AAR 5102 Main Examination Paper May 2015		NATIONAL UNIVERSITY OF SCIENCE AND TECHNOLOGY FACULTY OF THE BUILT ENVIRONMENT DEPARTMENT OF ARCHITECTURE BUILDING CONSTRUCTION V	
		AAR 5102	
May 2015	Main Examination Paper		
	May 2015		

This examination paper consists of 2 pages

Time Allowed: 4 hours

Total Marks: 100

Special Requirements: A1 sheets, masking tape, drawing boards, T- squares.

Examiner's Name: Mr T Nyamande

#### **INSTRUCTIONS**

- 1. Answer all questions
- 2. Marks will be awarded for neatly presented work.
- 3. Use appropriate scales for drawings. Use pencil or technical pen.

#### **MARK ALLOCATION**

QUESTION	MARKS
1.	40
2.	20
3.	25
4.	15
TOTAL	100

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## **Question 1**

- a. You are tasked to design a double-bay steel portal frame of an auction floor building measuring 48m x 24m x 4.5m height and has a basement for extra storage space. Draw a structural plan, elevation and section through the steel portal frame structure showing all relevant details which at appropriate scales. The details are to reflect the building components of the frame. [35]
- b. With the aid of detailed sketches, illustrate how you would protect the steel column from fire.

# Question 2

- By way of schematic sketches show how the same area can covered using a space deck roof on a column grid of 12m x 12m stating the advantage and disadvantages from what you were tasked in Question 1. Explain with aid of sketches a section of the Space deck, units and connections of space deck unit to both external and internal columns. [15]
- b. State the difference between a girder and a space frame [5]

## Question 3

- a. Compare and contrast the different walling systems (and materials) that can be adopted for framed buildings. Illustrate the options with sketches of technical fixing details. [20]
- b. From the walling systems stated above, recommend one that would suit the auction building giving reasons for your choice [5]

## Question 4

- a. State three advantages and two advantages of either pre or post tensioned concrete over in-situ cast concrete. [5]
- b. Clearly discuss and illustrate the difference between pre and post tensioned concrete mentioning two uses of each. [10]