



<b>Subject:</b>	Building Information Modelling with Revit Architecture
<b>Course:</b>	Revit Architecture Online
Updated upstream <b>Session:</b>	Spring 2021
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~~~~~ Stashed changes <b>Lecturer:</b>	Paul Vesey BEng, MIE, HDip
<b>Filename:</b>	RARC02-LIT-00-ZZ-SP-A-001-A1-P02

## Assignment 2 (33%) - Commercial Units

<b>Issue Date:</b>	As stated on MS Teams
<b>Submission Date:</b>	As stated on MS Teams

### 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**

<b>Sheet Size</b>	<b>Sheet No.</b>	<b>Title</b>
A1	A-2001	Cover Sheet
A1	A-2002	Ground Floor Plan
A1	A-2003	First Floor Plan
A1	A-2004	North & South Elevations
A1	A-2005	East & West Elevations
A1	A-2006	Sections, Details and Schedules

### **A-2001 - Cover Sheet**

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

### **A-2002 - Ground Floor Plan**

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

### **A-2003 - First Floor Plan**

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

### **A-2004 - North & South Elevations**

- North & South Elevation @ 1:100

### **A-2005 - East & West Elevations**

- East & West Elevation @ 1:100

### **A-2006 - 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 used in PAS/BS 1192. In this case, it will *RARC02-###-00-ZZ-M3-A-001-A1-P01*, where ### is replaced by the last 3 digits of your K-number. An example would be '**RARC02-920-00-ZZ-M3-A-001-A1-P01**', for K-number K20001920. Do not use spaces in the filename.
6. Your drawings should show all necessary information to communicate design intent.