2705/303 2709/303 2710/303 BUILDING CONSTRUCTION III, DRAWING III AND SERVICES June/July 2017 Time: 3 hours



THE KENYA NATIONAL EXAMINATIONS COUNCIL

DIPLOMA IN BUILDING TECHNOLOGY DIPLOMA IN ARCHITECTURE

MODULE III

BUILDING CONSTRUCTION III, DRAWING III AND SERVICES

3 hours

INSTRUCTIONS TO CANDIDATES

You should have the following for this examination:

Answer booklet;

A3 drawing paper;

Drawing instruments.

This paper consists of EIGHT questions in THREE sections; A, B and C.

Answer FIVE questions choosing TWO questions from section A, TWO questions from Section B and ONE question from section C.

Questions in section A carry 25 marks each while those in section B carry 15 marks each and those in section C carry 20 marks each.

Maximum marks for each part of a question are indicated.

Candidates should answer the questions in English.

This paper consists of 5 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 III

Answer TWO questions from this section.

(a) Outline four types of framed construction in buildings, (6 marks) (b) Explain the materials used for the construction of the following: (i) warehouse: (ii) factories; (iii) multi-storey buildings; (iv) dwelling houses. (8 marks) (c) Sketch and label a vertical section through a storey height precast concrete cladding. (6 marks) (d) Sketch and label a vertical cross section of a curtain walling showing aluminium framing, glass and a timber ceiling. (5 marks) (a) (i): Sketch and label a vertical cross section through a reinforced concrete dog legstair given the following information: headroom 2700 mm; concrete suspended slab 150 mm; total going 2000 mm; landing 1200 mm; supporting wall 200 mm. (ii) Sketch and label a vertical section through the balustrade showing the conventional method of fixing it into the concrete. (18 marks) Outline three functional requirements of form work. (b) (i) (ii) Sketch and label a vertical section through a beam and slab form work. (7 marks) 3. (a) (i) Define scaffolding. (ii) With the aid of a labelled sketch, describe a putlog scaffolding. (8 marks) (b) (i) Outline three systems of shoring. (ii) Sketch and label a raking shore. (8 marks)

2705/303 2709/303 2710/303 June/July 2017 (ii) Outline three reasons of underpinning a building.

(9 marks)

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SECTION B: DRAWING III

Answer TWO questions from this section.

Figure 1 shows an outline plan of a farm house whose external walls are on a reinforced strip foundation and the over site concrete foundation is resting on a ground beam.

To a scale of 1:5, draw and label section A-A using the following information:

S/No	INFORMATION	
1.	Foundation depth from GL	1200 mm
2.	Depth of ground beam	450 mm
3.	Depth of reinforced foundation strip	225 mm
4.	Reinforcement bars	12 mm Φ high yield
5.	Thickness of wall	225 mm
6.	Hardcore filling thickness	300 mm
7.	Blinding	50 mm
8.	DPM	1000 g

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Assume any other information not given.

(15 marks)

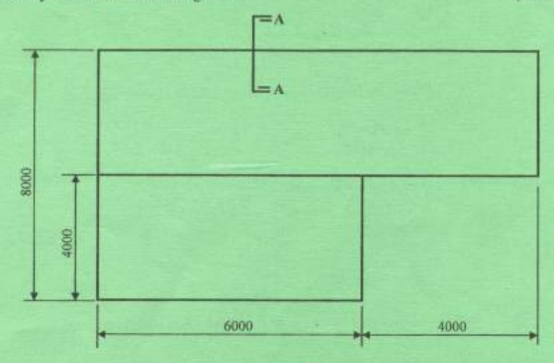


Fig. 1

2705/303 2709/303 2710/303 June/July 2017

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To a scale of 1:10, draw a vertical section through a pitched roof showing the ridge and eaves details, with the following specifications.

S/No.	Material Description	Sizes
1.	Timber rafters	100 mm x 50 mm
2.	Timber battens	25 mm x 20 mm
3.	Timber ceiling joists	100 mm x 50 mm
4.	Wall plate	100 mm x 50 mm
5.	Ridge board	150 mm x 32 mm
6.	Timber fascia board	150 mm x 25 mm
172	Roof covering materials	Plain tiles, 265 mm x 165 mm
8.	Roof pitch	30°

(15 marks)

- Draw and label a vertical section through a door with a single track top gear and a bottom guide, as follows:
 - (a) top gear;
 - (b) bottom track.

(15 marks)

SECTION C: SERVICES

Answer ONE question from this section.

- 7. (a) (i) Using free hand, sketch the following electrical tools:
 - (I) flat screw driver;
 - (II) a pair of pliers;
 - (III) hacksaw with blade.
 - (ii) Sketch the following symbols as used in electric services:
 - (I) switch;
 - (II) socket.

(10 marks)

- (b) Outline the following in electricity:
 - (i) voltage;
 - (ii) resistance;
 - (iii) over current;
 - (iv) short circuit.

(6 marks)

(c) State four I.E.E. regulations to be observed when installing conduits.

(4 marks)

2705/303 2709/303 2710/303 June/July 2017 (a) State five factors that influence the location of manholes in a drainage system.

(5 marks)

- (b) (i) Explain the following types of ventilation systems:
 - (I) natural;
 - (II) mechanical.
 - (ii) Outline four ways of ventilating buildings.

(10 marks)

- (c) Describe the following tests in a drainage system:
 - (i) water tests;
 - (ii) smoke tests.

(5 marks)

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