2705/205
BUILDING CONSTRUCTION II
AND DRAWING II
Oct./Nov. 2017
Time: 3 hours



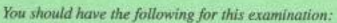
THE KENYA NATIONAL EXAMINATIONS COUNCIL

DIPLOMA IN BUILDING TECHNOLOGY MODULE II

BUILDING CONSTRUCTION II AND DRAWING II

3 hours

INSTRUCTIONS TO CANDIDATES



A scientific calculator;

Drawing instruments;

Drawing paper size A3.

This paper consists of EIGHT questions in TWO Sections; A and B.

Answer THREE questions from Section A and TWO questions from Section B in the answer booklet provided.

All questions carry equal marks.

Maximum marks for each part of a question are as indicated

This paper consists of 6 printed pages.

Candidates should check the question paper to ascertain that all the pages are printed as indicated and that no questions are missing.

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Turn over

SECTION A: BUILDING CONSTRUCTION

Answer THREE questions from this Section.

1.	(a)	State six factors to be considered when selecting a system of precast concrete floor.			
		than thermal interior habite of substituted the state of substituted the state of substituted the substitute of substituted the substitute of substituted the substitute of substitute o	(3 marks)		
	(b)	Sketch and label a vertical section through each of the following in upper co- floor construction:	ncrete		
		(i) hollow pot floor; tal	<u>led</u>		
		(ii) flat slab (plate) floor;			
		(iii) hollow precast reinforced concrete floor.	(12 marks)		
	(c)	Describe the following materials used for thermal insulation in floors, giving ar example in each case:			
		(i) insulating board; + f g			
		(ii) quilts.	(5 marks)		
2.	(a)	 Sketch and label a typical section through TRADA truss spanning between brick walls. 			
		(ii) Outline three factors that govern the spacing of roof trusses.			
		(iii) Outline three advantages of symmetrical roof truss construction.	(10 marks)		
	(b)	Sketch and label the following:			
		(i) a closed eaves detail for a tiled pitched roof;	1		
		(ii) a vertical section through a parapet wall on a flat roof showing the treat the roof and wall junction.	eatment (10 marks)		
3.	(a)	Using line diagrams, illustrate three types of single roof construction in stee section indicating a maximum span in each case.	l angle (6 marks)		
	(b)	(i) Sketch and label a section through a monitor roof light.			
		(ii) State two advantages of monitor roof lights.	(7 marks)		
	(c)	Using standard steel roof member sizes, sketch and label a detail at ridge incasbestos covering.	luding (7 marks)		

- (a) (i) Explain importance of inclusion of the "NORTH POINT" in an architectural drawing.
 - Outline four objectives of landscaping. (ii)

(10 marks)

- Explain three uses of each of the following contract documents to the contractor (b) during construction stage:
 - (i) working drawings;
 - (ii) specifications.

(6 marks)

(c) Explain two objectives of preserving old buildings.

(4 marks)

- 5. (a) Sketch and label a section through an intermediate in situ concrete beam and slab showing the arrangement of reinforcements. (4 marks)
 - Sketch and label a vertical section to show water-proofing details in a brick chimney (b) stack where it intersects with a pitched roof. (6 marks)
 - (i) (c) Describe the procedure of laying roofing clay tiles.
 - (ii) Outline four precautions taken in roof construction to control bats. (10 marks)

SECTION B: BUILDING DRAWING

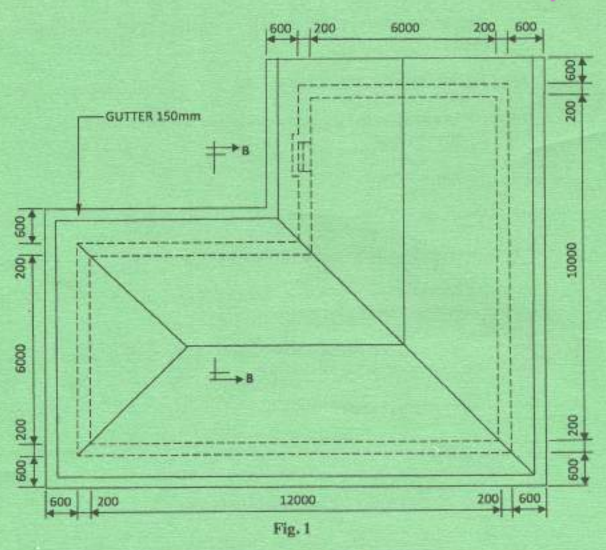
Answer TWO questions from this Section.

- 6. To a scale of 1:50, draw section B - B through the maisonette whose roof plan is shown on Figure 1 given the specifications: (30 marks)
 - 3 150 mm oversite concrete
 - 250 mm hardcore
 - 600 x 200 mm foundation footing
 - 20° roof pitch
 - IT 5 roofing sheets
 - 100 x 50 mm rafters at 1500 mm centres
 - 100 x 50 mm ceiling joists
 - 100 x 50 mm struts and ties
 - 50 x 50 mm brandering
 - 75 x 50 mm purlins
 - 300 mm deep ring beam
 - 100 x 150 mm deep box gutter

 - 25 mm thick T and G caves boarding
 - 75 mm diameter rain water downpipe

900 x 1200 mm high louvre window.



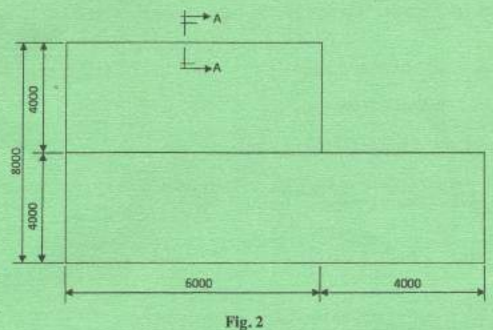


7. (a) Figure 2 shows an outline plan of a farm house, whose external walls are on a reinforced strip foundation and the oversite concrete is resting on a ground beam.

To a scale of 1:5 draw section A - A given the information: (15 marks)

Thickness of concerete slab	150 mm
Foundation depth	1200 mm 24
Depth of ground beam	450 mm 9
Depth of reinforced foundation strip	225 mm 4.5
EREINFORCEMENT bars	12 mm ø
Wall thickness	225 mm 4-5
Hardcore filling	305 mm 4

Assume any other necessary information not given.



(b) Figure 3 shows the plan of a public reinforced concrete staircase. To a scale of 1:20, draw section A - A to show the details, given the following information. Ignore reinforcements including balusters and balustrades to Kenya Building code requirements. (15 marks)

 Data

 Waist
 150 mm
 ₹ · 5

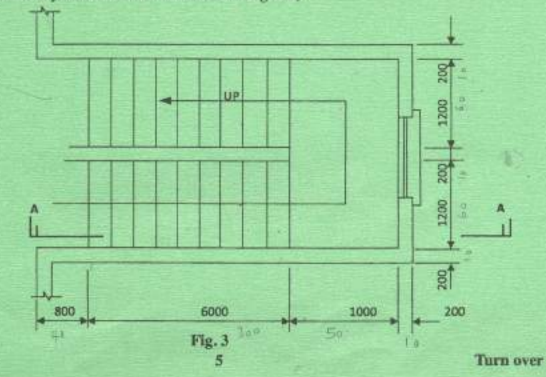
 Riser
 150 mm
 ₹ · 5

 Going
 250 mm
 1 · 5

 Landing
 1000 mm
 5 °

 Floor to floor height
 2700 mm
 1 > 5

(Assume any other relevant information not given).



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- Sketch and label a schematic drawing of the following systems in water supply to a maisonette.
 - (i) direct cold water supply;
 - (ii) indirect cold water supply.

Give brief description of how it operates.

(15 marks)

(b) To a scale of 1:10, draw a fireplace and a chimney as per Kenya Building code requirements. (15 marks)

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