

ProQual Level 2 NVQ Diploma in Wood Occupations (Construction)

Qualification Specification

Contents

	Page
Introduction	3
Qualification profile	3
Qualification structure	4
Centre requirements	19
Support for candidates	19
Assessment	20
Internal quality assurance	20
Adjustments to assessment	21
Results enquiries and appeals	21
Certification	21
Learning outcomes and assessment criteria	22

Introduction

The aim of this qualification is to recognise the knowledge, skills and competence of individuals who specialise in a wood-based occupation in the construction industry.

The awarding organisation for this qualification is ProQual AB. This qualification is regulated by the Office of Qualifications and Examinations Regulation (Ofqual) and the Council for the Curriculum Examinations and Assessment (CCEA) Regulation. The Regulated Qualifications Framework (RQF) includes those qualifications regulated by Ofqual and CCEA Regulation.

Qualification Profile

Qualification title ProQual Level 2 NVQ Diploma in Wood Occupations

(Construction)

Ofqual qualification number 601/7664/7

Level 2

Total qualification time 410 hours

Guided learning hours 137

Pass or fail

Assessment Internally assessed and verified by centre staff

External quality assurance by ProQual verifiers

Qualification start date 1/10/15

Qualification end date

Entry Requirements

There are no formal entry requirements for this qualification.

Centres should carry out an **initial assessment** of candidate skills and knowledge to identify any gaps and help plan the assessment.

Qualification Structure

Candidates must complete ALL of the Mandatory units, <u>plus</u> the Mandatory and/or Optional unit requirements from one of the Pathways.

Mandatory Units – candidates must complete all units for all Pathways			
Unit Reference Number	Unit Title	Unit Level	CITB ref. for information only
A/503/1170	Conforming to general health, safety and welfare in the workplace	1	641
J/503/1169	Conforming to productive working practices in the workplace	2	642
F/503/1171	Moving, handling and storing resources in the workplace	2	643

Pathways

Pathway 1 – Site Carpentry

Pathway 2 – Architectural Joinery

Pathway 3 – Structural Post and Beam Carpentry

Pathway 4 – Light Structural Timber Framing

Pathway 5 – Timber Frame Erection

Pathway 6 – Timber Decks and Cladding

Pathway 7 – Heritage Site Carpentry

Pathway 8 – Heritage Architectural Joinery

Pathway 9 – Heritage Structural Post and Beam Carpentry

Pathway 10 – Pre-assembled Roof Structure Installer

Pathway 1 – Site Carpentry

Optional Unit	s – candidates must complete THREE units		
Unit Reference Number	Unit Title	Unit Level	CITB ref. for information only
K/503/3402	Installing first fixing components in the workplace <u>Unit Endorsements:</u> Three of the following: Frames (door and/or window) Linings (door and/or hatch) Floor joist coverings (or flat roof decking) Partitions Staircases Roof verge and eaves finishings	2	09Av3
T/503/3404	Installing second fixing components in the workplace <u>Unit Endorsements</u> : Five of the following: Side hung doors Mouldings (architrave, skirting) Ironmongery Service encasement Prefabricated units Cladding or panelling Stair components (balustrades, handrails, spindles)	2	10Av3
M/503/2641	Erecting structural carcassing components in the workplace <u>Unit Endorsements:</u> One of the following: Inclined roofs with gables Load bearing partitions Joists (ground, upper or flat roof) including coverings (flat roofs, decks or floors)	2	11v3
T/503/2642	Maintaining non-structural carpentry work in the workplace <u>Unit Endorsements:</u> Four of the following: Frames Mouldings Doors Windows (including replacement glazing) Door and/or window ironmongery Verge and/or eaves Sash cords	2	12v3
K/616/9345	Installing fire resisting timber door assemblies and doorsets in the workplace	2	358v3

T/506/5172	Setting up and using transportable cutting and shaping	2	628v3
	machines in the workplace		
	<u>Unit Endorsements:</u>		
	Three of the following endorsements required for cutting		
	machines:		
	Drill		
	Planer		
	Biscuit jointer		
	Disc cutter		
	Morticer		
	Saw – three of the following endorsements required:		
	circular, chop, mitre, bench or table, jig, reciprocating,		
	oscillating		
	plus		
	Two of the following endorsements required for shaping		
	machines:		
	Thicknesser		
	Planer		
	Sander (orbital, belt, disc)		
	Router		
	Laminate trimmer		

Pathway 2 – Architectural Joinery

Mandatory U	nit – candidates must complete this unit		
Unit Reference Number	Unit Title	Unit Level	CITB ref. for information only
M/506/4974	Marking out from setting out details for routine architectural joinery products in the workplace Unit Endorsements: Architectural Joinery – at least two items from the following: Doors Windows with opening lights Units and/or fitments Panelling and cladding Staircases	2	15Av4
A/506/4976	Manufacturing routine architectural joinery products in the workplace <u>Unit Endorsements</u> : Architectural Joinery – at least two items from the following: Doors Windows with opening lights Units and/or fitments Panelling and cladding Staircases	2	16Av5
Optional Unit	s – candidates must complete ONE unit		
Unit Reference Number	Unit Title	Unit Level	CITB ref. for information only
K/506/4973	Producing setting out details for routine architectural joinery products in the workplace <u>Unit Endorsements</u> : Architectural Joinery – at least two items from the following: Doors Windows with opening lights Units and/or fitments Panelling and cladding Staircases	2	14Av4

T/506/5172	Setting up and using transportable cutting and shaping	2	628v3
	machines in the workplace		
	<u>Unit Endorsements:</u>		
	Three of the following endorsements required for cutting		
	machines:		
	Drill		
	Planer		
	Biscuit jointer		
	Disc cutter		
	Morticer		
	Saw – three of the following endorsements required:		
	circular, chop, mitre, bench or table, jig, reciprocating,		
	oscillating		
	plus		
	Two of the following endorsements required for shaping		
	machines:		
	Thicknesser		
	Planer		
	Sander (orbital, belt, disc)		
	Router		
	Laminate trimmer		

Pathway 3 – Structural Post and Beam Carpentry

Mandatory Units – candidates must complete all THREE units			
Unit Reference Number	Unit Title	Unit Level	CITB ref. for information only
K/503/2721	Setting out timber framework in the workplace	2	30v3
J/503/2726	Fabricating timber framework in the workplace	2	31v3
R/503/2731	Assembling and erecting heavy timber framework – post and beam in the workplace	2	60v3

Pathway 4 – Light Structural Timber Framing

Mandatory Units – candidates must complete all FOUR units			
Unit Reference Number	Unit Title	Unit Level	CITB ref. for information only
L/503/2632	Installing frames and linings in the workplace	1	05v3
M/503/2638	Installing internal mouldings in the workplace <u>Unit Endorsements</u> : Two of the following: Architrave Skirting Mouldings	1	08v3
T/503/2642	Maintaining non-structural carpentry work in the workplace <u>Unit Endorsements</u> : Four of the following: Frame Mouldings Doors Windows (including replacement glazing) Door and/or window ironmongery Verge and/or eaves Sash cords	2	12v3
R/503/2924	Confirming the occupational method of work in the workplace	3	211v3

Pathway 5 – Timber Frame Erection

Mandatory Units – candidates must complete both units			
Unit Reference Number	Unit Title	Unit Level	CITB ref. for information only
R/506/2983	Erecting timber walls and floors in the workplace	2	289v4
D/506/4985	Erecting timber roof structures in the workplace <u>Unit Endorsements</u> : Pre-assembled roof structures – mechanically handled, plus one of the following: In situ roofs – manually handled In situ roofs – mechanically handled	2	290v4

Additional Unit for pathway 5 (not compulsory)			
Unit Reference Number	Unit Title	Unit Level	CITB ref. for information only
R/506/3929	Slinging and hand signalling the movement of suspended	2	402Av1
	loads in the workplace		
	<u>Unit Endorsement:</u>		
	The following endorsement is required (i.e. own area of		
	work):		
	Slinger signaller – timber frame erection only		

Pathway 6 - Timber Decks and Cladding

Mandatory U	nits – candidates must complete this unit		
Unit Reference Number	Unit Title	Unit Level	CITB ref. for information only
T/506/5172	Setting up and using transportable cutting and shaping machines in the workplace <u>Unit Endorsements:</u> Three of the following endorsements required for cutting machines: Drill Planer Biscuit jointer Disc cutter Morticer Saw – three of the following endorsements required: circular, chop, mitre, bench or table, jig, reciprocating, oscillating plus Two of the following endorsements required for shaping machines: Thicknesser Planer Sander (orbital, belt, disc) Router Laminate trimmer	2	628v3
Optional Unit	s – candidates must complete ONE unit		
Unit Reference Number	Unit Title	Unit Level	CITB ref. for information only
F/616/1705	Installing sheeting and cladding systems of roofs and walls in the workplace <u>Unit Endorsements:</u> One of the following endorsements required: Built-up systems Standing seam systems Secret fix systems Composite panel systems Fibre-centre systems	2	95v2

F/503/2496	Installing low level timber decks in the workplace	2	629v2
	<u>Unit Endorsements</u> :		
	Five of the following:		
	Embedded column footings		
	Raised column footing		
	Wall plates		
	Blocking		
	Bracing		
	Parapets or balustrades		
	Stairs		
	Ramps		
L/503/2498	Installing elevated timber decks in the workplace	3	630v2

Pathway 7 – Heritage Site Carpentry

Unit Reference Number	Unit Title	Unit Level	CITB ref. for information only
K/503/2721	Setting out timber framework in the workplace	2	30v3
F/618/3252	Conserving or restoring timber-based products in the workplace <u>Unit Endorsements</u> : Eight of the following: Load bearing components Non-load bearing components Walls Floors Roofs Joist coverings Frames (including windows) Panelling/cladding Units and fitments Doors Mouldings Staircases	3	553

Optional Units – candidates must complete THREE units

Unit Reference Number	Unit Title	Unit Level	CITB ref. for information only
K/503/3402	Installing first fixing components in the workplace	2	09Av3
	<u>Unit Endorsements</u> :		
	Three of the following:		
	Frames (door and/or window)		
	Linings (door and/or hatch)		
	Floor joist coverings (or flat roof decking)		
	Partitions		
	Staircases		
	Roof verge and eaves finishings		
T/503/3404	Installing second fixing components in the workplace	2	10Av3
	<u>Unit Endorsements</u> :		
	Five of the following:		
	Side hung doors		
	Mouldings (architrave, skirting)		
	Ironmongery		
	Service encasement		
	Prefabricated units		
	Cladding or panelling		
	Stair components (balustrades, handrails, spindles)		

M/503/2641	Erecting structural carcassing components in the	2	11v3
141, 303, 2041	workplace	_	1175
	Unit Endorsements:		
	One of the following:		
	Inclined roofs with gables		
	Load bearing partitions		
	Joists (ground, upper or flat roof) including coverings (flat		
	roofs, decks or floors)		
T/503/2642	Maintaining non-structural carpentry work in the	2	12v3
1/303/2042	workplace		1273
	Unit Endorsements:		
	Four of the following:		
	Frames		
	Mouldings		
	Doors		
	Windows (including replacement glazing)		
	Door and/or window ironmongery		
	Verge and/or window eaves		
	Sash cords		
T/506/5172	Setting up and using transportable cutting and shaping	2	628v3
1/300/31/2			02073
	machines in the workplace		
	Unit Endorsements:		
	Three of the following endorsements required for cutting		
	machines:		
	Drill Blance		
	Planer Bisquit isinter		
	Biscuit jointer		
	Disc cutter		
	Morticer		
	Saw – three of the following endorsements required:		
	circular, chop, mitre, bench or table, jig, reciprocating,		
	oscillating		
	plus		
	Two of the following endorsements required for shaping		
	machines:		
	Thicknesser		
	Planer		
	Sander (orbital, belt, disc)		
	Router		
	Laminate trimmer		

Pathway 8 – Heritage Architectural Joinery

Unit Reference Number	Unit Title	Unit Level	CITB refs. for information only
A/506/4976	Manufacturing routine architectural joinery products in the workplace <u>Unit Endorsements</u> : Architectural Joinery – at least two items from the following: Doors Windows with opening lights Units and/or fitments Panelling and cladding Staircases	2	16Av5
F/618/3252	Conserving or restoring timber-based products in the workplace <u>Unit Endorsements</u> : Eight of the following: Load bearing components Non-load bearing components Walls Floors Roofs Joist coverings Frames (including windows) Panelling/cladding Units and fitments Doors Mouldings	3	553

Unit Reference Number	Unit Title	Unit Level	CITB refs for information only
K/506/4973	Producing setting out details for routine architectural joinery products in the workplace <u>Unit Endorsements</u> : Architectural Joinery – at least two items from the following: Doors Windows with opening lights Units and/or fitments Panelling and cladding Staircases	2	14Av4
M/506/4974	Marking out from setting out details for routine architectural joinery products in the workplace Unit Endorsements: Architectural Joinery – at least two items from the following: Doors Windows with opening lights Units and/or fitments Panelling and cladding Staircases	2	15Av4
T/506/5172	Setting up and using transportable cutting and shaping machines in the workplace <u>Unit Endorsements:</u> Three of the following endorsements required for cutting machines: Drill Planer Biscuit jointer Disc cutter Morticer Saw – three of the following endorsements required: circular, chop, mitre, bench or table, jig, reciprocating, oscillating plus Two of the following endorsements required for shaping machines: Thicknesser Planer Sander (orbital, belt, disc) Router Laminate trimmer	2	628v3

Pathway 9 – Heritage Structural Post and Beam

Mandatory U	Mandatory Units – candidates must complete all FOUR units				
Unit Reference Number	Unit Title	Unit Level	CITB references for information only		
K/503/2721	Setting out timber framework in the workplace	2	30v3		
J/503/2726	Fabricating timber framework in the workplace	2	31v3		
R/503/2731	Assembling and erecting heavy timber framework – post and beam in the workplace	2	60v3		
J/615/2858	Conserving or restoring heavy timber framework in the workplace <u>Unit Endorsements:</u> One of the following: Walls (structural and/or non-structural Floors Roofs	3	554		

Pathway 10 – Pre-assembled Roof Structure Installer

Unit Reference Number	Unit Title	Unit Level	CITB references for information only
D/506/4985	Erecting timber roof structures in the workplace <u>Unit Endorsements</u> : Pre-asembled roof structures – mechanically handled, plus one of the following: In situ roofs – manually handled In situ roofs – mechanically handled	2	290v4
J/618/3258	Erecting roof structure carcassing components in the workplace <u>Unit Endorsements</u> : Two of the following endorsements required: Hips and/or valleys Roof verge and eaves Parapet finishings False chimneys Openings (e.g. windows, hatches, dormers, roof lights and vents)	3	631v2
R/506/3929	Slinging and hand signalling the movement of suspended loads in the workplace <u>Unit Endorsement:</u> The following endorsement is required (i.e. own area of work): Slinger signaller – timber frame erection only	2	402Av1

Centre Requirements

Centres must be approved to offer this qualification. If your centre is not approved please complete and submit form **ProQual Additional Qualification Approval Application**.

Staff

Staff delivering this qualification must be appropriately qualified and occupationally competent.

Assessors/Internal Quality Assurance

For each competence-based unit centres must be able to provide at least one assessor and one internal quality assurance verifier who are suitably qualified for the specific occupational area. Assessors and internal quality assurance verifiers for competence-based units or qualifications will normally need to hold appropriate assessor or verifier qualifications, such as:

- Level 3 Award in Assessing Competence in the Work Environment
- Level 3 Award in Assessing Vocationally Related Achievement
- Level 3 Certificate in Assessing Vocational Achievement
- Level 4 Award in the Internal Quality Assurance of Assessment Processes and Practices
- Level 4 Certificate in Leading the Internal Quality Assurance of Assessment Processes and Practices

Support for Candidates

Materials produced by centres to support candidates should:

- enable them to track their achievements as they progress through the learning outcomes and assessment criteria;
- provide information on where ProQual's policies and procedures can be viewed;
- provide a means of enabling Internal and External Quality Assurance staff to authenticate evidence

Assessment

Candidates must demonstrate the level of knowledge described in the units. Assessment is the process of measuring a candidate's knowledge and understanding against the standards set in the qualification.

Each candidate is required to produce evidence which demonstrates their achievement of all of the learning outcomes and assessment criteria for each unit.

Evidence can include: - assignments/projects/reports

worksheets

- portfolio of evidence

record of oral and/or written questioning

Learning outcomes set out what a candidate is expected to know, understand or be able to do.

Assessment criteria specify the standard a candidate must meet to show the learning outcome has been achieved.

Learning outcomes and assessment criteria for this qualification can be found from page 22.

Internal Quality Assurance

An internal quality assurance verifier confirms that assessment decisions made in centres are made by competent and qualified assessors, that they are the result of sound and fair assessment practice and that they are recorded accurately and appropriately.

Adjustments to Assessment

Adjustments to standard assessment arrangements are made on the individual needs of candidates. ProQual's Reasonable Adjustments Policy and Special Consideration Policy sets out the steps to follow when implementing reasonable adjustments and special considerations and the service that ProQual provides for some of these arrangements.

Centres should contact ProQual for further information or queries about the contents of the policy.

Results Enquiries and Appeals

All enquiries relating to assessment or other decisions should be dealt with by centres, with reference to ProQual's Enquiries and Appeals Procedures.

Certification

Candidates who achieve the requirements for qualifications will be awarded:

- A certificate listing the unit achieved, and
- A certificate giving the full qualification title -

ProQual Level 2 NVQ Diploma in Wood Occupations (Construction)

Claiming certificates

Centres may claim certificates for candidates who have been registered with ProQual and who have successfully achieved the requirements for a qualification. All certificates will be issued to the centre for successful candidates.

Replacement certificates

If a replacement certificate is required a request must be made to ProQual in writing. Replacement certificates are labelled as such and are only provided when the claim has been authenticated. Refer to the Fee Schedule for details of charges for replacement certificates.

Title:	Conforming t	o gener	al health, safety and welfare in the workplace.
Unit Number:	A/503/1170		
Learning outco			earner can:
Comply with all workplace health, safety and welfare legislation requirements.		1.1	Comply with information from workplace inductions and any health, safety and welfare briefings attended relevant to the occupational area.
		1.2	Use health and safety control equipment safely to carry out the activity in accordance with legislation and organisational requirements.
		1.3	Comply with statutory requirements, safety notices and warning notices displayed within the workplace and/or on equipment.
		1.4	State why and when health and safety control equipment, identified by the principles of protection, should be used relating to types, purpose and limitations of each type, the work situation, occupational use and the general work environment, in relation to: - collective protective measures - personal protective equipment (PPE) - respiratory protective equipment (RPE) - local exhaust ventilation (LEV).
		1.5	State how the health and safety control equipment relevant to the work should be used in accordance with the given instructions.
		1.6	State which types of health, safety and welfare legislation, notices and warning signs are relevant to the occupational area and associated equipment.
		1.7	State why health, safety and welfare legislation, notices and warning signs are relevant to the occupational area.
		1.8	State how to comply with control measures that have been identified by risk assessments and safe systems of work.
with the workp	cognise hazards associated th the workplace that have t been previously controlled	2.1	Report any hazards created by changing circumstances within the workplace in accordance with organisational procedures.
with organisati procedures.		2.2	List typical hazards associated with the work environment and occupational area in relation to resources, substances, asbestos, equipment, obstructions, storage, services and work activities.
		2.3	List the current Health and Safety Executive top ten safety risks.

Title: Co	onforming to	genera	al health, safety and welfare in the workplace.		
Learning outcomes			sment criteria		
The learner will be able to:		The learner can:			
2 continued		2.4	List the current Health and Safety Executive top five health risks.		
		2.5	State how changing circumstances within the workplace could cause hazards.		
		2.6	State the methods used for reporting changed circumstances, hazards and incidents in the workplace.		
3 Comply with organization of the contribute to be	cedures to	3.1	Interpret and comply with given instructions to maintain safe systems of work and quality working practices.		
and welfare.	contribute to health, safety and welfare.	3.2	Contribute to discussions by offering/providing feedback relating to health, safety and welfare.		
		3.3	Contribute to the maintenance of workplace welfare facilities in accordance with workplace welfare procedures.		
		3.4	Safely store health and safety control equipment in accordance with given instructions.		
		3.5	Dispose of waste and/or consumable items in accordance with legislation.		
		3.6	State the organisational policies and procedures for health, safety and welfare, in relation to: - dealing with accidents and emergencies associated with the work and environment - methods of receiving or sourcing information - reporting - stopping work - evacuation - fire risks and safe exit procedures - consultation and feedback.		
		3.7	State the appropriate types of fire extinguishers relevant to the work.		
		3.8	State how and when the different types of fire extinguishers are used in accordance with legislation and official guidance.		

Tit	le:	Conforming to general health, safety and welfare in the workplace.		l health, safety and welfare in the workplace.		
	Learning outcomes The learner will be able to:			Assessment criteria The learner can:		
4	4 Work responsibly to contribute to workplace health, safety and welfare whilst carrying out work in the relevant occupational area.	4.1	Demonstrate behaviour which shows personal responsibility for general workplace health, safety and welfare.			
		4.2	State how personal behaviour demonstrates responsibility for general workplace health, safety and welfare, in relation to: - recognising when to stop work in the face of serious and imminent danger to self and/or others - contributing to discussions and providing feedback - reporting changed circumstances and incidents in the workplace - complying with the environmental requirements of the workplace.			
		4.3	Give examples of how the behaviour and actions of individuals could affect others within the workplace.			
5	organisationa	and support all I security s and approved	5.1	Provide appropriate support for security arrangements in accordance with approved procedures: - during the working day - on completion of the day's work - for unauthorised personnel (other operatives and the general public) - for theft.		
			5.2	State how security arrangements are implemented in relation to the workplace, the general public, site personnel and resources.		

Title:	Conforming to general health, safety and welfare in the workplace.		
Additional inform	ation about this	unit	
Additional information about this under the season of the		This unit must be assessed in a work environment, in accordance with the ConstructionSkills' Consolidated Assessment Strategy for Construction and the Built Environment. Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy. Workplace evidence of skills cannot be simulated.	
Sector Subject Are	ea	05.2 Building and Construction	
Availability for use	9	Shared unit	
Unit guided learni	ng hours	7	

Title:	Conforming to productive working practices in the workplace
Unit Number:	J/503/1169

Unit Number: J/503/1169			
Learning outcomes The learner will be able to:	Assessment criteria The learner can:		
Communicate with others to establish productive work practices.	1.1 Communicate in an appropriate manner with line management, colleagues and/or customers to ensure that work is carried out productively.		
	1.2 Describe the different methods of communicating with line management, colleagues and customers.		
	1.3 Describe how to use different methods of communication to ensure that the work carried out is productive.		
2 Follow organisational procedures to plan the	2.1 Interpret relevant information from organisational procedures in order to plan the sequence of work.		
sequence of work.	2.2 Plan the sequence of work, using appropriate resources, in accordance with organisational procedures to ensure work is completed productively.		
	Describe how organisational procedures are applied to ensure work is planned and carried out productively, in relation to: - using resources for own and other's work requirements - allocating appropriate work to employees - organising the work sequence - reducing carbon emissions.		
	2.4 Describe how to contribute to zero/low carbon work outcomes within the built environment.		
3 Maintain relevant records in accordance with the	3.1 Complete relevant documentation according to the occupation as required by the organisation.		
organisational procedures.	 Describe how to complete and maintain documentation in accordance with organisational procedures, in relation to: job cards worksheets material/resource lists time sheets. 		
	3.3 Explain the reasons for ensuring documentation is completed clearly and within given timescales.		
4 Maintain good working relationships when conforming to productive working practices.	4.1 Carry out work productively, to the agreed specification, in conjunction with line management, colleagues, customers and/or other relevant people involved in the work to maintain good working relationships.		

Title:	Conforming to productive working practices in the workplace		
Learning outcome			sment criteria arner can:
		4.2	Apply the principles of equality and diversity and respect the needs of individuals when communicating and working with others.
		4.3	Describe how to maintain good working relationships, in relation to: - individuals - customer and operative - operative and line management - own and other occupations.
		4.4	Describe why it is important to work effectively with line management, colleagues and customers.
		4.5	Describe how working relationships could have an effect on productive working.
		4.6	Describe how to apply principles of equality and diversity when communicating and working with others.

Title:	Conforming to productive working practices in the workplace		
Additional inform	ation about this	unit	
Assessment Guida	ance	This unit must be assessed in a work environment, in accordance with the ConstructionSkills' Consolidated Assessment Strategy for Construction and the Built Environment. Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy. Workplace evidence of skills cannot be simulated.	
Sector Subject Are	eas	05.2 Building and Construction	
Availability for use	9	Shared unit	
Unit guided learning hours		10	

Title:	Moving, handling and storing resources in the workplace
Unit Number	F/503/1171

Un	it Number	F/503/1171		
	Learning outcomes The learner will be able to:			sment criteria arner can:
Comply with given information when moving, handling and/or storing		1.1	Interpret the given information relating to moving, handling and/or storing resources, relevant to the given occupation.	
	resources.		1.2	Interpret the given information relating to the use and storage of lifting aids and equipment.
			1.3	Describe the different types of technical, product and regulatory information, their source and how they are interpreted.
			1.4	State the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.
			1.5	Describe how to obtain information relating to using and storing lifting aids and equipment.
2	2 Know how to comply with relevant legislation and official guidance when moving, handling and/or storing resources.	2.1	Describe their responsibilities under current legislation and official guidance whilst working: — in the workplace, in confined spaces, below ground level, at height, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.	
			2.2	Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company and operative.
			2.3	Explain what the accident reporting procedures are and who is responsible for making the reports.
			2.4	State the appropriate types of fire extinguishers relevant to the work.
			2.5	Describe how and when the different types of fire extinguishers, relevant to the given occupation, are used in accordance with legislation and official guidance.
3	Maintain safe practices whe handling and/resources.	n moving,	3.1	Use health and safety control equipment safely to carry out the activity in accordance with legislation and organisational requirements when moving, handling and/or storing resources.
			3.2	Use lifting aids safely as appropriate to the work.

Title:	Moving, han	dling and storing resources in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
3 continued		3.3 Protect the environment in accordance with safe working practices as appropriate to the work.		
		 Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to moving, handling and/or storing resources, and the types, purpose and limitations of each type, the work situation, occupational use and the general work environment, in relation to: collective protective measures personal protective equipment (PPE) respiratory protective equipment (RPE) local exhaust ventilation (LEV). 		
		3.5 Describe how the health and safety control equipment relevant to the work should be used in accordance with the given instructions.		
		3.6 State how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related hazards.		
4 Select the requi	ality of	4.1 Select the relevant resources to be moved, handled and/or stored, associated with own work.		
resources for the methods of work to move, handle and/or store occupational resources.	e, handle	 4.2 Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the occupational resources in relation to: lifting and handling aids container(s) fixing, holding and securing systems. 		
		4.3 Describe how the resources should be handled and how any problems associated with the resources are reported.		
		4.4 Explain why the organisational procedures have been developed and how they are used for the selection of required resources.		
		4.5 Describe any potential hazards associated with the resources and methods of work.		
5 Prevent the risk to occupational and surrounding environment w	resources	5.1 Protect occupational resources and their surrounding area from damage in accordance with safe working practices and organisational procedures.		
moving, handlir storing resource	ng and/or	5.2 Dispose of waste and packaging in accordance with legislation.		

Title:	Moving, ha	ing, handling and storing resources in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
5 continue	ed	5.3 Maintain a clean work space when moving, handling or storing resources.		
		5.4 Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.		
		5.5 Explain why the disposal of waste should be carried safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.		
	llocated time	6.1 Demonstrate completion of the work within the allocated time.		
	when moving, handling and/or storing resources.	6.2 State the purpose of the work programme and explain why deadlines should be kept in relation to: - progress charts, timetables and estimated times - organisational procedures for reporting circumstances which will affect the work programme.		
7 Comply with occupationa information handle and/	l resource to move,	 7.1 Demonstrate the following work skills when moving, handling and/or storing occupational resources: moving, positioning, storing, securing and/or using lifting aids and kinetic lifting techniques. 		
resources to the required guidance.	 7.2 Move, handle and/or store occupational resources to meet product information and organisational requirements relating to three of the following: sheet material loose material bagged or wrapped material fragile material tools and equipment components liquids. 			
		7.3 Describe how to apply safe work practices, follow procedures, report problems and establish the authority needed to rectify them when moving, handling and/or storing occupational resources.		
		7.4 Describe the needs of other occupations when moving, handling and/or storing resources.		

Title:	Moving, handling and storing resources in the workplace		
Additional inform	nation about this	unit	
Assessment Guida	ance	This unit must be assessed in a work environment, in accordance with the ConstructionSkills' Consolidated Assessment Strategy for Construction and the Built Environment. Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy. Workplace evidence of skills cannot be simulated.	
Sector Subject Are	eas	05.2 Building and Construction	
Availability for use	е	Shared unit	
Unit guided learni	ing hours	17	

Title:	Installing first fixing components in the workplace	
Unit Number:	K/503/3402	
Learning outcome The learner will be a		Assessment criteria The learner can:
Interpret the given information relating to the work and resources when		1.1 Interpret and extract relevant information from drawings, specifications, schedules, method statements, risk assessments and manufacturers' information.
installing first components.	fixing	1.2 Comply with information and/or instructions derived from risk assessments and method statements.
		1.3 Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.
		 Describe different types of information, their source and how they are interpreted in relation to: drawings, specifications, schedules, method statements, risk assessments, manufacturers' information, oral and written instructions, sketches, electronic data, official guidance and current building regulations associated with installing first fixing components.
2 Know how to comply with relevant legislation and official guidance when installing first fixing components.		 Describe their responsibilities regarding potential accidents, health hazards and environment whilst working: in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement and storage of materials by manual handling and mechanical lifting.
		2.2 Describe the organisational security procedures for tools, equipment, and personal belongings in relation to site, workplace, company, operative and vehicles.
		2.3 Explain what the accident reporting procedures are and who is responsible for making reports.
		2.4 Describe the types of fire extinguishers available when installing first fixing components and describe how and

when they are used.

Title: Installing fi	Installing first fixing components in the workplace	
Learning outcomes The learner will be able to:	Assessment criteria The learner can:	
3 Maintain safe and healthy working practices when installing first fixing components.	3.1 Use health and safety control equipment safely and comply with methods of work to carry out the activity in accordance with current legislation and organisational requirements when installing first fixing components.	
	 3.2 Demonstrate compliance with given information and relevant legislation when installing first fixing components in relation to at least three of the following: safe use of access equipment safe use, storage and handling of materials, tools and equipment specific risks to health. 	
	3.3 Explain why and when health and safety control equipment, identified by the principles of prevention should be used, relating to installing first fixing components, and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: - collective protective measures - personal protective equipment (PPE) - respiratory protective equipment (RPE) - local exhaust ventilation (LEV).	
	3.4 Describe how the relevant health and safety control equipment should be used in accordance with the given working instructions.	
	3.5 Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related activities.	
4 Select the required quanti and quality of resources for the methods of work to		
install first fixing components.	 4.2 Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: timber, timber based products, composite materials, metals, frames, linings, staircases, adhesives, sealants and fixings hand and power tools 	
	4.3 Describe how to confirm that the resources and materials conform to the specification including suitability, moisture and durability.	

Titl	le:	Installing first	fixing c	omponents in the workplace
	Learning outcomes The learner will be able to:		Assessment criteria The learner can:	
4	4 Continued		4.4	Describe how the resources should be used correctly and how problems associated with the resources are reported.
			4.5	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.
			4.6	Describe any potential hazards associated with the resources and methods of work.
			4.7	Describe how to calculate quantity, length, area and wastage associated with the method and procedure to install first fixing components.
5	to the work and surrounding area when		5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.
	installing first for components.	rixing	5.2	Maintain a clear and tidy work space.
			5.3	Dispose of waste in accordance with legislation.
			5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.
6	the allocated time when		6.1	Demonstrate completion of the work within the allocated time.
	installing first f	nxing	6.2	State the purpose of the work programme and explain why deadlines should be kept in relation to: - types of productivity targets and time scales - how times are estimated - organisational procedures for reporting circumstances which will affect the work programme.

Title:	Installing first	Installing first fixing components in the workplace	
Learning outcomes The learner will be able to:		Assessment criteria The learner can:	
		7.1 Demonstrate the following work skills when installing first fixing components: – measuring, marking out, fitting, finishing, positioning and securing.	
		7.2 Use and maintain hand and power tools.	
		 7.3 Install at least three of the following to given working instructions: frames (door and/or window) linings (door and/or hatch) floor joist coverings (or flat roof decking) partitions (straight) staircases roof verge and eaves finishings 	
		 7.4 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: prepare and fix standard door and window frames, window boards, linings, flooring and decking, partitions full or partial height, plasterboard, staircases straight and with turns form joints associated with first fixing recognise and determine when specialist skills and knowledge are required and report accordingly determine specific requirements for structures of special interest, traditional build (pre 1919) and historical significance identify and follow the installation quality requirements work with, around and in close proximity to plant and machinery use hand and power tools work at height use access equipment. 	
		7.5 Describe the needs of other occupations and how to effectively communicate within a team when installing first fixing components.	
		7.6 Describe how to maintain the tools and equipment used when installing first fixing components.	
		7.7 Describe how to sharpen the hand tools used when installing first fix components	

Title:	Installing first fi	Installing first fixing components in the workplace			
Additional information about this unit					
Assessment Guida	ance	This unit must be assessed in a work environment, in accordance with the ConstructionSkills' Consolidated Assessment Strategy for Construction and the Built Environment. Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy. Workplace evidence of skills cannot be simulated. This unit must be assessed against the endorsements detailed with in the relevant NVQ structure. ProQual Level 2 NVQ Diploma in Wood Occupations (Construction): Three of the following endorsements required: Frames (door and/or window) Linings (door and/or hatch) Floor joist coverings (or flat roof decking) Partitions Staircases Roof verge and eaves finishings			
Sector Subject Are	ea	5.2 Building and Construction			
Availability for use	9	Shared unit			
Unit guided learni	ng hours	90			
Assessment hours	i	10			

		16	
		na tixin	g components in the workplace
Unit Number: T/503/3404			
Learning outcome			sment criteria
The learner will be a	ible to:	The le	arner can:
Interpret the given information relating to the work and resources when		1.1	Interpret and extract relevant information from drawings, specifications, schedules, method statements, risk assessments and manufacturers' information.
installing seco components.	ona fixing	1.2	Comply with information and/or instructions derived from risk assessments and method statements.
		1.3	Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.
		1.4	Describe different types of information, their source and how they are interpreted in relation to: — drawings, specifications, schedules, method statements, risk assessments, manufacturers' information, oral and written instructions, sketches, electronic data, official guidance and current building regulations. associated with installing second fix components,
2 Know how to comply with relevant legislation and official guidance when installing second fixing components.		2.1	Describe their responsibilities regarding potential accidents, health hazards and environment whilst working: — in the workplace,-below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement and storage of materials by manual handling and mechanical lifting.
		2.2	Describe the organisational security procedures for tools, equipment, and personal belongings in relation to site, workplace, company, operative and vehicles.
		2.3	Explain what the accident reporting procedures are and who is responsible for making reports.
		2.4	Describe the types of fire extinguishers available when installing second fixing components and describe how and when they are used.

Title:	Installing seco	nd fixin	g components in the workplace
Learning outcomes The learner will be able to:			sment criteria
3 Maintain safe and healthy working practices when installing second fixing components.		3.1	Use health and safety control equipment safely and comply with methods of work to carry out the activity in accordance with current legislation and organisational requirements when installing second fixing components.
	3.2	Demonstrate compliance with given information and relevant legislation when installing second fixing components in relation to at least two of the following: - access equipment - safe use, storage and handling of materials, tools and equipment - specific risks to health.	
	3.3	Explain why and when health and safety control equipment, identified by the principles of prevention should be used, relating to installing second fixing components, and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: - collective protective measures - personal protective equipment (PPE) - respiratory protective equipment (RPE) - local exhaust ventilation (LEV).	
		3.4	Describe how the relevant health and safety control equipment should be used in accordance with the given working instructions.
		3.5	Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related activities.
4 Select the requi	esources for	4.1	Select resources associated with own work in relation to materials, components, fixings, tools and equipment.
the methods of work to install second fixing components.	4.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: — timber, timber based products, composite materials, timber boarding, plastics, metals, doors, mouldings, ironmongery, prefabricated units, adhesives, sealants and fixings — hand and/or powered tools and equipment.	
		4.3	Describe how to confirm that the resources and materials conform to the specification.

Tit	le:	Installing second fixing components in the workplace		ng components in the workplace		
	Learning outcomes The learner will be able to:			Assessment criteria The learner can:		
4	4 Continued		4.4	Describe how the resources should be used correctly and how problems associated with the resources are reported.		
			4.5	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.		
			4.6	Describe any potential hazards associated with the resources and methods of work.		
			4.7	Describe how to calculate quantity, length, area and wastage associated with the method and procedure to install second fixing components.		
5	to the work and surrounding area when	5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.			
	installing secon components.	na tixing	5.2	Maintain a clear and tidy work space.		
			5.3	Dispose of waste in accordance with current legislation.		
		5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.			
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.		
6	Complete the	ime when	6.1	Demonstrate completion of the work within the allocated time.		
	installing second fixing components.	6.2	Describe the purpose of the work programme and explain why deadlines should be kept in relation to: - types of productivity targets and time scales - how times are estimated - organisational procedures for reporting circumstances which will affect the work programme.			

Title:	stalling secon	d fixing components in the workplace
Learning outcomes The learner will be able to:		Assessment criteria The learner can:
7 Comply with the given contract information to install second fixing components to the required specification.		 7.1 Demonstrate the following work skills when installing second fixing components: measuring, marking out, fitting, finishing, positioning and securing.
specification.		7.2 Use and maintain hand and power tools.
		 7.3 Install at least five of the following to given working instructions: side hung doors mouldings (architrave, skirting) ironmongery service encasement prefabricated units or fitments cladding or panelling stair components (balustrades, handrails, spindles)
		 7.4 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: prepare and fix internal and external side hung doors, fire resisting and non-fire resisting doors, door closers, ironmongery, architraves, skirting, dado rails, picture rails, internal and external cladding, service encasements, prefabricated units, stair components (balustrades, handrails, spindles) form joints associated with second fixing recognise and determine when specialist skills and knowledge are required and report accordingly determine specific requirements for structures of special interest, traditional build (pre 1919) and historical significance identify and follow the installation quality requirements work with, around and in close proximity to plant and machinery use hand and power tools work at height use access equipment.

Title:	Installing second fixing components in the workplace		
Learning outcomes The learner will be able to:			earner can:
7 Continued		7.5	Describe the needs of other occupations and how to effectively communicate within a team when installing second fixing components.
		7.6	Describe how to maintain the tools and equipment used when installing second fixing components.
		7.7	Describe how to sharpen the hand tools used when installing second fix components.

Title:	Installing second fixing components in the workplace			
Additional information about this unit				
Assessment Guidance		This unit must be assessed in a work environment, in accordance with the ConstructionSkills' Consolidated Assessment Strategy for Construction and the Built Environment.		
		Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy.		
		Workplace evidence of skills cannot be simulated.		
		This unit must be assessed against the endorsements detailed with in the relevant NVQ structure.		
		ProQual Level 2 NVQ Diploma in Wood Occupations (Construction):		
		Five of the following endorsements required:		
		Side hung doors Mouldings (architrave, skirting) Ironmongery Service encasement Prefabricated units Cladding or pannelling Stair components (balustrades, handrails, spindles)		
Sector Subject Area		5.2 Building and Construction		
Availability for use		Shared unit		
Unit guided learni		107		
Assessment hours	5	10		

Title: Erecting struct		ural car	cassing components in the workplace
Unit Number: M/503/2641			
_	Learning outcomes The learner will be able to:		ment criteria rner can:
Interpret the given information relating to the work and resources when erecting structural			Interpret and extract relevant information from drawings, specifications, schedules, method statements, risk assessments and manufacturers' information.
carcassing cor			Comply with information and/or instructions derived from risk assessments and method statements.
			Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.
			Describe different types of information, their source and how they are interpreted in relation to: - drawings, specifications, schedules, method statements, risk assessments, manufacturers' information, oral and written instructions, sketches, electronic data, official guidance and current building regulations associated with erecting structural carcassing components.
2 Know how to comply with relevant legislation and official guidance when erecting structural carcassing components.			Describe their responsibilities under regarding potential accidents, health hazards and environment whilst working: – in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement and storage of materials by manual handling and mechanical lifting.
			Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company, operative and vehicles.
			Explain what the accident reporting procedures are and who is responsible for making reports.
			State the types of fire extinguishers available when erecting structural carcassing components and describe how and when they are used.

Tit	le:	Erecting struct	ural ca	rcassing components in the workplace	
	Learning outcomes			Assessment criteria	
The	e learner will be a	ble to:	The le	arner can:	
3 Maintain safe and healthy working practices when erecting structural carcassing components.		3.1	Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with current legislation and organisational requirements when with erecting structural carcassing components.		
			3.2	Demonstrate compliance with given information and relevant legislation when erecting structural carcassing components for at least two of the following: - safe use of access equipment - safe use, storage and handling of materials tools and equipment - specific risks to health.	
			3.3	Explain why and when health and safety control equipment, identified by the principles of prevention, should be used, relating to erecting structural carcassing components, and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: - collective protective measures - personal protective equipment (PPE) - respiratory protective equipment (RPE) - local exhaust ventilation (LEV).	
			3.4	Describe how the relevant health and safety control equipment should be used in accordance with the given working instructions.	
			3.5	Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related activities.	
4	Select the requand quality of the methods of	resources for	4.1	Select resources associated with own work in relation to materials, components, fixings, tools and equipment.	
	erect structura components.		4.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: — timber, timber based products, composite materials, plastic mouldings, metals, trussed rafters, adhesives, sealants and fixings, hand and power tools.	

Tit	le:	Erecting struct		ural carcassing components in the workplace		
	Learning outcomes The learner will be able to:			Assessment criteria The learner can:		
4	4 Continued		4.3	Describe how to confirm that the resources and materials conform to the specification		
			4.4	Describe how the resources should be used correctly and how problems associated with the resources are reported.		
			4.5	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.		
			4.6	Describe any potential hazards associated with the resources and methods of work.		
			4.7	Describe how to calculate quantity, length, area and wastage associated with the method and procedure to erect structural carcassing components.		
5	to the work and surrounding area when		5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.		
	erecting structural carcassing components.	5.2	Maintain a clear and tidy work space.			
			5.3	Dispose of waste in accordance with current legislation.		
			5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.		
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.		
6	Complete the the allocated t	time when	6.1	Demonstrate completion of the work within the allocated time.		
	erecting structural carcassing components.		6.2	State the purpose of the work programme and explain why deadlines should be kept in relation to: - types of productivity targets and time scales - how times are estimated - organisational procedures for reporting circumstances which will affect the work programme.		

Title:	Erecting struct	tructural carcassing components in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
7 Comply with the given contract information to erect structural carcassing components to the required		 7.1 Demonstrate the following work skills when erecting structural carcassing components: measuring, marking out, fitting, finishing, positioning and securing. 		
specification.		7.2 Use and maintain hand and power tools.		
		 7.3 Erect one of the following to given working instructions: inclined roofs with gables load bearing partitions joists (ground, upper or flat roof), including coverings (flat roofs, decks or floors). 		
		 7.4 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: prepare and fix gable roof trussed rafters, cut roofs, ground, upper and flat roof joists, load bearing partitions form joints associated with carcassing recognise and determine when specialist skills and knowledge are required and report accordingly determine specific requirements for structures of special interest, traditional build (pre 1919) and historical significance identify and follow the installation quality requirements work with, around and in close proximity to plant and machinery use hand and power tools work at height use access equipment. 		

Title:	Erecting structural carcassing components in the workplace		
Learning outcomes The learner will be able to:			ssment criteria varner can:
7 Continued		7.5	Describe the needs of other occupations and how to effectively communicate within a team when erecting structural carcassing components.
		7.6	Describe the methods of sharpening the hand tools used_when erecting structural carcassing components.
		7.7	Describe how to maintain the tools and equipment used when erecting structural carcassing components.

Title:	Erecting structural carcassing components in the workplace			
Additional inform	Additional information about this unit			
Assessment Guidelines		This unit must be assessed in a work environment, in accordance with the ConstructionSkills' Consolidated Assessment Strategy for Construction and the Built Environment.		
		Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy.		
		Workplace evidence of skills cannot be simulated.		
		This unit must be assessed against the endorsements detailed within the NVQ structure.		
		ProQual Level 2 NVQ Diploma in Wood Occupations (Construction):		
		One of the following endorsements required:		
		Inclined roofs with gables Load bearing partitions Joists (ground, upper or flat roof) including coverings (flat roofs, decks or floors)		
Sector Subject Are	ea	05.2 Building and Construction		
Availability for use		Shared unit		
Unit guided learning hours		97		
Assessment hours		10		

Title:	Maintaining n	on-structural carpentry work in the workplace
Unit Number: T/503/2642		
Learning outcome		Assessment criteria The learner can:
Interpret the given information relating to the work and resources when		1.1 Interpret and extract relevant information from drawings, specifications, schedules, method statements, risk assessments and manufacturers' information.
maintaining n carpentry wo		1.2 Comply with information and/or instructions derived from risk assessments and method statements.
		1.3 Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.
		 Describe different types of information, their source and how they are interpreted in relation to: drawings, specifications, schedules, method statements, risk assessments, manufacturers' information, oral and written instructions, sketches, electronic data, official guidance and current building regulations associated with maintaining non-structural carpentry work.
2 Know how to comply with relevant legislation and official guidance when maintaining non-structural carpentry work.		 Describe their responsibilities regarding potential accidents, health hazards and environment whilst working: in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement and storage of materials by manual handling and mechanical lifting.
		2.2 Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company, operative and vehicles.
		2.3 Explain what the accident reporting procedures are and who is responsible for making reports.
		2.4 Describe the types of fire extinguishers available when maintaining non-structural carpentry work and describe how and when they are used.

Tit	le: Maintaining n	on-structural carpentry work in the workplace	
Lea	arning outcomes	Assessment criteria	
The	e learner will be able to:	The learner can:	
3 Maintain safe and healthy working practices when maintaining non-structural carpentry work.		3.1 Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with current legislation and organisational requirements when maintaining non-structural carpentry work.	
		 Demonstrate compliance with the given information and relevant legislation when maintaining non-structural carpentry work in relation to two of the following: safe use of access equipment safe use, storage and handling of materials, tools and equipment specific risks to health. 	
		3.3 Explain why and when health and safety control equipment, identified by the principles of prevention, should be used, relating to maintaining non-structural carpentry work, and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: - collective protective measures - personal protective equipment (PPE) - respiratory protective equipment (RPE) - local exhaust ventilation (LEV).	
		3.4 Describe how the relevant health and safety control equipment should be used in accordance with the given working instructions.	
		3.5 Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related activities.	
4	Select the required quantity and quality of resources for the methods of work to	4.1 Select resources associated with own work in relation to materials, components, fixings, tools and equipment.	
	maintain non-structural carpentry work.	 4.2 Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: timber, timber based products, composite materials, prefabricated components, ironmongery, metals, sash cord, adhesives, sealants fittings and fixings hand and power tools. 	

Titl	Title: Maintaining no		on-stru	ctural carpentry work in the workplace
	Learning outcomes The learner will be able to:			ssment criteria arner can:
4	4 Continued		4.3	Describe how to confirm that the resources and materials conform to the specification including suitability, moisture and durability.
			4.4	Describe how the resources should be used correctly and how problems associated with the resources are reported.
			4.5	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.
			4.6	Describe any potential hazards associated with the resources and methods of work.
			4.7	Describe how to calculate quantity, length, area and wastage associated with the method and procedure to maintain non-structural carpentry work.
5	5 Minimise the risk of damage to the work and surrounding area when		5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.
	maintaining no carpentry wor		5.2	Maintain a clear and tidy work space.
			5.3	Dispose of waste in accordance with current legislation.
			5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.
6	6 Complete the work within the allocated time when maintaining non-structural carpentry work.		6.1	Demonstrate completion of the work within the allocated time.
			6.2	Describe the purpose of the work programme and explain why deadlines should be kept in relation to: - types of productivity targets and time scales - how times are estimated - organisational procedures for reporting circumstances which will affect the work programme.

Title:	Maintaining non-structural carpentry work in the workplace	
Learning outcomes The learner will be able to:		Assessment criteria The learner can:
7 Comply with the given contract information to maintaining non-structural carpentry work to the required specification.		 7.1 Demonstrate the following work skills when maintaining non-structural carpentry work: measuring, marking out, splicing, fitting, finishing, positioning and securing.
required spec	ilication.	7.2 Use and maintain hand and power tools.
		 7.3 Repair and/or replace at least four of the following to given working instructions: frames mouldings doors windows (including replacement glazing) door and/or window ironmongery verge and/or eaves sash cords.
		7.4 Prime the repair to the work to given working instructions.
		7.5 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: - splice and replace frames and linings - repair and replace doors and windows - repair and replace ironmongery - replace sash cords, lead weights and spring balances - replace architraves, skirtings, mouldings and rails - form joints associated with repairs - recognise and determine when specialist skills and knowledge are required and report accordingly - determine specific requirements for structures of special interest, traditional build (pre 1919) and historical significance - identify and follow the installation quality requirements - use hand and power tools - work at height - use access equipment.

Title:	Maintaining non-structural carpentry work in the workplace		
Learning outcomes The learner will be able to:			earner can:
7 Continued		7.6	Describe the needs of other occupations and how to effectively communicate within a team when maintaining non-structural carpentry work.
		7.7	Describe how to maintain the tools and equipment used when maintaining non-structural carpentry work.
		7.8	Describe the methods of sharpening the hand tools used when maintaining non-structural carpentry work.

Title:	Maintaining non-structural carpentry work in the workplace			
Additional inform	Additional information about this unit			
Assessment Guidance		This unit must be assessed in a work environment, in accordance with the ConstructionSkills' Consolidated Assessment Strategy for Construction and the Built Environment. Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational		
		expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy.		
		Workplace evidence of skills cannot be simulated.		
		This unit must be assessed against the endorsements detailed within the NVQ structure.		
	ProQual Level 2 NVQ Diploma in Wood Occupations (Construction):			
		Four of the following endorsements required:		
		Frames Mouldings Doors Windows (including replacement glazing) Door and/or window ironmongery Verge and/or eaves Sash cords		
Sector Subject Are	eas	05.2 Building and Construction		
Availability for use	9	Shared unit		
Unit guided learning hours		77		
Assessment hours		10		

Title: Installing fire		resistin	g timber door assemblies and doorsets in the workplace	
Unit Number: K/616/9345				
Learning outcomes The learner will be able to:			sment criteria arner can:	
Interpret the given information relating to the work and resources when installing fire resisting timber door assemblies and		1.1	Interpret and extract relevant information from drawings, specifications, schedules, method statements, risk assessments, fire performance documentation/certification and manufacturers' information.	
door	sets.		1.2	Comply with information and/or instructions derived from risk assessments and method statements.
			1.3	Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.
		1.4	Describe different types of information, their source and how they are interpreted in relation to: — drawings, specifications, schedules, method statements risk assessments, work instructions, fire performance documentation/certification, manufacturers' information, official guidance, current regulations governing buildings, Codes of Practice and guidance documents.	
relev offici insta timb	2 Know how to comply with relevant legislation and official guidance when installing fire resisting timber door assemblies and doorsets		2.1	Describe their responsibilities regarding potential accidents, health hazards and the environment, whilst working: — in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.
			2.2	Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company and operative.
			2.3	Explain what the accident reporting procedures are and who is responsible for making reports.
work insta	king pract Illing fire i er door a	and healthy ices when resisting ssemblies and	3.1	Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with current legislation and organisational requirements when installing fire resisting timber doorsets.

Title: Installing fire	resisting timber door assemblies and doorsets in the workplace
Learning outcomes The learner will be able to:	Assessment criteria The learner can:
3 continued	 Demonstrate compliance with given information and relevant legislation when installing fire resisting timber door assemblies and doorsets. in relation to the following: safe use of access equipment/working platforms safe use, storage and handling of materials, tools and equipment specific risks to health.
	 Explain why and when health and safety control equipment, identified by the principles of prevention should be used, relating to installing fire resisting timber doorsets, and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: collective protective measures personal protective equipment (PPE) respiratory protective equipment (RPE) local exhaust ventilation (LEV)
	3.4 Describe how the relevant health and safety control equipment should be used in accordance with the given working instructions.
	3.5 Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related activities
4 Select the required quantity and quality of resources for	4.1 Select resources associated with own work in relation to materials, components, fixings, tools and equipment.
the methods of work to install fire resisting timber door assemblies and doorsets.	4.2 Describe the characteristics, quality, uses, limitations and defects associated with the resources in relation to: - manufacturer's installation instructions - fire doors - fire door frames - fixings, ironmongery and furniture - intumescent seals and cold smoke seals - hand tools, portable power tools and equipment.
	4.3 Describe how to check that all the correct materials and components conform to the fire performance documentation/certificates.
	4.4 Describe how the resources should be used correctly, how problems associated with the resources are reported.

Tit	le: Installing fire re	sisting	timber door assemblies and doorsets in the workplace		
Learning outcomes The learner will be able to:			Assessment criteria The learner can:		
4 continued		4.5	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.		
		4.6	Describe any potential hazards associated with the resources and methods of work.		
		4.7	Describe how to calculate quantity, length, area and wastage associated with the method/procedure to install fire resisting timber door assemblies and doorsets.		
5 Minimise the risk of damage to the work and surrounding area when installing fire resisting		5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.		
	timber door assemblies and doorsets.	5.2	Maintain a clean work space.		
		5.3	Dispose of waste in accordance with current legislation.		
			Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.		
			Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.		
6	6 Complete the work within the allocated time when installing fire resisting timber door assemblies and doorsets.		Demonstrate completion of the work within the allocated time.		
			Describe the purpose of the work programme and explain why deadlines should be kept in relation to: - types of progress charts, timetables and estimated times - organisational procedures for reporting circumstances which will affect the work programme.		
7	Comply with the given contract information to install fire resisting timber door assemblies and doorsets. to	7.1	Demonstrate the following work skills when installing fire resisting timber doorsets: - measuring, marking out, drilling, fixing, sealing, cutting, fitting, finishing, positioning and securing.		
	the required specification.	7.2	Use and maintain hand tools, portable power tools and ancillary equipment.		
			Prepare and install fire resisting timber door assemblies and door sets to given working instructions and to specification.		

Title:	Installing fire I	resisting timber door assemblies and doorsets in the workplace
Learning outcomes The learner will be able to:		Assessment criteria The learner can:
7 continued		 7.4 Describe how to apply safe work practices, follow procedures, report problems and establish the authority needed to rectify them, to: ensure compliance with fire performance documentation/certification ensure no alterations have been carried out which may affect the fire certification of the door ensure surrounding construction is to specification check all component parts are undamaged install doorframes to specification with defined fixings and seals install intumescent protection into void, (wall and frame) as per specification install door-leaves to specification with defined fixings and seals install cold smoke seals according to specification install intumescent seals to specification confirm specified intumescent protection is fitted to ironmongery/furniture fit specified ironmongery/furniture ensuring the use of a compliant fixing regime recognise and determine when specialist skills and knowledge are required and report accordingly work with, around and in close proximity to plant and machinery use hand tools, portable power tools and equipment use access equipment.
		7.5 Describe the fire resisting requirements when installing fire resisting timber doorsets.
		7.6 Describe the implications of incorrect installation.
		7.7 Describe the needs of other occupations and how to communicate effectively within a team when installing fire resisting timber doorsets.
		7.8 Describe how to maintain the tools and equipment used when installing fire resisting timber doorsets.

Title:	Installing fire resisting timber door assemblies and doorsets in the workplace			
Additional inform	Additional information about this unit			
Assessment guidance		This unit must be assessed in a work environment and in accordance with the ConstructionSkills 'Consolidated Assessment Strategy for Construction and the Built Environment. Assessors for this unit must have verifiable, current industry		
		experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy.		
		Workplace evidence of skills cannot be simulated.		
Sector Subject Area		05.2 Building and Construction		
Availability for use		Shared unit		
Unit guided learning hours		190		

Title:	Setting up and using transportable cutting and shaping machines in the workplace
Unit Number:	T/506/5172

Unit Number:	T/506/5172	72	
Learning outcomes The learner will be able to:			ssment criteria arner can:
Interpret the given information relating to the work and resources when		1.1	Interpret and extract relevant information from drawings, specifications, schedules, method statements, risk assessments and manufacturers' information.
setting up and transportable shaping mach	cutting and	1.2	Comply with information and/or instructions derived from risk assessments and method statements.
		1.3	Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.
		1.4	Describe different types of information, their source and how they are interpreted in relation to: - drawings, specifications, schedules, method statements, risk assessments, manufacturers' information, oral and written instructions, sketches, electronic data, official guidance and current building regulations associated with setting up and using transportable cutting and shaping machines.
2 Know how to relevant legisl official guidan setting up and transportable shaping mach	ation and ace when dusing cutting and	2.1	Describe their responsibilities regarding potential accidents health hazards and environment whilst working: — in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement and storage of materials by manual handling and mechanical lifting.
		2.2	Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company, operative and vehicles.
			Explain what the accident reporting procedures are and who is responsible for making reports.
		2.4	Describe the types of fire extinguishers available when setting up and using transportable cutting and shaping machines and describe how and when they are used.

Title: Setting up and workplace		using	transportable cutting and shaping machines in the	
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
3 Maintain safe and healthy working practices when setting up and using transportable cutting and shaping machines.		3.1	Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with current legislation and organisational requirements when setting up and using transportable cutting and shaping machines.	
			3.2	Demonstrate compliance with given information and relevant legislation when setting up and using transportable cutting and shaping machines in relation to - safe use of access equipment - safe use, storage and handling of materials, tools and equipment - specific risks to health.
			3.3	Explain why and when health and safety control equipment, identified by the principles of prevention, should be used, relating to setting up and using transportable cutting and shaping machines, and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: - collective protective measures - personal protective equipment (PPE) - respiratory protective equipment (RPE) - local exhaust ventilation (LEV).
			3.4	Describe how the relevant health and safety control equipment should be used in accordance with the given working instructions.
			3.5	Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related activities.
4	4 Select the required quantity and quality of resources for the methods of work to set up and use transportable cutting and shaping machines.	4.1	Select resources associated with own work in relation to materials, components and fixings, tools, equipment and accessories.	
		4.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: - accessories - attachments - hand and power tools.	

Tit	Title: Setting up and workplace		using	transportable cutting and shaping machines in the	
Lea	Learning outcomes		Assessment criteria		
The	e learner will be a	ble to:	The le	arner can:	
4	4 Continued		4.3	Describe how to confirm that the resources and materials conform to the specification including suitability, moisture and durability.	
			4.4	Describe how the resources should be used correctly and how problems associated with the resources are reported.	
			4.5	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.	
			4.6	Describe any potential hazards associated with the resources and methods of work.	
			4.7	Describe how to calculate quantity, length, area and wastage associated with the method and procedure to process materials when setting up and using transportable cutting and shaping machines.	
5	to the work and surrounding area when		5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.	
	setting up and transportable	cutting and	5.2	Maintain a clear and tidy work space.	
	shaping machi	ines.	5.3	Dispose of waste in accordance with current legislation.	
			5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.	
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.	
6	the allocated time when	ime when	6.1	Demonstrate completion of the work within the allocated time.	
	setting up and using transportable cutting and shaping machines.		6.2	Describe the purpose of the work programme and explain why deadlines should be kept in relation to: - types of productivity targets and time scales - how times are estimated - organisational procedures for reporting circumstances which will affect the work programme.	

Title:	Setting up an workplace	and using transportable cutting and shaping machines in the		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
7 Comply with the given contract information to set up and use transportable cutting and shaping machines to the required		 7.1 Demonstrate the following work skills when setting up and using transportable cutting and shaping machines: measuring, marking out, fitting, fixing, positioning, securing and operating. 		
specification.	ne required	7.2 Use and maintain hand and power tools.		
		 7.3 Set up and use at least three of the following powered cutting machines to given working instructions: saw (at least three from the following: circular, chop, mitre, bench or table, jig, reciprocating, oscillating) drill planer biscuit jointer disc cutter morticer. 		
		 7.4 Set up and use at least two of the following powered shaping machines to given working instructions: thicknesser sander (orbital, belt, disc) router laminate trimmer planer 		

Title:	Setting up and using transportable cutting and shaping machines in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:	
7 Continued		 7.5 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: check powered transportable cutting and shaping machines (fuel and electric mains and battery) for serviceability set up machines in preparation for use check voltage requirements, safety cut offs and circuit breakers check fuel, type, mix and additives fix and secure work select and ensure safety guards are in place in accordance with machine instructions select accessories for the machine and the work identify maintenance requirements for accessories, sharpening and aligning cut and shape materials to agreed tolerances change accessories: drill bits, router bits, discs, planner blades, saw blades, tools, abrasives use templates, profiles and jigs recognise and determine when specialist skills and knowledge are required and report accordingly use hand and power tools work at height use access equipment. 7.6 Describe the needs of other occupations and how to effectively communicate within a team when setting up 	
		and using transportable cutting and shaping machines.	
		7.7 Describe how to maintain the tools, accessories and equipment used when setting up and using transportable cutting and shaping machines.	

Title:	Setting up and using transportable cutting and shaping machines in the workplace

workplace	workplace			
Additional information about this unit				
Assessment Guidance	This unit must be assessed in a work environment, in accordance with the ConstructionSkills' Consolidated Assessment Strategy for Construction and the Built Environment.			
	Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy.			
	Workplace evidence of skills cannot be simulated.			
	This unit must be assessed against the endorsements detailed within the relevant NVQ Structure.			
	ProQual Level 2 NVQ Diploma in Wood Occupations (Construction):			
	Three of the following cutting machines: Saw – three from the following: circular, chop, mitre, bench or table, jog, reciprocating, oscillating Drill Planer Biscuit jointer Disc cutter Morticer			
	PLUS			
	Two of the following shaping machines: Thicknesser Sander (orbital, belt, disc) Router Laminate trimmer Planer			
Sector Subject Area	05.2 Building and Construction			
Availability for use	Shared unit			
Unit guided learning hours	120			
Assessment hours	10			

Title:	Producing setting out details for routine architectural joinery products in the workplace
Unit Number:	K/506/4973

Hn	it Number:	K/506/4973		
Learning outcomes The learner will be able to:		es		ssment criteria
Interpret the given information relating to the work and resources when producing setting out details for routine		1.1	Interpret and extract relevant information from drawings, specifications, schedules, cutting lists, method statements, risk assessments and manufacturers' information.	
	architectural japroducts.		1.2	Comply with information and/or instructions derived from risk assessments and method statements.
			1.3	Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.
			1.4	Describe different types of information, their source and how they are interpreted in relation to: - drawings, specifications, schedules, cutting lists, method statements, risk assessments, manufacturers' information, oral and written instructions, sketches, electronic data, official guidance and current regulations associated with producing setting out details for routine architectural joinery products.
2	Know how to relevant legisla official guidan producing sett details for rou architectural juproducts.	ation and ce when ting out tine	2.1	Describe their responsibilities regarding potential accidents, health hazards and environment whilst working: - in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement and storage of materials by manual handling and mechanical lifting.
			2.2	Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company and operative and vehicles.
			2.3	Explain what the accident reporting procedures are and who is responsible for making reports.
			2.4	Describe the types of fire extinguishers available when producing setting out details for routine architectural joinery products and describe how and when they are used.

Tit	le:	Producing setting out details for routine architectural joinery products in the workplace			
Learning outcomes The learner will be able to:			Assessment criteria The learner can:		
3 Maintain safe and healthy and healthy working practices when producing setting out details for routine architectural joinery		3.1	Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with current legislation and organisational requirements when producing setting out details for routine architectural joinery products.		
products.		3.2	Demonstrate compliance with given information and relevant legislation when producing setting out details for routine architectural joinery products in relation to - safe use of access equipment - safe use, storage and handling of materials, tools and equipment - specific risks to health.		
			3.3	Explain why and when health and safety control equipment, identified by the principles of prevention, should be used, relating to producing setting out details for routine architectural joinery products, and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: - collective protective measures - personal protective equipment (PPE) - respiratory protective equipment (RPE) - local exhaust ventilation (LEV).	
			3.4	Describe how the relevant health and safety control equipment should be used in accordance with the given working instructions.	
			3.5	Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related activities.	
4	and quality of resources for	4.1	Select resources associated with own work in relation to materials, components, fixings, tools and equipment.		
	the methods of produce setting for routine are joinery produce	ng out details chitectural	4.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: — timber, metal, ironmongery, adhesives and fixings — marking and testing tools and equipment.	

Tit	le:	Producing setting out details for routine architectural joinery products in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
4	4 Continued		4.3	Describe how to confirm that the resources and materials conform to specification including moisture and durability.
			4.4	Describe how the resources should be used correctly and how problems associated with the resources are reported.
			4.5	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.
			4.6	Describe any potential hazards associated with the resources and methods of work.
			4.7	Describe how to calculate quantity, length, area and wastage associated with the method and procedure to produce setting out details for routine architectural joinery products.
5	to the work and surrounding area when		5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.
	producing sett	tine	5.2	Maintain a clear and tidy work space.
	architectural joinery products.		5.3	Dispose of waste in accordance with current legislation.
			5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.
6	the allocated time when	6.1	Demonstrate completion of the work within the allocated time.	
	producing setting out details for routine architectural joinery products.		6.2	Describe the purpose of the work programme and explain why deadlines should be kept in relation to: - types of productivity targets and time scales - how times are estimated - organisational procedures for reporting circumstances which will affect the work programme.

Title: Producing set workplace		ting out details for routine architectural joinery products in the	
Learning outcomes The learner will be able to:		Assessment criteria The learner can:	
7 Comply with the given contract information to produce setting out details for routine architectural joinery products to the required specification.		 7.1 Demonstrate the following work skills when producing setting out details for routine architectural joinery products: measuring, marking out and drawing. 	
		7.2 Use and maintain hand and power tools	
		 7.3 Produce setting out details and cutting lists for routine architectural joinery products to given working instructions; for at least two of the following: doors windows with opening lights units and/or fitments (panelling/cladding) staircases. 	
		7.4 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: - set out and produce cutting lists for routine products - produce straight in plan and elevation: doors, frames (glazed and non-glazed), windows with opening lights, linings, units, fitments and panelling and cladding, staircases - take and record dimensions - proportion joints associated with the product and construction method - use marking and testing tools - requisition material - recognise and determine when specialist skills and knowledge are required and report accordingly - identify and follow the quality requirements - work with, around and in close proximity to plant and machinery - use hand tools and power tools - work at height - use access equipment.	
		7.5 Describe the needs of other occupations and how to effectively communicate within a team when producing setting out details for routine architectural joinery products.	
		7.6 Describe how to maintain marking and testing tools, hand and power tools used when producing setting out details for routine architectural joinery products.	

Title:	Producing setting out details for routine architectural joinery products in the workplace				
Additional information about this unit					
Assessment Guidance		This unit must be assessed in a work environment, in accordance with the Construction Skills Consolidated Assessment Strategy for Construction and the Built Environment.			
		Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy.			
		Workplace evidence of skills cannot be simulated.			
		This unit must be assessed against the endorsements detailed within the relevant NVQ Structure.			
		ProQual Level 2 NVQ Diploma in Wood Occupations (Construction):			
		Architectural Joinery – at least two items from the following required:			
		Doors Windows with opening lights Units and/or fitments			
		Panelling and cladding Staircases			

5.2 Building and Construction

Shared unit

77 10

ProQual, November 2021
Level 2 NVQ Diploma in Wood Occupations (Construction)

Sector Subject Area

Availability for use

Assessment hours

Unit guided learning hours

Title:	Marking out from setting out details for routine architectural joinery products in the workplace	
Unit Number:	M/506/4974	

		·		
Unit Number: M/506/4974				
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
Interpret the given information relating to the work and resources when marking out from setting out details for routine architectural joinery products.		1.1	Interpret and extract relevant information from drawings, specifications, schedules, cutting lists, method statements, risk assessments, and manufacturers' information.	
			1.2	Comply with information and/or instructions derived from risk assessments and method statements.
			1.3	Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.
			1.4	Describe different types of information, their source and how they are interpreted in relation to: - drawings, specifications, schedules, cutting lists, method statements, risk assessments, manufacturers' information, component standards, oral and written instructions, sketches, electronic data, official guidance and current building regulations associated with marking out from setting out details for routine architectural joinery products.
2 Know how to comply with relevant legislation and official guidance when marking out from setting out details for routine architectural joinery products.		2.1	Describe their responsibilities regarding potential accidents, health hazards and environment whilst working: - in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement and storage of materials by manual handling and mechanical lifting.	
			2.2	Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company, operative and vehicles.
		2.3	Explain what the accident reporting procedures are and who is responsible for making reports.	
			2.4	Describe the types of fire extinguishers available when producing setting out details for routine architectural joinery products and describe how and when they are used.

Tit	Title: Marking out from in the workplace		om setting out details for routine architectural joinery products ce		
	Learning outcomes The learner will be able to:			sment criteria arner can:	
3	3 Maintain safe and healthy working practices when marking out from setting out details for routine architectural joinery products.		3.1	Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with current legislation and organisational requirements when marking out from setting out details for routine architectural joinery products.	
			3.2	Demonstrate compliance with given information and relevant legislation when marking out from setting out details for routine architectural joinery products for at least two of the following: - safe use of access equipment - safe use, storage and handling of materials, tools and equipment - specific risks to health.	
			3.3	Explain why and when health and safety control equipment, identified by the principles of prevention, should be used, relating to marking out from setting out details for routine architectural joinery products, and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: - collective protective measures - personal protective equipment (PPE) - respiratory protective equipment (RPE) - local exhaust ventilation (LEV).	
			3.4	Describe how the relevant health and safety control equipment should be used in accordance with the given working instructions.	
			3.5	Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related activities.	
4	Select the required quantity and quality of resources for the methods of work to mark out from setting out details for routine architectural joinery products.	of resources for of work to	4.1	Select resources associated with own work in relation to materials, components, fixings, marking and testing tools and equipment.	
		tine	4.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: - timber, timber based products, composite materials, metal, ironmongery, adhesives and fixings - marking and testing tools and equipment - hand and power tools.	

Tit	le:	Marking out fr in the workpla	ng out from setting out details for routine architectural joinery products workplace				
	Learning outcomes The learner will be able to:			Assessment criteria The learner can:			
4	Continued		4.3	Describe how to confirm that the resources and materials conform to specification including moisture and durability.			
			4.4	Describe how the resources should be used correctly and how problems associated with the resources are reported.			
			4.5	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.			
			4.6	Describe any potential hazards associated with the resources and methods of work.			
			4.7	Describe how to calculate quantity, length, area and wastage associated with the method and procedure to mark out from setting out details for routine architectural joinery products.			
5	to the work and surrounding area when marking out from setting out details for routine		5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.			
			5.2	Maintain a clear and tidy work space.			
	architectural joinery products.	omery	5.3	Dispose of waste in accordance with current legislation.			
			5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.			
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.			
6	Complete the the allocated to	time when	6.1	Demonstrate completion of the work within the allocated time.			
	marking out from setting out details for routine architectural joinery products.		6.2	Describe the purpose of the work programme and explain why deadlines should be kept in relation to: - types of productivity targets and time scales - how times are estimated - organisational procedures for reporting circumstances which will affect the work programme.			

Title:	Marking out from setting out details for routine architectural joinery products in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:	
7 Comply with t contract infor mark out fron	mation to n setting out	7.1 Demonstrate the following work skills when marking out from setting out details for routine architectural joinery products: — measuring, marking out and drawing.	
details for rou architectural j products to th	joinery	7.2 Use and maintain marking and testing tools, hand and power tools.	
specification.		 7.3 Mark out from setting out rods (template) routine architectural joinery products to given working instructions; for at least two of the following: doors windows with opening lights units and/or fitments (panelling or cladding) staircases. 	
	7.4	7.4 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: - mark out from setting out details and cutting lists - produce straight in plan and elevation: doors, frames (glazed and non-glazed), windows with opening lights, linings, units, fitments and panelling and cladding, staircases - transfer and mark dimensions - proportion joints associated with the product and construction method - use marking and testing tools - requisition material - recognise and determine when specialist skills and knowledge are required and report accordingly - determine specific requirements for structures of special interest, traditional build (pre 1919) and historical significance - identify and follow the quality requirements - work with, around and in close proximity to plant and machinery - use hand tools and power tools - work at height - use access equipment.	
		7.5 Describe the needs of other occupations and how to communicate within a team when marking out from setting out details for routine architectural joinery products.	
		7.6 Describe how to maintain the tools and equipment used when marking out from setting out details for routine architectural joinery products.	

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 $\label{lem:marking} \mbox{ Marking out from setting out details for routine architectural joinery products in the workplace}$

Additional information about this	Additional information about this unit					
Assessment Guidance	This unit must be assessed in a work environment, in accordance with the Construction Skills Consolidated Assessment Strategy for Construction and the Built Environment.					
	Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy.					
	Workplace evidence of skills cannot be simulated.					
	This unit must be assessed against the endorsements detailed within the relevant NVQ Structure.					
	ProQual Level 2 NVQ Diploma in Wood Occupations (Construction):					
	Architectural Joinery – at least two items from the following required:					
	Doors					
	Windows with opening lights					
	Units and/or fitments					
	Panelling and cladding					
	Staircases					
Sector Subject Area	5.2 Building and Construction					
Availability for use	Shared unit					
Unit guided learning hours	70					
Assessments hours	10					

Title: Manufacturing		routir	ne architectural joinery products in the workplace
Level: A/506/4976			
Learning outcome The learner will be a			ssment criteria arner can:
Interpret the given information relating to the work and resources when		1.1	Interpret and extract relevant information from drawings, specifications, schedules, method statements, risk assessments, and manufacturers' information.
manufacturing architectural jo products.		1.2	Comply with information and/or instructions derived from risk assessments and method statements.
		1.3	Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.
		1.4	Describe different types of information, their source and how they are interpreted in relation to: - drawings, specifications, schedules, cutting lists, method statements, risk assessments, manufacturers' information, component standards, oral and written instructions, sketches, electronic data, official guidance and current regulations and building regulations associated with manufacturing routine architectural joinery products.
2 Know how to comply with relevant legislation and official guidance when manufacturing routine architectural joinery products.		2.1	Describe their responsibilities regarding potential accidents, health hazards and environment whilst working: — in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement and storage of materials by manual handling and mechanical lifting.
	2.2	2.2	Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company, operative and vehicles.
		2.3	Explain what the accident reporting procedures are and who is responsible for making reports.
		2.4	Describe the types of fire extinguishers available when manufacturing routine architectural joinery products and describe how and when they are used.

Tit	le:	Manufacturing	acturing routine architectural joinery products in the workplace		
Learning outcomes			Assessment criteria		
The learner will be able to: 3 Maintain safe and healthy working practices when manufacturing routine architectural joinery products.		3.1	Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with current legislation and organisational requirements when manufacturing routine architectural joinery products.		
			3.2	Demonstrate compliance with given information and relevant legislation when manufacturing routine architectural joinery products for at least two of the following: - safe use of access equipment - safe use, storage and handling of materials, tools and equipment - specific risks to health.	
			3.3	Explain why and when health and safety control equipment, identified by the principles of prevention, should be used, relating to manufacturing routine architectural joinery products, and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: - collective protective measures - personal protective equipment (PPE) - respiratory protective equipment (RPE) - local exhaust ventilation (LEV).	
			3.4	Describe how the relevant health and safety control equipment should be used in accordance with the given working instructions.	
			3.5	Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related activities.	
4	and quality of resources for	resources for	4.1	Select resources associated with own work in relation to materials, components, fixings, tools and equipment.	
m ar	manufacture r	the methods of work to manufacture routine architectural joinery products.	4.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: - timber, timber based products, composite materials, pre-machined components, setting out rods, metal, fabric, metal and rubber rims, glass, ironmongery and adhesives, - fixings and fittings - hand and power tools	

Title: Manufacturing		g routir	ne architectural joinery products in the workplace			
	Learning outcomes			Assessment criteria		
The	e learner will be a	ble to:	The le	arner can:		
4	Continued		4.3	Describe how to confirm that the resources and materials conform to the specification including suitability, moisture and durability		
			4.4	Describe how the resources should be used correctly and how problems associated with the resources are reported.		
			4.5	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.		
			4.6	Describe any potential hazards associated with the resources and methods of work.		
			4.7	Describe how to calculate quantity, length, area and wastage associated with the method and procedure to manufacture routine architectural joinery products.		
5	to the work and surrounding area when manufacturing		5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.		
	routine archite products.	ectural Joinery	5.2	Maintain a clear and tidy work space.		
			5.3	Dispose of waste in accordance with current legislation.		
			5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.		
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.		
6	6 Complete the work within the allocated time when manufacturing routine architectural joinery products.		6.1	Demonstrate completion of the work within the allocated time.		
			6.2	Describe the purpose of the work programme and explain why deadlines should be kept in relation to: - types of productivity targets and time scales - how time are estimated - organisational procedures for reporting circumstances which will affect the work programme.		

Title:	Manufacturing routine architectural joinery products in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:	
7 Comply with the given contract information to manufacture routine architectural joinery products to the required		7.1 Demonstrate the following work skills when manufacturing routine architectural joinery products: – measuring, marking out, fitting, finishing, positioning and securing.	
specification.	e required	7.2 Use and maintain hand and power tools.	
		7.3 Fit and assemble to form routine manufactured architectural joinery products to given working instructions; for at least two of the following: - doors - windows with opening lights - units and/or fitments - panelling and cladding - staircases	
		7.4 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: - fit and assemble routine products - produce straight in plan and elevation: doors, windows with opening lights, units, fitments and panelling and cladding, staircases - check and work to marked dimensions - form joints associated with the product and construction method - recognise and determine when specialist skills and knowledge are required and report accordingly - determine specific requirements for structures of special interest, traditional build (pre 1919) and historical significance - identify and follow the installation quality requirements - work with, around and in close proximity to plant and machinery - use hand tools, and power tools - work at height - use of access equipment.	
		7.5 Describe the needs of other occupations and how to effectively communicate within a team when manufacturing routine architectural joinery products.	
		7.7 Describe how to maintain the tools and equipment used when manufacturing routine architectural joinery products.	

Title:	Manufacturing routine architectural joinery products in the workplace					
Additional inform	Additional information about this unit					
Assessment Guidance		This unit must be assessed in a work environment, in accordance with the Construction Skills Consolidated Assessment Strategy for Construction and the Built Environment.				
		Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy.				
		Workplace evidence of skills cannot be simulated.				
		This unit must be assessed against the endorsements detailed within the relevant NVQ Structure.				
		ProQual Level 2 NVQ Diploma in Wood Occupations (Construction):				
		Architectural Joinery – at least two items from the following required:				
		Doors				
		Windows with opening lights				
		Units and/or fitments				
		Panelling and cladding				
		Staircases				
Sector Subject Are	ea	05.2 Building and Construction				
Availability for use		Shared unit				
Unit guided learning hours		93				
Assessment hours		10				

Title.	Catting and atm	watural timbor francount in the warrings			
Title:		structural timber framework in the workplace			
Unit Number:	K/503/2721				
Learning outcome The learner will be a		Assessment criteria The learner can:			
Interpret the given information relating to the work and resources when setting out structural timber		1.1 Interpret and extract relevant information from drawings, specifications, schedules, cutting lists, method statements, risk assessments and manufacturers' information.			
framework.		1.2 Comply with information and/or instructions derived from risk assessments and method statements.			
		1.3 Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.			
		 Describe different types of information, their source and how they are interpreted in relation to: drawings, specifications, schedules, method statements, risk assessments, manufacturers' information, oral and written instructions, sketches, electronic data, cutting lists and information relating to historical timber framing and post and beam construction, official guidance and current building regulations associated with setting out structural timber framework. 			
2 Know how to comply with relevant legislation and official guidance when setting out structural timber framework.		 Describe their responsibilities regarding potential accidents, health hazards and environment whilst working: in the workplace, below ground level, in confined spaces, at height, 7 with tools and equipment, with materials and substances, with movement and storage of materials by manual handling and mechanical lifting. 			
		2.2 Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company and operative and vehicles.			
		2.3 Explain what the accident reporting procedures are and who is responsible for making reports.			
		2.4 Describe the types of fire extinguishers available when setting out structural timber framework and describe			

how and when they are used.

Tit	le:	Setting out str	etting out structural timber framework in the workplace		
	Learning outcomes The learner will be able to:			ssment criteria arner can:	
3 Maintain safe and healthy working practices when setting out structural timber framework.		3.1	Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with current legislation and organisational requirements when setting out structural timber framework.		
			3.2	Demonstrate compliance with given information and relevant legislation when setting out structural timber framework for at least two of the following: - safe use of access equipment - safe use, storage and handling of materials, tools and equipment - specific risks to health.	
			3.3	Explain why and when health and safety control equipment, identified by the principles of prevention, should be used, relating to setting out structural timber framework, and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: - collective protective measures - personal protective equipment (PPE) - respiratory protective equipment (RPE) - local exhaust ventilation (LEV).	
			3.4	Describe how the relevant health and safety control equipment should be used in accordance with the given working instructions.	
			3.5	Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related hazards.	
4	Select the req and quality of the methods of	resources for of work to set	4.1	Select resources associated with own work in relation to types and grades of timber, components and fixings, marking, testing and levelling tools and equipment.	
	out structural timber framework.	umber	4.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: — timber, timber based products and composite materials — pegs and metal fixings — marking, testing and levelling tools and equipment — fittings and fixings — hand and power tools.	

Tit	Title: Setting out stru		uctura	timber framework in the workplace		
	Learning outcomes			Assessment criteria		
4	The learner will be able to: 4 Continued		4.3	Describe how to confirm that the resources and materials conform with the specification including suitability, moisture and durability.		
			4.4	Describe how the resources should be used correctly and how problems associated with the resources are reported.		
			4.5	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.		
			4.6	Describe any potential hazards associated with the resources and methods of work.		
			4.7	Describe how to calculate quantity, length, area and wastage associated with the method and procedure to set out structural timber framework.		
5	5 Minimise the risk of damage to the work and surrounding area when		5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.		
	setting out str framework.	uctural timber	5.2	Maintain a clear and tidy work space.		
			5.3	Dispose of waste in accordance with legislation.		
			5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.		
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.		
6	Complete the the allocated t	ime when	6.1	Demonstrate completion of the work within the allocated time.		
	setting out structural timber if framework.		6.2	Describe the purpose of the work programme and explain why deadlines should be kept in relation to: - types of productivity targets and time scales - how times are estimated - organisational procedures for reporting circumstances which will affect the work programme.		

Title:	Setting out str	uctura	I timber framework in the workplace	
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
7 Comply with the given contract information to set out structural timber		7.1	Demonstrate the following work skills when setting out structural timber framework: — measuring, marking out, levelling and squaring.	
framework to specification.	the required	7.2	Use and maintain marking, levelling and testing tools, hand and power tools.	
		7.3	 Measure, set out and mark out to given working instructions: timber wall and floor components (structural and for non-structural) timber pitched roof components. 	
		7.4	Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: - set out and mark components for structural and nonstructural timber walls, cross frames and floors - set out and mark components for timber trussed purlin roofs - use roofing squares and layout methods - apply the theorem of Pythagoras - determine geometrical angles - determine graded timber tree anatomy and growth rates, shrinkage and defects - assess the milling and cleaving process - mark out joints for components associated with structural timber framework - work with lifting equipment (an awareness of the necessity for user certification) - erect timber framework - use marking and levelling tools and equipment - recognise and determine when specialist skills and knowledge are required and report accordingly - determine specific requirements for structures of special interest, traditional build (pre 1919) and historical significance - identify and follow the installation quality requirements - work with, around and in close proximity to plant and machinery - use hand and power tools - work at height - use access equipment. Describe the needs of other occupations and how to effectively communicate within a team when setting out structural timber framework.	
		7.5	Describe how to maintain the tools and equipment used when setting out structural timber framework.	

Title:	Setting out structural timber framework in the workplace		
Additional inform	ation about this	unit	
Assessment Guidance Sector Subject Areas Availability for use Unit guided learning hours Assessment hours		This unit must be assessed in a work environment, in accordance with the Construction Skills Consolidated Assessment Strategy for Construction and the Built Environment. Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated	
		Assessment Strategy. Workplace evidence of skills cannot be simulated.	
		05.2 Building and Construction	
		Shared unit	
		90	
		10	

Title:	Fabricating structural timber framework in the workplace				
Unit Number:	J/503/2726	['] 2726			
Learning outcomes The learner will be all		Assessment criteria The learner can:			
1 Interpret the g information rel work and resou fabricating stru	lating to the urces when	1.1 Interpret and extract relevant information from drawings, specifications, schedules, method statements, risk assessments, cutting lists and manufacturers' information.			
framework.		1.2 Comply with information and/or instructions derived from risk assessments and method statements.			
		1.3 Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.			
		 1.4 Describe different types of information, their source and how they are interpreted in relation to: drawings, specifications, schedules, method statements, risk assessments, oral and written instructions, sketches, electronic data, cutting lists and manufacturers' information relating to historical timber framing and post and beam construction, official guidance and current building regulations associated with fabricating structural timber framework. 			
2 Know how to comply with relevant legislation and official guidance when fabricating structural timber framework.		 Describe their responsibilities regarding potential accidents, health hazards and environment whilst working: in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement and storage of materials and by manual handling and mechanical lifting. 			
		2.2 Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company, operative and vehicles.			
		2.3 Explain what the accident reporting procedures are and who is responsible for making reports.			
		2.4 Describe the types of fire extinguishers available when fabricating structural timber framework and describe			

how and when they are used.

Tit	le:	Fabricating str	uctural	timber framework in the workplace
	Learning outcomes The learner will be able to:		Assessment criteria The learner can:	
3	3 Maintain safe and healthy working practices when fabricating structural timber framework.		3.1	Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with current legislation and organisational requirements when fabricating structural timber framework.
			3.2	Demonstrate compliance with given information and relevant legislation when fabricating structural timber framework for at least two of the following: - safe use of access equipment - safe use, storage and handling of materials, tools and equipment - specific risks to health
			3.3	Explain why and when health and safety control equipment, identified by the principles of prevention, should be used, relating to fabricating structural timber framework, and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: - collective protective measures - personal protective equipment (PPE) - respiratory protective equipment (RPE) - local exhaust ventilation (LEV).
			3.4	Describe how the relevant health and safety control equipment should be used in accordance with the given working instructions.
			3.5	State Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related activities.
4	4 Select the required quantity and quality of resources for the methods of work to fabricate structural timber framework.	resources for of work to	4.1	Select resources associated with own work in relation to materials and structural components, timber and metal fixings, tools, machines and equipment.
		4.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: — timber, timber based products, composite materials — pegs — marking and levelling tools and equipment — hand and power tools	

Tit	le:	Fabricating str	uctura	l timber framework in the workplace
	Learning outcomes			ssment criteria
4	The learner will be able to: 4 Continued		4.3	Describe how to confirm that the resources and materials conform to the specification including suitability, moisture and durability.
			4.4	Describe how the resources should be used correctly and how problems associated with the resources are reported.
			4.5	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.
			4.6	Describe any potential hazards associated with the resources and methods of work.
			4.7	Describe how to calculate quantity, length, area and wastage associated with the method and procedure to fabricate structural timber framework.
5	5 Minimise the risk of damage to the work and surrounding area when		5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.
	fabricating structural timber framework.	uctural timber	5.2	Maintain a clear and tidy work space.
			5.3	Dispose of waste in accordance with current legislation.
			5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.
6	Complete the	ime when	6.1	Demonstrate completion of the work within the allocated time.
	fabricating structural timber framework.		6.2	State the purpose of the work programme and explain why deadlines should be kept in relation to: - types of productivity targets and time scales - how times are estimated - organisational procedures for reporting circumstances which will affect the work programme.

Title: Fabricating stru		uctural timber framework in the workplace	
Learning outcomes The learner will be able to:		Assessment criteria The learner can:	
7 Comply with the given contract information to fabricate structural timber framework to the required		 7.1 Demonstrate the following work skills when fabricating structural timber framework: measuring, marking out, jointing, fitting, marking, finishing, positioning and securing. 	
specification.		7.2 Use and maintain hand and power tools.	
		 7.3 Fabricate, assemble and carpenter mark components to given working instructions for: timber wall and floor components (structural and/or non-structural) timber pitched roof components. 	

Title: Fabricating struc		ctural timber framework in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
7 Continued		7.4 Describe how to apply safe work practices, follow procedures, report problems and establish the authority needed to rectify them, to: - cut, shape, fit and assemble components to fabricate structural and/ non-structural timber walls and floor components - cut, shape, fit and assemble components for structural timber pitched roofs - mark and drill offset peg holes - make different types of pegs - make carpenter marks - use roofing squares and layout methods - apply the theorem of Pythagoras - determine geometrical angles - determine graded timber tree anatomy and growth rates, shrinkage and defects - assess the milling and cleaving process - form specialised joints associated with heavy structural timber framework components. - store components ready for transportation and use - work with lifting and hoisting equipment (an awareness of the necessity for user and equipment certification) - recognise and determine when specialist skills and knowledge are required and report accordingly - determine specific requirements for structures of special interest, traditional build (pre 1919) and historical significance - identify and follow the installation quality requirements - work with, around and in close proximity to plant and machinery - use hand and power tools, and machines - work at height - use access equipment. 7.5 Describe the needs of other occupations and how to effectively communicate within a team when fabricating structural timber framework.		
		when fabricating structural timber framework. 7.7 Describe how to sharpen the hand tools used when		
		fabricating structural timber framework.		

Title:	Fabricating structural timber framework in the workplace		
Additional inform	nation about this	unit	
Assessment Guidance		This unit must be assessed in a work environment, in accordance with the Construction Skills Consolidated Assessment Strategy for Construction and the Built Environment.	
		Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy.	
		Workplace evidence of skills cannot be simulated.	
Sector Subject Are	ea	5.2 Building and Construction	
Availability for use Unit guided learning hours Assessment hours		Shared unit	
		103	
		10	

Title:	Assembling and erecting heavy timber framework – post and beam in the workplace					
Unit Number:	R/503/2731					

	D /502 /2724			
Unit Number: R/503/2731				
Learning outcome			Assessment criteria	
The learner will be a	The learner will be able to:		arner can:	
Interpret the given information relating to the work and resources when assembling and erecting		1.1	Interpret and extract relevant information from drawings, specifications, schedules, method statements, risk assessments and manufacturers' information.	
heavy timber (post and bea	framework	1.2	Comply with information and/or instructions derived from risk assessments and method statements.	
			Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.	
		1.4	Describe different types of information, their source and how they are interpreted in relation to: - drawings, specifications, schedules, method statements, risk assessments, manufacturers' information, oral and written instructions, sketches, electronic data, official guidance and current building regulations associated with the assembly and erection of heavy timber framework (post and beam)	
2 Know how to comply with relevant legislation and official guidance when assembling and erecting heavy timber framework (post and beam).		2.1	Describe their responsibilities regarding potential accidents, health hazards and environment whilst working: – in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement and storage of materials by manual handling and mechanical lifting.	
		2.2	Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company, operative and vehicles.	
			Explain what the accident reporting procedures are and who is responsible for making reports.	
		2.4	Describe the types of fire extinguishers available when assembling and erecting heavy timber frame framework (post and beam) and describe how and when they are used.	

Title: Assembling and workplace		d erect	ring heavy timber framework (post and beam) in the	
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
3 Maintain safe and healthy working practices when assembling and erecting heavy timber framework (post and beam).		3.1	Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with current legislation and organisational requirements when assembling and erecting heavy timber framework (post and beam).	
			3.2	Demonstrate compliance with given information and relevant legislation when erecting heavy timber framework (post and beam) for at least two of the following: - safe use of access equipment - safe use, storage and handling of materials, tools and equipment - specific risks to health.
			3.3	Explain why and when health and safety control equipment, identified by the principles of prevention, should be used, relating to assembling and erecting heavy timber framework (post and beam), and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: - collective protective measures - personal protective equipment (PPE) - respiratory protective equipment (RPE) - local exhaust ventilation (LEV).
			3.4	Describe how the relevant health and safety control equipment should be used in accordance with the given instructions.
			3.5	Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related activities
4	and quality of	f resources for	4.1	Select resources associated with own work in relation to materials, components, fixings, tools and equipment.
	the methods of assemble and timber frames beam).		4.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: - timber, pre-fabricated components - pegs, glues and resin products - mechanical lifting equipment, appliances and accessories - fittings and fixings - hand and power tools

Tit	le:	Assembling and erecting heavy timber framework (post and beam) in the workplace		
	arning outcome			arner can:
4	4 Continued		4.3	Describe how to confirm that the resources and materials conform to the specification including suitability, moisture and durability.
			4.4	Describe how the resources should be used correctly and how problems associated with the resources are reported.
			4.5	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.
			4.6	Describe any potential hazards associated with the resources and methods of work.
			4.7	Describe how to calculate quantity, length, area and wastage associated with the method and procedure to assemble and erect heavy timber framework (post and beam).
5	to the work and surrounding area when assembling and erecting heavy timber framework		5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.
			5.2	Maintain a clear and tidy work space.
	(post and bear	111).	5.3	Dispose of waste in accordance with current legislation.
			5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.
6	6 Complete the work within the allocated time when assembling and erecting heavy timber framework (post and beam).		6.1	Demonstrate completion of the work within the allocated time.
			6.2	State the purpose of the work programme and explain why deadlines should be kept in relation to: - types of productivity targets and time scales - how times are estimated - organisational procedures for reporting circumstances which will affect the work programme.

Title:	Assembling and erecting heavy timber framework (post and beam) in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:	
7 Comply with the given contract information to assemble and erect heavy timber framework (post and beam) to the required		 7.1 Demonstrate the following work skills when assembling and erecting heavy timber framework (post and beam): – measuring, marking out, levelling, plumbing, aligning, cutting, fitting, fixing, finishing, positioning and securing. 	
specification.		7.2 Use and maintain hand and power tools.	
		 7.3 Prepare, assemble and erect heavy timber framework to given working instructions for: walls (structural and/or non-structural) floors roofs. 	

Title: Assembling and workplace		d erecting heavy timber framework (post and beam) in the		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
7 Continued		7.4 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: - unload and handle pre-fabricated components - determine angles and lengths - calculate geometrical angles - determine graded timber tree anatomy and growth rates, shrinkage and defects - assess the milling and cleaving process - determine how the conversion method effects the end use - form joints associated with structural and non-structural timber frame components - brace in-situ components to form or support structural and non-structural frameworks - assemble heavy timber framework walls, (structural and non-structural), floors and roofs (trusses, purlins, hips, valleys) - erect heavy timber framework walls, (structural and non-structural), floors and roofs - peg assemblies - work with lifting and hoisting equipment - counter the effects of inclement and adverse weather - finish surfaces (sand blasting, pest control, oiling and end sealing) - recognise and determine when specialist skills and knowledge are required and report accordingly - determine specific requirements for structures of special interest, traditional build (pre 1919) and historical significance - identify and follow the installation quality requirements - work with, around and in close proximity to plant and machinery - use hand tools, and power tools - work at height - use access equipment.		
		7.5 Describe the needs of other occupations and how to effectively communicate within a team when assembling and erecting heavy timber framework (post and beam).		

7.6	Describe how to maintain the tools and equipment used when assembling and erecting heavy timber framework (post and beam).
7.7	Describe how to sharpen the hand tools used when assembling and erecting heavy timber framework (post and beam).

Title:	Assembling and erecting heavy timber framework (post and beam) in the workplace		
Additional inform	nation about this	unit	
Assessment Guidance		This unit must be assessed in a work environment, in accordance with the ConstructionSkills' Consolidated Assessment Strategy for Construction and the Built Environment.	
		Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy.	
		Workplace evidence of skills cannot be simulated.	
Sector Subject Area		5.2 Building and Construction	
Availability for use		Shared unit	
Unit guided learning hours		107	
Assessment hours		10	

Title:	Installing frames and linings in the workplace					
Unit Number:	L/503/2632					

Unit Number: L/503/2632				
Learning outcomes The learner will be able to:			sment criteria arner can:	
Interpret the given information relating to the work and resources when		1.1	Interpret and extract relevant information from drawings, specifications, schedules method statements, risk assessments and manufacturers' information.	
	installing fram	es and linings.	1.2	Comply with information and/or instructions derived from risk assessments and method statements.
			1.3	Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.
			1.4	Describe different types of information, their source and how they are interpreted in relation to: - drawings, specifications, schedules, method statements, risk assessments, manufacturers' and suppliers' information, oral and written instructions, sketches, electronic data, official guidance and current building associated with installing frames and linings.
2	Know how to crelevant legisland official guidan installing fram	ation and	2.1	Describe their responsibilities regarding potential accidents, health hazards and the environment, whilst working: — in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement and storage of materials by manual handling and mechanical lifting.
			2.2	Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company, operative and vehicles.
			2.3	Explain what the accident reporting procedures are and who is responsible for making reports.
			2.4	Describe the types of fire extinguishers available when installing frames and linings and describe how and when they are used.

Title:	Installing fram	nstalling frames and linings in the workplace	
Learning outcomes The learner will be able to:			sment criteria arner can:
3 Maintain safe and healthy working practices when installing frames and linings.		3.1	Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with current legislation and organisational requirements when installing frames and linings.
		3.2	Demonstrate compliance with given information and relevant legislation when installing frames and linings in relation to at least two of the following: - safe use of access equipment - safe use, storage and handling of materials, tools and equipment - specific risks to health.
	3.3	Explain why and when health and safety control equipment, identified by the principles of prevention should be used, relating to installing frames and linings, and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: - collective protective measures - personal protective equipment (PPE) - respiratory protective equipment (RPE) - local exhaust ventilation (LEV).	
			Describe how the relevant health and safety control equipment should be used in accordance with the given working instructions.
			Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related activities.
		3.6	Demonstrate the safe use of a fire extinguisher relevant to a typical fire associated with installing frames and linings as relevant to the operations.

Title: Installing frame		es and	linings in the workplace
Learning outcomes The learner will be able to:			arner can:
4 Select the required quantity and quality of resources for the methods of work to		4.1	Select resources associated with own work in relation to materials, components, fixings, tools and equipment.
install frames a		4.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: — timber, timber based products, composite materials, frames, window boards, linings, adhesives, sealants — fittings and fixings — hand and power tools.
		4.3	Describe how to confirm that the resources and materials conform to the specification.
		4.4	Describe how the resources should be used correctly and how problems associated with the resources are reported.
		4.5	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.
		4.6	Describe any potential hazards associated with the resources and methods of work.
		4.7	Describe how to calculate quantity, length, area and wastage associated with the method and procedure to install frames and linings.
5 Minimise the ri to the work and surrounding are	d ea when	5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.
installing frame	es and linings.	5.2	Maintain a clear and tidy work space.
		5.3	Dispose of waste in accordance with current legislation.
		5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.
		5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.

Titl	Title: Installing frame		es and	es and linings in the workplace	
	Learning outcomes The learner will be able to:			esment criteria	
6	Complete the	ime when	6.1	Demonstrate completion of the work within the allocated time.	
	installing fram	es and linings.	6.2	Describe the purpose of the work programme and explain why deadlines should be kept in relation to: - types of productivity targets and time scales - how times are estimated - organisational procedures for reporting circumstances which will affect the work programme.	
7	7 Comply with the given contract information to install frames and linings to the required specification.		7.1	Demonstrate the following work skills when installing frames and linings: - measuring, marking out, fitting, finishing, positioning and securing.	
			7.2	Use and maintain hand and power tools.	
			7.3	Install the following to given working instructions: - frames (door and/or window) - linings (door and/or hatch).	
			7.4	Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: - prepare and fix standard door and window frames, window boards, linings - form joints associated with first fixing - recognise and determine when specialist skills and knowledge are required and report accordingly - determine specific requirements for structures of special interest, traditional build (pre 1919) and historical significance - identify and follow the installation quality requirements - work with, around and in close proximity to plant and machinery - use hand and power tools - work at height - use access equipment.	
			7.5	Describe the needs of other occupations and how to communicate effectively within a team when installing frames and linings.	
			7.6	Describe how to maintain the tools and equipment used when installing frames and linings.	
			7.7	Describe how to sharpen the hand tools used when installing frames and linings.	

Title:	Installing frames and linings in the workplace				
Additional inform	Additional information about this unit				
Assessment Guida	nnce	This unit must be assessed in a work environment, in accordance with the Construction Skills Consolidated Assessment Strategy for Construction and the Built Environment. Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy.			
Sector Subject are	eas	5.2 Building and Construction			
Availability for use	9	Shared unit			
Unit guided learni	ng hours	63			
Assessment hours	;	10			

Title:	Installing internal mouldings in the workplace			
Unit Number:	M/503/2638	M/503/2638		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		

Interpret the given information relating to the work and resources when installing internal mouldings.

- 1.1 Interpret and extract relevant information from drawings, specifications, schedules method statements, risk assessments and manufacturers' information.
- 1.2 Comply with information and/or instructions derived from risk assessments and method statements.
- 1.3 Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.
- 1.4 Describe different types of information, their source and how they are interpreted in relation to:
 - drawings, specifications, schedules, method statement, risk assessments, manufacturers' information, oral and written instructions, sketches, electronic data, official guidance and current building regulations associated with installing internal mouldings.
- 2 Know how to comply with relevant legislation and official guidance when installing internal mouldings.
- 2.1 Describe their responsibilities regarding potential accidents, health hazards and the environment, whilst working:
 - in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement and storage of materials by manual handling and mechanical lifting.
- 2.2 Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company, operative and vehicles.
- 2.3 Explain what the accident reporting procedures are and who is responsible for making reports.
- 2.4 Describe the types of fire extinguishers available when installing internal mouldings and describe how and when they are used.

Title:	Installing internal mouldings in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:	
3 Maintain safe and healthy working practices when installing internal mouldings.		3.1	Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with current legislation and organisational requirements when installing internal mouldings.
		3.2	Demonstrate compliance with given information and relevant legislation when installing internal mouldings in relation to at least two of the following: - safe use of access equipment - safe use, storage and handling of materials, tools and equipment - specific risks to health.
		3.3	Explain why and when health and safety control equipment, identified by the principles of prevention should be used, relating to installing internal mouldings, and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: - collective protective measures - personal protective equipment (PPE) - respiratory protective equipment (RPE) - local exhaust ventilation (LEV).
		3.4	Describe how the relevant health and safety control equipment should be used in accordance with the given working instructions.
		3.5	Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related activities.
		3.6	Demonstrate the safe use of a fire extinguisher relevant to a typical fire associated with installing internal mouldings as relevant to the operations.

Title: Installing inter		nal mo	uldings in the workplace	
	Learning outcomes The learner will be able to:		Assessment criteria The learner can:	
4 Select the required quanti and quality of resources for the methods of work to		resources for	4.1	Select resources associated with own work in relation to materials, components, fixings, tools and equipment.
		nal mouldings.	4.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: - architrave, skirting, rails and fixings - hand and power tools.
			4.3	Describe how to confirm that the resources and materials conform to the specification.
			4.4	Describe how the resources should be used correctly and how problems associated with the resources are reported.
			4.5	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.
			4.6	Describe any potential hazards associated with the resources and methods of work.
			4.7	Describe how to calculate quantity, length, area and wastage associated with the method and procedure to install internal mouldings.
5	to the work ar surrounding a	ling area when	5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.
	installing internal mouldings.	nai	5.2	Maintain a clear and tidy work space.
			5.3	Dispose of waste in accordance with current legislation.
			5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.

Title: Installing inter	nal mouldings in the workplace	
Learning outcomes The learner will be able to:	Assessment criteria The learner can:	
6 Complete the work within the allocated time when	6.1 Demonstrate completion of the work within the allocated time.	
installing internal mouldings.	6.2 Describe the purpose of the work programme and explain why deadlines should be kept in relation to: - types of productivity targets and time scales - how times are estimated - organisational procedures for reporting circumstances which will affect the work programme.	
7 Comply with the given contract information to installing internal mouldings to the required	 7.1 Demonstrate the following work skills when installing internal mouldings: measuring, marking out, fitting, finishing, positioning and securing 	
specification.	7.2 Use and maintain hand and power tools.	
	 7.3 Install two of the following requiring scribes and mitres to given working instructions: – architrave – skirting – mouldings. 	
	 7.4 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: prepare and fix: architraves, skirting, dado rails, picture rails, mouldings, mitre and scribe, scribe to irregular surfaces, return mouldings across width and thickness recognise and determine when specialist skills and knowledge are required and report accordingly determine specific requirements for structures of special interest, traditional build (pre 1919) and historical significance identify and follow the installation quality requirements use hand and power tools work at height use access equipment. 	
	7.5 Describe the needs of other occupations and how to communicate effectively within a team when installing internal mouldings.	
	7.6 Describe how to maintain the tools and equipment used when installing internal mouldings.	
	7.7 Describe how to sharpen the hand tools used when installing internal mouldings.	

Title:	Installing internal mouldings in the workplace			
Additional information about this unit				
Assessment Guida	ance	This unit must be assessed in a work environment, in accordance with the ConstructionSkills' Consolidated Assessment Strategy for Construction and the Built Environment. Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy. This unit must be assessed against the endorsements detailed within the relevant NVQ structure. ProQual Level 2 NVQ Diploma in Wood Occupations (Construction): Two of the following required: Architrave Skirting Mouldings		
Sector Subject are		5.2 Building and Construction		
Availability for use		Shared unit		
Unit guided learning hours		70		
Assessment hours		10		

Title: Maintaining no		on-structural carpentry work in the workplace
Unit Number: T/503/2642		
Learning outcome		Assessment criteria The learner can:
Interpret the given information relating to the work and resources when		1.1 Interpret and extract relevant information from drawings, specifications, schedules, method statements, risk assessments and manufacturers' information.
maintaining n carpentry wo		1.2 Comply with information and/or instructions derived from risk assessments and method statements.
		1.3 Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.
		 Describe different types of information, their source and how they are interpreted in relation to: drawings, specifications, schedules, method statements, risk assessments, manufacturers' information, oral and written instructions, sketches, electronic data, official guidance and current building regulations associated with maintaining non-structural carpentry work.
2 Know how to comply with relevant legislation and official guidance when maintaining non-structural carpentry work.		 Describe their responsibilities regarding potential accidents, health hazards and environment whilst working: in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement and storage of materials by manual handling and mechanical lifting.
		2.2 Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company, operative and vehicles.
		2.3 Explain what the accident reporting procedures are and who is responsible for making reports.
		2.4 Describe the types of fire extinguishers available when maintaining non-structural carpentry work and describe how and when they are used.

Tit	Title: Maintaining non-structural carpentry work in the workplace		ctural carpentry work in the workplace		
	Learning outcomes The learner will be able to:			Assessment criteria The learner can:	
3	3 Maintain safe and healthy working practices when maintaining non-structural carpentry work.		3.1	Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with current legislation and organisational requirements when maintaining non-structural carpentry work.	
			3.2	Demonstrate compliance with the given information and relevant legislation when maintaining non-structural carpentry work in relation to two of the following: - safe use of access equipment - safe use, storage and handling of materials, tools and equipment - specific risks to health.	
			3.3	Explain why and when health and safety control equipment, identified by the principles of prevention, should be used, relating to maintaining non-structural carpentry work, and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: - collective protective measures - personal protective equipment (PPE) - respiratory protective equipment (RPE) - local exhaust ventilation (LEV).	
			3.4	Describe how the relevant health and safety control equipment should be used in accordance with the given working instructions.	
			3.5	Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related activities.	
4	Select the req and quality of the methods of	resources for	4.1	Select resources associated with own work in relation to materials, components, fixings, tools and equipment.	
	maintain non- carpentry wor	structural	4.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: - timber, timber based products, composite materials, prefabricated components, ironmongery, metals, sash cord, adhesives, sealants - fittings and fixings - hand and power tools.	

Title: Maintaining no		on-stru	n-structural carpentry work in the workplace			
	Learning outcomes The learner will be able to:			Assessment criteria The learner can:		
4	4 Continued		4.3	Describe how to confirm that the resources and materials conform to the specification including suitability, moisture and durability.		
			4.4	Describe how the resources should be used correctly and how problems associated with the resources are reported.		
			4.5	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.		
			4.6	Describe any potential hazards associated with the resources and methods of work.		
			4.7	Describe how to calculate quantity, length, area and wastage associated with the method and procedure to maintain non-structural carpentry work.		
5	to the work and surrounding area when		5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.		
	maintaining no carpentry wor		5.2	Maintain a clear and tidy work space.		
			5.3	Dispose of waste in accordance with current legislation.		
			5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.		
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.		
6	the allocated time when		6.1	Demonstrate completion of the work within the allocated time.		
	maintaining no carpentry wor		6.2	Describe the purpose of the work programme and explain why deadlines should be kept in relation to: - types of productivity targets and time scales - how times are estimated - organisational procedures for reporting circumstances which will affect the work programme.		

Title:	Maintaining no	on-structural carpentry work in the workplace	
Learning outcomes The learner will be able to:		Assessment criteria The learner can:	
7 Comply with the given contract information to maintaining non-structural carpentry work to the		 7.1 Demonstrate the following work skills when maintaining non-structural carpentry work: measuring, marking out, splicing, fitting, finishing, positioning and securing. 	
required speci	ilcation.	7.2 Use and maintain hand and power tools.	
		 7.3 Repair and/or replace at least four of the following to given working instructions: frames mouldings doors windows (including replacement glazing) door and/or window ironmongery verge and/or eaves sash cords. 	
		7.4 Prime the repair to the work to given working instructions.	
		 7.5 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: splice and replace frames and linings repair and replace doors and windows repair and replace ironmongery replace sash cords, lead weights and spring balances replace architraves, skirtings, mouldings and rails form joints associated with repairs recognise and determine when specialist skills and knowledge are required and report accordingly determine specific requirements for structures of special interest, traditional build (pre 1919) and historical significance identify and follow the installation quality requirements use hand and power tools work at height 	

Title:	Maintaining non-structural carpentry work in the workplace		
Learning outcomes The learner will be able to:			ssment criteria varner can:
7 Continued		7.6	Describe the needs of other occupations and how to effectively communicate within a team when maintaining non-structural carpentry work.
		7.7	Describe how to maintain the tools and equipment used when maintaining non-structural carpentry work.
		7.8	Describe the methods of sharpening the hand tools used when maintaining non-structural carpentry work.

Title:	Maintaining non-structural carpentry work in the workplace			
Additional inform	Additional information about this unit			
Assessment Guida		This unit must be assessed in a work environment, in accordance with the ConstructionSkills' Consolidated Assessment Strategy for Construction and the Built Environment. Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy. Workplace evidence of skills cannot be simulated. This unit must be assessed against the endorsements detailed within the NVQ structure. ProQual Level 2 NVQ Diploma in Wood Occupations (Construction): Four of the following required: Frames Mouldings Doors Windows (including replacement glazing) Door and/or window ironmongery Verge and/or eaves Sash cords		
Sector Subject Are	eas	05.2 Building and Construction		
Availability for us		Shared unit		
-		77		
Unit guided learning hours		//		

10

Assessment hours

Title:	Confirming the occupational method of work in the workplace			
Unit Number:	R/503/2924			

Oil	R/503/2924		
	arning outcomes e learner will be able to:	Assessment criteria The learner can:	
1	Assess available project data accurately to determine the occupational method of work.	1.1 Interpret and extract information from drawings, specifications, schedules, manufacturer's information, methods of work, risk assessments and programmes of work.	
		1.2 Explain how to summarise the following project data: - required quantities - specifications - detailed drawings - health and safety requirements - timescales - scope of works.	
		1.3 Explain the different methods of assessing available project data.	
		 1.4 Explain how to use project data to interpret the work method, In relation to: standard work procedures sequence of work organisation of resources (people, equipment, materials) work techniques working conditions (health, safety and welfare) risk assessment. 	
2	Obtain additional information from	2.1 Collect and collate additional information from alternative sources to clarify the work to be carried out.	
	alternative sources in cases where the available project data is insufficient.	 2.3 Explain different methods and techniques of obtaining additional information from the following alternative sources when available project data is insufficient: customers or representatives suppliers regulatory authorities manufacturer's literature. 	

Titl	Confirming the occupational method of work in the workplace			
	arning outcomes e learner will be able to:	Assessment criteria The learner can:		
Identify work methods that will make best use of		Examine potential work methods to carry occupational work activity.	out the	
	resources and meet project, statutory and contractual requirements.	Determine which work methods will make relevant resources and meet health and s relating to technical and/or project criteri	afety requirements	
		Explain how to identify work methods that resources and meet project, statutory and requirements against technical criteria, in — health and safety welfare (principles of — fire protection — access and egress — equipment availability — availability of competent workforce — pollution risk — waste and disposal — zero and low carbon outcomes — weather conditions.	d contractual relation to:	
		Explain how to identify work methods that resources and meet project, statutory and requirements against project criteria, in reduction — conforming to statutory requirements — customer and user needs — contract requirements in terms of time quality — environmental considerations.	d contractual elation to:	
		Explain how different methods of work ca carbon outcomes.	n achieve zero/low	
4	Confirm and communicate the selected work method to	Confirm the selected occupational work n project, statutory and contractual require		
	relevant personnel.	Communicate appropriately to relevant p selected occupational work method.	eople on the	
		Describe the different techniques and me and communicating work methods to rele	~	
		Explain the principles of equality and dive apply them when working and communic	•	

Title:	Confirming the occupational method of work in the workplace		
Additional inform	nation about this	unit	
Assessment Guida	ance	This unit must be assessed in a work environment, in accordance with the ConstructionSkills' Consolidated Assessment Strategy for Construction and the Built Environment. Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy. Workplace evidence of skills cannot be simulated.	
Sector Subject Are	eas	05.2 Building and Construction	
Availability for use	9	Shared unit	
Unit guided learning hours		37	

Titl	Title: Erecting timber walls and floors in the workplace		nd floors in the workplace	
Unit Number: R/506/2983				
	arning outcomes learner will be able to	o:		sment criteria arner can:
Interpret the given information relating to the work and resources when erecting timber walls and floors		1.1	Interpret and extract relevant information from drawings, specifications, schedules, digital information, method statements, risk assessments and manufacturers' information.	
			1.2	Comply with information and/or instructions derived from risk assessments and method statements.
			1.3	Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.
			1.4	Describe different types of information, their source and how they are interpreted in relation to: - drawings, specifications, schedules, digital information and 3D modelling, method statements, risk assessments, manufacturers' information, official guidance and current regulations governing buildings associated with erecting timber walls and floors.
2	2 Know how to comply with relevant legislation and official guidance when erecting timber walls and floors.		2.1	Describe their responsibilities regarding potential accidents, health hazards and the environment whilst working: - in the workplace, in confined spaces, at height, with tools and equipment, with materials and substances, with movement and storage of materials by manual handling and mechanical lifting.
			2.2	Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company, operative and vehicles
			2.3	Explain what the accident reporting procedures are and who is responsible for making reports.
			2.4	Describe the types of fire extinguishers available when erecting timber walls and floors and describe how and when they are used.

Tit	itle: Erecting timber walls and floors in the workplace			nd floors in the workplace		
	Learning outcomes The learner will be able to:			Assessment criteria The learner can:		
3	3 Maintain safe and healthy working practices when erecting timber walls and floors.		3.1	Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with current legislation and organisational requirements when erecting timber walls and floors.		
			3.2	Demonstrate compliance with given information and relevant legislation when erecting timber walls and floors in relation to: - safe use of access equipment and/or working platforms - safe use, storage and handling of materials, tools and equipment - specific risks to health.		
			3.3	Explain why and when health and safety control equipment, identified by the principles of prevention, should be used, relating to erecting timber walls and floors, and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: - collective protective measures - local exhaust ventilation (LEV) - personal protective equipment (PPE) - respiratory protective equipment (RPE).		
			3.4	Describe how the relevant health and safety control equipment should be used in accordance with the given working instructions.		
			3.5	Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related activities.		
4	Select the required quality of resource methods of work t	s for the	4.1	Select resources associated with own work in relation to materials, components, fixings, tools and equipment.		
	walls and floors.	o erect tilliber	4.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: — timber and timber based materials, sheet materials, wall and floor panels, timber and metal columns and beams, damp-proof courses, damp-proof membranes, breather membranes, fire stops, cavity barriers and vapour control layers, preservatives, adhesives, sealants, fittings, fixings and associated ancillary items — hand tools, portable power tools and equipment.		

Tit	le:	Erecting timber walls and floors in the workplace		
Learning outcomes		Assessment criteria		
The	e learner will be able to):	The le	arner can:
4	4 Continued		4.3	Describe how to confirm that the resources and materials conform to the specification.
			4.4	Describe how the resources should be used correctly and how problems associated with the resources are reported.
			4.5	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.
			4.6	Describe any potential hazards associated with the resources and methods of work.
			4.7	Describe how to calculate quantity, length, area and wastage associated with the method and procedure to erect timber walls and floors.
5	the work and surroundi when erecting timber w	ounding area	5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.
	floors.		5.2	Maintain a clear and tidy work space.
			5.3	Dispose of waste in accordance with current legislation.
			5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.
6	allocated time when erecting	en erecting	6.1	Demonstrate completion of the work within the allocated time.
	timber walls and floors.		6.2	Describe the purpose of the work programme and explain why deadlines should be kept in relation to: - types of productivity targets and time scales - how times are estimated - organisational procedures for reporting circumstances which will affect the work programme.

Title:	Erecting timber	r walls and floors in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
7 Comply with the given contract information to erect timber walls and floors to the required specification.		 7.1 Demonstrate the following work skills when erecting timber walls and floor structures: measuring, marking out, fitting, aligning, positioning and securing. 		
		7.2 Use and maintain hand tools, portable power tools and ancillary equipment.		
		 7.3 Erect and/or install the following to given working instructions: – sole plates – timber frame walls and floors (structural and non-structural). – incorporated structural columns and beams. 		
		7.4 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: - extract and transfer data from drawings for the erection of timber walls and floors - provide information for Building Information Modelling (BIM) - identify wall and floor components - line, level and fix sole plates, including damp-proof courses, damp- proof membranes and interaction criteria - erect and install both manually and with mechanical lifting equipment: wall and floor panels (structural and nonstructural), loose joist and decking, incorporated structural columns and beams (timber and steel) - erect and install temporary propping, bracing and protection measures - form joints associated with timber frame construction - form openings - install fire stops, cavity barriers, breather membranes and vapour control layers - install floating floors - install insulation to achieve the specified energy and carbon performance - avoid thermal bridging, bypassing and condensation - apply the principles of airtightness and ventilation - install disproportionate collapse components - identify differential movement and settlement - identify transfer of line and load point positions in load bearing walls and floors including temporary load points		

Title:	Erecting timber walls and floors in the workplace			
The learner will be able to:		Assessment criteria The learner can: 7.4 — identify and follow the installation quality		
	cont	requirements - work with, around and in close proximity to plant and machinery - work with plant and machinery to lift and transfer loads - direct and guide the operations and movement of plant and machinery - unload and store wall and floor components - recognise and determine when specialist skills and knowledge are required and report accordingly - use hand tools, portable power tools and equipment - work at height - use access equipment - economise use of water, report leaks and turn taps off - recycle materials and minimise waste.		
	7.5	Describe the needs of other occupations and how to communicate effectively within a team when erecting timber walls and floors.		
	7.6	Describe how to maintain the hand tools and/or portable power tools and equipment used for erecting timber walls and floors.		

Title:	Erecting timber walls and floors in the workplace				
Additional inform	Additional information about this unit				
Assessment Guidance		This unit must be assessed in a work environment, in accordance with the ConstructionSkills' Consolidated Assessment Strategy for Construction and the Built Environment. Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated			
Control Cubicat Au		Workplace evidence of skills cannot be simulated.			
Sector Subject Are		5.2 Building and Construction			
Availability for use		Shared unit			
Unit guided learning hours		140			
Assessment hours		10			

Title:	Erecting timber roof structures in the workplace
Unit Number:	D/506/4985

Unit Number: D/506/4985				
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
Interpret the given information relating to the work and resources when erecting timber roof structures.		1.1 Interpret and extract relevant information from drawings, specifications, schedules, digital information, method statements, risk assessments and manufacturers' information.		
structures.		1.2 Comply with information and/or instructions derived from risk assessments and method statements.		
		1.3 Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.		
		 Describe different types of information, their source and how they are interpreted in relation to: drawings, specifications, schedules, digital information and 3D modelling, method statements, risk assessments, manufacturers' information, official guidance and current regulations governing buildings associated with erecting timber frame roof structures. 		
relevant le guidance w	to comply with gislation and official hen erecting structures.	 Describe their responsibilities regarding potential accidents, health hazards and the environment whilst working: in the workplace, in confined spaces, at height, with tools and equipment, with materials and substances, with movement and storage of materials by manual handling and mechanical lifting. 		
		2.2 Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company, operative and vehicles.		
		2.3 Explain what the accident reporting procedures are and who is responsible for making reports.		
		2.4 Describe the types of fire extinguishers available when erecting timber roof structures and describe how and when they are used.		
	ife and healthy actices when nber roof	3.1 Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with current legislation and organisational requirements when erecting timber roof structures.		

Title: Erecting timber		roof structures in the workplace		
Learning outcomes		Assessment criteria		
The learner will be a	ble to:	The learner can:		
3 Continued		 Demonstrate compliance with given information and relevant legislation when erecting timber roof structures in relation to: safe use of access equipment and/or working platforms safe use, storage and handling of materials, tools and equipment specific risks to health. 		
		 Explain why and when health and safety control equipment, identified by the principles of prevention, should be used, relating to erecting timber roof structures, and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: collective protective measures local exhaust ventilation (LEV) personal protective equipment (PPE) respiratory protective equipment (RPE). 		
		3.4 Describe how the relevant health and safety control equipment should be used in accordance with the given working instructions.		
		3.5 Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related activities.		
4 Select the requand quality of	resources for	4.1 Select resources associated with own work in relation to materials, components, fixings, tools and equipment.		
the methods of work t timber roof structures		 4.2 Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: timber, metal and timber based materials, sheet materials, trussed rafters, fire stops, vapour control layers, insulation, preservatives, adhesives, sealants, fittings, fixings and associated ancillary items hand tools, portable power tools and equipment. 		
		4.3 Describe how to confirm that the resources and materials conform to the specification.		
		4.4 Describe how the resources should be used correctly and how problems associated with the resources are reported.		

Tit	le:	Erecting timber roof structures in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
4	4 continued		4.5	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.
			4.6	Describe any potential hazards associated with the resources and methods of work.
			4.7	Describe how to calculate quantity, length, area and wastage associated with the method and procedure to erect timber roof structures.
5	5 Minimise the risk of damage to the work and surrounding area when erecting timber roof structures.		5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.
			5.2	Maintain a clear and tidy work space.
			5.3	Dispose of waste in accordance with current legislation.
			5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.
6	allocated time when erecting		6.1	Demonstrate completion of the work within the allocated time.
	timber roof str	uctures.	6.2	Describe the purpose of the work programme and explain why deadlines should be kept in relation to: - types of productivity targets and time scales - how times are estimated - organisational procedures for reporting circumstances which will affect the work programme.

Title:	Erecting timbe	ber roof structures in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
7 Comply with the given contract information to erect timber roof structures to the required		7.1	Demonstrate the following work skills when erecting timber roof structures: — measuring, marking out, fitting, aligning, finishing, positioning and securing.	
specification.		7.2	Use and maintain hand tools, portable power tools and ancillary equipment.	
		7.3	Construct, erect and/or install roof structures to given working instructions relating to the following: - in-situ roofs (manually and/or mechanically handled) - pre-assembled roof structures (mechanically handled).	
		7.4	Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: - extract and transfer data from drawings for the erection of timber roof structures - provide information for Building Information Modelling (BIM) - identify roof components - construct in-situ, and install flat and pitched roof structures - erect and install (manually and/or mechanically handled) pre-assembled, flat and pitched roof structures - take account of other methods of roof construction - install fire stops, cavity barriers and vapour control layers - install insulation to achieve the specified energy and carbon performance - avoid thermal bridging, bypassing and condensation - apply the principles of airtightness and ventilation - erect and install temporary propping, bracing and protection measures - install permanent roof bracing by lateral restraint and holding down methods - form openings - work with plant and machinery to lift and transfer loads - unload and store roof components - recognise and determine when specialist skills and knowledge are required and report accordingly - identify and follow the installation quality requirements - work with, around and in close proximity to plant and machinery - direct and guide the operations and movement of plant and machinery - direct and guide the operations and equipment - work at height	

Title: Erecting timber		er roof st	ructures in the workplace
Learning outcomes The learner will be able to:			ment criteria rner can:
7 continued		7.4 contd	 use access equipment economise use of water, report leaks and turn taps off recycle materials and minimise waste. Describe the needs of other occupations and how to communicate effectively within a team when erecting timber roof structures.
		7.6	Describe how to maintain the hand tools, portable power tools and ancillary equipment used when erecting timber roof structures.

Title:	Erecting timber roof structures in the workplace			
Additional inform	nation about this	unit		
Assessment Guida	ance	This unit must be assessed in a work environment, in accordance with the ConstructionSkills' Consolidated Assessment Strategy for Construction and the Built Environment. Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy. Workplace evidence of skills cannot be simulated.		
Sector Subject Area		5.2 Building and Construction		
Availability for use		Shared unit		
Unit guided learning hours		100		
Assessment hours		10		

Title:	Installing sheeting and cladding systems on roofs and walls in the workplace		
Unit Number: F/616/1705			
Learning outcomes		Assessment criteria	

Unit Number: F/616/1705				
	arning outcome e learner will be a			esment criteria
1	information relating to the work and resources when		1.1	Interpret and extract relevant information from drawings, specifications, schedules, method statements, risk assessments and manufacturers' information.
	installing shee cladding syste and walls.	-	1.2	Comply with information and/or instructions derived from risk assessments and method statements.
			1.3	Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.
			1.4	Describe different types of information, their source and how they are interpreted in relation to: - drawings, specifications, schedules, method statements, risk assessments, manufacturers' information, oral and written procedures, site inductions, current regulations governing buildings and official guidance associated with the installation of sheeting and cladding systems.
2	2 Know how to comply with relevant legislation and official guidance when installing sheeting and cladding systems on roofs and walls.		2.1	Describe their responsibilities regarding potential accidents, health hazards and the environment, whilst working: - in the workplace, in confined spaces, at height, with tools and equipment, with materials and substances, with movement and storage of materials, by manual handling and mechanical lifting and with mechanical access equipment.
		2	2.2	Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company and operative.
			2.3	Explain what the accident reporting procedures are and who is responsible for making report.
3	Maintain safe working pract installing shee cladding syste and walls.	ices when ting and	3.1	Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with current legislation and organisational requirements when installing sheeting and cladding systems on roofs and walls.

Title:	Installing sheeting and cladding systems on roofs and walls in the workplace			
Learning outcomes The learner will be ab		Assessment criteria The learner can:		
3 Continued		re c	emonstrate compliance with given information and elevant legislation when installing sheeting and ladding systems on roofs and walls in relation to the ollowing: safe use of access equipment safe use, storage and handling of materials, tools and equipment specific risks to health	
		e sl cl p	xplain why and when health and safety control quipment, identified by the principles of prevention, hould be used, relating to installing sheeting and ladding systems on roofs and walls, and the types, urpose and limitations of each type, the work situation nd general work environment, in relation to: - collective protective measures - personal protective equipment (PPE) - respiratory protective equipment (RPE)	
			escribe how the relevant health and safety control quipment should be used in accordance with the given vorking instructions.	
		a p ir	escribe how emergencies should be responded to in ccordance with organisational authorisation and ersonal skills when involved with fires, spillages, njuries, falls, rescue procedures and other task-related ctivities.	
·	required quantity of resources for		elect resources associated with own work in relation to naterials, components, fixings, tools and equipment.	
install sheeting systems on roo	g and cladding	li	rescribe the characteristics, quality, uses, sustainability, mitations and defects associated with the resources in elation to: fixings, fasteners, flashings, fittings, halters, spacer systems and clips, insulation, vapour control, separation and breather membranes sealants and fillers metal and translucent sheets, built up, standing seam, secret fix, composite panels, decking panels and fibre cement systems hand tools, portable power tools and equipment.	

Titl	le:	Installing sheeting and cladding systems on roofs and walls in the workplace		d cladding systems on roofs and walls in the workplace		
	arning outcome			Assessment criteria		
The	e learner will be a	ble to:	The le	arner can:		
4	4 Continued		4.3	Describe how the resources should be used correctly and how problems associated with the resources are reported.		
			4.4	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.		
			4.5	Describe any potential hazards associated with the resources and method of work.		
			4.6	Describe the methods of calculating quantity, length, area and wastage associated with the method and procedure to install sheeting and cladding systems on roofs and walls.		
5	to the work and surrounding area when		5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.		
	installing sheeting and cladding systems on roofs and walls.	-	5.2	Prevent damage and maintain a clean work space.		
			5.3	Dispose of waste in accordance with current legislation.		
			5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.		
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.		
6	Complete the the allocated t	ime when	6.1	Demonstrate completion of the work within the allocated time.		
	installing sheeting and cladding systems on roofs and walls.	6.2	Describe the purpose of the work programme and explain why deadlines should be kept in relation to: - types of progress charts, timetables and estimated times - organisational procedures for reporting			
				circumstances which will affect the work programme.		

Title:	Installing shee	Installing sheeting and cladding systems on roofs and walls in the workplace	
Learning outcomes The learner will be able to:		Assessment criteria The learner can:	
7 Comply with the given contract information to install sheeting and cladding systems on roofs		 7.1 Demonstrate the following work skills when installing sheeting and cladding systems on roofs and walls: measuring, setting out, adjusting, aligning, levelling plumb, fitting, fixing and finishing. 	
and walls to t specification.	•	7.2 Use and maintain hand tools, portable power tools and ancillary equipment.	
		7.3 Install sheeting and cladding materials to roofs and walls, to include flashings, openings, vents, up-stands, protrusions and penetrations to given working instructions for one of the following systems: - built-up - standing seam - secret fix - composite panel - fibre-cement	
		 7.4 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: identify installation quality requirements conform to agreed specifications conform to manufacturers' installation criteria identify, recognise and work to gridlines and datum marks position and secure fixings, halters, spacers, clips, fittings and sheets deal with damaged and incorrect sheeting, cladding materials and resources install built up, standing seam, secret fix, composite panels and fibre cement systems install decking and structural panels maintain the integrity of surfaces, backgrounds, sheets and panels position and secure vents install insulation measure, cut, fit, shape and fix flashing materials 	

Title:	Installing shee	nstalling sheeting and cladding systems on roofs and walls in the workplace	
Learning outcome		Assessment The learner	
7 Continued	earner will be able to:	7.4 – contd –	install translucent sheets, condensation and vapour control materials form and shape components for openings, vents, up-stands, protrusions and penetrations ensure the integrity of joints, overlaps and interface details apply sealants and install fillers to ensure water and airtight seals check quality and suitability of work on completion and at the end of each working period recognise and determine when additional specialist skills and knowledge are required and report accordingly work from mobile elevating work platforms work with, around and in close proximity to plant and machinery use hand tools, portable power tools and equipment work at height use access equipment.
		ef	escribe the needs of other occupations and how to fectively communicate within a team when installing neeting and cladding systems on roofs and walls.
		ed	escribe how and when to maintain the tools and quipment used when installing sheeting and cladding estems on roofs and walls.

Title:	Installing sheeting and cladding systems on roofs and walls in the workplace				
Additional information about this unit					
		This unit must be assessed in a work environment and in accordance with the ConstructionSkills 'Consolidated Assessment Strategy for Construction and the Built Environment Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy. Workplace evidence of skills cannot be simulated. This unit must be assessed against the endorsements detailed within the relevant NVQ Structure. ProQual Level 2 NVQ Diploma in Wood Occupations (Construction): One of the following endorsements required: Built up systems Standing seam systems Secret fix systems Composite panel systems Fibre-cement systems			
Sector Subject Areas		5.2 Building and Construction			
Availability for use		Shared unit			
Unit guided learni	ing hours	67			

Title:	Installing low level timber decks in the workplace		
Unit Number:	F/503/2495		
Learning outcome		Assessment criteria The learner can:	
Interpret the given information relating to the work and resources when		1.1 Interpret and extract relevant information from drawings, specifications, schedules, method statement risk assessments and manufacturers' information.	
installing low decks.	level timber	1.2 Comply with information and/or instructions derived from risk assessments and method statements.	
		1.3 Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.	
		 Describe different types of information, their source as how they are interpreted in relation to: drawings, specifications, schedules, method statements, risk assessments, manufacturers' information, oral and written instructions, sketched electronic data, official guidance and current building regulations associated with low level timb decks. 	
2 Know how to relevant legis official guidar installing low decks.	lation and nce when	 Describe their responsibilities regarding potential accidents, health hazards and environment whilst working: in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement and storage of materials by manual handling and mechanical lifting. 	

Describe the organisational security procedures for tools, equipment, and personal belongings and vehicles in relation to site, workplace, company and operative.

Explain what the accident reporting procedures are and

Describe the types of fire extinguishers available when installing low level timber decks and describe how and

who is responsible for making reports.

when they are used.

ProQual, November 2021 Level 2 NVQ Diploma in Wood Occupations (Construction)

2.2

2.3

2.4

Title:	Installing low l	evel tin	nber decks in the workplace
Learning outcomes			sment criteria
The learner will be ab 3 Maintain safe a		3.1	Use health and safety control equipment safely and
working practic installing low le decks.			comply with the methods of work to carry out the activity in accordance with current legislation and organisational requirements when installing low level timber decks.
		3.2	Demonstrate compliance with given information and relevant legislation when installing low level timber decks for two of the following: - safe use of access equipment - safe use, storage and handling of materials, tools and equipment - specific risks to health.
		3.3	Explain why and when health and safety control equipment, identified by the principles of prevention, should be used, relating to installing low level timber decks, and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: - collective protective measures - personal protective equipment (PPE) - respiratory protective equipment (RPE) - local exhaust ventilation (LEV).
		3.4	Describe how the relevant health and safety control equipment should be used in accordance with the given instructions.
		3.5	Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related activities.
and quality of r	and quality of resources for the methods of work to install low level timber decks. 4.2 Describe limitation relation to — treate — morta — fitting	4.1	Select resources associated with own work in relation to materials, components, fixings, tools and equipment.
install low leve		Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: - treated timber - mortar and other chemical fixing agents - fittings and fixing - hand and power tools.	
		4.3	Describe how to that the confirm resources and materials conform to the specification including suitability, moisture and durability

Tit	le:	Installing low I	lling low level timber decks in the workplace			
	arning outcome			Assessment criteria The learner can:		
4	4 Continued		4.4	Describe how the resources should be used correctly and how problems associated with the resources are reported.		
			4.5	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.		
			4.6	Describe any potential hazards associated with the resources and methods of work.		
			4.7	Describe how to calculate quantity, length, area and wastage associated with the method and procedure to install low level timber decks.		
5	Minimise the r to the work ar surrounding a	nd rea when	5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.		
	installing low level timber decks.	evel timber	5.2	Maintain a clear and tidy work space.		
			5.3	Dispose of waste in accordance with current legislation.		
			5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.		
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.		
6	Complete the t	d time when	6.1	Demonstrate completion of the work within the allocated time.		
	installing low I decks.	evei timber	6.2	Describe the purpose of the work programme and explain why deadlines should be kept in relation to: - types of productivity targets and time scales - how times are estimated - organisational procedures for reporting circumstances which will affect the work programme.		

Title: Installing low le		evel timber decks in the workplace		
Learning outcomes The learner will be able to:		Assessme The learne	ent criteria er can:	
7 Comply with t contract informinstall low level decks to the respectification.	mation to el timber	 7.1 Demonstrate the following work skills when installing low level timber decks: – measuring, marking out, cutting, fitting, levelling, plumbing, finishing, positioning and securing. 		
specification.		7.2 Us	e and maintain hand and power tools.	
			epare site for, and install, low level timber decks, alkways or boardwalks to given working instructions.	
			corporate at least five of the following when installing w level timber decks, walkways or boardwalks: embedded column footings raised column footings wall plates blocking bracing parapets or balustrades stairs ramps.	

Title:	Installing low level timber decks in the workplace		ber decks in the workplace
Learning outcomes The learner will be able to:			ment criteria rner can:
7 Continued			Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: - confirm load bearing requirements - identify desired service life - identify parts of the low level deck, walkway or boardwalk (top rail, parapet, hand rail, balusters, newel post, edge joist, piers, column, bracing, blocking, joists, wall plate, deck boards) - fit wall plates by masonry and other chemically cured fixings - mix concrete and mortar - prepare embedded and raised column footings - prepare and form piers - space columns - assemble beams and posts - mount joists - fit blocking and bracing - maximise optional cantilever - prepare, fit and fix battens and deck boards - fit parapets, including handrails, top rails and base rails - fit access stairs and ramps - cap vertical components - advice on aftercare and maintenance - recognise and determine when specialist skills and knowledge are required and report accordingly - identify and follow the installation quality requirements - work with, around and in close proximity to plant and machinery - use hand and power tools - work at height - use access equipment.
			effectively communicate within a team when installing low level timber decks.
			Describe how to maintain the tools and equipment used when installing low level timber decks.

Title:	Installing low level timber decks in the workplace			
Additional inform	Additional information about this unit			
Assessment Guidance		This unit must be assessed in a work environment, in accordance with the Construction Skills Consolidated Assessment Strategy for Construction and the Built Environment.		
		Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy.		
		Workplace evidence of skills cannot be simulated.		
		This unit must be assessed against the endorsements detailed within the relevant NVQ Structure.		
		ProQual Level 2 NVQ Diploma in Wood Occupations (Construction):		
		Five of the following required:		
		Embedded column footings		
		Raised column footings		
		Wall plates		
		Blocking		
		Bracing		
		Parapets or balustrades		
		Stairs		
		Ramps		
Sector Subject Are	ea	5.2 Building and Construction		
Availability for use	9	Shared unit		
Unit guided learni	ng hours	97		

Assessment hours

10

Title:	Installing elevated timber decks in the workplace			
Unit Number:	L/503/2498			

Unit Number: L/503/2498				
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
Interpret the given information relating to the work and resources when		1.1	Interpret and extract relevant information from drawings, specifications, schedules, method statements, risk assessments and manufacturers' information.	
	installing elevated timber decks.	ated timber	1.2	Comply with information and/or instructions derived from risk assessments and method statements.
			1.3	Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.
			1.4	Describe different types of information, their source and how they are interpreted in relation to: - drawings, specifications, schedules, method statements, risk assessments, manufacturers' information, oral and written instructions, sketches, electronic data, official guidance and current building regulations associated with installing elevated timber decks.
2	2 Know how to comply with relevant legislation and official guidance when installing elevated timber decks.		2.1	Describe their responsibilities-regarding potential accidents, health hazards and environment whilst working: - in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement and storage of materials and by manual handling and mechanical lifting.
			2.2	Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company, operative and vehicles.
			2.3	Explain what the accident reporting procedures are and who is responsible for making reports.
			2.4	Describe the types of fire extinguishers available when installing elevated timber decks and describe how and when they are used.

Title:	Installing eleva	ed timber decks in the workplace		
Learning outcomes		Assessment criteria		
The learner will be able to:		The learner can:		
working p	safe and healthy ractices when elevated timber	Use health and safety control equipment safe comply with the methods of work to carry out activity in accordance with current legislation organisational requirements when installing e timber decks.	the and	
		Demonstrate compliance with the given information relevant legislation when installing elevated timber at least two of the following: - safe use of access equipment - safe use, storage and handling of materials, to equipment - specific risks to health	r decks for	
		Explain why and when health and safety control edidentified by the principles of prevention, should be relating to install elevated timber decks, and the typurpose and limitations of each type, the work situ general work environment, in relation to: - collective protective measures - personal protective equipment (PPE) - respiratory protective equipment (RPE) - local exhaust ventilation (LEV).	e used, /pes,	
		3.4 Describe how the relevant health and safety c equipment should be used in accordance with working instructions.		
	;	Describe how emergencies should be respond accordance with organisational authorisation personal skills when involved with fires, spillage injuries and other task-related activities.	and	
and qualit	required quantity y of resources for	Select resources associated with own work in materials, components, fixings, tools and equi		
	ods of work to vated timber	 Describe the characteristics, quality, uses, sus limitations and defects associated with the rescribing relation to: treated timber mortar and other chemical fixing agents fittings and fixings hand and power tools 		
		1.3 Describe how to confirm that the resources armaterials conform to the specification including suitability, moisture and durability.		

Tit	le:	Installing eleva	ated tir	nber decks in the workplace
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
4	4 Continued		4.4	Describe how the resources should be used correctly and how problems associated with the resources are reported.
		4.5	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.	
			4.6	Describe any potential hazards associated with the resources and methods of work.
		4.7	Describe how to calculate quantity, length, area and wastage associated with the method and procedure to install elevated timber decks.	
t	Minimise the risk of da to the work and surrounding area when installing elevated time decks.	nd Irea when	5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.
		ated timber	5.2	Maintain a clear and tidy work space.
			5.3	Dispose of waste in accordance with legislation.
			5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.
6	the allocated time	ocated time when ing elevated timber	6.1	Demonstrate completion of the work within the allocated time.
			6.2	State the purpose of the work programme and explain why deadlines should be kept in relation to: - types of productivity targets and time scales - how times are estimated - organisational procedures for reporting circumstances which will affect the work programme.

Tit	le:	Installing elevated timber decks in the workplace			
	Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
7	contract information to install elevated timber decks to the required		7.1	Demonstrate the following work skills when installing elevated timber decks: - measuring, marking out, cutting, fitting, levelling, plumbing, finishing, positioning and securing.	
sp	specification.		7.2	Prepare site for, and install, elevated timber decks, balconies, walkways or boardwalks to given working instructions.	
			7.3	Use and maintain hand and power tools.	
			7.4	Incorporate the following when installing elevated timber decks, balconies, walkways or board walks: - embedded column footings - raised column footings - wall plates - blocking - bracing - parapets or balustrades - stairs with landings - ramps.	

Title:	Installing elevate	ed timber decks in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
7 Continued		7.5 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: - confirm load bearing requirements - identify desired service life - identify parts of the elevated deck, balcony, walkway or boardwalk (top rail, parapet, hand rail, balusters, newel post, edge joist, piers, column, bracing, blocking, joists, wall plate, deck boards) - fit wall plates by masonry and other chemically cured fixings - mix concrete and mortar - prepare embedded and raised column footings - prepare and form piers space columns - assemble beams and posts - mount joists - fit blocking and bracing including diagonal bracing - maximise optional cantilever - prepare, fit and fix battens and deck boards - fit parapets, including handrails, top rails and base rails - fit access stairs with landings and ramps - cap vertical components - advice on aftercare and maintenance - recognise and determine when specialist skills and knowledge are required and report accordingly - identify and follow the installation quality requirements - work with, around and in close proximity to plant and machinery - use hand and power tools - work at height - use access equipment.		
		7.6 Describe the needs of other occupations and how to effectively communicate within a team when installing elevated timber decks.		
		7.7 Describe how to maintain the tools and equipment used when installing elevated timber decks.		

Title:	Installing elevated timber decks in the workplace				
Additional inform	Additional information about this unit				
Assessment Guidance		This unit must be assessed in a work environment, in accordance with the Construction Skills Consolidated Assessment Strategy for Construction and the Built Environment.			
		Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy.			
		Workplace evidence of skills cannot be simulated.			
Sector Subject Are	ea	5.2 Building and Construction			
Availability for use		Shared unit			
Unit guided learning hours		113			
Assessment guidance		10			

Title:	Slinging and hand signalling the movement of suspended loads in the workplace		
Unit Number: R/506/3929			
Learning outcomes The learner will be able to	o:	Assessment criteria The learner can:	
1 Interpret the given information relating to the preparation for and the		1.1 Interpret and extract relevant information from drawings, specifications, schedules, risk assessments, method statements (lift plans) and manufacturers' information.	
slinging and signal	ling of loads.	1.2 Comply with information and/or instructions derived from risk assessments and method statements.	
		1.3 Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.	
		 Describe different types of information, their source and how they are interpreted in relation to: drawings, specifications, schedules, method statements, risk assessments, lift plans, work instructions, manufacturers' information, approved procedures and Codes of Practice. 	
2 Organise with other sequence and ope	ration in	2.1 Organise the work according to given information or instructions.	
which the slinging signalling of loads carried out.		2.2 Describe how to communicate ideas between team members.	
		2.3 Organise and communicate with team members and other associated occupations.	
		2.4 Describe how to organise resources prior to and when slinging and signalling of loads.	
3 Know how to comply with relevant legislation and official guidance to carry out slinging and signalling of loads.		 Describe their responsibilities regarding potential accidents, health hazards and the environment whilst working: in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting. 	
		3.2 Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company and operative.	
		3.3 Explain what the accident reporting procedures are and who is responsible for making reports.	

Title: Slinging and		hand signalling the movement of suspended loads in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
4 Maintain safe and healthy working practices when preparing for and slinging and signalling loads.		4.1 Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with legislation and organisational requirements when slinging and signalling loads.		
		 4.2 Demonstrate compliance with given information and relevant legislation when carrying out the slinging and signalling of loads in relation to at least three of the following: safe use and storage of tools and equipment safe use, storage and handling of lifting accessories safe use of access equipment specific risks to health. 		
		 4.3 Explain why and when health and safety control_equipment, identified by the principles of protection, should be used, relating to slinging and signalling of loads, and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: collective protective measures personal protective equipment (PPE) respiratory protective equipment (RPE) local exhaust ventilation (LEV). 		
		4.4 Describe how the relevant health and safety control equipment should be used in accordance with the given working instructions.		
		4.5 Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related activities.		
5 Select the required quantity and quality of resources to prepare for and when slinging and signalling loads.	5.1 Select resources associated with slinging/signalling in relation to lifting accessories/aids, hand tools and ancillary equipment.			
	15.	5.2 Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources, and how they should be used correctly, relating to: - lifting accessories - signalling and communication equipment - hand tools and ancillary equipment.		
		5.3 Describe how the resources should be used correctly, and how problems associated with the resources are reported.		

Tit	tle: Slinging and hand signalling the movement of suspended loads in the workplace			
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
5 Continued		5.4	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.	
			5.5	Describe any potential hazards associated with the resources and methods of work.
			5.6	Describe how to identify weight, quantity, length and area associated with the method/procedures to carry out slinging/signalling.
6	to the work and surrounding area when preparing to and		6.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.
	slinging and signall	_	6.2	Prevent damage and maintain a clean work space.
			6.3	Dispose of waste in accordance with current legislation.
			6.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.
			6.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.
7	allocated time whe	en preparing	7.1	Demonstrate completion of the work within the allocated time.
	to and slinging and signalling loads.		7.2	Describe the purpose of the work programme and describe why deadlines should be kept in relation to: - types of progress charts, timetables and estimated times - organisational procedures for reporting circumstances which will affect the work programme.

Title:	Slinging and	hand signalling the movement of suspended loads in the workplace		
Learning outcomes		Assessment criteria		
The learner will be able to:		The learner can:		
8 Comply with the given contract information to prepare to and sling and signal suspended loads for movement to the required specification.		 Demonstrate the following work skills when preparing to and slinging and signalling loads: measuring, gauging, estimating, calculating, fitting, fixing, testing, balancing, interpreting, inspecting, judging, explaining, preparing, indicating, informing, instructing, signing, positioning, adjusting, configuring, moving, securing, signalling and relaying. 		
		8.2 Use and maintain lifting accessories, lifting aids and equipment.		
		8.3 Inspect and prepare lifting accessories prior to slinging.		
		 8.4 Prepare to and attach suspended loads to lifting equipment, using appropriate lifting accessories and load securing methods, to given working instructions for three of the following: balanced unbalanced loose bundled container drum a load where the machine operator cannot observe its full movement path. 		
		 8.5 Guide, move and place suspended loads to specified destinations, using hand signals, to given working instructions for three of the following: balanced unbalanced loose bundled container drum a load where the machine operator cannot observe its full movement path. 		
		 8.6 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish authority needed to rectify, to: identify the differences between: slinging and signalling, directing and guiding movement of vehicles, plant and machinery, and directing and guiding operations of plant and machinery not being used for lifting operations confirm the authority, duties and responsibilities allocated identify characteristics of lifting equipment and lifting accessories identify and interpret valid certification for maintenance, inspection and thorough examination 		

Title:	Slinging and hand	hand signalling the movement of suspended loads in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
8 Continued	8.7	 lift and transfer people sling balanced, unbalanced, loose, live, bundled, container drum loads and loads that are blind to the equipment operator communicate using hand signals, hand signalling equipment (lights, wands, fluorescent gloves, flags) and electronic communication equipment (loud hailers, radios) confirm methods of communication recognise blind-spots, potential crush zones and other limitations to driver visibility consider the load characteristics including centre of gravity and lifting points to determine the method of slinging determine and check the route of the load before and during the lift including distances, clearances and landing position 		
	8.8	 select, handle, inspect and use (assemble, set up and adjust) lifting accessories and aids identify rejection criteria for removing lifting accessories from service recognise and determine when specific skills and knowledge are required and report accordingly attach lifting accessories and sling loads securely ensure balance and stability of loads attach and use load guidance equipment (tag lines) guide and place suspended loads by recognised methods of communication and agreed operational procedures land and position loads safely and securely remove and store lifting accessories use hand tools and ancillary equipment. 		
	8.9	Describe the needs of other occupations and how to communicate within a team when preparing to and slinging and signalling loads.		
	8.1	O Describe how to maintain the lifting accessories, lifting aids and signalling and communication equipment used to sling and signal loads.		

Title:	Slinging and hand signalling the movement of suspended loads in the workplace			
Additional inform	ation about this	unit		
Assessment Guida	ance	This unit must be assessed in a work environment and in accordance with the ConstructionSkills' Consolidated Assessment Strategy for Construction and the Built Environment. Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy. Workplace evidence of skills cannot be simulated. This unit must be assessed against the endorsements detailed within the relevant NVQ Structure. ProQual Level 2 NVQ Diploma in Wood Occupations (Construction): The following endorsement required (i.e. own area of work): Slinger signaller – timber frame erection only		
Sector subject are	eas	5.2 Building and Construction		
Availability for use	9	Shared unit		
Unit guided learning hours		33		

Title:	Conserving or restoring timber-based products in the workplace			
Unit Number:				
Learning outcome		Assessment criteria The learner can:		
Interpret the given information relating to the work and resources when		specifica	t and extract information from drawings, tions, method statements, schedules and turers' information.	
conserving or timber-based	_		with information and/or instructions derived assessments and/or method statement.	
		and recti	organisational procedures developed to report fy inappropriate information and unsuitable s and how they are implemented.	
		they are i – draw manu brief,	different types of information, their source and how nterpreted in relation to: ings, specifications, method statements, schedules, ifacturers' information, archaeological watching historical conservation plans and charters, ations and regulations governing buildings.	
2 Know how to comply with relevant legislation and official guidance when conserving or restoring timber-based products.		official gu – in the at he subsi	their responsibilities under current legislation and idance whilst working: workplace, below ground level, in confined spaces, ight, with tools and equipment, with materials and tances, with movement/storage of materials and by all handling and mechanical lifting.	
		tools, eq	the organisational security procedures for uipment and personal belongings in relation to ce, company and operative.	
			at the accident reporting procedures are and esponsible for making reports.	
3 Maintain safe practices whe or restoring to products.	en conserving	equipme activity i	onal protective equipment (PPE), lifting ent and access equipment safely to carry out the n accordance with legislation and organisational nents when conserving or restoring timber-oducts.	
		(PPE) sho timber-b	why and when personal protective equipment ould be used, relating to conserving or restoring assed products, and the types, purpose and ns of each type.	
		accordar personal	w emergencies should be responded to in nee with organisational authorisation and skills when involved with fires, spillages, and other task-related hazards.	

Titl	le:	Conserving or	restoring timber-based products in the workplace		
	Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
4 Select the required quantity and quality of resources for the methods of work to conserve or restore timber-based products.		4.1	Describe the characteristics, quality, uses, limitations and defects associated with the resources in relation to: – timber – fixings and associated ancillary items – hand and/or powered tools and equipment.		
			4.2	Select resources associated with own work in relation to materials, components, fixings, tools and equipment.	
			4.3	State how the resources should be used correctly, how problems associated with the resources are reported and how the organisational procedures are used.	
			4.4	Outline potential hazards associated with the resources and method of work.	
			4.5	Describe how to calculate quantity, length, area and wastage associated with the method/procedure to conserve or restore timber-based products.	
5	•		5.1	Protect the work and its surrounding area from damage.	
	to the work an surrounding ar	ea when	5.2	Minimise damage and maintain a clean work space.	
	conserving or restoring timber-based products.	_	5.3	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.	
			5.4	Dispose of waste in accordance with legislation.	
			5.5	State why the disposal of waste should be carried out in relation to the work.	
6	Complete the v	ime when	6.1	Demonstrate completion of the work within the allocated time.	
	_	conserving or restoring timber-based products.	6.2	State the purpose of the work programme and explain why deadlines should be kept in relation to: - types of progress charts, timetables and estimated times - organisational procedures for reporting circumstances which will affect the work programme.	

Title:	Conserving or	r restoring timber-based products in the workplace	
Learning outcomes The learner will be able to:		Assessment criteria The learner can:	
7 Comply with contract info	the given rmation to restore timber- cts to the	 7.1 Demonstrate the following work skills when conserving or restoring timber-based products: measuring, marking out, cutting, shaping, fitting, finishing, positioning and securing. 7.2 Prepare, install, repair or refurbish timber-based products, for at least eight of the following, to given working instructions: load bearing components non-load bearing components walls floors roofs joist coverings frames (including windows) panelling/cladding units and fitments doors mouldings staircases. 7.3 Describe how to apply safe work practices, follow procedures, report problems and establish the authority needed to rectify them, to: prepare, repair and refurbish timber-based products and their associated components; after removal and in situ 	
		 install timber-based products determine bevels for rake to rake and rake to level mouldings form joints appropriate to the method of construction validate appropriate ways in which work should be carried out recognise sensitive areas maintain heritage and archaeological integrity maintain the principles of minimum intervention and reversible alterations stop work at the point when conjecture begins and report findings record work carried out (written, photographic or digital) 	

Title:	Conserving or restoring timber-based products in the workplace		
Learning outcomes The learner will be able to:		Assessme The learne	ent criteria r can:
7 Continued		7.3 -	 recognise and/or report endangered/protected flora and fauna remove deteriorated and/or inappropriate materials maintain existing structure integrate existing and new constructional components or finishes store salvageable materials and components use hand tools, power tools and equipment work at height use access equipment.
	7.4		afely use and store materials, hand tools, fixed and/or ortable power tools and ancillary equipment.
		С	tate the needs of other occupations and how to communicate within a team when conserving or estoring timber-based products.
		u	Describe how to maintain the tools and equipment used when conserving or restoring timber-based products.

Title:	Conserving or restoring timber-based products in the workplace		
Additional inform	nation about this	unit	
Assessment Guida		This unit must be assessed in a work environment and in accordance with the ConstructionSkills 'Consolidated Assessment Strategy for Construction and the Built Environment. Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy. Workplace evidence of skills cannot be simulated. This unit must be assessed against the endorsements detailed within the relevant NVQ Structure. ProQual Level 2 NVQ Diploma in Wood Occupations (Construction): Eight of the following required: Load bearing components Non-load bearing components Walls Floors Roofs Joist coverings Frames (including windows) Panelling/cladding Units and fitments Doors Mouldings Staircases	
Sector Subject Ar		5.2 Building and Construction	
Availability for use		Shared unit	

107

Unit guided learning hours

Title:	Conserving or restoring heavy timber framework in the workplace				
Unit Number:	J/615/2858				

Un	it Number:	J/615/2858		
	Learning outcomes The learner will be able to:			sment criteria arner can:
Interpret the given information relating to the work and resources when		1.1	Interpret and extract information from drawings, specifications, method statements, schedules and manufacturers' information.	
	conserving or heavy timber	_	1.2	Comply with information and/or instructions derived from risk assessments and/or method statement.
			1.3	State the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.
			1.4	Describe different types of information, their source and how they are interpreted in relation to: - drawings, specifications, method statements, schedules, manufacturers' information, archaeological watching brief, historical conservation plans and charters, legislation and regulations governing buildings.
2	2 Know how to comply with relevant legislation and official guidance when conserving or restoring heavy timber framework.		2.1	Describe their responsibilities under current legislation and official guidance whilst working: — in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.
			2.2	Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company and operative.
			2.3	State what the accident reporting procedures are and who is responsible for making reports.
3	Maintain safe practices whe or restoring he framework.	n conserving	3.1	Use personal protective equipment (PPE), lifting equipment and access equipment safely to carry out the activity in accordance with legislation and organisational requirements when conserving or restoring heavy timber framework.
			3.2	Explain why and when personal protective equipment (PPE) should be used, relating to conserving or restoring heavy timber framework, and the types, purpose and limitations of each type.
			3.3	State how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related hazards.

Tit	le:	Conserving or restoring heavy timber framework in the workplace		
Learning outcomes The learner will be able to:			ssment criteria arner can:	
4 Select the required quantity and quality of resources for the methods of work to conserve or restore heavy timber framework.		4.1	Describe the characteristics, quality, uses, limitations and defects associated with the resources in relation to: – timber, pre-fabricated components – pegs, metal fixings, glues and resin products – mechanical lifting equipment – hand tools and hand-held portable power tools, power tools/machines and ancillary equipment.	
			4.2	Select resources associated with own work in relation to materials, components, fixings, tools and equipment.
			4.3	State how the resources should be used correctly, how problems associated with the resources are reported and how the organisational procedures are used.
			4.4	Outline potential hazards associated with the resources and method of work.
			4.5	Describe how to calculate quantity, length, area and wastage associated with the method/procedure to conserve or restore heavy timber framework.
5	Minimise the r	_	5.1	Protect the work and its surrounding area from damage.
	surrounding a	rea when	5.2	Minimise damage and maintain a clean work space.
	conserving or restoring heavy timber framework.	5.3	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.	
			5.4	Dispose of waste in accordance with legislation.
			5.5	State why the disposal of waste should be carried out in relation to the work.
6	Complete the the allocated t	ime when	6.1	Demonstrate completion of the work within the allocated time.
	conserving or restoring heavy timber framework.		6.2	State the purpose of the work programme and explain why deadlines should be kept in relation to: - types of progress charts, timetables and estimated times - organisational procedures for reporting circumstances which will affect the work programme.

Title:	Conserving o	erving or restoring heavy timber framework in the workplace	
Learning outcomes The learner will be able to:		Assessment criteria The learner can:	
7 Comply with the given contract information to conserve or restore heavy timber framework to the required specification.		 7.1 Demonstrate the following work skills when conserving or restoring heavy timber framework: measuring, marking out, cutting, jointing, shaping, fitting, fixing, finishing, positioning, securing and recording. 7.2 Prepare, conserve, restore, renew, repair or refurbish heavy timber framework to given working instructions for at least one of the following: walls (structural and/or non-structural) floors roofs. 	
		7.3 Describe how to apply safe work practices, follow procedures, report problems and establish the authority needed to rectify them, to: - determine angles and lengths - brace in-situ components to form or support structural and/or non-structural frameworks - determine graded timber tree anatomy and growth rates, shrinkage and defects - assess the milling and cleaving process - determine how the conversion affects the end use - form joints associated with structural and non-structural timber frame components - work with lifting and hoisting equipment - finish surfaces - validate appropriate ways in which the work should be carried out - recognise sensitive areas - maintain heritage and archaeological integrity - maintain the principles of minimum intervention and reversible alterations - stop work at the point when conjecture begins and report findings - record work carried out (written, photographic or digital) - recognise and/or report endangered/protected flora and fauna - remove deteriorated and/or inappropriate materials - maintain existing structure - integrate existing and new constructional components or finishes - store salvageable components - use hand tools, power tools and equipment - work at height - use access equipment.	
		7.4 Safely use and store materials, hand tools, hand-held portable power tools, power tools/machines and ancillary equipment.	

Title:	Conserving or restoring heavy timber framework in the workplace		
Learning outcomes The learner will be able to:			earner can:
7 continued		7.5	State the needs of other occupations and how to communicate within a team when conserving or restoring heavy timber framework.
		7.6	Describe how to and maintain the tools and equipment used when conserving or restoring heavy timber framework.

Title:	Conserving or restoring heavy timber framework in the workplace			
Additional information about this unit				
Assessment Guidance		This unit must be assessed in a work environment and in accordance with the ConstructionSkills' Consolidated Assessment Strategy for Construction and the Built Environment.		
		Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy		
		Assessors for this unit must use a combination of the following assessment methods: - observation of normal work activities within the workplace that clearly confirms the required skills - questioning the learner on knowledge criteria that clearly confirms the required understanding - review other forms of evidence that can clearly confirm industry required skills, knowledge and understanding. Assessors for this unit must have verifiable, current industry experience and a sufficient depth of occupational expertise and knowledge of conserving or restoring heavy timber framework to be effective and reliable when confirming a learner's competence. Workplace evidence of skills cannot be simulated.		
		ProQual Level 2 NVQ Diploma in Wood Occupations (Construction): One of the following required:		
		Walls (structural and/or non structural Floors Roofs		
Sector Subject Are	ea	05.2 Building and Construction		
Availability for use	е	Shared unit		
Unit guided learni	ing hours	107		

Title:	Erecting roof structure carcassing components in the workplace	
Unit Number:	J/618/3258	

Un	it Number:	J/618/3258		
	Learning outcomes The learner will be able to:		7 100 01	ssment criteria varner can:
Interpret the given information relating to the work and resources when erecting roof structure		1.1	Interpret and extract relevant information from drawings, specifications, schedules, digital information, method statements, risk assessments and manufacturers' information.	
	carcassing con	nponents.	1.2	Comply with information and/or instructions derived from risk assessments and method statements.
			1.3	Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.
		1.4	Describe different types of information, their source and how they are interpreted in relation to: - drawings, specifications, schedules, digital information and 3D modelling, method statements, risk assessments, manufacturers' information, official guidance and current regulations governing buildings associated with erecting roof structure carcassing components	
2	Know how to orelevant legislate official guidant erecting roof starcassing con	ation and ce when structure	2.1	Describe their responsibilities regarding potential accidents, health hazards and the environment whilst working: - in the workplace, in confined spaces, at height, with tools and equipment, with materials and substances, with movement and storage of materials by manual handling and mechanical lifting.
			2.2	Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company, operative and vehicles.
			2.3	Explain what the accident reporting procedures are and who is responsible for making reports.
		2.4	Describe the types of fire extinguishers available when erecting roof structure carcassing components and describe how and when they are used.	

Title: Erecting roof	Erecting roof structure carcassing components in the workplace		
Learning outcomes The learner will be able to:	Assessment criteria The learner can:		
3 Maintain safe and healthy working practices when erecting roof structure carcassing components.	3.1 Use health and safety control equipment-safely and comply with the methods of work to carry out the activity in accordance with current legislation and organisational requirements when erecting roof structure carcassing components.		
	 Demonstrate compliance with given information and relevant legislation when erecting roof structure carcassing components in relation to the following: safe use of access equipment and/or working platforms safe use, storage and handling of materials, tools and equipment specific risks to health. 		
	3.3 Explain why and when health and safety control equipment, identified by the principles of prevention should be used, relating to erecting roof structure carcassing components, and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: - collective protective measures - personal protective equipment (PPE) - respiratory protective equipment (RPE) - local exhaust ventilation (LEV).		
	3.4 Describe how the relevant health and safety control equipment should be used in accordance with the given instructions.		
	3.5 Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related hazards.		
4 Select the required quantity and quality of resources for the methods of work to	4.1 Select resources associated with own work in relation to materials, components, fixings, tools and equipment.		
erect roof structure carcassing components.	 Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: timber and timber based materials, sheet material, metals, trussed rafters, prefabricated frames, adhesives, sealants, fixings, fittings and associated ancillary items hand tools, portable power tools and equipment. 		
	4.3 Describe how to confirm that the resources and materials conform to the specification.		

Tit	le:	Erecting roof s	tructur	e carcassing components in the workplace	
	Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
4 continued		4.4	Describe how the resources should be used correctly and how problems associated with the resources are reported.		
			4.5	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.	
			4.6	Describe any potential hazards associated with the resources and methods of work.	
			4.7	Describe how to calculate quantity, length, area and wastage associated with the method and procedure to erect roof structure carcassing components.	
5	to the work and surrounding area when		5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.	
	erecting roof s carcassing con		5.2	Maintain a clear and tidy work space.	
			5.3	Dispose of waste in accordance with current legislation.	
			5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.	
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.	
6	6 Complete the work within the allocated time when erecting roof structure carcassing components.		6.1	Demonstrate completion of the work within the allocated time.	
			6.2	Describe the purpose of the work programme and explain why deadlines should be kept in relation to: - types of productivity targets and time scales - how times are estimated - organisational procedures for reporting circumstances which will affect the work programme.	

Title:	Erecting roof	structure carcassing components in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
7 Comply with the given contract information to erect roof structure carcassing components to the required specification.		 7.1 Demonstrate the following work skills when erecting roof structure carcassing components: measuring, marking out, fitting, aligning, finishing, positioning and securing. 		
the required	specification.	7.2 Use and maintain hand tool, portable power tools and ancillary equipment.		
		 7.3 Incorporate at least two of the following to given working instructions on timber frame roofs: hips and/or valleys roof verge and eaves parapet finishings false chimneys openings (e.g. windows, hatches, dormers, roof lights and vents) 		
		7.4 Determine the specification of cut roof component bevels and lengths.		
		 7.5 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: extract and transfer data from drawings for the installation of roof structure carcassing provide information for Building Information Modelling (BIM) identify roof structure carcassing components check existing levels and setting out lines prepare and fix trussed rafters apply geometry to determine bevels and lengths for cut, equal and unequal, gabled and hipped roofs, with valleys and dormers form joints associated with carcassing make and assemble cut roofs install on timber frame roofs: hips and valleys, timber and plastic verge and eaves, parapet finishings, false chimneys, openings (e.g. windows, hatches, dormers, roof lights and vents) work with plant and machinery to lift and transfer loads install insulation to achieve the specified energy and carbon performance avoid thermal bridging, bypassing and condensation 		

Title:	Erecting roof structure carcassing components in the workplace		
Learning outcomes The learner will be able to: 7 continued		Assessment criteria The learner can: 7.5 — apply the principles of airtightness and ventilation recognise and determine when specialist skills a knowledge are required and report accordingly	
	_		identify and follow the installation quality requirements work with, around and in close proximity to plant and machinery direct and guide the operations and movement of plant and machinery use hand tools, portable power tools and equipment work at height use access equipment and working platforms economise use of water, report leaks and turn taps off recycle materials and minimise waste
		7.6	Describe the needs of other occupations and how to effectively communicate within a team when erecting roof structure carcassing components.
		7.7	Describe how to maintain the tools and equipment used when erecting roof structure carcassing components.

Title:	Erecting roof structure carcassing components in the workplace		
Additional information about this unit			
Assessment Guidance		This unit must be assessed in a work environment, in accordance with the ConstructionSkills' Consolidated Assessment Strategy for Construction and the Built Environment.	
		Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy.	
		Workplace evidence of skills cannot be simulated.	
		This unit must be assessed against the endorsements detailed within the relevant NVQ structure.	
		ProQual Level 2 NVQ Diploma in Wood Occupations (Construction):	
		Two of the following endorsements required:	
		Hips and/or valleys Roof verge and eaves Parapet finishings False chimneys Openings (e.g. windows, hatches, dormers, roof lights and vents)	
Sector Subject Are	ea	5.2 Building and Construction	
Availability for use		Shared unit	
Unit guided learning hours		95	

10

Assessment hours



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