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CONSTRUCTION MANAGEMENT II,

ESTIMATING AND COSTING

Oct./Nov. 2016 Time: 3 hours



THE KENYA NATIONAL EXAMINATIONS COUNCIL

DIPLOMA IN BUILDING TECHNOLOGY DIPLOMA IN CIVIL ENGINEERING DIPLOMA IN ARCHITECTURE MODULE III

CONSTRUCTION MANAGEMENT II, ESTIMATING AND COSTING

3 hours

INSTRUCTIONS TO CANDIDATES

You should have the following for this examination:

Answer booklet:

Pocket calculator.

This paper consists of EIGHT questions in TWO sections; A and B.

Answer FIVE questions; choosing THREE questions from section A and TWO questions from section B.

All questions carry 20 marks each.

Maximum marks for each part of a question are as shown.

Candidates should answer the questions in English.

This paper consists of 6 printed pages.

Candidates should check the question paper to ascertain that all the pages are printed as indicated and that no questions are missing.

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Turn over

(6 marks)

SECTION A: CONSTRUCTION MANAGEMENT

Answer THREE questions from this section.

(i) advice note; (ii) delivery note; (iii) invoice; (iv) requisition.	(8 marks)
	(8 marks)
	(O marks)
(b) State six objectives of method study.	(3 marks)
Compare four properties of the critical path method (CPM) and programme en and review technique (PERT).	valuation (4 marks)
(d) Explain how material control can be maintained on site. Soil (mesha) (a) State six steps in pre-tender planning.	(5 marks,
2. (a) State six steps in pre-tender planning.	(6 marks)
(b) (i) Explain the purpose of recruiting workers.	
(ii) Describe three leadership styles.	10 marks)
(c) List four activities expected at the closing phase of a project.	(4 marks)
(a) Explain three methods of disciplining employees in an organization.	(6 marks)
(b) With reference to the 'factories act', explain the precautions that must be taken safeguard workers against the following:	ı to
(i) dermatitis; (ii) silicosis; (iii) asbestosis;	
(iv) bronchitis.	(8 marks)

Differentiate between improvement notice and prohibitive notice.

- 4. (a) Table 1 represents activities to be undertaken by a contractor on site.
 - (i) Draw a network diagram and indicate the critical path;
 - (ii) Prepare analysis sheet.

(14 marks)

Table 1

ACTIVITY	DAYS
1-2	8
2-3	12
2-4	18
2-5	4
3-5	6
3-7	16
4-6	20
5-7	4
6-7	8
7-8	6

- (b) Explain the following terms as used in law:
 - (i) vicarious liability;
 - (ii) negligence;
 - (iii) trespass.

(6 marks)

- 5. (a) Explain the following terms used in accounts:
 - (i) ledger accounts;
 - (ii) trial balance;
 - (iii) final accounts;
 - (iv) balance sheet.

(8 marks)



(b) Using the trial balance given below for A.N Stores, prepare profit and loss account for the year ending 31* December, 2011. Showing net profit. (12 marks)

	DR	CR
	Kshs	Kshs
Stock 1 st January 2011	50,000	
Freehold premises	240,000	
Bills receivable	30,000	
Purchases	280,000	
Salaries and wages	35,000	
Sales		520,000
Fixtures and fittings	25,000	
Discount allowed	7,500	
Discount received	1114-1-2-2	4,500
Plant and machinery	140,000	
Rates	5,600	
Advertising	10,400	
Insurance	3,800	
General expenses	7,200	1,300
Provision of bad debts		
Sundry debtors	60,000	
Bills payable		15,000
Sundry creditors		43,000
Cash in hand	2,400	
Bank overdraft	(0)	18,600
Drawings	6,000	
Capital account	Sall Salar	300,000
	902,900	902,900
		202,200

Additional information:

Provide for depreciation of plant and machinery at 10% per annum.

Provide for depreciation of fixtures and fittings at 15% per annum.

Increase the provision of bad debts to an amount equal to 4% of sundry debtors.

Prepaid insurance amounts to Ksh. 500.

Rates accrued Ksh. 400.

Closing stock was Ksh. 60,000.

During the year A.N Stores took goods worth Ksh. 2000 for his personal use.

SECTION B: ESTIMATING AND COSTING

Answer TWO questions from this section.

- (a) Build up unit rate for the following item 'Half brickwall in common' laid in stretcher bond and bedded in cement sand mortar (1:4) (per m²). (13 marks)
 - (b) Build up unit rate for extra over wall in (6a) in fair face finish (per m²). (7 marks)

DATA

Cost of cement per 50 kg bag	13	Ksh 820.00
Density of cement		1440 kg/ m ³
Cost of sand per tonne	100	Ksh 800.00
Cost of common bricks per 1000	- 44	Ksh 15,000.00
Cost of selected bricks per 1000		Ksh 18,000.00
Skilled labour per hour	-	Ksh 50.00
Unskilled labour per hour		Ksh 25.00
Hire of mixer per 8 hr day	-	Ksh 5000.00
Output of mixer is 2.5 m ³ /hr		
Mixed mortar in 1m ²	40	0.018 m ³

Assume any other necessary information.

Using the data given, calculate the unit rate for excavating basement over 3.0 m but not exceeding 4.50 m deep from ground level (per m³). (16 marks)

DATA

Purchase price of excavator	-	KSh 8,000,000.00
Resale value after 5 years		Ksh 1,000,000.00
Average interest on capital per year		10% or purchase price
Repairs and renewals per year	*	15% of purchase price
Operators pay per hour		Ksh 80.00
Banksman pay per hour		Ksh 50.00
Fuel consumption per day *	2	45 litres @ 100 per litre
Lubricating oil consumption per day &		2 litres @ Ksh 200 per litre
Insurance per annum:	-	5% of the purchase price
Bucket capacity of excavator	-	0.75 m ^{3*}
Maximum output of excavator per hour		15 m ³
Efficiency of excavator		90%
Hours worked per year		2000 hrs
Hours worked per day	0.45	8 hrs
Licence per year	14.	Ksh 10,000

(Reasonable assumptions to be made for information not given)

(b) Explain the term 'Plant Matching' giving two examples.

(4 marks)

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Using the data given, build up a unit rate for vibrated reinfor in 150 mm thick suspend slab (per m2)

(20 marks)

DATA

Cement per 50 kg bag		Ksh 820.00
Sand per tonne	-	Ksh 700.00
Ballast per 7 tonne lorry	-	Ksh 10,500.00V
Hiring of 0.28/0.20 mixer per day	-	Ksh 8000.00
Veycle time of mixer	+	5 min

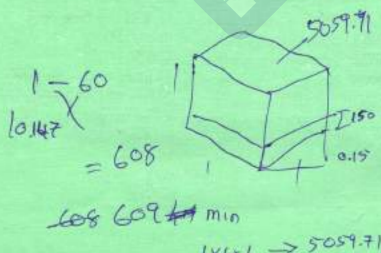
Mixed is 85% efficient 0.018 nt3

1440 kg/m3 Density of cement 1500 kg/m3 Density of sand Density of ballast 1600 kg/m3

1X 1.725 = 0.2464m3x



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