2307/306
CIVIL ENGINEERING CONSTRUCTION
AND DRAWING
Oct./Nov. 2010
Time: 3 hours

## THE KENYA NATIONAL EXAMINATIONS COUNCIL DIPLOMA IN CIVIL ENGINEERING

CIVIL ENGINEERING CONSTRUCTION AND DRAWING

3 hours

## INSTRUCTIONS TO CANDIDATES

You should have the following for this examination:

Answer booklet; Drawing instruments; Drawing paper size A2.

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

Answer any FIVE questions choosing FOUR questions from section A and ONE question from section B.

Questions in section A carry 15 marks each while questions in section B carry 40 marks each Maximum marks for each part of a question are as shown.

This paper consists of 4 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: CIVIL ENGINEERING CONSTRUCTION

Answer any FOUR questions from this section.

1.	(a)	Outline four objectives achieved through water purification.	(6 marks)
	(b)	With the aid of a sketch, explain what happens in the four zones of a rec- sedimentation basin.	tangular (9 marks)
2.	(a)	With the aid of sketches, describe the following water distribution systems:  (i) grid iron;	
		(ii) radial.	(8 marks)
	(b)	(i) Describe the term 'well development';	
		(ii) Explain backwash and surging actions in well development.	(7 marks)
3.	(a)	State three classifications of sewerage drainage systems.	(3 marks)
	(b)	With the aid of a sketch, explain sewage treatment by a septic tank.	(6 marks)
	(c)	Explain the following processes in the preliminary conventional sewage treatment:  (i) screening;	
		(i) screening; (ii) grit chamber;	
		(iii) sedimentation.	(6 marks)
4.	(a)	With the aid of a sketch, explain the use of the following rail components:  (i) chair;	
		(ii) fish plate.	(10 marks)
	(b)	State five requirements of a rail track.	(5 marks)
5.	(a)	Describe the following water front structures:	
		(i) wharves;	
		(ii) fenders;	(Country)
		(iii) jetties.	(6 marks)
	(b)	With the aid of a sketch, explain the use of a compressed air caisson.	(5 marks)
	(c)	State four factors considered when selecting cofferdams.	(4 marks)

- (a) Describe the following methods of tunnelling:
  - (i) open-cut method;
  - (ii) immersed-tube system.

(4 marks)

- (b) Explain each of the following actions when tunnelling:
  - (i) control of water;
  - (ii) removal of debris.

(4 marks)

- (c) With the aid of sketches, describe the following joints used in rigid pavements:
  - (i) expansion joint:
  - (ii) contraction joint.

(7 marks)

## SECTION B: CIVIL ENGINEERING DRAWING

Answer any ONE question from this section.

 (a) (i) To a scale of 1:50, draw a section through a conterfort retaining wall given the following information:

height of wall 8600mm
length of the base 5850mm
length of toe 1300mm
thickness of the base slab 400mm
height from base to the start of the sloping counterfort 1000mm
top width of the wall 350mm
key at the end of the toe 400 x 300mm
reinforcement on the stem Y 16 @ 300c/c
all round concrete cover 25mm
blinding below the base 50mm.

- (ii) Draw a sectional plan at a height of 3500mm above the base, excluding the toe. Show the reinforcement bars. (30 marks)
- (b) To a scale of 1:25, draw a section of a permanent way on embankment given the following information:

width of the embankment on formation level 6500mm top width of the embankment 5000mm side slopes of the embankment 1.5:1 (H:V) height of the embankment 500mm width of ballast layer 4000mm top width of ballast layer 2500mm wooden sleeper 2100 x 200 x 150mm bull head (BH) rail gauge 1400mm.

(10 marks)

 To a scale of 1:20 draw a sectional plan and a vertical section through a masonry cesspool 2500mm x 2500mm given the following information:

> liquid depth in the cesspool 1750mm freeboard 300mm engineering brick wall 200mm thick 225mm puddled clay sorround concrete floor slab 150mm hardcore thickness 200mm concrete slab cover for the cesspool 100mm thick access manhole cover 600 x 600 x 50mm fresh air inlet pipe of diameter 80mm timber support post for fresh air pipe hard wood 50 x 75mm vent pipe with baloon grating diameter 100mm C.I. inlet pipe of diameter 100mm Inside of the cesspool is painted with asphalt.

Apply correct notations and assume any other relevant information.

(40 marks)