

City & Guilds Level 2 Extended Technical Occupational Entry in Maintenance Operations (Diploma)

(7255-92)

Version 1.0 (September 2024)

Qualification Handbook

Qualification at a glance

Subject area	Construction
City & Guilds number	7255-92
Age group approved	16-19, 19+
Entry requirements	N/A
Assessment	Multiple Choice Question paper(s) Practical Assignment(s)
Grading	Pass/Fail
Approvals	Full approval required
Support materials	Sample assessments (SAMs), Qualification handbook
Registration and certification	Consult the Walled Garden/Online Catalogue for last dates
Occupational Standard(s)	

Title and level	City & Guilds qualification number	Regulatory reference number	GLH	ΤQΤ
City & Guilds Level 2 Extended Technical Occupational Entry in Maintenance Operations (Diploma)	7255-92	610/4543/3	490	518

Version and date	Change detail	Section
0.1 October 2023	Initial version	All
0.2 October 2023	Common unit details/info added	All
0.3 March 2024	Amendments to qual, unit and assessment numbers	
0.4 August 2024	Units 101, 201 and 202 replaced with copy edited versions	
1.0 September 2024	Addition of qualification number to publish draft copy to website	

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1 Introduction

What is this qualification about?

Area	Description
Who is the qualification for?	This qualification is for those individuals who wish to carry out a qualification at college with the view to seeking employment within property maintenance when completed. The qualification is aimed at all age ranges and will be available to full time and part time students.
What does the qualification cover?	This qualification aligns to the knowledge, skills and behaviours in the Property Maintenance Operative (ST0171) occupational standard. Learners will cover entry level knowledge, skills and behaviours for the technical areas of tiling, plastering, plumbing and drainage, painting and decorating, carpentry and joinery, building systems and maintenance to external property areas.
What opportunities for progression are there?	Learners will have the opportunity to progress onto further study or an apprenticeship or secure an entry- level role as a property maintenance operative in industry.
Why choose this qualification?	The City & Guilds Level 2 Extended Technical Occupational Entry into Maintenance Operations (Diploma) 7255-92 is a high-quality qualification that supports entry into an occupation at level 2 by providing as close to full occupational competence as is possible in a classroom-based setting. The qualification aligns to an employer-led occupational standard at level 2.

Content coverage and mapping

Occupational standards

This qualification has been developed to cover as many of the Knowledge, Skills and Behaviours (KSBs) in the relevant occupational standard as it may be reasonable to attain by undertaking a course of education or training. Where KSBs in a relevant occupation standard cannot be reasonably obtained within a course of education or training in an educational setting, City & Guilds seeks the validation from credible employers to ensure that the qualification is fit for purpose.

The knowledge and skills content within this qualification has been amplified to reflect the KSBs. High level mapping to the KSBs in the occupational standard can be found in the Qualification Structure section. Detailed mapping at topic level can be found in Annex 2 within this qualification handbook.

The table below shows the Occupational Standard the qualification aligns to:

Qualification

City & Guilds Level 2 Extended Technical Occupational Entry in Maintenance Operations (Diploma) Occupational Standard reference/title

ST0171 V1.1 Property Maintenance Operative

2 Employer engagement

City & Guilds would like to take this opportunity to thank all the employers, trade associations, professional bodies, providers, subject matter experts and consultants who have dedicated time to review and validate this qualification. These stakeholders have been used throughout the development and validation of this qualification to ensure the qualification meets the requirements of the occupational standard and the needs of industry. Employer validation recognises the demand or likely demand for learners who have completed the Level 2 Extended Technical Occupational Entry in Maintenance Operations. This collaborative work is to ensure that a learner studying the Level 2 Extended Technical Occupational Entry in Maintenance Operational Entry in Mai

3 Qualification structure

Structure

To achieve the City & Guilds Level 2 Extended Technical Occupational Entry in Maintenance Operations (Diploma), learners must achieve all units, 101, 201, 202, 240 – 246. All units are mandatory.

City & Guilds unit number	Unit title	GLH
101	Health and safety in a construction environment	21
201	Principles of welfare, health and safety in construction environments	30
202	Principles of working in the construction industry	50
240	Tiling repairs and maintenance	53
241	Plastering and rendering repairs and maintenance	54
242	Remedial painting and decorating works	52
243	Maintenance of plumbing and drainage systems	73
244	Preventative and corrective maintenance of building systems	33
245	Using carpentry and joinery skills for repairs and refurbishment	63
246	Corrective maintenance of external property areas	62

Note, Unit 101 Health and safety in a construction environment is an imported unit that covers the health and safety knowledge that is required to gain a CSCS Green Card for access to construction sites in the UK.

The unit was developed in conjunction with CITB and CSCS UK Ltd and also exists as a standalone, single unit, City & Guilds qualification – Scheme and POS number 6072-51.

Total Qualification Time (TQT)

Total Qualification Time (TQT) is the number of notional hours which represents an estimate of the total amount of time that could reasonably be expected for a learner to demonstrate the achievement of the level of attainment necessary for the award of a qualification.

TQT comprises of the following two elements:

- 1) the number of hours that an awarding organisation has assigned to a qualification for guided learning
- an estimate of the number of hours a learner will reasonably be likely to spend in preparation, study or any other form of participation in education or training, including assessment, which takes place as directed by – but, unlike guided learning, not under the immediate guidance or supervision of – a lecturer, supervisor, tutor or other appropriate provider of education or training.

Title and level	GLH	ΤΩΤ	
City & Guilds Level Technical Occupational Entry in Maintenance Operations (Diploma)	491	519	

4 Centre requirements

Approval

Full approval

To offer this qualification, new centres will need to gain both centre and qualification approval. Please refer to the document <u>Centre Approval Process: Quality Assurance Standards</u> for further information.

Centre staff should familiarise themselves with the structure, content and assessment requirements of the qualification before designing a course programme.

Resource requirements

Centre staffing

Staff delivering these qualifications must be able to demonstrate that they meet the following occupational expertise requirements. They should:

- be occupationally competent or technically knowledgeable in the area(s) for which they are delivering training and/or have experience of providing training (this knowledge must be to the same level as the training being delivered)
- have recent relevant experience in the specific area they will be assessing
- have credible experience of providing training.

Continuing professional development (CPD)

Centres are expected to support their staff in ensuring that their knowledge remains current of the occupational area and of best practice in delivery, mentoring, training, assessment and quality assurance, and that it takes account of any national or legislative developments.

Physical resources

Centres must be able to demonstrate that they have access to the equipment and technical resources required to deliver this qualification and its assessment.

Centres will have well equipped workshops with a comprehensive range of hand and portable power tools that meet current industry standards. All powered equipment should be well maintained and PAT certified. Centres will have special designated areas within their workshops (cubicles or project areas) allowing candidates to practice the requirements of the units and to carry out the Practical Assignment.

Materials	Equipmen	t and Tools
Replacement tiles	Tape measure	Padsaw
Grout	Tile gauge	Filling knife
Adhesive or tile mortar	Tile saw	Stud detector
Filler	Tile cutters (manual and	Spirit level
Plasterboard	powered)	Utility knife

Materials

Equipment and Tools

Fire rated 0 Moisture resistant 0 Sound block 0 Standard 0 **PVA** adhesive Sandpaper Drywall screws Timber noggins Self-adhesive jointing tape Finishing plaster Backing plaster Solvent based paints Water-based paints Thinners/solvents Abrasive papers Fillers Stoppers Patch repair kits Resins and putty Knotting solution Rust remover Specialist treatments Liquid paint removers Different grades of lining papers Textured wall coverings Vinvls Adhesives Silicones and sealants Push-fit fittings **Compression fittings** Replacement component Soldered fitting (subject to a hot works permit) Isolation valves Taps – single and mixer Fill valves Float operated valves Flush valves WC Doughnut seal Replacement tap washers Replacement tap cartridges Plumbing and drainage pipes and fittings Drainage traps Air admittance valves Types of timber (hardwood (oak, sapele), softwood (pine, redwood), sheet material (plywood, MDF, OSB, chipboard, Melamine facing chipboard)

Tile nips Adhesive spreader Grout float Polyurethane float Grout remover Grout sponge Hammer (Brick, Club/lump, Claw, Sledge) Bolster Chisel (plugging and cold) Scissors Trimming knife Scraper Filling knife Access equipment Paint brushes Pasting brush Extension pole Roller sleeves and arms Kettles and scuttles Roller travs Shave hook Chisel knife Putty knife Sanding block Caulking/Mastic gun Wallpapering table Proving devices Label informing that isolation work is in progress Locking off devices Plug in testing device Combination square Sliding bevel Mortice Guage Saw (hand, tenon, coping) Planes Scribe and profile Nail punch Chop saw Circular saw Jigsaw Sander Planer Multi tool Nail gun

Screwdrivers Plastering/rendering trowel Hawk board Paddle mixer drill Plasterers darby/straight edge Scratch comb Bucket and sponge Dusting brushes Power sander Steam stripper Heat gun Trowel (Bricklaying, Gauging, Pointing) Tape Measure Seam roller Plumb line Laser level Spirit level Wire brush Adjustable spanner Water pump pliers Flathead screwdriver Box spanner Tap spanner **Basin Wrench** Tap reseating tool Pipe cutter Weir cup Temperature probe Hose with hose clamp Water receptacle Dust sheet to protect fabric of the building Access equipment (ladder, hop-up) Torch Shovels, spades, post hole diggers and drain spade String line (pins and corner blocks) Crow/wrecking bar Socket set Gauge staff Cement mixer Grinder, Petrol/battery cut off saw Cordless drills including Impact driver, combination, SDS drill/breaker Hydraulic Breaker

Materials

Adhesives (Polyvinyl acetate, Epoxy resin, Contact adhesive) Sealants (water-based, acrylic, silicone, polyurethane) Preservatives (water-borne, organic solvent-based, creosote) Ironmongery (euro barrels, window locking handles, letter plates, mortice, latch, lever handles, escutcheon, hinges) Fixings (screws, nails, bolts, dowels, metal plate fasteners) Wood fillers (water-based, latex-based, epoxy) Treated timber (feather edge, posts, rails, pickets) soil boards/gravel boards Cement, mortar, postmix and concrete Screws and nails (clout, ring shank, roundwire, collated nails) Gate ironmongery (hinges, latches, locks) Aggregates (pea gravel, hardcore, sand and gravel mix) Temporary batons Drainage pipes, gulley's, manholes and surface drains Mortar, postmix and concrete Pavers and slabs Lintels and tie wires Bonding agent Bricks (engineering, common, facing) Blocks (thermal, hollow, solid) Mortar additives (plasticiser, frost proofer, water proofer, dye, retardant, accelerant)

Equipment and Tools

, epoxy) ber (feather edge, pickets) gravel boards ortar, postmix and nails (clout, ring dwire, collated ongery (hinges, ks) (pea gravel, and and gravel batons pes, gulley's, nd surface drains trmix and concrete slabs tie wires ent neering, common, rmal, hollow, solid)

Quality assurance

Approved centres must have effective quality assurance systems to ensure optimum delivery and assessment of qualifications. Quality assurance includes initial centre approval, qualification approval and the centre's own internal procedures for monitoring quality. Centres are responsible for internal quality assurance and City & Guilds is responsible for external quality assurance. All external quality assurance processes reflect the minimum requirements for verified and moderated assessments, as detailed in the Centre Assessment Standards Scrutiny (CASS), section H2 of Ofqual's General Conditions. For more information on both CASS and City and Guilds Quality Assurance processes visit: the <u>What is CASS?</u> and <u>Quality</u> <u>Assurance Standards</u> documents on the City & Guilds website.

Standards and rigorous quality assurance are maintained by the use of:

- internal quality assurance
- City & Guilds external quality assurance.

In order to carry out the quality assurance role, internal quality assurers must:

- have appropriate teaching and vocational knowledge and expertise
- have experience in quality management/internal quality assurance
- hold or be working towards an appropriate teaching/training/assessing qualification
- be familiar with the occupation and technical content covered within the qualification.

External quality assurance for the qualification will be provided by City & Guilds EQA process. EQAs are appointed by City & Guilds to approve centres and to monitor the assessment and internal quality assurance carried out by centres. External quality assurance is carried out to ensure that assessment is valid and reliable, and that there is good assessment practice in centres.

The role of the EQA is to:

- provide advice and support to centre staff
- ensure the quality and consistency of assessments within and between centres by the use of systematic sampling
- provide feedback to centres and to City & Guilds.

Learner entry requirements

City & Guilds does not set entry requirements for this qualification. However, centres must ensure that candidates have the potential and opportunity to gain the qualification successfully.

Initial assessment and induction

An initial assessment of each learner should be made before the start of their programme to identify:

- if the learner has any specific training needs
- support and guidance they may need when working towards their qualification
- any units they have already completed or credit they have accumulated which is relevant to the qualification

• the appropriate type and level of qualification.

We recommend that centres provide an induction programme so the learner fully understands the requirements of the qualification, their responsibilities as a learner and the responsibilities of the centre. This information can be recorded on a learning contract.

Age restrictions

This qualification is approved for learners aged 16 or above.

Access to assessment and special consideration

City & Guilds has considered the design of this qualification and its assessments in order to best support accessibility and inclusion for all learners. We understand however that individuals have diverse learning needs and may require reasonable adjustments to fully participate. Reasonable adjustments, such as additional time or alternative formats, may be provided to accommodate learners with disabilities and support fair access to assessment.

Access arrangements are adjustments that allow candidates with disabilities, special educational needs, and temporary injuries to access the assessment and demonstrate their skills and knowledge without changing the demands of the assessment. These arrangements must be made before assessment takes place.

The Equality Act 2010 requires City & Guilds to make reasonable adjustments where a disabled person would be at a substantial disadvantage in undertaking an assessment.

It is the responsibility of the centre to ensure at the start of a programme of learning that candidates will be able to access the requirements of the qualification.

Please refer to the JCQ access arrangements and reasonable adjustments and Access arrangements - when and how applications need to be made to City & Guilds for more information. Both are available on the City & Guilds website: <u>http://www.cityandguilds.com/delivering-our-qualifications/centre-development/centre-document-library/policies-and-procedures/access-arrangements-reasonable-adjustments</u>

5 Delivering the qualification

Inclusion and diversity

City & Guilds is committed to improving inclusion and diversity within the way we work and how we deliver our purpose which is to help people and organisations develop the skills they need for growth.

More information and guidance to support centres in supporting inclusion and diversity through the delivery of City & Guilds qualifications can be found here:

Inclusion and diversity | City & Guilds (cityandguilds.com)

Sustainability

City & Guilds are committed to net zero. Our ambition is to reduce our carbon emissions by at least 50% before 2030, and develop environmentally responsible operations to achieve net zero by 2040 or sooner if we can. City & Guilds is committed to supporting qualifications that support our customers to consider sustainability and their environmental footprint.

More information and guidance to support centres in developing sustainable practices through the delivery of City & Guilds qualifications can be found here:

Our Pathway to Net Zero | City & Guilds (cityandguilds.com)

Centres should consider their own carbon footprint when delivering this qualification and consider reasonable and practical ways of delivering this qualification with sustainability in mind. This could include:

- reviewing purchasing and procurement processes (such as buying in bulk to reduce the amount of travel time and energy, considering and investing in the use of components that can be reused, instead of the use of disposable or single use consumables)
- reusing components wherever possible
- waste procedures (ensuring that waste is minimised, recycling of components is in place wherever possible)
- minimising water use and considering options for reuse/salvage as part of plumbing activities wherever possible.
- Utilising the minimum requirements set within the practical assignment tasks to minimise waste

Support materials

The following resources are available for this qualification:

Description	How to access
Sample assessments	www.cityandguilds.com
Qualification handbook	www.cityandguilds.com
SmartScreen	www.smartscreen.co.uk

6 Assessment

Summary of assessment methods

For the City & Guilds Level 2 Extended Technical Occupational Entry in Maintenance Operations (Diploma) candidates must successfully complete:

Assessment component	Assessment method	Description and conditions
101 E N	Externally marked MCQ exam	This assessment covers units 101
		The multiple choice assessment is externally set and externally marked and will be delivered online via e-volve.
		The exam is designed to assess the candidate's depth and breadth of understanding across content in the unit using one mark. multiple choice questions and will be sat under invigilated examination conditions.
		See JCQ requirements for details: http://www.jcq.org.uk/exams-office/ice instructions-for-conducting-examinations
		The test specification shows the coverage of the assessment across the unit content. Sample assessment materials can be downloaded from the City & Guilds website. Live assessment will be delivered by the City & Guilds online platform e-volve.
201 E: M	Externally marked MCQ exam	This assessment covers units 201
		The multiple choice assessment is externally set and externally marked and will be delivered online via e-volve.
		The exam is designed to assess the candidate's depth and breadth of understanding across content in the unit using one mark. multiple choice questions and will be sat under invigilated examination conditions.
		See JCQ requirements for details: http://www.jcq.org.uk/exams-office/ice instructions-for-conducting-examinations
		The test specification shows the coverage of the assessment across the unit content. Sample assessment materials can be downloaded from the City & Guilds website. Live assessment will be delivered by the City & Guilds online platform e-volve.

202	Externally marked	This assessment covers units 202
	MCQ exam	The multiple choice assessment is externally set and externally marked and will be delivered online via e-volve.
		The exam is designed to assess the candidate's depth and breadth of understanding across content in the unit using one mark. multiple choice questions and will be sat under invigilated examination conditions.
		See JCQ requirements for details: http://www.jcq.org.uk/exams-office/ice instructions-for-conducting-examinations
		The test specification shows the coverage of the assessment across the unit content. Sample assessment materials can be downloaded from the City & Guilds website. Live assessment will be delivered by the City & Guilds online platform e-volve.
255	Externally marked MCQ exam	This assessment covers units 241, 242 and 245
		The MCQ exam is externally set and externally marked and will be online only.
		The exam is designed to assess the candidate's depth and breadth of understanding across content in units 241, 242 and 245 (and should only be attempted following learner completion of these units), using multiple choice questions and will be sat under invigilated examination conditions.
		See JCQ requirements for details: http://www.jcq.org.uk/exams-office/ice instructions-for-conducting-examinations
		The test specification shows the coverage of the assessment across the unit content. Sample assessment materials can be downloaded from the City & Guilds website. Live assessment will be delivered by the City & Guilds online platform e-volve.
	_	

256	Externally marked MCQ exam	This assessment covers units 240, 243, 244 and 246
		The MCQ exam is externally set and externally marked and will be online only.
		The exam is designed to assess the candidate's depth and breadth of understanding across content in units 240, 243, 244 and 246 (and should only be attempted following learner completion of these units), using multiple choice questions and will be sat under invigilated examination conditions.
		See JCQ requirements for details: http://www.jcq.org.uk/exams-office/ice instructions-for-conducting-examinations
		The test specification shows the coverage of the assessment across the unit content. Sample assessment materials can be downloaded from the City & Guilds website. Live assessment will be delivered by the City & Guilds online platform e-volve.
265	Practical assignment	This assessment covers units 241, 242 and 245.
		The practical assignment is externally set and internally marked with external verification.
		The assignment is designed to assess the candidate's depth and breadth of knowledge, skills and understanding from across content in the qualification, at the end of their period of learning, and will be completed under supervised, controlled assessment conditions. See JCQ requirements for details: http://www.jcq.org.uk/exams-office/ice instructions-for-conducting-examinations
		The test specification shows the coverage of the assessment across the qualification content.
		Assignment material availability will be communicated through the publication of a key date schedule.
266	Practical assignment	This assessment covers units 240 and 243.
		marked with external verification.

		The assignment is designed to assess the candidate's depth and breadth of knowledge, skills and understanding from across content in the qualification, at the end of their period of learning, and will be completed under supervised, controlled assessment conditions. See JCQ requirements for details: <u>http://www.jcq.org.uk/exams-office/ice</u> <u>instructions-for-conducting-examinations</u> The test specification shows the coverage of the assessment across the qualification content. Assignment material availability will be communicated through the publication of a key date schedule.
267	Practical assignment	This assessment covers units 244 and 246. The practical assignment is externally set and
		 Externally marked with external vertication. The assignment is designed to assess the candidate's depth and breadth of knowledge, skills and understanding from across content in the qualification, at the end of their period of learning, and will be completed under supervised, controlled assessment conditions. See JCQ requirements for details: http://www.jcq.org.uk/exams-office/iceinstructions-for-conducting-examinations The test specification shows the coverage of the assessment across the qualification content.
		Assignment material availability will be communicated through the publication of a key date schedule.

Scheme of assessment overview

For City & Guilds Level 2 Extended Technical Occupational Entry in Maintenance Operations (Diploma) candidates must successfully complete:

Candidates must complete all assessment components					
Assessment component	Method	Duration	Marks	Marking approach	Grading
101	On-demand E- volve online MCQ	1 hour 10 minutes	45	Externally set and externally marked	Pass/Fail
201	On-demand E- volve online MCQ	45 minutes	30	Externally set and externally marked	Pass/Fail
202	On-demand E- volve online MCQ	1 hour	40	Externally set and externally marked	Pass/Fail
255	On-demand E- volve online MCQ	45 minutes	30	Externally set and externally marked	Pass/Fail
256	On-demand E- volve online MCQ	1 hour 15 minutes	50	Externally set and externally marked	Pass/Fail
265	On-demand practical assignment	10 hours 30 minutes	N/A	Internally marked and externally verified	Pass/Fail
266	On-demand practical assignment	8 hours	N/A	Internally marked and externally verified	Pass/Fail
267	On-demand practical assignment	6 hours 30 minutes	N/A	Internally marked and externally verified	Pass/Fail

Candidates must pass all assessment components to achieve the qualification.

Assessment specifications

The assessment specifications outlined in the tables below highlight at high level the way that the qualification content will be assessed within the different assessment components;

Test: 101	Duration: 1 hour 10 minutes		
Unit	Outcome	Number of marks	Percentage %
101	LO1: Know the principles of risk assessment for maintaining and improving health and safety at work	11	24
	LO2: Know the importance of safe manual handling in the workplace	8	18
	LO3: Know the importance of working safely at height in the workplace	9	20
	LO4: Know risks to health within a construction environment	12	27
	LO5: Know the importance of working around plant and equipment safely	5	11
	Total	45	100%

Permitted materials: None

Graded: Pass/Fail

Pass mark: the pass mark for this examination is set at 80% (36 marks)

Test: 201	Duration: 45 minutes		
Unit	Outcome	Number of marks	Percentage %
201	LO1: Know health and safety regulations, roles and responsibilities	4	13
	LO2: Understand accident and emergency reporting procedures and documentation	2	7
	LO3: Understand the management of workplace hazards and risks	5	17
	LO4: Know safe storage requirements for materials and equipment	1	3
	LO5: Understand access requirements and equipment when working at heights	2	7
	LO6: Understand safety considerations when working with electrical equipment	4	13
	LO7: Know Personal Protective Equipment (PPE) responsibilities	1	3
	LO8: Understand fire emergency procedures	3	10
	LO9: Understand factors that impact on physical and mental welfare maintenance and management	8	27
	Total	30	100%

Graded: Pass/Fail

Pass mark: the pass mark for this examination is set at approx. 66% (20 marks)

Test: 202	Duration: 1 hour		
Unit	Outcome	Number of marks	Percentage %
202	LO1: Understand working practices in the construction industry	15	38
	LO2: Understand construction information	6	15
	LO3: Understand how to set up and secure construction work areas	2	5
	LO4: Know building substructure and superstructure components	8	20
	LO5: Understand personal development and working with others in the construction industry	6	15
	LO6: Know sustainability and emerging technology considerations affecting the construction industry	3	8
	Total	40	100% ¹

Graded: Pass/Fail

Pass mark: the pass mark for this examination is set at approx. 70% (28 marks)

¹ Percentages in table rounded to whole numbers (presents as 101% in total due to roundings)

Test: 255	Duration: 45 minutes		
Unit	Outcome	Number of marks	Percentage %
241	LO1 Understand how to identify common defective and damaged plastered and rendered surfaces	4	13%
	LO2 Understand how to plan repairs to plastered and rendered surfaces	6	20%
242	LO1 Understand the common causes of painting and decorating defects in relation to maintenance works	4	13%
	LO2 Understand the types of materials, chemicals and processes used in remedial painting and decorating works including sustainable methods, safe storage and disposal	6	20%
245	LO1 Understand which materials and equipment are required to carry out carpentry and joinery repairs and refurbishment	8	27%
	LO2 Understand how to carry out carpentry repairs and refurbishment	2	7%
	Total	30	100%

Graded: Pass/Fail

Pass mark: the pass mark for this examination is set at approx. 70% (21 marks)

Test: 256	Duration: 1 hour 15 minutes		
Unit	Outcome	Number of marks	Percentage %
240	LO1 Understand the hazards, risks and official guidance when carrying out tiling tasks and the requirements of the maintenance operative job role	6	12%
	LO2 Understand how to identify defective tiling surfaces	3	6%
	LO4 Carry out tiling and grouting repairs	1	2%
243	LO1 Understand the principles and components of the maintenance of the maintenance and repairs to plumbing systems	10	20%
	LO2 Understand the principles and components of maintenance of drainage systems	6	12%
	LO3 Understand the principles of water hygiene within water systems	4	8%
244	LO1 Understand the principles of electricity and safe isolation of electrical systems	6	12%
	LO2 Understand the requirements for periodic and electrical testing	2	4%
	LO3 Know the principles and components of common energy management systems	2	4%
246	LO1 Understand the types of construction and the materials used with regards to fencing and groundworks and landscaping	2	4%
	LO2 Understand how to identify common defective and damaged external property areas	4	8%
	LO3 Understand how to plan repairs to external property areas	4	8%
	Total	50	100%

Graded: Pass/Fail

Pass mark: the pass mark for this examination is set at approx. 70% (35 marks)

The table below highlights at high level the practical assessment coverage within the **265** assessment.

Units	Learning Outcomes	Task
241	LO4 Understand how to plan repairs to plastered and rendered surfaces	1
242	3 Prepare surfaces and the work area for remedial painting and decoration	1
245	LO1 Understand which materials and equipment are required to carry out carpentry and joinery repairs and refurbishment	1
245	LO2 Understand how to carry out carpentry repairs and refurbishment	1
241	LO3 Carry out repairs to plastered and rendered surfaces	2
245	LO2 Understand how to carry out carpentry repairs and refurbishment	3
245	3. Carry out carpentry and joinery skills for repairs and refurbishment	3
242	LO3 Prepare surfaces and the work area for remedial painting and decoration	4
242	LO4 Apply the required finishes	4

Permitted materials: Permitted materials will be given to candidates by centres.

Graded: Pass/Fail

Candidates must gain a Pass in all tasks within the assignment to achieve a pass overall for this component.

The table below highlights at high level the practical assessment coverage within the **266** assessment.

Units	Learning Outcomes	Task
240	LO1 Understand the hazards, risks and official guidance when carrying out tiling tasks and the requirements of the maintenance operative job role	1
240	LO2 Prepare the work area for repairs	1
243	LO4 Carry out maintenance and repairs to plumbing systems	2
243	LO5 Carry out maintenance to drainage systems	2
240	LO2 Prepare the work area for repairs	3
240	LO4 Carry out tiling and grouting repairs	3

Permitted materials: Permitted materials will be given to candidates by centres.

Graded: Pass/Fail

Candidates must gain a Pass in all tasks within the assignment to achieve a pass overall for this component.

The table below highlights at high level the practical assessment coverage within the **267** assessment.

Units	Learning Outcomes	Task
244	LO4 Carry out safe isolation on electrical circuits	1
246	LO3 Understand how to plan maintenance and repairs to external property areas	1
246	LO4 Carry out repairs to external property areas	2
244	LO4 Carry out safe isolation on electrical circuits	3
244	LO5 Carry out electrical testing and periodic testing	4

Permitted materials: Permitted materials will be given to candidates by centres.

Graded: Pass/Fail

Candidates must gain a Pass in all tasks within the assignment to achieve a pass overall for this component.

Assessment objectives

The following assessment objectives are used within the **101 assessment**.

The weightings for how the assessment objectives are applied in the assessment are shown in the table below.

Assessment objective	Description	Weighting in Assessment 101
AO1a Demonstrate knowledge of the content	The ability to demonstrate basic recall of relevant knowledge in response to straightforward questioning.	45 marks - 100%
AO1b Demonstrate understanding of the content	The ability to demonstrate understanding of principles and concepts beyond recall of definitions.	0 marks - 0%
AO2 Apply knowledge and understanding of the content to different situations and contexts	Applying knowledge and understanding taking the understanding of generalities and applying them to specific situations.	0 marks - 0%

The following assessment objectives are used within the **201 assessment**. The weightings for how the assessment objectives are applied in the assessment are shown in the table below.

Assessment objective	Description	Weighting in Assessment 201
AO1a Demonstrate knowledge of the content	The ability to demonstrate basic recall of relevant knowledge in response to straightforward questioning.	16 marks - 53%
AO1b Demonstrate understanding of the content	The ability to demonstrate understanding of principles and concepts beyond recall of definitions.	14 marks - 47%
AO2 Apply knowledge and understanding of the content to different situations and contexts	Applying knowledge and understanding taking the understanding of generalities and applying them to specific situations.	0 marks – 0%

The following assessment objectives are used within the **202** assessment. The weightings for how the assessment objectives are applied in the assessment are shown in the table below.

Assessment objective	Description	Weighting in Assessment 202
AO1a Demonstrate knowledge of the content	The ability to demonstrate basic recall of relevant knowledge in response to straightforward questioning.	22 marks - 55%
AO1b Demonstrate understanding of the content	The ability to demonstrate understanding of principles and concepts beyond recall of definitions.	18 marks - 45%
AO2 Apply knowledge and understanding of the content to different situations and contexts	Applying knowledge and understanding taking the understanding of generalities and applying them to specific situations.	0 marks - 0%

The following assessment objectives are used within the **255** assessment. The weightings for how the assessment objectives are applied in the assessment are shown

in the table below.

Assessment objective	Description	Weighting in Assessment 255
AO1a Demonstrate knowledge of the content	The ability to demonstrate basic recall of relevant knowledge in response to straightforward questioning.	19 marks - 63%
AO1b Demonstrate understanding of the content	The ability to demonstrate understanding of principles and concepts beyond recall of definitions.	11 marks - 37%
AO2 Apply knowledge and understanding of the content to different situations and contexts	Applying knowledge and understanding taking the understanding of generalities and applying them to specific situations.	0 marks - 0%

The following assessment objectives are used within the **256** assessment. The weightings for how the assessment objectives are applied in the assessment are shown in the table below.

Assessment objective	Description	Weighting in Assessment 256
AO1a Demonstrate knowledge of the content	The ability to demonstrate basic recall of relevant knowledge in response to straightforward questioning.	29 marks - 58%
AO1b Demonstrate understanding of the content	The ability to demonstrate understanding of principles and concepts beyond recall of definitions.	21 marks - 42%
AO2 Apply knowledge and understanding of the content to different situations and contexts	Applying knowledge and understanding taking the understanding of generalities and applying them to specific situations.	0 marks - 0%

Availability of assessments

Assignment material availability will be communicated through the publication of a key date schedule. This schedule will include when assignment materials will be released to centres.

All assessments that are on E-volve are on demand and can be booked by the provider when the candidate is ready to be entered for the assessment.

Retakes/Resits

Multiple choice test(s)

Candidates who have failed any of the online multiple choice test assessments within this qualification are permitted up to **four** retakes of the assessments before re-registration is required.

Assignment(s)

Candidates who have failed 1 or more tasks in the assignment(s), will be advised to complete a further period of learning before then re-taking fully, all tasks, within a different version of the assessment. Candidates can retake a different version of the assignment up to maximum of **three** times before re-registration is required.

Recognition of prior learning (RPL)

Recognition of prior learning means using a person's previous experience or qualifications which have already been achieved to contribute to a new qualification. RPL can be used to exempt learners from areas of learning previously achieved, but does not exempt them from assessment.

RPL is allowed and is also sector-specific.

7 Units

Structure of the units

These units each have the following:

- City & Guilds reference number
- title
- level
- guided learning hours (GLH)
- unit aim
- assessment type

Unit 101 also has the following:

- learning outcomes, which are comprised of a number of assessment criteria
- evidence requirements

Units 200, 201, 240 - 246 also each have the following:

- · learning outcomes, which are comprised of a number of topics
- content elements
- supporting information
- relationship to /occupational standard inc. reference.

Unit guidance for delivery

This qualification comprises of a number of **units**. A unit describes what is expected of a competent person in particular aspects of their job.

Each **unit** is divided into **learning outcomes** which describe in further detail the knowledge and skills that a candidate should possess.

For **unit 101** each **learning outcome** has a set of **assessment criteria** (knowledge that are simple and concise statements that indicates to a learner something specific they will be learning in relation to the learning outcome. It should provide clarity to a learner at a high level on what they should be expecting to learn or be able to do about a specific area of the learning outcome.

For units 201, 202, 240 – 246 each learning outcome has a set of topics (knowledge or skills) that are simple and concise statements that indicates to a learner something specific they will be learning in relation to the learning outcome. It should provide clarity to a learner at a high level on what they should be expecting to learn or be able to do about a specific area of the learning outcome.

For **units 201, 202, 240 – 246** each **topic** has a **content element** (What needs to covered) the content sections define the 'depth and breadth' to which the teaching / learning must be delivered.

It is important for **all units** that these sections define all the essential content that must be covered for learners to achieve the learning outcome. It is the information in this section that learners will be assessed on.

It is recommended that the order of delivery of the units by training providers is reflective of the grouping of units for assessment. Units have been grouped for the practical assessments; the grouping will support practical assignment tasks to be representative of actual industry requirements by creating "real life" maintenance operative job role scenarios requiring a multi trade approach. The units grouping is:

Practical assessments

- Assignment 265 units 241, 242 and 245
- Assignment 266 units 240 and 243
- Assignment 267 units 244 and 246

Multiple-choice question assessments

- MCT 255 units 241, 242 and 245
- MCT 256 units 240, 243, 244 and 246

Modular assessment is the preferred approach to assessing this qualification – this will allow learners to be assessed regularly throughout their course of study and gain achievements throughout their course.

Transferable employability skills

The Institute for Apprenticeships have developed a transferable skills mapping framework which provides elaboration of generic, transferable employability skills that can be applied across all relevant occupational areas. This framework can be found <u>here</u>

City & Guilds have considered which transferable employability skills within this framework are relevant to this qualification, and then mapped these skills to the relevant practical outcomes within the qualification content. A mapping grid that outlines how the skills are best reflected in the content **is** found in each relevant practical unit within this qualification.

Unit 101 Health and safety in a construction environment

Unit level:	Level 1
Guided Learning Hours (GLH):	21
Unit aim:	This is a theory only unit. The purpose and aim of this unit is to provide the learner with the skills and knowledge required in health and safety in a construction environment.
Assessment method:	Multiple choice question (MCQ) assessment
Endorsed by:	CITB
Links to Occupational Standards:	ST0095 (Bricklayer), ST0171 (Property Maintenance Operative), ST0295 (Painter and Decorator), ST0096 (Plasterer), ST0264 (Site Carpenter, Architectural Joiner)

Learning outcomes

- 1. Know the principles of risk assessment for maintaining and improving health and safety at work
- 2. Know the importance of safe manual handling in the workplace
- 3. Know the importance of working safely at height in the workplace
- 4. Know risks to health within a construction environment
- 5. Know the importance of working around plant and equipment safely
The learner will:

1 Know the principles of risk assessment for maintaining and improving health and safety at work

Assessment criteria

The learner can:

- 1.1 State the purpose of risk assessments and method statements
- 1.2 State the legal requirements of risk assessments and method statements
- 1.3 Sate common causes of work-related:
 - fatalities
 - injuries
- 1.4 State the implications of not preventing accidents and ill health at work
- 1.5 State the meaning of the following in relation to health and safety at work:
 - accident
 - near miss
 - hazard
 - risk
 - competence
- 1.6 List typical hazards and potential risks associated with the following:
 - resources
 - equipment
 - obstructions
 - storage
 - services
 - wastes
 - work activities
- 1.7 State the importance of reporting accidents and near misses
- 1.8 State typical accident reporting procedures
- 1.9 State who is responsible for making accident reports
- 1.10 State the purpose of dynamic risk assessments

Learning outcome 2

The learner will:

2 Know the importance of safe manual handling in the workplace

Assessment criteria

The learner can:

- 2.1 State the reasons for ensuring safe manual handling in the workplace
- 2.2 State the potential injuries and ill health that may occur from incorrect manual handling.

- 2.3 State the employee's responsibilities under current legislation and official guidance for:
 - moving and storing materials
 - manual handling
 - mechanical lifting
- 2.4 State the procedures for safe lifting in accordance with official guidance
- 2.5 State the importance of using site safety equipment when handling materials and equipment
- 2.6 List aids available to assist manual handling in the workplace:
 - pallet truck
 - forklift truck
 - lifting sling
 - roust-about
 - wheelbarrow
 - sack barrow
 - kerb/vacuum lifters
- 2.7 State how to apply safe work practices, follow procedures and report problems when carrying out safe manual handling in the workplace

The learner will:

3 Know the importance of working safely at height in the workplace

Assessment criteria

The learner can:

- 3.1 Define the term 'working at height'
- 3.2 State the employee's responsibilities under current legislation and official guidance whilst working at height
- 3.3 List hazards and potential risks associated with the following:
 - dropping tools and debris
 - stability of ladders
 - overhead cables
 - fragile roofs
 - scaffolds
 - internal voids
 - equipment
 - the working area
 - other people
- 3.4 State how hazards and potential risks associated with working at height can be controlled
- 3.5 State the regulation that controls the use of suitable equipment for working at height

The learner will:

4 Know risks to health within a construction environment

Assessment criteria

The learner can:

- 4.1 List the main groups of substances hazardous to health under current regulations
- 4.2 List common risks to health within a construction environment:
 - hand Arm Vibration
 - noise
 - respiratory illness
 - dermatitis
 - musculoskeletal problems
 - falling from height
 - struck by moving plant machinery
- 4.3 State the types of hazards and potential risks that may occur in the workplace linked with the use of drugs and alcohol
- 4.4 State the importance of the correct storage of combustibles and chemicals on site
- 4.5 State the importance of personal hygiene within a construction environment
- 4.6 State the potential risks to the health of workers exposed to asbestos
- 4.7 State the types of asbestos waste
- 4.8 State the types of personal protective equipment (PPE) that may be used when dealing with hazardous materials

Learning outcome 5

The learner will:

5 Know the importance of working around plant and equipment safely

Assessment criteria

The learner can:

- 5.1 List ways in which moving plant, machinery or equipment can cause injuries
- 5.2 State the hazards/risks relating to the use of plant and equipment
 - struck by moving machinery
 - striking cables and buried services
 - trapped by moving machinery
 - damage from flying debris
 - electric shocks
 - burns
 - noise
 - tripping

- injury during use and changing tooling
- dust
- 5.3 State the importance of safeguards located near where plant, machinery and equipment are being used
- 5.4 State the importance of keeping a safe distance away from plant, machinery or equipment until clear contact is made with the operator
- 5.5 Outline how method statements can assist in ensuring the safety of workers where moving plant, machinery or equipment is in use
- 5.6 State the ways to eliminate or control risks relating to working around plant, machinery or equipment
- 5.7 Identify hazard warning signs and symbols used when operating, working with, around or in close proximity to plant, machinery or equipment.

Unit 101 Health and safety in a construction environment

Supporting information

Evidence requirements

Assessment requirements:

Assessment criteria 1.6:

One hazard and potential risk must be listed for each of the following:

- resources
- equipment
- obstructions
- storage
- services
- wastes
- work activities

Assessment criteria 2.6: **Four** aids must be listed

Assessment criteria 3.3:

One hazard and potential risk must be listed for each of the following:

- dropping tools and debris
- stability of ladders
- the working area
- overhead cables
- fragile roofs
- scaffolds
- internal voids
- equipment
- other people

Assessment criteria 4.1 List **five** substance groups

Assessment criteria 4.2: **Five** risks to health must be listed

Assessment criteria 4.7: **Two** types of asbestos waste must be stated

Assessment criteria 4.8:

Three types of personal protective equipment (PPE) must be stated

Assessment criteria 5.2: **Five** hazards and **five** potential risks must be stated

Unit guidance for delivery

Opportunities for efficiencies in delivery across/between units:	Deliver alongside the level 2 'Health, safety, and welfare in construction environments' as there may be efficiencies. Providers should consider candidate cohort and relevant chosen construction specialism(s) when preparing to deliver to see where contextualisation can be added to enhance relevance. There may be some efficiencies with health and safety practice content before/in line with associated practical activities from the trade specific content areas.
Suggestions for	Short formative assessments at the end of sessions/aligned
opportunities, both for knowledge and practical outcomes:	Sample test exam prep session(s) to prepare for assessment
Opportunities for	Site visits linked to specific trade area
with local industry and employers:	Guest lectures/speakers from local employers explaining elements of health and safety and how addressed on site
Considerations for innovative methods of delivery:	Blended learning approach – online learning opportunities Learners research and investigation of local/national health and safety incidents that have made recent news, related to their chosen/specific trade area and explore their impacts (eg changes in legislation/practice, implications for employees, fines etc)
Ways of ensuring	Providers should check current legislation/guidance for
line with current, up to	Staff CPD in line with current practice (eg CSCS card)
date industry practice:	
EDI or accessibility considerations:	Teaching for some specific areas may need adaptation eg PPE considerations based on religious grounds (eg headwear)
Digital initiative considerations:	Online VR tools to explore risks and hazards in workshop
Sustainability considerations:	Encouraging paperless working practices – printing materials only where necessary
Books:	HSE pamphlets available from HSE website

Websites:

https://www.hse.gov.uk/ https://www.nebosh.org.uk/home/ https://www.ioshmagazine.com/

Unit 201 Principles of welfare, health and safety in construction environments

Unit level:	Level 2
Guided Learning Hours (GLH):	30
Unit aim:	This is a theory only unit.
	The purpose of this unit is to provide learners with the knowledge required to enable them to carry out safe working practices in construction environments, including sourcing relevant safety information and using relevant safety procedures at work.
	This unit covers core cross-construction sector knowledge including awareness of key health and safety legislation and regulations and through completion of the unit learners will understand the roles and responsibilities of employers and employees in maintaining safe sites.
	The unit covers processes for hazard identification, risk assessments, accident reporting, emergency response and welfare provision. Learners will gain knowledge on safe working practices relating to working at height, electrical safety, manual handling, PPE and fire prevention.
	operate safely in the sector.
Assessment method:	Multiple choice question (MCQ) assessment
Links to Occupational Standards:	ST0095 (Bricklayer), ST0171 (Property Maintenance Operative), ST0295 (Painter and Decorator), ST0096 (Plasterer), ST0264 (Site Carpenter, Architectural Joiner)

Learning outcomes

- 1. Know health and safety regulations, roles and responsibilities
- 2. Understand accident and emergency reporting procedures and documentation
- 3. Understand the management of workplace hazards and risks
- 4. Know safe storage requirements for materials and equipment
- 5. Understand access requirements and equipment when working at heights
- 6. Understand safety considerations when working with electrical equipment
- 7. Know Personal Protective Equipment (PPE) responsibilities
- 8. Understand fire emergency procedures

9. Understand factors that impact on physical and mental welfare maintenance and management

Learning outcome 1

Know health and safety regulations, roles and responsibilities

Topics	Content elements
1.1 Legislation and the roles of employers and employees	1.1.1 Where information on health and safety legislation relevant to, and used in, the construction environment can be found and key employee considerations for each legislation
	a) Legislation:
	I. Health and Safety at Work Act (HASWA)
	 follow workplace procedures and systems
	 follow slip, trip and fall prevention methods
	use equipment and PPE property
	report any issues or risks Benerting Injuries Disesses and Dengerous
	Occurrences Regulations (RIDDOR)
	 report any work-related incidents
	 provide details for reporting purposes
	 comply with reporting procedures
	iii. Control of Substances Hazardous to Health (COSHH)
	 follow instructions for safe use
	 use control measures properly
	report exposure incidents
	 iv. Construction, Design and Management (CDM) regulations
	 take care of own health and safety
	 be aware of safety of others who may be affected by own actions
	 report potential safety issues to the employer
	 v. Provision and Use of Work Equipment Regulations (PUWER)
	 use equipment only if trained
	 report any faulty equipment
	 follow safety instructions provided
	vi. Manual Handling Operations Regulations (MHR)
	 follow safe lifting techniques
	 use aids where provided
	report unsafe loads or practices
	vii. Personal Protective Equipment (PPE) at Work Regulations
	 use PPE correctly as instructed
	help maintain PPE properly
	report any defects or issues

Content elements

viii. Work at Height Regulations (WAHR)	
 use safety equipment provided 	
 follow training and procedures 	
 do not undertake unsafe practices 	
ix. Control of Noise at Work Regulations (CNWR)	
 wear hearing protection when required 	
 follow noise control procedures 	
 report potential issues or over-exposure 	
x. Control of Vibration at Work Regulations (CVWR)	
 take regular rest breaks from use of vibrating tools 	
 report potential symptoms of vibration exposure 	
 follow control measures implemented 	
xi. Electricity at Work Regulations (EAWR)	
 visually check equipment before use 	
 report any defects immediately 	
 follow safe systems of work 	
xii. Lifting Operations and Lifting Equipment Regulations (LOLER)	
 do not use equipment unless trained 	
 follow safe lifting practices 	
 report any defective equipment 	
xiii. Confined Spaces Regulations	
 avoid entry into confined spaces whenever possible 	
 if entry is unavoidable, follow a safe system of work 	
 put in place adequate emergency arrangements before starting work in confined spaces 	
xiv. Building Safety Act	
 comply with building regulations and fire safety orders 	
 escalate/report significant fire and structural safety concerns 	
xv. The Control of Lead at Work Regulations	
use appropriate PPE	
 follow safe working practices. 	
b) Where information can be found:	
i. government website – HSE website	
ii. company handbook/induction materials	
iii. local authority websites.	
1.1.2 Employer and employee responsibilities under the Health and Safety at Work Act (HASWA)	ł
a) Employer responsibilities:	
i. provision of safe working environment	
ii. provision of access to adequate staff training	

Topics	Content elements
	CSCS card
	induction
	 toolbox talks
	iii. provision of health and safety information
	iv. completion of risk assessments
	v. supervision
	vi. provision of PPE for employees
	vii. reporting of hazards, accidents and near misses
	viii. CDM regulations, construction phase plans
	ix. protecting/providing provision for employee welfare
	 x. display of public liability insurance and health and safety law posters/information.
	b) Employee responsibilities:
	i. exercise a duty of care to themselves and to others
	ii. work in a safe manner
	iii. comply with employer instructions
	iv. work safely with other trades
	v. report hazards, accidents and near misses
	vi. follow organisational procedures.
1.2 Organisations involved	1.2.1 The key role/purpose of organisations and bodies involved in providing relevant health and safety information and guidance
In health and safety advice	a) Key role/purpose of organisations and bodies:
and guidanoo	i. Health and Safety Executive (HSE)
	 government body responsible for health and safety regulation and enforcement
	ii. Institute of Occupational Health and Safety
	 professional body for occupational safety and health professionals
	iii. British Safety Council
	 charity providing health, safety and environmental advice
	iv. Royal Society for the Prevention of Accidents (RoSPA)
	 charity promoting safety in the workplace and in public spaces
	v. local authorities
	 enforce regulations locally and provide health and safety services
	vi. Construction Industry Training Board (CITB)
	 training, skills and standards body for the construction industry
	vii. manufacturors (aquiament and materials)
	vii. manufacturers (equipment and materials)
	 provide expert advice on safe use of their specific products.

Topics	Content elements
	 1.2.2 Roles and responsibilities of the Health and Safety Executive (HSE) and their inspectors a) HSE roles and responsibilities:
	i reduce accidents through education and advice
	ii inspection
	iii investigation eq site investigations
	iv advice and enforcement
1.3 Communicating health and safety information in	1.3.1 Reasons for/purpose of holding on-site safety inductions and toolbox talks
construction environments	a) Reasons for/purpose of on-site safety inductions.
	 ensure employees understand site health and safety requirements in relation to
	 methods of accident reporting
	methods of fire reporting
	location of assembly points location of rick assessments
	evacuation procedures
	first aid procedures
	ii. identify specific hazards associated with the site
	iii. ensure employees understand company policies and procedures and their roles in relation to them
	iv. ensure employees understand site layout
	v. maintain safe site access.
	b) Reasons for/purpose of toolbox talks:
	i. update on incidents and accidents
	ii. update on access routes and site layout
	iii. update on changes to company policies and procedures
	 iv. update on manufacturers/suppliers' materials and plant movement.

Understand accident and emergency reporting procedures and documentation

Topics	Content elements
2.1 Emergencies and major occurrences	 2.1.1 Major occurrences defined as emergencies that may occur in the construction workplaces and potential causes of emergencies that may occur in construction workplaces a) Emergencies: i. fire ii. security incident unauthorised persons on site terrorism vandalism gas leak explosion collapse of scaffolding vi. collapse of scaffolding vi. collapse of excavations vii. vehicle strikes (moving plant and machinery) viii. physical injury to personnel. b) Potential causes: fire fire fire fire fire fire fire fire fire file spillage smoking on site burning of waste hot work security incident inefficient security measures in place gas leak poor storage of gas cylinders unprofessional practice unknown services/existing services in place iv. explosion gas leak fuel spillage mixing of chemicals poor storage of hazardous materials v. collapse of scaffolding adverse weather missing components unauthorised modifications overload of weight insufficient safety checks poor erection/quality of work vi. collapse of excavations adverse weather

Topics	Content elements
	poor shoring
	lack or barriers
	plant operation proximity.
2.2 Dealing with accidents	2.2.1 Authorised personnel involved in dealing with accident and
and emergencies	emergency situations and their duties
	a) Authorised personnel:
	I. fire warden
	II. first alder
	III. supervisors/managers
	IV. safety officer
	v. emergency services
	vi. Health and Safety Executive (HSE).
	b) Duties of authorised personnel:
	I. Ille warden
	fight fires if safe to do so
	• light lifes il sale to do so
	attend personal injury incidents
	treat minor injuries
	 liaise with emergency service professionals
	iii supervisors/managers
	oversee safety procedures are taking place
	complete documentation to comply with legislation
	iv. safety officer
	 initial responder
	 point of call/investigation
	v. emergency services
	provide professional medical/rescue assistance
	vi. Health and Safety Executive (HSE)
	 carry out investigations into accident/emergency incidents.
	2.2.2 Actions that must be taken upon discovery of an accident in a construction workplace environment and their logical sequence
	a) Accident not involving injury to persons:
	i. step 1 – assess seriousness of incident
	ii. step 2 – ensure the area is made safe
	 step 3 – alert other relevant persons – supervisors, employees
	iv. step 4 – assess whether emergency services are required
	 step 5 – alert the emergency services in line with workplace protocols.

Topics	Content elements
	 b) Accident involving injury to persons:
	i. step 1 – call for help/first aider
	ii. step 2 – ensure the area is made safe
	iii. step 3 – treat casualty (within limits of training and competency)
	 iv. step 4 – alert the emergency services if required in line with workplace procedures.
	c) Follow up actions:
	i. completion of records
	ii. contact HSE
	iii. review workplace safety control measures and procedures.

Understand the management of workplace hazards and risks

Topics	Content elements
3.1 Control measures related to risk assessments	 3.1.2 Control measures related to risk assessments and method statements a) Control measures: i. good housekeeping in the workplace ii. training of employees iii. signage and safety procedures. b) Potential outcome of hazards affecting individuals: i. injury ii. long-term illness/disability iii. loss of days worked due to injury/illness/prohibition notice iv. death.
3.2 Housekeeping in construction environments	 3.2.1 Definition of good housekeeping and its importance and purpose in relation to health and safety in construction environments a) Definition 'Good Housekeeping' – the practice of maintaining a clean, organised and hazard-free work environment.
	 b) Importance and purpose of good housekeeping in relation to health and safety:
	i. maintain safety
	ii. reduce buildup of waste
	III. keep access routes clear
	iv. safe storage of materials, tools and equipment
	 vi. enhances good working relationships and reduces stress.
	3.2.2 Steps that can be taken to maintain good housekeeping in construction environments
	a) Steps/factors that contribute to good housekeeping:
	i. cleanliness of working area
	ii. tidiness/robust storage systems, designated storage
	iii. use of skips and chutes
	iv. segregation of materials
	 v. segregation of stored materials to avoid congestion of work area and access
	vi. clear access to fire escapes and fire extinguishers
	vii. waste and debris management
	viii. storage and maintenance of tools and equipment.

Topics	Content elements
3.3 Signage and notices found in construction environments	 3.3.1 Categories of signs and safety notices used in construction workplaces and their key visual characteristics a) Categories of signs and safety notices: i. prohibition something must not be done ii. mandatory something must be done iii. warning alerting to danger/hazard awareness iv. safe condition indicating equipment is safe to use, or not v. emergency indicating what to do in event of an emergency. b) Shape and colour of categories of safety sign and notice: i. prohibition circular red band, white background imagery of item in black red diagonal cross ii. mandatory circular blue and white warning triangle yellow and black iv. safe condition rectangular green and white 3.3.2 Responsibilities of employers and employees relating to signs and safety notices in construction workplaces a) Responsibilities of employers: i. ensuring signage is present, correct and up to date ii. compliance with legislation and codes of conduct. b) Responsibilities of employees: i. read signage ii. adhere to signage ii. escalate issues to a supervisor.

Topics	Content elements
4.1 Safe storage of materials and equipment	4.1.1 Considerations for the correct storage of materials and equipment
	a) Safe storage considerations:
	i. stored securely and safely
	ii. following workplace systems/protocols
	iii. ease of access and availability
	iv. kept clean and dry where relevant and possible
	v. location and designated area of storage.
	b) Importance of safe storage:
	i. prevent damage
	ii. maintain working order
	iii. prevent loss/theft
	iv. restrict/limit access where appropriate.

Know safe storage requirements for materials and equipment

Learning outcome 5

Understand access requirements and equipment when working at heights

Topics	Content elements
5.1 Health and safety consideration when working at height	 5.1.1 Responsibilities of employers and employees under current working at height regulations a) Responsibilities of employers: i. undertake risk assessments ii. employ competent people for working at height iii. provide appropriate equipment iv. ensure sufficient inspection and recording of condition of access equipment as appropriate. b) Responsibilities of employees: i. carry out visual inspection before using any ladders scaffolding etc ii. do not alter or remove any parts of scaffold provided iii. use identified access to working height iv. report any safety issues to employer v. use equipment and PPE provided properly.

Topics	Content elements
	5.1.2 Types of access equipment used in construction workplace
	environments and safety considerations for their use
	a) Access equipment:
	i. stepladders
	ii. ladders (pole, extension)
	iii. trestles
	iv. hop-ups
	v. scaffolding – mobile/static
	vi. podiums
	vii. stilts
	viii. MEWPs (Mobile Elevating Working Platforms).
	 b) Safety considerations for their use:
	i. erection by competent persons (where applicable)
	ii. inspect equipment before use
	iii. use equipment only if properly trained
	iv. follow manufacturer's instructions
	v. maintain three points of contact (where applicable)
	vi. do not overreach (sideways)
	 vii. check ground condition before setting up – level, firm, stable
	viii. do not work in adverse weather conditions if unsafe
	ix. wear appropriate PPE
	x. use of equipment for intended purpose
	xi. comply with method statement.

Understand safety considerations when working with electrical equipment

Topics	Content elements			
6.1 Dangers of working	6.1.1 Potential hazards and risks when using electrical equipment			
with electrical equipment	in construction workplace environments			
	a) Potential hazards:			
	i. faulty equipment			
	ii. incorrect voltage			
	iii. weather and environment			
	iv. lack of training/incorrect use			
	v. hidden services			
	vi. overheard power lines			
	vii. dust inhalation.			
	b) Potential risks:			
	i. burns			
	ii. electrocution			
	iii. death			
	iv. fire.			
	 6.1.2 Precautions that should be taken to avoid risks to self and others when working with electrical equipment and why this is important a) Precautions: i. checking tools and equipment before use checking leads for signs of wear or damage checking plugs for labelling and signs of wear or damage ii. using cable hangers where possible iii. ensuring there is a current PAT certificate iv. escalating issues or concerns to a supervisor v. ensuring training has been given before use vi. use of dust suppression measures and use of PPE – electrical safety Respiratory Protective Equipment (RPE) vii. use of safety control equipment and PPE. 			
	i keen self and other safe			
	i. Keep sell allu olliel sale			
	ii. reduce risk of injury of dealfi			
	iii. comply with legislation and workplace conduct.			

Topics	Content elements
6.2 Power sources and voltages for electrical equipment	 6.2.1 Power sources, voltages and voltage colour coding that are used for electrical equipment in construction workplace environments a) Power sources: i. battery powered ii. mains powered iii. portable generator iv. renewable energy sources – solar/wind. b) Voltages and associated colours: i. no standard colour – 18/24/36 volts battery power for cordless tools ii. yellow – 110/115 volts common workplace voltage for power tools and equipment iii. blue – 230/240 volts standard domestic voltage for power tools and equipment iv. red – 415 volts commercial/industrial machinery.
6.3 Storage of electrical equipment	 6.3.1 Methods of safely storing and maintaining electrical equipment and the importance of this a) Methods of safe storage and maintenance: i. components present including any safety guards ii. equipment cleaned iii. check for damage regularly/before and after use and report where relevant iv. stored in a clean, dry and secure location v. PAT tested. b) Importance of safe storage/maintenance: i. maintain safety of self and others ii. promote efficiency and safe working.

Topics	Content elements
7.1 Responsibilities in relation to PPE	7.1.1 Responsibilities of employers and employees relating to PPE under current regulations
	a) Responsibilities of employers:
	 ensure suitable PPE is provided free of charge to employees who may be exposed to a risk to their health or safety while at work
	 the maintenance, storage and replacement of any PPE they provide
	iii. provide training and instruction on safe and correct use of PPE for relevant tasks.
	b) Responsibilities of employees:
	 use PPE correctly following training and instruction from employer
	ii. if PPE is lost or becomes damaged/defective, report to employer and do not use
	iii. check and ensure PPE to be used is within date before use, and report to employer and do not use where out of date.

Know Personal Protective Equipment (PPE) responsibilities

Learning outcome 8

Understand fire emergency procedures

Topics	Content elements
8.1 How fires start	 8.1.1 How fire is created/caused – Elements essential to the creation of fire and how they interact/depend on each other a) Elements: i. oxygen ii. fuel iii. heat. b) Their inter-dependance/situational requirements: i. they must all be present ii. they are interdependent – removal of one of the three elements will extinguish the fire iii. may be referred to as the 'fire triangle'.

Topics	Content elements
8.2 Fire prevention methods	8.2.1 Methods of fire prevention, roles responsible for carrying them out and why this is important
	a) Methods of prevention:
	i. up-to-date risk assessment
	ii. keep sources of ignition and flammable substances apart
	iii. ensure good housekeeping at all times – regular emptying of rubbish bins/skips
	 iv. train workforce on their responsibilities in relation to fire prevention.
	b) Roles responsible:
	i. all personnel on site/in the workplace
	ii. appointed fire wardens
	iii. site manager.
	c) Importance of fire prevention:
	i. protection of lives/personal safety
	ii. preservation of property and equipment
	iii. reduce site downtime, keep job on track
	iv. compliance with regulation
	v. avoid legal implications
	vi. protect reputation/image
	vii. reduce environmental impacts.
8.3 Extinguishing fires	8.3.1 Actions that must be taken on discovery of a fire and the sequence
	a) Actions:
	i. step 1 – sound alarm
	ii. step 2 – assess risk and tackle fire if competent
	iii. step 3 – evacuate to fire assembly point
	iv. step 4 – call emergency services.
	8.3.2 Types of fire extinguisher, their colours and uses
	a) Types and colours:
	i. water
	• red
	ii. foam
	cream/off white
	iii. CO2
	black
	iv. dry powder
	• blue.
	b) Uses:
	i. water
	Class A fires

Topics	Content elements
	o wood
	o paper
	∘ cloth
	 some plastics
	 never electrical, flammable liquid or gas
	ii. foam
	Class A and B fires
	o wood
	o paper
	○ cloth
	 some plastics
	 flammable liquids
	iii. CO2
	Class B and C fires
	 flammable liquids
	 energised electrical equipment
	iv. dry powder
	Class A, B and C fires
	 applicable for use on all types of fire.
	8.3.3 Circumstances under which fire extinguishers can/should be used
	a) Circumstances:
	 use in cases where it will aid means of escape/preserve life
	in other circumstances use only when trained and authorised to do so in case of emergency.

Understand factors that impact on physical and mental welfare maintenance and management

Topics	Content elements
9.1 Considerations in relation to construction workplace welfare	 9.1.1 Duty of care considerations in the workplace and why they are important a) Definition 'Duty of care' – all employers are under a statutory duty to ensure the health, safety and welfare of their staff. b) Duty of care considerations: i. physical well-being ii. psychological well-being. c) Duty of care importance: i. safety of employees is maintained protection from harm protection from abuse protection from injury ii. satisfaction and happiness of employees iii. legal requirement – statutory requirement in law.
	 9.1.2 Facilities for welfare that must be provided as part of workplace/site set up and their importance a) Welfare facilities: i. toilets ii. washing facilities – with hot and cold running water iii. secure storage for personal items iv. canteen v. drinking water vi. drying room. b) Importance/reasons for provision: i. legal requirement ii. employee comfort and duty of care iii. attraction and retention of employees iv. company reputation.
	 9.1.3 Potential causes and effects of excessive noise and employer/employee responsibilities in relation to minimising the impact a) Definition 'Excessive noise' – can be gradual from exposure to loud noise over time or that caused by sudden, extreme loud noise. b) Potential causes of excessive noise: i. machinery and equipment excavators mixers cranes

Topics	Content elements
	ii. power tools
	 drills
	• saws
	• grinders
	iii. demolition activity
	iv. construction activity
	v. deliveries and transport of materials with machines
	vi. communication and radio systems.
	c) Potential effects of exposure to excessive noise:
	i. deafness/hearing loss
	ii. tinnitus/ringing in the ears
	iii. disturbed sleep
	iv. stress
	v. communication issues on site/within workplace
	vi. loss or reduction of working hours
	d) Employee precautions:
	i. wearing hearing protection (PPE) – ear defenders
	ii. adhering to workplace/site rules/training
	iii. being aware of own safety and that of others on site/in
	the workplace.
	e) Employer requirements:
	 providing PPE and ensuring employees know how/when to use it
	ii. adherence with legislation
	iii. regular monitoring of sound levels
	iv. taking action when excess levels are evident
	v. ensuring risk assessments are in place and followed.
9.2 Personal physical welfare considerations in	9.2.1 Practices and support available to stay physically well and healthy at work
construction	 Personal practices that can support staying well/healthy while at work:
	i. taking breaks regularly
	ii. staying hydrated
	iii. making smart snack/food choices
	iv. keeping workplace/station clean
	v. using good hygiene practices
	vi. minimising caffeine intake.
	b) Factors that may support employees to stay well/healthy at work:
	i. a productive working environment eg well lit
	ii. provision of an Employee Assistance Programme (EAP)
	iii. scheduling of regular rest/breaks away from point of work

Content elements

iv.	encouragement of	positive	work/life	balance
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- v. frequent recognition of achievement/success
- vi. provision of social events/interactivity.

9.2.2 The importance of maintaining own physical well-being and how to do this in everyday life

- a) Physical well-being importance:
 - i. stay healthy/physically well
 - ii. remain fit for task/work and day to day life.
- b) General physical well-being maintenance:
 - i. regular exercise
 - ii. get enough sleep
 - iii. eat healthy regular meals and stay hydrated
 - iv. knowing own physical capabilities and limits to avoid injury.

9.2.3 Unacceptable/inappropriate behaviours at work and their likely negative impacts for employees and employers

- a) Unacceptable/inappropriate behaviours at work:
 - i. bullying/harassment
 - ii. consumption of alcohol
 - iii. use of illegal drugs
 - iv. not declaring to employer use of prescription medications that can impair judgement
 - v. discrimination of others based on perceived differences
 - vi. initiation ceremonies
 - vii. smoking/vaping outside of designated areas
 - viii. physical or verbal aggression towards others
 - ix. self-harm
 - x. isolation/deliberate exclusion and/or non-cooperation at work
 - xi. coercion, such as pressure to subscribe to a particular political or religious belief
 - xii. circulating or displaying offensive material.
- b) Potential negative impacts:
 - i. for an employee
 - isolation/loneliness
 - loss of employment
 - impact on mental health and social relationships
 - detrimental to personal reputation
 - ii. for an employer
 - loss in production
 - loss of experienced staff
 - loss of revenue
 - loss of future orders

Topics	Content elements		
	 creation of negative environment that can impact positive mental basits and well being of employees 		
	 legal action/implications 		
	reputational damage		
	9.2.4 Sources/where to access support in cases of encountering/experiencing negative behavioural issues at work		
	a) Sources of support:		
	i. colleagues		
	ii. management		
	III. human resources		
	iv. trade union representative		
	v. trade organisations		
	vi. police.		
0.2 Porconal montal	9.3.1 The importance of maintaining own mental well-being and		
welfare considerations in	how to do this		
construction	a) Mental well-being importance:		
	i. can perform at optimal level		
	ii. promotes safety – reduces risks and mistakes		
	iii. reduces absence		
	iv. maintain good work and personal relationships		
	b) Mental well-being maintenance:		
	i. spending time with others/avoid isolation		
	ii. remote communication with others		
	iii. engaging in open, safe discourse about mental health in		
	the workplace.		
	9.3.2 Ways in which mental ill health can present and where individuals affected directly or indirectly can seek help		
	a) Ways in which mental ill health can present:		
	i. stress		
	ii. anxiety		
	iii. depression		
	iv. suicidal feelings/tendencies		
	v. other complex mental health issues		
	vi. absence from work		
	vii. changes in behaviour eg increased aggression		
	viii. self-harm.		
	b) Where to seek help:		
	i. mental health first aider		
	ii. employer – raise awareness of issues and have the conversation		
	iii. peers and colleagues – raise awareness of issues and have the conversation		

Content elements

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	iv. medical professional/doctor – to get medical support as needed
	v. specific mental health organisations/charities
	vi. online support networks.
	9.3.3 Working methods that can promote good mental health as part of a duty of care and their importance
	 a) Definition 'Mental health' – an individual's emotional, psychological and social well-being.
	b) Methods that promote good mental health:
	 'buddy' system – not working alone
	ii. access to support/information
	iii. recognising its importance and openly talking about issues
	iv. robust induction and onboarding processes
	v. avoiding alcohol and illegal substances
	vi. taking regular breaks.
	c) Importance of mental health awareness:
	i. employee well-being and duty of care
	ii. reduce employee stress and isolation
	iii. attraction and retention of employees
	iv. company/industry reputation.

Unit guidance for delivery

Opportunities for efficiencies in delivery across/between units:	Deliver alongside the Level 1 'Health and safety in a construction environment' and Level 2 'Principles of working in the construction industry' unit as there may be efficiencies. Providers should consider candidate cohort and relevant chosen construction specialism(s) when preparing to deliver to see where contextualisation can be added to enhance relevance. There may be some efficiencies with health and safety practice content before/in line with associated practical activities from the trade specific content areas.
Suggestions for formative assessment opportunities:	Short formative assessments at the end of sessions/aligned to outcome. Sample test exam prep session to prepare for assessment.
Opportunities for visits/engagement with local industry and employers:	Employer engagement opportunities for this unit should be incorporated in order to allow the learner to understand application of knowledge learnt in context. This could include site visits linked to specific trade area or having guest lectures/speakers from local employers explaining elements of health and safety and how addressed on site.
Considerations for innovative methods of delivery:	Providers should make the best use of available resources to provide learners with the opportunity to use a wide range of activities that could include lectures, discussions and self-study. A blended learning approach, with online learning opportunities, could be adopted for content delivery. Learners research and investigation of local/national health and safety incidents that have made recent news, related to their chosen/specific trade area and explore their impacts (eg changes in legislation/practice, implications for employees, fines etc).
Ways of ensuring content is delivered in line with current, up-to- date industry practice:	Providers should check current legislation/guidance for amendments/changes prior to content delivery. Staff CPD in line with current practice (eg CSCS card).
EDI or accessibility considerations:	Teaching for some specific areas may need adaptation eg electrical power colour cords, fire extinguisher colours, PPE considerations based on religious grounds (eg headwear).
Digital initiative considerations:	Online VR tools to explore risks and hazards in workshop.
Sustainability considerations:	Encouraging paperless working practices – printing materials only where necessary.
Books:	HSE pamphlets available from HSE website.

Websites:

https://www.hse.gov.uk/ https://www.nebosh.org.uk/home/ https://www.ioshmagazine.com/

Unit 202 Principles of working in the construction industry

Unit level:	Level 2
Guided Learning Hours (GLH):	50
Unit aim:	This is a theory only unit. The purpose of this unit is to introduce learners to the construction industry and to give a wider context to the trade area they are studying, as construction is a vital part of the economy and plays an important role in all our lives. Learners will discover that this sector can be very rewarding and that there are opportunities for career progression. This unit provides learners with an understanding of the principles of construction, building technology and terminology used. This unit also covers various pieces of legislation, including health and safety, planning and building control. This unit covers core cross-construction sector knowledge which will support learners to understand how their future role fits within the context of the construction industry. The unit covers a range of knowledge areas including consideration job roles, related sector areas/industries and how they work together and impact each
	other, as well as developing learner understanding of key shared concepts such as the importance of sustainability, personal development and equality, diversity and inclusion.
Assessment method:	Multiple choice question (MCQ) assessment
Links to Occupational Standards:	ST0095 (Bricklayer), ST0171 (Property Maintenance Operative), ST0295 (Painter and Decorator), ST0096 (Plasterer), ST0264 (Site Carpenter, Architectural Joiner)

Learning outcomes

- 1. Understand working practices in the construction industry
- 2. Understand construction information
- 3. Understand how to set up and secure construction work areas
- 4. Know building substructure and superstructure components
- 5. Understand personal development and working with others in the construction industry
- 6. Know sustainability and emerging technology considerations affecting the construction industry

Understand working practices in the construction industry

Topics	Content elements
1.1 Areas of work and personnel involved in construction work	 1.1.1 Types of building construction work that may be encountered when working in the industry and their key features a) Types of work: i. new build ii. renovation iii. maintenance iv. restoration/retrofit v. domestic vi. commercial vii. industrial viii. demolition. b) Key features of different types of work: i. relative cost implications ii. regional variations iii. relative controls and regulations in place iv. speculative new build.
	 1.1.2 Organisations and bodies that contribute to, and are involved in the construction process and their main responsibilities a) Organisations and bodies: i. building contractors ii. manufacturers/suppliers iii. local authorities iv. legislative bodies v. training organisations vi. professional bodies. b) Responsibilities of organisations and bodies: i. building contractors i. building contractors b) Responsibilities of organisations and bodies: i. building contractors i. building contractors i. building contractors i. plan, manage, monitor and coordinate the entire construction phase conforming to Construction Design Management (CDM) i. taking account of the health and safety risks to everyone affected by the work including members of the public in planning and managing the measures needed to control them ii. manufacturers/suppliers must comply with all relevant requirements under the
	 Construction Products Regulation as retained in UK law iii. local authorities prepare town and city plans and their associated basic development programmes to promote the improvement of various urban facilities, as well as area development and construction issue building consents inspect building work for which it has granted a building consent iv. legislative bodies

Topics	Content elements
	 inspect and confirm that all activities and standard of work carried out meet the requirements of all regulatory bodies v training organisations
	 meet industry requirements for training and
	development
	 recommending standards vi. professional bodies
	 Continuing Professional Development (CPD)
	 provide recommendations for future legislation.
1.2 Roles of construction	1.2.1 Professional, craft and operative roles in the building team
colleagues, team	and their key responsibilities
progression pathways	i. architect
	 liaise with client and other relevant parties to design
	 building, and ensure it is completed to standard the client's representative on site/in the workplace
	 specify materials used for the project
	 on smaller projects advising on legal matters,
	and stages of construction
	ii. quantity surveyor
	 work out quantities and costs of materials, time and labour for tender
	 negotiate contracts and work schedules advise on logal matters, including risks and disputes
	 advise on legal matters, including risks and disputes monitor sub-contractors and stages of construction
	iii. building surveyor
	 guide construction and development projects provide preference and vice on metters such as the
	 provide professional advice on matters such as the structural integrity of a property or, its value.
	accessibility specifications and health and safety requirements
	 advise on energy efficiency and environmental import of a property.
	iv. structural engineer
	 ensure structures can withstand the stresses and
	pressures imposed through use and from the environment
	 calculate stability, strength and rigidity
	 advise on size scale and suitability of materials used
	 v. mechanical engineer create solutions and solve problems, playing a
	central role in the design and implementation of moving parts in a range of industries
	vi. estimator
	 calculate how much construction projects will cost, taking into account labour, materials and equipment
	requirements
	 negotiate with suppliers and gain quotes from sub-
	contractors
 use this information to compile detailed cost 	

proposals for a client	
 works closely with the quantity surveyor 	
usually responsible for completing tenders	
vii site manager	
 coordinate the total build of the project from start to 	
Coordinate the total build of the project norm start to finish including organising schedule of work	
inish including organising schedule of work,	
costings and budgets	
 plan the work and oversee the buying/hiring of plant 	
and equipment	
viii. architectural technologist	
 work with architects to develop technical drawings, 	
building models, material specifications	
ensure designs meet regulations	
ix BIM manager	
oversee the building information modelling process	
Oversee the building information modeling process menage digital 2d model data design callebration	
• manage digital 3d model data, design collaboration	
and file sharing	
x. project manager	
 plan and oversee entire project lifecycle 	
 manage budget, schedule, quality, safety, staffing, 	
materials, subcontractors	
xi. site engineer/planner	
 develops site plans, logistics, access 	
order materials plant equipment	
 manage/inspect site operations and contractors 	
vii building convices angineer	
XII. Duilding Services engineer	
design and oversee installation of systems such as	
electrical, ventilation, plumbing, neating/cooling	
confirm functionality and compliance.	
b) Craft role responsibilities:	
i. carpenter/joiner	
 complete all first and second fix operations in 	
buildings including roof trusses, floors, skirtings,	
doors staircases, partition walls, and door and	
window furniture	
ii. bricklaver	
lav bricks	
 nre-cut stone and concrete blocks in mortar 	
 pre-cut stone and concrete blocks in monal construct, extend and renair buildings, and other 	
• construct, extend and repair buildings, and other	
structures such as foundations, waits, chimneys of	
III. plumber	
 install water, drainage and heating systems 	
 cut, shape and join pipes and fittings 	
find and fix faults	
 service plumbing systems 	
iv. gas/heating engineer	
 carry out installation, servicing and maintenance of 	
das appliances and pinework systems	
y electrician	
v. dicotholan	

 install indoor and outdoor electrical control, wiring, and lighting systems inspect and test electrical systems, including fuses, transformers and circuit breakers apply wet finishes to walls and ceilings and external finish to walls create ornamental features like ceiling roses, cornices and architraves vii. painter and decorator apply paint, varnish, wallpaper and other finishes and special coatings to the walls, ceilings and other surfaces of buildings and structures protect surfaces from weather damage, erosion mould and rust make surfaces look attractive viii wall and floor tiler cut and place wall and floor tiles ix. roofer covers roof with slates, tiles, sheets or cladding apply waterproof membranes to flat roofs fit plastic or lead flashing around chimneys seal roof joints x. renewable energy installer install and maintain renewable energy systems like solar panels, heat pumps, wind turbines follow plans to assemble, connect, test systems xi. floor layer prepare and lay flooring materials including wood, laminate, vinyl and carpet measure areas, lay underlay and adhesive, cuts materials, fit trims and edges. c) Operative role responsibilities: i. general building operative/labourer unload materials prepares and lay floors and sub strata for roads iii. highways operative w work on roads and highways on paving, repair to surfaces, cleaning and traffic management iv, plant operative dive and operate construction plant (including excavators and dumpers) v. scaffolder
 erect and dismantle temporary static metal scaffoldings on structures in construction areas to enable others to work at height and carry out their
roles safely

• may set up a scaffolding inside or outside a building.

1.2.2 Key stages involved in a construction project, their logical sequence, and factors that may impact the sequencinga) Key stage and their logical sequence:

- i. stage 1 site investigation
- ii. stage 2 design and planning
- iii. stage 3 setting up site
- iv. stage 4 groundwork
- v. stage 5 substructure
- vi. stage 6 superstructure
- vii. stage 7 external works
- viii. stage 8 internal services and finishes
- ix. stage 9 testing, commissioning and handover.

b) Factors that impact sequencing:

- i. planning permission
- ii. site conditions
- iii. lack of/shortage of materials and or labour
- iv. adverse weather
- v. disputes
- vi. regulatory changes
- vii. accidents
- viii. investigations.

1.2.3 Career opportunities and progression routes that exist in the construction industry and where to get information on them

a) Career opportunities in hierarchy order:

- i. craft
- ii. supervisory
- iii. managerial
- iv. professional.
- b) Progression routes in sequence:
 - i. apprenticeship to level 2/3
 - ii. craft level 2/3 progress to supervisor
 - iii. further study to site manager or similar role
 - iv. higher education into a professional role.
- c) Where to access information:
 - i. employer
 - ii. college/university open days progression within education
 - iii. local company websites
- iv. trade organisation websites
- v. CGLI website
- vi. careers advisor.

1.2.4 The importance/benefits of maintaining Continuous Professional Development (CPD) and lifelong learning

a) Definition 'CPD' – ongoing process of acquiring and enhancing knowledge, skills and competencies throughout own professional career. Involves engaging in activities and learning opportunities that help individuals stay up to date with industry trends, advancements and best practices.

Topics	Content elements
	 b) Benefits of maintaining CPD: i. keeping knowledge and skills up to date ii. professional standard of qualifications and registrations are maintained iii. credibility and confidence are built and enhanced iv. employment opportunities increased with possible increased remuneration.
1.3 Communication within construction team and wider (those outside the team)	 1.3.1 Key personnel involved in day-to-day communications in construction workplace environments and the chain of reporting a) Definition 'Chain of reporting' – the line of authority and sequence of personnel that information or issues get communicated to within a workplace. b) Personnel and basic chain of reporting: i. operatives and craft personnel report to ii. supervisors report to iii. site managers report to iv. project manager reports to v. clients/end user/occupier vi. suppliers – may report to a combination of i – v depending on project.
	 1.3.2 Additional parties' roles involved in wider communication on construction projects and activities a) Additional parties: i. architects ii. Quantity Surveyor (QS) iii. safety officer iv. local authority planning v. local residents/neighbours to site/workplace area vi. building inspector (LABC or appointed) vii. environmental bodies viii. conservation officer ix. National House Building Council (NHBC). b) Additional parties' roles in communication: i. architects communicates details of type and size of building/s to be completed ii. quantity surveyor notifies client when payments are due iii. safety officer communicates workplace safety issues to all personnel iv. local authorities planning communicates breaches of planning permission to project manager and client v. local residents/neighbours to site/workplace area voice and report consensus of opinion of residents over planned development vi. building inspector (LABC or appointed)

 communicates to contractor and reporting to LA or
relevant parties
VII. environmental bodies
 requests access and communicates findings of investigations and manitaring to planning team
vill. conservation officer
 requests access and continuincates information investigations and monitoring to planning team
iv National House Building Council (NHBC)
 communicates with architect, project manager and
Site Manager on day-to-day site/workplace affairs in
respect of new builds
1.2.2 Forms of communication/wave in which communication may
he used in construction workplace environments and their suitability
related to information type
a) Communication methods for tunce of information being
a) Communication methods for types of information being
i written
text/wording
 formal, detailed or complex information
 should be clear, concise, accurate and well-
structured
 should follow the appropriate tone, style and format
for intended audience
ii. verbal
 voice/words
 ideas, opinions, emotions or instructions in a direct
and personal way
 should be confident, engaging, respectful and
persuasive
 Should use appropriate language, tone of voice, consider appropriate use of specialist terminology
iii visual
graphical or pictorial information
 capture attention and enhance understanding
 should be simple, attractive, relevant and consistent
 should use appropriate colours, shapes and symbols
effectively.
 b) Types of written communications:
i. agenda items and minutes of meetings
ii. e-mails
III. texts
IV. Written notices – signs and posters
v. valiation orders/architect's instructions
vii manufacturer's instructions
viii. specifications
ix. leaflets.
c) Types of verbal communications:
i. face-to-face
ii. radio

iii. mobile phone.
 d) Types of visual communications:
i. hand signals
ii. video calls/online meetings
iii. signage and notices
iv. drawings/plans.
1.3.4 Considerations for maintaining positive communication with
colleagues and other parties when working in construction
environments and the importance/benefits of doing so
a) Positive written communication considerations:
i. creates a permanent record of evidence
ii. can be used as a legal document
iii. can be sent to many people at once/one time
iv. suitable for long and distant communication and
repetitive standing orders
v. information presented as stated fact – no question as to
the content/variation of message via delivery.
 b) Positive verbal communication considerations:
 can aid in building rapport and trust
ii. establishes empathy with audience/others
iii. allows for quick/instant feedback once delivered
 iv. reduces possible misunderstandings through
opportunity for clarification 'in the moment'.
c) Importance/benefits of maintaining positive
communications:
I. ensure everyone is clear on tasks to be performed
II. avoid misunderstanding
iii. maintain/promote safety
IV. DUIIG TRUST.

Topics Content	elements
1.4 The importance of good customer service a) k i. ii ii ii ii ii ii ii ii ii ii ii ii	y elements and considerations that make up good r service in construction activities: (ey elements of good customer service: good communication • updated on project details • timelines • costs • changes • using their preferred communication method • listening to and addressing their concerns • reliability/honesty • completing high quality work • working to schedule as promised • taking accountability if issues arise • reaching out to customers promptly • having systems to respond to inquiries, requests, complaints quickly / expertise • having qualified, knowledgeable staff • providing solutions tailored to their needs • courtesy • treating customers with respect and professionalism • being patient and helpful even when under pressure • making them feel valued • positive customer reviews and feedback.
	time saved through having trusted source of service.

Topics	Content elements
1.5 Quality assurance and quality control of construction work	 1.5.1 The purpose of quality assurance activities to construction activities and the impact they aim to have on quality of work, efficiencies of activity a) Definition 'Quality Assurance (QA)' – checking work systematically to make sure it meets standards and requirements. b) Definition 'Quality Control (QC)' – the process of checking outcomes from quality assurance are being achieved eg Building Control. c) QC methods used in construction: i. inspections by others/supervisors ii. regular testing – including random sampling iii. documented processes/checklists iv. official audits. d) Purpose and impact of QA and QC activities: i. meet agreed quality standards of work ii. check and ensure safety of procedures iv. help find problems in early stages before they cause bigger issues v. increase efficiency through monitoring and correcting issues along the way rather than at the end vi. making sure collective end result of job meets external requirements and factors.
1.6 Roles of construction trade/professional bodies and unions	 1.6.1 The role and purpose of trade and professional bodies within the construction sector and the services/benefits they can provide a) Role of trade and professional bodies: i. provide support and help to tradespeople ii. represent and advocate in cases of issue iii. educate and provide training and CPD iv. source of information and guidance v. support networking within/across trade areas vi. act in advisory role to government vii. promote the industry and careers within it. 1.6.2 The role of unions within the construction sector and the services/benefits they can provide a) Role of unions: i. negotiate agreements with employers on pay and conditions ii. discuss major changes to the workplace eg large scale redundancy iii. discuss members' concerns with employers iv. accompany members in disciplinary and grievance meetings v. provide members with legal and financial advice vi. provide training and opportunities for CPD.
1.7 Competent person schemes and their importance	1.7.1 The role and purpose of competent person schemes in place for construction tradesa) Role of competent person schemes:

Topics	Content elements
	 i. provide evidence of training ii. provide evidence of assessment iii. provide evidence of competence/verification of skills iv. provide proof of identity of individual. b) Purpose of competent person schemes: i. upholds industry standards and best practice ii. reduces risks to workers and the public iii. provides assurance to clients/employers.
1.8 Requirements for professional registration when working in the construction industry	 1.8.1 Potential benefits of registration with relevant professional construction institutions a) Potential benefits of registration: i. higher earning potential ii. improved career prospects and employability iii. enhanced status leading to higher self-esteem iv. international recognition of competence and commitment v. evidence of expertise vi. greater influence within own organisation and industry viii. legal indemnity cover ix. networking opportunities.
	 1.8.2 The role and purpose of professional institutions related to the construction industry a) Role and purpose: i. work in the public interest and advance the public good in their respective fields ii. uphold standards of competence, conduct and ethics among members iii. award chartered status to qualified professionals who meet their criteria of knowledge and behaviour iv. provide learning programmes, research, resources, services and events for their members and stakeholders.

Understand construction information

Topics	Content elements
2.1 The purpose of	2.1.1 Controls and regulations that support the construction
controls on the	process, who they impact and where they can be accessed
construction process	 Controls and regulation types:
	i. pre-planning permission
	II. planning permission/permitted development/national
	jii building regulations
	iv health and safety law
	v. quality and standards (British standards)
	vi. environmental law/regulations
	vii. listed buildings
	viii. tree preservation orders
	IX. English heritage.
	i client/homeowner/end user
	ii. design team
	architect
	surveyor
	iii. managerial team
	site manager
	site supervisor
	iv. tradespeople
	v. manufactures/suppliers of equipment and materials
	vi. the general public.
	c) where details of the controls can be accessed:
	ii online eg on government/local authority websites
	iii. local libraries
	iv. in the code of conduct
	v. in induction materials
	vi. professional bodies
	vii. building material suppliers.
2.2 Types of information	2.2.1 Construction information used to manage, support and
and technical drawings	organise projects and roles responsible for their production and use
used in the construction	a) Key construction information used to manage, support and
industry	organise:
	i. site/workplace rules/code of conduct
	ii. bill of quantities
	 to control list material quantities and costs
	III. construction phase plan
	vi. drawings
	vii. schedules
	material/labour
	viii. Building Information Modelling (BIM)

ix. Risk Assessment and Method Statement (RAMS).

2.2.2 Methods of drawing used for construction plans and blueprints and their advantages and disadvantages

- a) Methods and their advantages/disadvantages:
 - i. rough sketch
 - quick
 - cheap
 - low detail
 - ii. hand
 - level of detail may vary
 - time consuming to produce if highly detailed
 - can be more expressive
 - more detailed than a rough sketch
 - iii. line drawing
 - precise
 - accurate
 - easily edited
 - scaled
 - usually more detailed and accurate than a hand drawing
 - iv. Computer Aided Design (CAD)
 - precise
 - adaptable
 - detailed
 - easily sharable electronically
 - may be complex and expensive to produce
 - usually the most detailed and complex form method.

2.2.3 Types and styles of construction drawings

- a) Types of drawing:
 - i. location
 - block
 - site
 - layout
 - ii. component detail
 - iii. assembly/detail drawings
 - iv. elevations and plans
 - floorplans
 - reflective plans.
- b) Styles of drawing
 - i. orthographic
 - ii. isometric
 - iii. sectional
 - iv. perspective.

2.2.4 Technical information included on construction plans	,
diagrams	

- a) Technical information:
 - i. scale
 - ii. hatchings
 - iii. measurements
 - iv. dimensions
 - length
 - width
 - height
 - area
 - v. symbols
 - vi. services
 - water
 - gas
 - electricity
 - drainage
 - internet/phone
 - vii. architectural
 - viii. version control/date
 - ix. orientation.
- b) What information on plans is used for:
 - i. calculation of materials costs/quantities
 - ii. setting out building in correct position
 - iii. identifying materials to be used and their location
 - iv. positioning and fixing of components
 - v. communicating hazards
 - vi. indicating specific common locations
- vii. identifying services
- viii. orientation of site when in real world
- ix. communicating common shared set of information across trades/roles
- x. ensuring currency and visibility of alterations/changes
- xi. ownership and version details
- xii. completed vision for project/building.

Topics	Content elements
2.3 Data protection	2.3.1 Importance of data protection legislation and security of information in construction environments and methods workplaces may use to ensure data is kept secure
	 a) Legislation: i. Data Protection Act ii. General Data Protection Regulation (GDPR). b) Importance:
	 i. ensures confidential information kept secure ii. uphold industry regulations
	iii. secures sensitive documents from theft and misusestaff information
	client information iv prevents data breaches
	v. allows controlled record access.
	c) Methods:
	i. user permissions and authentication eg passwords
	ii. using secure file sharing procedures for transferring documents
	iii. safe and secure storage of documents
	iv. regularly backing up data offline
	v. following company policies.

Understand how to set up and secure construction work areas

Topics	Content elements
3.1 Construction workplace planning requirements	 3.1.1 Different areas of construction workplaces that must be included on logistics plans and their importance a) Areas: i. environmental areas (ponds, plants, trees and wildlife) ii. neighbouring properties iii. site/workplace security iv. service connections v. access/egress and parking vi. site office vii. health, safety and welfare viii. emergency assembly ix. pedestrian routes/access x. materials – delivery and storage dry open hazardous xi. waste management/recycling xii. crane tower location. b) Importance of having the areas marked on plans: i. for efficient site/workplace movement and access (eg deliveries) ii. to ensure boundary lines are maintained and reduce breaches iii. to clearly inform of location of facilities for all v. to comply with legislation.

Topics	Content elements
3.2 Considerations in relation to construction workplace security	 3.2.1 The importance of site/workplace security and the employee/employer responsibilities for ensuring it a) Importance: i. to maintain safety ii. to identify and control access iii. to minimise financial loss eg loss/theft of plant, machinery and/or materials iv. to prevent unauthorised entry v. to identify and maintain safe access routes vi. to control access to plant and machinery and controlled substances. b) Responsibilities of employee: i. return all materials and equipment after use ii. sign in/out as required iii. report any issues to employer/supervisor iv. follow company guidelines and safety signage. c) Responsibilities of employer: i. provide security measures as required eg booking in sign in/out, security fencing, security guards/personnel ii. ensure security reporting procedures and guidance are in place

Know building substructure and superstructure components

Topics	Content elements
4.1 Types and purposes of substructures	 4.1.1 Types of foundations and their descriptions/features a) Types and their descriptions: i. pad rectangular or circular pads usually of concrete used to support single point loads such as columns ii. pile deep cylindrical foundation bored below ground transferring the building load to load bearing ground made up of concrete and steel reinforcement iii. raft reinforced concrete slabs that cover an over site area often the full footprint of the building iv. strip shallow foundation used to provide a continuous, level or sometimes stepped strip of support around the perimeter of a building may also be positioned where there are internal load bearing walls.
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Topics	Content elements
	 a) Materials: brick block steel concrete damp proof course (DPC)/damp proof membrane (DPM) and membranes insulation aggregate.
4.2 Sequence of first and	4.2.1 First and second building elements and logical sequence
second fix building	a) First fix:
	i. step 1 – external envelope
	ii. step 2 – roof structure
	iii. step 3 – roof coverings
	iv. step 4 – floors
	v. step 5 – stairs
	VI. Step 6 – partitions via step 7 – external door and window frames
	viii step 8 – internal door lining
	ix. step 9 – services
	x. step 10 – plaster.
	b) Second fix (order may vary as activities may occur
	concurrently):
	i. internal doors and door furniture
	ii. architraves and skirting boards
	III. KItchen Units
	v sanitary ware
	vi finishes
	vii. wall
	viii. floor
	ix. landscape.

Topics	Content elements
4.3 Floor types and their associated materials	 4.3.1 Types of floors and factors impacting on when they are used a) Types of floors: i. solid concrete sometimes reinforced and insulated ii. suspended timber can be concrete beam with block infill. b) Factors impacting floor type: i. loading strength reinforcement ii. moisture sub floor/ground underneath iii. subsequent finish underfloor heating liquid floor screed tiles.
	 4.3.2 Types of materials used for flooring a) Flooring materials: i. block/beam ii. concrete iii. timber iv. steel and concrete deck v. steel reinforcement vi. insulation vii. DPM.

Topics	Content elements
4.4 Wall types and their associated materials	 4.4.1 Types of walls and factors impacting on when they are used a) Types of walls: i. external cavity solid steel frame curtain timber frame concrete frame ii. internal traditional (brick or block) timber stud metal stud and metal lining. b) Factors impacting wall type: i. loading ii. climate location iii. finish client/architect specification conservation requirements.
	 4.4.2 Types of materials used for walls a) Wall materials: brick block render render timber concrete steel steel cladding insulation DPC/Structurally Insulated Panels (SIPs) ties and clips.

	Content elements
4.5 Roof types and their associated materials	 4.5.1 Types of roofs and their common materials and factors affecting their appropriateness/use a) Pitched roof types: i. timber traditional hand cut trussed ii. metal framed trussed. b) Flat roof types: i. timber ii. metal green. c) Roofing materials: i. timber ii. lead iii. slate iv. tile composite v. bitumen felt vi. sheet metal or timber vii. synthetic systems fiberglass EDPM viii. liquid resin ix. shingle clay clay clay clay clay clay clay

Topics	Content elements
4.6 Types of finishes	 4.6.1 Types of internal finishes and factors affecting their appropriateness for use a) Types of internal finishes: i. paint systems ii. paper coverings iii. plaster iv. dry lined with tape and joint system v. tiling vi. cladding timber plastic composite. b) Factors affecting use: i. base structure ii. customer requirements iii. cost iv. conservation restrictions.
	 4.6.2 Types of external finishes and factors affecting their appropriateness for use a) External finishes: i. paint systems ii. rendering systems iii. coatings iv. External Wall Insulation (EWI) v. cladding timber plastic composite slate tile. b) Factors affecting use: conservation requirements building control customer requirements cost.

Topics	Content elements
4.7 Building services related to construction activities	 4.7.1 Types of services that are used to supply buildings, roles responsible for their servicing and maintenance and construction activities that rely on them a) Services: electricity gas <liwater< li=""> drainage surface foul </liwater<> v. communication networks electricity gas internet phone 'smart' home services. b) Roles responsible for installation: electricity gas gas gas gas gas b) Roles responsible for installation: electricity gas gas gas engineer or plumber if additionally qualified in gas safety national utility company water plumber and/or national utility company (for connection to mains) drainage (surface, foul) local authority ground worker/plumber communication networks

Topics	Content elements
4.8 Considerations for building materials used in construction activities	 4.8.1 Factors affecting materials used in building structure and substructure elements a) Elements: i. foundations ii. floors iii. walls iv. roofs. b) Factors affecting material use: i. availability ii. bearing capacity iii. carbon footprint iv. client expectations/requirements v. conservation requirements (if relevant) vi. cost vii. design requirements viii. ground conditions ix. installation time x. longevity of material/performance over time xii. physical strength xiii. planning/regulation requirements xiv. purpose xv. sustainability

Understand personal development and working with others in the construction industry

Topics	Content elements
5.1 Equality and protected	5.1.1 The definition of equality and protected characteristics under
characteristics	current legislation and other potential additional barrier
	characteristics
	 a) Definition 'Equality' – a situation in which everyone is equal and has the same rights
	b) Protected characteristics:
	i. age
	ii. disability
	iii. gender reassignment/gender identity
	iv. marriage and civil partnership
	v. pregnancy and maternity
	vi. race (including colour, nationality and ethnic or national
	origin)
	vii. religion or belief
	VIII. SEX
	ix. sexual orientation.
	c) Additional barrier characteristics:
	i. employment history
	ii. educational background/attainment
	III. SOCIO-ECONOMIC STATUS
	IV. criminal record
	v. unconscious dias.

Topics	Content elements
5.2 Considerations when valuing diversity and inclusion	 5.2.1 The principles of diversity and inclusion in the workplace a) Definition 'Diversity' – including or involving people with a range of different characteristics. Having a variety of individuals and points of view represented. b) Definition 'Inclusion' – providing equal access to opportunities and resources for those who might otherwise be excluded.
	5.2.2 Positive impacts of recognising and valuing diversity and inclusion in the workplacea) Positive impacts:i for the induvial
	 personal motivation/self-actualisation feelings of value well-being
	 job satisfaction and engagement ii. for team dynamics effective interpersonal communication
	 positive teamwork time saving for employers and businesses
	 employee retention meeting legislation requirements
	 staff progression societal reputation staff recruitment
	 increased productivity and performance innovation, creativity and problem solving.

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Topics	Content elements
5.3 Regulations, support and guidance relating to equality, diversity and inclusion (EDI)	 5.3.1 Current regulations and legislation relating to EDI a) Regulations and legislation: UK Equality Act Human Rights Act.
	 5.3.2 The responsibility for awareness and action in relation to the UK Equality Act a) Responsibilities: i. for the employee awareness of adherence to ii. for the employer: awareness of adherence to procedures in place to address identified issues promoting awareness/training employees point of contact (welfare officer).
	 5.3.3 Sources of other information related to supporting and promoting EDI in the workplace a) Sources of information: i. company charter/values ii. employee handbook iii. induction materials/programme iv. contractual documents/obligations v. external bodies and legislation vi. displays/signage and posters.
5.4 Characteristics of employment and self- development	5.4.1 Key responsibilities of different employment types: i. sole trader ii. sub-contractors iii. main developers iv. self-employed b) Responsibilities: i. tax ii. administration iii. planning iv. promotion v. insurance/liability vi. remuneration/wages vii. contracts viii. welfare.
	 5.4.2 Skills and characteristics which are beneficial to develop when working in construction roles and why these are important a) Skills: i. organisational/planning

ii. digital literacy
iii. communication and collaboration
iv. interpretation of information and directions
v. practical trade skills (eg plastering, bricklaying etc).
b) Personal traits/characteristics:
i. responsibility
ii. autonomy
iii. self-motivation
iv. discipline
v. resilience.
c) Importance:
 productivity to meet deadlines/requirements
ii. quality of work/finish
iii. meeting goals and targets
iv. business/career growth and development
v. personal mental welfare
vi. financial stability.
5.4.3 Patterns in employment and the potential impacts of rises and
falls in demand
a) Patterns:
i. peaks and troughs in construction work
ii. recruitment shortfall
iii. skills shortage forecasts
iv. financial climate
v. future trend predictions/forecasts
vi. vacancies – use of local labour market intelligence and
the opportunities that are available.
b) Impacts of fluctuations in demand:
i. cash flow
ii. availability of labour

iii. financial incentives and opportunities.

Know sustainability and emerging technology considerations affecting the construction industry

Topics	Content elements
6.1 Sustainability and emerging technologies	 6.1.1 Considerations and impacts of sustainability in relation to construction activities a) Definition 'Sustainability' – constructing with renewable and recyclable resources while minimising waste and energy consumption to protect the natural environment materials. b) Considerations: i. legislation ii. technological advances iii. education eliminate bad practice encourage reporting iv. sourcing of local materials v. using energy efficient plant and equipment battery powered solar charging vi. changes to/or meeting historical practice viii. financial cost and available funding ix. waste management practices segregation of materials wood plastic cardboard paper plasterboard limit environmental impact support recycling x. air flow in building design acoustics wentilation
	 c) Impacts/advantages of sustainability: i. benefits to the immediate locality improved air quality noise reduction less waste ii. reduction in carbon footprint iii. a cleaner healthier site/workplace iv. personal fulfilment ('doing your bit')
	 d) Potential drawbacks: i. increased costs ii. reduced/limited availability

Content elements
 including ranges/sizes available
iii. lack of experience/expertise for installation
iv. potential limitations based on site location/climate
v. infrastructure for recycling waste
vi. subject to changing legislation and incentives
vii. resistance to changing traditional methods.
6.1.2 Emerging and green technologies, resources and materials
and activities that may be employed to maintain increase or
enhance the sustainability of building projects and factors that may
affect their use
a) Technologies and resources:
a) reciliologies and resources.
ii solar/photovoltaic papels
iii wind turbinos
iv air water and dround-source heat numps
v use of drones/Unmanned Aerial Vehicles (UAVs) for
vi 3D printing technologies
vii Augmented Reality (AR)//irtual Reality (VR)/simulated
training environments
viji Building Information Modelling (BIM)
b) Materials:
i self-healing concrete
ii. insulation types and position
iii. liquid floor screeds
iv. thin joint systems
v. transparent aluminium.
c) Practices:
i. sustainable production – modular/prefab housing
ii. recycling/reuse demolition materials for
hardcore/architectural salvage
iii. carbon neutral building design/'passive' buildings
iv. rainwater harvesting and reuse
v. installation of EV charging points on site/in buildings
vi. installation of green energies as standard
vii. replace/reduce/reuse/repurpose/recycle
viii. increasing thermal performance of buildings.
 Factors affecting use of technologies and practices:
i. cost
ii. availability
iii. site/building location
iv. planning and design requirements
v. funding availability
vi. legislation
vii. local authority initiatives/restrictions.

Unit guidance for delivery

Opportunities for efficiencies in delivery across/between units:	Deliver alongside the Level 2 'Principles of welfare, health and safety in construction environments' unit as there may be efficiencies. Providers should consider candidate cohort and relevant chosen construction specialism(s) when preparing to deliver to see where contextualisation can be added to enhance relevance.
Suggestions for formative assessment opportunities:	Short formative assessments at the end of sessions/aligned to outcome. Sample test exam prep session to prepare for assessment.
Opportunities for visits/engagement with local industry and employers:	Employer engagement opportunities for this unit should be incorporated in order to allow the learner to understand application of knowledge learnt in context. This could include site visits linked to specific trade area or having guest lectures/speakers from local employers explaining elements of own role and working environments, career progression etc.
Considerations for innovative methods of delivery:	 Providers should make the best use of available resources to provide learners with the opportunity to use a wide range of activities that could include lectures, discussions and self-study. A blended learning approach, with online learning opportunities, could be adopted for content delivery. 1.6.1 learners could be encouraged to research a specific trade and professional bodies relevant to their chosen specialism/area of study eg CIBSE, trade organisation umbrella Build UK, FMB (Federation of Master Builders), NFB (National Federation of Builders) etc. 1.8.2 learners could be encouraged to research a specific chartered institute relevant to their chosen specialism/area of study eg Chartered Institute of Building (CIOB), Royal Institute of British Architects (RIBA), The Royal Institution of Chartered Surveyors (RICS), Institution of Civil Engineers (ICE), Chartered Institution of Building Services Engineers (CIBSE) etc.
Ways of ensuring content is delivered in line with current, up-to- date industry practice:	Providers should check current legislation/guidance for amendments/changes prior to content delivery. Staff CPD in line with current practice (eg CSCS card).
EDI or accessibility considerations:	None.
Digital initiative considerations:	None.
Sustainability considerations:	Encouraging paperless working practices – printing materials only where necessary.
Books:	N/A

Websites:	Local/national construction company websites (specific to learner trade area).
	Professional body websites (specific to learner trade area).

Unit 240 Tiling Repairs and Maintenance

Unit level:	2
Guided Learning Hours (GLH):	53
Unit aim:	The aim of this unit is to provide the learner with the knowledge and skills to undertake basic repairs and maintenance to tiling of walls and floors within a "maintenance contract" work environment
Assessment method:	Multiple Choice Questions
	Practical Assignment
Links to Occupational Standard:	ST0171 (Property Maintenance Operative),

Learning outcomes

- 1. Understand the hazards, risks and official guidance when carrying out tiling tasks and the requirements of the maintenance operative job role
- 2. Understand how to identify defective tiling surfaces
- 3. Prepare the work area for repairs
- 4. Carry out tiling and grouting repairs

Learning outcome 1

Understand the hazards, risks and official guidance when carrying out tiling tasks and the requirements of the maintenance operative job role

Topics	Content elements
1.1 British Safety Council and British Standards Institute guidance	 1.1.1 Key tiling guidance contained in BS 5385 Part 1:2018 – Wall and floor tiling Table 5 Backgrounds - Summary of suitable tile beds Brickwork/Blockwork Tiling to Plywood walls Tile adhesive coverage vs Tile size Waterproof Tanking.
	 1.1.2 Key tiling guidance contained in BS 8000 -11 – Workmanship on building sites Internal and External wall and floor tiling. Ceramic and agglomerated stone tiles and slabs.

Topics	Content elements
	iii. Natural stone and terrazzo tiles and slabs, and mosaics.iv. Codes of practice.
	 1.1.3 BSI Flex 8670 Core criteria for building safety competence related to building safety including behavioural, fire, structural and public safety Aims to improve safety outcomes throughout the lifecycle of a building Supports progressive development of a more consistent approach to the development and use of competence frameworks across the built environment
1.2 Safety hazards associated with carrying out tiling tasks and appropriate risk control measures	 1.2.1 Hazards relating to carrying out tiling tasks and the risk control measure relevant to each: a) Sharp edges on materials b) Flying debris c) Dust inhalation d) Skin irritation from materials e) Slips, trips and falls f) Asbestos
	 1.2.2 Risk control measures and their suitability in controlling the identified hazards a) Use of PPE b) Warning signs c) Effective planning of works d) Barriers e) Asbestos register f) Use and application of risk assessment g) Follow manufacturer's instructions for use and disposal
1.3 Repairs and maintenance within and outside of job role requirements	 1.3.1 Types of repairs within the scope of the job role requirements a) minor repairs to tiled materials b) repairs to small, tiled areas c) removing and renewing grout d) filling voids e) minor granolithic repairs

Topics	Content elements
	1.3.2 Types of repairs outside job role requirements
	 Tasks requiring the use of specialist tools/materials are required which the Maintenance Operative has not been trained to use
	 b) Underlying issue which has caused damage and needs to be repaired
	c) Size of work beyond the scope of the job rule
	1.3.3 Action needed to refer maintenance requirements, if required
	a) Record information about the repair needed
	b) Refer to team leader/supervisor
	c) Make area safe, as required

Learning outcome 2 Understand how to identify defective tiling surfaces

	opics	ontent elements
 2.1 Common causes of tiling defects a) poorly fixed tiles b) water penetration due to poor grouting c) unsuitable / poorly prepared background surface i. loose plaster/brick ii. boarding not securely fixed d) impact damage e) insufficient expansion joints 2.1.2 Methods to recognise tiling defects a) uneven finished surfaces b) loose or flaking tiles or grout c) evidence of water penetration d) tap testing to identify the extent of damaged area e) visible cracks f) unsuitable tiles used for purpose, such as tiles used on a floor not designed for flooring 	.1 Common causes of ing defects	 1.1 Common causes of tiling defects poorly fixed tiles water penetration due to poor grouting unsuitable / poorly prepared background surface i. loose plaster/brick ii. boarding not securely fixed impact damage insufficient expansion joints 1.2 Methods to recognise tiling defects uneven finished surfaces loose or flaking tiles or grout evidence of water penetration tap testing to identify the extent of damaged area visible cracks unsuitable tiles used for purpose, such as tiles used on a floor not designed for flooring

Learning outcome 3 Prepare the work area for repairs

Topics	Content elements
3.1 Plan materials and equipment required to carry out repairs	 3.1.1 Requirements of planning including completing a method statement to: a) Carry out risk assessment to identify hazards and risks associated to the repair b) Identify requirements for managing risk i. Personal Protective Equipment ii. Making the work area safe c) Calculating surface area of the area for repair d) Working out the materials required e) Selecting suitable material for repair, ensuring compliance with manufacturer's specifications, installation instructions and regulatory requirements i. size ii. shape iii. colour f) Selecting what equipment will be needed g) Planning the work required to complete in the required timescale
3.2 Protect the surrounding areas when carrying out repairs to tiling	 3.2.1 Methods to protect work and surrounding area a) Liaising with customer to ensure repairs can take place at agreed time b) Remove items to a safe location c) Protect remaining items and surfaces using suitable covering d) Protect existing floor coverings 3.2.2 Manual and mechanical handling equipment and their uses to safely remove items from a work area: a) Manual i. wheel barrow ii. sack trolley b) Mechanical i. pump truck 3.2.3 Requirements for safe removal of items a) Use suitable equipment

Topics	Content elements
	c) Customer consent to remove/move items
	 d) Arrange for removal of items that require specialist support (computer equipment electrical machinery)
	e) Record of equipment removed and condition
3.3 Tools, equipment and materials required for repairs to tiling and grouting	 3.3.1 Tools, equipment and their uses a) Tape measure b) tile gauge c) tile cutters (manual and powered) d) tile saw e) tile nips f) adhesive spreader g) tile spacers h) grout float i) grout remover i) grout sponge
	 b) grout sponge k) Hammer and bolster 3.3.2 Materials required a) Replacement tiles b) Grout c) Adhesive or tile mortar
3.4 Prepare surfaces for tiling and grouting	 3.4.1 Ways in which surface may require preparation and the reasons for preparation: a) Protecting area not being repaired to prevent damage to surrounding area and items b) Ensure any electrical outlets impacted by the work to be completed are safely isolated and locked off so they can be safely worked around c) Removing old or damaged tiles and grouting so that surface is suitable for attaching the replacement tiles d) Removing old plaster and repairing so that surface is suitable for attaching the replacement tiles e) Removing old paint, filling cracks and holes so that the surface is suitable for attaching the replacement tiles f) Ensuring surface is clean and dust free to allow for effective adhesion of the replacement tiles g) Carrying out suction tests to make sure that the backing surface provides adequate and consistent suction h) Applying bonding agent, as required, to improve the adhesive force of the tiles

Carry out tiling and grouting repairs

Topics	Content elements
4.1 Prepare to complete the work	 4.1.1 Preparation required a) Select correct PPE and other safety requirements b) Plan timescale of repair to cause minimum disruption to the customer. c) Select suitable replacement tiles and other materials, e.g. adhesive and grout type needed ensuring compliance with manufacturer's specifications, installation instructions and regulatory requirements d) Select the correct tools e) Ensure power and lighting supply to work area, if required f) Ensure adequate ventilation g) Select suitable protection for work area and surrounding area h) Protect fixtures and fittings i) Ensure any electrical outlets impacted by the work to be completed are safely isolated and locked off j) Ensure area of work is clearly indicated to protect the work area from unsafe/unauthorised access
4.2 Prepare surfaces for the repair	 4.2.1 Surface preparation required: a) Adequate measures for dust suppression / containment b) Follow manufacturers COSHH instructions for preparing / sealing surfaces c) Use suitable tools and materials for preparing the area for repair d) Remove damaged area of tiles, minimising damage to surrounding flooring e) Remove old adhesive and grout from the area to be repaired and clean the area
4.3 Complete tiling repair including grouting	 4.3.1 Key requirements: a) Set out tiles using suitable method which includes i. Replicate any existing tiling pattern required for the area to be repaired. ii. Check that the replacement tiles will align correctly and evenly across the area b) Cut round obstacles, as required c) Finished surfaces to match existing, colour, spacings d) Surfaces sealed, as required e) Completes task in required timescale
Topics	Content elements
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4.4 Clean and store all tools and equipment according to manufacturers guidance and legislative requirements	4.4.1 Key requirements:a) Safely seal and store unused resourcesb) Remove all used materials, tools and equipment
4.5 Clean and reinstate the working area after completing repair	 4.5.1 Key requirements: a) Ensure work area is clean and free from waste material b) Ensure any electrical outlets / sockets / lighting are reinstated and tested by a trained competent person c) Provide customer handover, as required
4.6 Dispose of all waste materials safely and in accordance with manufacturers guidance and legislative requirements	 4.6.1 Key requirements a) Refer to the manufacturers instructions regarding disposal of waste b) Segregate resources/waste for reuse, recycling and disposal.
4.7 Complete required paperwork	4.7.1 Key requirementsa) Job sheetsb) Customer signed off, where necessary

Supporting information

Unit guidance for delivery

Opportunities for efficiencies in delivery across/between units:	Health & Safety and planning of work are common themes across all of the technical units. There are also common tools and equipment within different technical units.	
Suggestions for formative assessment opportunities, both for knowledge and practical outcomes:	A reflective approach by learners is encouraged throughout the units when completing practical tasks to support their improvement and ability to recognise whether the completion of holistic tasks is to the required standard	
Opportunities for visits/engagement with local industry and employers:	Research, work placements, in house demonstrations by industry professionals, careers and job role information provided by local employers	
Considerations for innovative methods of delivery:	Students could have a work bay each to support their learning and application of practical application, the work bay could include multiple technical applications one place e.g patch plastering, painting, tiling, skirting board and architrave, a door that can have hinges and locks changed etc, a sink that a trap could be replaced and new tap fitted.	
Ways of ensuring content is delivered in line with current, up to date industry practice:	Assessors should be up to date with current industry best practice and new methods of work. Employer guest lectures or real site visits should be encouraged to allow students to gain insight and or practical application of knowledge and skills in a real environment. Providers should ensure adherence to current relevant regulations	
EDI or accessibility considerations:	Providers must deliver the unit in line with their EDI policy and organisational procedures	
Digital initiative considerations:	Use of video streaming channels to provide multi technical content relevant to the expectations of maintenance operative role	
Sustainability considerations:	Encouraging paperless working practices – printing materials only where necessary. Learners should consider approaches to sustainability throughout the construction process in order to minimise environmental impact. These would include recycling of materials where possible, minimising waste, and reusing materials for practical tasks where possible	
Books:		

Websites:

www.hse.gov.uk www.bsigroup.com www.gov.uk www.nhmf.co.uk

Transferable employability skills

Communication in the workplace	LO and Topic
Selects appropriate formats for written communication for different purposes and audiences, in line with workplace conventions or procedures, where appropriate (CSW1)	LO3: 3.1 LO4: 4.7
Produces documents of different types that are appropriate	LO3: 3.1
(e.g., in terms of length, style and language use) for the purpose and intended audience (CSW2)	LO4: 4.7
Accurately and appropriately uses terminology associated with a	LO3: 3.1
particular workplace or sector in written communication (CSW5)	LO4: 4.7
Workplace conduct	LO and Topic
Identifies and follows codes of conduct (e.g., for personal presentation, timekeeping) as appropriate to own role (CW1)	LO4: 4.1
Applies sufficient effort to enable them to complete tasks set to the standard required (CW3)	LO4: 4.5
Demonstrates initiative in carrying out own role (CW4)	LO3: 3.1
Problem Solving	
Presents a clear action plan, including tasks and timelines, for implementing a chosen solution to a specific work-related problem (PSW4)	LO3: 3.1
Time management skills	
Plans work:	LO3: 3.1
 according to priority taking into account length of time needed to complete tasks in order to meet deadlines (TMS1) 	
Works at an appropriate pace to carry out tasks in accordance with plan (TMS2)	LO4: 4.3
Adjusts approach in response to any change of circumstance (e.g., one task over running), as appropriate, to ensure remaining time is spent effectively (TMS3)	LO4: 4.3

Unit 241 Plastering and Render Maintenance and Repairs

Unit level:	2
Guided Learning Hours (GLH):	54
Unit aim:	The aim of this unit is to provide the learner with the knowledge and skills to undertake repairs to plastered and rendered surfaces within a "maintenance contract" work environment
Assessment method:	Multiple Choice Questions Practical assignment
Links to Occupational Standard:	ST0171 (Property Maintenance Operative)

Learning outcomes

- 1. Understand how to identify common defective and damaged plastered and rendered surfaces and causes
- 2. Understand how to plan repairs to plastered and rendered surfaces
- 3. Carry out repairs to plastered and rendered surfaces

Learning outcome 1

Understand how to identify common defective and damaged plastered and rendered surfaces and causes

Topics	Content elements
1.1 Common defects and damage to plastered and rendered surfaces	 1.1.1 Types and causes of defects and damage a) Loose plaster b) Damp c) Holes d) Cracking e) Loose render f) Staining g) Frost attack h) Spalling i) Subsidence j) Poor workmanship
	1.1.2 Indications that a defect or damage has taken place:

Topics	Content elements	
	a) Sagging b) Hollow Plaster	
	c) Cracks	
	d) Mould	
	e) Uneven surface	
	f) Marks on the surface	
	g) Efflorescence	
	h) Wet walls	
	1.1.3 Methods and equipment required for identification	
	a) Observation	
	 Removal of area of plaster/render to observe wall underneath 	
	c) Damp meter	
1.2 Defects and damage	1.2.1 Types of defects that following investigation are	
to plastered and	beyond the scope of the maintenance operative job	
rendered surfaces which	role and the reasons	
require specialist	a. Extreme Dampness (dry rot, penetrating/rising	
support	damp) - damp requires an operative with	
	b Defective plaster mouldings - specialist	
	operative required to repair mouldings in situ	
	c. Defective pre-1919 plaster - pre-1919 buildings	
	are historical and sometimes listed or protected	
	buildings which requires an operative with	
	specialist knowledge	
	 Asbestos based products including Artex - specialist asbestos surveying/remeyal 	
	companies required to carry out the works	
	e. Subsidence - may be a result of something	
	more sinister which may require structural	
	engineers or surveyors' reports	
	1.2.2 Sources of specialist support	
	a. Historic England, CADW, Historic Environment Scotland	
	b. Local Council	
	c. Specialist companies/contractors	
	1.2.3 Action to be taken by the maintenance operative	
	a. Document defect	

Content elements

b. Report defect to supervisor

Learning outcome 2

Understand how to plan repairs to plastered and rendered surfaces

Topics	Content elements
2.1 Tools and materials required to carry out work to defective plastered and rendered surfaces	 2.1.1 Types of tools used to complete plasterwork repairs and maintenance and their uses a) Padsaw b) Tape measure c) Filling knife d) Stud detector e) Spirit level f) Utility knife g) Screwdriver h) Plastering trowel i) Hawk board j) Paddle mixer drill k) Power drill 2.1.2 Types of materials used to complete plasterwork repairs and maintenance and their uses a) Filler b) Plasterboard i. Fire rated ii. Moisture resistant iii. Sound bloc iv. Standard c) PVA adhesive d) Sandpaper e) Drywall screws f) Timber noggins g) Self adhesive jointing tape h) Finishing plaster
	a) Hammer

Topics	Content elements
	 b) Chisel and bolster c) Plastering/rendering trowel d) Polyurethane float e) Hawk board f) Plasterers darby/straight edge g) Scratch comb h) Bucket and sponge i) Small paint brush
	2.1.4 Types of materials used to complete render repairs and maintenance and their usesa) Sharp sandb) Cement
2.2 Calculating materials and costs required to carry out work to defective plastered and rendered surfaces	 2.2.1 Calculations required to calculate materials required for plastering and masonry work a. Measuring in mm, m, inches and feet and conversion of one to the other b. Perimeter c. Area d. Volume e. Ratios 2.2.2 Calculations required in relation to plastering
	 products a. Plasterboard sizes and coverage per board b. Plaster bags and coverage per bag c. Converting volume into kg or ton to work out quantities required

Learning outcome 3

Carry out repairs to plastered and rendered surfaces

Topics	Content elements
3.1 Completing	3.1.1 Repair a damaged section of plasterboard
maintenance work to defective plastered and rendered surfaces	a) Complete risk assessment and method statementb) Identify the defective plasterwork

Topics	Content elements
	a) Select the correct tools and materials to complete
	the repair, ensuring compliance with
	manufacturer's specifications, installation
	instructions and regulatory requirements
	d) Protect the surrounding area from damage
	e) Remove defective plastered surface
	f) Prepare background surface to allow for sound fix
	of replacement plasterboard to studs
	g) Prepare replacement plasterboard and studwork
	h) Fix plasterboard in place
	i) Prepare plasterboard for applying plaster
	j) Mix plaster
	 Apply finishing plaster the repaired area
	 Complete the task within the required timescale
	and to an acceptable standard
	3.1.2 Repair a damaged section of render
	a) Complete risk assessment and method statement
	b) Identify the defective render
	 Select the correct tools and materials to complete the repair
	 Protect the surrounding area from damage
	e) Remove damaged render
	 f) Prepare the surface to be rendered
	 g) Mix first coat render to correct proportions and consistency
	 Apply first coat of render to the area to the required thickness
	i) Prepare the surface for the second coat of render
	 j) Mix second coat render to correct proportion and consistency
	 k) Apply top coat of render to the area to the required thickness
	 Complete the task within the required timescale and to an acceptable standard

Supporting information

Unit guidance for delivery

Opportunities for efficiencies in delivery across/between units:	Health & Safety and planning of work are common themes across all of the technical units. There are also common tools and equipment within different technical units.	
Suggestions for formative assessment opportunities, both for knowledge and practical outcomes:	A reflective approach by learners is encouraged throughout the units when completing practical tasks to support their improvement and ability to recognise whether the completion of holistic tasks is to the required standard	
Opportunities for visits/engagement with local industry and employers:	Research, work placements, in house demonstrations by industry professionals, careers and job role information provided by local employers	
Considerations for innovative methods of delivery:	Students could have a work bay each to support their learning and application of practical application, the work bay could include multiple technical applications one place e.g patch plastering, painting, tiling, skirting board and architrave, a door that can have hinges and locks changed etc, a sink that a trap could be replaced and new tap fitted.	
Ways of ensuring content is delivered in line with current, up to date industry practice:	Assessors should be up to date with current industry best practice and new methods of work. Employer guest lectures or real site visits should be encouraged to allow students to gain insight and or practical application of knowledge and skills in a real environment. Providers should ensure adherence to current relevant regulations.	
EDI or accessibility considerations:	Providers must deliver the unit in line with their EDI policy and organisational procedures.	
Digital initiative considerations:	Use of video streaming channels to provide multi technical content relevant to the expectations of maintenance operative role	
Sustainability considerations:	Encouraging paperless working practices – printing materials only where necessary. Learners should consider approaches to sustainability throughout the construction process in order to minimise environmental impact. These would include recycling of materials where possible, minimising waste, and reusing materials for practical tasks where possible	
BOOKS:		

Websites:

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Transferable employability skills

Communication in the workplace	LO and Topic
Selects appropriate formats for written communication for different purposes and audiences, in line with workplace conventions or procedures, where appropriate (CSW1)	LO3: 3.1
Produces documents of different types that are appropriate (e.g., in terms of length, style and language use) for the purpose and intended audience (CSW2)	LO3: 3.1
Accurately and appropriately uses terminology associated with a particular workplace or sector in written communication (CSW5)	LO3: 3.1
Workplace conduct	LO and Topic
Identifies and follows codes of conduct (e.g., for personal presentation, timekeeping) as appropriate to own role (CW1)	LO3: 3.1
Applies sufficient effort to enable them to complete tasks set to the standard required (CW3)	LO3: 3.1
Demonstrates initiative in carrying out own role (CW4)	LO3: 3.1
Problem Solving	
Gathers appropriate information or advice from different sources to help solve a specific work-related problem (PSW1)	LO3: 3.1
Assesses a range of potential solutions, applying appropriate problem-solving strategies (PSW2)	LO3: 3.1
Selects a specific solution, justifying why this one is the most likely to prove effective (PSW3)	LO3: 3.1
Presents a clear action plan, including tasks and timelines, for implementing a chosen solution to a specific work-related problem (PSW4)	LO3: 3.1
Time management skills	
Plans work:according to prioritytaking into account length of time needed to complete tasks	LO3: 3.1
 in order to meet deadlines (TMS1) 	
Works at an appropriate pace to carry out tasks in accordance with plan (TMS2)	LO3: 3.1

Unit 242 Remedial Painting and Decorating Works

Unit level:	2
Guided Learning Hours (GLH):	52
Unit aim:	The aim of this unit is to provide the learner with the knowledge and skills to undertake repairs to plastered surfaces and render within a "maintenance contract" work environment
Assessment method:	Multiple Choice Test
	Practical assignment
Links to Occupational Standard:	ST0171 (Property Maintenance Operative),

Learning outcomes

- 1. Understand the common causes of painting and decorating defects in relation to maintenance works
- 2. Understand the types of materials, chemicals and processes used in remedial painting and decorating works including sustainable methods, safe storage and disposal
- 3. Prepare surfaces and the work areas for remedial painting and decorating
- 4. Apply the required finishes

Learning outcome 1

Understand the common causes of painting and decorating defects

Topics	Content elements		
1.1 Common causes of	1.1.1 Types of defects and their characteristics		
paint defects	a) Cissing		
	b) Crazing/cracking		
	c) Flaking		
	d) Curtaining/Sagging/Running		
	e) Bittiness		
	f) Bleeding		
	g) Blistering		
	h) Blooming		
	i) Chalking		
	j) Discolouration		
	k) Surface contaminants		
	I) Ageing		
	m) Ropiness		

Topics	Content elements	
	 1.1.2 Common causes of defects and how to resolve them: a) Poor preparation b) Poor application techniques c) Wear and tear d) Suitable sealer not applied to the prepared area e) Surface painted contains moisture f) Atmospheric changes whilst the paint is drying 	
	 a) Atmospheric changes whilst the paint is drying g) Porous surface h) Non-porous surface i) Surface paint applied to is contaminated i) Selected paint not suitable for the surface 	
	k) Paint not applied evenly or too thicklyl) Damagem) Decay	
1.2 Common causes of wall covering defects	 1.2.1 Types of defects and their characteristics: a) Creases b) Overlapping joints c) Rips d) Surface contaminants e) Delamination f) Tears g) Staining h) Stretching i) Lifting j) Bubbles k) Fading 	
	 Oversoaking 1.2.2 Common causes of defects and how to identify and resolve them: Air trapped under the wall covering Insufficient or inadequate adhesive Poor quality wall covering Shrinkage as the wall covering dries following application Poor preparation Poor application Incorrect equipment selection or poorly maintained equipment Wear and tear Atmospheric conditions Sunlight 	

Learning outcome 2

Understand the types of materials, chemicals and processes used in painting and decorating works including safe storage and disposal

Topics	Content elements			
2.1 Materials used	2.1.1 Types of materials and their uses when carrying out painting			
in remedial	and decorating work:			
painting and	a) Solvent based paints			
decorating work	b) Water-based paints			
	c) Thinners/solvents			
	d) Abrasive papers			
	e) Fillers			
	f) Stoppers			
	g) Patch repair kits			
	h) Resins and putty			
	i) Knotting solution			
	j) Rust remover			
	k) Specialist treatments			
	I) Liquid paint removers			
	m) Different grades of lining papers			
	n) Textured wall coverings			
	o) Vinyls			
	p) Adhesives			
	q) Silicones and sealants			
2.2 Equipmont	2.2.1 Types of equipment and their uses when applying point and			
used in remedial	completing decorating work:			
painting and	a) Scissors			
decorating work	b) Trimming knife			
	c) Scraper			
	d) Filling knife			
	e) Access equipment			
	f) Paint brushes			
	g) Pasting brush			
	h) Extension pole			
	i) Roller sleeves and arms			
	j) Kettles and scuttles			
	k) Roller trays			

Topics	Content elements
	I) Shave hook
	m) Chisel knife
	n) Putty knife
	o) Sanding block
	p) Caulking/Mastic gun
	q) Wallpapering table
	r) Bucket
	s) Dusting brushes
	t) Power sander
	u) Steam stripper
	v) Heat gun
	w) Trowel
	x) Tape Measure
	y) Seam roller
	z) Plumb line
	aa)Laser level
	bb)Spirit level
	cc) Wire brush
2.3 Methods of	2.3.1 Sources of information about safe storage, use and disposal
safe storage, use	of materials and their uses:
and disposal of	a) COSHH safety data sheet
materials	b) Manufacturers specification
	c) Health and Safety at Work Act
	d) Material checklist
	e) Risk assessment
	f) Method statements
	g) Toolbox talks
	h) Local authority
	i) Specialist disposal services
	2.3.2 Methods of safe use:
	a) Personal Protective Equipment (PPE)
	b) Adequate ventilation of work area
	c) Adequate fire prevention methods
	d) Adequate evacuation procedures
	e) Adherence with Working at Height regulations
	f) Correct manual handling processes
	g) Use of lifting aids, if required
	2.3.3 Methods of safe storage:
	a) COSHH lockable container

Topics	Content elements
	b) Site lockable compound
	c) Chemically resistant structures or container
	d) Inventory and stock control
	2.3.4 Methods of safe disposal:a) Local authority
	b) Follow manufacturers guidance
	c) Specialist removal by licensed or permitted contractor
	d) On site waste management
	2.3.5 Methods of sustainable practice
	a) Select reusable or recyclable methods of surface protection
	b) Utilise services for recycling excess paint and paint containers
	 c) Dispose of products correctly and in an environmentally conscious way
	d) Store products correctly so that they can be reused
	e) Maintain equipment and tools correctly to prolong their life

Learning outcome 3

Prepare surfaces and the work area for remedial painting and decoration

Topics	Content elements
3.1 Methods of preparing the work and surrounding area for painting and decorating works	 3.1.1 Protect items and surfaces using effective methods: a) Self-adhesive covering b) Plastic backed sheets c) Cotton backed sheets d) Liquid masking e) Masking tapes f) Barriers g) Signage h) Remove items, if required
	 3.1.2 Prepare the work area to ensure it is protected, suitable for the task and safe to work within: a) Heating b) Ventilation c) Masking materials d) Sheeting materials e) Removal of components f) Source and use the required PPE

Topics	Content elements		
	g) Display required signageh) Utilise barriers where needed		
3.2 Removal or preparation to protect existing materials and components from the work and surrounding area	 3.2.1 Types of components requiring removal or preparation and their characteristics: a) Ironmongery b) Light switches c) Wall sockets d) Radiators e) Wall heaters f) Window coverings g) Wall lights/spot lights 3.2.2 Types of materials requiring removal or preparation and their characteristics a) Solvent based paints b) Water based paints c) Wall coverings d) Adhesives e) Sealants f) Fillers and stoppers g) Contaminants h) Timber defects 		
	 3.2.3 Use the correct methods of removal for each type of component or material: a) Stripping (heat and steam) b) Sanding c) Raking, hacking out d) Cutting out e) Washing down of the surface f) Solvent wipe g) Isolation of power source h) Isolation of water source i) Use of hand tools j) Use of power tools 		
3.3 Preparing surfaces for painting and decorating	3.3.1 Types of surfaces which need to be prepared and their characteristics:		

Topics	Content elements		
	a) New plaster		
	b) Previously painted/coated surfaces		
	c) Porous surfaces		
	d) Non-porous surfaces		
	e) Metal		
	t) Limbers		
	g) Sneet materials		
	i) Brick and Diockwork		
	I) Render		
	3.3.2 Surface preparation techniques and the circumstances		
	a) Hand sanding		
	a) Hand stripping		
	c) Filling and stopping		
	d) Steam stripping		
	e) Heat removal		
	f) Mechanical abrading		
	g) Applying wall sealer (wall size)		
	h) Removing any previous wall coverings		
	i) Remove and repair any defects to the surface		
	j) Clean the surface		
	k) Apply primer or sealer if required		
3.4 Planning and preparing materials and	3.4.1 Calculating quantities of materials needed and how to use the information:		
equipment needed for	a) Calculate area of work for coverage		
painting and decorating	b) Manufacturers information		
WORKS	c) Complete method statement and risk assessment		
	3.4.2 Preparing materials and equipment:		
	a) Stir, strain, thin to correct viscosity, decant		
	the product		
	c) Check tools and equipment to ensure safe to use		
	d) Check access equipment to ensure safe to use		

Learning outcome 4 Apply the required finishes

Topics	Content elements	
4.1 Applying paint to the required area	 1.1 Method of application for paint Select correct paint type for the surface ensuring compliance with manufacturer's specifications, installation instructions and regulatory requirements Select the correct equipment for application Prepare the paint ready to use Apply paint to match existing finishes by brush or roller Cut in to adjacent surfaces, as required Complete sealing activities using gun appliance, as required Complete task in required timescale and to an acceptable standard 	
4.2 Applying wall coverings to the required area	 4.2.1 Method of application for wall coverings a) Select correct paper type for the surface b) Measure and cut wall covering to the required length c) Apply adhesive according to manufacturer instructions d) Hang the lengths of paper ensuring it is vertically or horizontally correct, as required e) Brush down using a smoothing brush f) Trim drop to fit g) Match pattern as required h) Safely cut wall covering is free from defects i) Ensure the wall covering is free from defects j) Complete sealing activities using gun appliance, as required k) Complete task in required timescale and to an acceptable standard 	
4.3 Maintain safe working practices	 4.3.1 Methods of maintaining safe working practices: a) Follow current legislation and regulation b) Follow risk assessment and method statement c) Maintain a clean and tidy work area d) Protect surroundings e) Work in a safe manner f) Consider environmental and sustainable practices 	

Supporting information

Unit guidance for delivery

Opportunities for efficiencies in delivery across/between units:	Health & Safety and planning of work are common themes across all of the technical units. There are also common tools and equipment within different technical units.	
Suggestions for formative assessment opportunities, both for knowledge and practical outcomes:	A reflective approach by learners is encouraged throughout the units when completing practical tasks to support their improvement and ability to recognise whether the completion of holistic tasks is to the required standard	
Opportunities for visits/engagement with local industry and employers:	Research, work placements, in house demonstrations by industry professionals, careers and job role information provided by local employers	
Considerations for innovative methods of delivery:	Students could have a work bay each to support their learning and application of practical application, the work bay could include multiple technical applications one place e.g patch plastering, painting, tiling, skirting board and architrave, a door that can have hinges and locks changed etc, a sink that a trap could be replaced and new tap fitted.	
Ways of ensuring content is delivered in line with current, up to date industry practice:	Assessors should be up to date with current industry best practice and new methods of work. Employer guest lectures or real site visits should be encouraged to allow students to gain insight and or practical application of knowledge and skills in a real environment. Providers should ensure adherence to current relevant regulations	
EDI or accessibility considerations:	Providers must deliver the unit in line with their EDI policy and organisational procedures	
Digital initiative considerations:	Use of video streaming channels to provide multi technical content relevant to the expectations of maintenance operative role	
Sustainability considerations:	Encouraging paperless working practices – printing materials only where necessary. Learners should consider approaches to sustainability throughout the construction process in order to minimise environmental impact. These would include recycling of materials where possible, minimising waste, and reusing materials for practical tasks where possible	
Books:	The City & Guilds textbook:Painting and decorating level 1 & 2	

Websites: www.hse.gov.uk www.bsigroup.com www.gov.uk www.nhmf.co.uk

Transferable employability skills

Workplace conduct	LO and Topic
Identifies and follows codes of conduct (e.g., for personal presentation, timekeeping) as appropriate to own role (CW1)	LO4: 4.1, 4.2
Applies sufficient effort to enable them to complete tasks set to the standard required (CW3)	LO3: 3.4 LO4: 4.1, 4.2,
Demonstrates initiative in carrying out own role (CW4)	LO3: 3.4 LO4: 4.1, 4.2
Problem Solving	
Gathers appropriate information or advice from different sources to help solve a specific work-related problem (PSW1)	LO3: 3.4 LO4: 4.3
Assesses a range of potential solutions, applying appropriate problem-solving strategies (PSW2)	LO3: 3.4 LO4: 4.3
Selects a specific solution, justifying why this one is the most likely to prove effective (PSW3)	LO3: 3.4 LO4: 4.3
Presents a clear action plan, including tasks and timelines, for implementing a chosen solution to a specific work-related problem (PSW4)	LO3: 3.4
Time management skills	
 Plans work: according to priority taking into account length of time needed to complete tasks in order to meet deadlines (TMS1) 	LO3: 3.4
Works at an appropriate pace to carry out tasks in accordance with plan (TMS2)	LO4: 4.1. 4.2
Adjusts approach in response to any change of circumstance (e.g., one task over running), as appropriate, to ensure remaining time is spent effectively (TMS3)	LO4: 4.1, 4.2

Unit 243 Maintenance of Plumbing and Drainage Systems

Unit level:	2
Guided Learning Hours (GLH):	73
Unit aim:	The aim of this unit is to provide the learner with the knowledge and skills to undertake maintenance to plumbing and drainage systems within a "maintenance contract" work environment
Assessment method:	Exam (MC) and Practical Assessment
Links to Occupational Standard:	ST0171 (Property Maintenance Operative)

Learning outcomes

- 1. Understand the principles and components of the maintenance of the maintenance and repairs to plumbing systems
- 2. Understand the principles and components of maintenance of drainage systems
- 3. Understand the principles of water hygiene within water systems
- 4. Carry out maintenance and repairs to plumbing
- 5. Carry out maintenance to above ground drainage systems

Learning outcome 1

Understand the principles and components of the maintenance and repairs to plumbing systems

Topics	Content elements
1.1 Basic principles of the water supply system	 1.1.1 Types of basic water supply systems and their uses a) Indirect (hot or cold) water supply systems b) Direct (hot or cold) water supply systems 1.1.2 Features of an indirect cold water supply system a) Requires the installation of storage cisterns (CWSC 115 litres) b) Allows for stored water during peak periods of use c) Can provide water to a hot water cylinder d) Water is available in the storage cistern when the water main is turned off e) Drinking water is not supplied to all taps f) Kitchen tap must be mains fed for food preparation g) Low-pressure system 1.1.3 Features of an indirect hot water supply system a) Vented type system

	b) Requires the installation of storage cisterns (CWSC 230
	c) Allows for stored water during peak periods of use
	d) Water is available in the storage cistern when the water
	main is turned off
	e) Low-pressure system
	f) Isolation valve usually found in an airing cupboard
	1 1 4 Features of a direct cold water supply system
	a) Drinking water is supplied from the mains to every cold
	tan in the property
	b) Reduces the chance of bacterial contamination
	c) Fasier to isolate in an emergency
	d) No cold water supply to the house if the mains supply is
	turned off
	e) High-pressure system
	f) Greater risk of contamination to the water main without
	hackflow prevention
	1.1.5 Features of a direct hot water supply system
	a) Unvented type system
	b) Easier to isolate in an emergency
	c) No hot water supply to the house if the mains supply is
	turned off
	d) High-pressure system
	e) Greater risk of contamination to the water main without
	backflow prevention
1.2 Rules and	1.2.1 Rules and regulations for the maintenance of water supply
regulations relating to	and drainage relevant to a maintenance operative job role.
the maintenance of	a) The Water Supply (Water Fittings) Regulations 1999 provides
water supply and	information about safely storing water supplies
drainage	b) Building Regulations Approved Document G provides
	information about hygiene, sanitations, hot water safety and
	water efficiency
	c) Building Regulations Approved Document H provides
	information about drainage, waste dispased and surface water
	information about drainage, waste disposal and surface water
	d) Fluid categories $(1 - 5)$ describes the cleanliness of water
	 d) Fluid categories (1 – 5) describes the cleanliness of water e) British Standards BS806 - 5 provides information about the
	 d) Fluid categories (1 – 5) describes the cleanliness of water e) British Standards BS806 - 5 provides information about the maintenance of hot and cold water supplies
	 d) Fluid categories (1 – 5) describes the cleanliness of water e) British Standards BS806 - 5 provides information about the maintenance of hot and cold water supplies f) Building Regulations part M provides information about
	 d) Fluid categories (1 – 5) describes the cleanliness of water e) British Standards BS806 - 5 provides information about the maintenance of hot and cold water supplies f) Building Regulations part M provides information about access arrangements
1.3 Planned	 d) Fluid categories (1 – 5) describes the cleanliness of water e) British Standards BS806 - 5 provides information about the maintenance of hot and cold water supplies f) Building Regulations part M provides information about access arrangements 1.3.1 Types of planned preventative maintenance and their
1.3 Planned preventative	 d) Fluid categories (1 – 5) describes the cleanliness of water e) British Standards BS806 - 5 provides information about the maintenance of hot and cold water supplies f) Building Regulations part M provides information about access arrangements 1.3.1 Types of planned preventative maintenance and their importance:
1.3 Planned preventative maintenance and	 d) Fluid categories (1 – 5) describes the cleanliness of water e) British Standards BS806 - 5 provides information about the maintenance of hot and cold water supplies f) Building Regulations part M provides information about access arrangements 1.3.1 Types of planned preventative maintenance and their importance: a) Periodic system inspection
1.3 Planned preventative maintenance and reactive maintenance	 d) Fluid categories (1 – 5) describes the cleanliness of water e) British Standards BS806 - 5 provides information about the maintenance of hot and cold water supplies f) Building Regulations part M provides information about access arrangements 1.3.1 Types of planned preventative maintenance and their importance: a) Periodic system inspection b) Operation of isolation valves
1.3 Planned preventative maintenance and reactive maintenance requirements for	 d) Fluid categories (1 – 5) describes the cleanliness of water e) British Standards BS806 - 5 provides information about the maintenance of hot and cold water supplies f) Building Regulations part M provides information about access arrangements 1.3.1 Types of planned preventative maintenance and their importance: a) Periodic system inspection b) Operation of isolation valves c) Inspection and cleaning of cisterns
1.3 Planned preventative maintenance and reactive maintenance requirements for plumbing and water	 d) Fluid categories (1 – 5) describes the cleanliness of water e) British Standards BS806 - 5 provides information about the maintenance of hot and cold water supplies f) Building Regulations part M provides information about access arrangements 1.3.1 Types of planned preventative maintenance and their importance: a) Periodic system inspection b) Operation of isolation valves c) Inspection and cleaning of cisterns d) Checking water levels in cisterns
1.3 Planned preventative maintenance and reactive maintenance requirements for plumbing and water systems	 d) Fluid categories (1 – 5) describes the cleanliness of water e) British Standards BS806 - 5 provides information about the maintenance of hot and cold water supplies f) Building Regulations part M provides information about access arrangements 1.3.1 Types of planned preventative maintenance and their importance: a) Periodic system inspection b) Operation of isolation valves c) Inspection and cleaning of cisterns d) Checking water levels in cisterns e) Check flow rates and pressure at outlets
1.3 Planned preventative maintenance and reactive maintenance requirements for plumbing and water systems	 d) Fluid categories (1 – 5) describes the cleanliness of water e) British Standards BS806 - 5 provides information about the maintenance of hot and cold water supplies f) Building Regulations part M provides information about access arrangements 1.3.1 Types of planned preventative maintenance and their importance: a) Periodic system inspection b) Operation of isolation valves c) Inspection and cleaning of cisterns d) Checking water levels in cisterns e) Check flow rates and pressure at outlets f) Adjustment of thermostatic mixing valves
1.3 Planned preventative maintenance and reactive maintenance requirements for plumbing and water systems	 d) Fluid categories (1 – 5) describes the cleanliness of water e) British Standards BS806 - 5 provides information about the maintenance of hot and cold water supplies f) Building Regulations part M provides information about access arrangements 1.3.1 Types of planned preventative maintenance and their importance: a) Periodic system inspection b) Operation of isolation valves c) Inspection and cleaning of cisterns d) Checking water levels in cisterns e) Check flow rates and pressure at outlets f) Adjustment of thermostatic mixing valves g) Cleaning of filters (tap spout) b) Temperature checks at point of use

	 1.3.2 Types of reactive maintenance or repairs and the process of carrying out the repairs: a) Burst pipes or leaks b) Running overflows c) Dripping taps d) Faulty or dripping valves e) Faulty float operated valves f) Noise in the system g) Faulty components within a WC
	a) End user
	b) Manufactures instructions and support service
	c) Fault diagnosis flow chart
1.4 Components of a	d) Service history
water supply system	their uses:
and isolating water	a) Storage cistern (cold water storage system CWSC)
supplies	b) Terminal Fittings (Taps)
	c) Thermostatic mixing valves (TMV)
	 d) Frost protection (lagging system pipes) a) Elect operated valve (EOV)
	f) Drain off valve (DOV)
	g) Backflow prevention (mechanical and non-mechanical)
	1.4.2 Components used to isolate water supplies and their uses:
	 a) External isolation valve (water undertakers external stop valve)
	b) Internal stop valve(high pressure only)
	c) Internal gate valve (low pressure only)
	d) Spherical plug valves
	i. Slotted
	ii. Lever iii Butterfly
1.5 Principles and	1.5.1 Components of hot and cold water storage system and their
components of safely	function:
storing and draining	a) Service valve
down water supplies	 b) Float operated valve c) Pubber sealing grommet around vent
	d) Screened vent
	e) Fully supported cistern base (CWSC)
	f) Fully insulated
	g) Tight fitting lid
	i) Warning pipe
	,
	1.5.2 Draining down water supplies key stages
	a) Indirect (cold)
	from the storage cistern
	ii. Drain system contents at all outlets
	iii. Open system drain- off valve (DOV), if required

	b)	Indirect (hot – open vented)
		 Isolate cold water inlet to the hot water cylinder
		using the gate valve
		ii. Drain system contents at all outlets
		iii. Open system drain-off valve (DOV), if required
	c)	Direct (cold)
		 Isolate cold main at the property stop valve
		ii. Drain system contents at all outlets
		iii. Open system drain-off valve (DOV), if required
	d)	Direct (hot – unvented)
		i. Isolate service valve on inlet to cylinder
		ii. Drain system contents at all outlets
		iii. Open system drain-off valve (DOV), if required
	,	
	e)	Appliance/component
		i. Isolate appliance at appliance/component
		isolation valve
		ii. Drain contents at the appliance or suitable
		water receptacle
	f)	Equipment required to drain down water supplies and
	''	their uses
		i. Adjustable spanner
		ii. Water pump pliers
		iii. Flathead screwdriver
		iv. Hose with hose clamp
		v. Water receptacle
		vi. Dust sheet to protect fabric of the building
		vii. Personal Protective Equipment (gloves, dust
		mask. goggles)
1.6 Principles and	1.6.1 C	common faults within a plumbing system and their
components of	charac	CERISTICS
	a)	Dripping taps
	(U	Seized volves
systems	d)	Seizeu valves
	u)	i fill valve
		ii float valve
		iii flush
		iv overflow running
	e)	Faulty shower mixing valve
	0)	i poor flow
		ii poor temperature control
	f)	Limescale deposit build up on shower head
	.,	(contamination risk)
	1.6.2 V	Vays to diagnose faults
	a)	Discussion with the end user
	b)	Visual inspection
	c)	Isolate taps hot and cold separately to diagnose which
		system is dripping

	d) Start from the high part of the system
	a) Statt from the high part of the system
	a) Check the operation of the component
	f) Check all other outlets/components are working correctly
	a) Manufacturer's instructions/fault finding flow chart
	g) Manufacturer's instructions/fault infuling how chart
	1.6.3 Equipment needed to diagnose and repair faults and their
	a) Adjustable spanner
	b) Water nump pliers
	c) Box spanner
	d) Tap spanner
	e) Basin Wrench
	f) Tap reseating tool
	a) Pine cutter
	h) Screwdrivers
	i) Access equipment (ladder, hop up)
	i) Torch
	k) Personal Protective Equipment (gloves, dust mask,
	goggles)
	1.6.4 Components peopled to repair faults and their uses
	a) Duch fit fittings
	a) Fusit-in minigs b) Compression fittings
	c) Replacement component
	d) Soldered fitting (subject to a bot works permit)
1.7 Maintenance and	1 7.1 Planned preventative maintenance:
repairs requiring	a) Gas inspections requires a Gas Safe registered engineer
liaising with specialist	b) Hot water Cylinders requires a G3 Qualified Engineer
competent operative	c) Renewable technologies requires a suitably competent
	and qualified engineer
	d) Legionella testing contractor
	e) Electrical engineer (immersion heater, electric shower)
	1.7.2 Depative maintenance eveters repairs
	a) Gas inspections requires a Cas Safe registered engineer
	a) Gas inspections requires a Gas Sale registered engineer
	Engineer
	c) Renewable technologies requires a suitably competent
	and qualified engineer
	d) Electrical engineer (immersion heater, electric shower)
	1.7.2 Drainage Maintenance and reasing
	a) Blockages that cannot be rectified by the maintenance
	operative
	b) Underground faults and repairs
	c) Larger or complex systems and faults

Learning outcome 2 Understand the principles and components of the maintenance of above ground drainage systems

Topics	Content elements
2.1 Basic components of drainage systems	 2.1.1 Features of a Soil pipe: a) Carry waste water and solid products away from building b) Connected to main sewer system c) Must have a fall d) Is self-cleaning
	 2.1.2 Features of a Vent pipe a) Dry part of the drainage installation b) Allows air into the system c) Allows odours to be released to atmosphere d) Air Admittance Valve (AAV) on internal vent pipe
	 2.1.3 Features of a Waste pipe a) Carry waste water away from appliances to the soil pipe b) Various jointing type i. Mechanical ii. solvent weld iii. push fit c) Poor installation can cause maintenance requirements
	2.1.4 Features of a Trap
	a) Connects appliance to waste pipesb) Has a seal to prevent foul odours entering the property from the waste system
	 c) Varies in size, type and material i. S Trap ii. P Trap
	 iii. Running Trap iv. Appliance Trap v. Self-sealing Trap (Waterless) vi. Anti Vac trap
2.2 Planned preventative	2.2.1 Types of Planned preventative maintenance and their
maintenance and reactive	importance:
maintenance requirements of drainage systems	a) Periodic system visual inspectionb) Operation of appliancesc) Trap seal depth (performance testing)
	d) Inspection of rodding eyes and access covers
	 2.2.2 Types of reactive maintenance or repairs and process of repair: a) Broken or leaking pipe or traps (sink, basin and WC) b) Blocked pipes or traps (sink, basin and WC) c) Dripping toilet syphon or flush valve d) Water constantly running in WC bowl e) Dripping Pan connector

	2.2.3 Sources of information on drainage system faults
	a) Manufacturer's instructions
	b) End user
	c) Fault diagnosis flow chart
	d) Service history
	2.2.4 Health and actaty concerns when maintaining drainage
	2.2.4 Health and safety concerns when maintaining drainage
	a) Scolding from hot water
	b) Chemical burns and fume inhalation
	c) Working at height
	d) Infection from foul water
	,
2.3 Principles and	2.3.1 Components used to isolate drainage systems, their
components of safely	characteristics and uses
isolating drainage systems	a) Appliance isolation valve (at point of use)
	b) System isolation valve (stop valve)
	c) Warning signage
	2.2.2 Table and equipment required to isolate drainage systems
	and their uses
	a) Adjustable spanner
	b) Water nump pliers
	c) Screwdrivers
	d) Access equipment (ladders, hop up)
	e) Torch
	-,
2.4 Principles and	2.4.1 Ways to diagnose faults
components of diagnosing	a) Visual inspection
faults within drainage	b) Performance test
systems	c) Discussion with end user
	2.4.2 Equipment and tools needed to diagnose faults
	a) Ladders
	 b) TOTOT c) Personal Protective Equipment (aloves dust mask
	andales)
	9099100)
	2.4.3 Common faults within a drainage system and their
	characteristics:
	a) Broken or leaking pipe and traps
	b) Blocked pipework
	c) Blocked Traps
	d) Water constantly running in WC bowl
	e) Dripping Pan connector
	a) Trap and loss
	y) riap searioss b) Faulty air admittance valvo

Learning Outcome 3 Understand the principles of water hygiene within water systems

Topics	Content elements
3.1 Types of water supply and water supply regulations	 3.1.1 Types of water supply, their key features and uses a) Wholesome water (provided by the water undertaker) b) Private supplies (bore hole) c) Recycled water (grey water) d) Rainwater harvesting
	 3.1.2 Regulations of water hygiene and their key points relevant to the maintenance operative role a) The Water supply (Water fittings) regulations i. Prevent the contamination of water ii. Prevent waste of water iii. Prevent misuse of water iv. Prevent undue consumption v. Prevent erroneous measurement
3.2 Water categories	 3.2.1 Water categories and their definitions 1. Wholesome water 2. Aesthetically impaired 3. Slight health risk 4. Significant health risk 5. Serious health risk
3.3 Causes of poor water hygiene	 3.3.1 Causes of poor water hygiene and their definition a) Stagnation is a situation when water does not move in pipes or a cistern for an extended period of time b) Back flow is water travelling in the direction it was not intended to c) Back siphonage is contamination of a water supply as result of a drop in pressure on the water undertaker main d) Cross connection is the incorrect connection of cold water pipework
	3.3.2 Impact of poor water hygienea) Illnessb) Diseasec) Death
3.4 Prevention of poor water hygiene	 3.4.1 Methods of prevention and their uses a) Air gaps (non-mechanical) types b) Mechanical protection types c) Periodic testing of water quality

Learning Outcome 4 Carry out maintenance and repairs to plumbing systems

4.1 Basic Planned	4.1.1 Periodic system inspection:
Preventative Maintenance	a) Select and use the correct equipment and PPE required
to Plumbing Systems	to carry out the inspection
	 b) Visually inspect the plumbing systems and their
	component's conditions and record results
	c) Check the location of appliance isolation valves and
	record locations
	d) Report any faults to supervisor
	4.1.2 Operation of isolation values:
	a) Select and use the correct equipment required
	b) Turn isolation valves on and off to check correct operation
	in case of an emergency
	c) Record outcomes
	d) Report any faults to supervisor
	4.1.3 Inspection and cleaning of cisterns
	a) Check for debris or issues within cold water storage
	b) Chack water levels in cistorns
	c) Inspect cold water storage cisterns water levels are
	appropriate and adjust if necessary using the correct
	equipment
	d) Check the operation of Float operated valve (FOV)
	e) Record outcomes
	f) Report any faults to supervisor
	4.1.4 Check flow rates and pressure at outlets
	a) Check flow rates at outlets using a weir cup and check
	results against specifications, manufacturers' instructions
	b) Check system pressures at outlets and check results
	c) Record outcomes
	d) Report any faults to supervisor
	4.1.5 Adjustment of Thermostatic mixing valves
	a) Use a temperature probe check the thermostatic mixing
	valves (TMV) temperatures
	b) Check results against Building Regulations and building
	specifications and adjust if necessary
	c) Record outcomes
	d) Report any faults to supervisor
	4.1.6 Cleaning of filters
	a) Remove and clean system filters using correct equipment
	b) Record outcomes
	c) Report any faults to supervisor
4.2 Basic Repairs to	4.2.1 Plan the work required including completing a method
Plumbing Systems	statement to:

- a) Carry out risk assessment to identify hazards and risks associated to the repair
- b) Identify requirements for managing risk
 - i. Personal Protective Equipment
 - ii. Making the work area safe
- c) Selecting suitable materials and components for the repair ensuring compliance with manufacturer's specifications, installation instructions and regulatory requirements
- d) Selecting what equipment will be needed
- e) Planning the work required to complete in the required timescale

4.2.2 Burst pipes or leaks

- a) Inform the end user that the supply is to be isolated
- b) Select correct tools to carry out repair
- c) Isolate appropriate pipework/component isolation valve
- d) Drain system contents at appliances
- e) Open all system outlets
- f) Cut out pipework and repair
- g) Visually check completion
- h) Close system outlets and turn on isolation valves
- i) Check for correct operation
- j) Return work area to required standard

4.2.3 Running overflows

- a) inform the end user that the supply is to be isolated
- b) Isolate system isolation valve
- c) Empty system contents to a level below overflow
- d) Diagnose system fault and repair
 - i. Faulty float operated valve
 - ii. Blockage
 - iii. Debris in the cistern
 - iv. Adverse weather conditions
- e) Return work area to required standard

4.2.4 Dripping taps

- a) Inform the end user that the supply is to be isolated
- b) Isolate tap at a suitable isolation point
- c) Drain contents at the appliance
- d) Repair the fault by replacing the tap
- e) Turn on the isolation valve
- f) Check for correct operation
- g) Return work area to required standard
- 4.2.5 Faulty or dripping components
 - a) Inform the end user that the supply is to be isolated
 - b) Isolate the system pipework at suitable isolation point
 - c) Drain the system contents at appliances
 - d) Open all system outlets
 - e) Open the pipework drain off and safely dispose of the contents
 - f) Repair or replace components

- g) Turn on the isolation valve
- h) Check for correct operation
- i) Return work area to required standard

4.2.6 Faulty Float operated valves (FOV)

- a) Inform the end user that the supply is to be isolated
- b) Isolate system isolation valve
- c) Diagnose system fault
- d) Stiff washer
- e) Float
- f) Debris
- g) Seized
- h) Repair the fault
- i) Return work area to required standard

4.2.7 Noise in the system

- a) Locate system noise
 - i. Banging pipes
 - ii. Water velocity
- b) Rectify system fault
- c) Install additional/replace pipe clips
- d) Install flow restrictor at outlet
- e) Return work area to required standard

Learning Outcome 5

Carry out maintenance to drainage systems

Topics	Content elements
5.1 Basic planned preventative maintenance to drainage systems	 5.1.1 Periodic system inspection a) Visual inspection of Drainage systems b) Check areas and components c) Check for damage d) Record results e) Report any faults to supervisor
	 5.1.2 Operation of appliances a) Check the correct operation of drainage appliances b) Record results c) Report any faults to supervisor
	 5.1.3 Performance test a) Trap seal depth b) Record results c) Report any faults to supervisor
	 5.1.4 Inspection of drainage hatches a) Remove/list inspection hatches b) Check for build-up/Blockages or damage c) Report any faults to supervisor

5.2 Basic repairs to	5.2.1 Plan the work required including completing a method
drainage systems	statement to:
	a) Carry out risk assessment to identify hazards and risks
	associated to the repair
	b) Identify requirements for managing risk
	iv. Making the work area safe
	c) Selecting suitable materials and components for the
	repair ensuring compliance with manufacturer's
	specifications, installation instructions and regulatory
	requirements
	d) Selecting what equipment will be needed
	e) Planning the work required to complete in the required
	timescale
	5.2.2 Broken or leaking pipe
	a) Isolate appliances on drainage system
	b) Place warning notices on isolated appliances
	d) Repair or replace required section of pipe
	e) Reinstate the supply to system appliances
	f) Test for correct operation
	g) Return area to acceptable standard
	5.2.2 Plackad ninowark
	a) Isolate appliances on drainage system
	b) Place warning notices on isolated appliances
	c) Access pipework via inspection hatches to access
	fittings, if required
	d) Rod pipework to remove blockage
	e) Flush pipework
	a) Test for correct operation
	h) Return area to acceptable standard
	, , , , , , , , , , , , , , , , , , ,
	5.2.4 Blocked or leaking Traps
	a) Isolate appliance b) Place warning potices on isolated appliances
	c) Remove Traps
	d) Dispose of trap contents into an appropriate place
	e) Disassemble trap
	f) Clean trap of all debris
	g) Reassemble I rap
	i) Reinstall trap/iit new washers ,il required
	i) Return area to an acceptable standard
	5.2.5 Water constantly running in WC bowl
	 a) isolate WC supply pipework b) Flush toilet to remove contents of cistern
	c) Remove WC flush valve and replace washer
	d) Refit WC flush valve and check for correct operation
	e) Return area to an acceptable standard

5.2.6 Dripping Pan connector

- a) Isolate toilet supply pipework
- b) Flush toilet to drain toilet
- c) Remove toilet (If required)
- d) Replace pan connector
- e) Reinstall toilet and supply pipework
- f) Check for correct operation
- g) Return area to an acceptable standard

5.2.7 Loss of seal between cistern and WC pan

- a) Isolate WC supply pipework
- b) Flush WC to drain toilet
- c) Remove WC cistern
- d) Replace WC doughnut seal
- e) Reinstall WC cistern and supply pipework
- f) Check for correct operation
- g) Return area to acceptable standard

5.2.8 Trap seal loss

- a) Identify cause of trap seal loss
 - i. Self-syphon
 - ii. Induced syphon
 - iii. Wavering out
 - iv. Evaporation
 - v. Capillary action
 - vi. Momentum
- b) Rectify identified fault
- c) Performance test installation
- d) Return area to acceptable standard
- 5.2.9 Faulty air admittance valve (AAV)
 - a) Identify faulty AAV
 - b) Replace AAV in accordance with manufactures instructions
 - c) Performance test installation and check for correct operation
 - d) Return area to acceptable standard

Supporting information Unit guidance for delivery

Opportunities for	Health & Safety and planning of work are common themes across
across/between units:	equipment within different technical units
Suggestions for formative	A reflective approach by learners is encouraged throughout the
assessment	units when completing practical tasks to support their
opportunities, both for	improvement and ability to recognise whether the completion of
knowledge and practical	holistic tasks is to the required standard
outcomes:	
Opportunities for visits/engagement with	Research, work placements, in house demonstrations by industry professionals, careers and job role information provided by local
local industry and employers:	employers
Considerations for innovative methods of delivery:	Students could have a work bay each to support their learning and application of practical application, the work bay could include multiple technical applications one place e.g patch plastering, painting, tiling, skirting board and architrave, a door that can have hinges and locks changed etc, a sink that a trap could be replaced and new tap fitted.
Ways of ensuring content is delivered in line with	Assessors should be up to date with current industry best practice and new methods of work
current, up to date industry practice:	Employer guest lectures or real site visits should be encouraged to allow students to gain insight and or practical application of knowledge and skills in a real environment.
	regulations
EDI or accessibility considerations:	Providers must deliver the unit in line with their EDI policy and organisational procedures
Digital initiative considerations:	Use of video streaming channels to provide multi technical content relevant to the expectations of maintenance operative role
Sustainability considerations:	Encouraging paperless working practices – printing materials only where necessary. Learners should consider approaches to sustainability throughout the construction process in order to minimise environmental impact. These would include recycling of materials where possible, minimising waste, and reusing materials for practical tasks where possible
Books:	
Websites:	www.hse.gov.uk
	www.bsigroup.com
	www.gov.uk
	www.phmf.co.uk
	www.minin.co.uk

Transferable employability skills

Communication in the workplace	LO and Topic
Selects appropriate formats for written communication for different purposes and audiences, in line with workplace conventions or procedures, where appropriate (CSW1)	LO4: 4.1 LO5: 5.1
Produces documents of different types that are appropriate (e.g., in terms of length, style and language use) for the purpose and intended audience (CSW2)	LO4: 4.1 LO5: 5.1
Accurately and appropriately uses terminology associated with a particular workplace or sector in written communication (CSW5)	LO4: 4.1 LO5: 5.1
Workplace conduct	LO and Topic
Identifies and follows codes of conduct (e.g., for personal presentation, timekeeping) as appropriate to own role (CW1) Applies sufficient effort to enable them to complete tasks set to the standard required (CW3) Demonstrates initiative in carrying out own role (CW4)	LO4: 4.1 LO5: 5.1 LO4: 4.2 LO5: 5.2 LO4: 4.2 LO5: 5.2
Problem Solving	
Gathers appropriate information or advice from different sources to help solve a specific work-related problem (PSW1)	LO4: 4.2 LO5: 5.2
Assesses a range of potential solutions, applying appropriate problem-solving strategies (PSW2)	LO4: 4.2 LO5: 5.2
Selects a specific solution, justifying why this one is the most likely to prove effective (PSW3)	LO4: 4.2 LO5: 5.2
Presents a clear action plan, including tasks and timelines, for implementing a chosen solution to a specific work-related problem (PSW4)	LO4: 4.2 LO5: 5.2
Time management skills	
 Plans work: according to priority taking into account length of time needed to complete tasks in order to meet deadlines (TMS1) 	LO4: 4.2 LO5: 5.2
Works at an appropriate pace to carry out tasks in accordance with plan (TMS2)	LO4: 4.2 LO5: 5.2
Adjusts approach in response to any change of circumstance (e.g., one task over running), as appropriate, to ensure remaining time is spent effectively (TMS3)	LO4: 4.2 LO5: 5.2

Unit 244 Preventative and corrective maintenance on building systems

Unit level:	Level 2
Guided Learning Hours (GLH):	33
Unit aim:	This unit provides knowledge about the common components and safe isolation of electrical systems and types of lighting. Learners will gain knowledge about the requirements for periodic and electrical testing and the principles and components of common environmental management systems. They will be able to carry out safe isolation on electrical circuits, electrical and appliance periodic tests and periodic testing of fire alarms and emergency lighting
Assessment method:	Multiple choice question paper Practical Assignment
Link to Occupational Standard:	Property Maintenance Operative ST0171

Learning outcomes

- 1. Understand the principles of electricity and safe isolation of electrical systems
- 2. Understand the requirements for periodic and electrical testing
- 3. Know the principles and components of common energy management systems
- 4. Carry out safe isolation on electrical circuits
- 5. Carry out electrical testing and periodic testing

Learning outcome 1

Understand the principles of electricity and safe isolation of electrical systems

Topics	Content elements	
1.1 Measurement relating	1.1.2 Units of measurement and their definition	
to electricity	a) current (amps)	
	b) voltage (volts)	
	c) resistance (ohms)	
	d) power (watts)	
1.2 Purpose and	1.2.1 Key purpose and features of consumer units and	
components of consumer	distribution boards	
units and distribution	a) Circuit protection device	
boards	i. Protects people and properties if an electrical fault	
	occurs	
	ii. Reduces the risk of a fire caused by an electrical	
	fault	
	iii. Protects a circuit from either overcurrent or overvoltage conditions	
	iv. Automatically disconnects the supply of electricity	
	to the part of the circuit where the fault has	
	occurred	
Topics	Content elements	
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	 b) Main switch Main connecting link between external supply and wiring within the built environment Allows for the electricity supply to be turned on and off to the fuse box There may be more than one mains switch linked to different fuse boxes c) Circuit isolation Disconnects the circuit from the live supply Ensures a circuit is safe for an operative to work on Has two clear stages – switching off the supply and proving it is dead 1.2.2 Types of circuit protection devices for electrical systems 	
	and their uses: a) Miniature circuit breakers (MCB)	
	 b) Residual current devices (RCD) c) Cartridge fuses d) Rewirable fuses o) Residual Current Breaker Overload (RCBO) 	
1.3 Isolation of electrical	1.3.1 Test equipment required to carry out safe isolation of	
system circuits	 electrical supplies and their uses: a) Proving devices b) Label informing that work is in progress c) Store removable fuses in secure location/on person d) Locking off devices e) Plug in testing device 1.3.2 Safe isolation procedure and the requirements of Identify the source of supply and suitable point(s) for isolation Test your voltage detector to make sure it is working properly Carry out the safe isolation process, disconnecting the circuit from the mains Secure or "lock off" the point of isolation Use your voltage detector to determine that the system is dead Prove that your voltage detector is functioning correctly as in step 2 Put up visible warning signs to indicate to end users that the circuit has been isolated 	
1.4 Types of lighting	work 1.3.3 Locations for isolating system circuits: a) Consumer unit or fuse box b) Fuse spurs c) Electrical isolators d) Emergency power stop button (EPO) 1.4.1 Types of lighting used within buildings	
	a) Compact fluorescent lamp (CFL)	

Topics	Content elements
	i. Energy efficient
	ii. Sort and diffused light
	b) Light emitting diode (LED)
	i. Energy efficient
	ii. Long lasting
	iii. Instant bright light
	a) High-Intensity Discharge (HID)
	i. Very bright bulbs
	ii. Produce heat
	b) Linear Fluorescent
	i. Long tube
	ii. Cool and bright light

Understand the requirements for periodic and electrical testing

2.1 Electrical and appliance	2.1.1 Types of electrical and appliance testing and their purpose:
lesting	 a) Portable appliance test (PAT) Ensures that electrical appliances are safe to use Supports companies in complying with the regulatory requirements for the inspection of electrical appliances and equipment Functional testing Ensures the safety, reliability and performance of the electrical system or device Validates the compliance with the relevant standards and regulations Tests system against functional requirements and specifications
	 2.1.2 Checks, tests and legislation for the safety of electrical equipment within domestic and commercial settings: a) Provision and use of work equipment regulations (PUWER) b) Requirements of the organisational policy requirements c) User checks d) Visual inspections (damaged sheathing, cracked plug, cracked casing, exposed conductor) e) Portable Appliance Testing (PAT) f) Effective testing intervals 2.1.3 Actions to take when equipment fails portable appliance

	a) Remove from useb) Mark as failed using recognised processc) Report to supervisor
2.2 Periodic system testing	 2.2.1 Safety systems within the built environment and their uses: a) Fire alarm control panel monitors and controls the components of the fire safety system b) Fire alarm call point (manual break glass call point) allows the fire alarm to be triggered manually c) Fire door release mechanism releases a fire door to allow it to close if the fire alarm is activated to help to prevent the spread of fire through a building d) Emergency lighting provides sufficient lighting so occupants can evacuate a building safely, and to illuminate fire safety features e) Smoke and heat detectors automatically trigger the fire alarm system when smoke or heat is detected f) Carbon monoxide detectors automatically trigger an alarm when carbon monoxide is detected g) Functioning of bells, sirens and alarms are activated by the fire safety system to alert building occupants of the need to evacuate
	 2.2.2 Requirements for the periodic testing of safety systems: a) British Standard BS 5839 states that fire alarm systems in commercial buildings should be tested weekly b) A different call point should be tested each week c) Weekly testing should be recorded in a logbook d) All other maintenance, tests and repairs should be recorded in the logbook

Know the principles and components of common energy management systems

Topics	Content elements
Building Management Systems (B <s)< td=""><td> 3.1.1 Uses of system controls and Building Monitoring Systems (BMS): a) Improve energy efficiency in buildings b) Monitoring patterns of usage within the building c) Reduce building energy costs by analysing the data and identifying possible savings d) Reduce the carbon footprint </td></s)<>	 3.1.1 Uses of system controls and Building Monitoring Systems (BMS): a) Improve energy efficiency in buildings b) Monitoring patterns of usage within the building c) Reduce building energy costs by analysing the data and identifying possible savings d) Reduce the carbon footprint
	 3.1.2 Systems a BMS can control and monitor: a) heating, ventilation and air conditioning (HVAC and AHU) b) lighting c) energy

Topics	Content elements
	 d) fire systems (smoke detection and alarms) e) security systems (CCTV, motion detectors and access controls) f) ICT (information and communications technology) systems g) Lifts h) Weather compensate
	 3.1.3 Types of information and functionality provided by a BMS system: a) Building data reports, allowing comparisons between buildings and benchmark data b) Time scheduling of building operations function, such as lighting, heating and security controls c) Notification of faults and failures through a set of alarms and alerts
3.2 Automated controls for	3.2.1 Types of automated controls that can be used to maximise
energy efficiency	energy efficiency and conserve water in a building and uses for them:
	 a) Lighting (Infrared lighting sensor – PIR, sensor) b) Heating (Thermostatic Radiator Valve and Room Thermostat) c) Ventilation (Air Handling Unit sensor for static pressure) d) Infrared taps e) Infrared WC flushing f) Urinal controls
	3.2.2 Types of automated controls that can be used to conserve
	 water in a building and uses for them: a) Infrared taps b) Infrared WC flushing c) Urinal controls

Carry out safe isolation on electrical circuits

Topics	Content elements
4.1 Carry out safe isolation	 4.1.1 Select tools required to complete the safe isolation of the electrical circuit (safe isolation equipment stated in LO 1.4) 4.1.2 Carry out safe isolation of an electrical appliance a) Light switch b) Plug socket c) Faulty appliance to ensure safety while waiting for authorise operative to repair

Topics	Content elements
	 4.1.3 Complete actions required if the fault, repair or task is beyond the scope of the maintenance operative: a) Ensure safe isolation of the faulty appliance/circuit b) Report to their supervisor immediately

Carry out electrical testing and periodic testing

 5.1 Electrical and appliance periodic testing 5.1.1 Check portable electrical appliances to make sure the are safe to use: a) Visually check for visible faults b) Check the appliance functions correctly c) Record outcome from portable electrical appliance check using required documentation 5.2 Periodic testing 5.2.1 Complete periodic testing of fire alarms and emergency lighting: a) Select and use appropriate equipment to carry out test b) Follow statutory guidance for the test procedure c) Record outcomes of testing on required documentation 	Topics	Content elements
 5.2 Periodic testing 5.2.1 Complete periodic testing of fire alarms and emergency lighting: a) Select and use appropriate equipment to carry out test b) Follow statutory guidance for the test procedure c) Record outcomes of testing on required documentation d) Report faults or issues to supervisor 	5.1 Electrical and appliance periodic testing	 5.1.1 Check portable electrical appliances to make sure the are safe to use: a) Visually check for visible faults b) Check the appliance functions correctly c) Record outcome from portable electrical appliance check using required documentation
	5.2 Periodic testing	 5.2.1 Complete periodic testing of fire alarms and emergency lighting: a) Select and use appropriate equipment to carry out test b) Follow statutory guidance for the test procedure c) Record outcomes of testing on required documentation d) Report faults or issues to supervisor

Supporting information Unit guidance for delivery

Opportunities for efficiencies in delivery across/between units:	Health & Safety and planning of work are common themes across all of the technical units. There are also common tools and equipment within different technical units.
Suggestions for formative assessment opportunities, both for knowledge and practical outcomes:	A reflective approach by learners is encouraged throughout the units when completing practical tasks to support their improvement and ability to recognise whether the completion of holistic tasks is to the required standard
Opportunities for visits/engagement with local industry and employers:	Research, work placements, in house demonstrations by industry professionals, careers and job role information provided by local employers
Considerations for innovative methods of delivery:	Students could have a work bay each to support their learning and application of practical application, the work bay could include multiple technical applications one place e.g patch plastering, painting, tiling, skirting board and architrave, a door that can have hinges and locks changed etc, a sink that a trap could be replaced and new tap fitted.
Ways of ensuring content is delivered in line with	Assessors should be up to date with current industry best practice
current, up to date industry practice:	Employer guest lectures or real site visits should be encouraged to allow students to gain insight and or practical application of knowledge and skills in a real environment. Providers should ensure adherence to current relevant regulations
EDI or accessibility considerations:	Providers must deliver the unit in line with their EDI policy and organisational procedures
Digital initiative considerations:	Use of video streaming channels to provide multi technical content relevant to the expectations of maintenance operative role
Sustainability considerations:	Encouraging paperless working practices – printing materials only where necessary. Learners should consider approaches to sustainability throughout the construction process in order to minimise environmental impact. These would include recycling of materials where possible, minimising waste, and reusing materials for practical tasks where possible.
Books:	
Websites:	https://www.hse.gov.uk/pubns/books/hsg107.htm https://www.bafe.org.uk/bafe-fire-safety-guidance/fire-detection- and-fire-alarm-system-guidance https://www.bafe.org.uk/bafe-fire-safety-guidance/emergency- lighting-system-guidance www.hse.gov.uk
	www.bsigroup.com
	www.gov.uk www.nhmf.co.uk

Transferable employability skills

Communication in the workplace	LO and Topic
Selects appropriate formats for written communication for	LO5: 5.1, 5.2
different purposes and audiences, in line with workplace	
conventions or procedures, where appropriate	
(CSW1)	
Produces documents of different types that are appropriate	LO5: 5.1, 5.2
(e.g., in terms of length, style and language use) for the	
purpose and intended audience (CSW2)	
Accurately and appropriately uses terminology associated with a particular workplace or sector in written communication (CSW5)	LO5: 5.1, 5.2
Workplace conduct	LO and Topic
Demonstrates initiative in carrying out own role (CW4)	LO4: 4.1
	LO5: 5.1, 5.2

Unit 245 Using carpentry and joinery skills for repairs and refurbishment

Unit level:	Level 2
Guided Learning Hours (GLH):	63
Unit aim:	The aim of this unit is to provide the learner with the knowledge and skills to undertake remedial carpentry and joinery repairs and refurbishment within a "maintenance contract" work environment
Assessment method:	Multiple choice question paper Practical Assignment
Links to Occupational Standard:	Property Maintenance Operative ST0171

Learning outcomes

- 1. Understand which materials and equipment are required to carry out carpentry and joinery repairs and refurbishment
- 2. Understand how to carry out carpentry repairs and refurbishment
- 3. Carry out carpentry and joinery skills for repairs and refurbishment

Learning outcome 1

Understand which materials and equipment are required to carry out carpentry and joinery repairs and refurbishment

Topics	Content elements			
1.1 Types of timber and	1.1.1 Types of timber, their applications and characteristics			
their application	a) Types of timber i. Hardwood (oak, sapele)			
	ii. Softwood (pine, redwood)			
	iii. Sheet material (plywood, MDF, OSB, chipboard,			
	Melamine facing chipboard)			
	b) Common applications of timber in the built environment			
	i. Flooring			
	ii. Doors			
	iii. Window frames			
	iv. Door frames			
	v. Skirting boards			
	vi. Architrave			
	vii. Stairs			
	c) Key characteristics of timber:			
	i. durability			
	ii. stability			

Topics	Content elements
	 iii. weight iv. workability v. strength to weight ratio vi. aesthetics vii. ability to take preservatives and finishes. viii. grades of sheet material ix. sustainability
1.2 Tools and equipment required to carry out carpentry and joinery repairs and refurbishment	 1.2.1 Types of hand tools and their uses a) Tape measure b) Combination square c) Sliding bevel d) Pencil e) Hammer/Mallet f) Chisels g) Screwdrivers h) Mortice gauge i) Saw i. Hand saw ii. Tenon saw iii. Coping saw j) Planes k) Scribe and profile l) Nail punch 1.2.2 Types of power tools and their uses a) Drill b) Screwdriver c) Flat bits d) Chop saw e) Sander f) Planer g) Multi tool h) Nail gun i) Jigsaw j) Circular saw
1.3 Common consumable materials and components used in carpentry and joinery repairs and refurbishment	 1.3.1 Types of materials and components and their uses a) Adhesives (Polyvinyl acetate, Epoxy resin, Contact adhesive) b) Sealants (water-based, acrylic, silicone, polyurethane) c) Preservatives (water-borne, organic solvent-based, creosote)

Topics	Content elements		
	 d) Ironmongery (euro barrels, window locking handles, letter plates, mortice, latch, lever handles, escutcheon, hinges) 		
	e) Fixings (screws, nails, bolts, dowels, metal plate		
	fasteners)		
	i) wood miers (water-based, latex-based, epoxy)		
	1.3.2 Types of locks and their uses		
	a) Types of locks		
	i. Mortice		
	ii. Tubular latch		
	iii. Hasp & staple		
	IV. Dead bolt		
	v. Rim lock		
	VI. UPVC Euro barrel		
	b) Considerations that may impact their use:		
	i. Cost		
	ii. Aesthetics		
	iii. Door/window material		
	IV. Purpose - security vs convenience		
	v. Strengtn vi Weight		
	vi. Weight		
	1.3.3 Fire rated products and their uses		
	a) Hinges		
	b) Doors		
	c) Door linings		
	d) Door frames		
	e) Glass		
	f) Intumescent strips		
	1.3.4 Type of mouldings used for skirting and architrave and		
	a) Types of mouldings		
	i Pencil round		
	ii Chamfered		
	iii Taurus		
	iv. Ogee		
	b) Considerations for their use		
	I. COSt		
	iii Age of building		
	iv. Listed building status		

Topics	Content elements
	 v. Weight vi. Availability vii. Building/room purpose 1.3.5 Types of finishing products for wood a) Paint b) Stain
	c) Varnish d) Oil

Understand how to carry out carpentry repairs and refurbishment

Topics	Content elements		
2.1 Hazards associated with using materials and equipment	 2.1.1 Potential hazards and risks that may be encountered when carrying out carpentry repair and refurbishment activities a) Hazards Flying debris Unclear workspace/uneven floor Abrasive materials and chemicals 		
	 b) Risks Cuts Skin irritation Slips trips and falls 2.1.2 Minimising risks from hazards Using correct PPE Planning of works Making the work area safe warning signs barrier Risk assessment Method statement Alerting supervisor to issues/concerns identified Complying with all relevant health and safety legislation, regulations and organisational procedures Sufficient training for required task 		

Topics	Content elements
2.2 Defective and damaged timber work, ironmongery and glazing systems	 2.2.1 Types of damage and defects to timber work and ironmongery, and their characteristics a) Knots (live and dead) b) Wet and dry rot c) Insect infestation d) Shakes and splits in timber e) Weathering f) Incorrect application or use of materials g) Defective materials used h) Corrosion i) Malicious damage
	2.2.2 Types of damage and defects to glazing systems and their characteristicsa) Condensationb) Drafts or air leaks
	c) Noise transmission
	d) Water ingress through frame joints
	e) Deterioration and rot to window frames
	f) Jammed windows
	b) Peeling or cracking paintb) Broken glass
	2.2.3 Methods of identifying damage
	a) Observation
	b) Internal/external survey
	c) Damp meter
2.3 Preparing timber	2.3.1 Options for repairs and refurbishment of timber surfaces
surfaces for repairs and	a) Remove whole item
returbishment	b) Repair in-situ by removing damaged area
	c) Splicing
	d) Replace with like for like component
	2.3.2 Considerations when selecting best approach
	a) Cost
	b) Time
	c) Materials needed
	e) Aesthetics requirements of repair
	f) Strength of repair

Topics	Content elements	
	g) Longevity requirements for repair etc	
	2.3.3 Types of preparation techniques for timber surfaces	
	a) Materials and equipment required	
	b) Techniques to be used	
	i. Splicing timber	
	ii. Cutting back timber	
	iii. Filling	
	iv. Sanding	

Learning outcome 3 Carry out carpentry and joinery skills for repairs and refurbishment

Topics	Content elements			
3.1 Plan work required	3.1.1 Plan work required including completing a method statement:			
	 Carry out risk assessment to identify hazards and risks associated to the repair 			
	b) Identify requirements for managing risk			
	i. Personal Protective Equipment			
	ii. Making the work area safe			
	 c) Calculate and select the materials required, ensuring compliance with manufacturer's specifications, installation instructions and regulatory requirements 			
	 d) Selecting what equipment will be needed 			
	 Planning the work required to complete in the required timescale 			
3.2 Remove and replace	3.2.1 Remove locks, hinges and ironmongery on windows and			
locks, hinges and	doors			
ironmongery on	a) Identify the type of lock, hinge or ironmongery which			
windows and doors	needs to be replaced			
	without damaging the surrounding area			
	3.2.2 Replace locks, hinges and ironmongery on windows and doors			
	a) Prepare surface for new ironmongery to be fitted			
	b) Position ironmongery correctly to			
	i. Meet the brief/information given regarding the repair			
	II. Enable It to be fitted securely			
	c) Use the correct tools for the task and use them safely			
	 i. Inspect tools before and after use to ensure they are safe for use 			
	ii. Safety guards in place and undamaged			
	iii. Correct PPE			
	 d) Check that replacement part(s) works correctly on completion 			
	i. Working smoothly			
	ii. Oiled, greased			
	iii. Spare key numbers recorded if relevant			
	 e) Leave the work area tidy and safe 			

Topics	Content elements			
	i. Debris removed and safely disposed of			
	ii. Room contents replaced			
	f) Demonstrate replaced item works to end user and			
	provide any necessary information			
	g) Complete required paperwork (organisational and			
3.3 Repair and replace	3.3.1 Identify the type of moulding need			
internal mouldings	a) Use measuring tools and replated information to identify			
C C	the type of moulding needed			
	i. Measure sizes			
	ii. Identify moulding shape			
	3.3.2 Remove existing moulding			
	a) Remove existing moulding with minimal damage to the			
	surrounding area			
	i. Remove screws			
	ii. Remove nails from reverse side to avoid damage to face side			
	3.3.3 Repair with replacement moulding			
	 Prepare surface for new moulding to be fitted 			
	i. Fill holes with suitable filler			
	ii. Repair damaged plaster to a smooth finish			
	iii. Sand and smooth surfaces to re-paint			
	 b) Measure and cut the moulding to the required proportions 			
	i. Select and use equipment to measure (combination square sliding beyel, mark moulding with appropriate			
	equipment, mitre box, tape measure)			
	ii. Safely use equipment to cut the moulding to the			
	iii Use type of cut (scribe mitre bisecting angle)			
	c) Position moulding correctly			
	i. Meet the brief/information given regarding the repair			
	ii. Enable it to be fitted securely			
	d) Attach the moulding using fixings (punching nails, pins			
	or countersunk screws)			
	e) Select and safely use appropriate tools for the task			
	 f) Finish moulding to required standard 			
	i. Fill holes and gaps			
	ii. Prepare woodwork for finish			
	iii. Apply finish			
	g) Leave the work area tidy and safe			
	i. Remove debris			

Topics	Content elements			
	ii. Segregate resources/waste for reuse, recycling and disposal			
	iii. Dispose of hazardous waste as per manufacturers COSHH instructions			
	 h) Complete required paperwork (organisational and legislative) 			
3.4 Replace	3.4.1 Prepare to replace the laminate/LVT flooring			
laminate/LVT flooring	a) Select suitable replacement flooring to match existing flooring, ensuring compliance with manufacturer's specifications, installation instructions and regulatory requirements			
	b) Mark the edges of the damaged plank using tape			
	c) Select required tools to remove the damaged area of flooring, causing minimal damage to the surrounding area			
	d) Cut a hole in the middle of the plank that needs replacinge) Remove the			
	f) Ensure that sub-floor is clean and level			
	g) Replace the underlay, as required			
	3.4.2 Replace area of floor with replacement laminate/LVT			
	 Read the manufacturer's instructions to identify any required fitting techniques 			
	b) Cut the tongue off the replacement plank to be installed			
	 Apply wood adhesive around the edges of the underside of the replacement plank 			
	 Position the board and gently hammer into place until is in the required position 			
	e) Remove any excess adhesive			
	 t) Weigh down the replacement plank until the adhesive has set 			
	g) Check that the plank is secure and safe			

Supporting information

Unit guidance for delivery

Opportunities for efficiencies in delivery across/between units:	Health & Safety and planning of work are common themes across all of the technical units. There are also common tools and equipment within different technical units.	
Suggestions for formative assessment opportunities, both for knowledge and practical outcomes:	A reflective approach by learners is encouraged throughout the units when completing practical tasks to support their improvement and ability to recognise whether the completion of holistic tasks is to the required standard	
Opportunities for visits/engagement with local industry and employers:	Research, work placements, in house demonstrations by industry professionals, careers and job role information provided by local employers	
Considerations for innovative methods of delivery:	Students could have a work bay each to support their learning and application of practical application, the work bay could include multiple technical applications one place e.g patch plastering, painting, tiling, skirting board and architrave, a door that can have hinges and locks changed etc, a sink that a trap could be replaced and new tap fitted.	
Ways of ensuring content is delivered in line with current, up to date industry practice:	Assessors should be up to date with current industry best practice and new methods of work. Employer guest lectures or real site visits should be encouraged to allow students to gain insight and or practical application of knowledge and skills in a real environment. Providers should ensure adherence to current relevant regulations	
EDI or accessibility considerations:	Providers must deliver the unit in line with their EDI policy and organisational procedures	
Digital initiative considerations:	Use of video streaming channels to provide multi technical content relevant to the expectations of maintenance operative role	
Sustainability considerations:	Encouraging paperless working practices – printing materials only where necessary. Learners should consider approaches to sustainability throughout the construction process in order to minimise environmental impact. These would include recycling of materials where possible, minimising waste, and reusing materials for practical tasks where possible	
Books:		

Websites:

www.hse.gov.uk www.bsigroup.com www.gov.uk www.nhmf.co.uk

Transferable employability skills

Communication in the workplace	LO and Topic
Selects appropriate formats for written communication for different purposes and audiences, in line with workplace conventions or procedures, where appropriate (CSW1)	LO3 3.1
Produces documents of different types that are appropriate (e.g., in terms of length, style and language use) for the purpose and intended audience (CSW2)	LO3 3.1
Accurately and appropriately uses terminology associated with a particular workplace or sector in written communication (CSW5)	LO3 3.1
Workplace conduct	LO and Topic
Identifies and follows codes of conduct (e.g., for personal presentation, timekeeping) as appropriate to own role (CW1)	LO3 3.1, 3.2, 3.3, 3.4
Applies sufficient effort to enable them to complete tasks set to the standard required (CW3)	LO3 3.1, 3.2, 3.3, 3.4
Demonstrates initiative in carrying out own role (CW4) Problem Solving	LO3 3.1, 3.2, 3.3, 3.4
Gathers appropriate information or advice from different sources to help solve a specific work-related problem (PSW1)	LO3 3.1
Assesses a range of potential solutions, applying appropriate problem-solving strategies (PSW2)	LO3 3.1
Selects a specific solution, justifying why this one is the most likely to prove effective (PSW3)	LO3 3.1
Presents a clear action plan, including tasks and timelines, for implementing a chosen solution to a specific work-related problem (PSW4)	LO3 3.1
Time management skills	
Plans work:	LO3 3.1
 according to priority taking into account length of time needed to complete tasks in order to meet deadlines (TMS1) 	
Works at an appropriate pace to carry out tasks in accordance with plan (TMS2)	LO3 3.1, 3.2, 3.3, 3.4
Adjusts approach in response to any change of circumstance (e.g., one task over running), as appropriate, to ensure remaining time is spent effectively (TMS3)	LO3 3.1, 3.2, 3.3, 3.4

Unit 246 Corrective maintenance of external property areas

Unit level:	Level 2
Guided Learning Hours (GLH):	62
Unit aim:	The aim of this unit is to provide the learner with the knowledge and skills to undertake corrective maintenance of external property areas within a "maintenance contract" work environment
Assessment method:	Multiple Choice Test Practical assignment
Links to Occupational Standard:	ST0171 (Property Maintenance Operative)

Learning outcomes

- 1. Understand the types of construction and the materials used with regards to fencing and groundworks and landscaping
- 2. Understand how to identify common defective and damaged external property areas
- 3. Understand how to plan repairs to external property areas
- 4. Carry out repairs to external property areas

Learning outcome 1

Understand the types of construction and the materials used with regards to fencing and groundworks and landscaping

Topics Content elements	
 1.1 Common types of fencing and railing 1.1.1 Types of fencing and a panel b) Picket c) Rail and board d) Metal railing system 1.1.2 Types of materials us and their uses a) Posts i. Timber ii. Concrete b) Timber rails c) Timber boards d) Timber fence panel e) Concrete 	d railing and their key features

Topics	Content elements
1.2 Common types of ground works and landscaping	 1.2.1 Types of groundworks and landscaping and their key features a) Drainage - combined, surface water and foul b) Foundations c) Path and driveway maintenance d) Weed Prevention 1.2.2 Types of materials in ground works and landscaping systems and their uses a) Aggregates i. sand -sharp and building ii. gravels iii. ballast, iv. MOT/DOT1 b) Slabs and paviours c) Cement d) Concrete e) Drainpipes and fittings f) Geo textile weed membrane

Masonry knowledge is contained in Unit 201 learning outcome 4.

Learning outcome 2

Understand how to identify common defective and damaged external property areas

Topics	Content elements
2.1 Common defects and damage to fencing and railings	 2.1.1 Types of defects and damage to fencing and railings a) Damaged, loose or missing fencing can be identified through observation/visual checks and assessment b) Rotten post can be identified by unstable fencing using observation/visual checks and by probing to test the resistance and integrity of the material c) Rust can be identified by discoloured or flaking paint using observation/visual checks and assessment
2.2 Common defects and damage to ground works and landscaping	2.2.1 Types of defects and damage to ground works and landscapinga) Leaking drainageb) Blocked drainage

Topics	Content elements
	c) Broken path and drivewaysd) Poor workmanshipe) Root damage
	2.2.2 Indications that a defect or damage has taken place to ground works and landscaping
	 a) Fencing damaged/missing b) Mould/damp c) Broken, loose or missing slabs or concrete d) Subsidence or ground heave e) Flooding
	f) Poor drainage
	2.2.3 Methods of identifying defects and/or damage to ground works and landscaping
	a) Observation/Visual checks and assessment
2.3 Common defects and damage to masonry structures	 2.3.1 Types of defects and damage a. Spalling b. Frost attack c. Damp d. Holes e. Cracking f. Subsidence g. Staining h. Poor workmanship 2.3.2 Indications that a defect or damage has taken place: a. Sunken walls b. Broken/Damaged bricks/blocks c. Cracks in plasterwork e. Missing mortar f. Wet walls g. Efflorescence 2.3.3 Methods and equipment of identification a. Observation b. Damp meter
2.4 Common defects to roofing	2.4.1 Types of defects and damage a. Lack of insulation

Topics	Content elements
	 b. Poor ventilation c. Punctures and penetrations d. Roof tile movement including broken tiles and slates e. Blocked drainage (gutter, downpipe, valley) f. Damaged flashing around chimneys, vents and skylights g. Chimney pointing defects h. Loose ridge tiles
	 2.4.2 Indications that a defect or damage has taken place a. Higher than expected energy bills b. Mould growth in the roof space c. Timber rot d. Leaks e. Walter infiltration causing moisture and water damage 2.4.3 Methods of identification a. Regular visual roof inspections b. Moisture meter
2.5 Defects and damage to external property areas that are beyond the scope of a maintenance operative role	 2.5.1 Types of defects and damage that are beyond the scope of the maintenance operations job role and action that should be taken a) Defects and damage i. Extreme dampness (wet/dry rot, penetrating/rising damp) extreme damp requires specialist knowledge or methods ii. Damaged gas main, water main or main drains requires registered workers authorised to work on gas mains, water mains and main drains iii. Subsidence or ground heave would need to be confirmed and advised by a structural engineer iv. Roof damage requiring working at height beyond trained level v. Defective decorative brick/stonework - specialist will be required to repair decorative masonry vi. Defective pre-1919 masonry - pre-1919 buildings are historical and sometimes listed or protected buildings which require specialist knowledge of a conversation officer/specialist b) Action to be taken by the maintenance operations individual i. Discuss action with client ii. Report and refer issues to supervisor

Understand how to plan maintenance and repairs to external property areas

Topics	Content elements
3.1 Tools required to carry out external property repairs to fencing and railings, groundworks and landscaping and masonry	 3.1.1 Types of hand tools and their uses a) Shovels, spades, post hole diggers and drain spade b) String line (pins and corner blocks) c) Spirit Level/Laser level d) Hammer i. Brick ii. Club/lump iii. Claw iv. Sledge e) Trowel i. Bricklaying ii. Gauging iii. Pointing f) Tape measure/laser measure g) Crow/wrecking bar h) Socket set i) Bolster, plugging and cold chisels j) Gauge staff k) Hawk board 3.1.2 Types of power tools and their uses l) Cement mixer m) Grinder, Petrol/battery cut off saw n) Circular saw o) Cordless drills including Impact driver, combination, SDS drill/breaker p) Paddle mixer drill q) 1st fix nail gun r) Hydraulic Breaker
3.2 Materials required for external property repairs to fencing and railings, groundworks and landscaping and masonry	 3.2.1 Types of materials and their uses a) Treated timber i. feather edge ii. posts iii. rails iv. pickets b) soil boards/gravel boards c) Cement, mortar, postmix and concrete

Topics	Content elements
	i. Ready mixed
	ii. Mixed by hand
	iii. Sand and aggregates
	d) Screws and nails
	i. clout
	ii. ring shank
	iii. round wire
	iv. collated nails
	e) Gate ironmongery
	i. hinges
	ii. latches
	iii. locks
	f) Aggregates
	i. pea gravel
	ii. hardcore
	iii. sand and gravel mix
	g) Temporary batons
	h) Drainage pipes, gulley's, manholes and surface drains
	i) Mortar, postmix and concrete
	 Favers and stabs k) Lintels and tio wires
	I) Bonding agent
	m) Bricks
	i. Engineering
	ii. Common
	iii. Facing
	n) Blocks
	i. Thermal
	ii. Hollow
	iii. Solid
	o) Mortar additives
	I. Plasticiser
	II. Frost proofer
	iv Dve
	v. Retardant
	vi. Accelerant

Topics	Content elements
3.3 Calculations required to carry out work to fencing, masonry, ground works and landscaping	 3.3.1 Calculations required to calculate materials required for fencing, masonry, ground works and landscaping repairs a) Conversion of metric and imperial measurements b) Perimeter c) Area d) Volume e) Ratios 3.3.2 Calculations in relation to fencing, masonry, ground works and landscaping a) Quantity of fence panels and posts required for given perimeter b) Converting volume into kg or ton to work out quantities of concrete/sand/cement required c) Brick and block sizes and how many required for a square metre
	 3.3.3 Sources of information when completing calculations: a) Drawings containing measurements b) Live site measurements c) Scaling from plans using ratios and plan keys

Learning outcome 4 Carry out repairs to external property areas

Topics	Content elements
4.1 Completing maintenance work on defective fencing and railings	 4.1.1 Prepare to repair fencing and railings (using tools and materials stated in LO 3.1) a) Identify the damaged section/components b) Complete risk assessment and method statement c) Identify the materials/components required to carry out the repair, ensuring compliance with manufacturer's specifications, installation instructions and regulatory requirements d) Select appropriate tools/equipment to carry out the repair e) Make work area safe f) Check relevant documentation and job requirements
	4.1.2 Carry out required repairs

	 a) Remove damaged fencing/railings/posts causing minimal damage to surrounding area b) Prepare area, as required, to fit replacement components c) Replace the required components, as required d) Check that they are fixed securely and stable e) Ensure that the replacement components meet the required standard f) Dispose of materials in line with location specific procedures
4.2 Completing maintenance work on defective groundwork	 4.2.1 Prepare for maintenance on defective drainage (using tools and materials stated in LO 3.3) a) Identify the damaged section/components b) Complete risk assessment and method statement c) Identify the materials/components required to carry out the repair, ensuring compliance with manufacturer's specifications, installation instructions and regulatory requirements d) Select appropriate tools/equipment to carry out the repair e) Make work area safe f) Check relevant documentation and job requirements 4.2.2 Install replacement groundwork components to defective drainage a) Preparing slab and drainage and select correct tools i. Remove broken slab ii. Dig area around gully and pipe iii. Removal of broken gully and pipe b) Install new slab, gully and pipe and select correct tools i. Cut and install pipes to correct fall ii. Install gully iii. Cover pipe with pea gravel iv. Fit new slab c) Dispose of damaged groundwork components safely and appropriately
4.3 Completing maintenance work on defective masonry	 4.3.1 Prepare surfaces for masonry work and select correct tools a) Complete risk assessment and method statement b) Remove of damaged bricks/blocks c) Identify potential problems such as damp/frost 4.3.2 Mix materials and select correct tools

a) Mechanically mix sand and cement mortar

4.3.3 Install bricks/blocks and select correct tools

- a) Install brick/block to defective area ensuring they are plumb, level and to gauge
- b) Point brick/blockwork to match existing

Supporting information

Unit guidance for delivery

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Considerations for innovative methods of delivery:	Students could have a work bay each to support their learning and application of practical application, the work bay could include multiple technical applications one place e.g patch plastering, painting, tiling, skirting board and architrave, a door that can have hinges and locks changed etc, a sink that a trap could be replaced and new tap fitted.
Ways of ensuring content is delivered in line with current, up to date industry practice:	Assessors should be up to date with current industry best practice and new methods of work. Employer guest lectures or real site visits should be encouraged to allow students to gain insight and or practical application of knowledge and skills in a real environment. Providers should ensure adherence to current relevant regulations
EDI or accessibility considerations:	Providers must deliver the unit in line with their EDI policy and organisational procedures
Digital initiative considerations:	Use of video streaming channels to provide multi technical content relevant to the expectations of maintenance operative role
Sustainability considerations:	Encouraging paperless working practices – printing materials only where necessary. Learners should consider approaches to sustainability throughout the construction process in order to minimise environmental impact. These would include recycling of materials where possible, minimising waste, and reusing materials for practical tasks where possible
Books:	

Websites:

Transferable employability skills

Communication in the workplace	LO and Topic
Selects appropriate formats for written communication for different purposes and audiences, in line with workplace conventions or procedures, where appropriate (CSW1)	LO4: 4.1, 4.2, 4.3
Produces documents of different types that are appropriate (e.g., in terms of length, style and language use) for the	LO4: 4.1, 4.2, 4.3
purpose and intended audience (CSW2) Accurately and appropriately uses terminology associated with a particular workplace or sector in written communication (CSW5)	LO4: 4.1, 4.2, 4.3
Workplace conduct	LO and Topic
Identifies and follows codes of conduct (e.g., for personal presentation, timekeeping) as appropriate to own role (CW1)	LO4: 4.1, 4.2, 4.3
Applies sufficient effort to enable them to complete tasks set to the standard required (CW3)	LO4: 4.1, 4.2, 4.3
Demonstrates initiative in carrying out own role (CW4)	LO4: 4.1, 4.2, 4.3
Problem Solving	
Gathers appropriate information or advice from different sources to help solve a specific work-related problem (PSW1)	LO4: 4.1, 4.2, 4.3
Assesses a range of potential solutions, applying appropriate problem-solving strategies (PSW2)	LO4: 4.1, 4.2, 4.3
Selects a specific solution, justifying why this one is the most likely to prove effective (PSW3)	LO4: 4.1, 4.2, 4.3
Presents a clear action plan, including tasks and timelines, for implementing a chosen solution to a specific work-related problem (PSW4)	LO4: 4.1, 4.2, 4.3
Time management skills	
 Plans work: according to priority taking into account length of time needed to complete tasks in order to meet deadlines (TMS1) 	LO4: 4.1, 4.2, 4.3

Works at an appropriate pace to carry out tasks in accordance with plan (TMS2)	LO4: 4.1, 4.2, 4.3
Adjusts approach in response to any change of circumstance (e.g., one task over running), as appropriate, to ensure remaining time is spent effectively (TMS3)	LO4: 4.1, 4.2, 4.3

Appendix 1 Qualification content mapping to Occupational Standard

The table below contain the mapping of the occupational standard ST0171 V1.1 Knowledge, Skills and Behaviours (KSBs) to the City & Guilds Level 2 Extended Technical Occupational Entry in Maintenance Operations (Diploma).

The KSB reference	to each unit ir	this document is	not exhaustive.
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Unit	Knowledge, Skills, and Behaviours (KSBs) reference
101 Health and safety in a construction	K4
environment	
201 Principles of welfare, health and safety	K3, K6, K7, K9
in construction environments	
202 Principles of working in the	K2, K5, K19, K20, K23, K24, K25, K26, K27,
construction industry	K28, K29, K30, K31
240 Tiling repairs and maintenance	K2, K4, K7, K17, K18, K19,S1, S2, S3, S4,
	S5, S6, S7, S16, S17, S19, S20, S21, S22,
	S23, S24, S25, B1, B2, B3, B4, B5, B6
241 Plastering and render maintenance	K2, K7, K15, S1, S2, S3, S4, S5, S6, S7,
and repairs	S14, S19, S20, S21, S22, S23, S25, B1, B2,
	B3
242 Remedial painting and decorating	K2, K7, K16, S1, S2, S3, S4, S5, S6, S7,
works	S15, S19, S20. S21, S22, S23, B1, B2, B3
243 Maintenance of plumbing and drainage	K1, K2, K5, K7, K10, K11, K12, S1, S2, S3,
systems	S4, S5, S6, S7, S10, S19, S20, S21, S22,
	S23, S24, B1, B2, B3
244 Preventative and corrective	K7, K8, K9, K13, S3, S4, S5, S6, S8, S9,
maintenance on building systems	S12, S21, S22, S24, S25, B1, B2
245 Using carpentry and joinery skills for	K2, K4, K7, K14, K18, S1, S2, S3, S4, S5,
repairs and refurbishment	S6, S7, S13, S17, S19, S20, S21, S22, S23,
	S24, B1, B2, B3
246 Corrective maintenance of external	K2, K7, K19, K21, K22, S1, S2, S3, S4, S5,
property areas	S6, S7, S11, S18, S19, S20, S21, S22, S23,
	S24, S25, B1, B2, B3

Appendix 2 Sources of general information

The following documents contain essential information for centres delivering City & Guilds qualifications. They should be referred to in conjunction with this handbook. To download the documents and to find other useful documents, go to the <u>Centre document library</u> on <u>www.cityandguilds.com</u> or click on the links below:

Centre Handbook: Quality Assurance Standards

This document is for all approved centres and provides guidance to support their delivery of our qualifications. It includes information on:

- centre quality assurance criteria and monitoring activities
- administration and assessment systems
- centre-facing support teams at City & Guilds/ILM
- centre quality assurance roles and responsibilities.

The Centre Handbook should be used to ensure compliance with the terms and conditions of the centre contract.

Centre Handbook: Quality Assurance Standards

This document sets out the minimum common quality assurance requirements for our regulated and non-regulated qualifications that feature centre-assessed components. Specific guidance will also be included in relevant qualification handbooks and/or assessment documentation.

It incorporates our expectations for centre internal quality assurance and the external quality assurance methods we use to ensure that assessment standards are met and upheld. It also details the range of sanctions that may be put in place when centres do not comply with our requirements or actions that will be taken to align centre marking/assessment to required standards. Additionally, it provides detailed guidance on the secure and valid administration of centre assessments.

Access arrangements: When and how applications need to be made to City & Guilds

provides full details of the arrangements that may be made to facilitate access to assessments and qualifications for candidates who are eligible for adjustments in assessment.

The **<u>Centre document library</u>** also contains useful information on such things as:

- conducting examinations
- registering learners
- appeals and malpractice.

Useful contacts

Please visit the Contact us section of the City & Guilds website.

City & Guilds

For over 140 years, we have worked with people, organisations and economies to help them identify and develop the skills they need to thrive. We understand the life-changing link between skills development, social mobility, prosperity and success. Everything we do is focused on developing and delivering high-quality training, qualifications, assessments and credentials that lead to jobs and meet the changing needs of industry.

We partner with our customers to deliver work-based learning programmes that build competency to support better prospects for people, organisations and wider society. We create flexible learning pathways that support lifelong employability because we believe that people deserve the opportunity to (re)train and (re)learn again and again – gaining new skills at every stage of life, regardless of where they start.

The City & Guilds community of brands includes Gen2, ILM, Intertrain, Trade Skills 4U, Kineo and The Oxford Group.

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City & Guilds of London Institute Giltspur House 5–6 Giltspur Street London EC1A 9DE

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