

Subject: | Building Information Modelling

with Revit Architecture

Course: **Revit Night Course** 

Session: Spring 2018
Lecturer: Philip O'Shea

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# Assignment 2 (33%) - Commercial Units

Issue Date:	As stated on Moodle
Submission Date:	As stated on Moodle

## **Assignment Outline**

You are required to model a three unit retail building facility to the specification as detailed below and on the sample design drawings. Your design will also become the part of the basis of Assignment 3.

## Specification

- Your design should be similar to that shown in the attached drawings
- Fit out details to be provided for two of the units. The third should show the structural make-up.

#### **External Walls**

A 5 part Stacked wall with 215mm block inner leaf. Wall-Ext-Stacked\_5-Parts(Commercial), L1 to L5, from the top down:

- L1\_Wall-Ext\_102Bwk-50Air-65Ins-215DBlk-15Rnd&P (Commercial Wall); variable height
- L2\_Wall-Ext\_100St-50Air-65Ins-215DBlk-15Rnd&P (Banding); 1200mm high
- L3\_Wall-Ext\_20Rdr-100Blk-50Air-65Ins-215DBlk-25Ins (Plinth); 225mm high
- L4\_Wall-Ext\_100Blk-115Conc-215DBlk-15Rnd&P (Rising Wall); 225mm high
- L5\_Wall-Ext\_440Dblk (440mm Foundation Blockwork); 1200 high

#### **Internal Walls**

• Generally: 100 & 215mm blockwork

• Separating Walls: 215 blockwork

• Glazed Curtain Walls to front

#### **Foundations**

- 1350mm wide x 600 deep strip foundations to external walls
- 700mm wide x 450mm deep strip foundations to separating walls
- 750mm wide x 750mm long x 500mm deep Pad Foundations to columns

#### **Floors**

- Ground Floor: (Floor-GF-Comm\_150PFConc-100Ins-DPM-50Sand-200SHc);
  - 150 Power floated concrete slab on
  - 100mm Insulation on
  - DPM on
  - 50mm Sand on
  - 200 Site Hardcore
- First Floor: (Floor-FF-Comm\_75SScr-150PCU);
  - 75mm Structural Screed on
  - 150mm Precast Concrete Units

## **Ceilings**

3 No ceiling types to be included

- 600 x 600mm grid
- 600 x 1200mm grid
- plastered compound ceiling

## Lighting

3 No different light fittings to be incorporated into the ceiling

## Roof

• Roof to be Revit Standard, Basic Roof - Pitched Warm Industrial on Steel Roof trusses on Steel or Concrete columns built into walls

#### Site

Flat toposurface of approx 90m wide x 80mm with Building Pads, some trees, cars and people

# Your Submission should contain the following

Sheet Size	Sheet No.	Title
A1	B101	Cover Sheet
A1	B102	Ground Floor Plan
A1	B103	First Floor Plan
A1	B104	North & South Elevations
A1	B105	East & West Elevations
A1	B106	Sections, Details and Schedules

#### **B101 - Cover Sheet**

- Three Dimensional (Aerial View) of the model
- A list of the drawings in the design pack
- Cloud rendered external and internal views

#### B102 - Ground Floor Plan

• Ground Floor Plan @ 1:100 with dimensions and Room Titles

#### B103 - First Floor Plan

• First Floor Plan @ 1:100 with dimensions and Room Titles

## B104 - North & South Elevations

• North & South Elevation @ 1:100

### **B105 - East & West Elevations**

• East & West Elevation @ 1:100

#### B106 - Sections, Details and Schedules:

- A longitudinal section facing East (Through Unit 1 Staircase) @ 1:100
- A Cross Section facing North (Facing Unit 1 & 2 Staircases and Mezzanines)
- A detail view (Call-out) should be provided showing the Foundation / Stacked Wall / Floor Interface @ 1:20. Make use of the Masking and Component tools and the 'repeating detail' functionality of Revit. Annotation should include, at a minimum, the construction details outlined in the Specification provided.
- A Door schedule and a Window Schedule

Additional Sheets may be submitted if so desired.

## Presentation and Submission

- 1. All drawing sheets must have the LIT Built Environment logo and be clearly marked 'Educational Exercise Not for Construction. Your name and K-number is to be clearly identifiable on all sheets.
- 2. Design drawings should be completed on a minimum of six A1 sheets at the scales stated above. Additional sheets with detailed information or images may be submitted at your discretion.
- 3. You are required to submit you project as a single Revit (.rvt) file through Moodle
- 4. Drawings should show all necessary information to communicate design intent
- 5. The Revit filename should be of the form *Semester* + *Year* + *Project No.* + *First Initial* + *Surname* + *K-Number*. An example would be 'Spring18P02PVeseyK00123456.rvt'. Do not use spaces in the filename.
- 6. Your drawings should show all necessary information to communicate design intent.