

DO NOTUSE FOR LIVE ASSESSMENT Level 2 Technical Certificate in **Land-Based Engineering**

(0171-024)

Synoptics Assignment 2019 – v2.0

General guidance for candidates

General guidance

This is a formal assessment that you will be marked and graded on. You will be marked on the quality and accuracy of your practical performance and any written work you produce. It is therefore important that you carry your work out to the highest standard you can. You should show how well you know and understand the subject and how you are able to use your knowledge and skills together to complete the tasks.

Plagiarism

This is an assessment of your abilities, so the work must be all your own work and antied out under the conditions stated. You will be asked to sign a declaration that you have not had any outside help with the assessment.

Your tutor is allowed to give you some help understanding the assignment instructions if necessary, but they will record any other guidance you need and this will be taken into account during marking.

Plagiarism is the failure to acknowledge sources properly and the submission of another person's work as if it were your own. Plagiarism is not allowed in this assignment.

Where research is allowed, your tutor must be able to dentify which work you have done yourself, and what you have found from other sources. It is therefore important to make sure you acknowledge all sources and clearly reference any information taken from them.

Timings and planning

Where you have to plan your time, you should take care to make sure you have divided the time available between tasks appropriately. In some assignments, there are specified timings which cannot be changed and which need to be taken into account. You should check your plan is appropriate with your tutor.

If you have a good reason to needing more time, you will need to explain the reasons to your tutor and agree a new deadline date. Changes to dates will be at the discretion of the tutor, and they may not mark work that is handed in after the agreed deadlines.

Health and Salety

You must always work safely, in particular while you are carrying out practical tasks.

You must aways follow any relevant Health and Safety regulations and codes of practice.

If your pitor sees you working in a way that is unsafe for yourself or others, they will ask you to stop immediately, and tell you why. Your tutor will not be able to reassess you until they are sure you are ready for assessment and can work safely.

Presentation of work

Presentation of work must be neat and appropriate to the task.

You should make sure that each piece of evidence including any proformas eg record/job cards are clearly labelled with your name and the assignment reference.

All electronic files must be given a clear file name that allows your tutor to identify it as your work.

PAST ASSIGNMENT (2019) DO NOT USE FOR LIVE ASSESSMENT

as been transported into the workshop where you work as customer has requested that the piece of machinery is ent and wear. It has also been reported by the customer that piece of machinery which requires repairing.

In mail dealer of the machinery manufacturer. Therefore, it is parameter and maintenance activities are completed in accordance with the aris instructions at all times.

As instructions at all times.

Tasks

Task 1

Conduct a visual inspection of the piece of cultivation machinery that requires repair. Record your findings.

List and prepare tools, equipment, and all materials required for the checks to repair the piece of cultivation machinery, in accordance with manufacturers' instructions.

Conditions of assessment:

You must carry out the task on your own, under supervised conditions. to complete.

If you are working in a way that risks the safety of yourself or pt your tutor decides that it is unsafe for you to continue working **▼** yōu will be asked to leave the assessment area.

What you must produce for marking:

- Notes on visual inspection
- List of tools, equipment and mate •quirements

Additional evidence of your performance that must be captured for marking:

working practice detailed in task 1.

Task 2

ssment of the workshop area and any repair tasks to be carried out on nachinery.

ns of assessment:

bu must carry out the task on your own, under supervised conditions. Your tutor will provide you with a risk assessment template. You have 30 minutes to carry out this task.

What you must produce for marking:

A written risk assessment.

Task 3

Repair the cultivation machinery as identified in the previous tasks and complete any appropriate documentation.

Conditions of assessment:

If you are working in a way that risks the safety of yourself or others, you will be stopped your tutor decides that it is unsafe for you to continue working, you will be asked to leave the assessment area.

What you must produce for marking:

Appropriate documentation.

Additional evidence of your performance that must be capture

Your tutor's notes of your working practice

Photographs/video evidence of your comple

Task 4

Attach the piece of cultivation machine per manufacturer's instructions to an appropriate power unit and check the pair is effective. Report recommendations for future maintenance requirements of the equipment.

Conditions of assessme

on your own, under supervised conditions. You have 1 hour to You must carry out the ta complete this ta

h a way that risks the safety of yourself or others, you will be stopped. If es that it is unsafe for you to continue working, you will be asked to leave

must produce for marking:

Report containing future maintenance recommendations.

Additional evidence of your performance that must be captured for marking:

- Your tutor's notes of your working practice.
- Photographs/video evidence of your completed work.

Task instructions for centres

Resources

Candidates must have access to a suitable range of resources to carry out the tasks and to have the opportunity to choose equipment, components and consumables. Please refer to the City & Guilds website for resource lists relating to this qualification.

Candidates should be given the assignment brief only, one week before the first planner assessments. It is recommended that where possible all tasks within this assignment completed within 4 teaching weeks of the candidate being given the little advice.

advance. The tasks do not need to be completed on the same day leave no more than two days between tasks.

Task 1

Centres should provide candidates with cultivation machinery hat requires a repair that can be normally undertaken within two hours. Candidates are equired to get the tools, equipment and materials out and ready to use. Task 1 would be completed within one hour to test adherence to industry expectations.

Task 2

Candidates must have access to a risk astessment template, this can be centre devised or industry standard and the manufacturer's specification/instructions. The risk assessment must cover the workshop, equipment and tasks to be carried out in the later tasks. Task 2 should be completed within 30 mutes to test adherence to industry expectations.

Task 3

Timing for this task is advibry and will depend on the repair that is required. Appropriate completed by candidates during this task may include a brief report of documentation to out, as well as filling in maintenance and repair records.

Must ensure that there are identifiable issues for the candidate to make mendation for further maintenance. Task 4 should be completed within one hour to Therence to industry expectations.

The following timings are provided to support the centre planning.

Total - 6 to 8 hours (recommended).

Task 1- 1 hour maximum

Task 2-30 minutes maximum

Task 3 - 2 hours recommended

Task 4 - 1 hours maximum

PAST ASSIGNMENT 2019). DO NOTUSE FOR LIVE ASSESSMENT

Centre guidance

Guidance provided in this document supports the administration of this assignment. The following documents, available on the City & Guilds website, provide essential generic

quidance for centres delivering Technical qualifications and must be referred to alongside this guidance:

- Technical qualifications marking
- Technical qualifications moderation (updated annually)
- Technical qualifications teaching, learning and assessment

This synoptic assessment is designed to require the candidate to make use of their knowledge, understanding and skills they have built up over the course of their learning to tackle problems/tasks/challenges.

This approach to assessment emphasises to candidates the importance and applicabil $oldsymbol{\wp}$ the full range of their learning to practice in their industry area, and supports them learning to take responsibility for transferring their knowledge, understanding and the practical situation, fostering independence, autonomy and confidence.

Candidates are provided with an assignment brief. They then have to draw on their knowledge and skills and independently select the correct processes, skills Materials, and approaches to take to provide the evidence specified by the brief.

During the learning programme, it is expected that tutors will have taken the opportunity to set shorter, formative tasks that allow candidates to be supported to independently use the learning they have so far covered, drawing this together in a smilar way, so they are familiar with the format, conditions and expectations of the synoxtic assessment.

Candidates should be made aware during learning what he Assessment Objectives are and how they are implemented in marking the assignment, so they will understand the level of performance that will achieve them high marks

Candidates should not be entered for the as sment until the end of the course of learning for the qualification so they are in a position to complete the assignment successfully.

Health and safety

Candidates should not be entered for assessment without being clear of the importance of working safely, and practice of doing so. The tutor must immediately stop an assessment if a candidate works unsafely. At the discretion of the tutor, depending on the severity of the incident, the candidate was be assessed. incident, the candidate may be given a warning. If they continue to work unsafely however, At be ended and they must retake the assessment at a later date.

Compliance

The timings provided are estimates to support centre planning. They refer to assessment time, makely additional setting up the centre needs to carry out to create the required to n appropriate assessment environment.

The centre's responsibility to plan sufficient assessment sessions, under the appropriate conditions, within the assignment window, to allow candidates reasonable time to complete the assessment tasks.

Where candidates are required to plan their work they should have their plans confirmed for appropriateness in relation to the time allocated for each task.

Candidates should be allowed sufficient time to fully demonstrate the range of their skills, however this also needs to be reasonable and practicable. Candidates should be allowed to overrun their planned timings or professional service times (where they exist) in order for evidence of a range of their skills to be captured. If however, the time required exceeds

reasonably set assessment periods, or the tolerance suggested for professional service times, the centre may stop the assessment and base the marking on the evidence up to that point, including the tutor's notes of how far over time the task has taken.

Observation evidence

Where the tutor is required to carry out observation of performance, detailed, descriptive notes must be recorded on the practical observation (PO) form provided. The centre has the flexibility to adapt the form, to suit local requirements (eg to use tablet, hand-written The number of candidates a tutor will be able to observe at one time will vary depending on:

• the complexity of evidence collection for the task
• local conditions

- local conditions eg layout of the assessment environment,
- amount of additional support available (eg to capture image/ staggered starts etc,
- whether there are any peak times where there is a lot of expence to collect that will need additional support or any that are guieter.

It is advisable to trial the planned arrangements where possible during formative assessment, reviewing the quality of evidence captured and manageability. It is expected that for straight forward observations, (and unless otherwise specified) no more than eight candidates will be observed by a single tutor at one time, and the number will usually be fewer than this maximum. The key factor to consider is the logistics of collecting sufficient evidence.

As far as possible, candidates should not be distracted, or their performance affected by the process of observation and evidence collection.

Observation notes form part of the candidate's evidence and must describe how well the activity has been carried out, rather than stating the steps/ actions the candidate has taken. The notes must be very descriptive and focus on the quality of the performance in such a way that comparisons between performances can be made. They must provide sufficient, appropriate evidence that can be used by the marker (and moderator) to mark the performance using the marking grid.

Identifying what it bout the performances that is different between candidates can clarify the qualities that are important to record. Each candidate is likely to carry out the same steps, and checklist of this information would not help differentiate between them. However quantitative comments on how well they do it, and quantitative records of accuracy and tolerances would.

The turn's should refer to the marking grid to ensure appropriate aspects of performance are wed. These notes will be used for marking and moderation purposes and so must be detailed, accurate and differentiating.

Futors should ensure that any required additional supporting evidence including eq photographs or video can be easily matched to the correct candidate, are clear, well-lit and showing the areas of particular interest in sufficient detail and clarity for assessment (ie taken at appropriate points in production, showing accuracy of measurements where appropriate).

If candidates are required to work as a team, each candidate's contribution must be noted separately. The tutor may intervene if any individual candidate's contribution is unclear or to ensure fair access (see below).

The *Technical qualifications guides on marking and moderation* are essential guidance documents and are available on the City & Guilds website. These provide further information on preparing for assessment, evidence gathering, standardisation, marking and moderation, and must be referred to when planning and carrying out assessment.

Minimum evidence requirements for marking and moderation

The sections in the assignment:

- What you must produce for marking, and
- Additional evidence of your performance that must be captured for marking list the minimum requirements of evidence to be submitted for marking and the moderate

sample.

Evidence produced during assessment above and beyond this may be submitted to big as it provides useful information for marking and moderation and has been produced under appropriate conditions.

While technological methods which support the capturing or creating of excence can be helpful, eg pinboard style websites for creating mood boards, the final evidence must be converted to a suitable format for marking and moderation which cannot be lost/ deleted or amended after the end of the assessment period (eg screen prints pdf files). Considerations around tracking authenticity and potential loss of material hosted bin such platforms during assessment is the centre's responsibility.

Where candidates have carried out some work as a group the contribution of each candidate must be clear. It is not appropriate to submit identical information for each candidate without some way for the marker and moderator to mark the candidates individually.

Note: Combining candidates' individual pieces of evidence into single files or zip files may make evidence management during internal marking more efficient and will greatly simplify the uploading of the moderation sample

Where the minimum requirements have **not** been submitted for the moderation sample by the final moderation deadline, or the quality of evidence is insufficient to make a judgement, the moderation and therefore any subsequent adjustment, will be based on the evidence that *has* been submitted. Where this is insufficient to provide a mark on moderation, a mark of xell may be given.

Preparation of Candidates

Candidates would be aware of which aspects of their performance (across the AOs) will give them good marks in assessment. This is best carried out through routinely pointing out good poor performance during the learning period, and through formative assessment.

During the learning programme, direct tutor instruction in how to tackle practical tasks through modelling, support, guidance and feedback are critical. However gradual removal of this support is necessary in preparation for summative assessment. This, supported approach is **not** valid for summative assessment.

The purpose of summative assessment is to confirm the standard the candidate has reached as a result of participating in the learning process. Candidates should be encouraged to do the best they can and be made aware of the difference between these summative assessments and any formative assessments they have been subject to. Candidates may not have access to the full marking grids, as these may be misinterpreted as pass, merit distinction descriptors. Refer to the *Technical qualifications – teaching, learning and*

assessment centre quidance document, available on the City & Guilds website for further information on preparing candidates for Technical qualification assessment.

Guidance on assessment conditions

The assessment conditions that are in place for this synoptic assignment are to:

- ensure the rigour of the assessment process

They can be thought of as the rules that ensure that all candidates who take an assessment are being treated fairly, equally and in a manner that ensures their result reflects their ability.

The conditions outlined below role:

affect any for

affect any formative assessment work that takes place, although it is advised that candidates are prepared for the conditions they will need to work under during summative assessment.

The evidence for the tasks that make up this synoptic assignment nust be completed under the specified conditions. This is to ensure authenticity and preven malpractice as well as to assess and record candidate performance for assessment in the practical tasks. Any aspect that may be undertaken in unsupervised conditions is specified. It is the centre's responsibility to ensure that local administration and oversight gives the tutor sufficient confidence to be able to confirm the authenticity of the candidate's work.

Security and authentication of candidate wo

Candidate evidence must be kept secure to prevent unsupervised access by the candidate or others. Where evidence is produced even a number of sessions, the tutor must ensure learners and others cannot access the evidence without supervision. This might include storing written work or artefacts in looked cupboards and collecting memory sticks of evidence produced electronically at the end of each session.

Candidates are required to sign declarations of authenticity, as is the tutor. The relevant form is included in this assignment pack and must be signed after the production of all evidence.

or tutor is unable to, or does not confirm authenticity through Where the candidate signing the decaration form, the work will not be accepted at moderation and a mark of zero will be twen. If any question of authenticity arises eg at moderation, the centre may be controlled for justification of authentication.

ity and fairness

ee a candidate has special requirements, tutors should refer to the Access arrangements and reasonable adjustments section of the City & Guilds website.

Tutors can support access where necessary by providing clarification to any candidate on the requirements or timings of any aspect of this synoptic assignment. Tutors should **not** provide more guidance than the candidate needs as this may impact on the candidate's grade, see the guidance and feedback section below.

All candidates must be provided with an environment, time frame and resources that allows them reasonable access to the full range of marks available.

Where candidates have worked in groups to complete one or more tasks for this synoptic assessment, the tutor must ensure that no candidate is disadvantaged as a result of the

performance of any other team member. If a team member is distracting or preventing another team member from fully demonstrating their skills or knowledge, the tutor must intervene.

Guidance and feedback

To support centre file management, tutors may specify a suitable file format and referencing format for evidence (unless otherwise specified eg if file naming is an assessment point for the assignment). Guidance must only support access to the assignment and must not provide feedback for improvement. The level and frequency of clarification & guidance must be

- recorded fully on the candidate record form (CRF),
- taken into account along with the candidate's final evidence during mark
- made available for moderation.

Tutors **must not** provide feedback on the quality of the performance or how the quality of evidence can be improved. This would be classed as malpractice.

Tutors **should** however provide general reminders to candidates boughout the assessment period to check their work thoroughly before submitting it, and to be sure that they are happy with their final evidence as it may not be worked on forther after submission.

Candidates can rework any evidence that has been produced for this synoptic assignment during the time allowed. However, this must be as a result of their own review and identification of weaknesses and not as a result of tutor leedback. Once the evidence has been submitted for assessment, no further amendments to evidence can be made.

Tutors **should** check and be aware of the cardinates' plans and designs to ensure management of time and resources is appropriate, and so any allowed intervention can take place at an appropriate time.

Tutors **should** ensure that candidates' plans for completion of the tasks distribute the time available appropriately and may quide candidates on where they should be up to at any point in a general way. Any excessive time taken for any task should be recorded and should be taken into account during marking if appropriate.

It is up to the marker to devide if the guidance the candidate has required suggests they are lacking in any AO, the severity of the issue, and how to award marks on the basis of this full range of evidence. The marker must record where and how guidance has had an impact on the marks given to this is available should queries arise at moderation or appeal.

What is and is not, an appropriate level of guidance

that will result in them not being able to submit the full range of evidence for assessment. However, this should **only** take place once the tutor has prompted the candidate to check that they have covered all the requirements. Where the tutor has to be explicit as to what the issue is, this is likely to demonstrate a lack of understanding on the part of the candidate rather than a simple error, and full details should be recorded on the CRF.

• The tutor **should not** provide guidance if the candidate is thought to be able to correct the issue without it, and a prompt would suffice. In other words, only the minimum support the candidate actually needs should be given, since the more tutor guidance provided, the less of the candidate's own performance is being demonstrated and therefore the larger the impact on the marks awarded.

- A tutor must not provide quidance that the candidate's work is not at the required standard or how to improve their work. In this way, candidates are given the chance to identify and correct any errors on their own, providing valid evidence of knowledge and skills that will be credited during marking.
- The tutor **must not** produce any templates, pro-formas, work logs etc unless instructed to in the assignment guidance. Where instructed to do so, these materials All specific prompts and details of the nature of any further guidance must be recorded the relevant form and reviewed during marking and moderation.

 Guidance on marking

Please refer to the Technical qualifications – marking, and - moderation/cen documents for further information on gathering evidence suitable for mail moderation, and on using the marking grid and forms.

The candidate record form (CRF) is used to record:

- Details of any guidance or the level of prompting the didate has received during the assessment period
- Rough notes bringing together relevant eviden m across tasks during marking.
- Summary justifications when holistically coming to an overall judgement of the mark.

The practical observation form (PO) is used to

Descriptive information and evidence of candidate performance during an observation. Although descriptions of the quality of performance should support decisions against the AOs, the lotes should follow the flow of the observation, rather PAST ASSIGNMENT 2019 than attempting to assign evidence against the AOs at this point.

Level 2 Technical Certificate in Land-Based Engineering (0171-024)

Marking grid

For any category, 0 marks may be awarded where there is no evidence of achievement

%	Assessment Objective	Band 1 descriptor Poor to limited	Band 2 descriptor Fair to good	Band 3 descriptor Strong to excellent
20	AO1 Recall of knowledge relating to the qualification LOs • Does the candidate seem to have the full breadth and depth of taught knowledge across the	(1-4 marks) Recall shows some weaknesses in breadth and/or accuracy. Hesitant, gaps, inaccuracy	(5-8 marks) Recall is generally accurate and shows reasonable breadth. Inaccuracy and misunderstandings are infrequent and usually minor. Sound, minimal gaps	(9-12 marks) Consistently strong evidence of accurate and confident recall from the breadth of knowledge. Accurate, confident, complete, fluent, slick
	 knowledge across the qualification to hand? How accurate it their knowledge? Are there any gaps or misunderstandings evident? How confident and secure does their knowledge seem? 	types of businesses and career paresponsibilities of those within the workshop processes, land-based functionality, routine service action relevant to repairs and maintenance.	dge expected: Legislation and reaths within the land-based engineers workplace, how to access technical machinery and equipment comportons, use maintenance and storage to be accessed and types, documents, engine uses and types, documents.	ring industry and the roles and all data, technical terminology, ment location, identification and cools, equipment and hardware smissions, hydraulics, electrics –

Assessment Objective Band 1 descriptor Poor to limited The candidate gives limited examples from across the range of knowledge. Basic recall of facts offered with hesitancy and with gaps. Limited use of technical terminology. Little reference to legislation (including health and safety). Band 2 descriptor Fair to good The candidate gives examples, which are wide ranging and detailed in some areas. Recall of facts is broadly complete with some hesitancy and gaps. Technical terminology is regularly used with some gaps. Some examples of legislation referred to. Band 3 descriptor Strong to excellent range of accurate of from across the range from across the range of knowledge. Excellent recall of race offered confidence hesitation. Extensive, accurate terminology used to demonstrate breach knowledge. Legislation referred and accurately throad	lent gives a wide te examples gi range of the ntent. of relevant fact fidently withou rate use of
The candidate gives limited examples from across the range of knowledge. Basic recall of facts offered with hesitancy and with gaps. Limited use of technical terminology. Little reference to legislation (including health and safety). The candidate gives examples, which are wide ranging and detailed in some areas. Recall of facts is broadly complete with some hesitancy and gaps. Technical terminology is regularly used with some gaps. Some examples of legislation referred to. The candidate gives examples, which are wide ranging and detailed in some areas. Recall of facts is broadly complete with some hesitancy are offered confident terminology is range of accurate of rom across the range of accurate of ro	gives a wide te examples gi range of the ntent. of relevant fact fidently withou rate use of
examples from across the range of knowledge. Basic recall of facts offered with hesitancy and with gaps. Limited use of technical terminology. Little reference to legislation (including health and safety). which are wide ranging and detailed in some areas. Recall of facts is broadly complete with some hesitancy and gaps. Technical terminology is regularly used with some gaps. Some examples of legislation referred to. which are wide ranging and detailed in some areas. Recall of facts is broadly complete with some hesitancy are offered confidence in the properties of the properties	te examples gi range of the ntent. of relevant fact fidently withou rate use of ed to
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standing eories and ing to the didate make and show and explain ories and applied to softhe sen are now well do the	assessments, servicing procedure machinery and equipment system hydraulics, transmissions and elec equipment. Importance of profess housekeeping principles and imp	Band 2 descriptor Fair to good (5-8 marks) Explanations are logical. Showing comprehension and generally free from misunderstanding, but may lack depth or connections are incompletely explored. Logical, slightly disjointed, plausible, expected: Health and safety implicates and safety requirements good works and the function of their components. Procedures for moving, storing sional development and personal belications, procedures for dismantling and the function of dismantling and the functions of dismantling and distributed and	rking practices, understanding of ents - including engines, g and cleaning machinery and ehaviours, workshop g, inspecting and reinstating
eories and ing to the didate make and show and explain ories and applied to softhe sen are now well do	(1-4 marks) Some evidence of being able to give explanations of concepts and theories. Explanations appear to be recalled, simplistic or incomplete. Misunderstanding, illogical connections, guessing, Examples of understanding exassessments, servicing procedure machinery and equipment system hydraulics, transmissions and elected equipment. Importance of professions evidence in the service of professions and importance of professions and importance and importance of professions and	(5-8 marks) Explanations are logical. Showing comprehension and generally free from misunderstanding, but may lack depth or connections are incompletely explored. Logical, slightly disjointed, plausible, expected: Health and safety implicates and safety requirements good works and the function of their components. Procedures for moving, storing sional development and personal belications, procedures for dismantling	(9-12 marks) Consistently strong evidence of clear causal links in explanations generated by the candidate. Candidate uses concepts and theories confidently in explaining decisions taken and application to new situations. Logical reasoning, thoughtful decisions, causal links, justified ations, workplace risks rking practices, understanding of ents - including engines, g and cleaning machinery and ehaviours, workshop g, inspecting and reinstating
eories and ing to the didate make and show and explain ories and applied to softhe sen are now well do	Some evidence of being able to give explanations of concepts and theories. Explanations appear to be recalled, simplistic or incomplete. Misunderstanding, illogical connections, guessing, Examples of understanding exassessments, servicing procedure machinery and equipment system hydraulics, transmissions and elected equipment. Importance of professions evidence in the service of professions and importance of professions and importance and importance of professions and importance o	Explanations are logical. Showing comprehension and generally free from misunderstanding, but may lack depth or connections are incompletely explored. Logical, slightly disjointed, plausible, expected: Health and safety implicates and safety requirements good works and the function of their components. Procedures for moving, storing sional development and personal belications, procedures for dismantling	Consistently strong evidence of clear causal links in explanations generated by the candidate. Candidate uses concepts and theories confidently in explaining decisions taken and application to new situations. Logical reasoning, thoughtful decisions, causal links, justified ations, workplace risks rking practices, understanding of ents - including engines, g and cleaning machinery and ehaviours, workshop g, inspecting and reinstating
		uses, cutting , shaping and joining p	
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%	Assessment Objective	Band 1 descriptor	Band 2 descriptor	Band 3 descriptor	
		Poor to limited	Fair to good	Strong to excellent	
		Bottom of band:	Bottom of band:	Bottom of band:	
		Very limited understanding of workplace safety, risk assessments and materials not always used, handled or disposed of in the safest manner.	There is a compliance with workplace safety, risk assessments and an awareness of correct handling and disposal procedures.	Full compliance with safety, risk assessments in the majority of situations and shows a good understanding of the correct handling and disposal, but on occasion unsure.	
		Very few elements of service activities and safety checks understood. Shows little awareness of good working practices and unable to explain the points requested.	Shows a basic knowledge of the requirements for servicing and safety checks. Shows an awareness of good working practices but unable to explain several of the points requested.	Good understanding of service activities but unsure of some of the correct procedures. Good understanding of good working practices but does not show a full understanding of every poin requested.	
		Top of band: A basic understanding of workplace safety and risk assessments but materials not used, handled or disposed of in the safest manner.	Top of band: There is a broad compliance with workplace safety and risk assessments and an awareness of correct handling and disposal procedures.	Top of band: Full compliance with safety and risk assessments. Materials are consistently used, handled and disposed of correctly.	
	2 Tachnical Conflicts in Land	Shows some understanding of the elements of service activities and safety checks.	Shows a broad knowledge of the requirements for servicing and safety checks.	Full understanding of service activities	

				VII.
%	Assessment Objective	Band 1 descriptor	Band 2 descriptor	Band 3 descriptor
		Poor to limited	Fair to good	Strong to excellent
30	AO3 Application of practical/ technical skills • How practiced/fluid does hand eye coordination and dexterity seem? • How confidently does the candidate use the breadth of practical skills open to them?	(1-6 marks) Some evidence of familiarity with practical skills. Some awkwardness in implementation, may show frustration out of inability rather than lack of care. Unable to adapt, frustrated, flaws, out of tolerance, imperfect, clumsy.	(7-12 marks) Generally successful application of skills, although areas of complexity may present a challenge. Skills are not yet second nature. Somewhat successful, some inconsistencies, fairly adept/ capable.	(13-18 marks) Consistently high levels of skill and/or dexterity, showing ability to successfully make adjustments to practice; able to deal successfully with complexity. Dextrous, fluid, comes naturally, skilled, practiced,
	How accurately/ successfully has the candidate been able to use skills/achieve practical outcomes?	servicing, safety checks and repair tools, special tools, test equipmer relevant to repairs and maintenan	Working in a safe manner, carrying of s to appropriate specifications and st, and verification tools, use and ap ce, dismantling, inspecting and rein joining materials, maintenance and on	standards, using hand and power oplication of tools and equipment astating systems, measuring and

Bottom of band:

Little compliance with risk assessment. Unsure of how to use, handle and dispose of materials in the correct manner. Generally working in an untidy, but safe manner.

Poor ability to use tools, often uses the wrong tool for the job. Limited ability to carry out servicing in any logical manner. Unsure what documentation is required.

Top of band:

Limited compliance with risk assessments. Materials not always used, handled and disposed of in the correct manner. Generally working in a tidy manner.

Limited ability to use tools and equipment but techniques are correct. Limited ability to carry out vehicle servicing but uses a logical sequence.

Bottom of band:

Good compliance with risk assessment. In most cases material handled and disposed of correctly. Mostly good use of tools and equipment hesitations in selecting correct tool and technique.

Majority of the elements of the service and safety check carried out but not always in a logical sequence. Not all documentation completed and with some inaccuracies.

Top of band:

Broad compliance with risk assessment. Materials generally used, handled and disposed of in the correct manner. Good use of tools and equipment and in most cases showing the correct techniques.

Majority of the elements of the service and safety check carried out in a logical sequence.

Bottom of band:

Good compliance with risk assessment. Materials always used, handled but not always disposed of correctly. Strong use of tools and equipment always selecting the correct tool but not always using the correct technique.

All elements of the service and safety check carried out but not always in a logical sequence. Full documentation completed with very minor inaccuracies. All practical tasks carried out in line with industry standards.

Top of band:

Full compliance with workplace risk assessment. Materials always used, handled and disposed of correctly. Excellent use of tools and equipment always selecting the correct tool and using the correct technique.

All elements of the service and safety checks carried out in a logical sequence. All practical tasks carried out in line with industry speeds and standards.

Bottom of band:

There is some evidence of the candidate using their knowledge, understanding and skills to make straightforward links between limited topics across the qualification.

Unsure of correct and safe working procedures. Shows little understanding of the need to work logically with the correct tools and equipment. Shows little understanding of servicing and safety checks when carrying these out in a practical manner.

Top of band:

The candidate shows evidence of using their knowledge, understanding and skills to make key links between limited topics across the qualification. Some understanding of correct and safe working procedures.

Shows some understanding of the need to work logically with the correct tools and equipment.

Bottom of band:

The candidate consistently brings together their knowledge, understanding and skills when carrying out assessments and evaluations throughout tasks. Candidate makes key links between a range topics across the qualifications.

Shows application of safe working procedures. Shows an understanding of the need to work in a logical sequence, uses correct tools and equipment, but does not always apply this knowledge. Shows an understanding of the requirements for carrying out servicing and safety checks.

Top of band:

Utilises a range of knowledge, understanding and skills from across the qualification when carrying out assessments and evaluations throughout tasks.

Shows good application of safe working procedures.

Shows sound understanding of the need to work in a logical

Bottom of band:

Utilises a wide range of knowledge, understanding and skills from across the qualification to skills when carrying out assessments and evaluations throughout tasks.

Always works in a safe manner showing a full awareness of health and safety requirements. Always works in a logical manner using the correct tools and equipment. Fully aware of the requirements for carrying out vehicle servicing and safety checking.

Top of band:

Utilises a wide range of knowledge, understanding and skills from across the qualification when carrying out assessments and evaluations creatively and holistically. Always works in a safe manner showing a depth of awareness of health and safety requirements.

Always works in a logical manner using the correct tools and equipment.

	nent Objective	D 14 1 .		VII.
	•	Band 1 descriptor	Band 2 descriptor	Band 3 descriptor
		Poor to limited	Fair to good	Strong to excellent
candi perfe	d you describe the date as a ctionist and wholly ged in the subject?	machinery and equipment, veri machinery and equipment is sto presentation/assignment, chec taking/reading accurate measu	fying work before storing mach bred/handed over in a clean and king the results of servicing test rements and recording , checkin	d safe condition, checking details of s and inspections, re-checking findings
		3MMENT (2019) - D	J40.	

%	Assessment Objective	Band 1 descriptor	Band 2 descriptor	Band 3 descriptor
		Poor to limited	Fair to good	Strong to excellent
		The candidate demonstrates no concern with industry standards, speeds and quality. Limited planning of activities demonstrated. Inaccuracies and gaps in results generated – showing a lack of care. Little commitment to completion of tasks. Limited checks carried out when working. Not all documentation is correctly completed and with a number of inaccuracies.	The candidate shows some consideration with aiming to meet industry standards, speeds and quality. Intermittent level of commitment displayed in work ethic in completion of tasks – e.g. limited attention to detail and customer care when working. Some inaccuracies and gaps in output generated. Some consideration of planning of activities demonstrated. Most checks carried out when working. Most documentation completed with few inaccuracies.	The candidate engages fully with tasks and pushes themselves to meet industry standards, speeds and quality. Demonstrates a consistent positive work ethic and commitment to completion of tasks. The candidate is highly focuse on task with minimal errors. Consistent and considered planning of activities demonstrated. High levels of care and meticulous levels of detail and accuracy throughout. Comprehensive tests carried of throughout working processes Documentation completed to



Declaration of authenticity

Technical qualifications

Assessment ID	Qualification number
Candidate name	Candidate number
	res,
Centre name	Centre number
	, L. A.

Candidate:

I confirm that all work submitted is my own, and that I have acknowledged all sources I have used.

Candidate signature	Date
	25.

Tutor:

I confirm that all work was conducted under conditions designed to assure the authenticity of the candidate's work, and am satisfied that, to the best of my knowledge, the work produced is solely that of the candidate.

Tutor signature	Date
7/05/	

Additional Support

Has the candidate received any additional support in the production of this work?

No Yes (Please tick appropriate)

If yes, give details below (and on a separate sheet if necessary).

O Ko	
Note: Where the candidate and/or tutor is unable to, or does not confirm authenticity through signing this declaration	form, the work

Note: Where the candidate and/or tutor is unable to, or does not confirm authenticity through signing this declaration form, the work will not be accepted at moderation and a mark of zero will be given. If any question of authenticity arises, the tutor may be contacted for justification of authentication.



Candidate Record Form

Technical qualifications

Level 2 Technical Certificate in Land-Based Engineering (0171-28) Level 2 Land-Based Engineering - Synoptic assignment (0171-024)

Candidate name	Candidate number
	cs)NI
Centre name	Centre number
	S

Marker Notes – Please always refer to the relevant marking grid for guidance on allocating marks and make notes that describe the quality of the evidence and justification of marks. Expand boxes a required.

AO1 – Recall - Br	eadth, depth, ac	ccuracy			\sim				
20%	1 2	3 4	5	6 7	8	9	10	11	12
AO1 Mark	Notes & justif	2019)	001	57.05					
AO2 – Understar	nding Security	of concents ca	usal links						
20%	1 2	3 4	5	6 7		9	10	11	12
AO2 – Understar 20% AO2 Mark	Notes & justil	ication			, .				

AO3 - Practical s	kill - Dex	xterity, f	luidity, c	confider	nce, eas	se of a	pplica	ation						
30%	1 2	3	4 !	5 6	7	8	9	10	11	12	13	14	15 16	17 18
AO3 Mark	Notes	& justif	ication											
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AO4 – Bringing i	t togeth	ner - us	e of kno	wledge	to app	ly skill	s in ne	ew cor	ntext		Z	, , , ,		SMEN
20%	1	2	3	4	5	6		7	8		9	10	11	
AO4 Mark	Notes	& justif	ication		to app					\	/"			
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AO5 - Attending	to deta	al / pei	rtecting	Repe	eated c	heckin	ıg, pe	rtectin	ig, no	ticing,	enga	aged		
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10% AO5 Mark														
20														
Tutor signature						Da	ıto.						Total	
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Technical qualifications - Practical Observation Form

Assessment ID	Qualification number
Candidate name	Candidate number
	CONFERM
Centre name	Centre number
	cstr

Complete the table below referring to the relevant marking grid found in the assessment pack. Do not allocate marks at this stage.

Assessment Objective (AO)	Notes – detailed, accurate and differentiating notes that identify areas of strength and weakness are necessary to distinguish between different qualities of performance, and to facilitate accurate allocation of marks once all evidence has been submitted.
AO1 Describe how well the candidate shows recall of knowledge e.g. stating facts without explanation / simple descriptions of what they are carrying out / showing aspects of straightforward knowledge through logical sequencing and application of skill etc.	T (2019) DO NOT USE
AO2 Describe how well the candidate shows understanding when carrying of practical tasks on their explanation of why they are completing a process or how they may change their course of action / are they able to justify their actions etc.	

Assessment Objective (AO)	Notes – detailed, accurate and different of strength and weakness are necessary qualities of performance, and to facilitat once all evidence has been submitted.	to distinguish between different
AO3 Describe how well the candidate demonstrated their practical skills. e.g. how practiced/fluid is hand eye coordination and dexterity / how confident are they / how accurate or 'polished' is the outcome / safe working etc.		JIVE ASSESSMENT
AO4 Describe how well the candidate brings it all together – e.g. how coherent are their actions / how well do they draw from the breadth of their knowledge and skills / reflection on theory when solving practical problems / How well can they work out solutions to new contexts/ problems on their own / time management etc.	, or DO NOT USE FO	JR LINE ASSESSMENT
AO5 Describe how well the candidate attended to detail e.g. professionalism / perfecting / accuracy checking / taking rate methodical working etc.	AL COLO	
Tutor signature		Date