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BOARD DIPLOMA EXAMINATION, (C-16)

AUGUST/SEPTEMBER—2021

DCE - FIFTH SEMESTER EXAMINATION

CIVIL ENGINEERING DRAWING - III

Time: 3 hours] [Total Marks: 60

PART—A

 $4 \times 5 = 20$

- 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.
 - Draw the cross-section of a pipe along with bedding and benching for 1. a pipe culvert and name the parts.
 - 2. Draw the cross-section of a stone masonry abutment of an RCC bridge with the following data.

Thickness of C.C. foundation bed -400 mm. Bottom width of foundation bed -1500 mm. Bottom width of abutment -900 mm. Top width of abutment -600 mm.

(Water face vertical)

Height of an abutment -4000 mm Width of bed block -600 mm Thickness of bed block -300 mm.

3. Name any four facilities to be provided in a lavatory or sanitary block of a large building.

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- 4. Draw the cross-section of a homogeneous earthen bund and name the parts.
- 5. Name any four component parts of a tank sluice with tower head.

PART—B

Instructions: (1) Answer all questions.

- (2) Assume suitable data if necessary.
- 6. Draw the following views of a septic tank to a scale of 1:20 from the given specifications:

(a) Plan 25

(b) Longitudinal section

Specifications:

Internal dimensions = $1000 \times 2800 \text{ mm}$

Brick masonry wall thickness = 230 mm

Thickness of CC bed = 450 mm

CC offset for masonry walls = 300 mm

Depth of water = 1000 mm

Free board = 300 mm

Thickness of RCC roof panels = 120 mm and width 450 mm fitted with bent

handles for lifting.

Scum board = RCC precast slab 90 mm thick fixed at a height

of 300 mm from floor level and extending upto a height of 150 mm below roof. This shall be fixed at a distance of 900 mm from inside of wall at

inflow end into a groove of 90 mm deep.

Standing baffle = RCC precast slab 90mm thick kept on floor at a

distance of 650 mm from inside of wall at out flow end. The top of baffle shall be 150 mm below

water level.

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

Vent pipe = 50 mm dia. AC pipe with a cowl extending to a

height of 2.0 m above G.L.

Masonry pedestal = 450 mm dia. circular brick masonry pedestal

shall be provided around the vent pipe up to G.L.

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:

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(a) Canal particulars:

	U/S SIDE	D/S SIDE
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

(b) Body wall:

Top level = +120.000

Bottom level = CCfoundation top level = +118·600

CC foundation bottom level = +117.850

Top width = 600 mm

Bottom width = 1200 mm with U/S face vertical

Length = 8.5 m

Width of CC foundation = 1.80 m with equal offset

(c) Notch wall or Notch pier:

Thickness of notch wall = 450 mm

Top level of notch wall = $CBL = +121 \cdot 100$

Notch wall is constructed over body wall and one No. of notch is provided at the centre with its sill level at bed level of canal of U/S.

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(d) CC apront 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 m

Top level of CC apron = Bed level of canal on D/S = +118.600Bottom level of CC apron = +117.850

(e) Rough stone bed pitching:

Upstream side : Bed pitching consists of 300 mm size stone boulders to a length of 1.5 m including toe. Bottom level of the toe wall +119.25

Downstream side: Bed pitching consists of 300 mm size stone boulders to a length of 3.5 m including toe. Bottom level of the toe wall +117.85

(f) Revetment to canal slopes:

Upstream side: Revetment is provided to the sides of canal from bed level to FSL for 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.

Downstream side: To the side slopes of canal 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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