

MACHAKOS UNIVERSITY COLLEGE

(A Constituent College of Kenyatta University)
University Examinations for 2013/2014

SCHOOL OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF BUILDING AND CIVIL ENGINEERING

Examination for certificate in Building Technology

Building Technology

...

Date:	Time:
Instructions	
This paper consists of five questions in section A and B	
Answer question one from section A and any other two questions in section B	
Maximum marks for each part of a question are as shown	
SECTION A- COMPULSORY	
1. a) Define building process.	(2 marks)
b) Explain four methods of demolition	(12 marks)
c) State 3 methods of shoring and explain	(10 marks)
d) Describe site clearance	(6 marks)
SECTION B	
2. Make a neat sketch of putlog scaffolds	(20 marks)
3. a) State the aims of setting and general principle	(10 marks)
b) Explain builder square method	(10 marks)
4. a) Describe five members of building team	(10 marks)
b) List ten setting out tools	(10 marks)
5. a) Explain five materials used in scaffolding	(10 marks)
b) Describe site investigation	(10 marks)