



# THE MOMBASA POLYTECHNIC UNIVERSITY COLLEGE Faculty of Engineering

## DEPARTMENT OF BUILDING AND CIVIL ENGINEERING

DIPLOMA IN BUILDING

# **MEASUREMENT, ESTIMATING AND COSTING**

END OF SEMESTER I EXAMINATION

SERIES: APRIL/MAY 2010

#### TIME: 3 HOURS

#### **Instructions to Candidates:**

You should have the following for this examination:

- Answer Booklet
- Pocket Calculator
- Dimension papers
- A copy of the Standard Method of Measurement of Building Works (SMM)

This paper consists of **SIX** questions in **TWO** sections **A** and **B**.

Answer any **TWO** questions from each Section.

Question in Section **A** carry 30 marks each while those in Section **B** carry 20 marks each.

Maximum marks for part of question are as shown.

#### SECTION A: MEASUREMENT

(Answer any **TWO** questions from this section.)

- Q.1 Take off **all** quantities for the Substructure works for Fish Pond shown in drawing No.01. (30 marks)
- Q.2 Take off all quantities for the Substructure works shown in drawing no.1.(30 marks)
- Q.3 (a) With suitable illustrations, explain how the following are used in the Traditional method of Bill of Quantities preparation.
  - Grouping of dimensions
  - Grouping of descriptions
  - Dotting-on
  - Ditto. (12 marks)
  - (b) Give **SIX** purposes of a Bill Quantities with a brief explanation of each. (18 marks)

#### SECTION B: ESTIMATING AND COSTING

(Answer any **TWO** questions from this Section)

# Use the information in Appendix 'A' for price build-up. Assume any other necessary information.

Q.4	(a)	List the <b>FIVE</b> main factors to be considered in the build-up of a unit rate.		
	(b)	(b) Explain the following terms as used in Estimating and Costing:		
		<ul><li>All-in-labour rate.</li><li>Owning and operating costs for Plant.</li></ul>		(8 marks)
Q.5	Build up unit rates for the following items:-			
	(a)	Excavate foundation trench not exceeding 1.5	0m deep. [CM]	(10 marks)
	(b)	Mass concrete 1:3:6 in strip foundations. (CM	[)	(10 marks)
Q.6	(a)	Build up the hourly rate of owning and operating a 200 liter capacity concrete mixer using the following information:-		
		<ul> <li>Purchase of new mixer</li> <li>Salvage value after six (6) years</li> <li>Cost of transport per year</li> <li>Interest and Insurance per year</li> <li>Maintenance and repairs per year</li> <li>Annual working time Fuel per 8 hour working day</li> </ul>	Kshs.1,600,000.00 Kshs.185,000.00 Kshs.40,000.00 30% of annual depr 20% of annual depr 2000 hours Kshs.2,400.00.	

(b) If the concrete mixer in question 2(a) above has a time cycle of 5 minutes, calculate its output.

(4 marks)

### DATA FOR USE IN ESTIMATING AND COSTING

All-in Skilled labour rate per hour	sh.90.00				
All-in unskilled labour rate per hour	sh.80.00				
Labour constants:					
Excavate top soil average 150mm deep per SM	0.35 hrs				
Excavate to reduce levels average 150mm deep per SM	0.45 hrs				
Excavate to reduce levels average 200mm deep per CM	2.40 hrs				
Excavate foundation trench not exceeding 1.50m deep per CM	3.25 hrs				
Excavate foundation trench exceeding 1.50m but not exceeding					
3.00m deep per CM.	6.50 hrs				
Excavate pit for isolated base not exceeding 1.50m deep per CM	5.00 hrs				
Excavate pit for isolated base exceeding 1.50m but not exceeding					
3.00m deep per CM	10.00 hrs				
Offloading cement in 50 Kg. bags per ton	1.50 hrs				
Mixing, transporting, placing and compacting concrete in foundation					
trenches not exceeding 150mm thick per CM	4.66 hrs				
Mixing, transporting, placing and compacting concrete in foundation					
trenches 150-300mm thick per CM	4.33 hrs				
Materials:					
Cement in 50 Kg. bags delivered to site	sh.700.00				
Fine aggregate (sand) per ton delivered to site	sh.800.00				
Ballast per ton delivered to site	sh.1,800.00				
Density of Cement	1442 Kg.				

Density of Sand

Density of Ballast

Overheads and Profit

Waste on concrete materials

Shrinkage and voids in concrete

1600 Kg.

1550 Kg.

10%

40%

20%