## NATIONAL UNIVERSITY OF SCIENCE AND TECHNOLOGY

FACULTY OF ARCHITECTURE AND QUANTITY SURVEYING

#### DEPARTMENT OF ARCHITECTURE

BACHELOR OF ARCHITECTURAL STUDIES (HONOURS) DEGREE

# PART III SUPPLEMENTARY EXAMINATIONS –JULY 2006 AAR 3108 – BUILDING CONSTRUCTION III

<u>Instructions</u> <u>Duration: 4 Hours</u>

Answer all three (3) questions.

Question 1 is to be answered on a single A1 sheet separately

Marks will be awarded to neatly presented work.

You can draw either in pencil or technical pen.

Number all your sheets.

Do not write your name on any sheet.

## **QUESTION 1**

The Technopark Department at NUST requires a workshop measuring 36m by 24m which would allow working under diffused natural light conditions. Provide drawings for the same on a single A1 sheet illustrating a two bay saw-tooth lattice trusses with girder supporting internal columns roof form.

Show relevant details at appropriate scales.

[50]

### **OUESTION 2**

Draw neat and clearly annotated typical sketch details of the following:

- a) Pier underpinning
- b) Single scaffolding
- c) Formwork details for concrete at right angle.

[25]

### **QUESTION 3**

Draw a scaled typical section of brick basement wall showing internal tanking in mastic asphalt on a raft foundation. State the advantages and disadvantages of this system in comparison to plain concrete basement

[25]