

**TECHNICAL UNIVERSITY OF MOMBASA** 

#### FACULTY OF ENGINEERING AND TECHNOLOGY

#### DEPARTMENT OF BUILDING AND CIVIL ENGINEERING

## DIPLOMA IN CIVIL ENGINEERING

## ECV 2302: MEASUREMENTS OF CIVIL ENGINEERING

## END OF SEMESTER EXAMINATION

## SERIES: APRIL 2016

TIME: 2 HOURS

#### **INSTRUCTIONS TO CANDIDATES**

You should have the following for this examination

- Answer booklet
- Pocket calculator
- Standard method of measurement for Civil Engineering works

This paper consists of FIVE questions

Answer any **THREE** questions

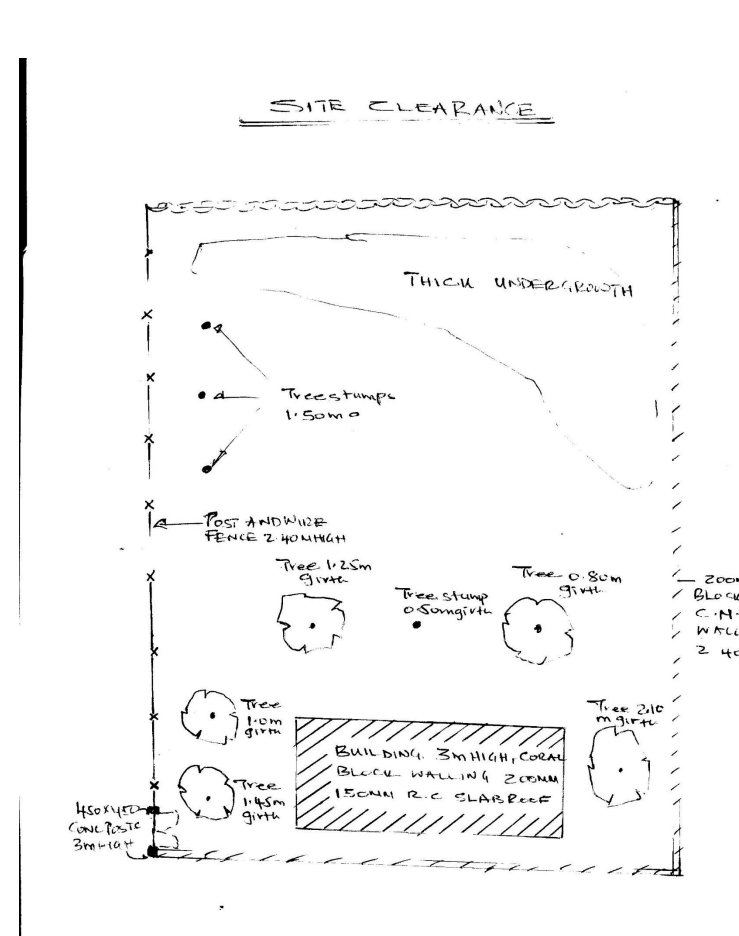
Maximum marks for each part of a question are as shown



## **QUESTION ONE**

Take off all quantities for retaining wall in shown in drawing no 01.	(20marks)
QUESTION TWO	
Take off all quantities for the pipeline shown in drawing no 02.	(20marks)
<b>QUESTION THREE</b> Take off all quantities for the site clearance works shown drawing no 03.	(20marks)
<ul> <li>QUESTION FOUR</li> <li>a) Briefly describe the following types of contracts</li> <li>i) Schedule contracts</li> <li>ii) Target contracts</li> <li>iii) Lump sum contracts</li> </ul>	(9marka)
iii) Lump sum contracts	(8marks)
<ul><li>b) List and give brief explanation of three items of excavation ancillaries</li><li>c) List and give brief explanation of three items of concrete ancillaries</li></ul>	(6marks) (6marks)
QUESTION FIVEa) Describe the following terms used in civil engineering worksi.Prime cost itemsii.Nominated subcontractorsiii.Provisional sumsiv.Contingency	(6marks)
b) Outline any <b>FOUR</b> methods of tendering	(8marks)
<ul> <li>c) Describe the following works carried out in bill preparation</li> <li>i) Squaring</li> <li>ii) Abstracting</li> <li>iii) Billing</li> </ul>	(6marks)





ISO BUT

# WATER MAINS.

Note - Water mains to be laid below grass verge. To be laid 750mm below existing growing level.

