



# TECHNICAL UNIVERSITY OF MOMBASA

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SCHOOL OF ENGINEERING AND TECHNOLOGY  
DEPARTMENT OF BUILDING & CIVIL ENGINEERING  
**UNIVERSITY EXAMINATION FOR:**  
BACHELOR OF TECHNOLOGY IN CIVIL ENGINEERING  
BACHELOR OF SCIENCE IN CIVIL ENGINEERING  
**TCV 4214 and ECV 4214: ENGINEERING SURVEY 1**  
SPECIAL/SUPPLEMENTARY EXAMINATION  
SERIES: JULY 2025  
**TIME: 2 HOURS**

**Instructions to Candidates**

You should have the following for this examination

*-Answer Booklet, examination pass and student ID*

This paper consists of **FIVE** questions. Attempt question ONE (Compulsory) and any other TWO questions.

**Do not write on the question paper.**

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**QUESTION ONE (COMPULSORY) (30 MARKS).**

- a). The following table contains extracts from a level field notebook, with some entries illegible due to rain exposure. Fill in the blanks and carryout arithmetic checks for your answers **(10 Marks).**

| B.S  | I.S   | F.S  | H.I    | R.L    | Remarks |
|------|-------|------|--------|--------|---------|
| ?    |       |      | 279.08 | 277.65 | O.B.M   |
|      | 2.01  |      |        | ?      | A       |
|      | ?     |      | ?      | 278.07 | B       |
| 3.37 |       | 0.40 |        | 278.68 | C       |
|      | 2.98  |      |        | ?      | D       |
|      | 1.4.1 |      |        | 280.68 | E       |
|      |       | 0.68 |        | 281.37 | F       |

b) Your supervisor has assigned you the task of performing linear surveying. A pond is encountered as an obstacle on the survey line. Explain any two possible solutions to the problem. **(10 Marks)**

c) With an aid of sketch

(i) Name parts of the dump level

(ii) Discuss some of the factors that may be considered during the process of reconnaissance survey **(10 Marks)**

## **QUESTION TWO**

a). Explain the method of reciprocal levelling, including all the equations involved.

**(14 Marks).**

b). Explain the following terms as used in levelling

i). Backsight

ii). Foresight

iii). Reduced level

iv). Intermediate sight

**(6 Marks).**

## **QUESTION THREE**

a). Using a sketch discuss curvature and refraction corrections

**(14 Marks).**

b). You have been tasked to carry out contouring. What factors do you consider when deciding on the vertical interval to be used? **(6 Marks).**

## **QUESTION FOUR**

a). What is direct contouring?

**(2 Marks).**

- b). **What is Indirect contouring?** Figure 1, shows a network of spot levels shown was observed during the process of contouring a site for the construction of a building. Given that the square grids were at intervals of **20 metres**, draw contour lines at **1.0-metre** vertical intervals **(14 Marks).**

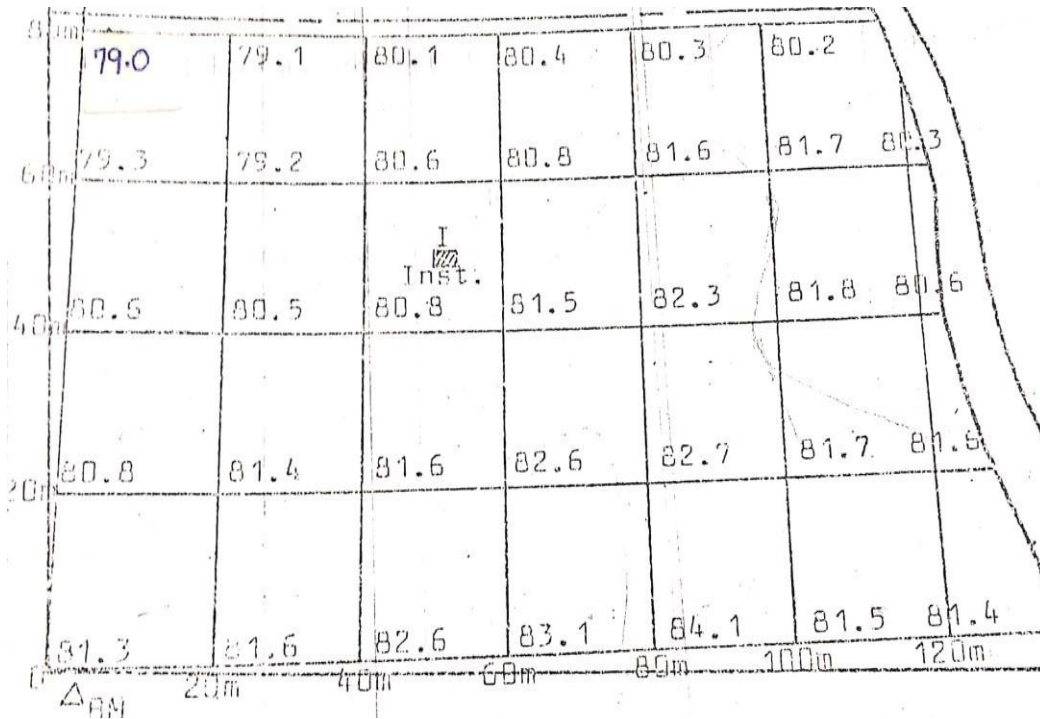


Fig 1: Network of spot heights

- c). In levelling across a river, reciprocal levelling observations gave the following results for the staff held vertically at points X and Y from level stations A and B on each bank respectively.

Staff reading of X from A = 2.675m

Staff reading of X from B = 3.015m

Staff reading of Y from A = 3.750 m

Staff reading of Y from B = 3.975 m

If the Reduced level of X is 160 m AOD, determine the level of Y **(4 Marks).**

## **QUESTION FIVE**

- a) .Discuss pythagoreen theorem as applied in linear surveying (10 Marks)
- b) Reciprocal levelling observation is made in both directions to elliminate the effects of refraction and curvature of the earth: Explain by giving an example. (10 Marks)