CST - **Cost Estimation**

T024

Tuesday, 05/11/2013

1: 30 - 4:30 PM

WORKFORCE DEVELOPMENT AUTHORITY



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ADVANCED LEVEL NATIONAL EXAMINATIONS, 2013, TECHNICAL AND PROFESSIONAL TRADES

EXAM TITLE: Cost Estimation

OPTION:

Construction (CST)

DURATION: 3hours

INSTRUCTIONS:

The paper contains Three (3) Sections:

Section I: Sixteen (16) questions, all Compulsory.

55marks

Section II: Five (5) questions, Choose any Three (3).

30marks

Section III: Three (3) questions, Choose any one (1).

Section I: All the 16 questions are compulsory 55marks	
O1. Define the term "estimate" in construction.	rks
01. Define the term estimate in constant wo ways, what are they? 2ma 02. A detailed estimate may be prepared in two ways, what are they? 2ma	rks
02. A detailed estimate may be prepared in our grant of the control of the cont	ised
	ırks
in preparing a bill of quantities. 4ma	arks
04. Give any four key functions of a quantity surveyor. 3m	arks
05. What can be considered as six basic tender documents?3months06. In a tabular form, give a clear difference between "detailed form of measurem.	ient"
	arks
and "abstract of estimate". and "abstract of estimate". 3m	arks
07. Explain in short the following terms common in estimating and costing: 3m	
i) Valuation ii) Money value iii) Bill of quantitie	:8.
08. Which measurement do you use in measuring the following units of work:	
5m	arks
i) Brick work iv) R.C.C work vii) Electric wiring x) Handrail.	•
Pointing viii) Iron gate	
Flooring ix) Reinforcement steel	
111)	red.
09. List down at least three ways in which a construction contract may be enter	narks
	narks
Discuss three widely known methods of tendering.	
11. a) Identify three persons involved in preparation of an approximate cost. 2nd	marks
b) Differentiate between approximate cost from actual of real cost	
12. The processes of BOQ calculation and tendering will finally lead to the sign	11119 0
a contract between owner and contractor.	marks
How do you define a construction contract.	
ii) What do you understand by a non-binding or non-allowable constr	marks
contract?	
13. Identify the four ways in which a construction contract can be dischar	marks

14. a) The construction industry requires the teamwork spirit from beginning to

completion. How can you define a building team?

terminated?

4marks

1mark

- 15. Prepare an approximate estimate of building project with the help of the plinth area method if the total plinth area of all building is 800 sqm. And from following data.
 - a) Plinth area rate Rs. 4500 per sqm
 - **b)** Cost of water supply at $7\frac{1}{2}\%$ of cost of building.
 - c) Cost of Sanitary and Electrical installations each at 15% of cost of building.
 - d) Cost of roads and lawns at 5% of building cost.
 - e) Contingencies at 4% of building cost.

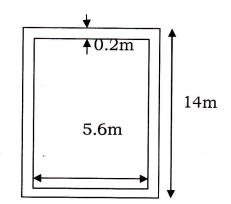
Determine the total cost of building project.

5marks

16. With the purpose of meeting the estimated cost and maximizing the benefits, both the client and the contractor may decide the use of sub-contraction method. Discuss three types of sub-contractors common in construction industry. 4.5marks

Section II: Choose and answer any three questions 30marks

17. Given the single roomed house floor plan below:



If the depth of foundation trenches to be excavated from the ground level is 0.5m; answer to the following questions:

i) Cleary detail the data to use in calculations. 3marks

ii) The area of the cement pavement needed.

2marks

The volume of soil in foundation excavation. iii)

2marks

The cost of foundation masonry at 55,000Rwf per unit if this one will be iv) 20cm above the leveled ground. 3marks **18.** KAMANA has constructed a simple house in the district of KAMONYI. The following are some rates for certain elements of his house:

Element	Rate in Rwf		
1. Sub-structure	300,000		
2. Super-structure	450,000		
3. Roofing	150,000		
4. Finishing	320,000		
5. Drainage	290,000		
6. Gardening	115,000		
7. Provisional sum	100,000		

If 15% is to be added to cover profit and overhead cost, calculate the tender for these elements using:

i) Net pricing method

5marks

ii) Gross pricing method.

5marks

- 19. a) State and explain in short three types of certificates to be given to the contractor during the construction project period.3marks
 - b) List down 7 steps of works valuation before payment if the contractor is to be paid from time to time.

 7marks

20. Read carefully the table below and answer to the asked questions.

	Item No.	Quantity	(a)	(b)in	Amount in
				Rwf/unit	(c)
1.	Earth work in excavation in foun	11.42	(d)	350.00	(e)
	dation.	8	5000		(3)
2	Earth work in filling.	42.15	(f)	(g)	11,550.00
3.	Lime concrete in foundation	(h)	Cu m	220.00	717.20
4.	1st class brick work in lime			220.00	717.20
	mortar.	21.42	(i)	300.00	6,426.00
5.	12mm sand plastering 1:6	(j)		7.00	323.40
6.	2.5cm cement concrete 1:2:4	2,	(-)		020.70
	floors over and including 7.5cm	21.84	(1)	18.65	(m)
*	lime concrete.		()	-5.55	(111)

7.	2.5cmcement concrete 1:2:4					
	floor	8.16	Sq m	(n)	146.88	
		N	-	,		
	Total					
Add 3% of contingencies					(p)	
Add2% for work charged establishment					(q)	
Grand Total					(r)	
We say(s)francs.						

i) Propose a reasonable title to the table above.

0.5mark

- ii) Replace letters in parentheses from (a) to (s) by corresponding values or words.
- 21. a) Develop any four purposes of doing an estimate.

4marks

b) Identify the most important principles of deciding a unit of measurement for construction works.

6marks

Section III. Choose one question from this section 15marks

- 22. The Rwanda Public Procurement Authority (RPPA) is a state owned institution. One of its duties is to insure that Bill of quantities and cost estimates for works to be carried out is prepared by qualified people. Identify the seven qualifications required for a good estimator.
 15marks
- **23.** One secondary school wants to construct an on ground circular water tank. The dimensions of the tank are:
 - ➤ Internal Diameter=2.5m and 2.75m height up to the top cover.
 - > Thickness of plaster 30 mm.

Find out the following:

a) The volume of water to be stored in the tank when filled.

4marks

b) The amount of internal and external plaster lime cement mortar mixed at 1: 2: 4.

c) The amount of each particular constituent of mortar.

4marks

d) The amount of oil paint to be used on internal wall if 5 litters can paint $2.2m^2$.

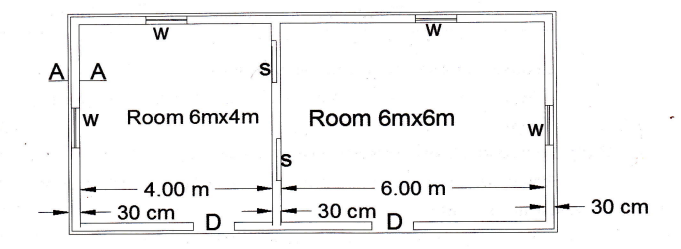
- 24. Using the information provided on the below drawings, apply the center to center or the long and short wall method to calculate the required quantities of:
 - Earth work in foundation in excavation; i)

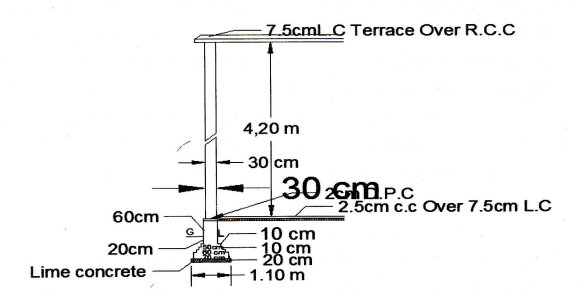
3marks

Lime concrete in foundation, ii)

2marks

1st brick work in cement mortar 1:6 in foundation and plinth. iii)





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