

MACHAKOS UNIVERSITY

University Examinations for 2022/2023

SCHOOL OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF MECHANICAL AND MANUFACTURING ENGINEERING

FIRST YEAR FIRST SEMESTER EXAMINATION FOR BACHELOR OF SCIENCE (AGRICULTURAL EDUCATION AND EXTENSION)

EGN 111: INTRODUCTION TO TECHNICAL DRAWING

DATE: TIME:

INSTRUCTIONS:

- Answer your questions in the drawing papers provided
- This paper contains five questions.
- Answer question one [compulsory] and any other two questions
- Allow $1^{1}/_{2}$ hours for question 1 and 45 minutes for each of the other two questions.
- All dimensions are in millimetres unless otherwise stated.
- Construction lines should be faint and should not be erased.
- Accuracy and good line work are essential.

QUESTION ONE (30 MARKS)

(a) The **Figure Q1** (a) shows isometric view of a Support base. Draw **twice full size** and using first angle projection, the following views: **Front**, **Top** and **Right side views**. Front view is indicated by the arrow A. Include all hidden details, show dimensions and projection symbol. (15marks)

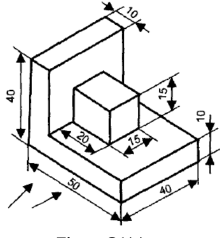


Figure Q1(a)

(b) Draw, **full size**, an **isometric projection** of the component views shown in **Figure 1(b)** below. Hidden details are not to be shown. **Do not** indicate dimensions. (15marks)

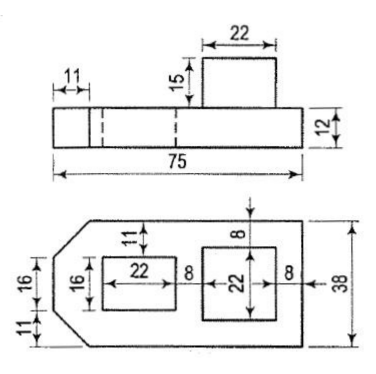
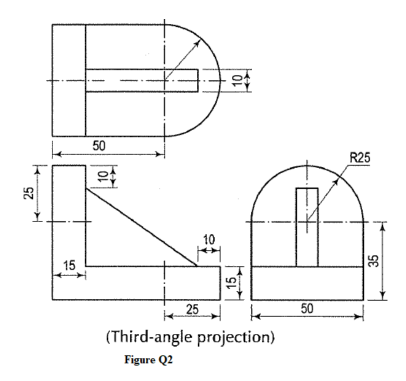


Figure Q1 (b)

QUESTION TWO (20 MARKS)

Figure Q2 below shows three views of a small object. Draw, twice full size, an isometric projection of the object. Indicate dimensions.



QUESTION THREE (20 MARKS)

Use **free hand** sketching to reproduce an isometric view of the zero grazing structure shown in **Figure Q3.** No hidden details are required.

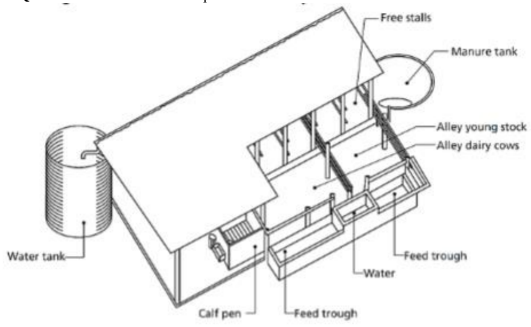


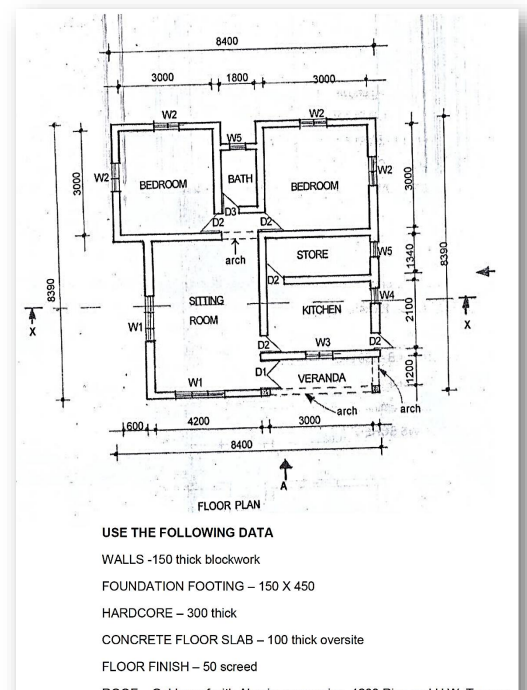
Figure Q3

QUESTION FOUR (20 MARKS)

Figure Q4 drawing shows a two Bedroom Bungalow and its data. Draw the Given FLOOR PLAN to scale 1:100

QUESTION FIVE (20 MARKS)

ELEVATION	Q4 FLOOR PL. looking in the to scale 1:100	AN drawing direction of	of a two arrow 'A'	Bedroom ' to scale	Bungalow, 1:100, and	draw: FRONT RIGHT END



ROOF – Gable roof with Aluminum covering, 1200 Rise and H.W. Trusses.

DOORS AND WINDOWS SCHEDULE

D1 = 1200 X 2100 W1 = 1800 X 1200

D2 = 900 X 2100 W2 = 900 X 900

D3 = 750 X 2100 W3 = 600 X 600

Figure Q4