

Maldives National Skills Development Authority



National Competency Standard for Painting and Decorations

Standard Code: CON04S09V1

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PREFACE

The ADB Loan 2028 MLD, Employment Skills Training Project's (ESTP) objective is to increase the number of Maldivians, men and women, actively participating in the labor force, employed and self employed. The Project will support the expansion of demand driven employment-oriented skills training in priority occupations and improve the capacity to develop and deliver Competency Based Skill Training (CBST). The Project aims to (i) provide youth with employment-oriented skills training; (ii) improve public perception of training and employment in locally available skills-oriented occupations; (iii) make available employment-related information to more Maldivians; and (iv) strengthen the capacity for labor administration and for labor market analysis.

The objective of the project is to deliver CBST programs to satisfy employer demand-driven needs. The National Competency Standards (NCS) provide the base for this training. Initially training will be focused on five key sectors: tourism, fisheries and agriculture, transport, construction and the social sectors. These sectors are included as priority sectors in the national development plan and play a vital role in the continued economic growth of the country.

The NCS are developed in consultation with Employment Sector Councils representing employers. They are designed using a consensus format endorsed by the Maldives Accreditation Board (MAB) to maintain uniformity of approach and the consistency of content amongst occupations. This single format also simplifies benchmarking the NCS against relevant regional and international standards.

NCS specify the standards of performance of a competent worker and the various contexts in which the work may take place. NCS also describes the knowledge, skills and attitudes required in a particular occupation. They provide explicit advice to assessors and employers regarding the knowledge, skills and attitudes to be demonstrated by the candidates seeking formal recognition for the competency acquired following training or through work experience. By sharing this information, all participants in the training process have the same understanding of the training required and the standard to be reached for certification. Certification also becomes portable and can be recognized by other employers and in other countries with similar standards.

NCS are the foundation for the implementation of the Technical and Vocational Education and Training (TVET) system in Maldives. They ensure that all skills, regardless of where or how they were developed can be assessed and recognized. They also form the foundation for certifying skills in the Maldives National Qualification Framework (MNQF).

NCS are developed by the TVET Section of Ministry of Higher Education, Employment and Social Security. The NCS are endorsed by the Employment Sector Councils of the respective sectors and validated by the Maldives Accreditation Board.

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Mr. Mohamed Hashim	principal	MIVET
		Alihavaasa Construction &
Mr. Adnan Haleem	Managing Director	Carpentry
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Mr. Abdulla Mohamed	Managing Director	Amin Construction
	Developer	
Name	Designation	Company
	-	MHRYS
TVET		
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Mr. Abdulla Mohamed	Managing Director	Amin Construction
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Contact for Comments

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Date of Endorsement: Date of revision

KEY FOR CODING

Coding Competency Standards and Related Materials

DESCRIPTION	REPRESENTED BY
Industry Sector as per ESC	Construction Sector (CON) Fisheries and Agriculture Sector (FNA)
(Three letters)	Transport sector (TRN)
	Tourism Sector (TOU)
	Social Sector (SOC)
	Foundation (FOU)
Competency Standard	S
Occupation with in a industry	Two digits 01-99
Sector	
Unit	U
Common Competency	1
Core Competency	2
Optional/ Elective Competency	3
Assessment Resources Materials	A
Learning Resources Materials	L
Curricula	С
Qualification	Q1, Q2 etc
MNQF level of Qualification	L1, L2 etc
Version Number	V1, V2 etc
Year of endorsement of	By two digits Example- 07
standard, qualification	

1. Endorsement Application for Qualification 01

2. NATIONAL CERTIFICATE III IN PAINTER (BUILDING

3. Qualification code: CON05SQ1L209 Total Number of Credits: 45

4. Purpose of the qualification

The holders of this qualification will be competent to work in the Construction Sector as a painter. The level II qualification presented here will facilitate preparing students to the entry workplace tasks and the competency units are mapped in such a way to fulfill the knowledge and skills requirements of the "painter" occupation within the local construction Industry.

5. Regulations for the qualification

National Certificate III in the occupation of painter will be awarded to those who are competent in units 1+2+3+4+5+6

6. Schedule of Units

Unit Title	Unit Title	Code
1	Work safely in the workplace	TRN01\$1U01V1
2	Handle and maintenance of workplace tools and equipments	TRN01S1U03V1
3	Perform effective workplace communication	TRN01\$1U05V1
4	Prepare estimates for painting	CON05\$2U01VI
5	Prepare building surfaces for painting CON05S2U02VI	
6	Paint building surfaces CON05S2U03VI	

7. Accreditation requirements	The training provider should have a workshop or similar		
	training facility to provide the trainees the hands-on		
	experience related to this qualification		
8. Recommended	As appearing under the section 06		
sequencing of units			

UNITS DETAILS

no	Unit Title	Code	Level	No of credits
1	Work safely in the workplace	TRN01S1U01V1	3	4
2	Handle and maintenance of workplace tools and equipments	TRN01\$1U03V1	3	6
3	Perform effective workplace communication	TRN01S1U05V1	3	7
4	Prepare estimates for painting	CON05\$2U01VI	3	7
5	Prepare building surfaces for painting	CON05S2U02VI	3	9
6	Paint building surfaces	CON05S2U03VI	3	12

Packaging of National Qualifications:

National certificate II in Painter (Building) will be awarded to those who are competent in No 1+2+3+4+5+6

Qualification Code: CON04SQ1L209

UNIT TITLE	WORK SAFELY IN THE WORKPLAC	CE		
DESCRIPTOR	This unit incorporates safety g	guidelines and	encompasses	competencies
	necessary to apply basic safety and emergency procedures to maintain a			
	safe workplace for staff, customers and others.			
CODE	TRN01S1U01V1 LEVEL	1	CREDIT	4

ELEMENTS OF COMPETENCIES	PERFORM	ANCE CRITERIA
1. Apply basic safety	1.1.	procedures to achieve a safe working
procedures		environment followed and maintained in line
		with existing regulations and requirements and
		according to worksite policy
	1.2.	all unsafe situations recognized and reported
		according to worksite policy
	1.3.	all breakdowns in relation to machinery and
		equipment reported to supervisor or nominated
		persons
	1.4.	fire and safety hazards identified and
		precautions are taken or reported according
		to worksite policy and procedures
	1.5.	dangerous goods and substances identified,
		handled and stored according to worksite
		policy and procedures
	1.6.	worksite policy regarding manual handling
		practice followed
2. Apply necessary	2.1.	worksite policies and procedures regarding
emergency		illness or accidents identified and applied
procedures	2.2.	safety alarms identified
	2.3.	qualified persons are contacted in the event of
		accident or sickness of customers or staff and
		accident details documented according to
		worksite accident/ injury procedures
	2.4.	worksite evacuation procedures identified and
		applied

RANGE STATEMENT

Unsafe situations may include but are not limited to sharp cutting tools and instruments, the electricity/ water combination, toxic substances, damaged packing material or containers, broken or damaged equipment, flammable materials and fire hazards, lifting practices, spillages, waste and debris especially on floors, ladders, trolleys and glue guns/burns Emergency procedures may include responding to sickness, accidents and fire, or store/shop evacuation involving staff or customers.

Tools, equipment and material used in this unit may include

Safety manuals, fire extinguishers and dangerous goods used in the workplaces.

ASSESSMENT GUIDE

Forms of assessment

Assessment for the unit needs to be holistic and must include real or simulated workplace activities.

Evidence of performance may be provided by customers, team leaders/members or other persons, subject to agreed authentication arrangements.

Assessment context

Assessment of this unit must be completed on the job or in a simulated work environment which reflects a range of safe working practices.

Critical aspects (for assessment)

It is essential that competence is fully observed and there is ability to transfer competence to changing circumstances and to respond to unusual situations in the critical aspects of:

- Communicating effectively with others involved in or affected by the work.
- Identifying and assessing hazardous situations and rectifying, or reporting to the relevant persons.
- Operating fire-fighting appliances.
- Safely handling and storage of dangerous and/or hazardous goods and substances.
- Applying safe manual handling practices.

- Safely and effectively operating equipment and utilizing materials over the full range of functions and processes for work undertaken on worksite.
- Following worksite evacuation procedures.

This unit may be assessed in conjunction with all and units which form part of the normal job role.

Assessment conditions

It is preferable that assessment reflects a process rather than an event and occurs over a period of time to cover varying circumstances.

Special notes for assessment

Evidence of performance may be provided by customers, team leaders/members or other persons, subject to agreed authentication arrangements.

Resources required for assessment

The following should be made available:

- A workplace or simulated workplace
- Situations requiring safe working practices
- Worksite or equivalent instructions on safe working practice
- Hazardous chemicals and/or dangerous goods information
- Materials, tooling and equipment
- Fire-fighting appliances and fire test facilities

UNDERPINNING KNOWLEDGE AND SKILLS

Underpinning Knowledge	Underpinning Skills
General knowledge of the	Undertake effective customer
implications on efficiency, morale	relation communications
and customer relations	Competent in communicating basic
General knowledge of common	automotive terminologies
automotive terminologies	Competent to work according to
Working knowledge of workplace	safety regulations
safety regulations/requirements,	 Competent to work safely with
equipment, material and personal	workplace equipments, materials
safety requirements.	and colleagues

- Working knowledge of safe manual handling theories and practices
- Working knowledge of the selection and application of fire-fighting appliances
- Working knowledge of dangerous goods and hazardous chemicals handling processes
- Detailed knowledge of worksite reporting procedures

- Undertake safe manual handling jobs
- Skill to select and apply appropriate fire fighting appliances
- Ability to safely handle dangerous good and hazardous chemicals
- Competent to undertake appropriate worksite reporting procedures

UNIT TITLE	Handle and maintenance of workplace tools and equipments		
DESCRIPTOR	This unit covers the competence required to select, safely use and maintain		
	workplace tooling and equipment. The unit includes identification and		
	confirmation of work requirement, preparation for work, selection, use,		
	servicing, maintenance and storage of tooling and equipment and		
	completion of work finalisation processes, including clean-up and		
	documentation.		
CODE	TRN01S1U03V1 LEVEL 2 CREDIT 6		

ELEMENTS OF COMPETENCIES	PERFORM	ANCE CRITERIA
1. Select correct tooling	1.1.	Tooling and equipment selected to meet
and equipment for		job requirements
workplace applications	1.2.	Suitable tooling and equipment selected for
		use within the workplace environment
	1.3.	Tooling and equipment selected according
		to enterprise procedures/policies
2. Use of tooling and	2.1.	Tooling and equipment used in a safe
equipment		manner to prevent injury to self and others
	2.2.	Tooling and equipment used in a manner
		that does not cause damage to other
		workplace equipment
	2.3.	Observations noted during the use of
		tooling/ equipment

3. Service and maintain	3.1.	Tooling and equipment regularly checked
workplace tooling and		against manufacturer/component supplier
equipment		recommendations to ensure safe operating
		condition
	3.2.	Damaged/worn tooling and equipment
		tagged and removed from the workplace
		for repair or replacement and reported in
		accordance with enterprise requirements
	3.3.	Tooling/equipment are serviced, adjusted
		and/or maintained per
		manufacturer/component supplier
		schedule to ensure safe and correct
		operation, within the scope of responsibility
	3.4.	Servicing and maintenance operations
		carried out according to industry
		regulations/guidelines, enterprise
		procedures/policies
4. Store and secure tooling	4.1.	Tooling and equipment cleaned, checked
and equipment		and stored
	4.2.	Tooling and equipment securely stored
	4.3.	Documents completed according to
		enterprise policies and procedures

RANGE STATEMENT

Tooling and equipment may include computer hardware/ software, calculators, general office equipment, hand and power tooling, specialist tooling for removal/adjustment, storage racks, protective covers, measuring devices, plastics repair equipment, sealing equipment, adhesive equipment, heating equipment, templates, welding equipment, including oxy, arc, MIG and TIG, vehicle cleaning equipment, service workshop manuals, product manuals, hydraulic breaker tooling, line oilers, filters and gauges, alternator and starting motor bench testers, paint mixers, key cutters, multimeters, load testers, brake and drum lathes, fuel injector cleaners, ignition module test instruments

Maintenance methods may include routine maintenance to tooling and equipment as per schedules, labelling faulty tooling and equipment, minor repairs to tooling and equipment, and the chocking, jacking and supporting of machines on level and incline planes

Specific requirements may include hydraulic jacks, air bags and overhead cranes for lifting heavy machines

Tools, equipment and materials used in this unit may include

- All the available workshop tools and equipments
- A fully operational workshop with all equipments and tools

ASSESSMENT GUIDE

Forms of assessment

Assessment for the unit needs to be a holistic one and must include real or simulated workplace activities.

Assessment context

Application of competence is to be assessed in the workplace or simulated worksite and needs to occur using standard and authorized work practices, safety requirements and environmental constraints.

Critical aspects (for assessment)

It is essential that competence in this unit signifies ability to transfer competence to changing circumstances and to respond to unusual circumstances in the critical aspects of:

- Selection and safe use of hand tooling
- Selection and safe use of workplace equipment
- Basic maintenance of tooling and equipment within the scope of operator responsibility
- Selection and safe use of personal protective equipment

Assessment conditions

It is preferable that assessment reflects a process rather than an event and occurs over a period of time to cover varying quality circumstances. Evidence of performance may be provided by customers, team leaders/members or other persons subject to agreed authentication arrangements

Special notes for assessment

Competence in this unit may be assessed in conjunction with other functional units which together form part of the holistic work role

Resources required for assessment

The following resources should be made available:

- Workplace location or simulated workplace
- Material relevant to the use and maintenance of workplace tooling and equipment
- Equipment, hand and power tooling appropriate to the use and maintenance of workplace tooling and equipment
- Activities covering mandatory task requirements
- Specifications and work instructions

UNDERPINNING KNOWLEDGE AND SKILLS

Analyst groups might be advised to include Key Competencies and Levels in this section

Underpinning Knowledge	Underpinning Skills

- Safety regulations/requirements, equipment, material and personal safety requirements
- Tool and equipment selection procedures
- Basic maintenance procedures for tooling and equipment
- Tool and equipment safety and operating procedures
- Types, characteristics, uses and limitations of hand tooling
- Types, characteristics, uses and limitations of power tooling
- Types, characteristics, uses and limitations of workplace equipment

- Demonstrate understanding of workplace safety
- Identify appropriate tools and equipments
- Undertake maintenance of tools and equipments used in the workplace
- Operate tools and equipments safely

UNIT TITLE	Perform effective workplace communication				
DESCRIPTOR	This unit covers the competence to communicate in the workplace by oral,				
	written and electronic means.				
CODE	TRN01S1U05V1	LEVEL	2	CREDIT	7

ELEMENTS OF COMPETENCIES		PERFORMA	NCE CRITERIA
Write routine texts		1.1.	Routine texts of one or more sentences
			composed in accordance with workplace
			requirements
		1.2.	Routine forms completed in accordance with
			workplace requirements
		1.3.	Spelling, punctuation and grammar rules
			followed
		1.4.	Texts self-checked for accuracy and presented
			for progress checks by relevant persons
2.	Read routine	2.1.	Purpose of the text understood and described
	documents	2.2.	Main points or ideas presented described
		2.3.	New technical words comprehended
		2.4.	The meaning of key words and phrases
			explained
3.	Contribute to	3.1.	Information accessed to ensure effective
	workplace		communication when sending or receiving
	communications		information
		3.2.	Assistance provided to colleagues in the
			workplace , to foster common understanding
		3.3.	Requests for information from colleagues met
		3.4.	Documents kept and maintained in
			accordance with workplace/enterprise
			procedures and Government legislation

4.	Apply	basic	4.1.	Computer turned on according to
	computer skills			manufacturer/ component supplier
				specifications or workplace procedures
			4.2.	Software loaded or selected from menu
			4.3.	File identified and selected or new file
				produced
			4.4.	Information entered, edited or deleted using an
				input device and within workplace designated
				speed and accuracy requirements
			4.5.	Document saved regularly to avoid loss of
				information
			4.6.	Document proof read and amended for
				accuracy
			4.7.	Document produced in required style and
				format
			4.8.	Document printed
			4.9.	Files saved and closed and program closed or
				exited according to manufacturer/component
				supplier specifications or workplace procedures
			4.10.	Computer turned off according to
				manufacturer/ component supplier
				specifications or workplace procedures
			4.11.	Workplace guidelines relating to screen-based
				equipment and computer workstations
			_	observed

5. Operate workplace	5.1.	Telephone system functions used according to
telephone systems		enterprise policy
	5.2.	Outgoing calls completed in accordance with
		manufacturer instructions and enterprise policy
		and procedures
	5.3.	Incoming calls answered promptly and in
		accordance with enterprise policy and
		procedures
	5.4.	Calls transferred or placed on hold
	5.5.	Caller kept informed of delays and action
		being taken
	5.6.	Caller details and purpose of call obtained and
		documented
	5.7.	Messages documented and calls promptly
		returned if required

RANGE STATEMENT

- Enterprise may vary in size, type and location, the range of work activities conducted, hours of operation and the number and type of staff
- Staff may work in teams or groups of varying size and structure
- Communication may include face-to-face, telephone, written or electronic means
- Staff must be aware of industry codes.

Tools, equipment and materials used in this unit may include

- Computers and Telephones
- Enterprise policies and procedures relating to workplace forms and documents, computer, telephone use and system operating procedures and necessary industry codes if available.

ASSESSMENT GUIDE

Forms of assessment

Assessment for the unit needs to be a holistic one and must include real or simulated workplace activities.

Assessment context

Elements of competence contain both knowledge and practical components. Knowledge components may be assessed off the job. Practical components should be assessed on the job or in a simulated work environment

Evidence is best gathered using the products, processes and procedures of the workplace as the means by which the candidate achieves industry competencies

Critical aspects (for assessment)

It is essential that competence is fully observed and there is ability to transfer competence to changing circumstances and to respond to unusual situations in the critical aspects of:

- Writing short routine texts using correct spelling, punctuation and grammar
- Reading, interpreting and applying routine texts in the workplace
- Interpreting and conveying workplace information
- Maintaining workplace communications, including documents
- Applying keyboard skills to prepare and/or edit simple documents using a computer
- Applying enterprise requirements for document style and format
- Applying enterprise requirements for electronic storage and retrieval of documents
- Applying enterprise procedures for incoming and outgoing telephone calls

Assessment conditions

It is preferable that assessment reflects a process rather than an event and occurs over a period of time to cover the varying circumstances. Evidence of performance may be provided by customers, team leaders/members or other appropriate persons, subject to agreed authentication arrangements

Special notes for assessment

- Enterprise may vary in size, type and location, the range of work activities conducted, hours of operation and the number and type of staff
- Staff may work in teams or groups of varying size and structure
- Communication may include face-to-face, telephone, written or electronic means

Resources required for assessment

- A workplace or simulated workplace
- documentation, such as enterprise or sample policies and procedures manuals related to workplace document style, format and layout, workplace communication procedures, workplace documents, telephone protocols and operating procedures, computer system operating procedures
- Enterprise or sample stationery, documents and forms
- Access to enterprise or similar computer hardware and software
- Access to enterprise or similar telephone system

UNDERPINNING KNOWLEDGE AND SKILLS

Underpinning Knowledge	Underpinning Skills
General knowledge of enterprise	Appropriate skills in handling enterprise
forms, documents and stationery	forms, documents and stationery
Operational knowledge of	Skills in handling the following:
enterprise policies and procedures	> workplace document style,
in regard to:	format and layout
> workplace document style,	> workplace communication
format and layout	procedures
> workplace communication	workplace documents
procedures	> telephone protocols and
workplace documents	operating procedures
> telephone protocols and	
operating procedures	
> computer system operating	
procedures	20

UNIT TITLE	Prepare estima	tes for painting)		
DESCRIPTOR	This unit covers	This unit covers the competencies required to prepare estimates for painting			
	buildings in whole or in part while ensuring safety in the process.			ess.	
CODE	CON05S2U01VI	Level	2	Credit	7

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
Identify the location	1.1 Location of the building identified in consultation
and determine the	with the client and the environmental conditions
the extent of work to	recorded.
be done.	1.2 Substrata to be painted identified separately as
	cement, lime, metal and wood.
	1.3 Work to be done identified according to client's
	requirements.
	1.4 Preparations required for painting / polishing
	identified in relation to the condition of the
	surfaces.
	1.5 Additional surface treatments required identified
	depending on the condition of the surface.

2. Prepare estimates
2.1 All tasks necessary for painting listed considering client's requirements.
2.2 List of materials prepared according to the areas to be painted.
2.3 Required materials, equipment and tools quantified according to the job.
2.4 Labour requirements quantified according to the job.
2.5 Time duration calculated to complete the whole job.
2.6 Total cost calculated taking into account the cost of the materials, tools, equipment, labour and other direct and indirect costs.
2.7 Cost estimate re-checked against all the tasks essential for painting and customer approval

Range Statement

Work connected to this unit may take place at a building where painting is to be done, at a worksite, office or at a training centre

obtained.

Following documents may be used for this unit

- Material safety data sheets for paints and chemicals
- Health and safety regulations
- Product data sheet (PDS)
- Company specification sheets

Work is performed to specifications and instructions as supplied and to predetermined standards of quality while observing relevant safety practices.

Tools, equipment and materials required may include:

- Scaffolding
- Price list
- Measuring tape
- Paper
- Calculator
- Colour cards

ASSESSMENT GUIDE

Form of assessment

Assessment shall be based on evidence collected through workplace performance or a combination of evidence collected through training and work place performance.

Assessment context

This unit may be assessed on the job, off the job or a combination of on and off the job. The unit may be assessed individually.

Critical aspects (for assessment)

- Read, interpret and understand paint catalogues, working sketches and manufacturer's instructions.
- Accuracy of estimates.

Assessment conditions

he candidate will have access to:

- all tools, equipment, material and documentation required. The candidate will be permitted to refer the following documents:
- material, paint and polish safety data sheets health and safety regulations
- product data sheet (PDS)
- company specification sheets
- manufacturer's instructional brochures and manuals

The candidate will be required to:

- orally or by other methods of communication, answer questions asked by the assessor
- identify superiors and clients who can be approached for the collection of competency evidence where appropriate
- present evidence of credit for any off job training related to this unit

Assessors must be satisfied that the candidate can competently and consistently perform all elements of the unit as specified by the criteria and that he/she possess the required underpinning knowledge.

UNDERPINNING KNOWLEDGE AND SKILLS

Underpinning knowledge	Underpinning skills
Basic calculations	Carry out basic calculations for
Current rates for material,	estimation work
equipment, tools and labour	Select paints according to locations
Knowledge of re-coating time	and surfaces
Knowledge of economical use	Communicate with the client and
of material	identifyexact needs
Knowledge of BOO (Bill of	Prepare estimates for painting work of
Quantities) Knowledge of	new buildings, old buildings, and other
working drawings Building	decorative work
surface preparation and	Interpret material, equipment, tools and
painting	labour rates from a BOO (Bill of
Types of materials required for	Quantities)
painting and their qualities	Interpret architectural drawings for
Different types of building paints	painting purposes
and their current market prices	
Current labour costs Health and	
safety practices as applicable to	
the trade	

UNIT TITLE	Prepare building surfaces for painting				
DESCRIPTOR	This unit covers	This unit covers the competencies required to prepare building surfaces for			
	painting and to ensure safety in the use of related material, tools and				
	equipment.				
CODE	CON05S2U02VI	Level	2	Credit	9

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
1. Prepare masonry	1.1 Substrata to be painted identified separately as
surfaces of a new	cement, lime, metal and wood.
building for painting.	1.2 Surfaces to be painted checked before
	commencing work to ensure that they are dry.
	1.3 Any crevices /cavities filled with suitable filler and
	levelled by sanding using sand paper of
	appropriate grit.
	1.4 Filler / primer applied on internal surfaces as
	recommended.
	1.5 Primer applied on external surfaces as
	recommended.
	1.6 Waterproofing applied following manufacturers
	instructions, on external surfaces, where
	necessary.

2. Prepare painted	2.1	Condition of the building to be painted
masonry surfaces of a		checked and recorded.
building for re-	2.2	Defects to be treated including removal of
painting		surface cover for patching up and removal of
		fungus identified.
	2.3	Materials required to treat the defects listed in
		terms of types of defects to be treated.
	2.4	Quantities of treating materials determined
		according to the extent of treatment.
	2.5	Treating materials applied on defective areas
		ensuring full coverage adhering to
		manufacturer's instructions.
	2.6	Primer/ filler applied as recommended.
	2.7	Waterproofing applied following manufacturer's
		instructions, on external surfaces, where
		necessary.
3. Prepare wooden	3.1	Required surface applications determined
surfaces for painting		considering whether a natural look or a new look
		is necessary.
	3.2	In case of old surfaces, wooden surfaces
		checked for suitability for recoating and existing
		paint coat removed where necessary.
	3.3	Timber surfaces treated with suitable
		preservatives before painting.
	3.4	Surfaces to be painted smoothened using sand
		paper of appropriate grit.
	3.5	Coat of wood primer applied as recommended.

4.	Prepare	wooden	4.1	Wooden surfaces treated with suitable
surfaces for polishing			preservative.	
			4.2	Cavities and cracks filled with suitable filler.
			4.3	Surface sanded using sand paper of appropriate
				grit, before applying sealer.
			4.4	First coat of sealer applied according to
				manufacturer's instructions and allowed to dry as
				required.
			4.5	Second coat of sealer applied after sanding the
				first coat as necessary and allowed to dry as
				required.
			4.6	Surface sanded to level and smoothness as
				required for the final application.
5.	Prepare	metal	5.1	Surfaces to be painted identified separately as
	surfaces			steel or galvanised
			5.2	Steel surfaces cleaned using suitable solvent.
			5.3	Surface etched using suitable etching solutions.
			5.4	Galvanized surfaces cleaned using suitable
				solvent.
			5.5	Surface made ready for painting by ensuring that
				it is dry and clean.

Range Statement

Work connected to this unit may take place in a building where painting is to be done. Scaffolding will be provided where necessary. Preparation include protection of areas which a not to be affected by painting.

The following operations are included in this unit

- Cleaning the surfaces
- Application of filler
- Treating the surfaces for, algae and other attacks
- Application of primer / sealer

- Levelling the surfaces
- Use of personal protective equipment
- Selection of the chemicals and paints

The following documents may be used for this unit

- Material safety data sheets for paints (chemicals)
- Health and safety regulations
- Product data sheet (PDS)
- Company specification sheets

Work is performed to specifications and instructions provided while observing relevant safety practices.

Tools, equipment and materials required may include:

- Scrapers
- Paint brush
- Sand paper
- Hand gloves
- Cleaning brush / cotton waste
- Safety belts
- Air compressor and spray guns
- Safety respirators
- Safety helmets
- Grinder / angle grinder
- Safety shoes
- Wire brush
- Safety goggles
- Roller tray
- Measuring cup
- Solvents and other chemicals
- Preservatives
- Thinner
- Fillers
- Sealer

ASSESSMENT GUIDE

Form of assessment

Continuous assessment may be used for this unit

Assessment context

This unit may be assessed on the job or off the job or a combination of both. This unit may be assessed individually.

Critical aspects (for assessment)

- Read, interpret and understand paint catalogues, working sketches and manufacturer's instructions.
- Prepare surfaces to accommodate different types of surface finishes to the specifications.
- Protect areas, objects that should not be affected by painting and remove them without disturbing the painted areas as well as the protected area.

Assessment conditions

he candidate will have access to:

• all tools, equipment, material and documentation required.

The candidate will be permitted to refer the following documents:

- material safety data sheets for paints and chemicals health and safety regulations
- product data sheet (PDS)
- company specification sheets
- manufacturer's instructional brochures and manuals

The candidate will be required to:

- orally or by other methods of communication, answer questions asked by the assessor.
- identify superiors and clients who can be approached for the collection of competency evidence where appropriate.
- present evidence of credit for any off job training related to this unit.

Assessors must be satisfied that the candidate can competently and consistently perform ail elements of the unit as specified by the criteria and that he/she possess the required underpinning knowledge.

UNDERPINNING KNOWLEDGE AND SKILLS

UNIT TITLE	Paint building surfaces				
DESCRIPTOR	This unit covers the competencies required to paint building surfaces and to				
	ensure safe working in the use of related material, tools and equipment.				
CODE	CON05S2U03VI	Level	2	Credit	12

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
Select and mix paints	 1.1 Type and colour of paint selected according to client's needs 1.2 Paints mixed to obtain the specified colour / colours required by the client 1.3 Paint mixed with solvents to required viscosity and / or according to manufacturer's instructions
Paint internal /external masonry surfaces of building	 2.1 Surface to be painted checked and cleaned to ensure it is ready for painting 2.2 Coat of paint applied following manufacturer's instructions, using brush, roller or spray gun as appropriate and allowed to dry as specified. 2.3 Surface checked to identify uneven spots.
	 2.4 Uneven spots evened where required, allowed to dry and sanded to level using sanding blocks and sand paper of appropriate grit. 2.5 Final coat of paint applied ensuring the required colour and texture using brush, roller or spray gun as appropriate 2.6 Tools cleaned appropriately and stored in suitable places 2.7 Work place cleared and cleaned as required.

3.	Polish	wooden	3.1 Surfaces to be polished checked and cleaned to
	surfaces		ensure they are ready for polishing
			3.2 Coat of polish applied following manufacturer's
			instructions, using brush or spray gun as appropriate
			and allowed to dry as specified.
			3.3 Surface checked to identify uneven spots.
			3.4 Uneven spots are evened where required, allowed
			to dry and sanded to level using sanding blocks
			and sand paper of appropriate grit.
			3.5 Final coat of polish applied ensuring the required
			finish using brush or spray gun as appropriate.
			3.6 Special finishes such as acrylic, nitrocellulose and
			ultra violet applied
			adhering to manufacturer's instructions if required
			by the client.
4.	Paint	wooden	4.1 Wooden surface checked and cleaned to ensure
	surfaces		that it is ready for painting
			4.2 Coat of recommended paint applied following
			manufacturer's instructions
			4.3 Surface checked to identify uneven spots
			4.4 Uneven spots are evened where required, allowed
			to dry and sanded to level using sanding block and
			sand paper of appropriate grit.
			4.5 Final coat of paint applied ensuring the required
			colour and texture using brush, roller or spray gun
			as appropriate.
			4.6 Tools cleaned appropriately and stored in suitable
			places.
			4.7 Work place cleared and cleaned as required

- 5. Paint metal surfaces
- 5.1 Metal surface checked and cleaned to ensure that it is ready for painting
- 5.2 Coat of recommended paint applied following manufacturer's instructions
- 5.3 surface checked to identify uneven spots
- 5.4 Uneven spots evened where required, allowed to dry and sanded to level using sanding block and sand paper of appropriate grit
- 5.5 Final coat of paint applied ensuring the required colour and texture
- 5.6 Special paints applied according to manufacturer's instructions where such finishes are required by the client
- 5.7 Tools cleaned appropriately and stored in suitable places
- 5.8 Work place cleared and cleaned as required

Range Statement

Work connected to this unit may take place at a building where painting is to be done. Scaffolding will be provided where necessary.

Application of acrylic, nitrocellulose and ultraviolet resistant coatings are included in this unit.

The following documents may be used for this unit

- Material safety data sheets for paints, polish and chemicals
- Health and safety regulations
- Product data sheet (PDS)
- Company specification sheets

Work is performed to specifications and instructions as supplied and to predetermined standards of quality while observing relevant safety practices.

Tools, equipment and materials required may include:

- Scrapers
- Hand brushes
- Roller brushes and tray
- Texture rollers
- Finishing trowel
- Sand paper
- Sanding block
- Cleaning materials (brushes, detergents, cotton waste)
- Wire brushes
- Scaffolding
- Spray gun
- Suitable nozzles for spray gun
- Power washing equipment
- Masking tapes
- Paints for various applications on cemented, wooden and metal, internal and external surfaces
- Appropriate safety gear such as respirators, helmets, belts, goggles etc.

ASSESSMENT GUIDE

Form of assessment

Assessment shall be based on evidence collected through workplace performance or a combination of evidence collected through training and work place performance

Assessment context

This unit may be assessed on the job.

The unit may be assessed independently or in conjunction with unit 02

Critical aspects (for assessment)

- Read, interpret and understand paint catalogues, working sketches and manufacturer's instructions.
- Make different types of surface finishes to correct specification.

Assessment conditions

The candidate will have access to:

- all tools, equipment, material and documentation required. The candidate will be permitted to refer the following documents:
- material safety data sheets for paints and polishes health and safety regulations
- product data sheet (PDS)
- company specification sheets
- manufacturer's instructional brochures and manuals

The candidate will be required to:

- orally or by other methods of communication, answer questions asked by the assessor.
- identify superiors and clients who can be approached for the collection of competency evidence where appropriate.
- present evidence of credit for any off job training related to this unit.

Assessors must be satisfied that the candidate can competently and consistently perform all elements of the unit as specified by the criteria and that he/she possess the required underpinning knowledge.

UNDERPINNING KNOWLEDGE AND SKILLS

Underpinning knowledge	Underpinning skills
Paints for different applications	Ability to use appropriate tools including
Knowledge of selecting the	finishing trowel and sanding block
appropriate paint for the	 Reading and writing skills
purpose Painting techniques	 Carry out manufacturer's instructions/
• Selection of appropriate tools	guidelines
and equipment relevant to the	 Handling of harmful substances
job	 Mixing of paints and proper use of
• Knowledge of safety	materials and tools
requirements and	 Painting skills
 standards 	 Working at heights
• Knowledge of harmful	 Housekeeping in a painting
substances Environmental	environment
conditions suitable for painting	