

T Level Technical Qualification in Agriculture, Land Management and Production (Level 3)

Paper 2 – Land-based engineering Core Pathway (8717-032) Date of exam: tbc If provided, stick your candidate barcode label here. **Duration: 2 hours** Candidate name (first, last) First Last Candidate enrolment number Date of birth (DDMMYYYY) Gender (M/F) Assessment date (DDMMYYYY) Candidate signature/declaration* Centre number If additional answer sheets are used, enter the additional number of pages in this box. ▶ Before taking the examination, all candidates must check that their barcode label is in the appropriate box. Incorrectly placed barcodes may cause delays in the marking process.

- Please ensure that you staple additional answer sheets to the back of this answer booklet, clearly labelling these with your full name, enrolment number, centre number and qualification number in BLOCK CAPITALS.
- All candidates need to use a **black/blue** pen. **Do not** use a pencil or gel pen, unless otherwise instructed.
- If provided with source documents, these documents **will not** be returned to City & Guilds and will be shredded. Do not write on the source documents.
- * I declare that I had no prior knowledge of the questions in this examination and that I will not divulge to any person any information about the questions.

You should have the following for this examination

- · a pen with blue or black ink
- a calculator

General instructions

- The marks for questions are shown in brackets.
- This examination contains 18 questions. Answer all questions.
- Answer the questions in the spaces provided. Answers written in margins or on blank pages will not be marked.
- Cross through any work you do not want to be marked.

This exam has been split into **two** sections. Below details the types of questions and marks available for each section. Please allow time for each section accordingly.

Section A is made up of 44 marks and includes 15 short answer and medium answer questions.

Section B is made up of **36** marks and includes **3** extended response questions.

Section A

	a) Name one other principle.	(1 mark)
	b) What does COSHH stand for?	(1 mark)
2	Labour, parts and sundries/consumables are the main components of an invoice for service.	or a machinery
	Identify two different examples of other individual costs.	(2 marks)
3	List the first two control measures in the hierarchy of hazard control.	(2 marks)
•	Describe the requirements for the disposal of hazardous waste.	(2 marks)
		(2 mark

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				(2 mar
Give two examples of how	v stock levels are r	nanaged to mee	et seasonal dema	and. (2 mar
				·
Explain why a customer n	nay prefer a quotat	ion instead of ar	n estimate.	
	,, ,			(2 mai
a) Explain one example o	f disruption to the	supply chain cat	used by political e	external influences. (2 mai
				(Z mai
b) Explain one example o influences.	f disruption to the s	supply chain cau	used by environm	
				(2 mai

State the Ohms law formula used to calculate electrical resistance. (1 mark)
Each cylinder within a four-cylinder compression ignition engine has a bore of 105 millimetres (mm) and a stroke of 127 millimetres (mm).
a) State the formula used to calculate the capacity of a cylinder. (1 mark)
b) Calculate the capacity of one cylinder to the nearest cubic centimetre (cc). (2 marks)
There has been an outbreak of a notifiable disease in the poultry industry. A customer from this industry, who is not currently affected, requires some repairs to be made to their materials handler which is used to transport the poultry food.
Explain two contamination control measures which a technician would follow in order to manage the risks of the notifiable disease. (4 marks)

12	A granular fertiliser spreader's ferrous metal component has seized with age.		
	a) Explain what has happened to cause the seizure of the ferrous metal component.	3 marks)	
	b) Give one action that could be taken to prevent another seizure due to the same cause.	(1 mark)	
13	A diesel exhaust fluid (DEF) injector is used to reduce emissions in a machine's compressing ignition engine. A faulty software update has caused the diesel exhaust fluid injector to fail.		
	Explain two consequences of the DEF injector failure for a machine.	4 marks)	

14	power transmission system on a rough terrain materials handler.	
	(4 marks	
15	A land-based engineering company has recently recruited three new staff, taking the total number of staff to seven.	
	Explain the implications of the increase in staff numbers on the employer's responsibilities und the Management of Health and Safety at Work Regulation 1999.	
	(6 marks)	

Section B

within the cooling system.	y have identified that there is a faulty component
Analyse how the operation of the components cou ests of conformity.	uld cause the system to overheat and justify any
	(12 marks)

16 A customer has a telescopic handler with a liquid cooled diesel engine. The customer reports that the cooling system overheats under normal working conditions.

A senior technician has carried out the recommended operator checks and confirmed that the charging system and other electrical circuits are functioning correctly. They have identified that there is a faulty component within the starting system.
Analyse how the operation of the components could cause the starting system to malfunction and justify any tests of conformity.
(12 mark

17 A self-propelled ride-on mower is fitted with a traditional lead acid battery and solenoid pre-

and the cold start mechanism operate correctly.

engaged starter motor. The starter motor operates slowly and will not start the engine. The engine

18	On a 3.6 Litre multi-cylinder compression ignition engine powered generator, a customer reports that the engine oil pressure light flickers at lower engine speeds when at operating temperature. The engine has 8,000 hours of operation.	
	A senior technician has carried out an initial investigation and confirmed that the engine had been serviced to the manufacturer's specification, and the correct engine running speeds have been set.	
	Analyse how faulty operation of the engine components would cause the engine oil pressure lig to flicker and justify any tests of conformity.	
	(12 marks)	

End of Assessment



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