

# Sunderland Peacock Architects, Clitheroe

Architectural Assistant Part 1 Experience

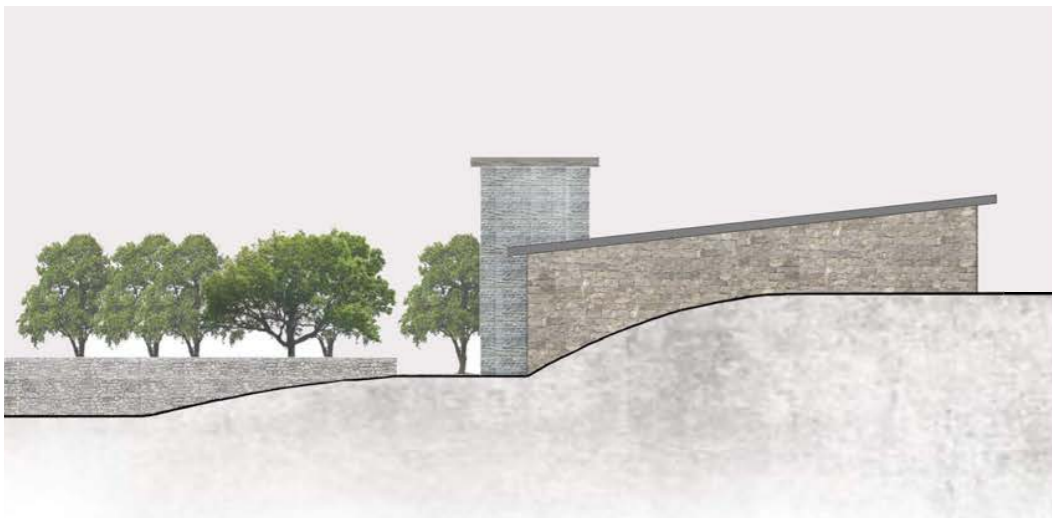
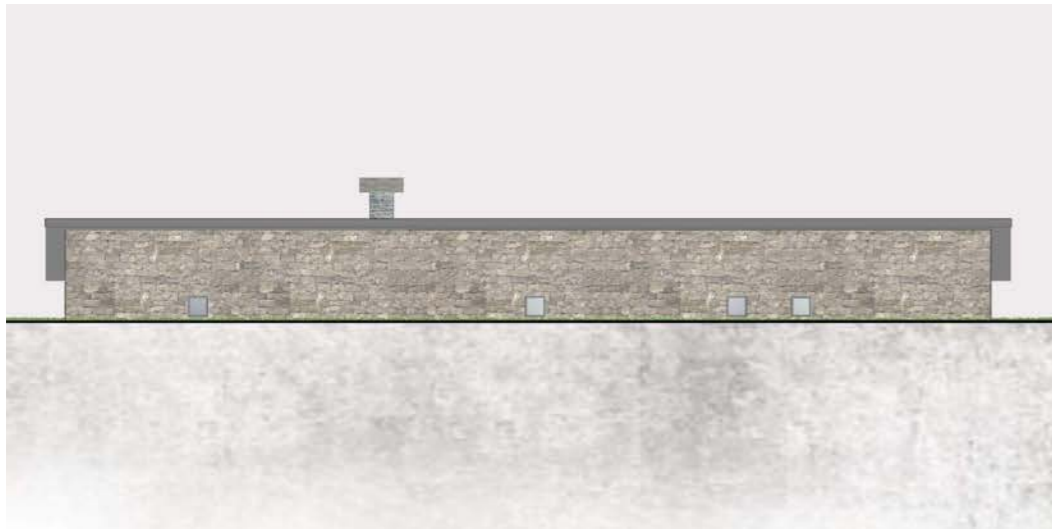
**Project Type:** Residential New Build

**RIBA Stages:** 1-2

**Software:** Autocad/Photoshop

## Responsibilities:

- Site visit and meeting with clients
- Prepare project brief
- Survey of existing site and buildings
- Drafting of existing buildings/structures
- Creation of new architectural concept
- Apply and obtain pre-application planning advice



# Sunderland Peacock Architects, Clitheroe

Architectural Assistant Part 1 Experience

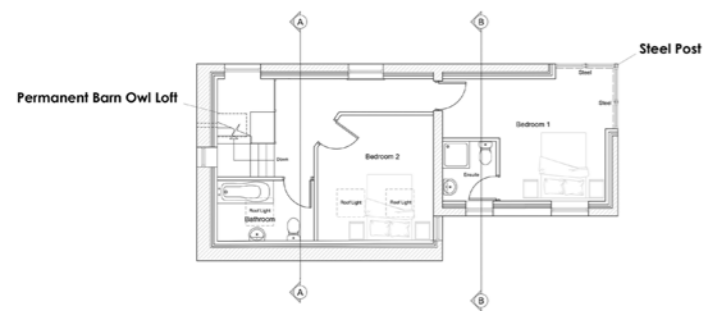
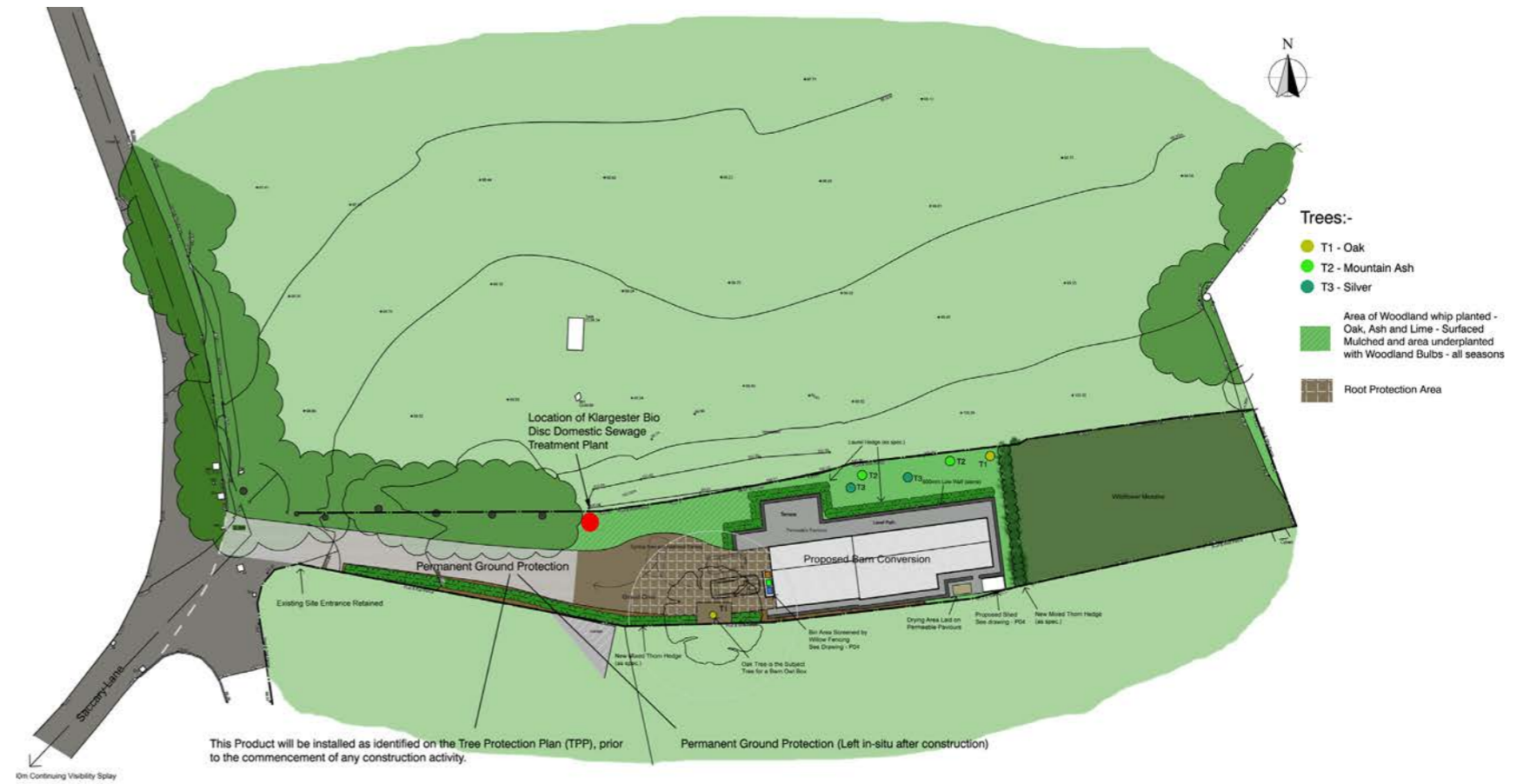
**Project Type:** Proposed Barn Conversion to Single Dwelling House

**RIBA Stages:** 1-3

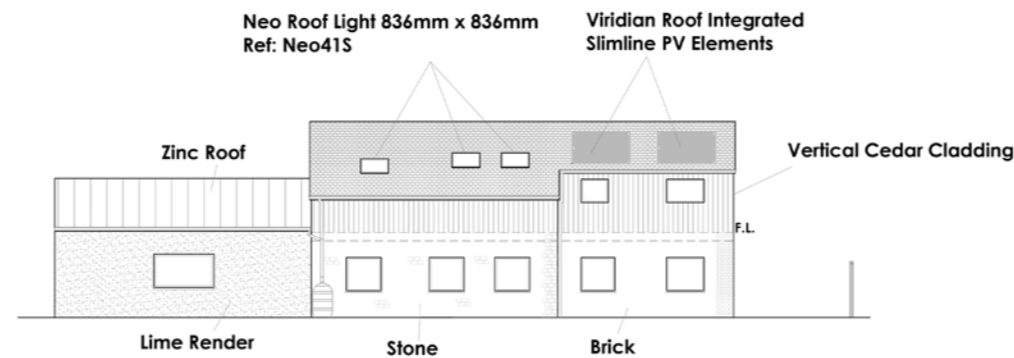
**Software:** Autocad/Photoshop

## Responsibilities:

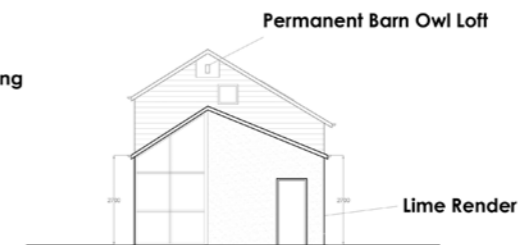
- Site visit and meeting with clients
- Prepare project brief
- Survey of existing site and buildings
- Drafting of existing buildings/structures
- Creation of new architectural concept
- Apply and obtain pre-application planning advice
- Liaise with planning officer
- Develop and adapt design
- Prepare and submit planning application



First floor Plan



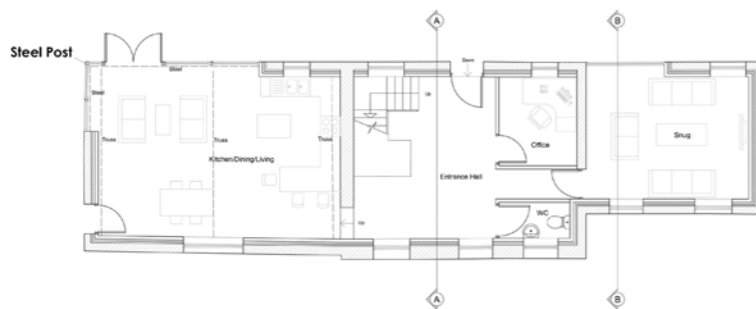
South Elevation



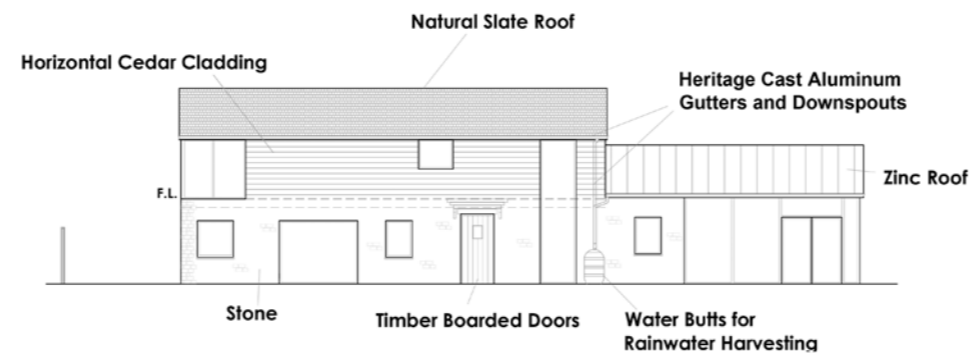
West Elevation



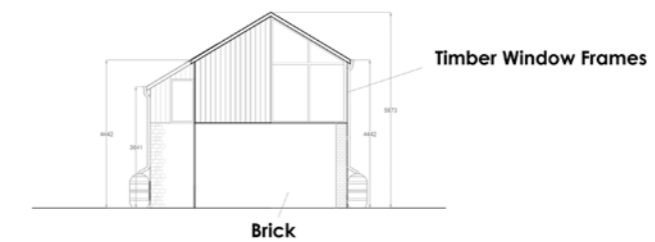
Section AA



Ground Floor Plan



North Elevation



East Elevation



Section BB

# Sunderland Peacock Architects, Clitheroe

Architectural Assistant Part 1 Experience

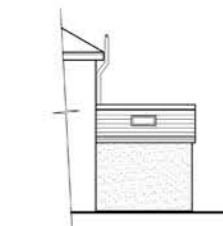
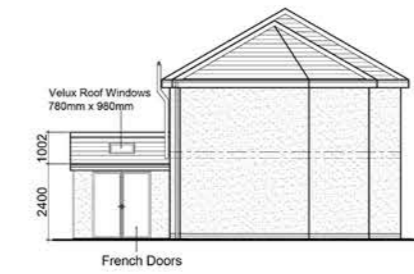
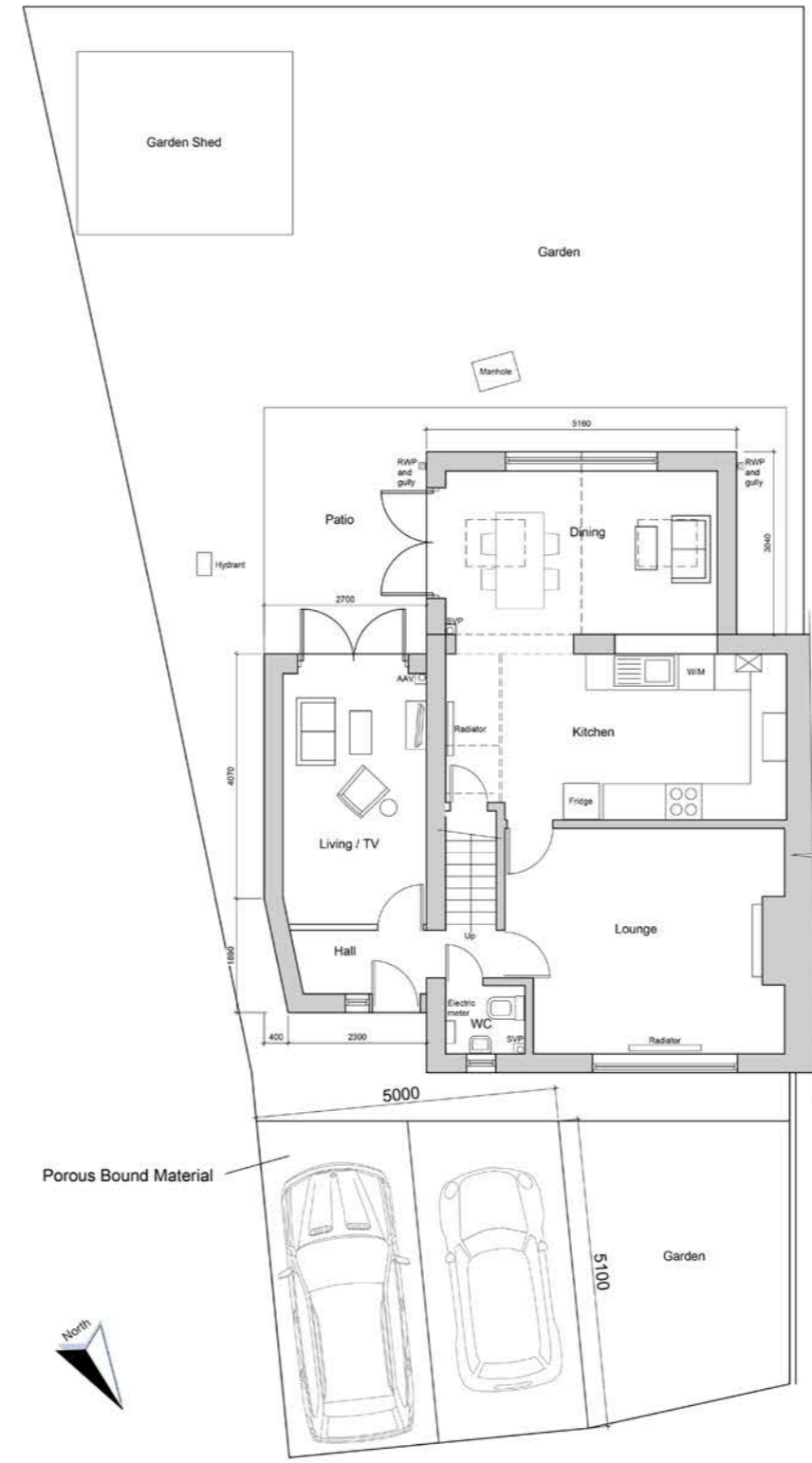
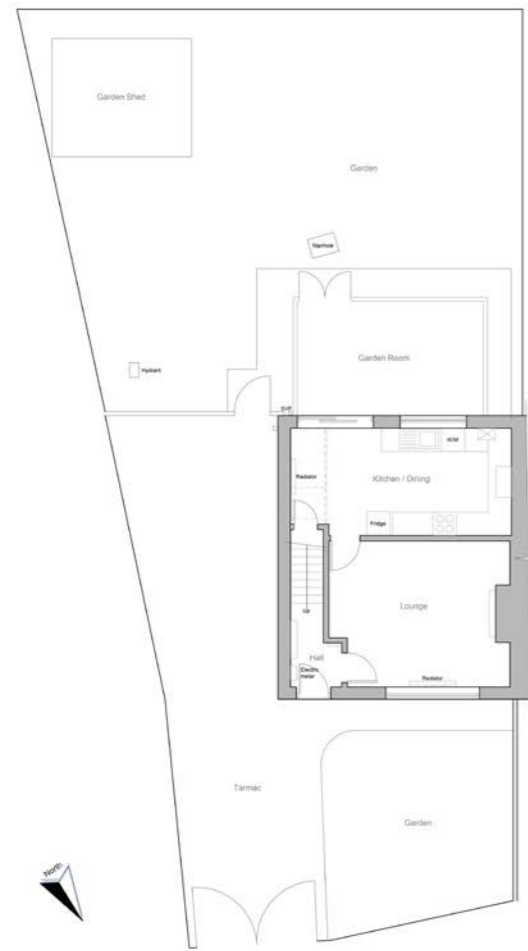
**Project Type:** Residential Extension

**RIBA Stages:** 1-3

**Software:** Autocad

## Responsibilities:

- Site visit and meeting with clients
- Prepare project brief
- Survey of existing site and buildings
- Drafting of existing buildings/structures
- Creation of new architectural concept
- Apply and obtain pre-application planning advice
- Liaise with planning officer
- Develop and adapt design
- Prepare and submit planning application



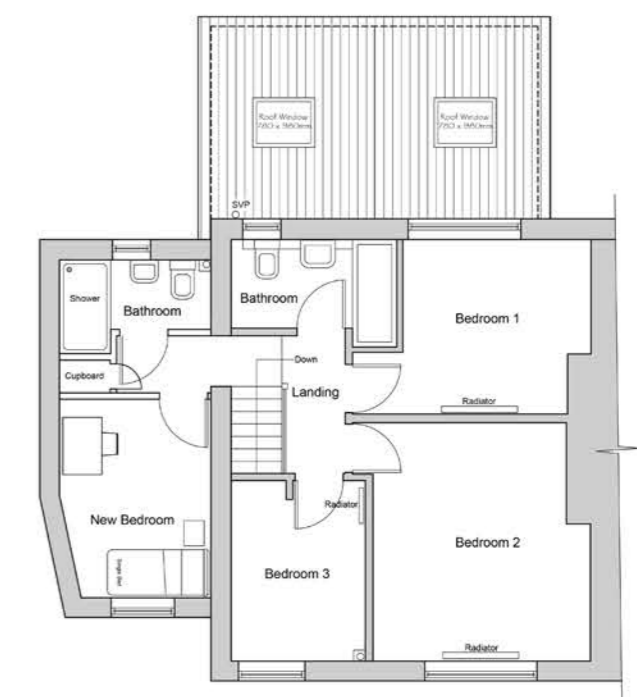
South East Elevation

North West Elevation



North East Elevation

South West Elevation



# Sunderland Peacock Architects, Clitheroe

Architectural Assistant Part 1 Experience

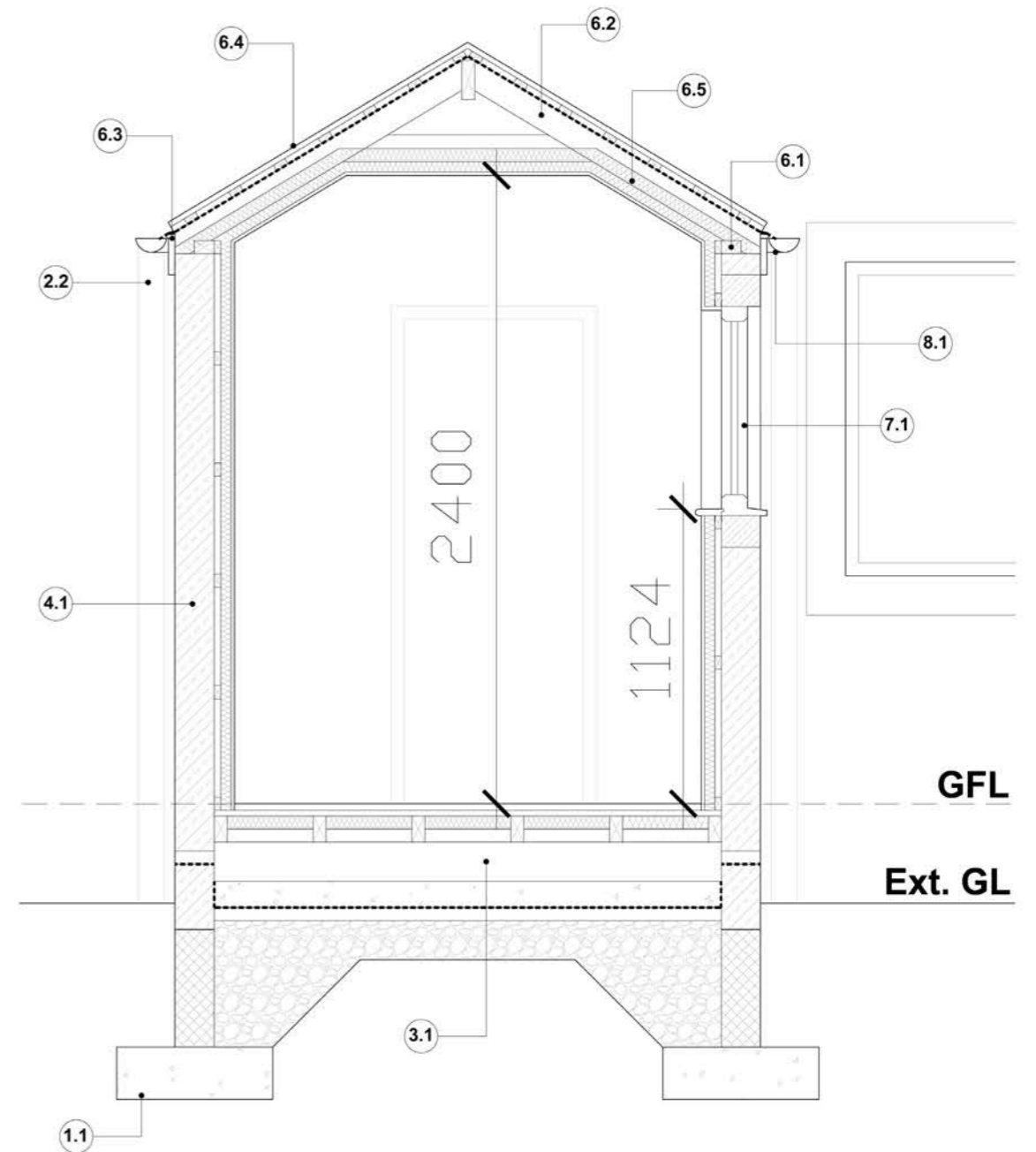
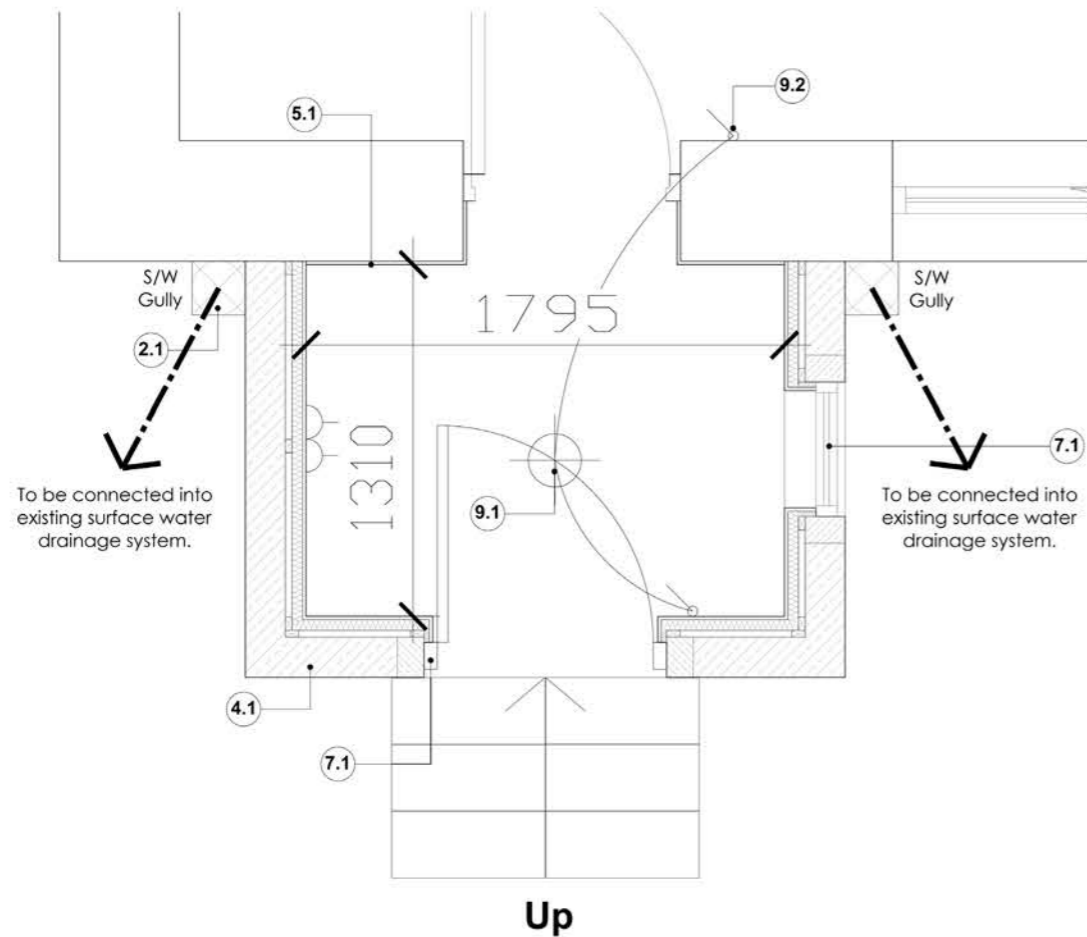
**Project Type:** Residential Porch - Permitted Development

**RIBA Stages:** 1-4

**Software:** Autocad

## Responsibilities:

- Site visit and meeting with clients
- Prepare project brief
- Survey of existing site and buildings
- Drafting of existing buildings/structures
- Create architectural concept design
- Prepare and submit application for permitted development
- Develop technical and detailed design with specifications



# Sunderland Peacock Architects, Clitheroe

Architectural Assistant Part 1 Experience

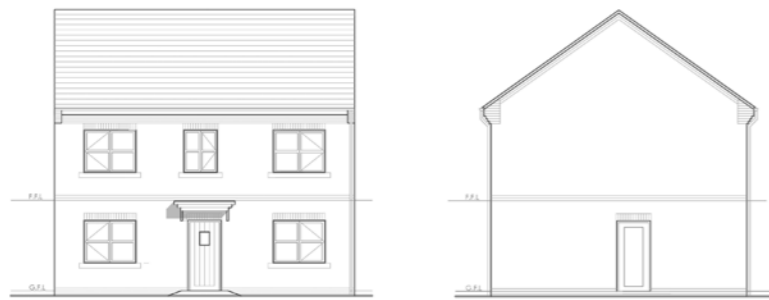
**Project Type:** Residential Master-planning

**RIBA Stages:** 1-2

**Software:** Autocad/Photoshop

## Responsibilities:

- Prepare conceptual drawings of house types
- Prepare conceptual master-plans
- Apply and obtain pre-application planning advice
- Liaise with planning officer



House Type A



House Type B



House Type C



## Sunderland Peacock Architects, Clitheroe

Architectural Assistant Part 1 Experience

**Project Type:** Commercial New Build

**RIBA Stages:** 1-2

**Software:** Sketchup/V-ray/Photoshop

### Responsibilities:

- Prepare project conceptual site plan
- Liaise with clients on design Ideas and layout
- Prepare conceptual 3D model and visuals



# Kingston University

MArch Architecture (ARB/RIBA Part 2)

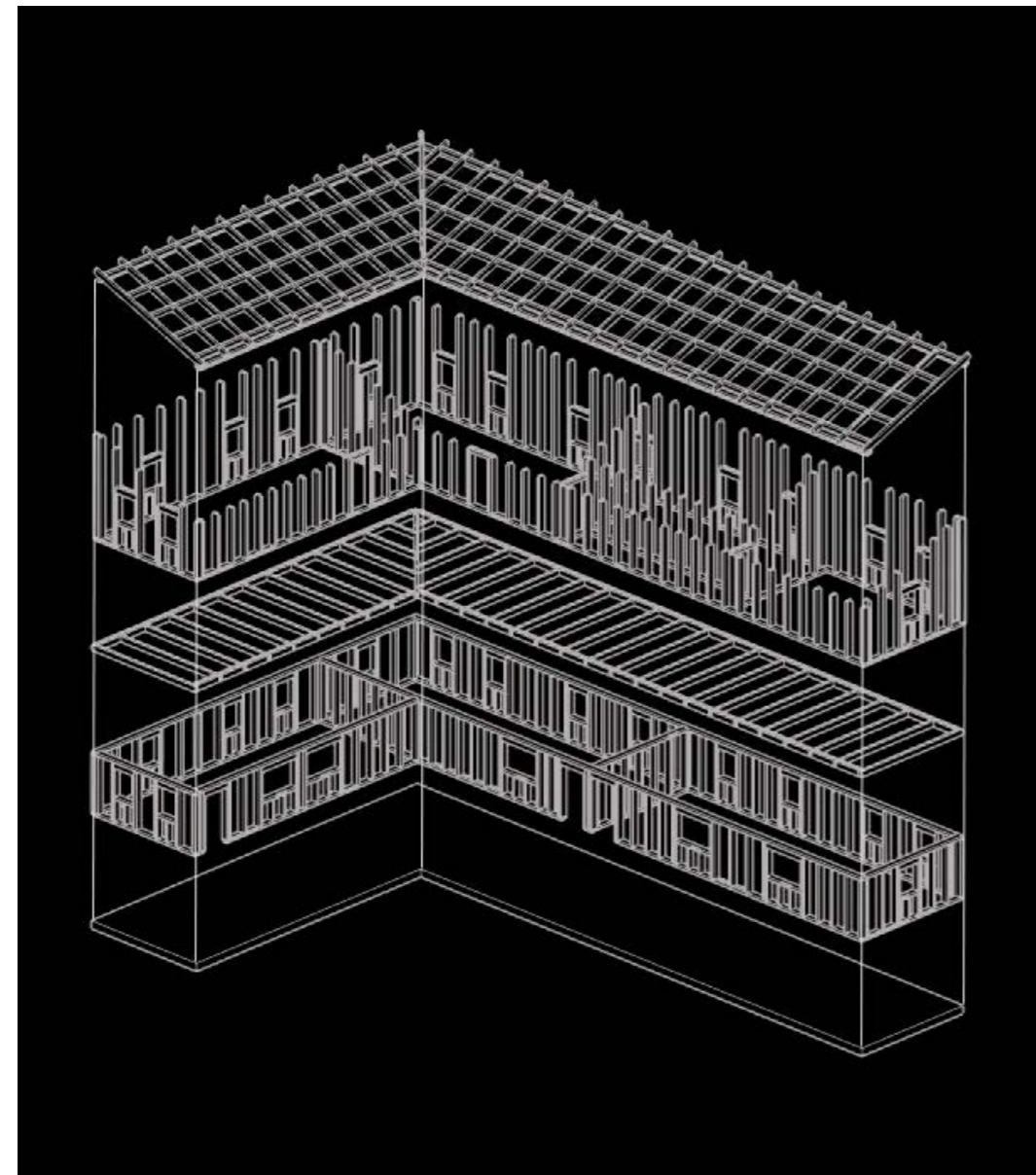
**Project:** Masters 5th Year Thesis Final Project  
Visitor and Research Centre

**Location:** Tolworth Court Farm Nature Reserve, Greater London

**Project Type:** Mixed Use New Build

**Software:** Autocad/Photoshop/SketchUp

*Our brief challenged us with the task of creating a Visitor Centre on a nature reserve using sustainable building methods and materials. I responded with a simple approach of timber for the structure and cork for the building's fabric.*



## Kingston University

MArch Architecture (ARB/RIBA Part 2)

**Project:** 5th Year Masters - Local Community Project  
1:1 Straw Bale Animal Observation Hide

**Location:** Tolworth Court Farm Nature Reserve, Greater London

**Project Type:** Permanent Animal Observation Hide

**Software:** Autocad

*A community project for a local nature reserve based on the chosen design from a member of our Design Studio. As Project Manager I had to oversee all design stages, construction and the co-ordination of the different work teams.*



## Kingston University

MArch Architecture (ARB/RIBA Part 2)

**Project:** 5th Year Masters - Studio Competition  
Cork Animal Observation Hide

**Location:** Tolworth Court Farm Nature Reserve -  
Tolworth, Greater London

**Project Type:** Animal Observation Hide

**Software:** Autocad/Photoshop

*The brief was to design a new animal observation hide for a community project on a local nature reserve. The brief asked for an innovative and sustainable solution, therefore I decided to use cork as my material of choice because of its sustainable properties.*



# Kingston University

MArch Architecture (ARB/RIBA Part 2)

**Project:** 4th Year Masters - Thesis Final Project  
Tower Studios and Sky Gallery

**Location:** Studio Voltaire Extension - Clapham High Street, London

**Project Type:** Mixed Use New Build

**Software:** Autocad/Photoshop/SketchUp

*The program revolved around improving and expanding the number of studios at Studio Voltaire. Careful assessments were made about the existing structures to decide which elements were to be preserved, transformed or replaced.*

