

# 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

Thursday, 02nd November 2017 p.m.

#### Instructions

- 1. This paper consists of sections A, B and C with a total of fifteen (15) questions.
- Answer all questions in sections A and B, and two (2) questions from section C.
- Calculators, communication devices and any unauthorized materials are not allowed in the examination room.
- Write your Examination Number on every page of your answer booklet(s).



CS17PREP





# SECTION A (20 Marks)

## Answer all questions in this section.

| ) ]   | The tube fixed diagonally in a scaffold to prevent any movement is called    |                        |        |                        |         |                              |  |  |
|-------|--|------------------------|--------|------------------------|---------|------------------------------|--|--|
|       | A  | brace.                 | В      | transom.               | С       | bridle.                      |  |  |
|       | D  | tie.                   | E      | standard.              |         |                              |  |  |
|       |  |                        |        | Same and an            |         |                              |  |  |
| ii) J | Fine aggregate is that which passes a  |                        |        |                        |         |                              |  |  |
| 9     | A  | 3mm sieve.             | В      | 5mm sieve.             | С       | 7mm sieve.                   |  |  |
| 1     | D  | 10mm sieve.            | E      | 15mm sieve.            |         |                              |  |  |
| iii)  | Which of the following is used to cut blocks by hand?                        |                        |        |                        |         |                              |  |  |
|       | A  | Claw hammer            | В      | Brick trowel           | C       | Sledge hammer                |  |  |
|       | D  | Piece of round bar     | E      | Mallet and chisel      |         |                              |  |  |
| iv)   | The highest point of an arch at which the key brick is placed is called      |                        |        |                        |         |                              |  |  |
|       | A  | span.                  | В      | haunch.                | C       | crown.                       |  |  |
|       | D  | springer.              | Е      | extrados.              |         |                              |  |  |
| . A . | -  | Caba building w        | hick t | rancfers the entire lo | ad of t | he building to subsoil is ca |  |  |
|       | A A  | beam.                  | В      | wall.                  | C       | plinth.                      |  |  |
|       | D  | foundation.            | Е      | fleor.                 |         |                              |  |  |
|       |  |                        |        | to were of solide for  | and in  | the coil is known as         |  |  |
|       |  | tio of the mass of wat |        | air content.           | C       | soil strength.               |  |  |
|       | A  | soil capacity.         | B      | moisture content.      |         | son suchgui.                 |  |  |
|       | D  | density of soil.       |        |                        |         |                              |  |  |
| vii)  | Which of the following tools is used to measure accurately the amount of but |                        |        |                        |         |                              |  |  |
|       | materials to be used?  |                        |        |                        |         |                              |  |  |
|       | A  | Gauge box              | В      | Mortar pan             | C       | Bucket                       |  |  |
|       | D  | Wheelbarrow            | E      | Spade                  |         |                              |  |  |
| dillo | A cc   | entainer of water in W | hich t | he stored water is un  | der at  | mospheric pressure is calle  |  |  |
|       | A  | bucket.                | В      | open drum.             | C       | cistern.                     |  |  |
|       | D  | tank.                  | E      | cylinder.              |         |                              |  |  |
|       | 100  |                        |        | ent to sand for plaste |         |                              |  |  |



- The brick work structure that carries the flue above the roof is known as
  - back.
- chimney.
- C breast.

- hearth.
- fireback.
- Match the descriptions of scaffold members in List A with their correct technical names 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)    | A temporary support to the unsafe structure.   | A      | Boarding        |
| (ii)   | The diagonal members fixed on the vertical member of the scaffold.   | В      | Transoms        |
| (iii)  | TO THE PARTY OF TH | C      | Base plate      |
|        |  | D      | Wedges          |
| (iv)   | The vertical poles that carry the weight of the scaffolding to   | E      | Ledger          |
| 2010   | the ground.  | F      | Fin wheel       |
| (v)    | A component used to secure firmly of a vertical member   | G      | Ноор            |
| 2014a  | placed vertically along the face of the wall.  | H      | Toe board       |
| (vi)   | The cross pieces that have one end built into the wall of the  | 1      | Rakers          |
|        | building.  | J      | Braces          |
| (vii)  | The square metal plates that fit into the bottom of scaffold   | K      | Straining piece |
|        | tubes to spread the load.  | L      | Standards       |
| (viii) | viii) The components embedding the inclined members into the   |        | Shoring         |
|        | ground   | N      | Iron dogs       |
| ix)    | An inclined members used to give lateral support to the wall.  | 0      | Putlogs         |
|        | A member nailed directly on the wall plate or base plate for   | P      | Post            |
|        | strengthening purpose.   | 0      | Needle          |
|        |  | R      | Cleat           |

### SECTION B (40 Marks)

Answer all questions in this section.

- Give four reasons of stripping-off vegetable soil before commencing construction of a building. 3.
- List four factors that may cause failure of the foundation. 4.
- Briefly explain the meaning of reinforced concrete. 5.
  - List four factors which influence the strength of a concrete. (b)
- 6. List four causes of cracks in walls.
- What are the structural requirements for chimneys in the construction of fireplaces? 7.
- 8. List down four advantages of flat roof construction.

- Outline four advantages of steel windows over wooden windows.
- Differentiate 'back flap hinge' from 'parliamentary hinge' in fixing doors and windows.
- 11. What is the difference between separate drainage system and combined drainage system in building construction?
- 12. Give four advantages of using stones instead of bricks in wall construction.

## SECTION C (40 Marks)

Answer two (2) questions from this section.

- 13. (a) (i) How is site clearance operation conducted?
  - (ii) What are the precautions to be observed during site clearance operation?
  - (b) (i) Why is it necessary to conduct site exploration before commencing of the construction works?
    - (ii) Give three advantages of site exploration.
  - (c) With the help of sketches, briefly explain 'auger boring' as applied in site exploration.
  - (d) Why larger sites should be fenced before commencement of construction works?
- 14. (a) With the aid of sketch, outline the procedures followed for setting out the building by using Builder's Square Method.
  - (b) Briefly explain how the bearing capacity or pressure of soil can be improved by using the following methods:
    - (i) Increasing depth of foundation.
    - (ii) Grouting.
  - (e) With the help of sketch, describe the timbering of trenches in extremely loose and soft ground by using a runner system.
- (a) Briefly describe dead shore as applied in construction works.
  - (b) Enumerate the necessary operations for a successful dead shoring arrangement.
  - (c) Draw a typical well labeled sketch of single frame cantilever or needle scaffolds.