## TECHNICAL UNIVERSITY OF MOMBASA

# FACULTY OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF BUILDING \& CIVIL ENGINEERING UNIVERSITY EXAMINATION FOR: 

## - DIPLOMA IN BUILDING AND CIVIL ENGINEERING - DIPLOMA IN QUANTITY SURVEY

EBC 2105 SURVEY ENGINEERING II SERIES: SEPT. 2017<br>TIME: 2 HOURS<br>DATE: SEPT. 2017

## Instructions to Candidates

You should have the following for this examination
-Answer Booklet, examination pass and student ID
-Drawing instruments.
-Scientific calculator
This paper consists of FIVE questions. Attempt any THREE questions
Do not write on the question paper
Mobile Phones are NOT allowed inside the examination room

## QUESTION ONE

(a)(i) Define tacheometry
(ii ) State the TWO basic quantities measured in tacheometry to determine distance
( 6marks )
(b) A theodolite has a multiplying constant of 100 and when set up at A has a height of 1.20 m . When sighted onto a vertically held leveling staff at B , the horizontal Centre line gives a reading of 1.40 m and the upper and lower stadia lines read 2.00 m and 0.80 m respectively.
(i) If the angle of elevation of the instrument is $6^{0} 20^{\prime}$, calculate the horizontal distance.
( ii ) If the reduced level at B is 104.68 m , calculate the reduced level of the ground at A
(c) State Personal errors in the use of telescope

## QUESTION TWO.

(a) State SIX sources of errors in theodolite traversing
( 6marks )
(b ) Figure1 shows internal angles of closed traverse.


Figure 1
Given the whole circle bearing of AB is $160^{\circ} 00^{\prime}$, Calculate:-
(i) The correct internal angles
(ii ) The whole circle bearing of all the lines
(14 marks )

## QUESTION THREE

(a) Define the term 'curve ranging'
(b) Using sketches, describe a method of setting out a curve using two theodolites (8 marks )
( c )Two straight roads meet at an angleof $127^{0} 31^{\prime} 4$.If the roads are to be connected by a circular curve of 1500 m radius, find:-
(i) The tangent distance
(ii) The length of the curve

## QUESTION FOUR

( a ) A breakwater trapezoidal in cross-section, is 150 m long. At the shore end, the section is as follows:- depth 12 m , top width 10 m , each sloping side being battered or sloped 1 horizontalto 12 vertical (ie bottom width is 12 m ) At the outer end the depth is 18 m and the bottom width 10 m . At all sections of the wall, the batter is constant as above, the top face is horizontal and the depth of the wall changes uniformly. Determine the volume of the material
( b ) Explain FOUR uses of mass haul diagrams

## QUESTION FIVE

a) Define the following terms used in mass haul diagrams-
(10 marks )
(i) Balance point
(ii) Free Haul Distance
(iii )Grade point
(iv ) Over Haul Distance
(v) Waste
(b) Explain a survey procedure to measure up existing buildings

