

c14-c-607

4721

BOARD DIPLOMA EXAMINATION, (C-14)

MARCH/APRIL—2017

DCE—SIXTH SEMESTER EXAMINATION

STRUCTURAL ENGINEERING DRAWING

Time : 3 hours]

[Total Marks : 60

PART—A

4×5=20

Instructions : (1) Answer all questions.

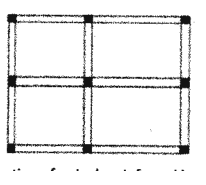
(2) Each question carries **four** marks.

(3) Part—A may be drawn not to scale.

(4) Assume suitable data, if necessary.

(5) Steel tables are permitted.

1. Redraw the figure given below and name the columns and beams as per the 'grid reference scheme'.



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2. Draw the longitudinal section of a singly reinforced beam for the reinforcement details given below :

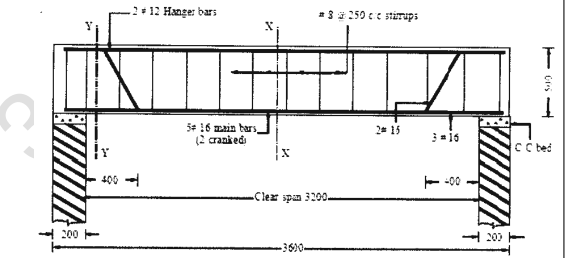
Clear span	= 3000 mm
Size of the beam	$= 230 \text{ mm} \times 450 \text{ mm}$
Bearing on walls	= 200 mm
Main reinforcement	= 3 nos. of 12 mm dia.
	(all straight bars)
Hanger bars	= $2 \text{ nos. of } 12 \text{ mm dia.}$
Stirrups	= 8 mm dia. 2-legged bars
	at 200 mm c/c

3. Prepare a bar bending schedule for the one-way slab, with the following data :

Size of room	:	2500 mm × 6000 mm (inside)
Wall thickness	:	230 mm
Slab thickness	:	120 mm
Main reinforcement	:	10 mm dia. bars at 150 mm
		c/c

All the bars are cranked on one side and cranks placed alternately. Distribution reinforcement : 8 mm dia. bars at 200 mm c/c. All covers are 25 mm.

4. Obtain the reinforcing details (diameter, length and no. of bars) of the simply supported beam shown in the figure below. All covers are 25 mm. Also estimate the quantity of steel required for the main reinforcement of the beam.



5. Draw the typical heal joint of a roof truss showing all details.

/4721

PART—B

20×2=40

Instructions : (1) Answer **all** questions.

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- (2) Each question carries **twenty** marks.
- (3) Assume suitable data, if necessary.
- (4) Assume suitable scale.

6. An RCC lintel with sunshade has the following specifications :

Clear span of lintel Width of wall Size of lintel Bearing on walls	: 1500 mm : 230 mm : 230 mm×200 mm : 150 mm	
Projection of sunshade		
from face of the wall Thickness of sunshade	 : 500 mm : 100mm at the fixed end and 50 mm at the free end 	
Reinforcement of lintel		
Main reinforcement Hanger bars Stirrups	 3 nos. of 12 mm dia. 2 nos. of 10 mm dia. 8 mm dia. 2-legged at 150 mm c/c 	
Reinforcement of sunshade		
Main bars	: 10 mm dia. bars at 180 mm c/c	
Distribution steel	: 8 mm dia. @ 200 mm c/c	
Draw the following views to	a scale of 1:10 : 10+1	0
(a) Longitudinal section of 1	intel	
(b) Cross-section of lintel w	ith sunshade	
From the given specification plate, draw the following vie	The set of a column base with gusset the set $7+7+$	6
(a) Plan taking the section al	bove the top level of the gusset plate.	
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/4721

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- (b) Elevation showing gusset plate and flange of column, etc.
- (c) Elevation showing column web, gusset plate, gusset angle, etc.

Specifications :

- (a) The column section consists of ISWB 500 @ 95.2 kg/m and flange plates each 325 mm ×12 mm one on each side of column.
- (b) Size of the baseplate $800 \text{ mm} \times 700 \text{ mm} \times 20 \text{ mm}$. Column is proportioned such that web of the column is parallel to 800 mm side.
- (c) Thickness of the gusset plate is 12 mm and total depth is 400 mm and length is 600 mm and placed parallel to the flange. The edges are splayed out at a slope such that the height at the edge is 150 mm.
- (d) Welded connections :

Between the web of the column, inner side of flange to the base-plate, 6 mm fillet welds are provided. Between the gusset plate to the flange of the column, 6 mm fillet weld is provided over the full height of the gusset plate. Between the gusset plate and the column base, 6 mm fillet weld are provided over the full-length on both the sides. Six anchor bolts are provided to anchor the baseplate to the concrete pedestal.

-2 ISWB 500 (a) 95.2 kg/m, h =500 mm; $b_f = 250$ mm; For

/4721