

Subject: CADD06018: BIM with Revit Architecture

Course: Revit Architecture Online

Session: Spring 2022

Lecturer: Paul Vesey BEng, MIE, HDip

Filename: CADD06021-01-X-X-XXX-SP-TUS-AR-0001-P9-D-0

Assignment 1 (33%) - Detached 2 Storey Residence

Issue Date:	As stated on MS Teams
Submission Date:	As stated on MS Teams

Assignment Outline

This assignment will examine the following learning outcomes:

No.	Learning Outcome	Assessed
1	Produce multi-view, isometric, and oblique drawings	Yes
2	Produce plan views; elevations, and sections of small to medium sized buildings.	Yes
3	Edit existing CAD drawings	Yes
4	Produce Revit generated material schedules and take- off lists	Yes
5	Use Revit to create presentation graphics and renderings	No

Excellent (70+%)	Faithful recreation of the original drawings with no errors, and shows improvements over the
	original drawing set
Good (56% to 69%)	Recreation of the original drawing set with
	some minor errors or omissions in presenta-
	tion and modelling
Acceptable (40% to 55%)	Recreation of the original drawing set with nu-
	merous minor errors or omissions in presen-
	tation and modelling that could be addressed
	with minimal additional work
Poor (<40%)	Modelling incomplete, Views missing, Major
	Annotation Missing, general poor presentation
	of the design

You are required to model a two storey house and to digitally submit you project file (.rvt) showing your model on one A4 sheet and four A1 sheets.

Your Submission should contain the following drawings

Sheet Size	Sheet No.	Title
A4	AR-0001	Cover Sheet
A1	AR-0002	Ground Floor Plans and Internal Views
A1	AR-0003	Upper Floor Plans and Internal Views
A1	AR-0004	Foundations
A1	AR-0005	Elevations
A1	AR-0006	Sections and Details
A1	AR-0007	Room Usage

Details of the requirements for each drawing are given below:

AR-0001 - Cover Sheet

- Three Dimensional (Aerial View) of the model (scaled to suit the sheet size) Shaded
- A list of the drawings in the design pack

AR-0002 - Ground Floor Plans and Internal Views

- Ground Floor Plans @ 1:50 with dimensions, Room Titles and some fixed furniture
- Ground Floor 3D Section
- Door and Window Schedule

AR-0003 - Upper Floor Plans and Internal Views

- Upper Floor Plans @ 1:50 with dimensions, Room Titles and some fixed furniture
- Upper Floor 3D Section
- Door and Window Schedule

AR-0004 - Foundations

- Foundation Plan @ 1:50 with dimensions
- Detail of Foundation
- 3D View of Foundation Layout

AR-0005 - Elevations

- South Elevation @ 1:50
- North, East and West Elevations @ 1:100
- Window Legend

AR-0006 - Sections, Details and Schedules

- Section thro' Kitchen / Sitting Room facing East @ 1:100
- Section thro' Kitchen / Sitting Room facing West (towards kitchen units)
 @ 1:100
- Section thro' the Hallway / Landing showing the Stairs @ 1:100
- One full height detail (Call-outs) @ 1:25, including Repeating Details showing the following:
 - Foundation / External Wall / Floor Interfaces
 - Facia / Soffit and Roof Details
 - All necessary notes

AR-0007 - Room Usage

- Ground Floor Room usage Color Fill Legend @ 1:50
- First Floor Room usage Color Fill Legend @ 1:50
- Two Rendered Views (Cloud Render or Revit Local Render)

Additional Sheets may be submitted if so desired.

Presentation and Submission

- 1. All drawing sheets must have the TUS logo and be clearly marked 'Educational Exercise Not for Construction'. Titleblocks have been provided
- 2. You are required to submit you project as a single Revit (.rvt) file through MS Teams
- 3. Drawings should show all necessary information to communicate design intent
- 4. The Revit filename should be of the form used in NA-2021 to I.S. EN ISO 19650-2-2018. In this case, it will CADD06021-01-X-X-XXX-M3-###-AR-0001-P9-D-0, where ### is replaced by the last 3 digits of your K-number. An example would be 'CADD06021-01-X-X-XXX-M3-920-AR-0001-P9-D-0', for K-number K20001920. Do not use spaces in the filename

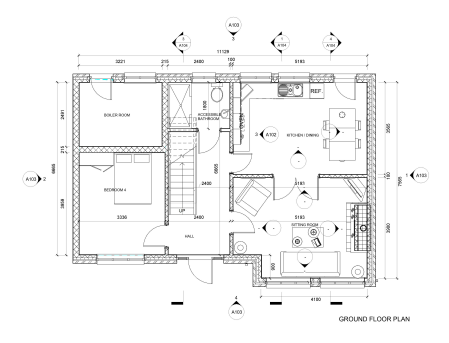


Figure 1: Ground Floor

Design Specification

The total floor area of the house should be approx $150m^2$

The following design may be used as a guide. You may modify the proportions provided you maintain a protrusion at the front of the building.

0.1 Ground Floor

- Entrance Hall (2400mm wide)
- Universally Accessible Bathroom / Toilet
- Kitchen / Dining (with fixed and loose furniture)
- Living Room / Sitting Room (with direct access to kitchen)
- Ground Floor Bedroom (Playroom / Study)
- Externally accessed boiler house/shed
- Stairs 900mm wide (Rise 171.9mm, Going 280mm)

0.2 Upper Floor Floor

- 3 Bedrooms with en-suite sanitary facilities
- Main Bathroom with Bath or Shower, WC and sink
- Hot Press

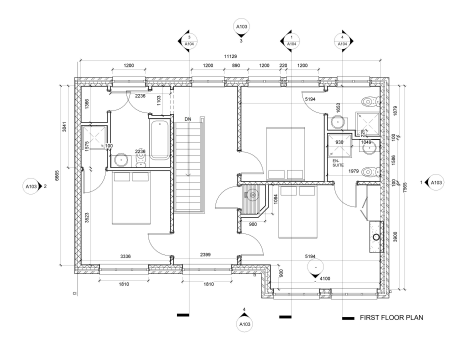


Figure 2: First Floor Plan

Construction Specification

External Wall Specification

External walls are to be twin leaf cavity construction.

- 1. EF_25_10_25_Wall-Ext-Cav_102Bwk-50Air-65Ins 100DBlk-15Rnd&P
 - 332mm wide insulated Cavity Walls over DPC level Generally
 - Made up of 102.5mm Brick / 50mm Air-gap / 65mm Insulation / 100mm Blockwork inner leaf
 - Internal Finish 15mm (total) Render and Plaster
- 2. EF_25_10_25_Wall-Ext-Cav_20Rnd-100Blk-50Air-65Ins-100DBlk-25Ins
 - 360mm wide insulated Cavity Wall not used
 - 20mm Cement Render (Plinth) / 100mm block / 50mm Air-gap / 65mm Insulation / 100mm Block
 - · 25mm thick perimeter insulation up-stand to internal face
- 3. EF_25_10_25_Wall-Ext-Cav_100Blk-115Conc-100Blk
 - 315mm wide un-insulated Rising Wall
 - 100mm Block / 115mm wide Concrete filled cavity / 100mm Block inner leaf

EF_20_05_Wall-Fnd_440DBlk (Trench Blockwork)

440mm wide Solid Trench Blockwork

EF_25_10_25_Wall_225DBlk (Block on Flat)

- 245mm wide Blockwork
- 15mm Render and Plaster / 215mm Blockwork / 15mm Render and Plaster

Foundations (Footings)

- 910 wide x 350 deep strip foundation
- Top of Strip foundation to be 900mm below Gr. Floor level

Internal Wall Specification

- Ground Floor Internal Walls
 - Generally, Single leaf 100mm concrete block walls 15mm render / plaster both sides, (Wall-Part_15Rnd&P-100Blk-15Rnd&P)
- First Floor Internal Walls
 - Landing Area: Single leaf 100mm concrete block walls, 15mm render / plaster both sides (Wall-Part_15Rnd&P-100Blk-15Rnd&P)
 - Elsewhere: 100mm timber stud partition, 15mm plaster slab / plaster both sides (Wall-Stud-Part_15Gwb&P-100Stud-15Gwb&P)

Floor Specification

- Ground Floor: Revit Library modified floor type (Floor-Grnd-Bearing) to be duplicated and used(Floor-Grnd-Bearing_65Scr-100Ins-150Conc-DPM-50SBld-200Hcore)
 - 65mm Sand & Cement Screed on
 - 100mm Floor Insulation on
 - 150mm Reinforced Concrete Slab on
 - Damp Proof Membrane on
 - 50mm Sand Blinding on
 - 200mm Selected and Graded Hardcore laid in 2 No. 100mm layers
- First Floor: Revit Library modified floor type (Floor_Timber_25Cbd-225Joist) may be used: Finished First Floor Level to be 2750mm (GFL to FFL)

Windows and Doors

- Head height 2100mm
- Revit Library standard door types may be used
- External Front Door: Decorative type (panelled door with glazed side panels)
- External Kitchen and Boiler house doors to have glazed panels
- Generally, internal single doors to be standard flush-panel or regency panelled type
- Kitchen to living room doors to be double leaf, glazed multi-panel style
- Windows generally to be double or triple sash type with opening vents

Electrical Fittings – Optional: no marks allocated

- Kitchen and Living Room only, to be visible in Section or Camera View
- 2 No. Ceiling or Wall mounted light fittings per room
- 2 no. Twin Switched Socket power outlets per room

Ceilings

- 3mm Skim Coat Plaster on Gypsum Wall Board
- Revit Library 'modified' ceiling type (Compound Ceiling Plain)
- · Ceiling Cut-outs required for Stairs and Dormer Window.

Roof Type

- Roof by Footprint
- Pitch 35°
- Main Roof overhang to be approx 300mm clear of outer leaf

Roof Construction Specification

- Revit roof type 'Roof_Pitched_38Tile-25Bat-0Felt-25Bat-100Ins-150Truss-12PBd to be modified as follows: Roof_Pitched_38Tile-38Bat-0Feld-150Truss.
 - 38mm Roofing Tile on
 - 38mm battens on
 - Roof Membrane on
 - 150mm Structure (Truss / Rafter)

General Building - Optional: no marks allocated

Provide the following

• Facia Boards, Flat Soffits, Rainwater Gutters, Downpipes and all necessary information to communicate design intent.

Site

• A basic flat topographical layer (Toposurface) is to be inserted in the Site View. The toposurface be created at an elevation of -225mm