PERFORM SUBSTRUCTURE WORKS

UNIT CODE: CON/OS/BUT/CR/02/4/A

UNIT DESCRIPTION

This unit describes the competences required to perform substructure works. It involves setting out the building, excavating foundation, laying building foundation, erecting foundation and constructing solid ground floor.

ELEMENT	PERFORMANCE CRITERIA
These describe the	These are assessable statements which specify the required level
key outcomes	of performance for each of the elements.
which make up workplace function	Bold and italicized terms are elaborated in the Range
1. Set out the	1.1 Building drawings are interpreted as per <i>working drawings</i>
building	1.2 Grounds measurement are taken as per the working drawings
	1.3 Position of walls and columns are marked as per foundation
	plan
	1.4 Profile boards are erected and marked as per the plan
	1.5 Accuracy of setting out is determined as per architectural and
	structural details
2. Excavate	2.1 Foundation is excavated as per working drawings
building	2.2 Foundation timbering is done as per soil analysis report
foundation	2.3 Dewatering is carried out as per <i>dewatering method</i>
3. Lay building foundation	3.1 Foundations levels are taken according to <i>type of foundation</i> and structural specifications
	3.2 Foundation blinding is laid according to building
	specifications
	3.3 Foundation formwork is erected as per specifications
	3.4 Foundation reinforcement is positioned as per the structural
	details
	3.5 Concreting is carried out according to design requirements
4. Erect	4.1 Foundation wall is set out as per working drawing
foundation	4.2 Foundation walling is constructed as per structural
walls	specifications

ELEMENTS AND PERFORMANCE CRITERIA

5.	Construct solid	5.1 Floor base is levelled and compacted according to building	
	ground floor	code requirement	
		5.2 Hard-core layer is laid and compacted as per specifications	
		and building code	
		5.3 Blinding layer is laid and compacted as per building code	
		5.4 Anti- termite is sprayed as per building code and	
		manufacturers specifications	
		5.5 DPM is laid as per building code	
		5.6 BRC is laid as per building code	
		5.7 Spacer blocks are positioned as per specifications	
		5.8 Formwork to edges of slab is erected	
		5.9 Concrete is placed according to building code	

RANGE

This section provides work environments and conditions to which the performance criteria apply. It allows for different work environments and situations that will affect performance.

Variable	Range
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1. Dewatering	• Sump
method may	CElectoral osmosis
include but is	• Freezing
not limited to:	• Furrow
	Pumping out
2. Type of	• Strip
foundation may	• Pile
include but is	• Pad
not limited to:	• Raft
	• Piers
3. Working	Architectural
drawings may	• Structural
include but is	• Plumbing
not limited to:	Mechanical
	• Electrical
	• Services
	Civil engineering drawings

4. Building code	•	BS 8110
may include but	•	BS 449
is not limited		
to:		

REQUIRED KNOWLEDGE

- Surveying/levelling
- Basic arithmetic
- Masonry
- Concrete technology
- Structural reinforcement
- Methods of setting out
- Types of foundations
- Scheduling
- Concreting
- Bar bending and fixing

SKILLS

- Levelling
- Concrete and Mortar mixing
- Wall construction
- Measuring
- Bar bending and fixing
- Computation
- Concreting

EVIDENCE GUIDE

This provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge and range.

1. Critical Aspects of	Assessment requires evidence that the candidate:
Competency	1.1 Interpreted building drawings
	1.2 Recorded ground measurements
	1.3 Set building
	1.4 Excavated foundation trenches
	1.5 Timbered foundation trenches
	1.6 Dewatered foundation trenches
	1.7 Positioned foundation reinforcement
	1.8 Placed foundation concrete

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		1.9 Constructed foundation wall
		1.10 Constructed solid ground floor
		1.11 Finished substructure works
2.	Resource Implications	The following resources should be provided:
		2.1 Measuring tools
		2.2 Working drawing
		2.3 Calculator
		2.4 Surveying tools
		2.5 Masonry tools and equipment
		2.6 Timber/steel boards and nails
		2.7 Concrete constituents
3.	Methods of	Competency may be accessed through:
	Assessment	3.1 Written assignments
		3.2 Written Exams
		3.3 Practical projects
		3.4 Practical exams
		3.5 Oral questioning
		3.6 Observation of work procedures
4.	Context of Assessment	Competency may be assessed
		4.1 On job
		4.2 Off job
		4.3 During Industrial Attachment
5.	Guidance information	Holistic assessment with other units relevant to the
	for assessment	building sector, workplace and job role is recommended.