SMZ

ZANZIBAR EXAMINATIONS COUNCIL FORM THREE ENTRANCE EXAMINATION

055 BUILDING CONSTRUCTION

TIME: 2:30 HOURS FRIDAY, 07TH DECEMBER 2018 pm

INSTRUCTIONS TO CANDIDATES

- 1. This paper consists of sections A, B and C.
- 2. Answer ALL questions in sections A, B and any two (2) questions from section C.
- 3. ALL answers must be written in the space provided.
- 4. Write your examination number on every page of this booklet.
- 5. Calculators and cellular phones are not allowed in the examination room.

FOR EXAMINER'S USE ONLY					
QUESTION NUMBER	MARKS	SIGNATURE	QUESTION NUMBER	MARKS	SIGNATURE
1			9		
2			10		
3			11		
4			12		
5			13		
6			14		
7			15		
8					
TOTAL					

This paper consist of 12 printed pages

SECTION A: (20 marks)

Answer ALL questions

	Choose the letter of the correct answer and write it below the item number in the table below.							
i)	The type of bond that co stretches in each course		icks laid as headers and					
	A. Flemish bond	B. En	glish bond					
	C. Stretcher bond	D. Er	nglish garden wall bond					
	E. Flemish garden wall b	ond						
ii)	Fine aggregate is that wl	nich passes through	a					
	A. 3mm sieve D.8mm sieve	B. 5mm sieve E. 9mm sieve	C. 7mm sieve					
iii)	The shores that provide a clear working space							
	A. racking shores D.Fying shores	B. Dead shores E. Testle shores	C. Putlog shores					
iv)	Reducing the moisture content of timber to a level consistent with the							
	humidity of air is							
	A. Warping D. Cupping	B. Sawing E. Bowing	C. seasoning					
v)	The first task to be accomplished when setting out foundation on a							
	building site is to							
	A. Obtain a datum levelC. Set right angleE. Measure the size of a	D. Establis	ile board hing a building line					
vi)	The equipment used to r		e amount of materials in the					
	A. wheel barrow D. Spirit level	B. Gauge t E. Trough	oox C. Shovel					

vii) The wall separating adjoining building to different owners is known as C. Serpentines wall B. Feader wall A. Party wall D. Curtain wall E. Ordinary wall viii) Concrete is cured in order to A. Achieve higher strength B. Avoid cracking C. Remain wet D. Remove dust E. Avoid bleeding ix) The following are functional requirements of a floor except B. Durability A. Strength C. Fire resistance D. transmission of sound

E. Exclusion of wind and rain

x) Which one among the following is a binding agent in motor and concrete?

A. Sand B. Aggregate C. Paint D. Cement E. Sand stone

ANSWERS

Item number	i	ii	iii	iv	V	vi	vii	viii	ix	Χ

2. Match the items in **list B** with response in **list A** by writing the letter of the correct ITEM below the response number in a table provided.

LIST A	LIST B
i. The horizontal distance between the vertical joints of	A. Header
successive brick courses	B. Stretcher
ii. The lower surface of brick when laid flat	C. Arris
iii. A triangular position of a brick through its width and	D. Closer
making an angle of 45° - 60°	E. Bed
iv. indentation in the face of a brick to form a key for	F. Bull nose
holding the motor	G. bed
v. A triangular position of a brick such that half a header	H. Bat
and half a length are obtained on the adjoining cut	I. Quoin
faces.	J. Queen closer
vi. The corner or external angle of the face side of a wall.	K. Frog
vii. A piece of brick cut across the width.	L. King closer
viii. An imaginary vertical line which include the vertical joint	M. Beveled closer
separating two adjoining bricks.	N. Lap
ix. The edge of a brick	O Perpend
x. A shorter face of the brick as seen in the elevation of the	P. Mitred close.
wall.	

ANSWERS

i	ii	iii	iv	٧	vi	vii	viii	ix	Χ

SECTION B: (40 marks)

Answer ALL questions in this section

Wh	y the study of building construction is important?
a)	Define the term "timber seasoning".
b)	State the function of cement in making concrete.
a)	List down three (3) types of sub-soil.

		Candidate 5 examination number
	b)	Mention the main poles used in a putlog scaffold.
6.	State	the common methods for timber conversion.
7.	Outlin	ne the composition of motor as a building material.
8.	Differe	entiate between Collapse Slump and Shear Slump.

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9.	Enumerates four (4) temporary services which are important at a site during construction work.
10.	With the help of sketch, state three (3) methods of site leveling.
11.	Select any one (1) type of foundation and briefly explain it.

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Ide	ntify any two (2) essential requirements for a good formwork.
	SECTION C: (40 marks) Answer any two (2) questions
a)	In relation to building construction, define the term "foundation".
b)	Identify the factors that should be considered when selecting a suitable
	type of foundation.

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V	What are the purposes for sub-soil exploration for a new structure?
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٧	what is the difference between a wall and foundation?
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14.

	b)	Mention four (4) methods which are used to improve the bearing capacity
		of soil.
	c)	Briefly explain four (4) methods of curing of concrete.
15.	a)	Why slump test is important?

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Wha	t are the Limitations of the slump test?
Draw	a neat diagram to show the following
i)	Strip foundation

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ii)	Side strip foundation

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