2705/205
BUILDING CONSTRUCTION II
AND DRAWING II
Oct./Nov. 2016
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

You should have the following for this examination:

Answer booklet;

Scientific calculator/Mathematical table;

Drawing instruments;

Metric scale rule/drawing paper size A3.

This paper consists of EIGHT questions in TWO sections, A and B.

Answer any FIVE questions choosing at least TWO questions from each section in the answer booklet provided.

All questions carry equal marks.

Maximum marks for each part of a question are as shown.

Candidates should answer the questions in English.

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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SECTION A: BUILDING CONSTRUCTION II

Answer at least TWO questions from this section.

V	(a)	State five functional requirements of upper floors.	(5 marks)
	(b)	Sketch and label a detailed cross-section of an upper hollow pot floor.	(5 marks)
	(c)	Using suitable sketches, distinguish between in-situ reinforced concrete floo precast concrete arched beams.	or and (10 marks)
2.	(a) ~	Describe the following forms of roof construction:	
	,	(i) typical roof trusses; (ii) typical trussed rafters.	(8 marks)
3.	_(b)	(i) State the two primary functions of any domestic roof. (ii) State three functional requirements of a roof designed and construct a very exposed situation.	ed in (5 marks)
	(0)	With the aid of a sketch, describe how the fall of a concrete flat roof is achie	eved. (7 marks)
3.	(a)	(i) Describe the construction of a shell roof. (ii) State three main features of shell roofs.	(9 marks)
	(b)	Sketch a labelled cross-section of a barrel vault. Sketch fully annotated barrel vault expansion joint.	(11 marks)
4.	(a)	 (i) State five basic functions of roof coverings. (ii) Illustrate the following terms as used with corrugated sheets, deep corrugated sheets and tile profile sheets respectively: 	
		(I) pitch; (II) sheet width; (III) lap.	(11 marks)
	(b)	Make a cross-section through the ridge of a plain tiled roof to show all men	nbers. (9 marks)

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SECTION A: DRAWING II

Answer at least TWO questions from this section.

- 5. (a) (i) Define the following documents in planning:
 - (I) contract agreement;
 - (II) certificate of ownership;
 - (III) working drawings.
 - (ii) Explain five types of drawings used in building construction.

(8 marks)

(b) Describe the following:

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- (i) Architect's drawing;
- (ii) Engineers drawings;
- (iii) Schedules.

(5 marks)

(c) Outline seven stages through which a developer's drawings undergo before approval for construction.

(7 marks)

 (a) A living room whose height from floor-to-ceiling measures 3000 mm is to be cast with a floor slab on top of it. For accessibility to the first floor level, a stair is required.

Table 1

	Minimum width	Maximum rise		Minimum headroom
Group 1	762 mm	190 mm	229 mm	2057 mm
Group 2	1143 mm	165 mm	254 mm	2137 mm

- (i) From table 1, design a stair for the room using the following information:
 - (I) floor thickness = 150 mm
 - (II) the stair is of concrete.
- (ii) Draw the stair to scale 1:20.

(10 marks)

(b) Figure 1 shows a landing support detail of a concrete stair. Redraw the figure and show all the reinforcement details. (10 marks)

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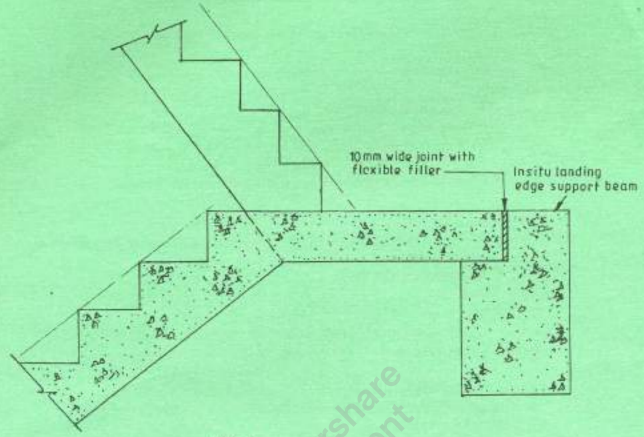


Fig. 1

7. (a) Draw to a scale of 1:20, the plan and elevation of the entrance door to a building as shown in figure 2. (10 marks)

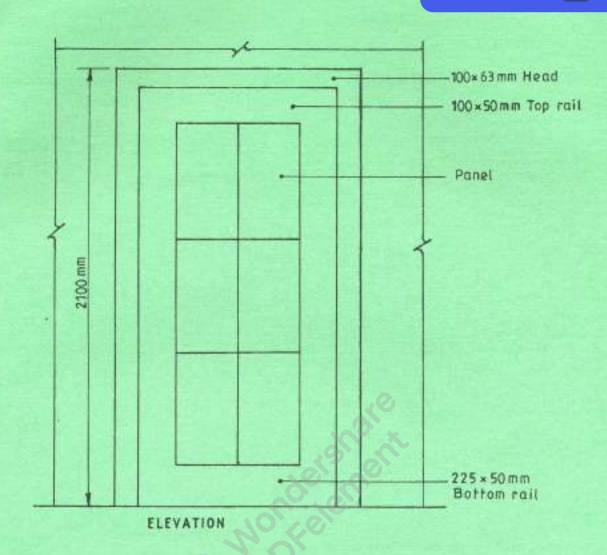




Fig. 2

(b) Draw, to a scale of 1:5 the horizontal and vertical sections of the door and frame in figure 2. (10 marks)

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- (a) State five Kenya building by-laws regarding the supply of water to buildings and homes. (5 marks)
 - (b) Explain five Kenya building by-laws as far as the following utilities are concerned:
 - (i) soil pipe;
 - (ii) vent pipe.

(5 marks)

(c) Describe how sewage treatment works is carried out by use of a cesspool.

(10 marks)

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