358	Register No.:	
-----	---------------	--

April 2018

<u>Time - Three hours</u> (Maximum Marks: 75)

- [N.B: (1) Answer any one questions in the drawing sheet supplied.
 - (2) Drawing should be drawn neatly on the drawing sheet with suitable scale.
 - (3) Drawing should be fully dimensioned.
 - (4) Assume suitable dimensions wherever necessary.]

PART - A

The following are the details of a septic tank with dispersion trench.

Septic Tank

Length	= (3200 mm
Breadth	=	1600 mm
Depth of liquid at inlet end	=	1300 mm
Free board	=	500 mm
Distance of baffle wall from inlet end	=	1700 mm
Width of side walls	=	300 mm
Depth of foundation concrete	=	250 mm
Foundation concrete offset	=	150 mm
Width of baffle wall	=	200 mm
Diameter of inlet and outlet pipes	=	100 mm

Dispersion Trench

Length of dispersion trench = 9000 mm Width of trench = 650 mm Depth of dispersion trench = 650 mm

Assume any other suitable data if required. Draw the following views to a suitable scale.

- Sectional plan of septic tank with dispersion trench (35 marks)
- 2. Longitudinal section of septic tank with dispersion trench. (40 marks)
- II. The following are the details pertained to a lintel cum sunshade.

Clear span	= 2.50 m
Width of support on either side	= 200 mm
Size of lintel	= 750 mm
Thickness of sunshade at support	= 150 mm
Thickness of sunshade at free end	= 70 mm

Reinforcement details:

Lintel

Main reinforcement= 5 Nos. of 16 mm # Fe 415Hanger bars= 2 Nos. of 12 mm # Fe 415Shear reinforcement= 8 mm # 2 legged stirrups @

200 mm c/c.

[Turn over....

185/593-1

Sunshade:

Main reinforcement Curtailed bar

= 12 mm # @ 350 mm c/c = 12 mm # @ 320 mm c/c at L/2 distance.

Distributors

= 8 mm # @ 250 mm c/c.

Adopt any other data, if necessary.

Draw the following views to a suitable scale.

(i) Longitudinal section of lintel and cross section of sunshade. (30 marks) (ii) Plan of lintel cum sunshade.

(iii) Prepare bar bending schedule.

(20 marks)

(25 marks)
