

c09-c-**407** 

## 3428

## **BOARD DIPLOMA EXAMINATION, (C-09)**

### OCT/NOV-2016

**DCE—FOURTH SEMESTER EXAMINATION** 

CIVIL ENGINEERING DRAWING-II

Time : 3 hours ]

[ Total Marks : 60

#### PART—A

4×5=20

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

- (2) Each question carries four marks.
- (3) Any missing data may be assumed suitably.
- (4) Part—A need not be drawn to a scale.
- **1.** Sketch the plan showing the pier of a bridge with semicircular cut and ease waters.
- **2.** Draw the half-sectional elevation of the slab culvert of single span showing the abutment, deck slab, wearing coat, parapet, etc.
- **3.** Draw the plan of a square RCC overhead tank with the following data :

Size of tank =  $4 \text{ m} \times 4 \text{ m} \times 1.5 \text{ m}$ Thickness of RCC side walls = 200 mmThickness of RCC base/floor slab = 200 mmThickness of RCC roof slab = 110 mmSize of RCC column =  $400 \text{ mm} \times 400 \text{ mm}$ No. of RCC column = 4 (one at each corner)Size of RCC brace beams =  $400 \text{ mm} \times 350 \text{ mm}$ Size of ring beam =  $400 \text{ mm} \times 400 \text{ mm}$ Spacing of brace beams = 3.0 m C/CSize of footing at base =  $1.6 \text{ m} \times 1.6 \text{ m}$ 

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- **4.** Sketch the cross section of the tank bund which has top width 2.5 m, TBL = +58.00 and bottom level of bund i.e. stripped level = +48.00; GL = +48.50; side slopes = 2:1 on either side.
- **5.** Draw the cross section of a barrel of the tank sluice with the following data :

Vent way = 0.90 m wide × 0.75 m deep Width of the masonry side wall = 0.50 m at top = 0.75 m at bottom Foundation : Thickness of CC bed = 0.45 m with 0.3 m offset Covering slab thickness = 0.15 m

25+15=40

Instructions : (1) Answer all questions.

- (2) Any missing data may be assumed suitably.
- (3) Part—B need to be drawn to a scale.

PART-B

**6.** Draw the longitudinal section of a septic tank to a convenient scale from the given specifications : 25

Internal dimensions = 2750 mm × 900 mm

Brick masonry wall thickness = 230 mm

Thickness of CC bed = 300 mm

CC offset for masonry walls = 300 mm

Depth of water = 1000 mm

Free board = 300 mm

Thickness of RCC roof panels = 100 mm and width 450 mm fitted with bent handles for lifting

Scum board = RCC precast slab 75 mm thick fixed at a height of 300 mm from floor level and extending up to a height 150 mm below the roof. This shall be fixed at a distance of 900 mm from inside of wall at inflow end into a grove 75 mm deep

Standing baffle = RCC precast slab 75 mm thick kept on floor at a distance of 600 mm from inside of wall at out flow end. The top of baffle shall be 150 mm below water level

Inflow and outlet pipes = 100 mm dia. tee shaped pipes

Vent pipe = 50 mm dia. pipe with a cowl extending to a height of 2.0 m above GL

Masonry pedestal = 450 mm dia. circular brick masonry pedestal shall be provided around the vent pipe up to GL General ground level = 300 mm above top of RCC precast roof

General ground level = 300 mm above top of RCC precast roof panels

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7. Draw the longitudinal section of a canal drop to a scale of 1:50 from the following specifications :

TT/C

D/Q

1. Canal particulars :

	0/5	D/5
Ground level at the site	+120.600	+120.600
Bed level	+120.000	+118.600
FSL	+120.500	+119.100
Canal bund level (CBL)	+121.100	+121.100
Canal bed width	1.60 m	1·30 m
Canal bund width	1.00 m	1.00 m
Canal slopes in cutting	1:1	1:1
Level of 1.0 m wide berm	+120.600	+120.600
Slopes in embankment :		
Water face	1.5:1	1.5:1
Rear face to connect GL	2:1	2:1

2. Body wall :

Top level	= +120.000
Bottom level	= CC foundation top level = $+118.600$
CC foundation level	= +117·850
Top width	= 600 mm
Bottom width	= 120 mm with U/S face vertical
Length	= 8·5 m
Width of CC foundation	= $1.80$ m with equal offset

- 3. Notch wall or Notch pier : Thickness of notch wall = 450 mm Top level of notch wall = CBL = +121·100 No. of notches = 1 Shape = Rectangle
  - Sill level of notch= U/S bed levelWidth of notch= 1.0 m

#### 4. CC apron on D/S of drop :

CC apron shall be provided in continuation with CC bed under body wall with same thickness. Length of CC apron from the edge of CC bed under body wall is 2.75 mTop level of CC apron = +118.600Bottom level of CC apron = +117.850

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5. Rough stone bed pitching :

On U/S : Bed pitching consists of 300 mm size stone boulders to a length of 1.5 m including toe.

On D/S : Bed pitching consists of 300 mm size stone boulders to a length of 3.5 m including toe.

6. *Revetment to canal slopes* :

U/S: Revetment is provided to the sides of canal from bed level to FSL to a length of 2.8 m. A slope of 1:1 is given at the end of revetment to connect the revetment with bed level.

D/S: Revetment starts from canal bund level at the notch wall and is taken to a level of +120.500 (FSL on U/S) at the end of CC apron in an inclined direction

From the end of CC apron, revetment is continued at the same level (+120.500) up to the end of rough stone bed pitching and vertically dropped to the level of +119.50.

From this point revetment is continued at the same level for a distance of 3.0 m.

Rough stone boulders of size 300 mm are used for revetment to canal slopes.

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