B. Tech Degree V Semester (Supplementary) Examination July 2009

CE 506 (A) CIVIL ENGINEERING DRAWING

(2002 Scheme)

Time: 3 Hours

Maximum Marks: 100

(Assume any missing data suitably)

I. Draw the elevation of a steel roof truss suitable for a span of 8 meters. (30)

OR

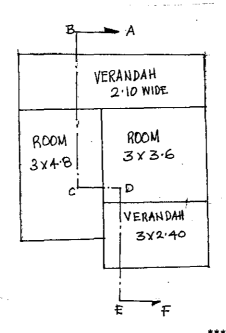
What are the different types of stair cases? Draw their line sketches (30)

II. What are the different types of stair cases? Draw their line sketches. (30)

III. The line sketch of an office building is shown. Prepare the detailed drawing of

(i) Plan (20) (ii) Section at ABCDEF (30)

(iii) Front elevation (20)



Line sketch (Not to scale)
All dimensions are in meters.

