2707/203
CONSTRUCTION MANAGEMENT I,
WORKSHOP TECHNOLOGY ILAND
WATER SUPPLY
June/July 2017
Time: 3 Hours





THE KENYA NATIONAL EXAMINATIONS COUNCIL

DIPLOMA IN CIVIL ENGINEERING MODULE II

CONSTRUCTION MANAGEMENT I, WORKSHOP TECHNOLOGY II AND WATER SUPPLY

3 hours

INSTRUCTIONS TO CANDIDATES

You should have the following for this examination:

Answer booklet:

Mathematical tables/calculator.

This paper consists of EIGHT questions in THREE sections A, B and C.

Answer FIVE questions, choosing THREE questions from section A, ONE question from section B and ONE question from section C.

All questions carry equal marks.

Maximum marks for each part of a question are indicated.

Candidates should answer the questions in English.

This paper consists of 5 printed pages.

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

© 2017 The Kenya National Examinations Council

Turn over

SECTION A: CONSTRUCTION MANAGEMENT I

Answer THREE questions from this section.

I.	(a)	Explain the following management principles as proposed by Henri Fayol:		
		Candidy.		
		(1) division of labour,		
		(ii) principle of one boss;		
		(iii) unity of direction;		
		(iv) equity.		
			(16 marks)	
	(b)	Explain the following functions of management:		
		(i) staffing;		
		(ii) co-ordination.		
			(4 marks)	
2.	(a)	A multi- storey office block is to be constructed on a city centre plot. State to be considered when preparing a site layout plan prior to commencing the	en factors	
Whance.		contract.	(10 marks)	
Store	5			
menhics.	(b)	Outline ten duties and responsibilities of the contractor in a construction project.		
one mining.		- Conse instruction - Finance or - programs for the extraction	(10 marks)	
	-	e lorder materials for construction in the	projects of	
× 4.	(a)	Explain the following types of contracts: - and r as hink between the Southern from.	ched and	
		(i) contract of record;		
		(ii) contract under deed;		
	- 15	(iii) simple contracts.		
			(6 marks)	
	(b)	With reference to the formation of a contract, state seven principles that appl	v to the	
	A SE	offer the must be a writing to create legal relation to create legal relation. The parties contracting must be neglect from the Contract Differentiate between negotiated lendering and serial jendering a winder of a feel to limite for one prifer beauty of must lender that if he is June stated to guest lender of the same fraget. State three responsibilities and duties of a structural engineer.	(7 marks)	
uegotated		in the contract must be a geometric to a country		
An Jame of	(c)	Differentiate between negotiated tendering and serial jendering-	(4 marks)	
h toldbrig sat	legge	asked to gurn other trader of the same project.	attach oce men	
9	(d)	State three responsibilities and duties of a structural engineer.	(3 marks)	
		- Given Texturial adviced where nowled in a project		
4.	(a)	Explain four circumstances under which a contract which is apparently com		
		valid is vitiated.	(12 marks)	
	(b)	State:		
		(i) five factors which influence the choice of appropriate contractual arra	angement.	
		(ii) three situations where cost reimbursement contractual arrangement r	nav be	
		preferred for a construction project.		
			(8 marks)	
2707/2	03	2	ATLANTAGE	
June/Ju				

SECTION B: WORKSHOP TECHNOLOGY II

Answer ONE question from this section.

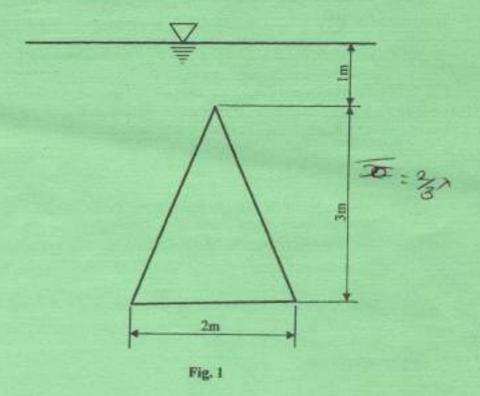
ase over single phase electrical supply system. (6 marks) 3-phase 4-wire system supplied from the secondary supply. (6 marks)
ase over single phase electrical supply system. (6 marks) The heavy machines 3-phase 4-wire system supplied from the secondary
3-phase 4-wire system supplied from the secondary
stem over radial system. the be used with
rved while working on an electrical installation. appliant
gear Ensure correct matching .
(4 marks)
es and equipment used in electrical circuits and state
(10 marks)
I when determining the size of conductor to be used
I when determining the size of conductor to be used found to blow when the overload current in the stee the fusing factor for the fuse.

SECTION C: WATER SUPPLY

3

Answer ONE question from this section.

7. (a) A triangular plate 2 m base and 3 m height is immersed vertically in water such that its top is 1 m below the water surface as shown in figure 1. Find the total pressure and the position of centre of pressure on the plate. (9 marks)



- (b) (i) With the aid of a diagram derive an expression for theoretical discharge through a horizontal venturimeter and show how it is modified to obtain the actual discharge.
 - (ii) A venturi tube tapers from 300 mm in diameter at the entrance to 100 mm in diameter at the throat, and the discharge coefficient is 0.98. A differential mercury U - tube gauge is connected between pressure tappings at the entrance and the throat. If the meter is used to measure the flow of water and the water fills the leads to the U-tube and is in contact with the mercury, calculate the discharge when the difference of levels in the U - tube is 55 mm.

(11 marks)

easytvet.com

8.

- (a) State four factors considered in the selection of a <u>site</u> for stage measurement in stream gauging. (4 marks)
- (b) State five factors considered in the selection of a pump. experimination (5 marks)
- (c) Highlight four comparisons between mechanically operated and baffle type mixing basins. (4 marks)
- (d)

With the aid of sketches describe:

- (i) horizontal round the end mixing basin;
- (ii) vertical over and under type mixing basin.

(7 marks)

AU6 2317

THIS IS THE LAST PRINTED PAGE.

2707/203 June/July 2017

4