

Institute for Apprenticeships & Technical Education

# T Level Technical Qualification in Design and Development for Engineering and Manufacturing

# Employer-Set Project (8730-035)

Summer 2023 Marking Grid

0.14 m

Ø0.02 m

0.03 m

3



m

Ø0.18 m

0.04 m

0.09 m

08

### Contents

Contents	1
General marking approach	2
Assessment objectives	4
Employer-Set Project mark distribution	5
1. Research	6
2. Design	10
3. Plan	18
4. Present	24
Maths, English and Digital skills	32

#### 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 candidate's submitted evidence (including additional supporting evidence such as videos of presentations etc.);

#### Process

- Marker scans / reads the candidate's evidence, any notes on the Declaration of Authenticity e.g. regarding level of support recorded and the band descriptors. Evidence contained on Declaration of Authenticity is taken into account along with all other candidate evidence at the point of marking – 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
- Marker makes an initial assessment of the best fit to band
- Marker reviews the candidate evidence against the initial band descriptor in more detail to decide if the response is securely sitting within the band; ie all characteristics described by the band descriptor are seen or it strongly meet the level of performance described by the descriptor holistically
  - o Marker will also check the descriptor for the level above
  - 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
  - If 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 Marker will check the descriptor of the level below/above
- Maker 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
  - 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 (e.g., 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 (e.g., 1.1, 1.2 etc. 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 inter-dependent nature of the tasks and carry 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 materials in task 1, when they get to the presentation task 4 where the solution is presented – the marker should focus on looking at how well the candidate presents the solution they are proposing, ie, it is the presentation and communication skills that hold the main relevance in this task, rather than further penalising the candidate for a less than optimal material 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 their approach to meeting the project brief
AO2	Apply core knowledge and skills as appropriate
<ul> <li>AO2a</li> </ul>	o core knowledge
• AO2b	<ul> <li>core skills</li> <li>i) Planning and preparation e.g., interpret and confirm project requirements; plan and scope project (e.g., timescales, requirements, resources, cost); develop project plans.</li> <li>ii) Communication e.g., interpret, use and produce engineering representations and drawings (including graphical language/conventions), interpret and use relevant technical information in a range of formats and media, communicate appropriately with technical and non-technical audiences (using appropriate technology, as appropriate).</li> <li>iii) Develop and manufacture e.g., design or devise a proposal to meet the brief, develop, model and revise concept/s.</li> <li>iv) Evaluation e.g., carry out appropriate tests, evaluation and analysis (at relevant stages), confirm appropriate model for final realisation, testing for suitability, evaluate how well the final product meets the brief (e.g., quality, time, resources, cost).</li> </ul>
AO3	Select relevant techniques and resources to meet the brief
AO4	Use maths, English and digital skills as appropriate
• AO4a	o maths
• AO4b	<ul> <li>o English</li> </ul>
• AO4c	o digital
AO5	Realise a project outcome and review how well the outcome meets the brief
• AO5a	<ul> <li>realise a project outcome – was the right outcome achieved</li> </ul>
• AO5b	o review how well the outcome meets the brief, how well the brief was met, 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	3	6	3	0	0	15												
2. Design	3	6	6	3	3	3	24												
3. Plan	3	6	6	3	0	0	18	3	3	3									
4. Present	3	6	6	3	3	3	24												
Total	12	21	24	12	6	6	81		9	•	90								
AO marks	12	4	-5	12	1	2	-		9		90								
AO %	13.3%	50	)%	13.3%	13.	3%	-		10%		100%								

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

## 1. Research

Guidance for	Only the following evidence must be used to assess performance against this marking grid:						
markers	• Technical brief including opening and closing mechanisms for the lock gates, technologies for	the automation	n and				
	remote monitoring of the lock gates, materials that can be used for key components of the gate	s such as hing	es and				
	seals, references/sources						
	Any supporting documentation such as <b>research notes</b>						
	AO1 – Plan their approach to meeting the project brief	AOs	Total				
	The candidate's:	(marks)	marks available				
	coherence of structure of the technical brief and research notes.		available				
	consideration of the different aspects of the task specifically:	AO1 (3)	9				
	<ul> <li>sustainable material and component options,</li> <li>automated drive mechanism,</li> </ul>						
		AO2a (3)					
	<ul> <li>ninge and seal details,</li> <li>remote monitoring system and manual call point,</li> </ul>						
Indicative	<ul> <li>preventative measures for protection against boat collision.</li> </ul>	AO3 (3)					
Content	<ul> <li>clarity of references to sources of guidance and industry standards.</li> </ul>						
1.5							
(Summer	AO2a – Apply core knowledge						
2023)	The candidate's:						
	confidence and appropriateness of use of terminology.						
	<ul> <li>accuracy of the technical brief contents in relation to sources.</li> </ul>						
	<ul> <li>refinement and narrowing of the lock gate product design specification.</li> </ul>						
	selection and definition of the properties of a sustainable material for the key components of the						
	lock gate including the hinges and seals, consideration of routine operational maintenance						
	needs.						
	determination of an automated drive mechanism for the lock gate and method of remote						

		on of the function pe and material t	nality of the lock ( finish.	gate and any fur	ther developed g	uidance on the		
			ques and resour	ces to meet the	brief			
The candidate's:								
		etails, remote mo	terials and componitoring systems					
			d how closely and ry literature relate			dustry guidance		
	clarity of re	ferences to sour	ces of guidance a	and industry star	dards in the tec	nnical brief.		
			Marking d	lescriptors – Al	versions			
Note: where th	ere is insufficient	evidence to awa	rd a mark, a zero	o mark may be g	iven			
I	Band 1 descripto	or	Band 2 descriptor			Band 3 descriptor		
1	2	3	4	F			•	
•	<b>~</b>		•	5	6	7	8	9
	of a planned appro	ach to research.	Approach to rese	arch and collation and consistency. ( <i>F</i>	of information	Brief requiremer throughout the r clear evidence c	ts are considered esearch and inforr of methodical and earch and informa	l consistently mation collation thorough
Some evidence (AO1) Some elements	of a planned appro of core knowledge	referenced but	Approach to rese shows planning a The application o consistently for e	arch and collation	of information AO1) is referenced to technology,	Brief requirement throughout the r clear evidence of approach to rese (AO1) Core knowledge requirements ind	hts are considered esearch and inforr f methodical and	I consistently mation collation thorough tion gathering. as of the brief gy, construction

Guidance for	Only the following evidence mu	ist be used to assess performance against this ma	arking grid:			
markers	<ul> <li>Technical brief including opening and closing mechanisms for the lock gates, technologies for the automation and remote monitoring of the lock gates, materials that can be used for key components of the gates such as hinges and seals, references/sources</li> <li>Any supporting documentation such as research notes</li> </ul>					
	AO2b – Application of core s	kills	AOs	Total marks		
	Core skills (definitions of each s this marking scheme):	skill can be found in the Assessment Objective tab	ble at the front of (marks	available		
	Planning and preparation		AO2b	6		
	Communication		(6)	Ö		
	Developing proposals and c	concepts	(0)			
Indicative Content	Evaluation.					
ooment	The candidate's:					
(Summer 2023)	<ul> <li>demonstration of judgement specification.</li> </ul>	t and reasoning in relation to the refinement of the	e product design			
,	functionality, sustainable ma	as for the lock gate into a written evaluation cover aterials, automated drive mechanism and monitori collision, approach to limit routine maintenance an	ing systems,			
	effectiveness of communication conciseness of delivery.	tion of refined technical requirements for the lock	gate- clarity and			
		ten evaluation and level to which they are suppor ns, sketches and references to sources.	ted e.g. through			
		Marking descriptors – All versions				
Note: where the	ere is insufficient evidence to awa	rd a mark, a zero mark may be given				
E	Band 1 descriptor	Band 2 descriptor	Band 3 descri	ptor		

Grid 2: AO2b Research (Core Skills)								
1	2	3	4	5	6			
Some basic elements of and evidenced within ta use of skills in relation to (AO2b)	sk response - limited	A range of core skills an consistently in task resp different elements of pro	onse in relation to	Core skills applied cons comprehensively throug with - full range of core (AO2b)	hout task completion			

# 2. Design

Grid 3: AO1, A	O3 Design (Planned approach, selecting techniques)							
Guidance for	Only the following evidence must be used to assess performance against this marking grid:							
markers	<ul> <li>Annotated sketches of at least two potential designs which illustrate gate hinges, seals and opening/closing mechanism,materials from which the lock gate is to be constructed, remote surveillance details, gate shape, material finishes and aesthetic features, full dimensions, preventative measures to decrease the risk of a boat colliding, the sustainable features of key lock gate components.</li> </ul>							
	Hydrostatic pressure calculations which determining the hydrostatic pressure the lock gate si     resist.	hould be d	esigned to					
	<ul> <li>Notes on how the potential designs meet the brief requirements.</li> </ul>							
	<ul> <li>Dimensioned and scaled CAD drawing(s) of preferred chosen lock gate design.</li> </ul>							
	AO1 – Plan their approach to meeting the project brief	AOs	Total marks					
	<ul> <li>The candidate's</li> <li>layout of sketches and CAD drawing(s) for the lock gate, into plans, elevations, sections and details.</li> </ul>	(marks)	available					
	• coverage of the requested elements of the task i.e. sketches and CAD drawing(s) including the request elements of the task, specifically:	AO1 (3)	6					
	<ul> <li>gate hinges, seals and opening mechanism</li> </ul>	AO3 (3)						
Indicative	<ul> <li>materials from which the lock gate is to be constructed</li> </ul>	A00 (0)						
Content	remote monitoring details							
	<ul> <li>gate shape, material finish and functionality</li> </ul>							
(Summer	full dimensions							
2023)	<ul> <li>preventative measures to decrease the risk of a boat colliding</li> </ul>							
	the sustainable features of lock gate components							
	• coherence of structure and clarity of assumptions in relation to the hydrostatic pressure calculations							
	AO3 – Select relevant techniques and resources to meet the brief							
	The candidate's							
	• presentation of sketches and CAD drawings, adherence to convention and annotations, clarity, quality and accuracy.							

	sign (Planned approach			-				
• l	se of a drawing frame for	drawings, and inclusion c	of titling block.					
	<ul> <li>Consideration of industry practices and use of adopted scale when creating the sketches and drawings.</li> </ul>							
	<ul> <li>presentation and format of calculations for the hydrostatic pressure at the base of the gate e.g. use of engineering calculation sheets; including a column for references (from design standards) and results.</li> </ul>							
		Marking descript	ors – All versions					
Note: where there is i	nsufficient evidence to awa	ard a mark, a zero mark r	nay be given					
Band 1	descriptor	Band 2 d	lescriptor	Band 3 descriptor				
1	2	3	4	5	6			
Some evidence of a planned approach to design task, response may lack detail and calculation information. (AO1)		Approach to design and calculations information is planned, organised and complete. (AO1)		Approach to design and calculations fully comprehensive and in line with standard industry practices / best practice (AO1)				
Some relevant techniques used in the preparation and presentation of drawings/sketches and associated calculations. (AO3)		Relevant techniques and industry drawing conventions used throughout the preparation and presentation of drawings/sketches and associated calculations. (AO3)		Preparation and presentation of drawings/sketches and associated calculatio is fully in line with industry drawing convention showing the use of all correct techniques. (AO3)				

Guidance for	Only the following evidence must be used to assess performance against this marking grid:							
markers	•	• Annotated sketches of at least two potential designs which illustrate gate hinges, seals and opening/closing mechanism, materials from which the lock gate is to be constructed, remote surveillance details, gate shape, material finishes and aesthetic features, full dimensions, preventative measures to decrease the risk of a boat colliding, the sustainable features of key lock gate components.						
	•	Hydrostatic pressure resist.	calculations which deter	mining the hydrostatic p	pressure the lock gate s	should be desi	gned to	
	•	Notes on how the poter	ntial designs meet the brie	ef requirements.				
	•	Dimensioned and scale	d CAD drawing(s) of prefe	erred chosen lock gate	design.			
		<ul> <li>Apply core knowledg</li> </ul>	je			AOs	Total	
Indicative Content	<ul><li>The candidate's</li><li>choice of language used in any text on the sketches and CAD drawings, its technical levels and</li></ul>				(marks)	marks available		
(Summer 2023)	<ul> <li>consistency with the intended audience.</li> <li>proposed solutions for the design of the lock gate, how well they meet industry guidance, have the potential to be implemented and their technical sense.</li> <li>approach to determining hydrostatic pressure calculations, selected method used to determine this and level of consideration of safety factors.</li> </ul>					AO2a (6)	6	
Note: where the	ere is ins	ufficient evidence to awa	Marking descripte					
		escriptor	Band 2 d		Band	3 descriptor		
1		2	3	4	5		6	
and evidenced knowledge in re	<ul> <li>limited</li> <li>lation to</li> </ul>	knowledge drawn on comprehension of brief requirements omitted indicating lack	Knowledge from across evident in relation to diff project brief. (AO2a)		Core knowledge applied consistently throughout response with minimal tech inaccuracies. (AO2a)		•	

Grid 4: AO2a Design (Core Knowledge)					
Some links to the application of core knowledge to support judgements, but connections are not always clear and accurate. (AO2a)	Links to the application of core knowledge to justify and support judgements, but with some gaps or inaccuracies. Concepts explained/ referenced clearly and correctly. (AO2a)	Connections between elements of core knowledge exploited to strengthen arguments and demonstrate understanding. (AO2a)			

Grid 5: AO2b E	Design (Core skills)					
Guidance for	Only the following evidence must be used to assess performance against this marking grid:					
markers	<ul> <li>Annotated sketches of at least two potential designs which illustrate gate hinges, seals and opening/closing mechanism, materials from which the lock gate is to be constructed, remote surveillance details, gate shape, material finishes and aesthetic features, full dimensions, preventative measures to decrease the risk of a boat colliding, the sustainable features of key lock gate components.</li> <li>Hydrostatic pressure calculations which determining the hydrostatic pressure the lock gate should be designed to resist.</li> </ul>					
	Notes on how the potential designs meet the brief requirements.					
	<ul> <li>Dimensioned and scaled CAD drawing(s) of preferred chosen lock gate design.</li> </ul>					
	AO2b – Application of core skills	AOs	Total			
	Core skills (definitions of each skill can be found in the Assessment Objective table at the front of this marking scheme):	(marks)	marks available			
	Planning and preparation	AO2b (6)	6			
	Communication	A020 (8)	0			
	Developing proposals and concepts					
	Evaluation.					
Indicative Content	The candidate's:					
(Summer	<ul> <li>demonstration of judgement and reasoning in relation to the preparation of the solution, considering the original product design specification for the lock gate.</li> </ul>					
2023)	<ul> <li>selection of shape, material finish, functionality, key components and preventative collision measures for the lock gate.</li> </ul>					
	• incorporation of the required aspects in the design- use of logical and synergised approach.					
	use of proportion within sketches for the lock gate, use of dimension and annotations on CAD drawings.					
	• effectiveness in communicating idea/information through sketches, CAD drawings and associated annotations so the key features of the lock gate can be interpreted (i.e. materials from which the lock gate is to be constructed and technology that is to be used for monitoring, automated lock gate opening drive mechanism and call point system.)					

	Marking descriptors – All versions							
Note: where there is insufficient evidence to award a mark, a zero mark may be given								
Band 1 descriptor   Band 2 descriptor   Band 3 descriptor								
1         2         3         4         5					6			
Some elements of core skills drawn on and evidenced within task response - limited use of skills in relation to brief requirements. (AO2b)		A range of core skills applied and evident in task response in relation to different elements of project brief. (AO2b)		Core skills applied consistently throughout tas completion with - full range of core skills evidenced. (AO2b)				
Design has limited logic and shows superficial coherence between different aspects of the brief. Representations lack proportionally, dimension, and annotation. (AO2b)		between different aspects of the brief. coherence b Representations are mostly proportional and design brief.		coherence between diff design brief. Represent have detailed dimension	al and demonstrates detailed veen different aspects of the epresentations are proportional, limensions and annotation.			

Grid 6: AO5a,	AO5b Design (Realise outcome, review outcome)		
Guidance for	Only the following evidence must be used to assess performance against this marking grid:		
markers	<ul> <li>Annotated sketches of at least two potential designs which illustrate gate hinges, seals and mechanism, materials from which the lock gate is to be constructed, remote surveillance details, finishes and aesthetic features, full dimensions, preventative measures to decrease the risk of a sustainable features of key lock gate components.</li> </ul>	gate shape,	material
	Hydrostatic pressure calculations which determining the hydrostatic pressure the lock gate s resist.	hould be desi	gned to
	Notes on how the potential designs meet the brief requirements.		
	Dimensioned and scaled CAD drawing(s) of preferred chosen lock gate design.		
	AO5a - realise a project outcome – was the right outcome achieved	AOs	Total
	<ul> <li>Considering the candidate's preferred chosen lock gate design and;</li> <li>the effectiveness of the solution in relation to the context given in the project brief</li> </ul>	(marks)	marks available
	<ul> <li>the extent the solution meets the requirements of the product design specification.</li> <li>how 'fit for purpose' the lock gate design is</li> </ul>	AO5a (3)	6
	<ul> <li>how 'believable' the solution is to meet client requirements.</li> </ul>	AO5b (3)	
Indicative	the feasibility of the lock gate solution presented, and the levels of amendments required.		
Content (Summer	AO5b – review how well the outcome meets the brief, how well the brief was met, the quality of the outcome in relation to the brief		
2023)	The candidate's		
	• evaluation and review of requirements of the product design specification and recognition of how these have been met with proposed lock gate design.		
	• Development of ideas from two potential solutions to one final solution, rationale for the selection of a lock gate design option from the prepared sketches, clarity on which has been taken forward and drawn up as a fully annotated and dimensioned CAD drawings.		
	• evaluation of how the final lock gate design has met the client requirements given in the product design specification.		
	<ul> <li>development of ideas throughout the task, refining, improving and building upon potential solutions as they progress.</li> </ul>		

Grid 6: AU5a, AU5b D	esign (Realise outcome						
		Marking descripto	ors – All versions				
Note: where there is ins	sufficient evidence to awa	ird a mark, a zero mark m	ay be given				
Band 1 d	lescriptor	Band 2 de	escriptor	Band 3 d	descriptor		
1	2	3	4	5			
Task response partially addresses some of the task requirements. (AO5a)		Task response addresses all aspects of the task requirements. (AO5a)		Task response fully ad elements of the task re	dresses all aspects of all equirements. (AO5a)		
Evaluation and review do not clearly address how well the task outcome met the brief and lacks clarity and reasoning in places. (AO5b)		Evaluation and review address how well the task outcome was achieved. (AO5b)		Evaluation and review are comprehensive an specifically addresses how well the task outcome was achieved. (AO5b)			

# 3. Plan

Guidance for	Only the following evidence must be used to assess performance against this marking grid:		
markers	• <b>Programme of work</b> detailing the stages and considerations (technology and resources needed duration and sequence of activities, identification of critical path) required to complete the design installation of the final lock gate design.	n, developr	nent and
	<ul> <li>A supporting statement which considers health and safety (including risk assessment requirer standards, specialist equipment, waste management and environmental considerations and any resources.</li> </ul>		
	AO1 – Plan their approach to meeting the project brief	AOs	Total marks
	<ul> <li>The candidate's</li> <li>planning of activities (e.g., installation of the gate hinges, lifting of the dock door into position), and</li> </ul>	(marks)	available
	<ul> <li>the sequence presented.</li> <li>adherence to the constraints set within the brief (52 weeks, rate of one lock gate system per four</li> </ul>	AO1 (3)	6
	• adherence to the constraints set within the brief (52 weeks, rate of one lock gate system per four weeks). The achievability and realism of their plan.		
Indicative Content	<ul> <li>consideration of dependences between the different activities, clarity and accuracy of connections.</li> </ul>	AO3 (3)	
(Summer 2023)	AO3 – Select relevant techniques and resources to meet the brief The candidate's		
	choice of resources and installation methods.		
	<ul> <li>judgements and justification of in the selection of the resources that will be required to design, develop and install the lock gate.</li> </ul>		
	• use of technical terminology with the supporting statement, its consistency and appropriateness.		
	<ul> <li>consideration of techniques deployed to minimise waste, and use of the selected resources, and clarity and depth of justifications provided within the supporting statement.</li> </ul>		
	Marking descriptors – All versions		

Band 1 d	escriptor	Band 2 descriptor		Band 3 descriptor	
1	2	3	4	5	6
Limited approach to planning, response contains evidence of some of the required elements. (AO1)		Response contains required elements in logical order with consideration of deadline and layout. (AO1)		Logical and clear approach used with evidence of a detailed plan and methodology in line with standard engineering industry practices / best practice and effective prioritisation. (AO1)	
There is limited justification for the selection of techniques, resources (e.g., equipment, contractors), methods, and materials (including disposal) to be used. The choices made are not always the most effective or appropriate for the prescribed project brief. (AO3)			uirements. The choices ate and appropriate for	There is a detailed and justified approach to the selection of resources (e.g., equipment, contractors), methods and materials (includi	

Guidance for	<b>Only</b> the following evidence must be used to assess performance against this marking grid:						
markers	<ul> <li>Programme of work detailing the stages and considerations (technology and resources needed to install the gates, duration and sequence of activities, identification of critical path) required to complete the design, development and installation of the final lock gate design.</li> <li>A supporting statement which considers health and safety (including risk assessment requirements), relevant standards, specialist equipment, waste management and environmental considerations and any assumptions relating to resources.</li> </ul>						
	AO2a – Apply core knowledge	AOs	Total				
	<ul><li>The candidate's</li><li>choice of language used its technical level and consistency with the intended audience</li></ul>	(marks)	marks available				
Indicative Content (Summer 2023)	<ul> <li>(supervisor).</li> <li>assumptions made relating to the installation of the lock gate, the fullness of their explanation in the supporting statement, their validity and alignment to accepted best practice in industry.</li> <li>level of detail within explanation of the approach taken to installation</li> <li>level of detail of current health and safety requirements that should be considered during the installation process.</li> <li>consideration of relevant regulations, for example the influence of LOLER and PUWER regulations on crane operations.</li> <li>consideration and selection of specialist equipment</li> <li>consideration and level of knowledge relating to waste management and environment factors</li> <li>breadth and depth of assumptions made in relation to the installation from across the core content</li> </ul>	AO2a (6)	6				
	Marking descriptors – All versions						

Grid 8: AO2a Plan (Co	Grid 8: AO2a Plan (Core Knowledge)							
Band 1 d	Band 1 descriptor		Band 2 descriptor		escriptor			
1	2	3	4	5	6			
Some elements of core knowledge referenced within plan - limited comprehension of knowledge in relation to brief requirements. (AO2a)		Elements of core knowledge directly highlighted in brief referenced within plan – knowledge evidenced may have gaps or show some misunderstanding. (AO2a)		Knowledge from across the core applied and evident in plan in relation to different elements of project brief. (AO2a)				
Supporting information details some links to the application of core knowledge to support judgements, but connections are not always clear and accurate. (AO2a)		Supporting information details links to the application of core knowledge to justify and support judgements, but with some gaps or inaccuracies. (AO2a) Connections between a knowledge fully explain information to strengthe demonstrate understand		ed within the supporting an arguments and				

Grid 9: AO2b F	Plan (Core skills)		
Guidance for	Only the following evidence must be used to assess performance against this marking grid:		
markers	<ul> <li>Programme of work detailing the stages and considerations (technology and resources needed duration and sequence of activities, identification of critical path) required to complete the design installation of the final lock gate design.</li> </ul>		•
	<ul> <li>A supporting statement which considers health and safety (including risk assessment requirer standards, specialist equipment, waste management and environmental considerations and any resources.</li> </ul>		
	AO2b – Application of core skills	AOs	Total
	Core skills (definitions of each skill can be found in the Assessment Objective table at the front of this marking scheme):	(marks)	marks available
	Planning and preparation		
	Communication	AO2b (6)	6
	Developing proposals and concepts		
Indicative Content	Evaluation.		
••••••	The candidate's:		
(Summer 2023)	<ul> <li>professionalism of the presentation of the programme of works and to what extent it is conveyed using industry standard notation and features.</li> </ul>		
,	<ul> <li>use of recognised methods of presentation for the programme (e.g., Gantt Chart) and comprehensiveness of completion (e.g., tasks, milestones, resources, and identification of critical path).</li> </ul>		
	• coverage of the activities required to complete the design, development, and installation of the lock gate and how comprehensive this is.		
	<ul> <li>structure, logic and coherence of the supporting statement and coverage of the required considerations.</li> </ul>		
	Marking descriptors – All versions	<u> </u>	
Note: where the	ere is insufficient evidence to award a mark, a zero mark may be given		

Band 1 descriptorBand 2 descriptorBand 3 descriptor					
1	2	3	4 5		6
Some elements of each core skill applied - limited application of skills in practice in relation to brief requirements. (AO2b)		Elements of most core s highlighted in brief used consistency throughout	l efficiently and	All aspects of all core sl throughout plan creation required outcomes and elements is fully conside	n with clear focus on to linking of skills to task

#### 4. Present

Guidance for	Only the following evidence must be used to assess performance against this marking grid:		
markers	Video recording of presentation		
	Presentation materials (slides, handouts, notes etc)		
	Presentation Q&A Record (if this cannot be heard on the video)		
	The presentation should cover: the key features of the chosen lock gate design, the installation plan, ch brief and how these were overcome, how well the design meets the brief.	nallenges p	resent by the
	Audience: Presentative of the client, a mixture of both technical and non-technical backgrounds.		
	AO1 – Plan their approach to meeting the project brief	AOs	Total marks
	The candidate's	(marks)	available
	• logic, order and coherence, of the presentation (e.g., containing an introduction to themselves, an	(11101 K5)	
Indicative	introduction to what will be covered within the presentation, a conclusion, and an invitation to ask questions from the audience).	AO1 (3)	6
Content	AO3 – Select relevant techniques and resources to meet the brief	AO3 (3)	
(2	The candidate's		
(Summer 2023)	• selection and application of techniques for delivering the presentation, how appropriate and effective they are (e.g., use of slide deck, reference to notes, provision of handouts, use of other reference material).		
	• use of positive non-verbal communication during delivery (e.g., maintaining eye contact with the audience) and the clarity of speaking/delivery, and the level of which distraction behaviour is displayed (e.g. rocking, tapping., pausing).		
	Marking descriptors – All versions		

Grid 10: AO1, AO3 Present (Planned approach, selecting techniques)							
Band 1 d	escriptor	Band 2 descriptor		Band 2 descriptorBand 3 descriptor			
1	2	3	4	5	6		
The presentation lacks structure and does not always follow a logical approach due of ineffective planning. (AO1)		The presentation is structured and follows a logical approach in response to the task with evidence of planning. (AO1)		The presentation is organised, structured and logical in its approach. It is clear that the presentation content has been considered in terms of its audience. (AO1)			
Technique used to deliver the presentation is sometimes effective. However technical information is not always complete and accurate. (AO3)		are mostly effective. The technical information are effective		are effective with well ju	sed to deliver the presentation vith well justified reasoning ormation provided. (AO3)		

Guidance for	Only the following evidence must be used to assess performance against this marking grid:								
markers	Video recording of presentation								
	Presentation materials (slides, handouts, notes etc)								
	Presentation Q&A Record (if this cannot be heard on the video)								
	The presentation should cover: the key features of the chosen lock gate design, the installation plan, ch brief and how these were overcome, how well the design meets the brief.	nallenges pres	sent by the						
	Audience: Presentative of the client, a mixture of both technical and non-technical backgrounds.								
	AO2a – Apply core knowledge	AOs	Total						
	The candidate's		marks						
	• judgements in the preparation of the presentation, how well they are reasoned and cover the key	(marks)	available						
	features of the lock gate design, development and the proposed approach to installation of the gate.	AO2a (6)	6						
Indicative	• interpretation of the challenges within the Canal Heritage's design brief and explanations as to how these have been overcome in the design of the gate presented.								
Content	<ul> <li>coverage of details of the purpose and function of the sensors and surveillance technology deployed to monitor the operation of the lock gate.</li> </ul>								
(Summer	explanation on the functionality features of the lock gate.								
2023)	• explanation of the approach taken to protect the gate from boat collision and explanation of the magnitude of the hydrostatic pressure the lock gate can resist, and explanation of how this was assessed.								
	confidence and accuracy when responding to question from the client (tutor/assessor)								
	• use of technical language (with consideration of both technical and non-technical audience)								
	understanding of the factors influencing the key components of the lock gate.								
	Marking descriptors – All versions								
	ere is insufficient evidence to award a mark, a zero mark may be given								

Grid 11: AO2a Present (Core Knowledge)							
Band 1 d	Band 1 descriptor		lescriptor	Band 3 d	lescriptor		
1	2	3	4	5 6			
Engineering concepts relating to the core knowledge conveyed through the presentation - these may not always be accurate or be directly linked to the brief requirements. (AO2a)		Engineering concepts relating to the core knowledge are coherent throughout the presentation to meet the requirements of the brief set. (AO2a)		Engineering concepts relating to the core knowledge are coherent with clear justificatio on how these are applied in response to the brief requirement. (AO2a)			
Terminology used may content provided may ir and not clear to the targ	nclude inconsistencies	Terminology used is mo minor errors. The conter most correct but does n target audience / may b (e.g., to either technical focus). (AO2a)	ent provided is in the not always consider be imbalanced or biased	understood by the target audience, with r			

Guidance for	Only the following evidence must be used to assess performance against this marking grid:						
markers	Video recording of presentation						
	<ul> <li>Presentation materials (slides, handouts, notes etc)</li> </ul>						
	<ul> <li>Presentation Q&amp;A Record (if this cannot be heard on the video)</li> </ul>						
	The presentation should cover: the key features of the chosen lock gate design, the installation plan, che brief and how these were overcome, how well the design meets the brief.	nallenges pre	sent by the				
	Audience: Presentative of the client, a mixture of both technical and non-technical backgrounds.						
	AO2b – Application of core skills	AOs	Total marks				
	Core skills (definitions of each skill can be found in the Assessment Objective table at the front of this marking scheme):	(marks)	available				
	Planning and preparation		6				
	Communication	AO2b (6)	6				
	Developing proposals and concepts						
Indicative	Evaluation.						
Content							
	The candidate's:						
(Summer 2023)	<ul> <li>effectiveness in communicating the key features of the lock gate design – including fluency, clarity and conciseness.</li> </ul>						
	professionalism of presentation resources (slides/presentation methods.)						
	clarity and size of images and figures, inclusion of labels, font size.						
	use of digital features to enhance the quality of the presentation.						
	Marking descriptors – All versions	 					
	e is insufficient evidence to award a mark, a zero mark may be given						

Grid 12: AO2b Present (Core skills) Band 1 descriptor		Band 2 descriptor Band 3 descriptor		lescriptor		
1	2	3	4	5 6		
Communication of engineering concepts is sometimes effective. The delivery of technical information may lack accuracy and clarity for the audience. (AO2b)		Engineering concepts are most of the time in an app target audience. There are the delivery of information clarity in some instances.	e minor inaccuracies in which causes a lack of	Highly effective communic concepts is appropriate for Technical information is p delivered with clarity. (AO	or the target audience. Presented accurately and	

Guidance for	Only the following evidence must be used to assess performance against this marking grid:							
markers	Video recording of presentation							
	Presentation materials (slides, handouts, notes etc)							
	Presentation Q&A Record (if this cannot be heard on the video)							
	The presentation should cover: the key features of the chosen lock gate design, the installation plan, ch brief and how these were overcome, how well the design meets the brief.	allenges prese	ent by the					
	Audience: Presentative of the client, a mixture of both technical and non-technical backgrounds.							
	AO5a - realise a project outcome – was the right outcome achieved	AOs	Total					
	The candidate's	(marks)	marks					
	Effectiveness in evaluating the challenges presented by the brief and how these have been	(marko)	available					
	overcome.	AO5a (3)	6					
	identification of which areas of the brief were/were not satisfied.							
Indicative Content	<ul> <li>reflections on additional aspects of research/design process they could have done, any rework of that would improve / enhance a future project outcome.</li> </ul>	AO5b (3)						
(Summer 2023)	AO5b – review how well the outcome meets the brief, how well the brief was met, the quality of the outcome in relation to the brief The candidate's							
	• clarity within their evaluation and review of the challenges of the product design specification, and indications within the presentation on how these have been overcome.							
	clarity of explanation of how the final design addresses the requirements of the product design							
	specification brief, including any featured considered by the candidate to be improved.							
	<ul> <li>evaluation on ideas relating to how earlier tasks could be built on and indications of reasons why this has happened.</li> </ul>							
	Marking descriptors – All versions							
	ere is insufficient evidence to award a mark, a zero mark may be given							

Grid 13: AO5a, AO5b Present (Realise outcome, review outcome)							
Band 1 descriptor		Band 2 descriptor		Band 3 descriptor			
1	2	3	4	5	6		
Project outcome as a whole partially addresses some of the brief requirements. Articulates some challenges encountered. (AO5a)		aspects of the brief requirements. Articulates all challenges encountered and the attempts to overcome them. (AO5a)		Project outcome as a whole fully addresses aspects of the brief requirements and considers alternative options where appropriate. Articulates fully challenges encountered and comprehensively covers he they were overcome. (AO5a)			
No or minimal reasons and justification in how effectively the brief was met across project tasks. (AO5b)		<ul> <li>There is reason and justification in how effectively some areas of the brief were met across project tasks. (AO5b)</li> <li>Detailed reasoning behind h the project brief was met ac (AO5b)</li> </ul>		-			

# Maths, English and Digital skills

Grid 14: AO4a	(Maths)					
Guidance for markers	<ul> <li>Annotations on sketches</li> <li>Dimensioning and scalin</li> <li>Hydrostatic pressure ca</li> </ul>	ng CAD drawing (Task 2)				
Indicative Content	a use of numeroey to provide dimensioned electobes and seeled CAD drawing(s)					
(Summer 2023)						
Note: where the	ere is insufficient evidence to awa	Marking descriptors – All versions and a mark, a zero mark may be given				
В	and 1 descriptor	Band 2 descriptor	Band	3 descripto	or	
	1	2		3		
	Some mathematical concepts and calculations applied appropriately. (AO4a)A range of mathematical concepts and calculations applied. (AO4a)Mathematical approaches and concepts applied fully and consistently. (AO4a)					
Workings or techniques omitted as part of calculations, assumptions lack detail and full definition. Workings shown but calculation errors made / inaccurate execution. (AO4a)		Working contains inaccuracies or could be more efficient (i.e., expressed in shorthand). Workings inconsistently shown. (AO4a)	Calculations presented accurately and in correct format, workings shown and evidence of checking to ensure correct results (e.g., estimation workings, reverse calculation checks) (AO4a)		and evidence sults (e.g.,	

Grid 15: AO4b	(English)				
Guidance for markers	<ul> <li>Technical brief (Task 1)</li> <li>Notes detailing how the</li> <li>Supporting statement for</li> </ul>	ust be used to assess performance against this manual designs meet the brief requirement (Task 2) or the programme of work (Task 3) or and materials to support presentation (e.g. s			
Indicative Content	The candidate's: use of appropriate and a clarity and articulatenes	accurate English is of use of English to present information and idea	as	AOs (marks)	Total marks available
(Summer 2023)	<ul> <li>use of terminology, which both technical and non-</li> <li>confidence in the use of</li> </ul>	aracy of grammar, spelling and punctuation of terminology, which is technical and consistent with the intended audience (people from technical and non-technical backgrounds) idence in the use of language during verbal presentations, level of articulation and clarity e delivery of information to summarise information/ideas.			3
		Marking descriptors – All versions ard a mark, a zero mark may be given			
В	and 1 descriptor	Band 2 descriptor	Band	3 descripto	or
	1	2		3	
where outcome Communication	a task responses lacks structure is partially understandable. a style is generally appropriate but has some inconsistencies AO4b)	Evidence within task responses uses conventional structure which is understandable. Communication style is appropriate to the outcome across most tasks. (AO4b)	Evidence within task responses uses a structure which makes it easy to fully understand. Communication style is appropriate to the outcome across all tasks. (AO4b)		o fully le is
always fluent. Gerrors or incons	r, but the language is not Grammar and/or spelling contain sistencies. Audibility of oral inconsistent. (AO4b)	Meaning is clear, language is fluent, although the response may contain colloquialisms or jargon etc. Grammar and spelling are mainly	Meaning is clear, lan consistent across tas are consistently accu Deploys a range of g	sks. Gramm urate across	har and spelling s tasks.

Grid 15: AO4b (English)						
	accurate. Audibility of oral presentation is good. (AO4b)	Audibility of oral presentation is excellent. (AO4b)				

Grid 16: AO4c	(Digital)				
Guidance for markers	<ul> <li>Types of sources used to</li> <li>CAD Drawing (Task 2)</li> <li>Presentation of the program</li> </ul>	ust be used to assess performance against this ma for Research (Task 1) gramme of work (Task 3) (slides, handouts, notes etc) (Task 4)	arking grid:		
Indicative Content	a configuration of factures available within digital resources (a g formatting loveut presentation				
(Summer 2023)	<ul> <li>selection and use of sof</li> <li>use of a range of digital to add value and their e</li> </ul>	chniques, resources, and sources in adherence wi	AO4c (3)	3	
		Marking descriptors – All versions			
	Band 1 descriptor	ard a mark, a zero mark may be given Band 2 descriptor	Band	3 descripto	or
-	1 2 2				
Digital technology attempted as part of task responses. (AO4c)		Consideration and use of basic digital options / features to strengthen task responses throughout project across tasks. (AO4c)	s / Digital options applied effectively in line wi industry practices / best practice, demonstrating use of range of technology features. Digital techniques used effective add value to task responses. (AO4c)		e, echnology d effectively to



#### Get in touch

City & Guilds Technicals Quality Team

We are here to answer any queries you may have regarding your T Level Technical Qualification delivery.

Should you require assistance, please contact us using the details below:

T: 0300 303 53 52 (Monday - Friday | 08:30 - 17:00 GMT)

#### E: technicals.quality@cityandguilds.com

W: cityandguilds.com/tlevels

The T Level is a qualification approved and managed by the Institute for Apprenticeships and Technical Education.

Copyright in this document belongs to, and is used under licence from, the Institute for Apprenticeships and Technical Education, © 2021. 'T-LEVELS' is a registered trademark of the Department for Education. 'T Level' is a registered trademark of the Institute for Apprenticeships and Technical Education. 'Institute for Apprenticeships & Technical Education' and logo are registered trademarks of the Institute for Apprenticeships and Technical Education.

We make every effort to ensure that the information contained in this publication is true and correct at the time of going to press. However, City & Guilds' products and services are subject to continuous development and improvement, and the right is reserved to change products and services from time to time. City & Guilds cannot accept responsibility for any loss or damage arising from the use of information in this publication.

The City & Guilds of London Institute. All rights reserved. City & Guilds is a trademark of the City & Guilds of London Institute, a charity established to promote education and training registered in England & Wales (312832) and Scotland (SC039576). City and Guilds Group Giltspur House, 5–6 Giltspur Street London EC1A 9DE.

