Saber

2705/205 BUILDING CONSTRUCTION II AND DRAWING II Oct/Nov. 2018 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;

Drawing instruments, metric scale rule/drawing paper size A,

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

Answer any FIVE questions choosing at least TWO questions from each section.

All questions carry equal marks.

Maximum marks for each part of a question are as 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.

SECTION A: BUILDING CONSTRUCTION II

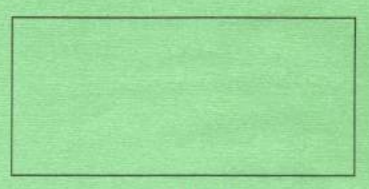
Answer at least TWO questions from this section.

- 1. (a) Illustrate the following joints used in timber upper floors:
 - (i) housed joint;
 - (ii) dovetailed notch;
 - (iii) steel hanger.

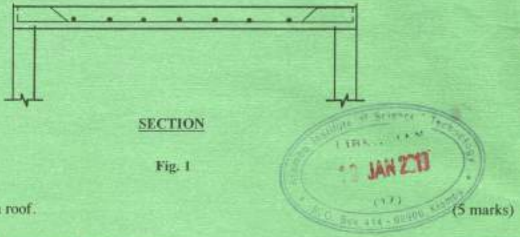
(6 marks)

(5 marks)

- (b) Using a neat and labelled sketch show a fire place opening in an upper timber floor plan. (6 marks)
- (c) Figure 1 shows a simple concrete slab. Describe the design principles involved before its construction. (8 marks)



SIMPLE SLAB



- 2. (a) Define a roof.
 - (b) State five functions of roof coverings.
 - (c) With the aid of sketches citing the following features falls, insulation and reflection, describe a concrete flat roof. (10 marks)

Turn over

3,	(a)	Using line diagr	rams describe the following long span basic steel roof for	ms:
		(i) ditched to		
		(ii) flat top g		
		(iii) north ligh		
		(iv) monitor.		
				(10 marks)
	(b)	Describe the gen	neral principles of roof design in relation to:	
		(i) strength;		
		(ii) durability		
		(iii) fire resist		
		(iv) condensa		
-				(III) ments
(4.	(a)	Illustrate in section the laying of the following tiles:		(10 marks)
		(i) Italian tile	es:	
		(ii) Spanish ti		
			oman tiles.	
				(9 marks)
	(b)	Illustrate the following features of a tile profile sheet:		
		(i) sheet widt	th.	
		(ii) net cover;		
		(iii) lap.		
				(7 marks)
	(4)	51.46.0		ATTENDOM STATE
	(c)	State four factors	that determine the temperature on a particular roof cover	ring.
0				(4 marks)
			SECTION B: DRAWING II	
		Answe	er at least TWO questions from this section.	1
5.	(a)		ing documents in design:	
		(i) architectur	ral drawings;	
			g drawings;	
		(iii) schedules;	6	
		(iv) specification		
		The state of the s	ntities or contract bills;	
		(vi) contract do	ocument	
				(12 marks)
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- (b) Sketch the following features:
 - (i) soil;
 - (ii) hanging edge;
 - (iii) reinforced concrete:
 - (iv) blockwork;
 - (v) boiler;
 - (vi) switch.

(6 marks)

- (c) Outline planning application necessary for permission to develop a proposed site.
 - (2 marks)
- 6. (a) State eight areas of inspection for a building as construction progresses.
- (4 marks)
- (b) A multistorey building whose depth of excavation is 10 meters has an average soil density of 1800 kg/m³. Typical building weight = 1200 kg/m².

 Design and calculate the number storeys. (9 marks)
- (c) Define the term working drawings and describe how they work in relation to:
 - (i) plans;
 - (ii) sections;
 - (iii) elevations.



(7 marks)

7. (a) State three functions of a door.

(3 marks)

(b) Outline three factors that determine choice of a door type.

- (3 marks)
- (c) Draw a door to scale 1:5 in section from top to bottom given the following information:

Door height = 2040;

Width = 826;

20 x 13 site fixed beads

19 x 35 site fixed architrave;

19 x 35 factory fixed architrave;

57 x 43 framing

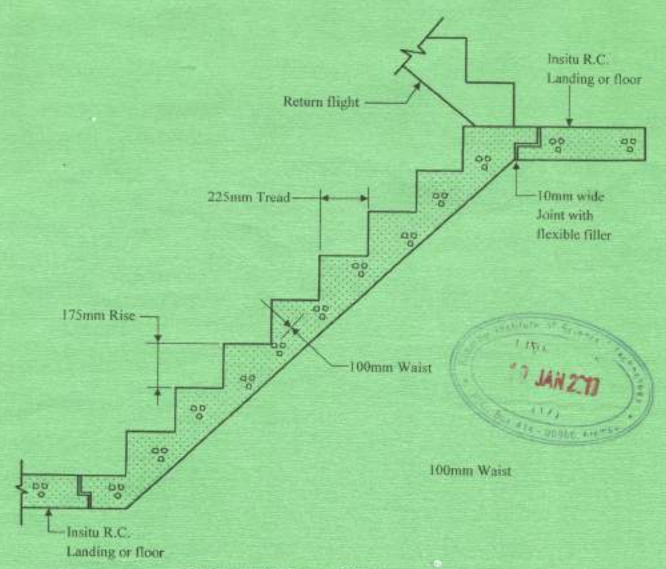
It is a flush door with hardwood threshhold. Assume any other information.

(14 marks)

(a) State four advantages of precast concrete stairs.

(4 marks)

(b) Figure 2 shows a precast concrete stair. To scale 1:10 draw a floor junction detail showing all reinforcement. (16 marks)



PRECAST CONCRETE STAIR

Fig. 2

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