BACKHOE / LOADERLearner Workbook



RIIMPO319E — Conduct backhoe/loader operations



Learner Name: _		
Student Number:	Date:	
Student Mumber.	Datt.	

This resource was developed by:





Contact Details

Candidate's detai	ls
Name:	
Address:	
Student Number:	
Phone number:	
Email:	
I.D supplied / USI No)?
Signature:	
Trainer/Assessor'	s / Supervisor details
Name:	
Company/registered	I training organisation:
Phone number:	
Email:	
Assessment location	:
Assessment date:	
Signature:	
declare that:	
Student Signature: Date:	
Juic.	This submission is all my own work and has not been copied nor does

it violate the material that is listed under the Statement on Plagiarism and Academic Integrity rules, except for any collaboration that has

been authorized by my tutor as group work.

Contents

Contact Details	2
Application / Context of Assessment	4
Assessment Conditions	4
Summary of Practical tasks to be performed.	5
Equipment description	6
Knowledge Assessment	7
Knowledge Assessment Instructions	7
Score for knowledge assessment	36
Practical Assessment	37
Practical assessment instructions	37
Summary of practical assessment task	39
What to do for practical task demonstration	39
Task that can be performed over time – broken up in parts	
Description of work order / Job (requirements)	
Practical Assessment Summary – Competency Sign Off	

Knowledge Assessment



The assessor must be satisfied the candidate has successfully demonstrated each element and performance criteria contained in the Unit of Competency.

Knowledge Assessment Instructions



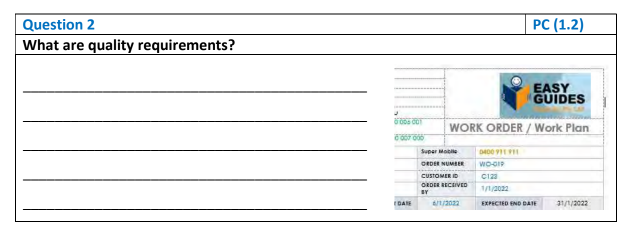
- 1. This assessment should be completed in writing (pen not pencil). However, where necessary it may be undertaken verbally. If verbal assessment is undertaken the candidates' responses must be clearly recorded by the assessor. The assessor must clearly note on the assessment that it was undertaken verbally.
- 2. Candidates should be allowed 10 minutes reading time before commencing the assessment and a further 180 minutes to complete the assessment.
- 3. The assessment should be completed in a quiet area free from distraction.
- 4. The assessment is to be completed without the assistance of learning resources. Students may ask the assessor for assistance to clarify questions they do not understand.
- 5. A pass mark of 90% (77/85) must be achieved for a satisfactory result. The assessor must provide feedback to the candidate to clarify any answers deemed to be incorrect.
- 6. Reasonable adjustment to the assessment is to be made by the assessor where deemed necessary.

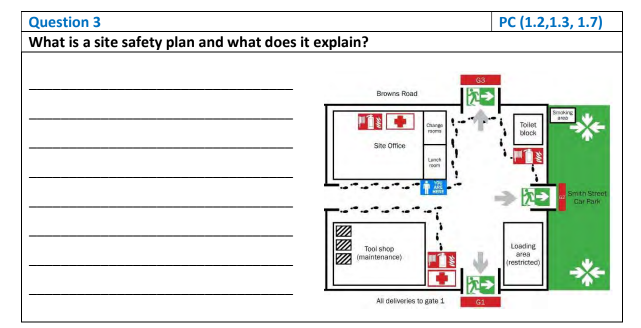


Knowledge Assessment



Question 1	PC (1.1)
Give three (3) examples of compliance documentation you should read before using a	
backhoe/loader.	
Workp Policy and P	lace Procedures SYDES





Question 18	PC (3.5)
You have finished with the backhoe/loader for the day and it has been parked and shutdown. What two things need to be done before you leave?	
	a you leave.
Question 19	PC (3.5)
You need to make sure the backhoe/loader is safe do you do after you've finished using it? Give three	•
Question 20	PC (2.4)
How do you safely inflate a tyre which is on a split	

Question 24	PC (2.4, 2.5)
What hazards should you keep checking for while operatin	g the backhoe/loader? Give
four (4) examples.	
Question 25	PC (2.4)
You will be driving the backhoe/loader close to a trench. The	
metres deep and a workmate is required to work in the tre the trench before you start?	nch. What should be done to
the trench before you start:	
Question 26	PC (2.4)
How can you prevent a trench from caving in? Give two (2)	

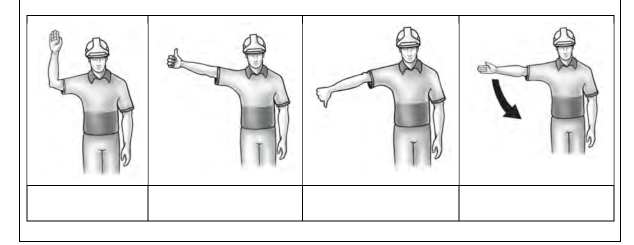
Question 45	PC (3.1)
How do you calculate the weight of a load? Give three	
Overtion 40	DC (2.4)
Question 46 How do you calculate the volume of a rectangular obje	PC (3.1)
Question 47	PC (3.1)
The bucket pictured below is fitted to your excavator. If the excavator has a SWL of 1.5 tonne with the bucket fitted; can you move a bucket load of earth? (Earth weighs 1.9 tonne per cubic meter). Show all your workings.	Height = 1m Length = 1m Length = 2m

Ouaction E1	DC (2.2)
Question 51 You are required to move a load with the backhoe. What coul	d hannon if you drive on
uneven ground?	a nappen ii you arive on
aneven ground:	
Overtion F2	DC (2.2.4.2.2.2)
Question 52	PC (3.3, 1.3, 2.3)
How can you make sure the backhoe/loader will be stable wh	en travelling with a load?
44	
Question 53	PC (3.4, 2.3)
What should you plan for in the landing area before landing a	

Question 54	PC (3.3, 3.4, 2.3)
Are you allowed to raise or lower a load near or over people using the backhoe loader?	

Question 55 PC (3.4)

Look at the hand signals below. Write the meaning of each hand signal under the pictures.



Question 56	PC (4.1, 1.6)
What type of attachments can you use on a backhoe/l	oader? Give three (3) examples.

Practical Assessment Summary – Competency Sign Off

Files to be submitted. Written Assessment ☐ 1 x Written quiz assessment **Practical Work** □ 2 x activity's performed in work place or simulated environment (Video footage of candidate performing work order) Name of Video File 1: Name of Video File 2: Documents that need to be submitted. ☐ 2 x Copy's of work order ☐ 1 x Trainer's Assessment Work book filled in of candidate's assessment. Not **Written / Practical Assessment Summary** Satisfactory Satisfactory 0. Written Assessment 1. Pre-Start 2. Drive and operate backhoe/loader 3. Complete operations to specification 4. Attachments 5. Load, unload and relocate backhoe/loader 6. Housekeeping Competent Date: **Competency:** Not Yet Competent **D** Date: Feedback to be given to candidate or to Workplace Supervisor **Trainer / Assessor** signature: Date: The learner has been assessed as \(\bigsig\) Not Yet competent / \(\bigsig\) **competent** in the elements and performance criteria, critical aspects for assessment, required skills and knowledge for this unit and the evidence presented is: ☐ Authentic ☐ Valid ☐ Reliable ☐ Current ☐ Sufficient