## 6625

BOARD DIPLOMA EXAMINATION, (C-16)
JUNE/JULY—2022
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) Any missing data may be suitably assumed.
(4) Part-A need not to drawn to scale.

1. Draw the plan of two span $(3.0 \mathrm{~m})$ RCC T-beam bridge and label the components.
2. Draw a plan of a water closet of size $1.5 \mathrm{~m} \times 1.2 \mathrm{~m}$ with squatting in type provide suitable ventilators and door.
3. Draw the cross-section of an empty soak pit :

Diameter (internal) $=1000 \mathrm{~mm}$
Circular lining $=230 \mathrm{~mm}$ thick brick lining with dry joints
Total depth of pit $=1.8 \mathrm{~m}$
General GL $=450 \mathrm{~mm}$ below roof slab
Inlet pipe with bent $=75 \mathrm{~mm}$ diameter and kept at 250 mm below GL

Roof covering = covered with removable precast concrete slab 70 mm thick
4. Sketch the cross-section of homogenous earth bund and label any four parts.
5. Draw the cross-section of body wall of surplus weir with following data:

Crest level $=$ at FTL
$\mathrm{FTL}=+54.50$
Top level of cc bed $=+52 \cdot 80$
Bottom level of the cc bed $=+52 \cdot 20$
Body wall bottom width $=1.2 \mathrm{~m}$
Body wall top width $=0.6 \mathrm{~m}$ with equal batter on both sides
An offset of 300 mm is provided to the CC bed on both sides of the body wall.

PART—B
Instructions : (1) Answer all questions.
(2) Any missing data may be suitably assumed.
(3) Part-B must be drawn to scale.
6. Draw the plan and longitudinal section of a septic tank to a scale of 1 : 50 from the given specifications.

Specifications :
Internal dimensions $=2000 \mathrm{~mm} \times 6000 \mathrm{~mm}$
Height of tank $=2.5 \mathrm{~m}$ including free board of 300 mm
Brick masonry wall thickness $=400 \mathrm{~mm}, 1.5 \mathrm{~m}$ height from bottom and 300 mm for the remaining height. (Off set on outer side of wall)

Thickness of C.C bed (1:3:6) = 500 mm
Thickness of R.C.C roof panels $=100 \mathrm{~mm}$ and width 450 mm fitted with bent handles for lifting.

Baffle wall = RCC baffle 100 mm thick and 750 mm height is provided at a distance of 700 mm from the outlet end

Scum board $=$ R.C.C scum board of 100 mm thick and 800 mm height is provided at a distance of 1000 mm from the inlet end and 200 mm clearance at top

Inflow and outflow pipes $=100 \mathrm{~mm}$ diameter tee shaped pipes
Vent pipe $=50 \mathrm{~mm}$ diameter AC pipe with CI cowl extending to a height of 2 m above GL

Masonry pedestal $=450 \mathrm{~mm}$ diameter circular brick masonry pedestal shall be provided around the vent pipe up to GL

General ground level $=300 \mathrm{~mm}$ above top of RCC precast roof panels.
7. Draw the longitudinal section of a tank sluice with tower head to a scale of $1: 50$
(1) Tank bund :

Top width $=1.8 \mathrm{~m}$
$\mathrm{TBL}=+164.500 \mathrm{~m}$
MWL $=+163.000$
FTL $=+162 \cdot 300$
Bed level $=+160 \cdot 100$
Side slopes $=11 / 2: 1$ and $U / s$ and $2: 1$ on $D / s$
(2) Tower head :

Internal diameter $=1.2 \mathrm{~m}$
Top level RCC slab $=+163.000$
Thickness of RCC slab $=200 \mathrm{~mm}$
Thickness of well steining $=450 \mathrm{~mm}$ from top to a depth of 2 m and 600 mm for the remaining height

Opening $=600 \mathrm{~mm}$ diameter opening is provided in the CC diaphragm 75 mm thick for allowing water into the barrel

Shutter $=$ Wooden shutter 750 mm wide, 1500 mm depth and 50 mm thick is provided for regulating water

Foundation for well $=3.0 \mathrm{~m}$ diameter and 600 mm thick
(3) Sluice barrel :

Internal dimensions $=750 \mathrm{~mm}$ wide $\times 1000 \mathrm{~mm}$ height
Roof of barrel $=\mathrm{RCC}$ roof slab 150 mm thick at $+161 \cdot 250$
Side walls of the barrel $=450 \mathrm{~mm}$ thick at top and 600 mm thick at bottom with water face vertical

CC foundation $=450 \mathrm{~mm}$ thick and 2550 mm wide is laid under barrel
(4) Lead chamber :

Length of wing walls $=1.8 \mathrm{~m}$ (horizontal distance)
Distance between wing walls inside to inside at receiving end $=2.0 \mathrm{~m}$

Thickness of walls $=450 \mathrm{~mm}$ at the top and 600 mm at bottom with water face vertical

Profile of wing walls $=$ Wing walls start from $+161 \cdot 250$ (top of barrel slab) at the entrance of the barrel and slopes down to the bed level $+160 \cdot 10$. The slopes from GL to bed level are $1 \frac{1}{2}: 1$.
(5) Stilling cistern :

Internal dimensions: $3.0 \mathrm{~m} \times 3.0 \mathrm{~m}$
Side walls = All the side walls including the outer wall having an opening of 600 mm for discharging water into field channel are 600 mm thick at bottom and 450 mm thick at top, having batter on rear side. These walls are taken to canal bund level $+161 \cdot 75$.
(6) Retaining walls on barrel roof slab to protect earthen bunds : Masonry retaining walls of uniform thickness 450 mm are constructed on either side of barrel roof so as to protect the slopes of earthen bunds and to prevent any possibility falling earth into lead chamber on $\mathrm{U} / \mathrm{S}$ side and into stilling cistern on $\mathrm{D} / \mathrm{S}$ side.

Top level of retaining wall on $\mathrm{U} / \mathrm{S}=+161.50$ and on $\mathrm{D} / \mathrm{S}=$ $+161 \cdot 75$.
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(7) Canal particulars :

Bed width $=600 \mathrm{~mm}$
Slide slopes = 1: 1 on water side and $1 \frac{1}{2}: 1$ on rear side up to GL
Bed level $=+160 \cdot 10$
Width of canal bund $=900 \mathrm{~mm}$
Canal bund level $=+161 \cdot 750$
(8) Rough stone revetment:
(i) 450 mm rough stone revetment is provided on $\mathrm{U} / \mathrm{s}$ over 150 mm thick gravel backing from bed level to TBL
(ii) Slides of canal are provided with 300 mm thick rough stone revetment over 150 mm thick gravel backing for a length of 1.5 m . Bed pitching is also provided in canal to a length of 1.20 m with 300 mm size rough stone and a toe is provided at its end and taken to a depth of 600 mm below bed level of canal

Width of toe $=300 \mathrm{~mm}$.
(9) General ground level at the site $=+160 \cdot 50$


