

T Level Technical Qualification in Agriculture, Land Management and Production

Employer-Set Project for Land-based Engineering (Level 3)

Employer-Set Project

Marking Grid (Sample)

September 2023 Version 2.1



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General marking approach

The following process details at high level the steps that will be undertaken by the external marking teams at City & Guilds following the submission of a candidate's evidence (including additional supporting evidence such as videos of presentations, etc).

Guidance

Markers of this assessment should note the following:

- Candidate evidence must be marked based on what has been submitted. This means
 that if candidate evidence is not complete, marks will only be based on what has been
 submitted.
- The marking grids follow two slightly different approaches.
 - Some of the task-based marking grids focus on a single targeted assessment objective. For these marking grids, the band descriptors have been written in direct response to the individual assessment objective. Markers will consider all of the descriptor statements presented in each marking band as a whole, in order to determine how the candidate has evidenced demonstration of the assessment objective within the specific task.
 - Some of the task-based marking grids incorporate coverage of multiple assessment objectives. This has been done where there is clear alignment between the objectives in the task and aims to support markers to bring together and assess the available evidence. For these marking grids, the assessment objectives being assessed have been incorporated into the band descriptors, so in the same way as above, markers should focus on how the evidence demonstrated reflects the collective descriptor statements in each band, which should be read as a whole to form an overall judgement.
- Regardless of which of the above two approaches that the marking grids take, as the
 band descriptors incorporate the assessment objectives that each is intending to assess,
 markers should follow the guidance on marking without any specific need to consider the
 assessment objectives, ie considering the evidence and marks available as a whole and
 base their judgement on the quality of response and how it meets the overall band
 descriptors (see Process below).

Process

- The marker scans/reads the candidate's evidence; the external marker makes a
 judgement on the level of performance the candidate has demonstrated, taking all the
 evidence into consideration, and they then judge the appropriate mark following the
 normal process.
- The marker makes an initial assessment of the best fit to band.
- The marker reviews the candidate evidence against the initial band descriptor in more
 detail to decide if the response is securely sitting within the band; if all characteristics
 described by the band descriptor are seen or it strongly meets the level of performance
 described by the descriptor holistically:
 - o the marker will also check the descriptor for the level above
 - o if evidence clearly shows some of the characteristics of the higher band, the marker will select a suitable mark at the bottom of that band
 - o if it is not showing characteristics of the higher band, the marker will revert to the original band, selecting a mark at the higher end of that mark range.

If the response is not securely in the band, but **is partially** showing the characteristics of the band:

- o the marker will check the descriptor of the level below/above
- the marker will decide on a suitable mark, either at the bottom of the original band as some characteristics shown, or top of the lower band if it better describes the quality of the characteristics being shown.

If the response is largely meeting the band, with only a few concerns, and is not showing characteristics aligning with the higher or lower bands, the appropriate mark is likely to be in the middle range.

If there is no alignment with the descriptor, the marker will reassess the starting band, and begin again.

- Based on the level of alignment with the descriptor, the marker will confirm a final mark within the band, bearing in mind the marks available form an evenly distributed scale:
 - If the quality of response fully aligns with the performance described by the descriptor, the marker will assign a high mark within the band.
 - o If the quality of the response partially aligns with the performance described by the descriptor, the marker will assign a low to medium mark within the band.
 - The marker will consider the quality of a range of similar responses (eg annotated lead grade exemplification materials, responses reviewed during standardisation, and through experience) and choose a mark that would give an appropriate ranking amongst those responses in relation to the full range of marks available in each band.
- In order to fully assess the evidence, it may be necessary to focus on several distinct aspects. These have been grouped into separate sub-grids to allow the marker to make separate assessment decisions, rather than attempt to bring disparate elements together as a holistic judgement, to support reliability, validity and manageability for the marker.
- Should a candidate make an error or display a weakness in one task that is further compounded through the interdependent nature of the tasks, and carries through that error, the marker should penalise the candidate only once. Each task should be considered within the constraints of the marking for the task itself, focusing on the knowledge and skills to be demonstrated in that task. For example, if the candidate does not research suitable service plan requirements in Task 1, when they get to the planning in Task 3, the marker should focus on looking at how well the candidate plans the implementation of the solution they are proposing, ie it is the project planning skills that hold the main relevance in this task, rather than further penalising the candidate for a less than optimal service plan research and proposal from the initial Task 1. Candidates can also use evaluation within later task responses to address issues they have identified.

Assessment objectives

The Employer-Set Project is assessed against five assessment objectives. The assessment objectives are mapped against each task within the marking grids:

AO ref	Assessment objective
AO1	Plan approach to meeting the project brief.
AO2	Apply core knowledge and skills as appropriate:
AO2a	o core knowledge
• AO2b	o core skills
	Analysing – Qualitative and quantitative data and information and identifying common features, organising into types, discerning patterns, deconstructing, classifying, ordering, eg identifying common features of data obtained on options to develop a new product or service, classifying and organising data into types
	Communicating – Using a range of communication methods tailored to the audience with different audiences through reading, writing, listening and speaking through the use of visual, oral and written methods, demonstrating active listening, building a rapport, engaging an audience, adapting style and tone to audience needs and nature of the message, eg using visual and oral methods to engage an audience with a proposal for improving representation and diversity in the sector.
	Critical thinking – In relation to problem solving, decision making, researching and planning to include questioning, evaluating pros and cons, using logic and reasoned argument, synthesising, concluding, eg questioning information and data, evaluating pros and cons of the introduction of new machinery or plant into a business, taking out of the whole life cycle.
	Decision making – In work-related contexts including clarifying logical choices, identifying likely impact, using evidence and advice, justifying, substantiating, concluding, eg identifying likely impact if biosecurity plan in the business and using evidence to substantiate conclusions.
	Investigating – To obtain information and data including identifying potential sources, developing search criteria/queries, interrogating data, designing and carrying out tests, eg developing search criteria/queries for secondary research, and designing and carrying out tests for primary research into the environmental impact of a business.
	Working in a team – To provide mutual support, open communication, respect and honesty, developing new ideas and interpretations, providing support, advice and guidance, reflecting, inviting and providing feedback on own and others' performances.

AO ref	Assessment objective
AO3	Select relevant techniques and resources to meet the brief.
AO4	Use Maths, English and digital skills as appropriate:
• AO4a	o Maths
• AO4b	o English
• AO4c	o digital
AO5	Realise a project outcome and review how well the outcome meets the brief:
• AO5a	Realise a project outcome – was the right outcome achieved?
• AO5b	o Review how well the outcome meets the brief, how well the brief was met and the quality of the outcome in relation to the brief.

Employer-Set Project mark distribution

This table illustrates how the 90 marks for the Employer-Set Project are distributed against the tasks and mapped to each assessment objective. These have been set by subject matter experts and employers, and will support the comparability between versions of the Employer-Set Project over time.

Tasks	AO1	AO2a	AO2b	AO3	AO5a	AO5b	Total	AO4a	AO4b	AO4c	
1. Research	3	0	6	3	0	0	12	0	0	0	
2. Report	3	9	9	6	0	0	27	3	0	0	
3. Plan	6	6	6	3	0	0	21	0	3	0	
4. Peer review	0	0	0	0	0	0	0	0	0	0	
5. Evaluate and present	0	3	6	0	6	6	21	0	0	3	
Total	12	18	27	12	6	6	81	3	3	3	90
AO marks	12	4	5	12	1	12			9		90
AO %	13.3%*)%	13.3%*	13.	3%*			10%		100%*

NB – AO2 collectively must be at least 50% (ie 45 marks)

^{*} Total of AO1, AO3 and AO5 weighting rounded to nearest whole number

1. Research

Indicative content

Typical evidence may include:

Core skills

- Action plan for research which highlights a planned approach to collating research from appropriate topics in order to gather research on environmental impacts of the service requirements of the machinery and equipment, environmental impact and warranty implications with associated costs, including search terms/criteria/high-level areas in line with the project brief.
- Action plan highlights reputable sources of information (eg government websites, manufacturers and businesses which cover the land-based engineering sector).
- Appropriate research which may include:
 - the makes and models to meet the brief, such as the correct size of tractor and road legal model of all-terrain vehicle in order to effectively gather information that can be used to plan the best approach to the requirements of a service plan
 - proposed service information and data for each piece of machinery this could be from a workshop manual, operator handbook or similar document requirement, and that is appropriate for the machinery and equipment in line with the information provided in the project brief
 - o investigate and select a list of service requirements for the machinery and equipment, eg parts and consumables required for servicing
 - o the frequency of servicing for the machinery and equipment
 - o the time it takes for the service activities to be completed
 - o equipment and tools required for specific machinery and equipment
 - \circ the pre-season inspection requirements for a combine harvester.
- Relevant documentation to inform service procedures (electronic or printed):
 - o documentation may not be available to download, so the candidate can make notes of service procedures and requirements
 - o examples of documentation:
 - workshop manual
 - operator manual

- parts lists/books
- service checklist
- warranty document explain what is covered by the warranty, what would invalidate the warranty, eg brand of serviceable parts.
- Consideration of commercial viability of parts, consumables, resource and labour requirements, and how these link to the cost-effectiveness, running and impact on City Farm.
- Consideration for the different budget management requirements for each of the service plans, including reference to implementation of the plans, labour needs, as well as the day-to-day running of the service plan.
- Research into the legislation, health and safety, biosecurity, sustainability and environmental impacts for the service plans.
- Labour requirements for the service plans based on information provided in the brief and through conducting research.
- Research methods that have been applied in order to conduct effective research.
- Logical action plan for the collation of research, including sourcing the relevant and most useful information to support response to the brief.
- Appropriate research undertaken into the service plans available to The Guilds Engineering Company using effective and appropriate research methods:
 - o reliable websites, ie credible sources such as websites of government agencies/industry bodies, etc
 - o range of sources used (not relying on limited or single sources of information)
 - o avoiding sources which may be biased (ie selling products).
- List of references for research collated.
- Application of core skills to plan and conduct the research in order to produce research notes which document findings in order to support with critical thinking and decision making for the service plans required by the business in line with the project brief.
- Use of appropriate terminology.

Guidance for markers

The following evidence must be used to assess performance against this task and assessment objectives:

- Task 1 Research action plan
- Task 1 Research notes
- Task 1 List of references

	Band 1 d	Band 1 descriptor		Band 2 descriptor Band 3 descri				Total marks available	
Task 1	1	2	3	4	5	6	AO1	6	
Research	Marking descrip	Marking descriptors – all versions							
AO1 Plan their approach to meeting the project brief	Basic planning of to research and it gathering, with more consideration of requirements. The topics/criteria consideration of the brief. (AO)	information ninimal action plan ne range of nsidered has e to the context	Good planning of to research and gathering, with n consideration of requirements. The topics/criteria co good relevance the brief. (AO1)	information n oderate action plan ne range of	Excellent planniapproach to reseinformation gath thorough consider plan requirement topics/criteria coexcellent relevation to the british context of the british planning approach to the property of the prop	AO3			
AO3 Select relevant techniques and resources to meet the brief	Limited consider requirements is extechniques/resourcarry out the resein a limited ranginformation being (AO3)	evident in the urces used to earch, resulting e of relevant	Good considerar requirements is of techniques/resorcarry out the resin a good range information being (AO3)	evident in the urces used to earch, resulting of relevant	Thorough consi requirements is techniques/resor carry out the res in a comprehen relevant informat gathered. (AO3)	urces used to earch, resulting sive range of tion being			

	Band 1 d	escriptor	Band 2 d	lescriptor	Band 3 d	escriptor	AOs (marks)	Total marks available
Task 1 Research	1 Marking descr	2 riptors – all vers	3 sions	4	5	6	AO2b	6
 AO2b Core skills Analysing Critical thinking Investigating 	Basic application thinking and an evaluating the property context and tast requirements, where to limited effect research. Resuresearch action notes with minimal connections to the brief. (AO2) and Critical the	alysis in project brief, sk which is utilised at, to inform the alting in a plan and imal the context of b Analysing	Good applicati thinking and ar evaluating the context and tas requirements, with mostly utilised inform the rese in research act notes with goo to the context of (AO2b Analys) Critical thinking	nalysis in project brief, sk which is effectively to earch. Resulting ion plan and d connections of the brief. ing and	Comprehension of critical thinking analysis in evan project brief, consistently undeffectively to incresearch. Resuresearch action notes with exceptions to the brief. (AO2 and Critical thinking)	ng and luating the ontext and task which is tilised form the alting in a plan and ellent the context of b Analysing		
	Basic application sk some relevant/ sources and de limited range of criteria/queries, information with and relevance to of the brief. Liminterrogation of findings to ensucollated links to	cills to identify faccurate evelop a of search generating minimal links to the context mited research ure information	Good application structure investigation structures and described and relevance of the brief. Good interrogation of findings to ensure collated links to	kills to identify nt/accurate evelop a good n , generating h good links to the context od f research ure information	Excellent applinvestigation skildentify highly relevant/accurate develop a commange of search criteria/queries information with links and relevate context of the binterrogation of findings to ensure collated links to	ate sources and prehensive not be prehensive not		

•	the brief. (AO2b Investigating)	the brief. (AO2b Investigating)	

2. Report

Indicative content

Typical evidence may include:

Core knowledge

- Research findings from Task 1 are outlined and summarised, and written with the audience of the service manager in mind, with evidence of prioritisation of relevant information that links to the requirements of the brief. The audience of the staff members within the business is considered in the plan, including how each part of the plan will support them during the implementation and running of the solutions.
- Selection of two service plans that are recommended for City Farm. The two service plans should have considerations based on current legislation, health and safety, biosecurity, sustainability (benefits and implications of waste management) and environmental impact which will therefore meet the requirements of the project brief.
- Consideration of the impacts to the resource and staffing at City Farm for the two chosen service plans for the land-based machinery and equipment.
- Selection of chosen service plan is detailed clearly within the written report, applying core knowledge to provide justifications on suitability in line with the requirements of the project brief.
- Consideration of any financial impacts for The Guilds Engineering Company from utilising the service plan on the machinery and equipment it provides.
- Considerations for own and employer responsibilities with regards to key legislation relating to health, safety and welfare aspects, eg Health and Safety at Work etc Act 1974, Road Traffic Act 1988, Management of Health and Safety at Work Regulations, Workplace (Health Safety and Welfare) Regulations 1992, Reporting of Injuries, Diseases and Dangerous Occurrences Regulations (RIDDOR), biosecurity, eg contamination and disease risk control measures, including control of visitors and staff, isolation of products, cleansing vehicles and machinery. Sustainability and environmental impacts for the selected service plan, drawing on core knowledge to detail how these may impact the project so this can be taken into account within the approach to planning, eg key requirements of environmental legislation, regulations, codes of practice, duty of care (Environmental Protection Act, Section 34), and organisational policies and how they are applied to land-based engineering operations. Purpose of environmental legislation within the land-based engineering industry.

Core skills

- Collate information acquired from research in order to make justifications as to why the chosen service plan is the most effective option in line with the requirements of the project brief.
- Selection and appropriate justification of chosen plan, resources and management system for The Guilds Engineering Company.
- Application of core skills (analysing, communication, critical thinking, decision making, investigating) to produce a written report which
 details and justifies the selected service plan in line with the requirements of the project brief, as well as consideration for the impact of
 decisions made within project planning.
- Appropriate use of correct terminology.

Guidance for markers

The following evidence must be used to assess performance against this task and assessment objectives:

• Task 2 – Written report

	Ban	d 1 descri	ptor	Ban	Band 2 descriptor Band 3 descriptor				AOs	Total marks available	
Task 2	1	2	3	4	5	6	7	8	9	AO1	9
• AO1 Plan their approach to meeting the project brief	planned a in a repor structure connection	evidence o approach re t that lack and minin ons with the requireme	esulting s nal	approach that has g moderate	dence of a resulting in good struct connection ask require	n a report ture and ons with	approach re has excelle comprehe	evidence of a esulting in a r ent structure nsive connects k requiremen	AO3		
AO3 Select relevant techniques and resources to meet the brief	the solution based on of the bridge requirement impacts of are minir	es/resourd on are sele a basic a ef/task ents; assou of choices i mally effect te/relevan	ected nalysis ciated made stive and	the solution based on the brief/t associate choices number of the solution of	Techniques/resources for the solution are selected based on good analysis of the brief/task requirements; associated impacts of choices made are mostly effective and appropriate/relevant. (AO3)			s/resources for selected back analysis of the equirements; impacts of chair and the equirements of chair and the equirements of chair and the equirements of chair and the equirement of the equ	sed on e noices ve and		

	Ва	and 1 des	criptor	Ва	Band 2 descriptor			and 3 descri	AOs	Total marks availabl e	
Task 2	1	2	3	4	5	6	7	8	9	AO2a	9
Report AO2a Core knowledge	knowled report; l breadth applied		phout the lepth and nowledge	knowled report; n breadth applied t	pplication of oge throughout noderate deport of core know to make relevante requirement.	ut the pth and rledge vant	knowledg report; ex breadth of applied to	It application ge throughou xtensive dep of core knowl o make relev quirements o			
	knowled propose solution in detai relevan required	d application dge to just ed decision is. Links a l/range an ce to the ments of the dge and re	ify ns/ re limited d lack ne brief.	knowled decision contain quand are	oplication of oge to justify ps/solutions. I good detail/r mostly relevirements of t	oroposed _inks range vant to	knowledg decisions contain o detail/rar	ot application ge to justify p s/solutions. L comprehens nge and are to to the require			
	knowledge and research findings, resulting in minimally clear/accurate links to substantiate and support justifications throughout the report.			knowled findings, clear/acc substant	oplication of oge and researching in curate links to the curate and supplied to the curate and supplie	arch mostly o port	core known findings, consister links to s	hensive app wledge and r resulting in ently clear/ac ubstantiate a ons througho	research ccurate and support		

	Ban	d 1 descri	iptor	Band 2 descriptor			Bar	nd 3 descri	AOs	Total marks availabl e	
Task 2	1	2	3	4	5	6	7	8	9	AO2b	9
Report AO2b Core skills: Analysing Communicatio n Critical thinking Decision making	application thinking, success to Conclusion justified/s limited unreasoning connection requirement (AO2b A	upported v se of logic	ll limited ecisions. with and e brief. ritical	Good analysis and application of critical thinking which is mostly used successfully to inform decisions. Conclusions are justified/supported with good use of logic and reasoning to make connections with the requirements of the brief. (AO2b Analysis, Critical thinking, Decision making)			application which is conclusion supported logic and reconnection requirements.	nts of the bi Critical thi			
Investigating	communi limited conditions audience Commun effective of the app	plication of cation skill onsideration for the repication is no presention or oach to the cation (AO2 nication)	s, with on of oort. ninimally ng details he brief	Good application of communication skills, with audience for the report mostly considered throughout. Communication is mostly effective in presenting details of the approach to the brief requirements. (AO2b Communication)			Excellent application of communication skills, with audience for the report thoroughly considered throughout. Communication is consistently effective in presenting details of the approach to the brief requirements. (AO2b Communication)				
	information	nterrogatio on/data fro is attempte	m the	Good interrogation of the information/data from the research is used reasonably			Comprehensive interrogation of the information/data from the research is used highly				

Band 1 descriptor	Band 2 descriptor	Band 3 descriptor	AOs	Total marks availabl e
sometimes ineffectively to ensure decisions/ conclusions are linked to the context of the brief. (AO2b Investigating)	effectively to ensure decisions/conclusions are linked to the context of the brief. (AO2b Investigating)	effectively to ensure decisions/conclusions are linked to the context of the brief. (AO2b Investigating)		

3. Plan

Indicative content

Typical evidence may include:

Core knowledge

- The tasks required to implement the two recommended service plans for the business, with consideration for a logical order of tasks/process for both effective implementation and running of the plans for the business. The audience of the service manager within the business is considered in the plan, including how each part of the plan will support them during the implementation and running of the service plans.
- The project plan gives consideration of service activities over a two-year period, drawing on core knowledge to detail appropriate day-to-day activities required and how these activities may be scheduled in an effective way using available resources, eg staff, in line with the project brief.
- Consideration of requirements of staff responsibilities and who will be involved with each process and when, and any amendments to work practices, staff hours. Instructions to staff on changes to ways of working, taking into account health and safety of staff for successful implementation and running of the service plans, eg hours worked, safe working environment, providing staff with clear instructions/training within the plan for new ways of working.
- The project plan shows details of processes required within the running/managing of the machinery and equipment, durations of each process/task that need to be completed, resources, links between tasks of where there are dependencies/independent activities.
- Consideration of resource and labour requirements detailed within the plan that will contribute to the implementation and running of the chosen service plans.
- Core knowledge is drawn upon to justify detail within the project plan within the supporting statement, explaining why the approach to management for the machinery and equipment is the most effective in line with successfully meeting the project brief.
- Consideration given to supply chains, eg availability of resources required and/or markets and outlets for the produce, organisation and products involved, eg manufacturers, suppliers, distributors, customers and land-based machinery and equipment, parts, fuels, oils, chemicals, coolants, gases.

• Consideration given to health and safety, job roles and responsibilities, cost implications.

Core skills

- Use of technical terminology.
- Application of core skills (analysing, communicating, critical thinking, decision making) to plan and produce a service plan for the machinery and equipment.
- Evidence of collation of appropriate activities and the logic in the sequence in which they are presented.
- Management of time to create an appropriate plan which effectively uses resources to ensure the service plan can be managed and run successfully.
- Analysis of financial impacts required for the service plan are detailed and collated into profitability which covers the next two years.
- Accuracy and attention to detail in service plan and when considering costings and financial impacts which covers the next two years.

Guidance for markers

The following evidence must be used to assess performance against this task and assessment objectives:

- Task 3 Project plan
- Task 3 Supporting statement

	Bar	nd 1 descri _l	otor	Ваг	Band 2 descriptor Band 3 descriptor						Total marks available
Task 3	1	2	3	4	4 5 6 7 8 9						
Plan	Marking d	escriptors	– all versio	ns						AO3	
AO1 Plan their approach to meeting the project brief	approach; considerati	ridence of a plan has ba ion of the ta nts and the o	sic sk	approach; considerat	ence of a pl plan has go ion of the ta nts and the o	o od sk	approach; considerati	evidence of plan has th ion of the ta nts and the (AO1)			
AO3 Select relevant techniques and resources to meet the brief	implements are selecte analysis, re relevance requirement techniques limited effe appropriate	s/resources ation of the ed based on esulting in m to the brief hts. Selection s/resources ectiveness a eness for the blan. (AO3)	solution limited ninimal on of have and	implement selected by analysis, re- relevance requirement techniques effective a	s/resources ation of the ased on goo esulting in n to the brief nts. Selection s/resources nd appropria olan. (AO3)	plan are od noderate on of are mostly	implements selected ba analysis, re relevance requirement techniques consisten	s/resources ation of the ased on tho esulting in e to the brief ats. Selection s/resources tly effective e for the pro	plan are rough xcellent on of are and		

	Band 1 descriptor		Band 2 descriptor		Band 3 d	lescriptor	AO (marks)	Total marks available
Task 3	1	2	3	4	5	6	AO2a	6
Plan	Marking descri	ptors – all vers	ions		,			
AO2a Apply core knowledge	Limited application of core knowledge throughout the plan, resulting in minimal consideration of the task requirements to implement the proposed plan. Application of core knowledge is minimal in depth and range when justifying decisions for the implementation of the plan, resulting in limited technical accuracy and basic links to the requirements of the brief to support decisions.		Good application knowledge through plan, resulting in consideration of requirements to the proposed plan.	ughout the n moderate the task implement	Excellent application knowledge through plan, resulting in consideration or requirements to the proposed plant.	ughout the n thorough f the task o implement		
			Application of core knowledge is moderate in depth and range when justifying decisions for the implementation of the plan, resulting in mostly technical accuracy and good links to the requirements of the brief to support decisions.		Application of control is extensive in range when just decisions for the implementation resulting in except technical accurate comprehensive requirements of support decisions.	depth and tifying e of the plan, ellent acy and e links to the fthe brief to		

	Band 1 d	escriptor	Band 2 d	escriptor	Band 3 d	lescriptor	AO (marks)	Total marks available
Task 3	1	2	3	4	5	6	AO2b	6
Plan	Marking descri	iptors – all versi	ons					
AO2b Apply core skills	Basic analysis of critical thinkin	ng, used with	Good analysis a of critical thinkin mostly used su	ng, which is	Comprehensive application of comprehensive which is consistent to the consistence of the	ritical thinking,		
Analysing	decision making	g, resulting in a	inform decision	making,	successfully to	inform decision		
Communicating	plan with minim consideration of	f task	resulting in a pla moderate clarit	y and	I .	llent clarity and		
Critical thinking	requirements. C justified/support		consideration of task requirements. Conclusions are		consideration of requirements. C			
Decision	use of logic and		justified/support		justified/support			
making	make connection context of the branch Analysis, Critic Decision making	rief. (AO2b cal thinking,	use of logic and make connectio context of the b Analysis, Critic Decision makin	ns with the rief. (AO2b cal thinking,	thorough use of reasoning to ma with the context (AO2b Analysi thinking, Decis	ake connections t of the brief. s, Critical		
	Basic application communication limited consider audience. Communication be unclear, limiteffectiveness in details of the appearance (AO2b Communication)	skills, with tration of munication may iting its presenting proach to meet its of the brief.	Good application communication audience mostl throughout. Cormostly clear an presenting deta approach to me requirements of (AO2b Communication)	skills, with y considered mmunication is d effective in ils of the et the the brief.	Excellent applicommunication audience thoro considered thro Communication consistently cleffective in presof the approach requirements of (AO2b Communication)	skills, with ughly ughout. is ear and senting details i to meet the f the brief.		

5. Evaluate and present

Indicative content

Typical evidence may include:

Core knowledge

- Clarity of explanation of how the candidate's proposed service plans and project plan addresses the requirements of the project brief, including any features considered by the candidate to be of particular importance.
- Application of core knowledge in order to effectively evaluate how well the chosen service plan met the requirements of the project brief.
- Application of core knowledge in order to effectively evaluate how well the service plan met the requirements of the project brief and can be used to support the service plan implementation.
- Reflection and application of core knowledge to discuss the reasons for discounting the other service plans for the land-based machinery and equipment.
- Peer feedback is used to reflect and evaluate on how well the service plan achieves the requirements of the brief, including detail on any areas where improvements can be made.
- Where elements of feedback from peers is not considered, the reasons for this are explained and justified.
- Justification of any improvements or adaptions to chosen service plans in line with the requirements of the project brief.
- Where improvements or amendments are not considered, the reasons for this are explained and justified.
- Reflection on any challenges presented when considering the service plans City Farm could implement.
- Responses to follow-up questions demonstrating reflection on their proposed solution and feedback received.

Core skills

- Application of core skills to successfully evaluate the selected service plan in line with the requirements of the project brief clearly and concisely, successfully presenting all necessary information.
- Analysis and reflection of service plan, as well as analysis of the feedback gained from peers.

- Effectively evaluate own project against requirements outlined in the brief and to determine quality of outcome against project aim, ie Is the chosen service plan an effective solution for the project?; Is the produced service plan effective at supporting success of the enterprise over time?
- Ability to be able to reflect on own experience and articulate any improvements or adaptions required to the service plan in line with the requirements of the project brief.
- Project evaluation uses technical terminology within the presentation.
- Questions after the presentation were answered clearly, drawing on core knowledge and skills to justify and explain decisions, and evaluate where improvements can be made for next time.

Guidance for markers

The following evidence must be used to assess performance against this task and assessment objectives:

- Task 4 Peer review form
- Task 4 Candidate feedback form
- Task 5 Presentation materials
- Task 5 Video recording of presentation, and question and answers

	Band 1 descriptor			Band 2 descriptor			Bar	nd 3 descri	AOs (marks)	Total marks available	
Task 5	1	2	3	4	5	6	7	8	9	AO2a	9
Evaluate	Marking o	descriptors	– all version	ons					1	AO2b	
AO2a Apply core knowledge	referencin within eva knowledge reasoning	olication and g of core kn luation. Link e to support / justification arity and tec (AO2a)	owledge s to core is have	Good application and moderate referencing of core knowledge within evaluation. Links to core knowledge to support reasoning/ justifications are mostly clear and technically accurate. (AO2a)			comprehe core know evaluation knowledge reasoning consister	application ansive reference withing the contraction approximately clear and accurate.			
AO2b Apply core skills Analysing Communication Critical thinking Decision making	of critical t evaluation outcome. justified/su use of logi make con requireme	alysis and applications of the projections of the projections of the projections of the projections with the projections of the	iform ect are h limited ning to n brief Analysis,	Good analysis and application of critical thinking to inform evaluation of the project outcome. Conclusions are justified/supported with good use of logic and reasoning to make connections with brief requirements. (AO2b Analysis, Critical thinking, Decision making)			application inform evaluation outcome. justified/su thorough reasoning with brief	analysis and of critical aluation of the Conclusion upported with use of logical to make corequirement Critical the making)	thinking to he project s are th c and onnections ts. (AO2b		
Working in a team	communic minimal c audience t Communic	olication of cation skills, consideration for the presecation, at timer, limiting it	n of the entation. nes, may	moderate audience f Communic	lication of ation skills, considerati or the presention is move in prese	on of the entation. e stly clear	communic	application ation skills considerat	, with		

Band 1 descriptor	Band 2 descriptor	Band 3 descriptor	AOs (marks)	Total marks available
effectiveness in presenting the evaluation of the project. (AO2b Communication) Limited consideration and reflection of feedback provided by peers when considering how the project outcome meets the requirements of the brief. Minimal reference to feedback within evaluation. (AO2b Working in a team)	evaluation of the project. (AO2b Communication) Good consideration and reflection of feedback provided by peers when considering how the project outcome meets the requirements of the brief. Moderate reference to feedback within evaluation. (AO2b Working in a team)	audience for the presentation. Communication is consistently clear and effective in presenting the evaluation of the project. (AO2b Communication) Comprehensive consideration and reflection of feedback provided by peers, when considering how the project outcome meets the requirements of the brief. Extensive reference to feedback within evaluation. (AO2b Working in a team)		

	E	Band 1 d	lescripto	r	Band 2 descriptor Band 3 descriptor			AOs (marks)	Total marks available					
Task 5	1	2	3	4	5	6	7	8	9	10	11	12	AO5a	12
Evaluate			ptors – a		_								AO5b	
AO5a Realise a project outcome	evidend with mi how we	ed within nimally of the pross the brides	flection is the eval effective I ject outco ef require	uation, inks to ome	Good level of reflection is evidenced within the evaluation, with moderately effective links to how well the project outcome achieves the brief requirements. (AO5a)				Comprehensive level of reflection is evidenced within the evaluation, with highly effective links to how well the project outcome achieves the brief requirements. (AO5a)					
AO5b Review how well the outcome meets the brief	and how brief red lack log between	w the outo quiremen gical lines n decisio s of the p	n of the p come me ts; conclu s of reaso ns made roject as	ets the usions oning and the	and how brief re- have m reasoni made a	evaluation w the outo quiremen ostly log ng betwe nd the su as a who	come me ts; concli ical lines en decis iccess of	ets the usions of ions the	project meets t conclus logical betwee the suc	and how the brief resions have lines of resions decision	easoning ns made ne project	ome ents; and		

Maths, English and digital skills (AO4)

Maths

Indicative content

Typical evidence may include:

- Financial impacts for the implementation and running of the service plan, including costs for service plan, tools, resources, parts and labour requirements.
- Financial impacts including resource and labour requirements of the service plans and what impact this may have on the project

Guidance for markers

The following evidence must be used to assess performance against this assessment objective:

• Task 2 – Written report

	Band 1 descriptor	Band 2 descriptor	Band 3 descriptor	AOs (marks)	Total marks available
Task 2	1	2	3	AO4a	3
AO4a Maths	Marking descriptors – all vers	ions			
	Minimally appropriate mathematical approaches/ concepts/calculations are selected for the task.	Mostly appropriate mathematical approaches/concepts/calculations are selected for the task.	Highly appropriate mathematical approaches/concepts/calculations are selected for the task.		
	Mathematical approaches /concepts/calculations are applied with limited accuracy.	Mathematical approaches/ concepts/calculations are mostly applied accurately.	Mathematical approaches/ concepts/calculations are consistently applied accurately.		

English

Indicative content

Typical evidence may include:

- Use of appropriate and accurate English.
- Use of terminology within written evidence which is technical and consistent with the intended audience (service manager).
- Use of English including grammar, spelling and punctuation within the implementation plan and supporting statement.

Guidance for markers

The following evidence must be used to assess performance against this assessment objective:

- Task 3 Project plan
- Task 3 Supporting statement

	Band 1 descriptor	Band 2 descriptor	Band 3 descriptor	AOs (marks)	Total marks available
Task 3	1	2	3	AO4b	3
AO4b English	Marking descriptors – all versi	ons			
	Evidence within task responses has minimal structure to support understanding; language and terminology is minimally appropriate and accurate.	Evidence within task responses has good structure to support understanding; language and terminology is moderately appropriate and accurate.	Evidence within task responses has excellent structure to support understanding; language and terminology used is highly appropriate and accurate.		
	Communication methods are somewhat appropriate for intended audience.	Communication methods are mostly appropriate for intended audience.	Communication methods are highly appropriate for intended audience.		

Digital

Indicative content

Typical evidence may include:

- Use of appropriate digital resources to meet task requirements for the presentation.
- Use of features available within digital resources where appropriate, eg formatting, layout, presentation modes, animations/transitions in presentations, application of software package features.
- The range of digital options used across tasks, the extent to which they have been used to add value and their effectiveness of use.
- Use of current digital techniques, resources and sources in adherence with industry practice and convention.
- The use of digital software in creating the presentation.

Guidance for markers

The following evidence must be used to assess performance against this assessment objective:

• Task 5 – Presentation materials

	Band 1 descriptor	Band 2 descriptor	d 2 descriptor Band 3 descriptor		Total marks available
Task 5	1	2	3	AO4c	3
Digital	Marking descriptors – all vers	ions			
	Basic digital technology skills are used to create digital resources, which provides clarity to the information presented, with limited effectiveness.	Good digital technology skills are used to create digital resources, which provides clarity to the information presented, mostly effectively.	Excellent digital technology skills are used to create digital resources, which optimises the clarity of the information presented, highly effectively.		
	Basic use of technology to enhance the quality of the digital resources.	Good use of technology to enhance the quality of the digital resources.	Excellent use of technology to enhance the quality of the digital resources.		



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