



Employer confirmation guide City & Guilds Construction (Level 3) – Bricklaying

Form A and Form B to be completed by the learner's employer.

Version	Date	Reason for change
1.0	Aug 2021	
1.2	April 2024	Place and compact concrete (VR225) made optional (pg 13)

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Introduction

Employers have an enhanced role in the delivery of the new apprenticeship suite of qualifications in the construction and building service engineering sector.

The employer confirmation provides guidance to employers and training providers on how the occupational competency statements set by the industry have been met. By completing the following evidence documents and all required methods of assessment, the learner is able to apply for and attain the relevant industry competency card.

The purpose of the employer confirmation is to provide centres and trade bodies with the assurance that the learner is occupationally proficient and has covered the full range of relevant standards. The collection of evidence allows the training provider to check that 'Form A Employer Confirmation' and 'Form B Employer Checklist' are both valid. Upon completion there will be an audit trail to support the decision which will then allow the learner to proceed to their final assessment, the professional discussion.

Employer role

- They will work with and support learners throughout their apprenticeship.
- Attend an initial meeting with the training provider to identify the range of tasks required to meet industry competency statements, work-based project and completion of 'Form A Employer Confirmation' and 'Form B Employer Checklist'.
- Provide opportunities for the learner to carry out the activities outlined within the occupational competency statements set by industry.
- Meet with training providers to review and record the learner's progress throughout their apprenticeship.
- Support the learner in gathering evidence to confirm proficiency in the activities that they carried out.
- In limited circumstances simulated activities can be arranged on-site/in the workplace by the employer to gather evidence.
- Support the learner in documenting their evidence, eg through a journal or diary.
- Confirm when the learner has met the required standard for the trade and is ready to progress to their final assessment (the professional discussion), confirmed by completing 'Form A Employer Confirmation' and 'Form B Employer Checklist'.
- Support the learner in applying for their relevant industry competency card.

Training provider role

- The training provider will work with employers to guide and support the learner throughout their journey.
- They will attend an initial meeting with the employer to identify the range of activities required to meet industry competency statements and the work-based project.
- Ensure the quality of 'Form A Employer Confirmation' and 'Form B Employer Checklist' which will allow the learner to progress onto their final assessment, the professional discussion.
- Ensure evidence gathered by all of their learners is appropriate and complete by carrying out and recording internal quality assurance sampling (confirmed by signing/dating section 3 of 'Form A Employer Confirmation').
- Support the employer and learner in documenting the evidence eg. a journal or diary, as referenced in the occupational competency statements.

City & Guilds | EAL

- Will provide training and support to training providers and employers through webinars and information on the Skills for Wales website.
- Ensure training providers have suitable and robust quality and assessment processes in place through our quality assurance department.
- Certificate learners upon successful completion of all assessment components.

Requirements of evidence

Compiling the learner's evidence should only start once the employer is satisfied the learner is consistently working at or above the criteria set out in the occupational competence statements. That is to say they are deemed to have achieved occupational proficiency. In making this decision, the employer may take advice from the learner's training provider. The overall decision must ultimately be made by the employer(s).

- Learners must document their evidence during the on-programme period of the apprenticeship.
- It must contain enough evidence, gathered within the workplace, to demonstrate the occupational competency statements.
- It will typically contain 15 pieces of evidence, and could take the format of a journal or diary
- Evidence must be mapped against the occupational competency statements
- Evidence sources might include (this is not a definitive list):
 - workplace documentation, for example job cards/job sheets, check sheets/ quality check records, accident
 - records, equipment check/maintenance records
 - annotated specifications, for example drawings, cutting lists, work instructions
 - · annotated photographs
 - · video clips (maximum duration 10 mins) supported by clear timestamps detailing when key pieces of evidence
- Evidence should not include any methods of self-reflection or self-assessment
- Any employer contributions should focus on direct observation (for example witness statements) of proficiency rather than opinions.
- The evidence must be authenticated by an employer and have been recently gathered. There should be enough evidence documented to show the site based performance statements have been met.
- The evidence provided must be valid and attributable to the learner; the documented evidence must be complete. The employer's signature on the confirmation document confirms this is the case.

Simulation

Simulation can be used sparingly on-site to produce artificially generated activities to aid in the generation of evidence. Where a learner is working towards the end project and has one or two gaps in evidence which delays progression to assessment, a simulated on-site only activity can be used to help meet the required range of evidence.

- May only be used where an employer is present and simulated evidence is acceptable as indicated in the competency statement checklist, the unit(s) and assessment criteria where simulation is permitted are shown in bold italic.
- The evidence must be authentic and recently gathered. There should be enough evidence documented to show the occupational competency statements have been met.
- For additional information refer to the <u>Consolidated Assessment Strategy for Construction and the Built Environment</u> <u>Craft, Supervisory, Technical, Managerial and Professional National Vocational Qualifications.</u>

Form A Employer confirmation

This form is split into three sections and has been contextualised for each trade within the construction and building services engineering sectors. It is the responsibility of the employer to complete this form in collaboration with the training provider and learner.

Section 1

- Completed at the start on the learner journey following an initial meeting with the training provider.
- Identifies the range of activities required to meet the industry competency statements and work-based project.

Section 2

- Identifies the unit headings of the occupational competency statements that the learner will have to complete.
- The employer will tick and initial the occupational competency unit a learner achieves while under their guidance.
- Provision has been made to allow for more than one employer to complete this section. This is to allow provision when a learner is employed through the shared apprenticeship scheme and more than one employer becomes involved.
- When more than one employer is involved with the same learner, this section will be completed by the employer who confirms the final activity in Form B has been carried out.
- When simulation has been carried out with an employer present, and is acceptable for a unit(s), the occupationally competent assessor will complete this section to confirm the activities in Form B have been completed.

Section 3

- This section is to be completed where a change of employer has occurred.
- This section is completed by each of the employers involved in supporting and guiding the learner, as well as the training provider, internal quality assurer and learner.
- When simulation is acceptable the occupationally competent assessor will complete this section.
- Upon completion the learner can be entered for their final assessment (the professional discussion).

Form B Employer checklist

This form has been contextualised for each trade within the construction and building service engineering sectors. The occupational competency statement log highlights the occupational competency units that a learner will have to complete for their trade. It is the responsibility of the employer(s) to complete Form B in collaboration with the training provider and learner.

- Each unit consists of a title, activity and provision for the employer(s) to confirm the learner is proficient by placing a tick within the corresponding employer box.
- Each occupational competency statement unit has provision for up to four employers to provide confirmation that the learner is proficient within each criteria.
- When a learner has more than one employer, the employer who signs as employer one will continue as employer one when completing documentation. Additional employers will complete the corresponding sections for additional employers.
- Employers are making judgements that in their view the learner can complete the activity to a satisfactory industry standard and in a timely and safe manner.
- Different employers may confirm the learner is proficient on the same activity which is acceptable.
- When simulation is acceptable for a unit(s), the occupationally competent assessor will make a judgement that in their view the learner can complete the activity to a satisfactory industrial standard and in a timely manner.
- The learner will gather and retain evidence to demonstrate how they have achieved the activity criteria inline with the occupational competency statement.

Employer and Provider 8 Step Delivery Guide

This 8 step guide gives employers and providers an overview of the learner support that will be required for the delivery of the Level 3 apprenticeship suite of Construction and Building Services Engineering qualifications in Wales.



Form A Employer confirmation

Employer confirmation is confirming the learner is occupationally proficient and has met all the occupational competency statements and can now continue to their final assessment, the professional discussion.

- The confirmation document is the responsibility of the employer with the support of the training provider.
- Quality assurance of the process will be the responsibility of the internal quality assurer.
- The awarding body will check the process as part of external quality assurance.

Section 1: Learner details
Learner name
Learner registration number
Qualification title and number
Centre name

Section 2: Occupational competency statements

Occupational competency statements met for	Yes	Employer initial
Conform to General Workplace, Health and Safety and Welfare VR641		
Conform to productive Practices VR642		
Move, handle and store resources VR643		
Erect masonry structures VR40		
Set out to form masonry structures VR41		
Erect masonry cladding VR42		
Erect masonry to form architectural and decorative features VR49		
Repair and maintain masonry structures VR50		
Attitudes and behaviours		
Documented evidence complete		
Optional unit: Conserve or restore stonemasonry, brickwork, or earthen structures VR547		
Optional unit: Place and compact concrete VR225		
Optional unit: Prepare and mix lime Mortars VR548		

Upon completion the learner can now be entered for their final assessment, the professional discussion.

Section 3: Employers confirmation

Company name	Employee name	Position in company	Signature (which may be typed)	Initial	Date
	Company name	Company name Employee name	Company name Employee name Position in company	Company name Employee name Position in company Signature (which may be typed)	Company name Employee name Position in company Signature (which may be typed) Initial Initial

Form B Employer checklist

Occupational competency statement checklist: Bricklayer

Learner Name

	Employer			
Conform to General Workplace Health, Safety & Welfare. (VR641)	E1	E2	E3	E4
Demonstrate personal behaviour which shows active responsibility for general workplace health, safety, and welfare in the context of complying with organisational policies and procedures:				
Consideration of others				
Interpretation of given instructions to maintain safe systems of work				
Contributing to discussions (offer and provide feedback)				
Maintain quality working practices				
Contributing to the maintenance of workplace welfare facilities				
Storage and use of equipment provided to keep people safe				
Disposal of waste and/or consumable items				
In accordance with organisational requirements with regards to:				
Dealing with accidents and emergencies associated with the type of work being undertaken and the work environment				
Methods of receiving or sourcing information				
Reporting				
Stopping work				
Evacuation				
Fire risks and safe exit procedures				
Consultation and feedback				

	Employer	Employer		
Conform to Productive Work Practices (VR642)	E1	E2	E3	E4
The learner must be able to:				
Communicate with line management, colleagues, or customers to ensure work is carried out productively				
Respect the needs of others when communicating				
Interpret procedures and use resources to plan the sequence of work, so that it is completed productively				
Complete documentation as required by the organisation				
Work productively with line management, colleagues, customers, or other people				
Apply the principles of equality and diversity				

	Employer	Employer		
Move, Handle or Store Resources (VR643)	E1	E2	E3	E4
The learner must be able to:				
Use skills to move, position, store, secure and/or use lifting aids and kinetic lifting techniques				
Move, handle or store occupational resources to meet product information and organisational requirements relating to at least three of the following:				
Sheet material				
Loose material				
Bagged or wrapped material				
Fragile material				
Tools and equipment				
Components				
Liquids				

	Enougher			
Erect Masonry Structures (VR40)	Employer E1	E2	E3	E4
Electiviasoni y Structures (VN40)	E1	EZ	ES	E4
The Bricklayer must be able to:				
Demonstrate work skills to measure, mark-out, lay, position, plumb, level, and secure				
Use and maintain hand and power tools, and equipment to erect masonry structures				
Erect masonry in brick and block or local materials for all the following:				
Cavity wall structures				
Blockwork structures				
Solid wall structures				
Form openings				
Joint finishes				
Cills, capping and copings				
Cills, capping and copings				
Cills, capping and copings	Employer			
Cills, capping and copings Set out to Form Masonry Structures (VR41)	Employer E1	E2	E3	E4
Set out to Form Masonry Structures (VR41)		E2	E3	E4
Set out to Form Masonry Structures (VR41) The Bricklayer must be able to:		E2	E3	E4
		E2	E3	E 4
Set out to Form Masonry Structures (VR41) The Bricklayer must be able to: Measure, mark out, cut, prepare, lay, position and secure materials Use and maintain hand and power tools, and equipment to set out to form masonry		E2	E3	E4
Set out to Form Masonry Structures (VR41) The Bricklayer must be able to: Measure, mark out, cut, prepare, lay, position and secure materials Use and maintain hand and power tools, and equipment to set out to form masonry structures Determine dimensions using line, level, depth area, height, and angle for 4 of the		E2	E3	E4
Set out to Form Masonry Structures (VR41) The Bricklayer must be able to:		E2	E3	E4
Set out to Form Masonry Structures (VR41) The Bricklayer must be able to: Measure, mark out, cut, prepare, lay, position and secure materials Use and maintain hand and power tools, and equipment to set out to form masonry structures Determine dimensions using line, level, depth area, height, and angle for 4 of the following:		E2	E3	E4
Set out to Form Masonry Structures (VR41) The Bricklayer must be able to: Measure, mark out, cut, prepare, lay, position and secure materials Use and maintain hand and power tools, and equipment to set out to form masonry structures Determine dimensions using line, level, depth area, height, and angle for 4 of the following: Straight (180 degrees)		E2	E3	E4
Set out to Form Masonry Structures (VR41) The Bricklayer must be able to: Measure, mark out, cut, prepare, lay, position and secure materials Use and maintain hand and power tools, and equipment to set out to form masonry structures Determine dimensions using line, level, depth area, height, and angle for 4 of the following: Straight (180 degrees) Right angles (between 90 and 180 degrees including batters) Acute angles (between 0 and 90 degrees)		E2	E3	E4
Set out to Form Masonry Structures (VR41) The Bricklayer must be able to: Measure, mark out, cut, prepare, lay, position and secure materials Use and maintain hand and power tools, and equipment to set out to form masonry structures Determine dimensions using line, level, depth area, height, and angle for 4 of the following: Straight (180 degrees) Right angles (between 90 and 180 degrees including batters)		E2	E3	E4

	Employer			
Erect Masonry Cladding (VR42)	E1	E2	E3	E4
The Bricklayer must be able to:				
Demonstrate work skills to measure, mark out, lay, position, level, plumb, fit, fix, and secure materials				
Use and maintain hand and power tools, and equipment to: Erect brick and block and/or local material cladding to given working instructions, including the formation of openings and joint finishes, for at least one of the following structures:				
Pre-erected timber frame				
Pre-erected concrete				
Pre-erected steel				
Existing masonry structure				
Freet Maconing to form Architectural and Decorating Structures (VD40)	Employer	F2	F2	F4
Erect Masonry to form Architectural and Decorative Structures (VR49)	Employer E1	E2	E3	E4
		E2	E3	E4
The Bricklayer must be able to:		E2	E3	E4
Erect Masonry to form Architectural and Decorative Structures (VR49) The Bricklayer must be able to: Measure, check, mark out, cut, prepare, lay, position and secure Use and maintain hand and power tools, and equipment to erect masonry structures		E2	E3	E4
The Bricklayer must be able to: Measure, check, mark out, cut, prepare, lay, position and secure		E2	E3	E4
The Bricklayer must be able to: Measure, check, mark out, cut, prepare, lay, position and secure Use and maintain hand and power tools, and equipment to erect masonry structures Erect masonry in brick and block and/or local materials to given working instructions, to form architectural and decorative features, including forming joint finishes, for at least 3 of the following:		E2	E3	E4
The Bricklayer must be able to: Measure, check, mark out, cut, prepare, lay, position and secure Use and maintain hand and power tools, and equipment to erect masonry structures Erect masonry in brick and block and/or local materials to given working instructions, to form architectural and decorative features, including forming joint finishes, for at least 3 of the following: Arch (rough ringed, axed, gauges)		E2	E3	E4
The Bricklayer must be able to: Measure, check, mark out, cut, prepare, lay, position and secure Use and maintain hand and power tools, and equipment to erect masonry structures Erect masonry in brick and block and/or local materials to given working instructions, to form architectural and decorative features, including forming joint finishes, for at least 3 of the following: Arch (rough ringed, axed, gauges) Chimney stack		E2	E3	E4
The Bricklayer must be able to: Measure, check, mark out, cut, prepare, lay, position and secure Use and maintain hand and power tools, and equipment to erect masonry structures Erect masonry in brick and block and/or local materials to given working instructions, to form architectural and decorative features, including forming joint finishes, for at least 3 of the following: Arch (rough ringed, axed, gauges) Chimney stack Fireplace		E2	E3	E4
The Bricklayer must be able to: Measure, check, mark out, cut, prepare, lay, position and secure Use and maintain hand and power tools, and equipment to erect masonry structures Erect masonry in brick and block and/or local materials to given working instructions, to form architectural and decorative features, including forming joint finishes, for at least 3 of the following: Arch (rough ringed, axed, gauges) Chimney stack Fireplace Wall with flush, projecting, or decorative features		E2	E3	E4
The Bricklayer must be able to: Measure, check, mark out, cut, prepare, lay, position and secure Use and maintain hand and power tools, and equipment to erect masonry structures Erect masonry in brick and block and/or local materials to given working instructions, to form architectural and decorative features, including forming joint finishes, for at least 3		E2	E3	E4

	Eı	mployer			
Repair and Maintain Masonry Structures (VR50)		E1	E2	E3	E4
The Bricklayer must be able to:					
Measure, mark out, cut, prepare, lay, position and secure materials					
Use and maintain hand and power tools, and equipment to prepare, repair and maintain structures					
Prepare, repair, and maintain existing brick and/or block masonry and or local material structures for 3 of the following:					
Match existing materials					
Continue existing bonding					
Match existing quality of structure					
Form openings					
Prop existing walls and floors					
Form internal and external angles					

This is an optional unit containing skills that an employer may wish their employee to obtain beyond the mandatory vocational skills.

Employ	Employer				
E1	E2	E3	E4		
	E1	E1 E2	E1 E2 E3		

This is an optional unit containing skills that an employer may wish their employee to obtain beyond the mandatory vocational skills.

Conserve or restore stonemasonry, brickwork, or earthen structures (VR547) The Heritage Bricklayer must be able to: Measure, mark out, cut, prepare, lay, position and secure materials Use and maintain hand tools, portable power tools, plant or machinery and ancillary equipment Prepare, conserve, repair or refurbish existing stonemasonry, brickwork, or earthen structures to given working instructions, relating to the following: Replication of existing structures Stabilisation of existing structures Preparation of mortars appropriate to the existing Joint or surface finishing Replicate existing structures to agreed specification (honest repair) Validate appropriate ways in which the work should be carried out Recognise sensitive areas Maintain the principals of minimum intervention and reversible alterations Stop work at the point when conjecture begins and report findings Record work carried out 9 written, photographic and digital) Recognise and/or report endangered/protected flora and fauna Remove deteriorated and/or inappropriate materials		Employer			
Measure, mark out, cut, prepare, lay, position and secure materials Use and maintain hand tools, portable power tools, plant or machinery and ancillary equipment Prepare, conserve, repair or refurbish existing stonemasonry, brickwork, or earthen structures to given working instructions, relating to the following: Replication of existing structures Stabilisation of existing structures Preparation of mortars appropriate to the existing Joint or surface finishing Replicate existing structures to agreed specification (honest repair) Validate appropriate ways in which the work should be carried out Recognise sensitive areas Maintain heritage and archaeological integrity Maintain the principals of minimum intervention and reversible alterations Stop work at the point when conjecture begins and report findings Record work carried out 9written, photographic and digital) Recognise and/or report endangered/protected flora and fauna Remove deteriorated and/or inappropriate materials	Conserve or restore stonemasonry, brickwork, or earthen structures (VR547)	E1	E2	E3	E4
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Recognise sensitive areas Maintain heritage and archaeological integrity Maintain the principals of minimum intervention and reversible alterations Stop work at the point when conjecture begins and report findings Record work carried out 9written, photographic and digital) Recognise and/or report endangered/protected flora and fauna Remove deteriorated and/or inappropriate materials	Replicate existing structures to agreed specification (honest repair)				
Maintain heritage and archaeological integrity Maintain the principals of minimum intervention and reversible alterations Stop work at the point when conjecture begins and report findings Record work carried out 9written, photographic and digital) Recognise and/or report endangered/protected flora and fauna Remove deteriorated and/or inappropriate materials	Validate appropriate ways in which the work should be carried out				
Maintain the principals of minimum intervention and reversible alterations Stop work at the point when conjecture begins and report findings Record work carried out 9written, photographic and digital) Recognise and/or report endangered/protected flora and fauna Remove deteriorated and/or inappropriate materials	Recognise sensitive areas				
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Recognise and/or report endangered/protected flora and fauna Remove deteriorated and/or inappropriate materials	Stop work at the point when conjecture begins and report findings				
Remove deteriorated and/or inappropriate materials	Record work carried out 9written, photographic and digital)				
	Recognise and/or report endangered/protected flora and fauna				
	Remove deteriorated and/or inappropriate materials				
Store sarvageable materials and structural components	Store salvageable materials and structural components				

This is an optional unit containing skills that an employer may wish their employee to obtain beyond the mandatory vocational skills.

Employer			
E1	E2	E3	E4

Attitudes and behaviours		E1	E2	E3	E4
The learner in their day to day execution of their role, demon Personal Based Attitudes and Behaviours:	nstrated the following				
Apply professional judgement and support					
Assertive and challenge unsafe behaviours/activities					
Confident and demonstrate innovation through the identification improvement and suggestion and/or development of innovation					
Identify and manage risks to self and others					
Keep work area clean and tidy					
Punctual and manage own time effectively					
Think logically and accordance with the demands of the situat reasoning when making decisions to undertake the work instr					
Reliable and work effectively individually and in a team					
Work in accordance with quality requirements					
Work productively and be respectful (in terms of equality, dive	ersity and inclusion)				
Dressed appropriately and work safely and ensure safety of o	thers				
Work within own level of competence and know when to seek	advice from others				
	oyee name	Employee init	ial	Date	
Employer 1					
Employer 2					
Employer 3					
Employer 4					

Employer



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About City & Guilds | EAL

City & Guilds and EAL are two awarding bodies who have come together to collaborate on the development of a suite of construction and building services engineering qualifications for Wales.

We bring over 140 years' experience of developing qualifications and assessments in the construction and built environment sector. City & Guilds and EAL have always shared a great relationship, so this really is a proven partnership that is truly focused on supporting the sector to meet the opportunity that the future holds.

We strongly believe in empowering people with opportunities for the future, and our aims of this new suite of qualifications are to help people get into a job, get on in the job and go further.

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