

Assessment: CPCCDE3014A Bonded Asbestos Removal. Student name

Where a learner is undertaking an upgrade from an old qualification or is not completing e-learning assessment the following 8 questions shall also be completed.

If you have completed the on-line e-learning assessment DO NOT COMPLETE THE ASSESSMENT QUESTIONS IN PART A

Part A, This assessment group should take 15 minutes

- 1. The <u>PRIMARY</u> risk when removing ACM is:
- A. ingestion of asbestos fibres
- B. skin contact with asbestos fibres
- C. inhalation of asbestos fibres
- D. Asbestos fibres entering the eyes.
- 2. Bonded Asbestos Containing Material:
- A. is an ACM containing a bonding compound reinforced with asbestos fibres
- B. is not friable
- C. is a sheeted construction material is often referred to as fibro
- D. All of the above.
- 3. ACM is most likely to be found in buildings built:
- A. before 2004
- B. at any time
- C. only between 1940 and 1970
- D. only before 1940.

Version: Monday, 25 January 2016 Page 1 of 37



- 4. A way to determine if a material contains asbestos is:
- A. break it and observe the fibres in the material
- B. reduce it to dust and observe the fibres
- C. have it tested at a recognised laboratory
- D. Obtain and use a DIY asbestos analysis kit.
- 5. A site specific asbestos removal control plan should be prepared for all asbestos removal work:
- A. true
- B. false
- C. depends on the circumstances
- D. Only for removal of more than 40 square metres of ACM.
- 6. Clothing that is worn while removing ACM:
- A. should be treated as any other work clothing
- B. should be of the disposable sort
- C. should not be laundered at a workers home
- D. B and C above.
- 7. Bonded ACM which is fire or hail damaged: 2 possible answers
- A. should be assessed to determine if it has created friable segments
- B. can be treated as bonded ACM which has not been damaged
- C. is friable
- D. None of the above.

Version: Monday, 25 January 2016 Page 2 of 37



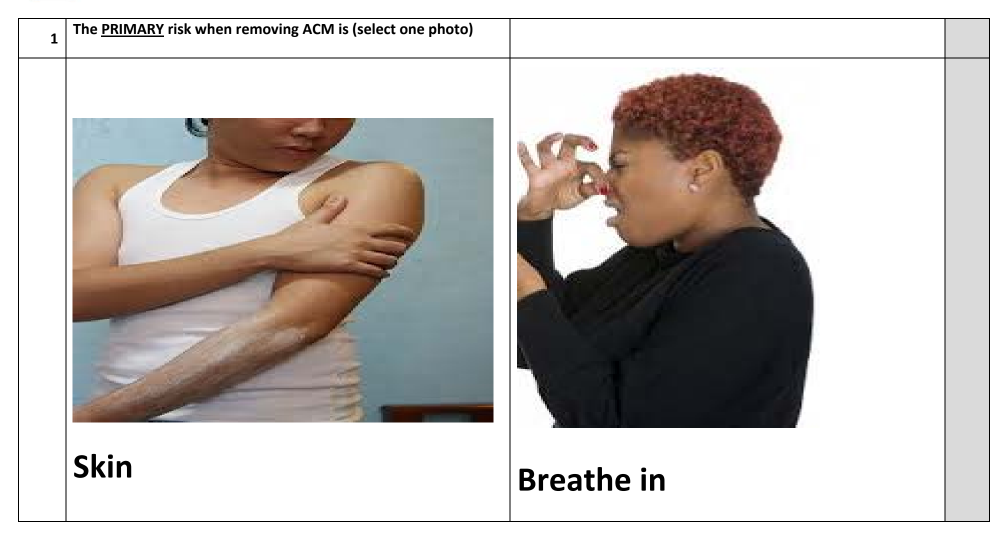
- 8. When removing asbestos cement sheets, fixings holding the sheeting in place:
- A. should be cut with a cold chisel or cut around the head with a punch and nails should be punched through
- B. Using an angle grinder
- C. Using a power drill fitted with a hole sawed
- D. All of the above.

8. What are the health dangers of asbestos

- A. There is no danger if I am careful
- B. Asbestos dust can cause serious health issues
- C. It will only harm me if I am continually exposed
- D. Medical evidence is yet to be determined

Version: Monday, 25 January 2016 Page 3 of 37





Version: Monday, 25 January 2016 Page 4 of 37



2 What do you do with Clothing that is dirty with asbestos. Circle the correct answer



Version: Monday, 25 January 2016 Page 5 of 37



3 Can we remove fire damaged asbestos
YES / NO







Version: Monday, 25 January 2016 Page 7 of 37



5 Identify the PPE for asbestos Circle the correct answers on the photo



Version: Monday, 25 January 2016 Page 8 of 37

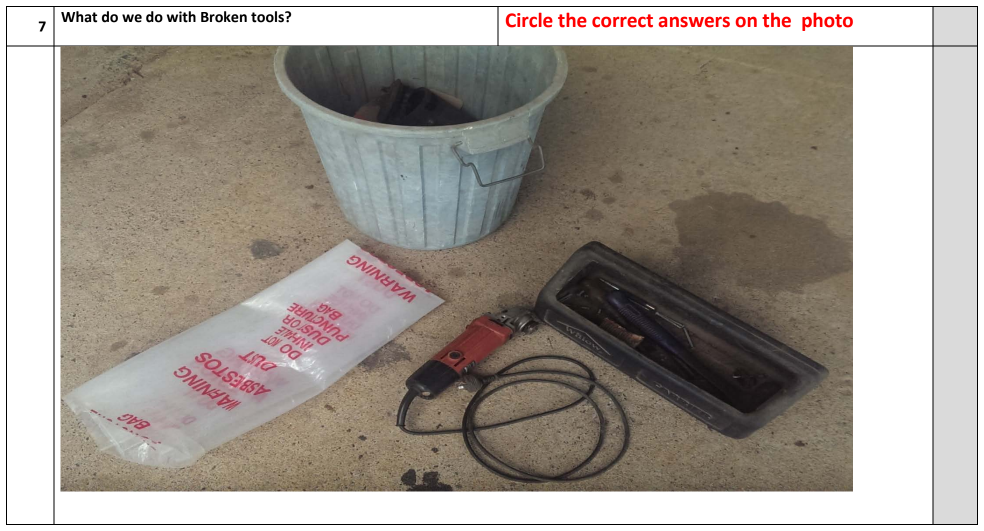


Identify the things to wrap asbestos

Circle the correct answers on the photo









Is this a good fence? YES / NO YES / NO Is this a good fence?

Version: Monday, 25 January 2016 Page 11 of 37



9 Signage and barricading Circle the correct photo





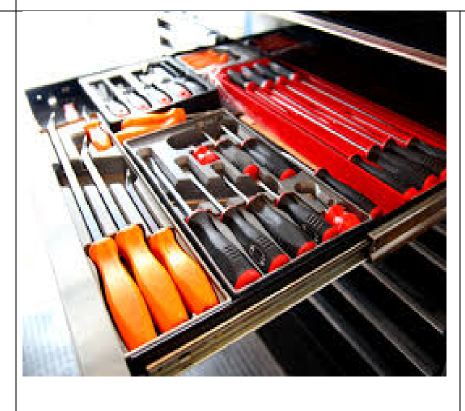
Version: Monday, 25 January 2016 Page 12 of 37







11 What to do with tools when job is finished Circle the correct photo





Version: Monday, 25 January 2016 Page 14 of 37



Where is the asbestos in this photo? Circle the answer in Where is the asbestos in this photo? Circle the answer the photo in the photo 19/01/2006





Version: Monday, 25 January 2016 Page 16 of 37



Where is the asbestos in this photo? Circle the answer in the photo

Where is the asbestos in this photo? Circle the answer in the photo

Where is the asbestos in this photo? Circle the answer in the photo

Version: Monday, 25 January 2016 Page 17 of 37



Where is the asbestos in this photo? Circle the answer in the photo

Where is the asbestos in this photo? Circle the answer in the photo







From the supplied Asbestos Removal Control Plan identify the required information for the following questions. If you are unable to find the answer it may be the ARCP is incomplete, your supervisor will need to amend it and have you sign-off. This assessment should take 16 minutes for this activity,

16	Identify the work area for this project	
17	Outline briefly the methodology for the task	
18	Identify the asbestos to be removed in this project	
19	How are neighbours to be notified on this project?	

Version: Monday, 25 January 2016 Page 19 of 37



For the activity identified in the asbestos removal control plan answer these questions

20 What tools do we use to perform the removal task identified in the ARCP supplied? Circle the correct answers on the photo



Version: Monday, 25 January 2016 Page 20 of 37



Select tools used for Site clean-up

Circle the correct answers on the photo





Select tools used to Clean yourself

Circle the correct answers on the photo



Version: Monday, 25 January 2016 Page 22 of 37



This assessment should take 10 minutes for this activity

This is a different task

Which of the following tasks will you select to complete the next step of your assessment Refer to Resources book 1 – Task to Perform

Ш	1. Removal of a communications pit
	2.Remove a Super-six roof
	3. Strip interior lining of a building
	4.Remove an A/C pipe line
	5.Remove Soffit linings
	6.Remove gable linings
	7.Remove lino tile
	8.Remove a ceiling
	9. Remove A/C Pipe at Council yard
	10.Remove debris on a site

Version: Monday, 25 January 2016 Page 23 of 37



What tools do we use to perform the removal task identified in the ARCP supplied? Circle the correct answers on the photo



Version: Monday, 25 January 2016 Page 24 of 37



Select tools used for Site clean-up

Circle the correct answers on the photo





Select tools used to Clean yourself

Circle the correct answers on the photo



Version: Monday, 25 January 2016 Page 26 of 37



This assessment should take 10 minutes for this activity

This is a different task

Which of the following tasks will you select to complete the next step of your assessment Refer to Resources book 1 – Task to Perform

	2.Remove a Super-six roof
	3. Strip interior lining of a building
	4.Remove an A/C pipe line
	5.Remove Soffit linings
	6.Remove gable linings
\neg	7 Remove lino tile

☐ 1.Removal of a communications pit

☐ 9.Remove A/C Pipe at Council yard

☐ 10.Remove debris on a site

☐ 8.Remove a ceiling

Version: Monday, 25 January 2016 Page 27 of 37



25 What tools do we use to perform the removal task identified in the ARCP supplied? Circle the correct answers on the photo



Version: Monday, 25 January 2016 Page 28 of 37



Select tools used for Site clean-up

Circle the correct answers on the photo





28 Select tools used to Clean yourself Circle the correct answers on the photo



Version: Monday, 25 January 2016 Page 30 of 37



What is wrong with this photo (if anything)?

This exercise will take 2 minutes per photo total 20 minutes,

What is wrong with this photo? Circle the answers in the photo

What is wrong with this photo? Circle the answers in the photo







What is wrong with this photo? Circle the answers in the photo

What is wrong with this photo? Circle the answers in the photo



Version: Monday, 25 January 2016 Page 32 of 37



What is wrong with this photo? Circle the answers in the photo

What is wrong with this photo? Circle the answers in the photo





Version: Monday, 25 January 2016 Page 33 of 37





Version: Monday, 25 January 2016 Page 34 of 37





Version: Monday, 25 January 2016 Page 35 of 37



The Practical task may take 2 hours.

VOC - Practical exercise- Direct observation by Assessor

This is a different task

Refer to Resources book 1 – Task to Perform
☐ 1.Removal of a communications pit
☐ 2.Remove a Super-six roof
☐ 3.Strip interior lining of a building
☐ 4.Remove an A/C pipe line
□ 5.Remove Soffit linings
☐ 6.Remove gable linings
☐ 7.Remove lino tile
□ 8.Remove a ceiling
☐ 9.Remove A/C Pipe at Council yard
☐ 10.Remove debris on a site

Now conduct the task as a simulated asbestos removal tasks. Real asbestos will not be used. This Assessment task will take 2 hours

- You will conduct the activity in accordance with and using the information you have collated in the assessment questions.
- Your trainer will be the Task supervisor and the trainer will provide practical

Version: Monday, 25 January 2016 Page 36 of 37



Required skills	Notes about how Demonstrated	C/ NC
 Communication and appropriate level of language skills to determine requirements enable clear and direct communication, using questioning to identify and confirm requirements, share information, listen and understand follow instructions read and apply documentation from a variety of sources and drawings and specifications use language and concepts appropriate to cultural differences 		
Initiative and enterprise skills to evaluate own actions and make judgements about performance and necessary improvements, identify and report faults in tools, equipment and materials to appropriate personnel		
Planning and organising skills to set out work, recognise procedures, follow instructions and contribute to workplace responsibilities, such as current environmental and safety systems and the ARCP		
Teamwork skills to coordinate own work with others to action tasks and relate to people from a range of cultural and ethnic backgrounds and with varying physical and mental abilities		
Self-Management skills to: • work independently and in teams to read and interpret relevant documentation and to prepare for non-friable asbestos removal tasks according to the recommended safe work method and ARCP • set up the asbestos removal area and removal site according to the safe work method and ARCP • check, fit and use PPE, and hand and power tools safely		
Apply general WHS procedures for construction work, including: identifying, avoiding and eliminating electrical hazards working safely at heights and in confined spaces applying safe work practices to the use of tools appropriate to ACM removal handling hazardous materials safely applying safe work methods for the removal of non-friable asbestos follow correct cleaning, decontamination and disposal procedures		