#### **NATIONAL UNIVERSITY OF SCIENCE AND TECHNOLOGY** FACULTY OF ARCHITECTURE AND QUANTITY SURVEYING

#### **DEPARTMENT OF ARCHITECTURE** BACHELOR OF ARCHITECTURAL STUDIES (HONOURS) DEGREE

#### PART III SECOND SEMESTER EXAMINATIONS – JULY 2003 AAR 3208 BUILDING CONSTRUCTION IV

## Instructions

## <u>Time</u> : 3 Hours

Answer All Questions

All drawing to be annotated freehand sketches: scale 1:50 approximately (freehand detailed sketches to be used in preference to composition answers)

# **QUESTION 1**

Draw a typical section of a multi-storey building (seven stories) with a basement and explain with the aid of illustrations the following:

- (a) tanking (methods) used
- (b) wall cladding used
- (c) flooring system used
- (d) type of ceiling used
- (e) type of roofing used and show how you ensure proper rainwater drainage.

[25]

[3]

[12]

## QUESTION 2

A client has approached the Department of Architecture at NUST to design an industrial warehouse of medium span on foundations in material with a poor bearing capacity. The Department has recommended that the structure be made of steel portal frames on 12.00 m x 6.00 m grid comprising of 6 bays.

- a) Explain to the client why the Department has recommended this.
- b) Design the portal frame showing the layout plan and a detailed section of the main components of the frame.

## QUESTION 3

- (a) What factors are critical in the determination of structural fire protection in multiple storey buildings? [5]
- (b) Sketch a detail of how the following building materials can be used in structural fire protection:
  - (i) gypsum plasterboard
  - (ii) fibre reinforced portland cement insulating board.
  - (iii) fibre reinforced calcium silicate insulating boards. [10]
- (c) Which building codes are generally applicable to the construction of commercial buildings? [5]

QUESTION 4				
(a)	Whic	Which are the main building codes generally applicable to residential building?		
(b)		In the design/detailing of town houses: how would you determine the following elements (Indicate the relevant building codes from which the data is obtained)		
	(i) (ii) (iii)	maximum permissible height of the block of town houses within the locality parking spaces required per town house unit. distances to fire exit ways: height, width and light levels of exit ways.	[4] [2] [6]	
(c)	chan	A hair saloon is incorporated into the town houses complex: how would you determine the changing room sizes: the finishes within the saloon and the type, height of wash hand/head basins as stipulated by the relevant by-laws? [4]		
QUESTION 5				
(a)		Produce a typical construction and equipment program for a simple four – room cottage at Selbourne Park.		
(b)		Use sketches to illustrate three (3) typical demolition techniques used for demolishing high –rise buildings.		