

TECHNICAL UNIVERSITY OF MOMBASA

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

DIPLOMA IN ARCHITECTURE

EAR 2104: GEOLOGY AND CLIMATOLOGY

END OF SEMESTER EXAMINATION

SERIES: AUGUST 2017

TIME: 2 HOURS

DATE: 22 Sep 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.

QUESTION ONE

- (a) Briefly explain the following:
- (i) Causes of colour variation in rock forming minerals
- (ii) 'Streak' as applied to mineralogy and its significance

(10 marks)

(b) Outline characteristics of a basaltic rock stating **TWO** uses

(10 marks)

QUESTION TWO

- (a) Compare response of a limestone to properties of a granite if the rocks are subjected to loading. (4 marks)
- **(b)** Outline **FOUR** characteristics for a basaltic rock.

(8 marks)

c) Distinguish a dyke from a sill.

(8 marks)

QUESTION THREE

- (a) Briefly the following:
- (i) the term 'Cement' as applied to rocks.
- (ii) FOUR factors influencing contact metamorphism

(12 marks)

(b) Outline main diagenetic changes that transform loose material into a bedrock while considering one example.

(8 marks)

QUESTION FOUR

Explain **FOUR** elements of weather showing how each can be catered for in building construction. (20 marks)

QUESTION FIVE

Describe considerations for orientation of buildings in a hot desert region.

(20 marks)