Code No: R1622011

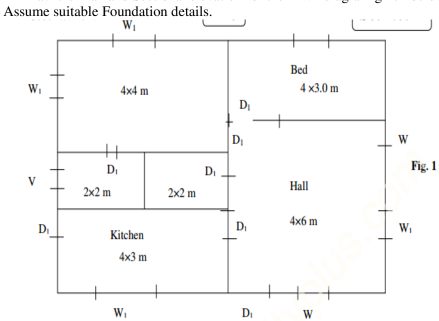
SET - 1

II B. Tech II Semester Supplementary Examinations, November - 2018 BUILDING PLANNING AND DRAWING

(Civil Engineering)

Time: 3 hours Max. Marks: 70 Note: 1. Question Paper consists of two parts (Part-A and Part-B) 2. Answer any THREE Questions from PART-A 3. Answer any ONE Question from PART-B $(14 \times 3 = 42M)$ PART -A 1. Write short note on the following: Building line, Control line, Floor area ratio, (14M)Floor space index 2. What is the importance of lighting and ventilation in bye-buildings and also in (14M)general constructions? Explain? 3. Design/Plan a college Canteen building for the following requirements. Draw a (14M)line Diagram. a) Entrance with foyer with cashier's desk-15 Sq.m. b) Dining Hall of-120 Sq.m c) Kitchen and Pantry -60 Sq.m d) Store-20 Sq.m e) Provision for Xerox Machine -10 Sq.m f) Open space for dining and washing etc. 4. (7M)Write the importance and necessity in planning of banks. b) Write the importance and necessity in planning of School buildings (7M)5. Draw neat conventional symbols for the following. (14M)(i) English bond (ii) Concrete (iii) Queen closer (iv) King closer PART -B $(1 \times 28 = 28M)$ 6. Draw the King Post Truss of 6.00 m clear span with all required elements like (28M)purlins, rafters and battens. The cross sectional details are as follows. King post: $10 \text{cm} \times 10 \text{cm} - 1.8 \text{ m}$ Height Principal Rafter: 12cm ×10cm -3.5m long Common Rafter: 10cm ×6cm - 80cm spacing Eave Board: $10cm \times 8cm$ Cleats: $8cm \times 8cm - 15cm long$ Purlins: $12cm \times 8cm$ Battens: 4cm ×4cm

7. Draw the Plan and Sectional elevation for the LINE diagram given below (F ig).



D - 1000 X 2000 mm; D1 – 900 X 2000 mm; W – 900 X 1200 mm; W1 - 2000 X 1000 mm; V – 800 X 300 mm