

KENYATTA UNIVERSITY UNIVERSITY EXAMINATIONS 2019/2020 FIRST SEMESTER EXAMINATION FOR THE DEGREE OF

BACHELOR OF SCIENCE (CONSTRUCTION MANAGEMENT)

BCM 207; SOIL MECHANICS & FO	UNDATIONS
DATE: Tuesday, 10 th December 2019	TIME: 2.00 p.m 4.00 p.m.
NSTRUCTIONS:	N () N ()
Answer question ONE and ANY OTHER TWO questions	from Section Two.
QUESTION 1	
a) Define the following terms:	
i. Soil mechanics and	
ii. Foundation engineering	(3 marks)
b) State the FOUR main components of soils.	(2 marks)
e) Outline FOUR desirable requirements for a satisfac	ctory engineering soil classification
system.	(4 marks)
d) Explain the FIVE soil forming factors,	(7.5 marks)
Explain the THREE Atterberg limits of consistency wi	ith the aid of a well labeled graph.
	(5 marks)
f) Discuss the following	
i. Residual soils	
ii. Colluvial soils	(3 marks)
g) With the aid of phase diagram of soil mass, express	degree of saturation (Sr) in terms of
water content, specific gravity and void ratio.	(3 marks)
h) Discuss cohesion as an engineering property of soil.	(2.5 marks)
SECTION 2: ANSWER ANY TWO QUESTIONS (40 MA	ARKS)
DUESTION 2 (20 MARKS)	
a) Explain the THREE important aspects of soil explorat	
With the aid of sketches, explain how a trial pit differs	s from hand abgered holes.
	(3 marks)
c) Outline the TWO differences between compaction and	d consolidation. (2 marks)
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d) Explain the active earth pressure and passive earth pressure using clearly labeled sketches.

(5 marks)

e) Discus the three types of soil water.

(3 marks)

f) Explain any FOUR causes of movements of foundations which lead to settlements.

(4 marks)

QUESTION 3 (20 MARKS)

- a) Explain the following terminology as related to foundations.
 - i. Backfill

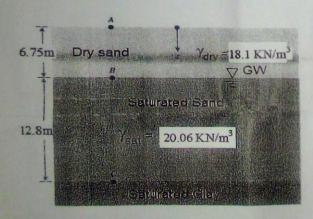
ii. Bearing capacity

(3 marks)

- b) Outline FOUR disadvantages of strip foundations in sloping building sites. (3 marks)
- c) Discuss TWO solutions to minimize the issues in (b) above.

(4 mar

d) For the soil profile calculate the vertical total, effective stresses and pore water pressure at (5 mks) points (A), (B) and (C).



e) With the aid of sketches discuss the cantilever needle beam method of underpinning.

(5 marks)

QUESTION 4 (20 MARKS)

a) State and explain the TWO main classes of foundations.

(3 marks)

b) Discuss and sketch a typical form of pad footing.

(4 marks)

Outline the THREE reasons that justify the choice and design of pile foundations.

(3 marks)

d) Outline any TWO situations where combined footings are utilized in building construction. (4 marks)

e) Discuss any TWO factors that affect the choice and design of foundations for buildings. f) With the aid of a well labeled sketch, show a Mass Retaining wall and the various stresses QUESTION 5 (20 MARKS) (3 marks) a) Explain the term consolidation and outline FOUR factors that cause consolidation of soils. b) Outline any FOUR functions of retaining walls. (5 marks) M Discuss significance of (4 marks) Shear tests îi. Consolidation tests d) Outline THREE structural reasons which would require underpinning methods to stabilize e) With an aid of a sketch discuss the raft foundations and their application. (3 marks) f) Outline the mechanism by which molasses stabilize soils. (3 marks) (2 marks)