# COSVR80 – SQA Unit Code HN3G 04 Run in-situ mouldings



#### **Overview**

This standard is about interpreting information, adopting safe, healthy and environmentally responsible work practices, selecting and using materials, components, tools and equipment and preparing and running in-situ mouldings

This standard is for people working in the occupational area of plastering and can be used by construction operatives, supervisors and managers

## Run in-situ mouldings

### **Performance criteria**

You must be able to: P1 interpret the given information relating to the work and resources to confirm its relevance

- P2 comply with the given, relevant legislation and official guidance to carry out your work and maintain safe and healthy work practices
- P3 select the required quantity and quality of resources for the methods of work
- P4 comply with organisational procedures to minimise the risk of damage to the work and surrounding area
- P5 comply with the given contract information to carry out the work efficiently to the required specification
- P6 complete the work within the allocated time, in accordance with the programme of work

Knowledge and understanding You need to know and understand:	Performance Criteria 1			
	Inte	rpretation of information		
	K1	the organisational procedures developed to report and rectify inappropriate <b>information</b> and unsuitable <b>resources</b> , and how they are implemented		
	K2	the types of information, their source and how they are interpreted		
	K3	the organisational procedures to solve <b>problems</b> with the <b>information</b> and why it is important they are followed		
	Perf	formance Criteria 2		
	Safe	e work practices		
You need to know and understand:	K4	the level of understanding operatives must have of <b>information</b> for relevant, current <b>legislation and official guidance</b> and how it is applied		
	K5	how emergencies should be responded to and who should respond		
	K6	the organisational <b>security procedures</b> for tools, equipment and personal belongings		
	K7	what the accident reporting procedures are and who is responsible for making the report		
	K8	why, when and how health and safety control equipment should be		
		used		

	Performance Criteria 3			
	Selection of resources			
You need to know and	K10 the characteristics, quality, uses, sustainability, limitations and defects			
understand:	associated with the resources and how defects should be rectified			
	K11 how the <b>resources</b> should be used and how any <b>problems</b> associated			
	with the <b>resources</b> are reported			
	K12 the organisational procedures to select <b>resources</b> , why they have been			
	developed and how they are used			
	K13 the hazards associated with the resources and methods of work and			
	how they are overcome			
	Performance Criteria 4			
	Minimise the risk of damage			
You need to know and	K14 how to protect work from damage and the purpose of protection			
understand:	K15 why <b>disposal of waste</b> should be carried out safely and how it is achieved			
	Performance Criteria 5			
	Meet the contract specification			
You need to know and understand:	K16 how methods of work, to meet the specification, are carried out and			
	problems reported			
	K17 how maintenance of tools and equipment is carried out			
	Performance Criteria 6 Allocated time			
You need to know and understand:	K18 what the <b>programme</b> is for the work to be carried out in the estimated,			
	allocated time and why deadlines should be kept			

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### **Additional Information**

Scope/range related to performance criteria	<ul> <li>Performance Criteria 1</li> <li>1 interpretation of drawings, specifications, schedules, method statements, risk assessments and manufacturers' information related to the work to be</li> </ul>
	carried out

### **Performance Criteria 2**

- 2 avoidance of risk by complying with the given information relating to the following
  - 2.1 methods of work
  - 2.2 safe use of health and safety control equipment
  - 2.3 safe use of access equipment/working platforms
  - 2.4 safe use, storage and handling of materials, tools and equipment
  - 2.5 specific risks to health

#### **Performance Criteria 3**

- 3 selection of resources associated with own work
  - 3.1 materials, components and fixings
  - 3.2 tools and equipment

#### **Performance Criteria 4**

- 4 protection of the work and its surrounding area from damage
- 5 minimise damage and maintain a clean work space
- 6 disposal of waste in accordance with current legislation

### **Performance Criteria 5**

- 7 demonstration of work skills to measure, mark out, fit, apply, run, position and secure
- 8 use and maintain hand tools, portable power tools and ancillary equipment
- 9 prepare backgrounds and moulds, gauge and mix materials and run in-situ mouldings straight and/or curved to given working instructions for any one of the following
  - 9.1 cornices
  - 9.2 dados
  - 9.3 skirting
  - 9.4 panels
  - 9.5 angles
  - 9.6 arches
- 10 form joints; mitres; returns; stop-ends; short breaks

### **Performance Criteria 6**

11 completion of own work within the estimated, allocated time to meet the needs of other occupations and/or client

Scope/range related to knowledge and understanding	Disposal of waste						
	1	envir	onmental responsibilities, organisational procedures, manufacturers'				
		inforr	nation, statutory regulations and official guidance				
	Emergencies						
	2	operative's response to situations in accordance with organisational					
		authorisation and personal skills when involved with					
		2.1	fires, spillages, injuries				
		2.2	emergencies relating to occupational activities				
	Hazards						
	3	those	e identified by risk assessment, method of work, manufacturers'				
		techr	nical information, statutory regulations and official guidance				
	He	Health and safety control equipment					
	4	ident	ified by the principles of prevention for occupational use, types and				
		purpo	ose of each type, work situations and general work environment				
		4.1	collective protective measures				
		4.2	personal protective equipment (PPE)				
		4.3	respiratory protective equipment (RPE)				
		4.4	local exhaust ventilation (LEV)				
	Information						
	5	draw	ings, specifications, schedules, method statements, risk assessments,				
		manufacturers' information and current regulations governing buildings					
	Legislation and official guidance						
	6	this r	elates to the operative's responsibilities regarding potential accidents,				
		health hazards and the environment whilst working in the workplace, below					
		•	nd level, in confined spaces, at height, with tools and equipment, with				
			rials and substances, with movement/storage of materials and by				
		manual handling and mechanical lifting					
	Maintenance						
	7	opera	ative care of hand tools, portable power tools and ancillary equipment				

### Methods of work

- 8 application of knowledge for safe and healthy work practices, procedures and skills relating to the method/area of work and materials used to
  - 8.1 produce templates and construct running moulds
  - 8.2 prepare backgrounds, set out and run in-situ straight and curved mouldings for cornices, dados, skirting, angles, panels and arches
  - 8.3 prepare, gauge and mix materials
  - 8.4 form short breaks and returns, short lengths and returns, joints and mitres
  - 8.5 set out and fix running rules in situ, including overlaps
  - 8.6 reproduce shape of existing mould to form template
  - 8.7 core-out moulding
  - 8.8 prevent build-up and gathering-on
  - 8.9 recognise and determine when specialist skills and knowledge are required and report accordingly
  - 8.10 understand specific requirements for structures of special interest, traditional build (pre 1919) and historical significance
  - 8.11 use hand tools, portable power tools and ancillary equipment
  - 8.12 work at height
  - 8.13 use access equipment/working platforms
- 9 team work and communication
- 10 needs of other occupations associated with running in-situ moulds

### Problems

- 11 those arising from information, resources and methods of work
  - 11.1 own authority to rectify
  - 11.2 organisational reporting procedures

### Programme

- 12 types of progress charts, timetables and estimated times
- 13 organisational procedures for reporting circumstances which will affect the work programme

#### Protect work

14 protect work against damage from general workplace activities, other occupations and adverse weather conditions

## Run in-situ mouldings

### Resources

- 15 materials, components and equipment relating to types, quantity, quality, sizes and the sustainability of standard and/or specialist
  - 15.1 timber, timber-based products, sheet materials, metal laths, sand, cement, lime, plaster
  - 15.2 bonding agents, additives
  - 15.3 clean water
  - 15.4 fixings and fittings
  - 15.5 hand tools, portable power tools and ancillary equipment
- 16 methods of calculating quantity, length, area and wastage associated with the method/procedure to run in-situ moulds

### Security procedures

17 site, workplace, company and operative

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