THE UNITED REPUBLIC OF TANZANIA NATIONAL EXAMINATIONS COUNCIL OF TANZANIA FORM TWO NATIONAL ASSESSMENT

BUILDING AND CONSTRUCTIONS

Time: 2:30 Hours **Year: 2022**

Instructions

- 1. This paper consists of sections A, B and C with a total of ten (10) questions.
- 2. Answer all questions.

071

- 3. Section A and C carry fifteen (15) marks each, section B carries seventy (70) marks.
- 4. Cellular phones and any unathorized materials are **not** allowed in the assessmenmt room.
- 5. Write your **Assessment Number** at the top right hand corner of every page.

FOR ASSESSOR'S USE ONLY		
QUESTION NUMBER	SCORE	ASSESSOR'S INITIALS
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
TOTAL		
CHECKER'S INIT	IALS	



SECTION A (15 Marks)

Answer all questions in this section

1. Choose the correct answer from the given al	ternatives and write its letter in the box
provided.	
i) While investigating the site, a thick layer	er of fairly firm clay over a deep layer
of soft clay is encountered. Which typ	e of foundation will you suggest to be
used in this situation?	
A. Pile foundation	
B. Raft foundation	
C. Grillage foundation	
D. Strip foundation.	
ii) A client wants to make reinforced ceme	ent concrete. Which type of steel is best
to use?	
A. Stainless steel	
B. High carbon steel	
C. Mild steel	
D. Wrought iron.	
iii) Which part of a building is constructed	above the plinth level?
A. Substructure.	
B. Basement.	
C. Foundation.	
D. Superstructure.	
iv) Suppose you are involved in setting	ng a level of a residential building
foundation trench. Which tool is require	ed for the work?
A. Ranging rod.	C. Leveling staff.
B. Steel tape.	D. Boning rod.

v) Which type of wall is constructed	to divide the space within an	n office
building?		
A. Boundary	C. Party	
B. Fender	D. Partition	
vi) What type of an arch is used for high	class buildings where appearance	ces is of
prime importance?		
A. Ashlar		
B. Rubble		
C. Gauged brick		
D. Axed brick.		
vii) Which one are essential sets of Pers	sonal Protective Equipment (PP	E) for a
technical secondary school workshop?	?	
A. Goggles, sneakers, masks and ov	vercoat	
B. Short pants, overall, goggle and	face shield	
C. Face shield, goggles, overcoat, a	nd sandals	
D. Face shield, goggles, gloves and	overcoats.	
viii) Suppose a concrete ratio of 1:3:6	is used for constructing a ground	nd floor
slab. Calculate the percentage of fine	aggregate?	
A. 100	C. 30	
B. 60	D. 10	
ix) Identify the chemicals that are added	d to plastics during production	so as to
make it soft, flexible, and improve the	eir toughness.	
A. Powder filters		
B. Plasticizers		
C. Lubricants		
D. Binders.		
x) Suppose the intermediate building bet	ween party walls of two building	gs has to

	List B							
	List A	(i)	(ii)	(iii)	(iv)	(v)		
	ANSWER	S						
	course.							
v)	The bond	having headeer	s and stretchers	s laid alternate				
	•	in the same co						
iv) The bond having headeers and stretchers laid			C. Dutch bond D. Zig Zag bond E. Facing vond F. Raking bond G. English bond H. Streching bond					
every course iii) The bond having all the bricks laid as headers in every corse of a wall.								
		coursesand every cause started with $\frac{3}{4}$ brick-bat ii) The bond having all the bricks laid as streches in						
						coursesand	d every cause st	tarted with $\frac{3}{4}$ by
i)	The bond	havinh healers			snd strechers la	aid at laternate	A. Heading	bond
		LIS			TA		LIS	T B
	provide	d.						
	technica	d term in List	t B by writing	the letter of th	ne correct answ	er in the table		
	2. Match tl	ne meaning of	the bricks wa	lls bonds in L	ist A with the	corresponding		
	I	D. Scaffolding						
	(C. Flying shore						
	I	B. Dead shore						
	A	A. Underpinnin	ıg					
	be	demolished or i	rebuilt. What is	s the temporary	support to be u	sed?		

SECTION B (70 Marks)

Answer all questions from this section

3. Nor	ally a big team of personel are involved in constrcutions of big building
pro	ts. Why is it neccesary to have the following team members?
	Client
	Contract manager
	Quantity surveyor
	General foreman
4. Des	be the use of following tools to a concrete block manufacturer
	Wheelbarrow

b)	Plates
c)	Shovels
d)	Head pans
e)	Trowels
5. Suppo	se an architect decide to use glass as a building material for the newly
design	ned building.
a)	What are the three adavantages and three disa advantages of using glasses
	as a building materials?
Λ	dvantages
	i)
	ii)
(iii)

Disadvantages	
(i)	
(ii)	
(iii)	
b) Mention four building com	ponents which are made of glass
(i)	
(ii)	
(iii)	
(iv)	
6. With the aid of single elevation, s	ketch the following parts of the bricks wall which
is under construction	
i) Header	v) Perpends
ii) Stretcher	vi) Backing band
iii) Bed joints	vii) Queen closer
iv) Vertical joints	

7. (a)	Suppose a construction has stopped because of missing deatails of cavity wall.
P	ovide detailed section sketch at the following areas of a cavity walls so that the
co	nstructions can proceed:
) At lintel
	i) At sill
(b) Briefly describe each of the following types wall
) Briefly describe each of the following types wall ii) Separating wall
	ii) Separating wall
	ii) Separating wall
	ii) Separating wall
	ii) Separating wall
	ii) Separating wall
	ii) Separating wall
	ii) Separating wall
	ii) Separating wall
	ii) Separating wall
	ii) Separating wall
	ii) Separating wall

8. (a) The construction cannot start untill site clearence. Justify the statement by
giving three advantages of site explorations
i)
ii)
iii)
(b) Desribe four operations involved during site clearence
i)
ii)
iii)
iv)
What precautions should be observed during the site clearence operations? Give
two precaustions.
i)
ii)
9. (a) why seasoning of timber is recommended before use? Give six reasons
i)
ii)
iii)
iv)
v)
vi)
(b) Briefly describe two methods to season timber
i)
ii)

SECTION C (15 Marks)

Answer all questions

10. (a) What are the three methods that can be adopted while digging foundations
trenches in water lodged sites?
i)
ii)
iii)
(b) With aid of neat and labeled diagram, exaplain timbering to strenches in the
followin type of soil:
i) Firm soil
ii) Moderately firm soil
iii) Loose and waterlogged soil.