedures will impact on the way the work is conducted?					
iii) Quality assurance requirements.					
Did the learner correctly identify and locate quality assurance requirements?	Y	N			
Did the learner correctly explain the purpose of guality assurance requirements?	Y	N			
Did the learner clearly explain how this would impact on the way the work is conducted?	Y	N			
iv) Environmental protection and sustainability requirements.					
Did the learner correctly locate and identify environmental protection and sustainability requirements?	Y	N			
Did the learner correctly explain the purpose of environmental protection and sustainability requirements?					
Did the learner clearly explain how this would impact on the planning of the job?					
v) Hazard identification and risk management processes and requirements.					
Did the learner correctly locate and identify hazards identification and risk management processes and requirements?	Y	N			
Did the learner correctly explain the purpose of hazard identification and risk management processes and requirements?					

Assessment 1 - Identify Job Information	
vi) Emergency response plan.	
Did the learner correctly locate and identify the emergency response plan?	YN
Did the learner correctly explain the purpose of emergency response procedures?	YN
Did the learner clearly explain what they need to do in an emergency?	YN
vii) Site induction requirements.	
Did the learner correctly identify and locate site induction requirements?	YN
Did the learner correctly explain the purpose of site induction requirements?	YN
Did the learner clearly explain how this would impact on the planning of the job?	YN
viii) Any other safety requirements relevant to the work site and job.	
Did the learner correctly locate and identify any other safety requirements relevant to the work site and job?	Y N
Did the learner correctly explain the purpose of any other safety requirements relevant to the work site and job?	Y N
Did the learner clearly explain how this would impact on the planning of the job?  Notes and Observations:	Y N
Completion of Assessment Not Satisfactory Satisfactory	y

### **Assessment Summary**CPCCDE4008 Supervise Asbestos Removal

Learner Name:			Assessor Name:		
RTO Name:			Assessor Contact Number:		
RTO Number:			Date of Assessment:		
Review Questions (Formative Assessment)		Not Completed	Completed		
Final Test (Commetting Ass		Theory	Not Satisfactory	Satisfactory	
Final Test (Summative Assessment)		Practical	Not Satisfactory	Satisfactory	
Outcome of Assessment			Not Yet Competent	Competent*	
*Achieved satisfactory completion	on for all thec	ory and practical asse	ssments.		
assessment in accordance w	ith the asse is a true ref	ssment plan, and o lection of this learr	outcomes and objectives of ner's assessment. The learn	participated in an appropriate f the unit of competency. The ner has been provided with feed	dback
Assessor Name			Assessor Signature	Date	
been informed of the assessi	en. I have b	een given feedbac	k on my performance and or the decision.	the evidence I have provided. I	[ have
Learner Name			Learner Signature	Date	