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

071

# BUILDING CONSTRUCTION

(For Both School and Private Candidates)

Time: 3 Hours

Thurday, 03rd November 2016 p.m.

1

## Instructions

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



#### SECTION B (20 Marks)

					20110	Markey		·					
				Answe	r all que	stions	in this se	ection.					
1.	For each of the items $(i) - (x)$ , choose the correct answer from among the given alternatives and write its letter beside the item number in the answer booklet provided.												
	(i)	Tir	nber season	ing is the	orocess (	of							
		A		to trench			er conve	ersion	C	timber	dryir	ıg	
		D	timber tre		E	timb	er harde	ning.					
	(ii) The foundation wall between base concrete and floor level is known												
		A	parapet	B s	kirting	C	dado	D	plintl	1 1	E f	ooting.	
	(iii) The function of wall-ties in the cavity wall is												
	A to increase the width of the whole wall  B to increase the width of the wall above eave level										-		
		C to strengthen the foundation wall and concrete base											
	D to strengthen the wall by tying outer and inner leaves												
		E to allow equal settlements of both leaves of the wall.											
	(iv) A sold floor is composed of two essential components which are												
		A	Floor bas	and floo	ring			B B	ase con	crete a	nd flo	oring	
		C	Timbering	g and bette	ering			D S	tones, l	ime an	d cem	ent	
		E	Suspende	i floor and	i floor fi	inish.							
	(v).	Wh	at is a "verg	e" in roof	constru	ction?							
		A The projected part of the roof on the gable side.											
	B The projected part of the roof on the sides of the hipped roof.												
	C The timber member forming a valley in a hipped roof.												
		D The timber member giving shape of mansard roof.											
	E The timber member supporting the gutter in the roof.												
	(vi) The suitable door for internal rooms is												
		A	panel door	s and mas	ch board	led doc	rs B	match	boarde	d door	s and	flush do	ors
		C	match boar	ded doors			D	hollow				readil do	20.00
		E	ledged batt	ened and	braced o	loors.				330000			
	(vii)	In pa	ıblic buildir	igs, the w	indow a	rea req	uired co	ompared	to the	room f	loor a	mea is	
		A	70%		)%	C	10%	D			E	20%	
	(viii)	Whi	ch one of fo	llowing n	nember	can be	used as	an alten	native	to land	ino2		
		A	Balustrade					and rail			C	Winde	(9)
		D	Banister					dcony.			PE.	- Tille	Å.

Page 2 of 5



- The recommended minimum height for the chimney stack passing through the ridge is (ix)

915mm

1000mm D

lives

600mm-

Which type of pipes are not recommended in soft water supply schemes? Galvanized steel pipes B Steel pipes C
Cast iron pipes E Lead pipes.

PVC pipes

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
(ii) (iii)	A series of steps without a landing.  The height between the lines of nosing to the soffit of ceiling or roof immediately above.  The space in which the series of steps and landing are housed.  The actual means of ascension or dissention from one level to another.  The member that connects the nosing of all treads in any series of steps.  An inclined member at a convenient height projecting above steps of stair to provide assistance and safe guard to users.  The member receiving the ends of steps which are generally housed to the inclined support and secured by wedges.  The vertical member between two consecutive treads.  The step of non-uniform width.	A Head room B Flier C Soffit D Going E Stringer F Baluster G Stairs H Rise I Winder J Flight K Stairwell L Hand rail M Pitch line

# SECTION B (40 Marks)

Answer all questions in this section.

- Define the following terms: (a)
  - (i) Slump test.
  - (ii) Cube test.
  - Briefly explain the importance of curing a concrete. (b)
- What is site reconnaissance? 4. (a)

Page 3 of 5



- (b) What is the objective of site exploration?
- Briefly explain the function of a footing or foundation wall, (a)
  - State the difference between DPC and DPM in construction works. (b)
- 6. (a) What is a 'standard' in scaffolding?
  - (b) State the difference between transom and put log.
  - (c) Why is important to provide guide rail in scaffolding?
- Give four parameters considered for the selection of site for dam construction. 7.
- Name four roof covering materials commonly used for pitched roofs. 8. (a)
  - State four factors on which the selection of roofing material will depend upon. (b)
- Why doors and windows are provided in the room of a building? (a)
  - What type of door you suggest for bath rooms and dining room of modern residential (b) building?
- Describe the following types of hinges: 10:
  - Strap hinges. (a)
  - Hook and band hinges. (b)
- Calculate the moisture content of a piece of timber 120cm long, 25mm x 150mm cross section 11. it weighs 4000gms before seasoning and 3000gm after seasoning.
- State four properties of concrete. 12.

## SECTION C (40 Marks)

Answer two (2) questions from this section.

- Name four functional requirements of a good wall. 13. (i)
  - Name two instruments/equipment used for setting out the circular walls. (ii)
  - Differentiate between sleeper wall and cavity wall. (i)
    - (ii) State the function of parapet wall.

(03 marks)

(08 marks)

- Define the terms 'corbel' and 'coping' as applied in building construction. Aided with a neat sketch, differentiate between weathering and throating.
  - (03 marks) (06 marks)
- Briefly describe the construction of the following types of floors:
  - Glass flooring (11)

(d)

(04 marks)

Mosaic flooring (b)

(04 marks)

Page 4 of 5



- (c) Industrial flooring (04 marks)
  (d) Field flooring (04 marks)
  (e) Timber flooring (04 marks)

  15. (a) The main cause of foundation failure is unequal settlement of the subsoil. Explain these remedial measures to be taken in order to avoid it. (06 marks)
  - three remedial measures to be taken in order to avoid it. (06 marks)

    (b) With the aid of a neat sketch, explain the precautions which must be observed when excavating a trench near an existing building. (10 marks)
  - (c) With the aid of sketch, briefly explain the pad foundation. (04 marks)