# THE UNITED REPUBLIC OF TANZANIA NATIONAL EXAMINATIONS COUNCIL CERTIFICATE OF SECONDARY EDUCATION EXAMINATION

071

## BUILDING CONSTRUCTION

(For Private Candidates Only)

Time: 3 Hours

Tuesday, 17th November 2015 a.m.

### Instructions

- This paper consists of sections A, B and C.
- Answer all questions in sections A and B, and two (2) questions from section C.
- 3. Calculators and cellular phones are not allowed in the examination room.
- 4. Write your Examination Number on every page of your answer booklet(s).

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			10N A (2)						
		Answer all	questions	in this section.					
For eand w	ach of rite its	the items (i) $-$ (x), choose letter beside the item no	nse the cor umber in th	rect answer fro e answer booki	m among t et providec	he given alternatives I.			
(i)	A person engaged by the building owner as an agent of designing, advising and ensuring that the project is kept within cost and complies the design is called								
	A	Architect	В	Surveyor	C	Estimator			
	D	Quantity surveyor	E	Contractor's	manager.				
(ii)	One of the following is a property which serves the purpose of the foundations on the building:								
	A	Combined footings	B Safety against undermining						
	C	Determine ground wa	D Site reconnaissance						
	E	Uplift pressure.							
(iii)	Load-bearing walls are generally provided with								
	A	foundation	В	large thickne	ss C	partition walls			
	D	hollow concrete bloc	ks E	extra non loa	d bearing v	vall.			
(iv)	One of the following provides a level surface capable of supporting the occupants of a building, furniture, equipment and sometimes internal partitions:								
	A	Hard core	В	Concrete bed		Oversite concrete			
	D	Floor	E	Compaction					
(v)	The roof members that runs from the ridge to the eaves and support the battens underneath the roof covering are knows as								
	A	Hip rafters	В	Common raf	ters C	Valley rafters			
	D	Jack rafters	E	Barge boards	s.	1000			
(vi)	The vertical member running through the middle of the framework of a shutter i								
(vi)			an annance						
(vi)			В	Style					
(vi)	calle	1			C	Jamb			
	A D The	f Transom Ledge wooden block fixed o	B E n the back	Style Mullion, side of a do	c	Jamb			
(vi) (vii)	A D The	f Transom Ledge	B E n the back	Style Mullion, side of a do	c	Jamb			



(viii) The upper horizontal portion of a step upon which the foot is placed while ascending or descending the stair is called

Landing D Run

В Going E Flight. Tread

(ix) A bidet can be connected to waste-pipe system by using a pipe with diameter of

A 100mm

50mm В

C 45mm

D 75mm

(x)

E 32mm.

To prevent an overflow of a cold water storage cistern every supplying pipe must be

A Gate valve

B

Stop valve C Stop cock

D Float valve

Non return valve. E

Match the items in List A with responses in List B by writing the letter of the corresponding response beside the item number in the answer booklet provided.

List A			List B	
(i)	Load-bearing members spanning from the ridge to the valley.	A B	Dragon ties Collars	
(ii)	Beams used to give support to ceiling joists and counter-act excessive deflections.	C D	Hangers Binders	
(iii)	Fixing media for roof members and distribute the roof loads evenly all around the building.	E	Purlins Struts	
(iv)	Main load-bearing members of a roof spanning between the wall and the ridge	GH	Soffits Common rafters	
(v)	Acts as beams reducing the span of the main load-bearing members from the ridge.	1	Jack rafters Hip rafters	
(vi)	Compression members which transfer loads to a suitable load-bearing support.	K	Valley rafters Wall plates	
(vii)	Extra ties that give additional strength to the truss	M	Wall boards	
(viii)	Members running from the ridge forming the spine of an external angle.	N O	Wall battens Fascia boards	
(ix)	Vertical members used to give support to beams carrying the ceiling joists.			
(x)	Members running from the ridge forming an internal angle.			



## SECTION B (40 Marks)

Answer all questions in this section.

- 3. Enumerate eight chemical ingredients of Portland cement.
- What is the need of sub-surface investigation?
  - Name four methods applicable in boring method of sub-surface investigation. (b)
- (a) Explain "workability" of concrete.
  - (b) How is "workability" of concrete measured at site?
- 6. Sketch the conventional symbols for the following sanitary items:
  - Urinal wall hung. (a)
  - (b) Urinal stall.
  - (c) Shower head
  - (d) Urinal corner hung.
- (a) When is a revolving door preferred to a hinged door?
  - Define "shutter" and "sill" in a door opening. (b)
- With the aid of sketches, define the following terms: 8.
  - (a) Open cave.
  - (b) Closed cave.
- 9. Describe four effects of dampness in a structure.
- Describe the following terms as applied to the floors: 10.
  - (a) Base course.
  - (b) Under layer.
  - Topping. (0)
  - (4) Floor finish.
- Give four disadvantages of timber flat roofs. 11.
- Differentiate cornices from the architraves. 123

## SECTION C (40 Marks)

Answer two (2) questions from this section.

- Differentiate lime sand mortar from cement sand mortar, 13. (a) (b)
  - Give two classifications of aggregates and describe their technical requirements. Explain the preparation of plastered surface before painting
  - (c)
  - Enumerate eight types of paint defects.
    - Outline two causes of paint defects and explain remedies to overcome such

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- 14. (a) Why it is not advised to introduce winders in stairs?
  - (b) Explain the requirements of a good stair by considering the following:
    - (i) Pitch of the stair.
    - (ii) Head room,
    - (iii) Handrail.
  - (c) With the aid of plan sketches, distinguish between Straight Stairs and Quarter-turn Stairs.
- 15. (a) Explain the following parameters in relation to the principles of a good drainage.
  - (i) Quality.
  - (ii) Water tight.
  - (iii) Straightness.
  - (b) Describe 'straightness test' method and its procedure of testing the drainage pipe.
  - (c) (i) List down four types of waste water fittings.
    - (ii) Name two types of urinals.