## April 2019

Time - Three hours

(Maximum Marks: 75)

(Sketch 'N' to accompany)

- (N.B: (1) Answer all questions under PART A and PART B in the drawing sheet
  - (2) The sketches under PART A should be drawn using pencil and drawing instruments, not necessarily to scale.
  - (3) Any data, not given may be assumed suitably and should be indicated in the drawing.

PART - A (15 marks)

Answer the following:

 $2 \times 3 = 6$ 

- 1. What is the necessity for approval of plans from local body?
- Write notes on landscape architecture.
- Draw the Sectional plan & Elevation of fully panelled door to the  $1 \times 9 = 9$ following specifications.

Number of leafs : 1

Size of door Size of frame :900 × 2100 : 100 × 80

Size of shutters  $: 75 \times 40$ 

Panel thickness : 25

PART - B (60 marks)

III The sketch 'N' shows the line plan of a house with R.C.C. roof. The dimensions noted therein indicate the clear dimensions between the walls inside.

Draw to a suitable scale the following views.

(i) Plan of the building

(20 Marks)

(ii) Sectional elevation on AB

(25 Marks)

(iii) Front elevation

(15 Marks)

1. Foundation: The foundation for all main walls will be cement concrete 1:5:10 mixes, 1000 wide and 300 thick laid at 1200 below ground level. The first masonry footing will be in Random Rubble masonry in tement mortar 1:5, the size being 800 × 450 and the second masonry faating will be in Random Rubble masonry in cement mortar 1:5, the size being 600 × 450 for all main walls.

The foundation for veranda walls will be cement concrete: 1:4:8 mixes, 600 wide and 150 thick laid at 600 below ground level. The masonry footing will be in Random Rubble masonry in cement mortar 1:5, the size being  $450 \times 450$ .

2. Basement: The basement will be in Random Rubble masonry cement mortar 1:6, 450 wide and 600 high above ground level for all main walls and is filled with clean sand to a depth of 450. A damp proof course in cement mortar 1:3, 20 thick will be provided for all walls at basement level.

[Turn over....

www.binils.com

- 3. Super Structures: All walls will be in brick work in cement mortar 1:5, using first class bricks, 200 thick. The height of main walls will be 3000 above floor level. The partition walls in between bath & toilet will be 100 thick in brickwork in cement mortar 1:5 using country bricks. All the walls including basement will be plastered smooth with cement mortar 1:4 externally and 1:6 internally for 12.5 thick. Parapet walls 200 thick and 600 height will be provided all-round.
- Roofing: The roofing will be of R.C.C. 1:1.5:3 mix, 100 thick flat slabs over the rooms. A weathering course, 75 thick consists of two course of flat tiles set in the cement mortar 1:3 mixed with crude oil will be provided over the slab.
- 5. Joineries: Doors, Windows & Ventilators etc.,

D1- Panelled door : 1200 × 2100
D2- Panelled door : 1000 × 2100
D3- Panelled door : 900 × 2100
D4- Panelled door : 750 × 2100
O - Opening : 1000 × 2100

W1- Panelled window : 1500 x 1200 W2- Panelled window : 1200 x 1200

V - Ventilator window:  $900 \times 450$ 

- Lintel: All internal wall openings will be provided with R.C.C lintel, 1:1.5:3 mix, 150 thick and all external wall openings will be provided with R.C.C lintel-cum sunshade, 1:1.5:3 mix, projection being 450 wide and 80 thick at support and 50 thick at free end.
- Flooring: The flooring will be in cement concrete 1:4:8,100 thick and finished with vitrified tiles of 20 thick over cement mortar 1:3 bed of 30 thick for all the portions.
- 8. Steps: Steps will be in brickwork in cement mortar 1:5 laid on  $800 \times 150$  cement concrete 1:4:8 footing. rise 150, tread 300.

Assume any other data if necessary and indicate the same in the drawing clearly and also assume all data in mm

