

CBCS SCHEME

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Seventh Semester B.Arch. Degree Examination, Dec.2024/Jan.2025 Estimation and Costing

Time: 3 hrs.

Max. Marks: 100

Note: Answer any FIVE full questions, choosing ONE full question from each module.

Module-1

- 1 a. What is an Estimate? Explain the need of Estimation. (08 Marks)
b. Explain factors affecting Estimate. (12 Marks)

OR

- 2 a. Write a detailed specification for Earth work excavation in foundation. (10 Marks)
b. Write a detailed specification for PCC. (10 Marks)

Module-2

- 3 a. What is BOQ? Explain its importance. (10 Marks)
b. What is a Contract? Explain about labour contract. Discuss its advantages and disadvantages. (10 Marks)

OR

- 4 Write a note on mandatory test and safety measures included in specification for construction. (20 Marks)

Module-3

- 5 a. What is schedule of Rates? Discuss in detail why rate varies. (10 Marks)
b. Prepare Rate analysis for PCC 1 : 4 : 8 using 40mm down Aggregate. (10 Marks)

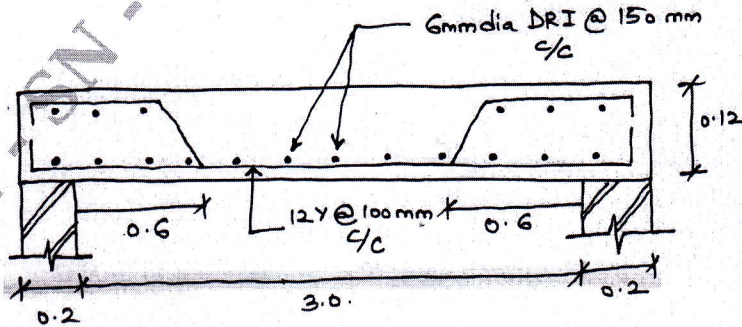
OR

- 6 a. Explain what is meant by Rate Analysis. (05 Marks)
b. Prepare detailed Rate Analysis for RCC slab 12cm thick (1 : 2 : 4) with steel reinforcement. (15 Marks)

Module-4

- 7 Prepare a detailed estimate with abstract sheet for RCC slab with following details : (20 Marks)
Refer Fig. Q7.
i) Room size : $3.0 \times 4.0\text{m}$ (clear)
ii) Clear cover (top & bottom) : 20mm
iii) Side cover : 50mm
iv) Alternate bars are cranked
v) Assume Market rates
vi) 12Y @ 0.89kg/m and 6Y @ 0.22 kg/m.

Fig. Q7



OR

- 8 Prepare a detailed estimate of an RCC footing and column. (Refer Fig. Q8).

(20 Marks)

- Earth work excavation and filling
- PCC (1 : 4 : 8)
- CC (1 : 1.5 : 2).
- Shuttering for columns
- Providing and Bar bending steel reinforcement.

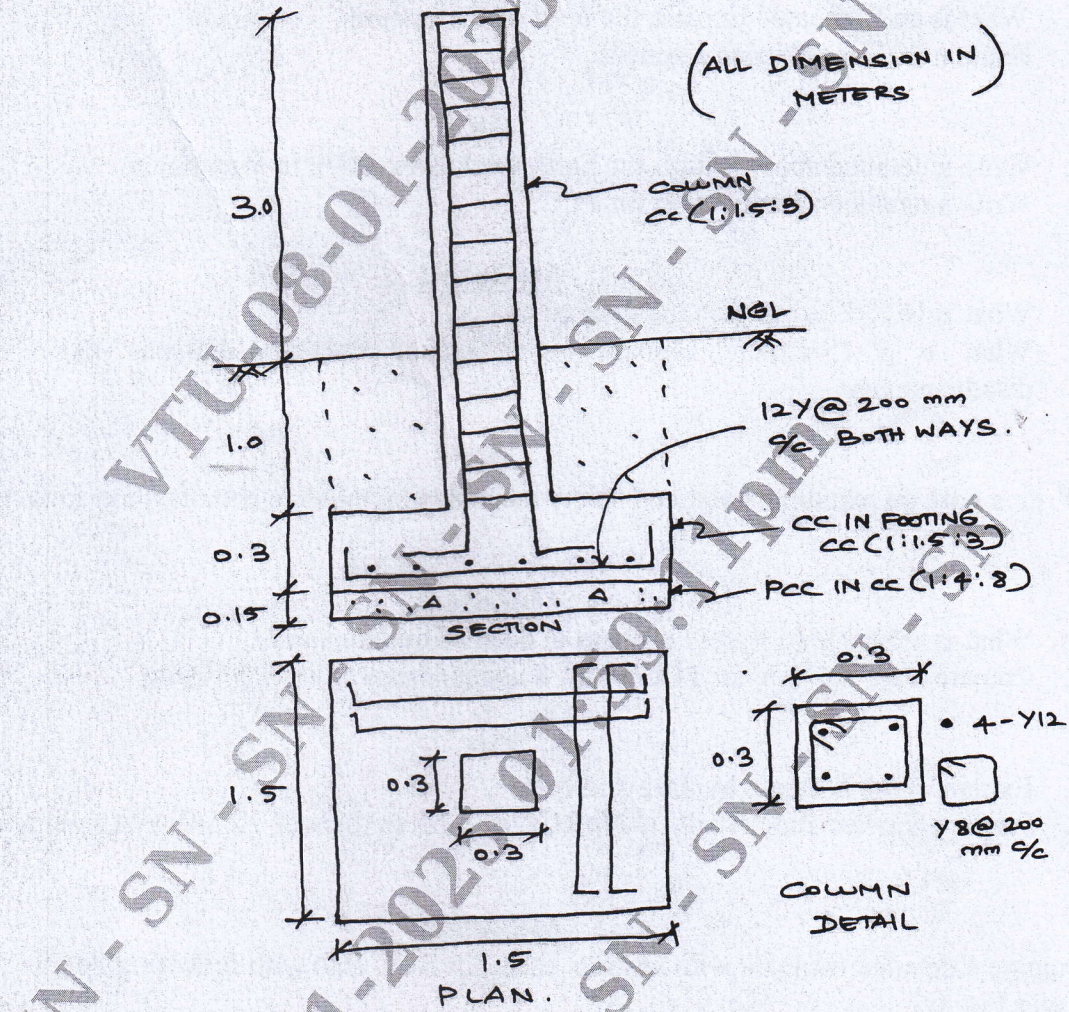


Fig. Q8.

Note : Clear and side cover for footing : 50 mm.

Cover for column : 40 mm.

12Y @ 0.89 kg/m , 8Y @ 0.45 kg/m.

Module-5

- 9 Prepare a detailed estimate of a Septic tank. Shown in Fig. Q9.

(20 Marks)

- Earth work excavation
- First class brick work.
- 12mm thick plastering (Inner face).
- CC (1 : 3 : 6) Flooring.

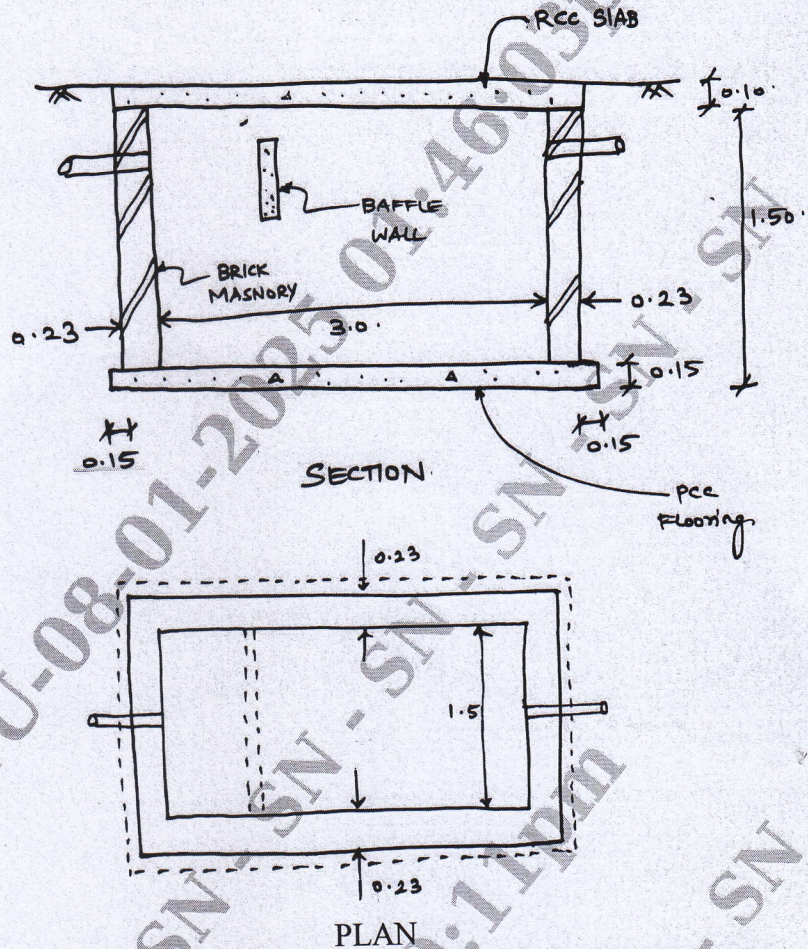


Fig. Q9 (All dimensions in meters unless specified)

- 10 a. Explain the role of Architects in monitoring specification for quality control. (10 Marks)
- b. Write a short note on :
 i) Measurement Book ii) R A Bills.

(10 Marks)

OR
