

ProQual Level 3 NVQ Diploma in Decorative Finishing – Painting and Decorating (Construction)

Qualification Specification

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Introduction

The ProQual Level 3 NVQ Diploma in Decorative Finishing - Painting & Decorating (Construction) qualification provides a nationally recognised qualification for those working as a painter and decorator.

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 Level 3 NVQ Diploma in Decorative Finishing – Painting and Decorating (Construction)

Qualification title ProQual Level 3 NVQ Diploma in Decorative Finishing -

Painting & Decorating (Construction)

Ofqual qualification number 603/3898/2

Level 3

Total Qualification Time 1230 hours (412 GLH)

Pass or fail

Assessment Internally assessed and verified by centre staff

External quality assurance by ProQual verifiers

Qualification start date 10/12/2018

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

To achieve the qualification candidates must complete the **SEVEN** Mandatory units **plus ONE** Optional Unit from Group A **plus ONE** Optional Unit from Group B. **Unit Endorsements** are indicated in the Mandatory and Optional Unit listings below, details of endorsements are also included after the learning outcomes/assessment criteria at the end of each relevant unit.

CITB references are provided in this document for information only.

| Mandatory Ur | nits | | CITB references provided for information only |
|--------------|--|-------|---|
| Unit Ref. | Title | Level | CITB Internal Unit Ref. |
| A/503/2772 | Confirming work activities and resources for an occupational work area in the workplace | 3 | 209v2 |
| M/503/2915 | Developing and maintaining good occupational working relationships in the workplace | 3 | 210v3 |
| R/503/2924 | Confirming the occupational method of work in the workplace | 3 | 211v2 |
| A/615/1609 | Erecting and dismantling access/working platforms in the workplace <u>Unit Endorsements</u> : The following endorsement is required (i.e. own area of work): Decorative finishing Plus two of the following endorsements required: Ladders/crawler boards Step ladders/platform steps Proprietary towers Trestle platforms Mobile scaffold towers Proprietary staging/podiums | 2 | 250 |
| A/615/2209 | Preparing surfaces for painting and/or decorating in the workplace <u>Unit Endorsements</u> : The following endorsement is required (i.e. own area of work): Decorative finishing | 2 | 332v3 |
| T/615/2210 | Applying surface coatings by brush and roller in the workplace <u>Unit Endorsements</u> : The following endorsement is required (i.e. own area of work): Decorative finishing | 2 | 333Av3 |
| M/508/6537 | Conforming to general health, safety and welfare in the workplace | 1 | 641 |

| Optional Unit | s Group A – ONE unit | | CITB references provided for information only |
|---------------|--|-------|---|
| Unit Ref. | Title | Level | CITB Internal Unit Ref. |
| Y/615/2217 | Hang wallcoverings (standard and foundation papers) in the workplace | 3 | 336v3 |
| D/615/2218 | Hang non-standard width wallcoverings in the workplace | 3 | 337v3 |
| Optional Unit | s Group B – ONE unit | | CITB references provided for information only |
| Unit Ref. | Title | Level | CITB Internal Unit Ref. |
| L/615/2215 | Applying coatings by the airless spray method in the workplace <u>Unit Endorsements</u> : The following endorsement is required (i.e. own area of work): Decorative finishing Plus one of the following endorsements required: Water-borne Solvent-borne | 3 | 339v3 |
| H/615/2219 | Applying coatings by the air spray method in the workplace <u>Unit Endorsements:</u> One of the following endorsements required: Water-borne Solvent-borne | 3 | 340v3 |
| Y/615/2220 | Producing and applying complex stencils in the workplace <u>Unit Endorsements:</u> One of the following endorsements required: Linear run work Broad area applications | 3 | 342v3 |
| Y/617/3732 | Hanging wallcoverings to complex surfaces in the workplace <u>Unit Endorsements:</u> Three of the following endorsements, including at least one with matching patterned paper, required: Sloping ceiling Free-standing column and/or pillars Stairwells Ceilings (above average span) Alcoves and/or niches and/or arches Complex structural wall features including internal and external angles | 3 | 343v3 |

| H/617/3734 | Hanging wallcoverings (specialised paper) in the | 4 | 346v3 |
|--------------------------|--|---|--------|
| | workplace | | |
| K/617/3735 | Producing comb textured finishes in the workplace | 3 | 347v3 |
| T/617/3737 | Applying metal leaf to surfaces in the workplace | 3 | 348v3 |
| | <u>Unit Endorsements</u> : | | |
| | One of the following endorsements required: | | |
| | Loose leaf metal | | |
| | Transfer metal | | |
| D/615/2221 | Installing coving and decorative mouldings in the | 2 | 646v2 |
| | workplace | | |
| H/615/2222 | Applying coatings to produce textured finishes in the | 2 | 647v2 |
| | workplace | | |
| K/615/2223 | Producing broken colour effects in the workplace | 2 | 648v2 |
| | <u>Unit Endorsements</u> : | | |
| | Two of the following endorsements required: | | |
| | Rag-rolling | | |
| | Bagging | | |
| | Dragging | | |
| | Brush or sponge stippling | | |
| | Wiping-off relief surfaces | | |
| | Colour washing | | |
| M/615/2224 | Producing stencil designs using pre-cut stencil plates in | 2 | 649v2 |
| | the workplace | | |
| A/617/3738 | Producing straight wood grained effects in the | 2 | 650v2 |
| | workplace | | |
| T/617/3740 | Producing quality replica wood grained finishes in the | 4 | 651v2 |
| | workplace | | |
| | Unit Endorsements: | | |
| | Two of the following endorsements required: | | |
| | Oak quarter sawn | | |
| | Oak heartwood | | |
| | Oak straight grain | | |
| | Plus two of the following endorsements required: | | |
| | Mahagany straight grain | | |
| | Mahagany straight grain | | |
| A /C17/2741 | Mahogany feather cut | 2 | 653,73 |
| A/617/3741 F/617/3742 | Producing marbling effects in the workplace | 3 | 652v2 |
| r/01//3/42 | Producing quality replica marble finishes in the workplace | 3 | 653v2 |
| | Unit Endorsements: | | |
| | | | |
| | Two of the following endorsements required: | | |
| | Carrara Verte De Mer | | |
| | | | |
| | Sienna | | |

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/or occupationally competent.

Assessors/Internal Quality Assurance

Assessors for each 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 and internal quality assurance verifiers for competence-based units or qualifications will normally need to hold appropriate assessor or internal quality assurance qualifications.

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

Links to National Standards / NOS mapping

National Occupational Standards (NOS) are owned by a Sector Skills Council or Standard Setting Body and they describe the skills, knowledge and understanding needed to undertake a particular task or job at different levels of competence.

The structure and units of this qualification are based on NOS for the construction sector developed by CITB.

Assessment

This qualification is competence-based, candidates must demonstrate the level of competence described in the units. Assessment is the process of measuring a candidate's skill, knowledge and understanding against the standards set in the qualification.

The qualifications must be assessed in a work environment and in accordance with the ConstructionSkills' Consolidated Assessment Strategy for Construction and the Built Environment, and it must be internally assessed by an appropriately experienced and qualified assessor.

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

Evidence can include: -

- observation report by assessor
- assignments/projects/reports
- professional discussion
- witness testimony
- candidate product
- worksheets
- record of oral and written questioning
- Recognition of Prior Learning

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 can be found from page 10.

Additional information for assessment and requirements for unit **endorsements** where relevant is included after all of the learning outcomes and assessment criteria for each unit.

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 this qualification will be awarded:

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

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Claiming certificates

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

Unit certificates

If a candidate does not achieve all of the units required for a qualification, the centre may claim a unit certificate for the candidate which will list all of the units achieved.

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.

| | 0 0 1 | | | |
|---|----------------|---|--|--|
| Title: | workplace | ork activities and resources for an occupational work area in the | | |
| Unit Number: | A/503/277 | 72 | | |
| Learning outco | | Assessment criteria The learner can: | | |
| Identify work activities, assess required resources | | 1.1 Identify work activities, assess required resources and plan the sequence of work. | | |
| and plan th work. | ne sequence of | 1.2 Identify work activities and formulate a plan for their own sequence of work. | | |
| | | 1.3 Explain the types of work relative to the occupational area and how to identify different work activities. | | |
| | | 1.4 Explain methods of assessing the resources needed from a range of available information. | | |
| | | 1.5 Explain the required information and the different methods used to prepare a work programme relative to the occupational area. | | |
| 2 Obtain clarification and advice where the resources required are not available. | | | | |
| | | 2.2 Explain the different sources and methods that can be used to obtain clarification and advice when the required resources are not available. | | |
| 3 Evaluate the work activities and the requirements of any significant external factors against the project requirements. | | into account external factors relating to: - other occupations and /or customers | | |
| | | 3.2 Explain different methods of evaluating work activities against the following project requirements: contract conditions contract programme health and safety requirements of operatives. | | |
| | | 3.3 Evaluate the requirements of significant external factors that could affect the progress of work, in relation to: - other related programmes - special working conditions - weather conditions - other occupations/people - resources - health and safety requirements. | | |

| Tit | tle: | Confirming work activities and resources for an occupational work area in the workplace | | |
|--|--|---|---|--|
| Learning outcomes | | Assessment criteria | | |
| The learner will be able to: | | The le | arner can: | |
| 4 Identify work activities which influence each other and make the best use of | | 4.1 | Determine work activities that have an influence on each other. | |
| | the resources available. | | 4.2 | Evaluate which work activities make the best use of available resources in relation to: occupations and/or customers associated with the work tools, plant and/or ancillary equipment materials and components. |
| | | | 4.3 | Explain different methods and sources that can identify which work activities influence each other. |
| | | | 4.4 | Describe how to determine the sequence of work activities and how long each work activity will take. |
| | | | 4.5 | Describe what zero and low carbon requirements are. |
| | | | 4.6 | Explain how work activities and different ways of using resources can impact on zero and low carbon requirements, and make a positive contribution to the environment. |
| 5 | circumstances that require | | 5.1 | Evaluate project progress against the work programme to identify any changed circumstances. |
| | alterations to the work programme and justify them to decision makers. | 5.2 | Inform line management and/or customers on the type and extent of any required changes to the work programme. | |
| | | | 5.3 | Explain how to identify possible alterations to the work programme to meet changed circumstances relating to action lists, method statements, duration, schedules and/or occupation specific requirements. |
| | | | 5.4 | Explain how to assess contractual/work effects resulting from alterations to the work programme. |
| | | | 5.5 | Explain the methods used to justify to decision makers on the effects resulting from alterations to the work programme. |

| Title: | Confirming work activities and resources for an occupational work area in the workplace | | |
|----------------------------|---|---|--|
| Additional inform | ation about thi | s unit | |
| Assessment Guida | nnce | 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. | |
| Subject Sector Are | ea | 05.2 Building and Construction | |
| Availability for use | 9 | Shared unit | |
| Unit guided learning hours | | 33 | |

| Title: | Developing and maintaining good occupational working relationships in the workplace |
|--------------|---|
| Unit Number: | M/503/2915 |

| | | 101/303/2313 | | |
|--|--|----------------------------------|---|---|
| | arning outcomes e learner will be al | | | sment criteria arner can: |
| Develop, maintain and encourage working relationships to promote | | 1.1 | Give appropriate advice and information to relevant people about the occupational work activities and/or associated occupations involved. | |
| | good will and t | rust. | 1.2 | Apply the principles of equality and diversity by considering the needs of individuals when working and communicating with others. |
| | | | 1.3 | Explain the methods and techniques used and personal attributes required to encourage and maintain working relationships that promote goodwill and trust with relevant people. |
| | | | 1.4 | Explain the principles of equality and diversity and how to apply them when working and communicating with others. |
| 2 | Inform relevan about work act appropriate lev with the appro of urgency. | tivities in an vel of detail, | 2.1 | Communicate on the following work activity information to relevant people following organisational procedures: - appropriate timescales - health and safety requirements - co-ordination of work procedures. |
| | | | 2.2 | Explain the different methods and techniques used to inform relevant people about work activities. |
| | | | 2.3 | Explain the effects of not informing relevant people with the expected level of urgency. |
| | | | 2.4 | Explain the different types of work activity related information and to what level of detail the following people would expect to receive: - colleagues - employers - customers - contractors - suppliers of products and services - other people affected by the work/project. |

| Title: | | Developing and maintaining good occupational working relationships in the workplace | | |
|---|--|---|--|---|
| | ning outcomes | | | sment criteria arner can: |
| 3 Offer advice and help to relevant people about work activities and encourage questions/requests for clarification and comments. | | 3.1 | Give appropriate advice and information to relevant people about the different methods of carrying out occupational work activities to achieve the required outcome. | |
| CI | iarification an | a comments. | 3.2 | Explain the techniques of encouraging questions and/or requests for clarification and comments. |
| | | | 3.3 | Explain the different ways of offering advice and help to different people about work activities, in relation to: - progress - results - achievements - occupational problems - occupational opportunities - health and safety requirements - co-ordinated work. |
| re | Clarify proposa elevant peopl Iternative sug | e and discuss | 4.1 | Engage regular discussions with relevant people about the occupational work activity and/or other occupations involved. |
| | | | 4.2 | Explain the methods of clarifying alternative proposals with relevant people. |
| | | | 4.3 | Explain the methods of suggesting alternative proposals. |
| o _l m | 5 Resolve differences of opinion in ways that minimise offence and maintain goodwill, trust and respect. | | 5.1 | Examine and agree the work activities that satisfy all people involved and will meet the required outcome of the proposed method of work. |
| | | | 5.2 | Explain the methods and techniques used to resolve differences of opinion in ways which minimise offence and maintain goodwill, trust and respect. |

| Title: | Developing and maintaining good occupational working relationships 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 | e | Shared unit | |
| Unit guided learning hours | | 27 | |

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

| Oil | Unit Number: R/503/2924 | | |
|--|--|---|--|
| | arning outcomes e learner will be able to: | Assessment criteria The learner can: | |
| 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 | le: | Confirming the o | occupa | tional method of work in the workplace |
|--|--|---------------------------------------|---|---|
| Learning outcomes The learner will be able to: | | Assessment criteria The learner can: | | |
| Identify work methods that will make best use of | | 3.1 | Examine potential work methods to carry out the occupational work activity. | |
| | resources and statutory and crequirements. | | 3.2 | Determine which work methods will make best use of relevant resources and meet health and safety requirements relating to technical and/or project criteria. |
| | | | 3.3 | Explain how to identify work methods that make best use of resources and meet project, statutory and contractual requirements against technical criteria, in relation to: - health and safety welfare (principles of protection) - fire protection - access and egress - equipment availability - availability of competent workforce - pollution risk - waste and disposal - zero and low carbon outcomes - weather conditions. |
| | | 3.4 | Explain how to identify work methods that make best use of resources and meet project, statutory and contractual requirements against project criteria, in relation to: - conforming to statutory requirements - customer and user needs - contract requirements in terms of time, quantity and quality - environmental considerations. | |
| | | | 3.5 | Explain how different methods of work can achieve zero/low carbon outcomes. |
| 4 | selected work | ork method to | 4.1 | Confirm the selected occupational work method that meets project, statutory and contractual requirements. |
| | relevant personnel. | 4.2 | Communicate appropriately to relevant people on the selected occupational work method. | |
| | | | 4.3 | Describe the different techniques and methods of confirming and communicating work methods to relevant people. |
| | | | 4.4 | Explain the principles of equality and diversity and how to apply them when working and communicating with others. |

| Title: | Confirming the occupational method of work 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 Are | eas | 05.2 Building and Construction | |
| Availability for use | е | Shared unit | |
| Unit guided learning hours | | 37 | |

| | | lismant | ling access/working platforms in the workplace | | |
|--|--|---------|---|--|--|
| Unit Number: A/615/1609 | | | | | |
| Learning outcome The learner will be o | | | Assessment criteria The learner can: | | |
| 1 Interpret the given information relating to the work and resources when | | 1.1 | Interpret and extract information from specifications, method statements, risk assessments and manufacturers' information. | | |
| erecting and of access/working | _ | 1.2 | Comply with information and/or instructions derived from risk assessments and method statement. | | |
| | | 1.3 | State 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: - specifications, current legislation, method statements, risk assessments and manufacturers' information. | | |
| 2 Know how to comply with relevant legislation and official guidance when erecting and dismantling access/working platforms. | | 2.1 | Describe their responsibilities under current legislation and official guidance whilst working: — in the workplace, at height, in confined areas, with tools and equipment, with movement/storage of materials and by manual handling. | | |
| | | 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. | | |
| • | working n erecting and ccess/working | 3.1 | Use personal protective equipment (PPE) and access equipment safely to carry out the activity in accordance with legislation and organisational requirements when erecting and dismantling access/working platforms. | | |
| | | | Explain why, when and how personal protective equipment (PPE) should be used, relating to erecting and dismantling access/working platforms, 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. | | |

| Title: Erecting and di | | lismant | tling access/working platforms 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 erect and dismantle access/working platforms. | | 4.1 | Describe the characteristics, quality, uses, limitations and defects associated with the resources in relation to: - ladders/crawler boards - stepladders/platform steps - trestles - proprietary staging/podiums - proprietary towers - mobile scaffold towers - protection equipment and notices - tools and ancillary equipment. | | |
| | | | 4.2 | Select resources associated with own work in relation to materials, components, 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 of equipment required associated with the method/procedure to erect and dismantle access equipment/working platforms. | |
| 5 | Minimise the r | _ | 5.1 | Protect the work and its surrounding area from damage. | |
| | surrounding ar | rea when | 5.2 | Minimise damage and maintain a clean work space. | |
| | erecting and dismantling access/working platforms. | • | 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 the allocated the allocated the areating and d | time when | 6.1 | Demonstrate completion of the work within the allocated time. | |
| | erecting and dismantling access/working platforms. | | 6.2 | State the purpose of the work programme and explain why deadlines should be kept in relation to: - organisational procedures for reporting circumstances which will affect the work programme. | |

| Title: | Erecting and d | ismantling access/working platforms in the workplace | |
|--|----------------|---|--|
| Learning outcomes The learner will be able to: | | Assessment criteria The learner can: | |
| contract information to erect and dismantle access/ working platforms to the required specification. | | 7.1 Demonstrate the following work skills when erecting and dismantling access/working platforms: moving, positioning/erecting, securing, checking, dismantling and removing. | |
| | | 7.2 Erect, dismantle and store two of the following access equipment to given access regulations: ladders/crawler boards stepladders/platform steps proprietary towers trestle platforms mobile scaffold towers proprietary staging/podiums. | |
| | | 7.3 Describe how to apply safe work practices, follow procedures, report problems and establish the authority needed to rectify them, to: provide protection to the work area establish a base for equipment erect proprietary access equipment to manufacturer's instructions suitable for the work erect non-proprietary access equipment suitable for the work place protective screens and notices check/monitor equipment during the period of use dismantle and store access equipment use tools and equipment work at height. | |
| | | 7.4 Safely use and store materials, hand tools and ancillary equipment. | |
| | | 7.5 State the needs of other occupations and how to communicate within a team when erecting and dismantling access/working platforms. | |
| | | 7.6 Describe how to maintain the tools and equipment used when erecting and dismantling access/working platforms. | |

Units – Learning Outcomes and Assessment Criteria

| Title: | Erecting and dismantling access/working platforms in the workplace | | | | | | | |
|-------------------------------|---|--|--|--|--|--|--|--|
| Additional infor | 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. | | | | | | | |
| | <u>ProQual Level 3 NVQ Diploma in Decorative Finishing - Painting & Decorating (Construction):</u> | | | | | | | |
| | The following endorsements required (i.e. own area of work): | | | | | | | |
| | Decorative finishing | | | | | | | |
| | Plus two of the following endorsements required: | | | | | | | |
| | Ladders/crawler boards Step ladders/platform steps Proprietary towers | | | | | | | |
| | Trestle platforms Mobile scaffold towers | | | | | | | |
| | Proprietary staging/podiums | | | | | | | |
| Sector Subject Areas | 5.2 Building and Construction | | | | | | | |
| Availability for use | Shared unit | | | | | | | |
| Unit guided learning hours | 27 | | | | | | | |

| Title: | Preparing surfaces for painting and/or decorating in the workplace | | | |
|--|--|-----|---|--|
| Unit Number: A/615/2209 | | | | |
| Learning outcome | | | sment criteria arner can: | |
| Interpret the given information relating to the work and resources when preparing surfaces for | | 1.1 | Interpret and extract relevant information from drawings, specifications, current regulations, schedules, risk assessments, method statements and manufacturers' information. | |
| painting and/ | or decorating. | 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, current legislation, schedules, risk assessments, method statements, manufacturers' information, official guidance and current regulations governing buildings associated with occupational requirements. | |
| 2 Know how to comply with relevant legislation and official guidance when preparing surfaces for painting and/or decorating. | | 2.1 | Describe their responsibilities regarding potential accidents and health hazards, 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 preparing surfaces for painting and/or decorating. | |

| Title: | Preparing surfa | aces for painting and/or decorating in the workplace | |
|--|-----------------|---|----|
| Learning outcomes The learner will be able to: | | Assessment criteria The learner can: | |
| 3 Maintain safe and healthy work practices when preparing surfaces for painting and/or decorating. | | 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 preparing surfaces for painting and/or decorating. | |
| | | 3.2 Demonstrate compliance with given information and relevant legislation when preparing surfaces for paintin and/or decorating in relation to all of the following: safe use of access equipment safe use, storage and handling of materials, tools and equipment specific risks to health. | ıg |
| | | 3.3 Explain why and when health and safety control equipment, identified by the principles of prevention, should be used, relating to preparing surfaces for painting and/or decorating, 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 giver instructions. | n |
| | | 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. | |

| Tit | le: | Preparing surfa | aces fo | r painting and/or decorating in the workplace |
|--|--|-----------------|--|--|
| | Learning outcomes The learner will be able to: | | | earner 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, tools and equipment. | |
| | prepare surfaces for painting and/or decorating. | | 4.2 | Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: - protective sheets and masking materials - degreasing agents for the removal of contaminates - cleaning agents - paint stripping materials and equipment - fillers (single- and two-pack) - abrasives - surface treatment materials - waste containers and/or bags - access equipment - hand tools, power tools and associated 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. |
| | | | 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 of materials, including wastage associated with the method and procedure to prepare surfaces for painting and/or decorating. |
| 5 | Minimise the I | nd rea when | 5.1 | Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures. |
| | preparing surf painting and/o | | 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, members of the public, and adverse weather conditions. |

| Tit | Title: Preparing surfa | | aces fo | r painting and/or decorating in the workplace |
|-----|---|--|---------|---|
| | Learning outcomes The learner will be able to: | | | earner can: |
| 5 | 5 Continued | | 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 preparing surfaces for painting and/or decorating. | | 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 progress charts, timetables and estimated times - organisational procedures for reporting circumstances which will affect the work programme. |
| 7 | 7 Comply with the given contract information to prepare surfaces for painting and/or decorating to the required | | 7.1 | Demonstrate the following work skills when preparing surfaces for painting and/or decorating: - washing, stripping and/or scraping, abrading and keying, mixing, filling, levelling and/or flattening and brushing-down. |
| | specification. | | 7.2 | Use and maintain hand tools, portable power tools and ancillary equipment |
| | | | 7.3 | Prepare, prime and seal exterior and/or interior surfaces for industrial and/or non-industrial situations to given working instructions for the following: - bare substrates and previously painted and/or decorated surfaces in sound condition including surface defects - removal of existing covering and/or material where required. |

| Title: | Preparing surfaces for painting and/or decorating 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 and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: - establish access requirements - check suitability of previously prepared surfaces - prepare bare, untreated substrates - prepare previously treated surfaces in sound condition - prepare previously treated surfaces with defects - remove surface contamination - identify and report potentially toxic and /or hazardous materials - remove toxic and/or hazardous materials from surfaces - remove existing wallcoverings - remove defective coatings from timber, brick and/or stone and/or concrete, plaster and metal - fill, level and abrade surfaces - apply appropriate primer or sealer to bare substrates - apply special preparatory treatments to prepared surfaces - work around electrical fittings and pipework - provide information for Building Information Modelling (BIM) - recognise and determine when specialist skills and knowledge are required, including traditional buildings (pre 1919), and report accordingly - have an awareness of structures of special interest, traditional build and historical significance and the impact of your work on these - work around and in close proximity to plant and machinery - direct and guide the operations and movement of plant and machinery - inspect and use access equipment - work at height - use hand tools, power tools and associated equipment. | | |
| | | 7.5 Describe the needs of other occupations and how to communicate effectively within a team when preparing surfaces for painting and/or decorating. | | |
| | | 7.6 Describe how to maintain the tools and equipment used when preparing surfaces for painting and/or decorating. | | |

| Title: | Preparing surfaces for painting and/or decorating 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 except for the assessment criteria 7.3 This unit must be assessed against the endorsements detailed within the relevant NVQ Structure. ProQual Level 3 NVQ Diploma in Decorative Finishing - Painting & Decorating (Construction): The following endorsement required (i.e. own area of work): Decorative finishing | | |
| Sector Subject Are | ea | 5.2 Building and Construction | | |
| Availability for use | | Shared unit | | |
| Unit guided learning hours | | 146 | | |
| Assessment hours | | 24 | | |

| Title: Applying surfa | | ce coa | tings by brush and roller in the workplace | | |
|---|---|-----------------------|--|---|--|
| Unit Number: R/617/3731 | | | | | |
| | 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 specifications, current regulations, risk assessments, method statements and manufacturers' information. | | |
| | brush and roll | ce coatings by er. | 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: - specifications, current legislation, risk assessments, method statements, manufacturers' information, official guidance and current regulations governing buildings associated with occupational requirements | |
| 2 | 2 Know how to comply with relevant legislation and official guidance when applying surface coatings by brush and roller | | 2.1 | Describe their responsibilities regarding potential accidents and health hazards, 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 and describe how and when they are used | |
| 3 | 3 Maintain safe and healthy working practices when applying surface coatings by brush and roller | | 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 applying surface coatings by brush. | |
| | | | 3.2 | Demonstrate compliance with given information and relevant legislation when applying surface coatings by brush and roller: - safe use of access equipment - safe use, storage and handling of materials, tools and equipment - specific risks to health | |

| Title: Applying surfa | Applying surface coatings by brush and roller in the workplace | | |
|--|--|--|--|
| Learning outcomes | Assessment criteria | | |
| The learner will be able to: | The learner can: | | |
| 3 continued | Explain why and when health and safety control equipment, identified by the principles of prevention, should be used, relating to applying surface coatings by brush and roller, 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 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. | | |
| apply surface coatings by brush and roller | 4.2 Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: water-borne and solvent-borne coatings specialist coatings primers, intermediate coatings (undercoats) and finishes (single and two-pack coatings) single-product systems (e.g. emulsions, varnishes, timber preservative treatments) solvents and/or thinners appropriate brushes, rollers and other associated equipment protective sheeting and masking materials plant and access equipment hand tools and associated 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. | | |
| | 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. | | |

| Title: Applying surface coatings by brush | | ice coa | tings by brush and roller in the workplace | |
|---|--|--------------------------------------|--|--|
| Learning outcomes The learner will be able to: | | Assessment criteria The learner can: | | |
| 4 | 4 continued | | 4.7 | Describe how to calculate quantity, including wastage of materials required associated with the method and procedure to apply surface coatings by brush and roller. |
| 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. | |
| | brush and roll | ce coatings by er. | 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 applying surface coatings by brush and roller | time when | 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 progress charts, timetables and estimated times - organisational procedures for reporting circumstances which will affect the work programme. |
| 7 | 7 Comply with the given contract information to apply surface coatings by brush and roller. | | 7.1 | Demonstrate the following work skills when applying surface coatings by brush and roller: — matching, mixing, pouring, diluting, loading, laying-on, laying-off and cutting-in. |
| | | | 7.2 | Apply water-borne and/or solvent-borne coatings by brush to internal and/or external surfaces for industrial and/or non-industrial situations, to given working instructions for: — trim, broad areas and structural and architectural work by brush and/or roller. |
| | | | 7.3 | Safely use materials, tools and associated equipment. |
| | | | 7.3 | · |

| Title: | Applying surface coatings by brush and roller 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 and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: establish access requirements check suitability of previously decorated or prepared surfaces prepare and apply water-borne, and-solvent-borne and two-pack coatings by brush and roller coat broad areas and structural and/or architectural features stripe-coat surface features (industrial environment) test wet and dry film thickness identify how atmospheric conditions affect coatings and their application process identify the working and pot life of materials prepared for use provide information for Building Information Modelling (BIM) recognise and determine when specialist skills and knowledge are required and report accordingly identify and follow manufacturers' instructions work around and in close proximity to plant and machinery direct and guide the operations and movement of plant and machinery work at height inspect and use access equipment use appropriate brushes, rollers and associated tools and equipment. | | |
| | | 7.5 Describe the needs of other occupations and how to effectively communicate within a team and with members of the public when applying surface coatings by brush and roller. | | |
| | | 7.6 Describe how to care for brushes, rollers and associated tools and equipment used when applying surface coatings by brush and roller | | |

Units – Learning Outcomes and Assessment Criteria

| Title: | Applying surface coatings by brush and roller 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 3 NVQ Diploma in Decorative Finishing — | |
| | | Painting and Decorating (Construction): | |
| | | The following endorsement required (i.e. own area of work): | |
| | | Decorative finishing | |
| Sector Subject Are | ea | 5.2 Building and Construction | |
| Availability for use | | Shared unit | |
| Unit guided learning hours | | 83 | |

| Title: | Conforming to general health, safety and welfare in the workplace. | | | |
|--|---|-----|---|--|
| Unit Number: M/508/6537 Learning outcomes The learner will be able to: | | | | |
| | | | earner can: | |
| Comply with all workplace health, safety and welfare legislation requirements. | | 1.1 | Comply with information from workplace inductions and an 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 organisationa 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 workplace that not been previously co | the workplace that have been previously controlled report them in accordance organisational | 2.1 | Report any hazards created by changing circumstances within the workplace in accordance with organisational 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.

risks.

List the current Health and Safety Executive top ten safety

2.3

| Title: | Conforming to | Conforming to general health, safety and welfare in the workplace. | | |
|-----------------------|----------------------------|--|--|--|
| Learning outcomes | | Assessment criteria | | |
| The learner will be a | ble to: | The le | arner 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. | |
| | | | State the methods used for reporting changed circumstances, hazards and incidents in the workplace. | |
| | policies and procedures to | | Interpret and comply with given instructions to maintain safe systems of work and quality working practices. | |
| and welfare. | neaith, safety | 3.2 | Contribute to discussions by offering/providing feedback relating to health, safety and welfare. | |
| | | | Contribute to the maintenance of workplace welfare facilities in accordance with workplace welfare procedures. | |
| | | | 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 | 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. | |

| Title: | Conforming to general health, safety and welfare in the workplace. | | | |
|---|--|---|---|--|
| Learning outcomes The learner will be able to: | | Assessment criteria The learner can: | | |
| 4 Work responsibly to contribute to workplace health, safety and welfare | | 4.1 | Demonstrate behaviour which shows personal responsibility for general workplace health, safety and welfare. | |
| whilst carrying out work in the relevant occupational area. | 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. | | |
| | | | Give examples of how the behaviour and actions of individuals could affect others within the workplace. | |
| 5 Comply with and support all organisational security arrangements and approved procedures. | 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 | 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 | ea | 05.2 Building and Construction | |
| Availability for use | 9 | Shared unit | |
| Unit guided learning hours | | 7 | |

| Title: Hang wallcove | | rings (standard and foundation papers) in the workplace | | |
|--|------------------------------------|---|--|--|
| Unit Number: Y/615/2217 | | | | |
| Learning outcomes The learner will be able to: | | Assessment criteria The learner can: | | |
| Interpret the given information relating to the work and resources when hanging wallcoverings (standard and foundation papers) | | 1.1 Interpret and extract relevant information from drawings, specifications, current regulations, schedules, risk assessments method statements and manufacturers' information, and current regulations governing buildings associated with occupational requirements | | |
| | | 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, current regulations, schedules, risk assessments, method statements, manufacturers' information and current regulations governing buildings associated with occupational requirements | | |
| 2 Know how to relevant legis official guidar hanging wallo (standard and papers) | lation and nce when overings | Describe their responsibilities regarding, potential accidents, health hazards people 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 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 and when hanging wallcoverings (standard and foundation papers) and describe how and when they are used. | | |

| Title: | Hang wallcoverings (standard and foundation papers) in the workplace | | | |
|---|--|---|---|--|
| Learning outcomes The learner will be able to: | | | Assessment criteria The learner can: | |
| 3 Maintain safe and healthy working practices when hanging wallcoverings (standard and foundation papers) | | 3.1 | Use health and safety control equipment safely and comply with the methods of work and the safe use of health and safety control equipment to carry out the activity in accordance with current legislation and organisational requirements when hanging wallcoverings (standard and foundation papers) | |
| | | 3.2 | Demonstrate compliance with given information and relevant legislation when hanging wallcoverings (standard and foundation) in relation to all 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 hanging wallcoverings (standard and foundation) 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 emergencies relating to occupational activities and other task-related activities. | |

| Title: | | Hang wallcoverings (standard and foundation papers) 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 hang wallcoverings (standard and foundation papers) | | 4.1 4.2 4.3 4.4 | Select resources associated with own work in relation to materials, components, fixings, tools and equipment. Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: - surface preparation materials - pastes and adhesives - wallpapers - protective sheeting - waste containers and/or bags - plant and access equipment - hand tools, power tools and associated equipment Describe how to confirm that the resources and materials conform to the specification Describe how the resources should be used correctly and how problems associated with the resources are reported. 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 and how they are overcome. Describe how to calculate quantity including wastage of materials associated with the method and procedure to hang wallcoverings (standard and foundation papers). | | | |
| to the v area wh | 5 Minimise the risk of damage to the work and surrounding area when hanging | | 5.1 | Protect the work and its surrounding area from damage and the purpose of protection in accordance with safe working practices and organisational procedures. | | |
| foundat | _ | (standard and pers) | 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 members of the public 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: | Hang wallcoverings (standard and foundation papers) 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 hanging wallcoverings (standard and foundation papers) | | 6.1 | Demonstrate completion of the work within the estimated, allocated time to meet the needs of other occupations and/or client. | | |
| | | 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. | | |
| contract informal hang wallcover (standard and | 7 Comply with the given contract information to hang wallcoverings (standard and foundation | | Demonstrate the following work skills when hanging wallcoverings (standard and foundation papers) to: shade, measure, match and cut, mix and apply adhesive, fold, position, fix, trim and clean off. | | |
| papers) to the specification. | e required | 7.2 | Use and maintain hand tools, portable power tools and ancillary equipment. | | |
| | | | Demonstrate work skills to establish start and finish point and hang standard papers of substantial length to given working instructions to the following areas - ceilings with any type of paper | | |
| | | | walls with both internal and external angles using foundation papers (cross), textured and/or relief and patterned finishing papers. | | |

- 7.4 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to:
 - establish access requirements
 - check suitability of surface to receive wallcoverings
 - prepare and apply pastes and adhesives
 - prepare and hang paper to ceilings
 - prepare and hang foundation paper, textured and/or relief and patterned finished wallcoverings
 - work to reveals and internal and external angles
 - worl around electrical fittings and pipework
 - keep paper and adjacent surfaces clean
 - provide information for Building Information Modelling (BIM)
 - identify and follow manufactures instructions
 - work around and in close proximity to plant and machinery
 - direct and guide the operations and movement of plant and machinery
 - inspect and use access equipment
 - use hand tools power tools and ancillary equipment
- 7.5 Describe the needs of other occupations and how to effectively communicate within a team when hanging wallcoverings (standard and foundation papers)
- 7.6 Describe how to maintain the tools and associated equipment used when hanging wallcoverings (standard and foundation papers)

| Title: | Hang wallcoveri | ngs (standard and foundation papers) 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 except for assessment criteria 7.3 |
| Sector Subject areas | | 5.2 Building and Construction |
| Availability for use | е | Shared unit |
| Unit guided learni | ing hours | 100 |
| Assessment hours 20 | | 20 |

| Title: | tle: Hanging non-standard | | vidth wallcoverings in the workplace |
|--|---------------------------|----------------------|---|
| Unit Number: D/615/2218 | | | |
| Learning outcomes The learner will be able to: | | Assessm The learn | nent criteria per can: |
| 1 Interpret the given information relating to the work and resources when hanging non-standard width wallcoverings | | d ri m ge | sterpret and extract relevant information from rawings, specifications, current regulations, schedules, sk assessments method statements and nanufacturers' information, and current regulations overning buildings associated with occupational equirements |
| | | | omply with information and/or instructions derived om risk assessments and method statements. |
| | | re | escribe the organisational procedures developed to eport and rectify inappropriate information and insuitable resources and how they are implemented |
| | | | escribe different types of information, their source and how they are interpreted in relation to: drawings, specifications, current regulations, schedules, risk assessments, method statements, manufacturers' information and current regulations governing buildings associated with occupational requirements |
| 2 Know how to relevant legisl official guidan hanging non-swallcoverings | ation and | a | escribe their responsibilities regarding, potential ccidents, health hazards people 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 and by manual handling and mechanical lifting. |
| | | to | escribe the organisational security procedures for pols, equipment and personal belongings in relation to te, workplace, company, operative and vehicles. |
| | | | xplain what the accident reporting procedures are and tho is responsible for making reports. |
| | | h | Describe the types of fire extinguishers available when anging non-standard width wallcoverings and describe ow and when they are used. |

| Title: | Hanging non-standard width wallcoverings in the workplace | | width wallcoverings in the workplace | |
|---|---|--|---|--|
| Learning outcomes The learner will be able to: | | | Assessment criteria The learner can: | |
| 3 Maintain safe and healthy working practices when hanging non-standard width wallcoverings | | | Use health and safety control equipment safely and comply with the methods of work and the safe use of health and safety control equipment to carry out the activity in accordance with current legislation and organisational requirements when hanging non-standard width wallcoverings | |
| | | | Demonstrate compliance with given information and relevant legislation when hanging non-standard width wallcoverings in relation to all of the following: - safe use of access equipment - 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 hanging non-standard width wallcoverings 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 emergencies relating to occupational activities and other task-related activities. | |

| Title: Hai | nging non-stan | ndard width wallcoverings 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 hang non-standard width wallcoverings | | .1 Select resources associated with own work in relation to materials, components, fixings, tools and equipment. |
| | | .2 Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: - primer and sealer - adhesives - non-standard width wallcoverings - protective sheeting - waste containers and bags - access equipment - hand tools, power tools, and associated equipment |
| | 4. | Describe how to confirm that the resources and materials conform to the specification and problems reported. |
| | 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 any problems associated with the resources are reported |
| | 4. | .6 Describe any potential hazards associated with the resources and methods of work and how they are overcome. |
| | 4 | .7 Describe how to calculate quantity including wastage of materials associated with the method and procedure to hang non-standard width wallcoverings |
| 5 Minimise the risk of to the work and surea when hanging | ırrounding | .1 Protect the work and its surrounding area from damage and the purpose of protection in accordance with safe working practices and organisational procedures |
| standard width wallcoverings | 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 members of the public and adverse weather conditions. |
| | 5 | i.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. |

| Tit | le: | Hanging non-standard width wallcoverings in the workplace | | | | |
|-----|--|---|---------------------|---|--|--|
| Le | Learning outcomes | | Assessment criteria | | | |
| The | The learner will be able to: | | The lea | The learner can: | | |
| 6 | 6 Complete the work within the allocated time when hanging non-standard width wallcoverings | | 6.1 | Demonstrate completion of the work within the estimated, allocated time to meet the needs of other occupations and/or client. | | |
| | | | 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. | | |
| 7 | 7 Comply with the given contract information to hang non-standard width wallcoverings_to the | | 7.1 | Demonstrate the following work skills when hanging non-standard wallcoverings to: shade, measure, match and cut, mix and apply adhesive, fold, position, fix, trim and clean off. | | |
| | required speci | fication. | 7.2 | Use and maintain hand tools, portable power tools and ancillary equipment. | | |
| | | | 7.3 | Demonstrate work skills to establish start and finish point and hang non-standard papers of substantial length to given working instructions to the following areas | | |
| | | | | - broad surfaces with internal, external angles, revels and features | | |
| | | | 7.4 | Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: - establish access requirements - check suitability of surface to receive wallcoverings - prepare and apply pastes and adhesives - prepare and hang paper to ceilings - prepare and hang foundation paper, textured and/or relief and patterned finished wallcoverings - work to reveals and internal and external angles - work around electrical fittings and pipework - keep paper and adjacent surfaces clean - provide information for Building Information Modelling (BIM) - identify and follow manufactures instructions - work around and in close proximity to plant and machinery - direct and guide the operations and movement of plant and machinery - inspect and use access equipment - use hand tools power tools and ancillary equipment | | |

| Title: | Hanging non-standard width wallcoverings in the workplace | | |
|--|---|--------------------------------------|--|
| Learning outcomes The learner will be able to: | | Assessment criteria The learner can: | |
| | | 7.5 | Describe the needs of other occupations and how to effectively communicate within a team when hanging non-standard width wallcoverings |
| | | 7.6 | Describe how to maintain the tools and associated equipment used when hanging non-standard width wallcoverings |

| Title: | Hanging non-standard width wallcoverings 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 except for assessment criteria 7.3 | |
| Sector Subject areas | | 5.2 Building and Construction | |
| Availability for use | | Shared unit | |
| Unit guided learni | ing hours | 100 | |
| Assessment hours | | 20 | |

| Title: Apply coating | | by the airles | s spray method in the workplace |
|---|--|---------------------------------------|---|
| Unit Number: L/615/2215 | | | |
| Learning outcome | | Assessmen The learner o | |
| Interpret the given information relating to the work and applying coatings by the airless spray method | | draw risk a man gove | pret and extract relevant information from ings, specifications, current regulations, schedules, assessments method statements and affacturers' information, and current regulations rning buildings associated with occupational irements |
| | | | oly with information and/or instructions derived risk assessments and method statements. |
| | | repo | ribe the organisational procedures developed to rt and rectify inappropriate information and itable resources and how they are implemented |
| | | how d s n g | ribe different types of information, their source and they are interpreted in relation to: rawings, specifications, current regulations, chedules, risk assessments, method statements, nanufacturers' information and current regulations overning buildings associated with occupational equirements |
| 2 Know how to comply with relevant legislation and official guidance when applying coatings by the airless spray method | | accid whils – ii s n s | ribe their responsibilities regarding, potential ents, health hazards people and the environment, it working: In the workplace, below ground level, in confined paces, at height, with tools and equipment, with materials and substances, with movement and torage of materials and by manual handling and nechanical lifting. |
| | | tools | ribe the organisational security procedures for , equipment and personal belongings in relation to workplace, company, operative and vehicles. |
| | | - | in what the accident reporting procedures are and is responsible for making reports. |
| | | apply | ribe the types of fire extinguishers available when ving coatings by the airless spray method and ribe how and when they are used |

| Title: | Apply coatings | by the | airless spray method in the workplace |
|--|----------------|--------|---|
| Learning outcomes The learner will be able to: | | | sment criteria arner can: |
| 3 Maintain safe and healthy working practices when applying coatings by the airless spray method | | 3.1 | Use health and safety control equipment safely and comply with the methods of work and the safe use of health and safety control equipment to carry out the activity in accordance with current legislation and organisational requirements when applying coatings by the airless spray method |
| | | | Demonstrate compliance with given information and relevant legislation when applying coatings by the airless spray method in relation to all 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 applying coatings by the airless spray method 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. |
| | | 3.5 | Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries emergencies relating to occupational activities and other task-related activities. |

| Titl | e: | Apply coatings by the airless spray method in the workplace | | airless spray method 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 apply coatings by the airless spray method | | 4.1 | Select resources associated with own work in relation to materials, components, fixings, tools and equipment. | | |
| | | 4.2 | Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: - water-borne and solvent-borne coatings - Masking materials: masking tape, masking paper, dust sheets, masking shield - 2 pack coatings (base, activator and solvent) - Protective sheeting - Plant and access equipment - Hand tools, power tools, wet film thickness gauges, airless spray equipment and ancillary equipment | | |
| | | | 4.3 | Describe how to confirm that the resources and materials conform to the specification and problems reported. | |
| | | | 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 any problems associated with the resources are reported | |
| | | | 4.6 | Describe any potential hazards associated with the resources and methods of work and how they are overcome. | |
| | | | 4.7 | Describe how to calculate quantity including wastage of materials associated with the method and procedure to apply coatings by the airless spray method | |
| 5 | 5 Minimise the risk of damage to the work and surrounding area when applying coatings by the airless spray method | 5.1 | Protect the work and its surrounding area from damage from spraying operations and the purpose of protection in accordance with safe working practices and organisational procedures | | |
| | | ietiiou | 5.2 | Maintain a clear and tidy work space. | |
| | | | 5.3 | Dispose of waste in accordance with current legislation. | |

| Title: Apply coatings | | by the | e airless spray method in the workplace | | | |
|-----------------------|--|-------------------------|---|---|--|--|
| | Learning outcomes The learner will be able to: | | | Assessment criteria The learner can: | | |
| 5 (| 5 Cont | | 5.4 | Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and members of the public 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, | | |
| 6 | Complete the the allocated the applying coations are the control of the control o | time when ngs by the | 6.1 | Demonstrate completion of the work within the estimated, allocated time to meet the needs of other occupations and/or client. | | |
| | airless spray method | | 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. | | |
| 7 | 7 Comply with the given contract information to apply coatings by the airless spray method_to the | | 7.1 | Demonstrate the following work skills when applying coatings by the airless spray method: - prepare, load, protect, communicate, measure, assemble, position, secure and clean | | |
| | required speci | incation. | 7.2 | Use and maintain hand tools, portable power tools airless spray equipment and ancillary equipment. | | |
| | | | 7.3 | demonstrate work skills to set up and adjust spray equipment to achieve the finish stated in the given workings instructions | | |
| | | | 7.4 | Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: - establish access requirements - Check suitability of previously decorated and/or prepared surfaces - Provide protection by sheeting, masking, and removing items - Select and assemble component parts for paint spraying equipment - Prepare and apply coatings: single pack and/or two pack systems - Load, operate maintain (during use) and monitor the paint spray equipment - Establish air change requirements in confined spaces | | |

| 7 cont | | Assemble, set up, operate and shut down spray equipment Use correct spray gun technique on broad areas and complex structural features Implement safety procedures to protect operatives and the general public from spraying activities Identify and report spray equipment problems Identify and rectify application problems Identify how atmospheric conditions affect coatings and their application process Identify the working and pot life of materials prepared for use Measure wet film thickness Shut down, clean, maintain and store equipment provide information for Building Information Modelling (BIM) identify and follow manufactures instructions work around and in close proximity to plant and machinery direct and guide the operations and movement of plant and machinery inspect and use access equipment use hand tools power tools and ancillary equipment |
|--------|-----|--|
| | 7.5 | Describe the needs of other occupations and how to communicate effectively within a team when applying coatings by the airless spray method |
| | 7.6 | Describe how to maintain the tools and equipment used when applying coatings by the airless spray method |

| Title: | Apply coatings by the airless spray method 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 3 NVQ Diploma in Decorative Finishing - Painting & Decorating (Construction): | |
| | | The following endorsements required: | |
| | | Decorative finishing | |
| | | Plus one of the following endorsements required: | |
| | | Water-borne Solvent-borne | |
| Sector Subject are | | 5.2 Building and Construction | |
| Availability for use | | Shared unit | |
| Unit guided learn | | 70 | |
| Assessment hours | | 20 | |

| Title: | Applying coatings by the air spray method in the workplace |
|--------------|--|
| Unit Number: | H/615/2219 |

| Un | Unit Number: H/615/2219 | | | |
|--|--|-----|--|---|
| | Learning outcomes The learner will be able to: | | | sment criteria arner can: |
| Interpret the given information relating to the work and resources when applying coatings by the air spray method. | | 1.1 | Interpret and extract relevant information from drawings, specifications, current regulations, schedules, risk assessments method statements and manufacturers' information, and current regulations governing buildings associated with occupational requirements | |
| | | | 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, current regulations, schedules, risk assessments, method statements, manufacturers' information and current regulations governing buildings associated with occupational requirements |
| 2 | 2 Know how to comply with relevant legislation and official guidance when applying coatings by the air spray method. | | 2.1 | Describe their responsibilities regarding, potential accidents, health hazards people 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 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 applying coatings by the air spray method and describe how and when they are used |

| Title: | Applying coati | ngs by the air spray method in the workplace |
|---|---------------------------------|--|
| Learning outcome | | Assessment criteria The learner can: |
| 3 Maintain safe and healthy working practices when applying coatings by the air spray method. | | 3.1 Use health and safety control equipment safely and comply with the methods of work and the safe use of health and safety control equipment to carry out the activity in accordance with current legislation and organisational requirements when applying coatings by the air spray method |
| | | Demonstrate compliance with given information and relevant legislation when applying coatings by the air spray method in relation to all of the following: safe use of access equipment 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 applying coatings by the air spray method 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 emergencies relating to occupational activities and other task-related activities. |
| · | uired quantity resources for | 4.1 Select resources associated with own work in relation to materials, components, fixings, tools and equipment. |
| apply coatings | s by the air | Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: water-borne and solvent-borne coatings masking materials: masking tape, masking paper, dust sheets, masking shield two pack coatings (base, activator and solvents) protective sheeting plant and access equipment hand tools, film thickness gauges and air spray equipment (high volume low pressure [HVLP]) wet film thickness gauges and ancillary equipment. |

| Title: | Applying coat | ings by | the air spray method in the workplace |
|--|--|---------|---|
| | Learning outcomes The learner will be able to: | | ssment criteria earner can: |
| 4 cont | | 4.3 | Describe how to confirm that the methods of work conform to the specification and problems reported. |
| | | 4.4 | Explain why the organisational procedures have been developed and how they are used for the selection of required resources. |
| | | 4.5 | Explain why the organisational procedures have been developed and how any problems associated with the resources are reported |
| | | 4.6 | Describe any potential hazards associated with the resources and methods of work and how they are overcome. |
| | | 4.7 | Describe how to calculate quantity including wastage of materials associated with the method and procedure to apply coatings by the airless spray method |
| to the wor surroundir applying c | 5 Minimise the risk of damage to the work and surrounding area when applying coatings by the air | | Protect the work and its surrounding area from damage from spraying operations and the purpose of protection in accordance with safe working practices and organisational procedures |
| spray met | noa. | 5.2 | Maintain a clear and tidy work space. |
| | | | 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 members of the public 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 |
| the allocat | the allocated time when applying coatings by the air | | Demonstrate completion of the work within the estimated, allocated time to meet the needs of other occupations and/or client. |
| spray met | niou. | 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: | Applying coatings by the air spray method in the workplace | |
|---|--|---|
| Learning outcome | | Assessment criteria The learner can: |
| 7 Comply with the given contract information to apply coatings by the air spray method to the | | 7.1 Demonstrate the following work skills when applying coatings by the air spray method: prepare, load, protect, communicate, measure, assemble, position, secure and clean |
| required specification. | incation. | 7.2 Set up spray equipment (high volume low pressure [HVLP] systems) to achieve the finish stated in the given working instructions, relating to: preparing coatings loading the system monitoring and maintaining supply. |
| | | 7.3 Apply water-borne and/or solvent-borne coatings by high volume low pressure [HVLP] air spray systems to given working instructions for the following: broad work linear and structural components. |
| | | 7.4 Check wet film thickness (as specified). |
| | | 7.5 Shut down and clean out spray equipment to given working instructions. |
| | | 7.6 Safely use materials, hand tools, air spray equipment and ancillary equipment. |
| | | 7.7 Implement shut down procedures. Clean and maintain spray equipment |
| | | 7.8 Safely store the materials, tools and equipment used when applying coatings by the air spray method. |

| Title: | Applying coatings | s by the air spray method in the workplace | | | |
|-----------------------|-------------------|---|--|--|--|
| Learning outcomes | | Assessment criteria | | | |
| The learner will be a | ble to: | The learner can: | | | |
| 7 continued | 7. | .9 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: - establish access requirements - check suitability of previously decorated or prepared surfaces - provide protection by sheeting, masking and removing items - assemble component parts to form spraying equipment (high volume low pressure [HVLP] systems) - prepare and apply coatings: single-pack and two-pack systems - load, operate, maintain (during use) and monitor the paint spray equipment - establish air-change requirements in confined areas - assemble, set up, operate and shut down spray equipment - use correct spray gun technique on broad areas, angles, linear items and complex structural features - plan the safeguard of operatives and the general public from spraying activities - identify and rectify application problems - identify and rectify application problems - measure wet and dry film thickness with gauges - shut down, clean, maintain and store equipment - identify thow atmospheric conditions affect coatings and their application process - identify the working life of prepared materials - provide information for Building Information Modelling (BIM) - recognise and determine when specialist skills and knowledge are required and report accordingly - identify and follow manufactures instructions - work around and in close proximity to plant and machinery - direct and guide the operations and movement of plant and machinery - direct and use access equipment - use hand tools and ancillary equipment. | | | |
| | | used when applying coatings by the air spray method | | | |

| Title: | Applying coatings by the air spray method 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 within the relevant NVQ Structure. ProQual Level 3 NVQ Diploma in Decorative Finishing - Painting & Decorating (Construction): One of the following endorsements required: Water-borne Solvent-borne | |
| Sector Subject Are | ea | 05.2 Building and Construction | |
| Availability for use | | Shared unit | |
| Unit guided learni | ng hours | 70 | |
| Assessment hours | | 20 | |

| Title: | Producing and | l applying complex stencils in the workplace |
|--|------------------------------------|---|
| Unit Number: Y/615/2220 | | |
| Learning outcomes The learner will be able to: | | Assessment criteria The learner can: |
| Interpret the given information relating to the work and resources when producing and applying complex stencils. | | 1.1 Interpret and extract relevant information from drawings, specifications, current regulations, schedules, risk assessments method statements and manufacturers' information, and current regulations governing buildings associated with occupational requirements |
| | | 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, current regulations, schedules, risk assessments, method statements, manufacturers' information and current regulations governing buildings associated with occupational requirements |
| 2 Know how to relevant legisl official guidan producing and complex stend | ation and ce when d applying | Describe their responsibilities regarding, potential accidents, health hazards people 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 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 producing and applying complex stencils and describe how and when they are used |

| Title: Producing | Producing and applying complex stencils in the workplace | |
|--|---|--|
| Learning outcomes The learner will be able to: | Assessment criteria The learner can: | |
| 3 Maintain safe and health working practices when producing and applying complex stencils. | 3.1 Use health and safety control equipment safely and comply with the methods of work and the safe use of health and safety control equipment to carry out the activity in accordance with current legislation and organisational requirements when producing and applying complex stencils | |
| 3 Cont | Demonstrate compliance with given information and relevant legislation when applying coatings by the air spray method in relation to all 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 producing and applying complex stencils, 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 emergencies relating to occupational activities and other task-related activities. | |
| 4 Select the required quar | · | |
| the methods of work to produce and apply comp stencils. | 4.2 Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: - water-borne and solvent-borne paints - stencil plate materials - protective sheeting and masking materials - waste containers and/or bags - access equipment - hand tools and associated equipment. | |

| Titl | le: | Producing and applying complex stencils in the workplace | | |
|------|--|--|---|--|
| | Learning outcomes The learner will be able to: | | | ssment criteria Parner can: |
| | | | 4.3 | Describe how to confirm that the resources and materials conform to the specification and problems reported |
| | | | 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 any problems associated with the resources are reported |
| | | | 4.6 | Describe any potential hazards associated with the resources and methods of work and how they are overcome. |
| | | | 4.7 | Describe how to calculate quantity of materials required associated with the method/procedure to produce and apply complex stencils. |
| 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 and complex sten | | 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 members of the public 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 and applying complex stencils. | | 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. |

| Tit | le: | Producing and applying complex stencils in the workplace | | |
|---|-----|--|--|--|
| Learning outcomes The learner will be able to: | | | sment criteria arner can: | |
| 7 Comply with the given contract information to produce and apply complex stencils to the required specification. | | 7.1 | Demonstrate the following work skills when producing and applying complex stencils: - protecting, matching, scaling, drawing, cutting out, setting out, mixing, pouring, diluting, positioning, securing, applying, maintaining and transferring. | |
| | | | 7.2 | Form, manufacture and set out complex single-plate and multi-plate stencils to given working instructions. |
| | | | 7.3 | Position, register and produce stencils on surfaces of linear runs and/or broad areas using water-borne and/or solvent-borne paints to given working instructions. |
| | | | 7.4 | Safely use materials, hand tools, power tools and associated equipment. |
| | | | 7.5 | Safely store the materials, tools and equipment used whe producing and applying complex stencils. |

| Title: | Producing and applying complex stencils in the workplace | |
|--|--|--|
| Learning outcomes The learner will be able to: | | Assessment criteria The learner can: |
| 7 continued | | 7.6 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: establish access requirements check suitability of previously prepared surface and bring up to suitable finish/ground form, manufacture and set out single and multiplate stencils including ties adjust dilution of coating to appropriate viscosity register and produce stencil designs using waterborne and solvent-borne paints for linear runs and broad area applications produce graduated effects by brush, sponge and spray maintain the integrity of the stencil plate (cleanliness and structure) apply protective coating as required provide information for Building Information Modelling (BIM) recognise and determine when specialist skills and knowledge are required and report accordingly identify and follow manufactures instructions work around and in close proximity to plant and machinery direct and guide the operations and movement of plant and machinery inspect and use access equipment work at height use hand tools, power tools and associated equipment. |
| | | 7.7 Describe the needs of other occupations and how to effectively communicate within a team when producing and applying complex stencils. |
| | | 7.8 Describe how to maintain the tools and equipment used when producing and applying complex stencils. |

| Title: | Producing and applying complex stencils in the workplace | | | |
|----------------------------|--|--|--|--|
| Additional inform | 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 within the relevant NVQ Structure. ProQual Level 3 NVQ Diploma in Decorative Finishing - Painting & Decorating (Construction): One of the following endorsements required: Linear run work Broad area applications | | |
| Sector Subject Area | | 05.2 Building and Construction | | |
| Availability for use | | Shared unit | | |
| Unit guided learning hours | | 90 | | |
| Assessment hours | | 20 | | |

| Title: Hanging wallo | | overing | s to complex surfaces in the workplace | |
|--|---|-------------------------------------|--|--|
| Unit Number: Y/617/3732 | | | | |
| | Learning outcomes The learner will be able to: | | | esment criteria arner can: |
| 1 Interpret the given information relating to the work and resources when hanging wallcoverings to complex surfaces. | | 1.1 | Interpret and extract relevant information from drawings, specifications, current regulations, schedules, risk assessments method statements and manufacturers' information, and current regulations governing buildings associated with occupational requirements | |
| | | | 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, current regulations, schedules, risk assessments, method statements, manufacturers' information and current regulations governing buildings associated with occupational requirements |
| r c ł | Know how to orelevant legisla official guidan nanging wallco complex surfa | ation and ce when overings to | 2.1 | Describe their responsibilities regarding, potential accidents, health hazards, people 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 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 and when and describe how and when they are used. |
| \ h | Maintain safe working practi nanging wallco complex surfa | ces when overings to | 3.1 | Use health and safety control equipment safely and comply with the methods of work and the safe use of health and safety control equipment to carry out the activity in accordance with current legislation and organisational requirements when hanging wallcoverings to complex surfaces. |

| Title: Hanging wallo | overings to complex surfaces in the workplace |
|--|---|
| Learning outcomes The learner will be able to: | Assessment criteria The learner can: |
| 3 continued | 3.2 Demonstrate compliance with given information and relevant legislation when handing wallcoverings to complex surfaces in relation to all of the following: - safe use of access equipment - 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 hanging wallcoverings to complex surfaces, 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 emergencies relating to occupational activities 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 hang wallcoverings to complex surfaces. | 4.2 Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: surface preparation materials pastes and adhesives wallcoverings protective sheeting waste containers and/or bags plant and access equipment hand tools, power tools and associated equipment. |
| | 4.3 Describe how to confirm that the methods of work conform to the specification and problems reported. |
| | 4.4 Describe how the resources should be used correctly and how problems associated with the resources are reported. |

| Title: Hanging wallco | | ngs to complex surfaces in the workplace |
|---|-------------------|--|
| Learning outcomes The learner will be able to: | | essment criteria learner can: |
| 4 Cont | 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 and how they are overcome. |
| | | Describe how to calculate quantity, including wastage of materials associated with the method and procedure to hang wallcoverings to complex surfaces. |
| 5 Minimise the risk of damage to the work and surrounding area when | | Protect the work and its surrounding area from damage and the purpose of protection in accordance with safe working practices and organisational procedures. |
| hanging wallcovering complex surfaces. | gs to 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, members of the public 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 work with allocated time with hanging wallcovering | hen | Demonstrate completion of the work within the estimated, allocated time to meet the needs of other occupations and/or client. |
| complex surfaces. | 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. |
| 7 Comply with the give contract information hang wallcoverings to complex surfaces to required specification. | n to to the | Demonstrate the following work skills when hanging wallcoverings to complex surfaces: - shading, measuring, matching and cutting, mixing and applying, folding, positioning, fixing, trimming and cleaning-off. |

| Title: | Hanging w | vallcoverings to complex surfaces in the workplace | | |
|--|-----------|---|--|--|
| Learning outcomes The learner will be able to: | | Assessment criteria The learner can: | | |
| | | 7.2 Use and maintain hand tools, portable power tools and ancillary equipment. | | |
| | | 7.3 Hang substantial length foundation or finishing papers to given working instructions for three of the following (including at least one with a matching patterned paper) sloping ceiling free-standing columns and/or pillars stairwells ceiling (above average span) alcoves and/or niches and/or arches complex structural wall features including internal and external angles. | | |
| | | 7.4 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: - establish access requirements - check suitability of surface to receive wallcovering - prepare pastes and adhesives - prepare and hang matching patterned wallcovering to ceilings (above average span) - prepare and hang foundation, textured and /or relief and patterned finishing wallcovering - prepare and hang wallcovering - prepare and hang wallcovering to: - sloping ceilings - free-standing columns and/or pillars - stairwells - complex structural features including internal and external angles - ceilings of above average span - alcoves/niches/arches - work around electrical fittings and pipework - provide information for Building Information Modelling (BIM) - identify and follow manufactures instructions - work around and in close proximity to plant and machinery - direct and guide the operations and movement of plant and machinery - inspect and use access equipment - work at height - use hand tools, power tools and associated equipment. | | |
| | | 7.5 Describe the needs of other occupations and how to effectively communicate within a team when hanging wallcoverings to complex surfaces. | | |
| | | 7.6 Describe how to maintain the tools and associated equipment used when hanging wallcoverings to complex surfaces. | | |

| Title: | Hanging wallcoverings to complex surfaces 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. | |
| | | This unit must be assessed against the endorsements detailed within the relevant NVQ Structure. | |
| | | ProQual Level 3 NVQ Diploma in Decorative Finishing – Painting and Decorating (Construction): | |
| | | Three of the following endorsements, including at least one with matching patterned paper, required: | |
| | | Sloping ceiling | |
| | | Free-standing column and/or pillars | |
| | | Stairwells | |
| | | Ceilings (above average span) | |
| | | Alcoves and/or niches and/or arches | |
| | | Complex structural wall features including internal and external angles | |
| Sector Subject Are | eas | 05.2 Building and Construction | |
| Availability for use | | Shared unit | |
| Unit guided learni | ng hours | 110 | |
| Assessment hours | | 30 | |

| Title: | Hanging wallcoverings (specialised paper) in the workplace | |
|--------------|--|--|
| Unit Number: | H/617/3734 | |

| Unit Number: | H/617/3734 | | | |
|--|-----------------------------------|--------------------------------------|---|--|
| Learning outcomes The learner will be able to: | | Assessment criteria The learner can: | | |
| Interpret the given information relating to the work and resources when hanging wallcoverings. (specialised paper) | | 1.1 | Interpret and extract relevant information from drawings, specifications, current regulations, schedules, risk assessments method statements and manufacturers' information, and current regulations governing buildings associated with occupational requirements | |
| | | 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, current regulations, schedules, risk assessments, method statements, manufacturers' information and current regulations governing buildings associated with occupational requirements | |
| 2 Know how to orelevant legislate official guidant hanging walloo (specialised page) | ation and ce when overings. | 2.1 | Describe their responsibilities regarding, potential accidents, health hazards people 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 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 and when and describe how and when they are used. | |

| Tit | le: | Hanging wallco | anging wallcoverings (specialised paper) 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 hanging wallcoverings (specialised paper) | | 3.1 | Use health and safety control equipment safely and comply with the methods of work and the safe use of health and safety control equipment to carry out the activity in accordance with current legislation and organisational requirements when hanging wallcoverings to complex surfaces. | |
| | | | 3.2 | Demonstrate compliance with given information and relevant legislation when handing wallcoverings to complex surfaces in relation to all 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 hanging wallcoverings (specialised paper) 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 emergencies relating to occupational activities and other task-related hazards. | |
| 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. | |
| | hang wallcove (specialised pa | erings. | 4.2 | Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: - surface preparation materials - appropriate pastes and/or adhesives - specialised wallcoverings - protective sheeting for the work area, cotton gloves - waste containers and/or bags - access equipment - hand tools and associated equipment for specialised wallcoverings. | |

| Tit | le: Hanging wallo | Hanging wallcoverings (specialised paper) in the workplace | | | |
|--|--|--|--|--|--|
| Learning outcomes The learner will be able to: | | | Assessment criteria The learner can: | | |
| 4 0 | 4 Cont | | Describe how to confirm that the methods of work conform to the specification and problems reported. | | |
| | | | Explain why the organisational procedures have been developed and how they are used for the selection of required resources. | | |
| | | | Describe how the resources should be used correctly and how problems associated with the resources are reported. | | |
| | | | Describe any potential hazards associated with the resources and methods of work and how they are overcome. | | |
| | | | Describe how to calculate quantity, including wastage of materials associated with the method and procedure to hang wallcoverings (specialised paper) | | |
| 5 | Minimise the risk of damage to the work a hanging wallcoverings. (specialised paper)nd surrounding area when | 5.1 | Protect the work and its surrounding area from damage and the purpose of protection in accordance with safe working practices and organisational procedures. | | |
| | | 5.2 | Maintain a clean and tidy work place 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, members of the public 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 work within the allocated time when hanging wallcoverings. | 6.1 | Demonstrate completion of the work within the estimated, allocated time to meet the needs of other occupations and/or client. | | |
| | (specialised paper) | 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: | Hanging wallo | overings (specialised paper) in the workplace |
|--|---------------|--|
| Learning outcomes The learner will be able to: | | Assessment criteria The learner can: |
| Comply with the given contract information to hang wallcoverings. (specialised paper) | | 7.1 Demonstrate the following work skills when hanging specialised paper wallcoverings: shading, measuring, matching and cutting, mixing and applying, folding, positioning, fixing, trimming, handling and cleaning-off. |
| | | 7.2 Use and maintain hand tools, portable power tools and ancillary equipment. |
| | | 7.3 Hang at least three different specialised wallcoverings from the following fabrics, lincrusta, hand-print, flock, murals including digital prints, hessian, wool and/or silk strand, metallic) to given working instructions to walls with internal and external angles. |
| | | 7.4 Work safely around electrical fittings and pipework 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: — establish access requirements — check suitability of surface to receive wallpaper — prepare adhesives and/or pastes — protect specialised papers when handling — prepare and hang: — paper-backed fabrics — lincrusta — hand-prints — flock — murals including digital prints — hessian — wool and/or silk strand — metallic — work to broad wall areas including reveals and internal and external angles — work around electrical fittings and pipework — keep the wallcovering surface and adjacent surfaces clean — provide information for Building Information Modelling (BIM) — identify and follow manufactures instructions work around and in close proximity to plant and machinery — direct and guide the operations and movement of plant and machinery — inspect and use access equipment — work at height — use hand tools, power tools and associated equipment. |

| Title: | Hanging wallcoverings (specialised paper) in the workplace | | |
|--------|--|-----|---|
| 7 Cont | | 7.6 | Describe the needs of other occupations and how to effectively communicate within a team when hanging wallcoverings (specialised paper) |
| | | 7.7 | Describe how to maintain the tools and equipment used when hanging wallcoverings (specialised paper). |

| Title: | Hanging wallcoverings (specialised paper) 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. | | | |
| Sector Subject Areas | | 05.2 Building and Construction | | | |
| Availability for use | 9 | Shared unit | | | |
| Unit guided learning hours Assessment hours | | 120 | | | |
| | | 30 | | | |

| Title: | Producing comb textured finishes in the workplace | | | | |
|---|---|---|--|--|--|
| Unit Number: | K/617/3735 | K/617/3735 | | | |
| Learning outcomes The learner will be able to: | | Assessment criteria The learner can: | | | |
| Interpret the given information relating to the work and resources when producing comb textured finishes. | | 1.1 Interpret and extract relevant information from drawings, specifications, current regulations, schedules, risk assessments method statements and manufacturers' information, and current regulations governing buildings associated with occupational requirements | | | |
| | | 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, current regulations, schedules, risk assessments, method statements, manufacturers' information and current regulations governing buildings associated with occupational requirements | | | |
| 2 Know how to relevant legis official guidar producing corfinishes. | lation and nce when | Describe their responsibilities regarding, potential accidents, health hazards people 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 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 and when and describe how and when they are used. | | | |
| 3 Maintain safe working pract producing cor finishes. | ices when | 3.1 Use health and safety control equipment safely and comply with the methods of work and the safe use of health and safety control equipment to carry out the activity in accordance with current legislation and organisational requirements when producing comb textured finishes. | | | |

| Title: Producing con | Producing comb textured finishes in the workplace | | |
|--|---|--|--|
| Learning outcomes The learner will be able to: | Assessment criteria | | |
| The learner will be able to: | 3.2 Demonstrate compliance with given information and relevant legislation when producing comb textured finishes.in relation to all 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 protection should be used, relating to producing comb textured finishes, 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 emergencies relating to occupational activities and other task-related hazards. | | |
| 4 Select the required quantity and quality of resources for | 4.1 Select resources associated with own work in relation to materials, tools and equipment. | | |
| the methods of work to produce comb textured finishes. | 4.2 Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: powder-based and ready-mixed texturing materials primer and/or sealer protective sheeting and masking materials waste containers/bags plant and access equipment hand tools, power tools and associated equipment. | | |
| | 4.3 Describe how to confirm that the methods of work conform to the specification and problems 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 how the resources should be used correctly and how problems associated with the resources are reported. | | |

| Title: | Producing com | ıb text | ured finishes in the workplace |
|---|-----------------------|--------------------------------------|--|
| Learning outcomes The learner will be able to: | | Assessment criteria The learner can: | |
| | | | Describe any potential hazards associated with the resources and methods of work and how they are overcome. |
| | | 4.7 | Describe how to calculate quantity, including wastage of materials associated with the method and procedure to produce comb textured finishes. |
| 5 Minimise the ris | d ea when | 5.1 | Protect the work and its surrounding area from damage and the purpose of protection in accordance with safe working practices and organisational procedures. |
| producing coml finishes. | b textured | 5.2 | Maintain a clear and tidy work place work space. |
| | | 5.3 | Dispose of waste in accordance with current legislation. |
| | 5.4 | 5.4 | Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations, members of the public 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 Complete the w the allocated til producing coml | me when | 6.1 | Demonstrate completion of the work within the estimated, allocated time to meet the needs of other occupations and/or client. |
| finishes. | | 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. |
| 7 Comply with the contract inform produce comb to finishes to the respective to the | nation to textured | 7.1 | Demonstrate the following work skills when producing comb textured finishes: — mixing, applying, brushing, troweling, combing and cleaning. |
| specification. | specification. | | Use and maintain hand tools, portable power tools and associated equipment. |

| Title: | Producing con | ucing comb textured finishes in the workplace | |
|--|---------------|--|--|
| Learning outcomes The learner will be able to: | | Assessment criteria The learner can: | |
| 7 Cont | | 7.3 Prepare materials and produce combed textured finishes to walls and/or ceilings of circle and/or fan pattern and one other manufacturers' recognised comb design to given working instructions. | |
| | | 7.4 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: establish access requirements prepare surfaces for texturing (new and previously textured) prepare texturing materials produce a circle and/or fan pattern design produce other comb designs as found in trade/manufacturer's literature work around electrical fittings and pipe work identify how atmospheric conditions affect coatings and their application process identify the working life of prepared materials provide information for Building Information Modelling (BIM) | |
| | | identify and follow manufactures instructions work around and in close proximity to plant and machinery | |
| | | direct and guide the operations and movement of plant and machinery | |
| | | inspect and use access equipment use hand tools, power tools and associated equipment. | |
| | | 7.6 Describe the needs of other occupations and how to effectively communicate within a team when producing comb textured finishes. | |
| | | 7.7 Describe how to maintain the tools and equipment used when producing comb textured finishes. | |

| Title: | Producing comb textured finishes 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. | | | |
| Sector Subject Are | ea | 05.2 Building and Construction | | | |
| Availability for use | | Shared unit | | | |
| Unit guided learni | ing hours | 50 | | | |
| Assessment hours | | 20 | | | |

| Title: | Applying metal leaf to surfaces in the workplace | | | |
|--|--|---|--|--|
| Unit Number: | T/617/3737 | | | |
| Learning outcome | | Assessment criteria The learner can: | | |
| 1 Interpret the given information relating to the work and resources when applying metal leaf to surfaces. | | 1.1 Interpret and extract relevant information from drawings, specifications, current regulations, schedules, risk assessments method statements and manufacturers' information, and current regulations governing buildings associated with occupational requirements. | | |
| | | 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: | | |
| 2 Know how to comply with relevant legislation and official guidance when applying metal leaf to surfaces. | | Describe their responsibilities regarding, potential accidents, health hazards people 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 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 and when and describe how and when they are used. | | |

| Tit | Title: Applying metal | | leaf to surfaces 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 applying metal leaf to surfaces. | | 3.1 | Use health and safety control equipment safely and comply with the methods of work and the safe use of health and safety control equipment to carry out the activity in accordance with current legislation and organisational requirements when producing comb textured finishes. | |
| | | | 3.2 | Demonstrate compliance with given information and relevant legislation when producing comb textured finishes.in relation to all 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 protection, should be used, relating to applying metal leaf to surfaces, 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 | 3.5 | Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries emergencies relating to occupational activities and other task-related hazards. | |
| 4 | Select the requand quality of the methods of | resources for | 4.1 | Select resources associated with own work in relation to materials, tools and equipment. | |
| | apply metal le | | 4.2 | Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: - loose leaf metal or transfer metal - gold size - barrier coats and protective coatings - cotton wool - waste containers and/or bags and skewing bags - access equipment - hand tools and associated equipment. | |

| Titl | le: | Applying metal leaf to surfaces in the workplace | | | | |
|------|---|--|-----|--|--|--|
| | Learning outcomes The learner will be able to: | | | Assessment criteria The learner can: | | |
| | | | 4.3 | Describe how to confirm that the methods of work conform to the specification and problems 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 how the resources should be used correctly and how problems associated with the resources are reported. | | |
| | | | 4.6 | Describe any potential hazards associated with the resources and methods of work and how they are overcome. | | |
| | | | 4.7 | Describe how to calculate quantity, including wastage of materials associated with the method and procedure to apply metal leaf to surfaces | | |
| 5 | Minimise the risk of damage to the work and surrounding area when applying metal leaf to surfaces | and g area when | 5.1 | Protect the work and its surrounding area from damage and the purpose of protection in accordance with safe working practices and organisational procedures. | | |
| | | i lear to | 5.2 | Maintain a clear and tidy work place work space | | |
| | | | 5.3 | Dispose of waste in accordance with current legislation. | | |
| | | | 5.3 | Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations, members of the public 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 applying meta surfaces. | time when | 6.1 | Demonstrate completion of the work within the estimated, allocated time to meet the needs of other occupations and/or client. | | |
| | Suitales. | | 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: | Applying meta | al leaf to surfaces in the workplace | | |
|--|-------------------------------------|--------------------------------------|--|--|
| Learning outcomes The learner will be able to: | | Assessment criteria The learner can: | | |
| 7 Comply with to contract information | the given mation to eaf to surfaces | 7.1 7.2 7.3 7.4 7.6 | Demonstrate the following work skills when applying metal leaf to surfaces: — applying, cutting, picking-up, laying-on and burnishing. Apply protective coatings as specified. Apply gold size and loose leaf metal, and/or transfer metal and burnish, to given working instructions to: — flat areas — detailed/ornate areas Safely use materials, hand tools and associated equipment. Safely store the materials, tools and equipment used when applying metal leaf to surfaces. Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: — establish access requirements — check suitability of previously prepared surfaces — clean surfaces for application — prepare and apply suitable barrier coat when required — identify starting and finishing points — prepare and apply solvent-borne and water-borne gold size and loose leaf metal and transfer metal to flat and ornate surfaces — remove barrier coat from finished work — skew surplus materials — burnish metal surfaces — apply protective coatings when required — identify how atmospheric conditions affect gold size, protective coatings and their application process — provide information for Building Information Modelling (BIM) — identify and follow manufactures instructions | |
| | | | work around and in close proximity to plant and machinery direct and guide the operations and movement of plant and machinery inspect and use access equipment use hand tools and associated equipment. work at height | |
| | | 7.7 | Describe the needs of other occupations and how to effectively communicate within a team when applying metal leaf to surfaces. | |
| | | 7.8 | Describe how to maintain the tools and equipment used when applying metal leaf to surfaces. | |

| Title: | Applying metal leaf to surfaces 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 3 NVQ Diploma in Decorative Finishing – Painting and Decorating (Construction): | | |
| | | One of the following endorsements required: | | |
| | | Loose leaf metal Transfer metal | | |
| Sector Subject Are | eas | 05.2 Building and Construction | | |
| Availability for use Unit guided learning hours Assessment hours | | Shared unit | | |
| | | 80 | | |
| | | 30 | | |

| Title: Installing of | | ng and decorative mouldings in the workplace |
|---|-----------------------------------|---|
| Unit Number: D/615/2221 | | |
| Learning outcome | | Assessment criteria The learner can: |
| Interpret the given information relating to the work and resources when installing coving and decorative mouldings. | | 1.1 Interpret and extract relevant information from drawings, specifications, current regulations, schedules, risk assessments method statements and manufacturers' information, and current regulations governing buildings associated with occupational requirements. |
| | | 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: |
| 2 Know how to relevant legis official guidar installing covi decorative m | lation and nce when ing and | Describe their responsibilities regarding, potential accidents, health hazards people 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 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 and when and describe how and when they are used |

| Tit | Title: Installing coving | | ng and (| g and decorative mouldings 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 installing coving and decorative mouldings. | | 3.1 | Use health and safety control equipment and access equipment safely to carry out the activity in accordance with current legislation and organisational requirements when installing coving and decorative mouldings. | | |
| | | | 3.2 | Demonstrate compliance with given information and relevant legislation when installing coving and decorative mouldings in relation to all 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 coving and decorative 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 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 | 4.1 | Select resources associated with own work in relation to materials, tools and equipment. | | |
| | | and decorative | 4.2 | Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: - sealers - adhesives - coving - decorative mouldings and lightweight centre-pieces - access equipment - protective sheeting and masking materials - waste container and/or bag - fixing, coving tools and equipment. | | |

| Titl | le: | Installing covir | ng and | decorative mouldings in the workplace | | |
|------|---|------------------|--|--|--|--|
| | Learning outcomes The learner will be able to: | | | Assessment criteria The learner can: | | |
| | | | 4.3 | Describe how to confirm that the methods of work conform to the specification and problems reported | | |
| | | | 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 and how they are overcome. | | |
| | | | 4.7 | Describe how to calculate quantity including wastage of materials required_associated with the method and procedure to install coving and decorative mouldings. | | |
| 5 | Minimise the risk of damage to the work and surrounding area when installing coving and decorative mouldings. | 5.1 | Protect the work and its surrounding area from damage and the purpose of protection 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 members of the public 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 work within the allocated time when installing coving and | 6.1 | Demonstrate completion of the work within the estimated, allocated time to meet the needs of other occupations and or client | | | |
| | decorative mouldings. | | 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 coving and decorative mouldings in the workplace | | | | |
|--|---|--------|---|--|--|
| Learning outcomes | | | Assessment criteria | | |
| The learner will be able to: | | The le | earner can: | | |
| 7 Comply with the given contract information to install coving and decorative mouldings to the required specification. | | 7.1 | Demonstrate the following work skills when Installing coving and decorative mouldings: - measuring, cutting, applying adhesive, fixing, jointing, securing, filling and smoothing and cleaning. | | |
| | | 7.2 | Cut and install coving and decorative mouldings to form straight runs and internal and external angles to given working instructions. | | |
| | | 7.3 | Safely use materials, tools and associated equipment. | | |
| | | 7.4 | Safely store the materials, tools and equipment used when Installing coving and decorative mouldings. | | |
| | | 7.5 | Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: - establish access requirements - prepare surfaces for coving and decorative mouldings including lightweight centre piece installation - prepare, cut and secure coving and decorative mouldings including lightweight centre pieces and finish joints - identify and prepare adhesives - work around electrical fittings and pipework - identify how atmospheric conditions affect coatings and their application process - identify the working life of prepared materials - provide information for Building Information - Technology (BIM) - 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 historic interest - Identify and follow manufactures instructions - Work around and in close proximity to plant and machinery - Direct and guide the operations and movement of plant and machinery - Inspect and use access equipment - Work at height - use hand tools and ancillary equipment. | | |

| Title: | Installing coving and decorative mouldings in the workplace | | |
|--|---|-----|---|
| Learning outcomes The learner will be able to: | | | arner can: |
| 7 continued | | 7.6 | Describe the needs of other occupations and how to effectively communicate within a team when Installing coving and decorative mouldings. |
| | | 7.7 | Describe how to maintain the tools and equipment used when Installing coving and decorative mouldings. |

| Title: | Installing coving and decorative mouldings 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. | | | |
| Sector Subject Are | eas | 5.2 Building and Construction | | | |
| Availability for use | | Shared unit | | | |
| Unit guided learni | ng hours | 50 | | | |
| Assessment hours | | 20 | | | |

| Title: Applying coa | | ings to produce textured finishes in the workplace |
|---|--|---|
| Unit Number: H/615/2222 | | |
| Learning outcomes The learner will be able to: | | Assessment criteria The learner can: |
| 1 Interpret the given information relating to the work and resources when applying coatings to produce textured finishes. | | 1.1 Interpret and extract relevant information from drawings, specifications, current regulations, schedules, risk assessments method statements and manufacturers' information, and current regulations governing buildings associated with occupational requirements. |
| | | 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, current regulations, schedules, risk assessments, method statements, manufacturers' information and current regulations governing buildings associated with occupational requirements. |
| 2 Know how to comply with relevant legislation and official guidance when applying coatings to produce textured finishes. | | 2.1 Describe their responsibilities regarding, potential accidents, health hazards people 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 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 applying coatings to produce textured finishes and describe how and when they are used |

| Title: Applying co | atings to produce textured finishes in the workplace |
|--|--|
| Learning outcomes The learner will be able to: | Assessment criteria The learner can: |
| 3 Maintain safe and healthy working practices when producing textured finishe | 3.1 Use health and safety control equipment and access equipment safely to carry out the activity in accordance with current legislation and organisational requirements when applying coatings to produce textured finishes. |
| | 3.2 Demonstrate compliance with given information and relevant legislation when applying coatings to produce textured finishes in relation to all 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 applying coatings to produce textured finishes, 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 | |
| apply coatings to produce textured finishes. | 4.2 Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: power-based and ready-mixed texturing materials sealers access equipment protective sheeting and masking materials waste container and/or bag texturing tools and equipment. |
| | 4.3 Describe how to confirm that the methods of work conform to the specification and problems reported |

| Tit | le: | Applying coati | Applying coatings to produce textured finishes in the workplace | | |
|-----|---|---|---|--|--|
| | Learning outcomes The learner will be able to: | | | Assessment criteria The learner can: | |
| | | | 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 any problems associated with the resources are reported | |
| | | | 4.6 | Describe any potential hazards associated with the resources and methods of work and how they are overcome | |
| | | | 4.7 | Describe how to calculate quantity including wastage of materials required_associated with the method and procedure to apply coatings to produce textured finishes. | |
| 5 | 5 Minimise the risk of damage to the work and surrounding area when applying coatings to produce textured finishes. | d ea when | 5.1 | Protect the work and its surrounding area from damage and the purpose of protection 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 members of the public 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 ti applying coatin | Complete the work within the allocated time when applying coatings to | 6.1 | Demonstrate completion of the work within the estimated, allocated time to meet the needs of other occupations and or client | |
| | produce textured finishes. | | 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: | Applying coatings to produce textured finishes in the workplace | |
|--|---|---|
| Learning outcomes The learner will be able to: | | Assessment criteria The learner can: |
| 7 Comply with the given contract information to apply coatings to produce textured finishes to the | | 7.1 Demonstrate the following work skills when applying coatings to produce textured finishes: mixing, laying-on, manipulating, cleaning, washing, measuring, filling and smoothing. |
| required specif | required specification. | 7.2 Mix and apply coatings to given working instructions and produce the following textured finishes: stippled design one other recognised design produced by brush and/or stippler and/or roller. |
| | | 7.3 Safely use materials, tools and associated equipment. |
| | | 7.4 Safely store the materials, tools and equipment used when applying coatings to produce textured finishes. |
| | | 7.5 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: establish access requirements prepare surfaces for texturing (new and previously textured) produce a range of recognised brush, stippler and roller textured finishes prepare texturing coatings lay-on texturing material to surfaces work around electrical fittings and pipework identify how atmospheric conditions affect coatings and their application process identify the working life of prepared materials provide information for Building Information Technology (BIM) rcognise and determine when specialist skills and knowledge are required and report accordingly indemnify and follow manufactures instructions work around and in close proximity to plant and machinery direct and guide the operations and movement of plant and machinery inspect and use access equipment work at height use hand tools, power tools and associated equipment. |
| | | 7.6 Describe the needs of other occupations and how to effectively communicate within a team when applying coatings to produce textured finishes. |
| | | 7.7 Describe how to maintain the tools and equipment used when applying coatings to produce textured finishes. |

| Title: | Applying coatings to produce textured finishes 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. | | |
| Sector Subject Areas | | 5.2 Building and Construction | | |
| Availability for use | | Shared unit | | |
| Unit guided learning hours | | 60 | | |
| Assessment hours | | 20 | | |

| Title: Producing bro | | ken colour effects in the workplace |
|--|--------------------|---|
| Unit Number: K/615/2223 | | |
| Learning outcomes The learner will be able to: | | Assessment criteria The learner can: |
| Interpret the given information relating to the work and resources when producing broken colour effects. | | 1.1 Interpret and extract relevant information from drawings, specifications, current regulations, schedules, risk assessments method statements and manufacturers' information, and current regulations governing buildings associated with occupational requirements. |
| | | 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: specifications, current legislation, risk assessments, method statements and manufacturer's information. |
| 2 Know how to comply with relevant legislation and official guidance when producing broken colour effects. | | 2.1 Describe different types of information, their source and how they are interpreted in relation to: |
| | | 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 applying coatings to produce broken colour effects and describe how and when they are used |
| 3 Maintain safe working pract applying coat produce brok effects. | tices when ings to | 3.1 Use health and safety control equipment and access equipment safely to carry out the activity in accordance with current legislation and organisational requirements when producing broken colour effects. |

| Title: Producing bro | Producing broken colour effects in the workplace | | |
|--|--|--|--|
| Learning outcomes | Assessment criteria | | |
| The learner will be able to: | The learner can: | | |
| | 3.2 Demonstrate compliance with given information and relevant legislation when producing broken colour effects in relation to all 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 producing broken colour effects, 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, tools and equipment. | | |
| produce broken colour effects. | 4.2 Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: water-borne and solvent-borne proprietary scumbles and scumble glazes paints, stainers, binders, solvents and/or thinners, pigments, glaze and/or varnish, driers draggers, bags, rag-rolling materials, natural sponges, stipplers, other items for working scumble protective sheeting and masking materials waste containers and/or bags access equipment hand tools, broken colour work equipment. | | |
| | 4.3 Describe how to confirm that the methods of work conform to the specification and problems reported | | |

| Tit | le: | Producing broken colour effects in the workplace | | our effects in the workplace |
|-----|---|--|--|--|
| | Learning outcomes The learner will be able to: | | Assessment criteria The learner can: | |
| | | | 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 any problems associated with the resources are reported |
| | | | 4.6 | Describe any potential hazards associated with the resources and methods of work and how they are overcome |
| | | | 4.7 | Describe how to calculate quantity of materials required including wastage associated with the method and procedure to produce broken colour effects. |
| 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 and the purpose of protection in accordance with safe working practices and organisational procedures. | |
| | producing bro effects. | ken colour | 5.2 | Minimise 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 members of the public 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 producing broken colour | | 6.1 | Demonstrate completion of the work within the estimated, allocated time to meet the needs of other occupations and or client |
| | effects. | | 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: | Producing broken colour effects in the workplace | | |
|--|--|-----|---|
| Learning outcomes The learner will be able to: | | | sment criteria arner can: |
| 7 Comply with the given contract information to produce broken colour effects to the required specification. | | 7.1 | Demonstrate the following work skills when producing broken colour effects: — protecting, matching, mixing, pouring, diluting, laying-on, laying-off, cutting-in, rolling, bagging, dragging, stippling and wiping off. |
| | | | Prepare high quality ground to given working instructions. |
| | | 7.3 | Produce broken colour effects to broad and linear and/or trim areas, using water-borne or solvent-borne scumbles (proprietary and/or self-produced), to given working instructions for at least two of the following: - rag-rolling - bagging - dragging - brush or sponge stippling - wiping-off relief surfaces - colour washing. |
| | | 7.4 | Safely use materials, hand tools and associated equipment. |
| | | 7.5 | Safely store the materials, tools and equipment used when producing broken colour effects. |

| Title: | Producing broken colour effects in the workplace | |
|--|--|--|
| Learning outcomes The learner will be able to: | | Assessment criteria The learner can: |
| 7 continued | | 7.6 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: establish access requirements check suitability of previously prepared surface and bring up to suitable finish/ground prepare paint and/or scumble products (proprietary and self-produced) prepare brushes, rollers, specialised tools and equipment produce broken colour effects of rag-rolling, bagging, dragging, brush and sponge stippling, wiping-off relief surfaces and colour washing decorate broad and linear areas apply protective coating over decorative effects if required identify how atmospheric conditions affect coatings and their application process use access equipment provide information for Building Information Modelling (BIM) 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 historic interest identify and follow manufactures instructions work around and in close proximity to plant and machinery direct and guide the operations and movement of plant and machinery inspect and use access equipment work at height use hand tools, power tools and associated equipment. 7.7 Describe the needs of other occupations and how to effectively communicate within a team when producing |
| | | broken colour effects.7.8 Describe how to maintain the tools and equipment used |
| | | when producing broken colour effects. |

| Title: | Producing broken colour effects 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 within the relevant NVQ Structure. ProQual Level 3 NVQ Diploma in Decorative Finishing - Painting & Decorating (Construction): Two of the following endorsements required: Rag-rolling Bagging Dragging Brush or sponge stippling Wiping-off relief surfaces Colour washing | |
| Sector Subject Are | | 5.2 Building and Construction | |
| Availability for use | | Shared unit | |
| Unit guided learni | | 60 | |
| Assessment hours | 5 | 20 | |

| Title: | Producing sten | | signs using pre-cut stencil plates in the workplace |
|---|----------------|-----|---|
| Unit Number: | M/615/2224 | | |
| Learning outcomes The learner will be able to: | | | ssment criteria earner can: |
| Interpret the given information relating to the work and resources when producing stencil designs using pre-cut stencil plates. | | 1.1 | Interpret and extract relevant information from drawings, specifications, current regulations, schedules, risk assessments method statements and manufacturers' information, and current regulations governing buildings associated with occupational requirements. |
| | | 1.2 | Comply with information and/or instructions derived from risk assessments and method statements. |
| | | 1.3 | Describe the organisational procedures developed to |

1.4

- 2 Know how to comply with relevant legislation and official guidance when producing stencil designs using pre-cut stencil plates.
- 2.1 Describe different types of information, their source and how they are interpreted in relation to:

method statements and manufacturer's

report and rectify inappropriate information and unsuitable resources and how they are implemented.

how they are interpreted in relation to:

information.

Describe different types of information, their source and

specifications, current legislation, risk assessments,

- drawings, specifications, current regulations, schedules, risk assessments, method statements, manufacturers' information and current regulations governing buildings associated with occupational requirements
- 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 stencil designs using pre-cut stencil plates and describe how and when they are used
- 3 Maintain safe and healthy working practices when producing stencil designs using pre-cut stencil plates.
- 3.1 Use health and safety control equipment and access equipment safely to carry out the activity in accordance with current legislation and organisational requirements when producing stencil designs using pre-cut stencil plates.

| Title: Producing s | Producing stencil designs using pre-cut stencil plates in the workplace | |
|--|--|--|
| Learning outcomes The learner will be able to: | Assessment criteria The learner can: | |
| 3 continued | 3.2 Demonstrate compliance with given information and relevant legislation when producing broken colour effects in relation to all 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 producing stencil designs using pre-cut stencil plates, 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 quantit and quality of resources for | | |
| the methods of work to produce stencil designs using pre-cut stencil plates. | 4.2 Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: water-borne and solvent-borne coatings stainers, solvents, driers, protective coatings pre-cut stencil plates protective sheeting and masking materials waste containers and/or bags access equipment paint application equipment, stencilling tools, and stencil setting-out equipment. | |
| | 4.3 Describe how to confirm that the methods of work conform to the specification and problems reported | |

| Tit | le: | Producing stencil designs using pre-cut stencil plates in the workplace | | | |
|-----|--|---|---------------------|--|--|
| | Learning outcomes | | Assessment criteria | | |
| The | e learner will be a | ble to: | The le | arner can: | |
| | | | 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 any problems associated with the resources are reported | |
| | | | 4.6 | Describe any potential hazards associated with the resources and methods of work and how they are overcome. | |
| | | | 4.7 | Describe how to calculate quantity of materials including wastage required_associated with the method/procedure to produce stencil designs using precut stencil plates. | |
| 5 | to the work and surrounding area when | nd rea when | 5.1 | Protect the work and its surrounding area from damage and the purpose of protection in accordance with safe working practices and organisational procedures. | |
| | producing ster using pre-cut | _ | 5.2 | Minimise 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 members of the public 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 producing stencil designs | time when ncil designs | 6.1 | Demonstrate completion of the work within the estimated, allocated time to meet the needs of other occupations and or client | |
| | using pre-cut stencil plates. | | 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: | Producing stencil designs using pre-cut stencil plates in the workplace | |
|--|---|--|
| Learning outcomes The learner will be able to: | | Assessment criteria The learner can: |
| 7 Comply with the given contract information to produce stencil designs using pre-cut stencil plates to the required | | 7.1 Demonstrate the following work skills when producing stencil designs using pre-cut stencil plates: protecting, moving, matching, mixing, pouring, diluting, positioning, securing, applying and transferring. |
| specification. | | 7.2 Prepare high quality ground to given working instructions. |
| | | 7.3 Set out and position pre-cut stencils to produce stencil designs using water-borne or solvent-borne coatings to linear runs and/or wall applications to given working instructions. |
| | | 7.4 Safely use materials, hand tools and associated equipment. |
| | | 7.5 Safely store the materials, tools and equipment used when producing stencil designs using pre-cut stencil plates. |
| | | 7.6 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: establish access requirements check suitability of previously prepared surface and bring up to suitable finish/ground prepare paint products prepare brushes, rollers, specialised tools and equipment set out and position pre-cut stencil plates apply stencil design on surfaces of linear runs and broad areas apply stencil design using brush, roller and spay equipment maintain integrity of the stencil plate (cleanliness and structure) apply protective coating identify how atmospheric conditions affect coatings and the application process provide information for Building Information Modelling (BIM) 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 historic interest identify and follow manufactures instructions |

| 7 continued | | work around and in close proximity to plant and machinery direct and guide the operations and movement of plant and machinery inspect and use access equipment work at height use hand tools and associated equipment. |
|-------------|-----|--|
| | 7.7 | Describe the needs of other occupations and how to effectively communicate within a team when producing stencil designs using pre-cut stencil plates. |
| | 7.8 | Describe how to maintain the tools and equipment used when producing stencil designs using pre-cut stencil plates. |

| Title: | Producing stencil designs using pre-cut stencil plates 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. | |
| Sector Subject Areas | | 5.2 Building and Construction | |
| Availability for use Shared unit | | Shared unit | |
| Unit guided learning hours | | 40 | |
| Assessment hours | | 10 | |

| Title: | Producing straight wood grained effects in the workplace | |
|--|--|---|
| Unit Number: | A/617/3738 | |
| Learning outcomes The learner will be able to: | | Assessment criteria The learner can: |
| Interpret the given information relating to the work and resources when producing straight wood grained effects. | | 1.1 Interpret and extract relevant information from drawings, specifications, current regulations, schedules, risk assessments method statements and manufacturers' information, and current regulations governing buildings associated with occupational requirements. |
| | | 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: specifications, current legislation, risk assessments, method statements and manufacturer's information. |
| 2 Know how to relevant legisl official guidar producing stragrained effect | ation and ace when aight wood | 2.1 Describe different types of information, their source and how they are interpreted in relation to: |
| | | 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 straight wood grained effects and describe how and when they are used |

| Title: Producing strai | | ight wo | ood grained effects in the workplace | |
|---|--|---------------|--|---|
| | Learning outcomes The learner will be able to: | | | sment criteria arner can: |
| 3 Maintain safe and healthy working practices when producing straight wood grained effects. | | 3.1 | Use health and safety control equipment and access equipment safely to carry out the activity in accordance with current legislation and organisational requirements when producing straight grained effects. | |
| | | 3.2 | Demonstrate compliance with given information and relevant legislation when producing straight wood grained effects in relation to all 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 producing straight grained effects, 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 requand quality of the methods of | resources for | 4.1 | Select resources associated with own work in relation to materials, tools and equipment. |
| | produce straig grained effect | tht wood | 4.2 | Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: - water-borne and solvent-borne proprietary scumbles and scumble glazes - paints, stainers, binders, solvents, pigments, driers, protective coating - protective sheeting and masking materials - waste containers and/or bags - access equipment - hand tools and ancillary equipment associated with straight wood graining. |

| Title: | : | Producing straight wood grained effects in the workplace | | |
|--|--|--|-----|--|
| Learning outcomes The learner will be able to: | | Assessment criteria The learner can: | | |
| | | | 4.3 | Describe how to confirm that the methods of work conform to the specification and problems reported |
| | | | 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 any problems associated with the resources are reported |
| | | | 4.6 | Describe any potential hazards associated with the resources and methods of work and how they are overcome. |
| | | | 4.7 | Describe how to calculate quantity of materials including wastage required_associated with the method/procedure to produce straight wood grained effects |
| to Si | 5 Minimise the risk of damage to the work and surrounding area when producing straight wood grained effects. | d ea when | 5.1 | Protect the work and its surrounding area from damage and the purpose of protection in accordance with safe working practices and organisational procedures. |
| | | | 5.2 | Maintain a clear and tidy work space. |
| | | 5.3 | 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 members of the public 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. |
| tl p | 6 Complete the work within the allocated time when producing straight wood | ime when ight wood | 6.1 | Demonstrate completion of the work within the estimated, allocated time to meet the needs of other occupations and or client |
| g | grained effects. | | 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: Producing stra | aight wood grained effects in the workplace |
|--|---|
| Learning outcomes The learner will be able to: | Assessment criteria The learner can: |
| 7 Comply with the given contract information to produce straight wood grained effects. | 7.1 Demonstrate the following work skills when producing straight grained effects: mixing, blending, pouring, diluting, laying-on, dragging, softening, flogging, combing and wiping out. |
| | 7.2 Prepare high quality grounds to given working instructions. |
| | 7.3 Produce straight grained effects using water-borne scumbles and/or solvent-borne scumbles to given working instructions, relating to the following: - doors or panelling - linear and/or trim work |
| | 7.4 Apply protective coating to given working instructions |
| | 7.5 Safely use materials, hand tools and associated equipment. |
| | 7.6 Safely store the materials, tools and equipment used when producing straight wood grained effects. |
| | 7.7 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: establish access requirements check suitability of previously prepared surface and bring up to suitable finish and/or ground prepare paint and/or scumble products (proprietary and self-produced) prepare brushes, rollers, specialised tools and equipment produce straight wood graining effects for hard and soft woods apply to doors, panelling and linear and/or trim work apply appropriate protective coating for grained work identify how atmospheric conditions affect coatings and their application process provide information for Building Information Modelling (BIM) 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 historic interest identify and follow manufactures instructions work around and in close proximity to plant and machinery direct and guide the operations and movement of plant and machinery inspect and use access equipment use hand tools and associated equipment. |

| 7 continued | 7.8 | Describe the needs of other occupations and how to effectively communicate within a team when producing straight grained effects. | |
|-------------|-----|---|--|
| | | 7.8 | Describe how to maintain the tools and equipment used when producing straight grained effects. |

| | I | , | |
|----------------------|--|---|--|
| Title: | Producing straight wood grained effects 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. | |
| Sector Subject Are | eas | 5.2 Building and Construction | |
| Availability for use | 9 | Shared unit | |
| Unit guided learni | ing hours | 60 | |
| Assessment hours | | 20 | |

| Title: | Producing qua | lity replica wood grained finishes in the workplace |
|--|---------------|---|
| Unit Number: T/617/3740 | | |
| Learning outcomes The learner will be able to: | | Assessment criteria The learner can: |
| 1 Interpret the given information relating to the work and resources when producing quality replica wood grained finishes. | | 1.1 Interpret and extract relevant information from drawings, specifications, current regulations, schedules, risk assessments method statements and manufacturers' information, and current regulations governing buildings associated with occupational requirements. |
| | | 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: specifications, current legislation, risk assessments, method statements and manufacturer's information. |
| 2 Know how to comply with relevant legislation and official guidance when producing quality replica wood grained finishes. | | 2.1 Describe different types of information, their source and how they are interpreted in relation to: |
| | | 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 quality replica wood grained finishes and describe how and when they are used |

| Title: Pro | Producing quality replica wood grained finishes in the workplace | |
|---|--|---|
| Learning outcomes The learner will be able to: | | Assessment criteria The learner can: |
| 3 Maintain safe and healthy working practices when applying coatings to produce quality replica | | Use health and safety control equipment and access equipment safely to carry out the activity in accordance with current legislation and organisational requirements when producing quality replica grained finishes |
| wood grained finishes. | | Demonstrate compliance with given information and relevant legislation when producing quality replica wood grained finishes in relation to all of the following: - safe use of access equipment - 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 producing quality replica grained finishes 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. | Describe how the relevant health and safety control equipment should be used in accordance with the given instructions. |
| | 3. | 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 and quality of reso | ources for | Select resources associated with own work in relation to materials, tools and equipment. |
| produce quality re wood grained finis | plica 4. | Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: water-borne and solvent-borne proprietary scumbles, scumble glazes and other appropriate materials paints, stainers, binders, solvents, pigments, driers, protective coatings protective sheeting and masking materials waste containers and/or bags plant and access equipment hand tools and equipment associated with graining. |

| Tit | le: | Producing quality replica wood grained finishes in the workplace | | | |
|-----|---|--|---------------------|--|--|
| | Learning outcomes | | Assessment criteria | | |
| The | e learner will be a | ble to: | The le | arner can: | |
| | | | 4.3 | Describe how to confirm that the methods of work conform to the specification and problems reported | |
| | | | 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 any problems associated with the resources are reported | |
| | | | 4.6 | Describe any potential hazards associated with the resources and methods of work and how they are overcome. | |
| | | | 4.7 | Describe how to calculate quantity of materials including wastage required_associated with the method/procedure to produce quality replica wood grained finishes | |
| 5 | to the work and surrounding area wher | nd rea when | 5.1 | Protect the work and its surrounding area from damage and the purpose of protection in accordance with safe working practices and organisational procedures. | |
| | producing qua wood grained | | 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 members of the public 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 producing qua | time when Ility replica | 6.1 | Demonstrate completion of the work within the estimated, allocated time to meet the needs of other occupations and or client | |
| | wood grained | milisties. | 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: Producing qua | | eplica wood grained finishes in the workplace |
|--|-----|--|
| Learning outcomes The learner will be able to: | | essment criteria learner can: |
| 7 Comply with the given contract information to produce quality replica wood grained finishes to the required specification. | | Demonstrate the following work skills when producing quality replica wood grained finishes: – mixing, blending, pouring, diluting, masking, laying-on, dragging, softening, overgraining, flogging, combing and wiping out. |
| | 7.2 | Prepare high quality grounds to given working instructions. |
| | 7.3 | Produce the following replica grained finishes on broad and linear work, by at least two distinct stages, using water-borne and/or solvent-borne scumble to given working instructions: - oak (any two): quarter sawn, heartwood, straight grain - mahogany (any two): heartwood, straight grain, feather cut. |
| | 7.4 | Apply protective coating to given working instructions |
| | 7.5 | Safely use materials, hand tools and associated equipment. |
| | 7.6 | Safely store the materials, tools and equipment used when producing quality replica wood grained finishes. |
| | 7.7 | Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: - establish access requirements - check suitability of previously prepared surface and bring up to appropriate finish and ground colour - identify materials for inclusion in scumbles or appropriate materials - prepare paint/scumble products (proprietary and self-produced) - prepare brushes, specialised tools and equipment - produce high quality replica wood grained finishes for soft and hard woods - apply to doors, panelling and linear and/or trim work - complete work in stages - identify how atmospheric conditions affect coatings and their application process - provide information for Building Information - Modelling (BIM) - 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 historic interest identify and follow manufactures instructions |

Units – Learning Outcomes and Assessment Criteria

| 7 continued | | work around and in close proximity to plant and machinery direct and guide the operations and movement of plant and machinery inspect and use access equipment use hand tools and associated equipment. Work at height |
|-------------|-----|--|
| | 7.8 | Describe the needs of other occupations and how to effectively communicate within a team when producing quality replica grained finishes. |
| | 7.9 | Describe how to maintain the tools and equipment used when producing quality replica grained finishes. |

| Title: | Producing quality replica wood grained finishes in the workplace | | |
|--|--|--|--|
| 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 relevant NVQ Structure. ProQual Level 3 NVQ Diploma in Decorative Finishing — Painting and Decorating (Construction): Two of the following endorsements required: Oak quarter sawn Oak heartwood Oak straight grain Plus two of the following endorsements required: Mahogany heartwood Mahogany straight grain Mahogany feather cut | |
| Sector Subject Are | eas | 5.2 Building and Construction | |
| Availability for use | | Shared unit | |
| Unit guided learni | | 120 | |
| Assessment hours | | 40 | |

| Title: Producing ma | | rbling effects in the workplace |
|---|------------|---|
| Unit Number: A/617/3741 | | |
| Learning outcomes The learner will be able to: | | Assessment criteria The learner can: |
| Interpret the given information relating to the work and resources when producing marbling effects. | | 1.1 Interpret and extract relevant information from drawings, specifications, current regulations, schedules, risk assessments method statements 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, current legislation, schedules, risk assessments, method statements, and manufacturer's information, official guidance and current regulations governing buildings associated with occupational requirements |
| 2 Know how to relevant legis official guidar producing ma | lation and | 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 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 and when producing marbling effects and describe how and when they are used |
| 3 Maintain safe working pract producing ma | | 3.1 Use health and safety control equipment safely to carry out the activity in accordance with current legislation and organisational requirements when producing marbling effects. |

| Title: | Producing mar | ng effects in the wo | rkplace |
|--------------------------|----------------|---|---|
| Learning outcomes | | ssessment criteria | |
| The learner will be a | able to: | ne learner can: | |
| | | relevant legisla grained finishe – safe use o – safe use, s and equip | compliance with given information and ation when producing quality replica wood as in relation to all of the following: of access equipment storage and handling of materials, tools ament isks to health. |
| | | equipment, ide should be used and the types, work situation relation to: - collective - personal p | and when health and safety control centified by the principles of prevention of, relating to producing marbling effects, purpose and limitations of each type, the and general work environment, in protective measures protective equipment (PPE) by protective equipment (RPE) cust ventilation (LEV). |
| | | | the relevant health and safety control buld be used in accordance with the given |
| | | accordance wi personal skills | emergencies should be responded to in th organisational authorisation and when involved with fires, spillages, her task-related activities. |
| and quality of | uired quantity | | es associated with own work in relation to s and equipment. |
| the methods produce mark | | limitations and relation to: - water-born self-production - paints, stain appropriated protective - waste continued access equals. | haracteristics, quality, uses, sustainability, defects associated with the resources in the and solvent-borne proprietary and seed scumbles and scumble glazes iners, binders, solvents, pigments, driers, e protective coatings sheeting and masking materials tainers and/or bags iipment and equipment associated with marbling. |

| Tit | le: Pi | Producing mar | | ffects in the workplace |
|--|---------------------------------------|---------------|----------------------------|--|
| Learning outcomes The learner will be able to: | | | ssment criteria arner can: | |
| 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 including wastage associated with the method and procedure to produce marbling effects. |
| 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 marbli | ing effects. | 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, members of the public 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 wo | e when | 6.1 | Demonstrate completion of the work within the estimated, allocated time. |
| | producing marbli | шу епестѕ. | 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. |

Units – Learning Outcomes and Assessment Criteria

| Title: | Producing marbling effects in the workplace | | |
|---|---|-----|--|
| Learning outcomes The learner will be able to: | | | arner can: |
| 7 Comply with the given contract information to produce marbling effects to the required specification. | | 7.1 | Demonstrate the following work skills when producing marbling effects: – mixing, blending, pouring, diluting, laying-on, stippling, softening, feathering and wiping out. |
| | | | Use and maintain hand tools and associated equipment. |
| | | | Prepare high quality grounds to given working instructions. |
| | | 7.4 | Produce marbling effects using water-borne scumbles and/or solvent-borne scumbles to given working instructions on broad and linear work. |
| | | 7.5 | Apply protective finish to given working instructions |

| Title: | Producing marbling effects in the workplace | |
|--|---|--|
| Learning outcome The learner will be a | | Assessment criteria The learner can: |
| 7 continued | | 7.6 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: establish access requirements check suitability of previously prepared surface and bring up to suitable finish and ground prepare paint and/or scumble products (proprietary and self-produced) prepare brushes, rollers, specialised tools and equipment produce marbling effects apply marbling effects to broad and linear work complete work in stages apply appropriate protective coating to marbled work identify how atmospheric conditions affect coatings and their application process provide information for Building Information Modelling (BIM) 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 manufactures' instructions work around and in close proximity to plant and machinery direct and guide the operations and movement of plant and machinery inspect and use access equipment work at height use hand tools and associated equipment. 7.7 Describe the needs of other occupations and how to |
| | | effectively communicate within a team when producing marbling effects. |
| | | 7.8 Describe how to maintain the tools and equipment used when producing marbling effects. |

Units – Learning Outcomes and Assessment Criteria

| Title: | Producing marbling effects 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. | | |
| Sector Subject Are | ea | 5.2 Building and Construction | | |
| Availability for use | | Shared unit | | |
| Unit guided learni | ng hours | 60 | | |
| Assessment hours | | 20 | | |

| Title: | Producing quality replica marble finishes in the workplace | |
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| Unit Number: F/617/3742 | | |
| Learning outcomes The learner will be able to: | | Assessment criteria The learner can: |
| Interpret the given information relating to the work and resources when producing quality replica | | 1.1 Interpret and extract relevant information from drawings, specifications, current regulations, schedules, risk assessments, method statements and manufacturers' information. |
| marble finishe | 25. | 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, current legislation, schedules, risk assessments, method statements and manufacturer's information, official guidance and current regulations governing buildings associated with occupational requirements. |
| 2 Know how to comply with relevant legislation and official guidance when producing quality replica marble finishes. | | 2.1 Describe their responsibilities regarding potential accidents and health hazards, 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 producing quality replica marble finishes and describe how and when they are used |

| Title: | Producing qua | lity rep | lica marble finishes in the workplace |
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| Learning outcomes The learner will be able to: | | | sment criteria arner can: |
| 3 Maintain safe and healthy working practices when producing quality replica marble finishes. | | 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 quality replica marble finishes. |
| | | 3.2 | Demonstrate compliance with given information and relevant legislation when producing quality replica marble finishes to produce textured finishes in relation to all 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 producing quality replica marble finishes 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. |

| Tit | le: | Producing qua | lity rep | lica marble finishes in the workplace |
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| | Learning outcomes The learner will be able to: | | | s ment criteria arner can: |
| 4 | and quality of resources for | | 4.1 | Select resources associated with own work in relation to materials, tools and equipment. |
| the methods of work to produce quality replica marble finishes. | | 4.2 | Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: - water-borne and solvent-borne proprietary scumbles and scumble glazes - paints, stainers, binders, solvents, pigments, appropriate protective coatings and driers - protective sheeting and masking materials - waste containers and/or bags - access equipment - hand tools and ancillary equipment. | |
| | | | 4.3 | Describe how to confirm that the methods of work conform to the specification and problems reported. |
| | | | 4.4 | 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 methods of work. |
| | | | 4.6 | Describe how to calculate quantity, including wastage of materials required associated with the method and procedure to produce quality replica marble finishes. |
| 5 | 5 Minimise the risk of damage to the work and surrounding area when producing quality replica marble finishes. | 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 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, members of the public and adverse weather conditions. |

| Title: | Producing qua | lity rep | olica marble finishes in the workplace | |
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| Learning outcomes The learner will be able to: | | | Assessment criteria The learner can: | |
| 5 continued | | 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 | time when | 6.1 | Demonstrate completion of the work within the allocated time. | |
| producing quality replica marble finishes. | | 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. | |
| contract infor produce qual marble finish | 7 Comply with the given contract information to produce quality replica marble finishes to the required specification. | | Demonstrate the following work skills when producing quality replica marble finishes: – mixing, blending, pouring, diluting, masking, laying-on, stippling, softening, feathering, opening-up and wiping out. | |
| | | 7.2 | Use and maintain hand tools and associated equipment. | |
| | | 7.3 | Prepare high quality grounds to given working instructions. | |
| | | 7.4 | Produce quality replica marble finishes on broad and linear work, by at least two distinct stages, using waterborne and/or solvent-borne scumble to given working instructions for two of the following: — Carrara — Verte De Mer — Sienna. | |
| | | 7.5 | Apply appropriate protective coating to given working instructions | |

| Title: | Producing quality replica marble finishes in the workplace | |
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| Learning outcome | | Assessment criteria The learner can: |
| 7 continued | | 7.6 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: establish access requirements check suitability of previously prepared surface and bring up to appropriate finish and ground colour identify materials for inclusion in scumbles prepare paint and/or scumble products (proprietary and self-produced) prepare brushes, specialised tools and equipment produce high quality replica marble finishes apply marble finishes to broad and linear work complete work in stages identify how atmospheric conditions affect coatings and their application process provide information for Building Information Modelling (BIM) 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 manufacturers' instructions work around and in close proximity to plant and machinery direct and guide the operations and movement of plant and inspect and use access equipment work at height use hand tools and associated equipment. 7.7 Describe the needs of other occupations and how to communicate effectively within a team when producing quality replica marble finishes. |
| | | 7.8 Describe how to maintain the tools and associated equipment used when producing quality replica marble finishes. |

| Title: | Producing quality replica marble finishes in the workplace | | | |
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| Additional inform | 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 within the relevant NVQ Structure. ProQual Level 3 NVQ Diploma in Decorative Finishing — Painting and Decorating (Construction): Two of the following endorsements required: Carrara Verte De Mer Sienna | | |
| Sector Subject Are | | 5.2 Building and Construction | | |
| Availability for use | | Shared unit | | |
| Unit guided learni | | 90 | | |
| Assessment hours | | 30 | | |



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