#### Client

Sam Beechman 66 Regent's Park Road Camden Town London NW1 7SU

## Architect

HÛT Studio 408 134-146 Curtain Road London EC2A 3AR



H454 REGENT'S PARK ROAD
Design and Access Statement
April 2018



## CONTENT

1.0 Introduction

2.0 Context

3.0 Design 4.0 Summary

Appendix

# **Design & Access Statement Supporting Information to Planning Application**

#### 1.0 INTRODUCTION

The proposed project is a refurbishment and internal modification of the upper flat (Second and Third floors) of semi-detached house, 66 Regent's Park Road of the London Borough of Camden. The site is located in a residential area of Camden, overlooking Regent's Park and equal distance from Chalk Farm and Camden Town Underground Tube Stations.

This application includes a single storey rear extension located above the second floor bathroom, to accommodate a roof terrace above, 2 additional conservation style roof lights to the right side, the replacement of original roof lights into conservation style roof lights, replacing rear dormer windows with minimal framed windows and refurbishment to existing windows to the front and back of the property. Internal works including the demolition of an existing staircase and altering the structural supports to the existing roof.

#### 2.0 CONTEXT

#### 2.1 Site Designations

The property is not listed, but is located within the Primrose Hill conservation area.

#### 2.2 Property Description

The proposed flat encompasses the Second and Third floors of a 4 storey property. The semi-detached property is a white render facade with timber sash windows. The site is rectangular and 99 square meters.

#### 2.3 Surrounding Area

The surrounding area is largely residential and is characterised by similar Georgian semi-detached housing. Regent's Park lies South of the property. The site is well served by public transport, with the nearby underground stations.

#### 2.4 Development History

Planning Ref: 2005/4750/P (see appendix)

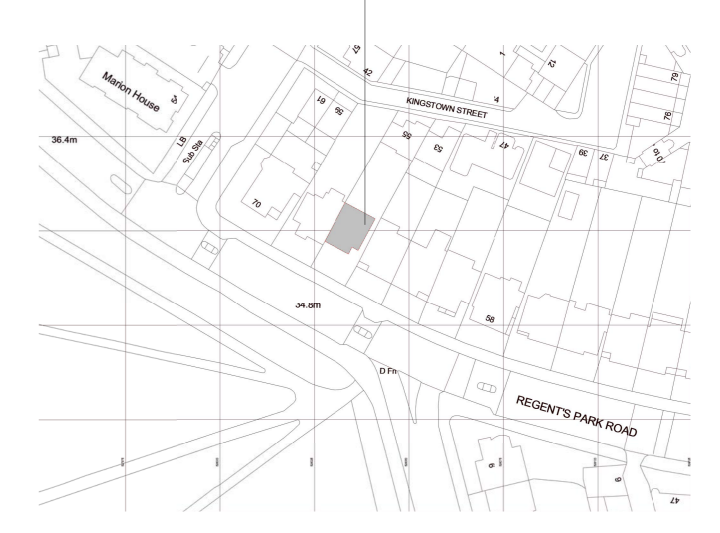
#### 2.5 Flooding

The property falls within flood zone 1 (low probability).

#### 2.6 Tree Protection Orders

There are no TPOs on the site.

66 Regent's Park Road Camden Town London NW1 7SU



Site Location Plan 1:1000



1.0 INTRODUCTION 3

#### **Aerial Views**

66 Regent's Park Road 66 Regent's Park Road





2.0 CONTEXT

#### 2.2 EXISTING SITE PHOTOS

#### **External and core**







Regent's Park Road Second Floor Kitchenette









Existing stair Timber structural beams across Third Floor

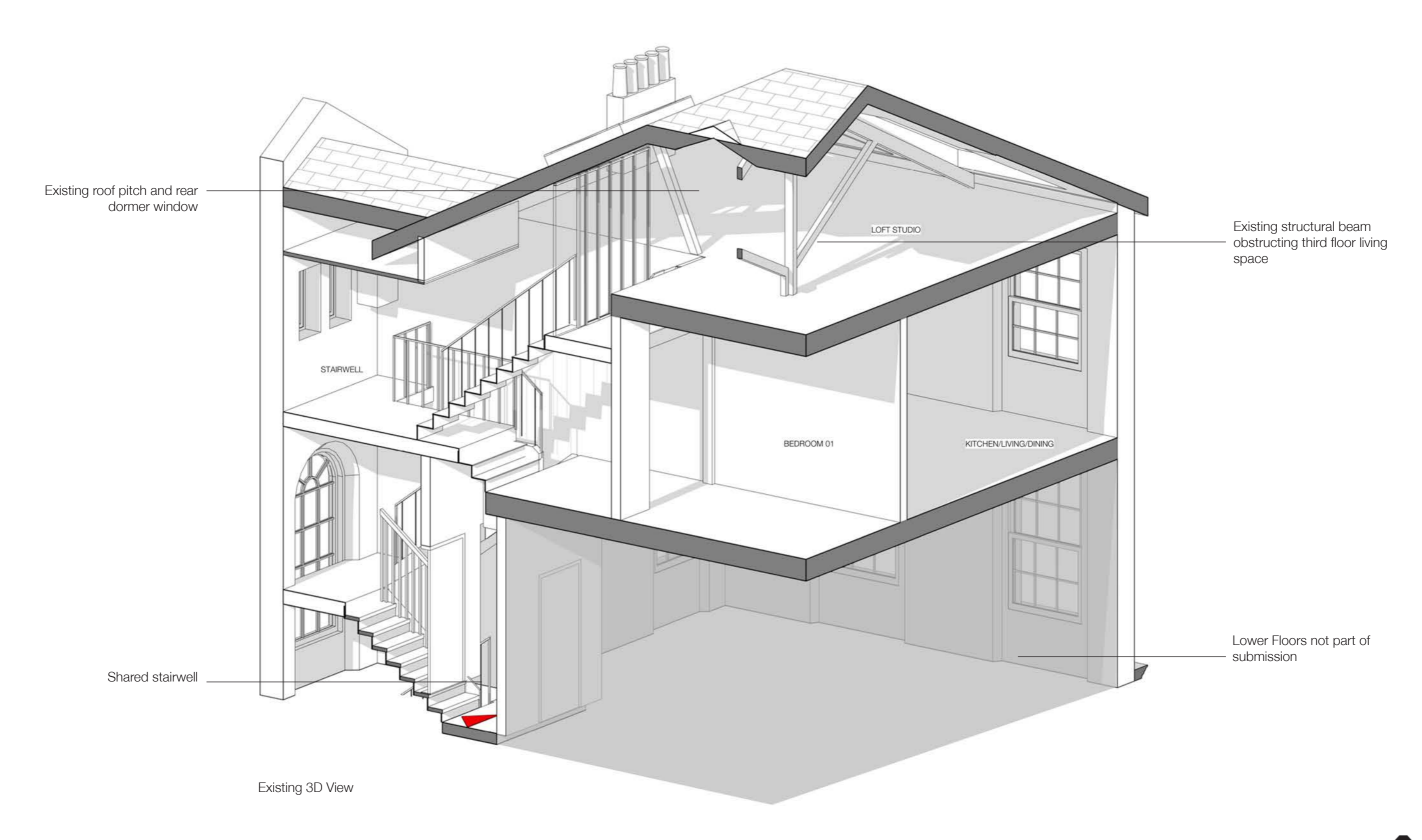
Timber structural beams across Third Floor

Dormer out to rear garden

Front room chimney breast



2.0 CONTEXT 5



6



2.0 CONTEXT

#### 3.1 Scope

The proposed scheme is an internal and external development to semi-detached house, 66 Regent's Park Road. These alterations consist of:

#### First Floor/shared stairwell:

- > Void created to above to promote natural light
- > Removal of existing bathroom door into permanent opening
- > Built-in joinery to new Store room
- > Configuration of existing Bathroom layout
- > Refurbishment to existing Bathroom window

#### Second Floor:

- > Demolition of partial half landing to create double height space
- > Existing modern Stairwell windows replaced with traditional style timber sash windows
- > Existing windows to front and rear replaced likefor-like
- > Demolition of existing stair and half landing, replaced with a single run stair to Third Floor
- > New rear extension to accommodate En-suite to Master Bedroom
- > Demolition of existing internal walls to allow for open plan Kitchen/Living/Dining
- > New Double Crittal doors to Living space

#### Third Floor:

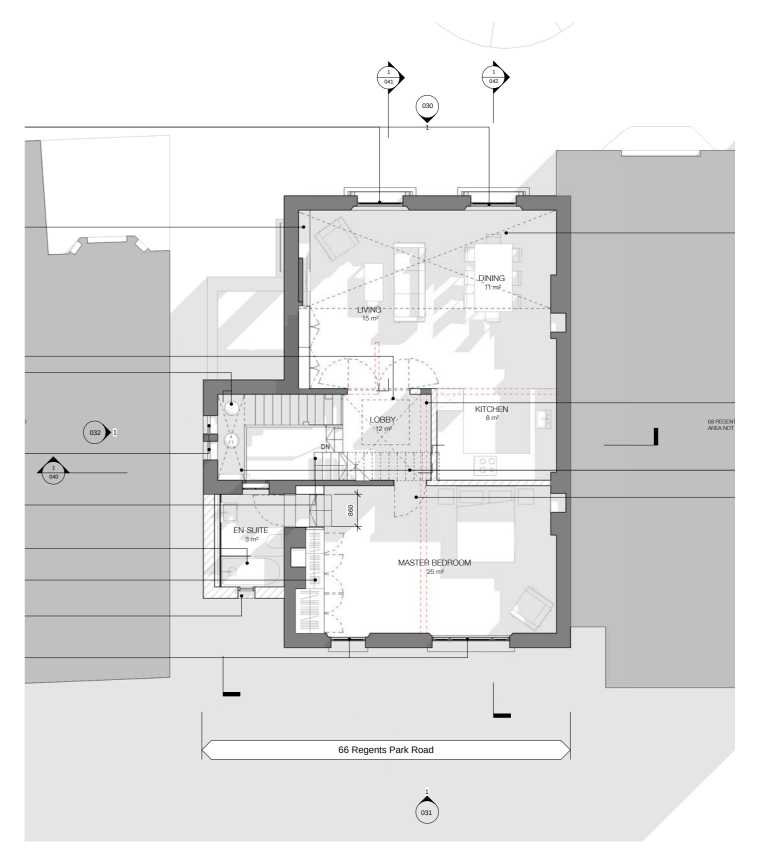
- > New conservation style roof lights to replace existing
- > New minimal framed dormer windows to replace existing windows
- > New crittal screen glazing system around new stairwell configuration
- > New spare Bedroom to top floor complete with new En-Suite

#### External:

- > New roof terrace accessed from Third Floor situated above the rear extension
- New windows on open side to replaced existing modern windows for timber sash windows to match existing
- > Existing rear and front windows to be replaced like-for-like
- > Existing rear windows to be refurbished
- > Existing roof lights to be replaced in favour of conservation style roof lights.

#### 3.2 Existing Character and Appearance

It is intended that proposed works, whilst aiming to upgrade both the general standard and sustainability of the existing accommodation, take into consideration the surroundings in order to minimise any potential impact upon adjacent buildings and their occupants through a sensitive approach to scale, design and materiality. The proposal is sensitive to the existing character and appearance of the property and area in general in its use of materiality and like-for-like replacements.



Proposed Second Floor plan at 1:100



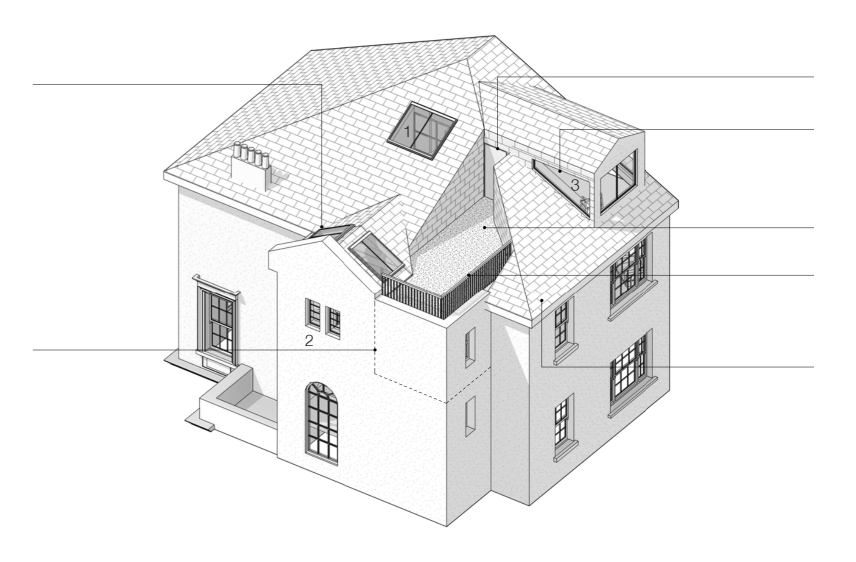
3.0 DESIGN 7

#### 3.3 Materials

The choice of materials are sympathetic to the character of the existing building, with intent to cause minimal impact to the external. Throughout the proposal windows and roof lights are replaced like-for-like or with alternatives more in-keeping with the rest of the scheme; the modern windows to the Second Floor Stairwell are replaced with traditional timber sash windows. All roof lights are conservation style to fit the Primrose Hill conservation area requirements and the windows to the rear dormer are replaced with minimal framed windows to allow more natural light to the Third Floor. Internal materiality has been chosen in regard of the existing property condition with minimal impact.

#### Key

- 1. Conservation style rooflights
- 2. Existing windows replaced with traditional timber sash windows to match
- 3. Existing dormer windows replaced with clean modern glazing



Proposed 3D View



3.0 DESIGN 8

#### 3.4 Massing & Proportion

The additional massing and proportions of the scheme will only be marginally affected due to the small scale of the single storey extension proposed

#### 3.5 Use

The property will remain as a residential property occupied as a single family dwelling.

#### 3.6 Access

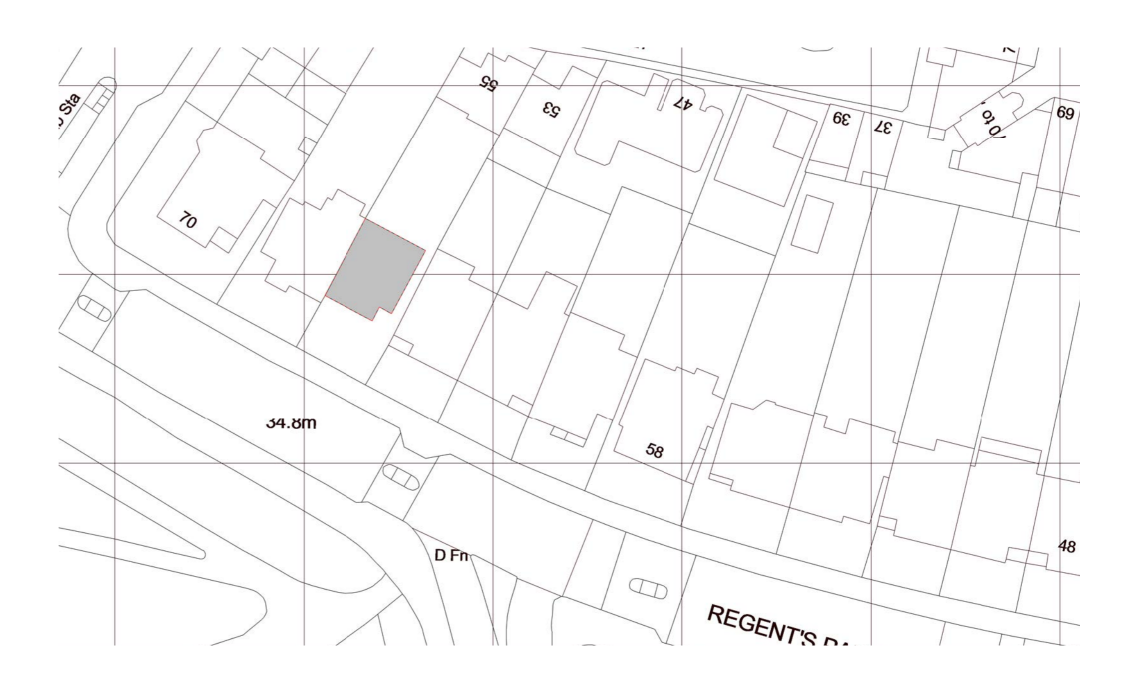
The existing roads and footpaths will not be affected.

#### 3.7 Noise & Light Pollution

The increase in artificial light emitted and thus light pollution from the proposed glazing will be negligible.

#### 3.8 Garden

The existing garden is not included within this scheme.



66 Regent's Park Road and adjoining neighbours

9

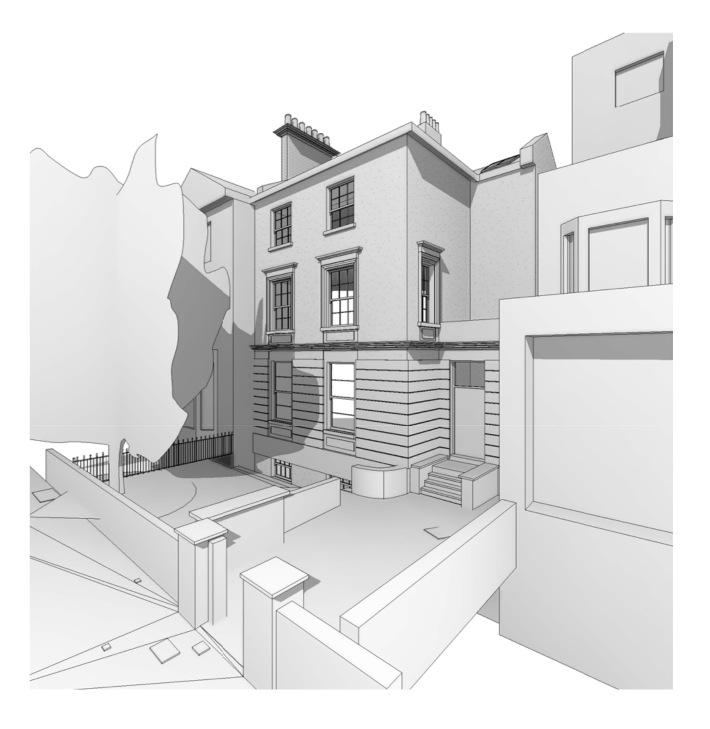


3.0 DESIGN

#### 4.0 SUMMARY

The proposed scheme has been developed with careful consideration of the existing context and local planing policies. The approach has been to ensure the preservation of the Primrose Hill conservation area whilst meeting the requirements of the current owner. It is believed that the proposed architecture is of a high quality and that the design, scale and materials have been carefully considered in arriving at the proposed scheme. In summary, we feel the proposal:

- > Conforms to the local and national policy guidance, which has informed the design.
- > Aims to conserve and build upon the nature of the area in accordance with Nation Planning Policy Framework: Conserving and enhancing the historic environment.
- > Is a positive enhancement to the building in accordance with Camden Town's Core Strategy.
- > Would sit comfortably with the existing host building and the adjacent neighbours. The extension would also remain subservient to the host building and is designed to a very high standard.
- > The material and detailing would compliment the existing fabric and will therefore be contextually appropriate.

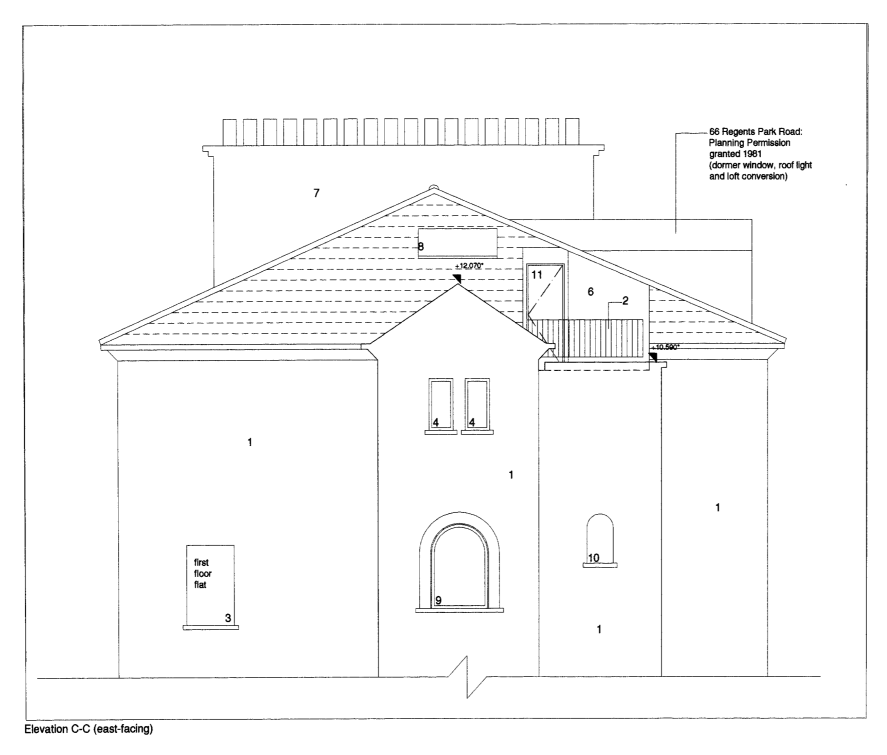


Proposed 3D View



4.0 SUMMARY

# **APPENDIX**



#### MATERIALS KEY

- Painted rendered masonry
  Painted metal belustrade
  Timber sash window
  Timber casement
  Vinyl roof tile
  Glazing
  Exposed brick masonry
  Velux type roof light
  Fixed window
  Blank reveal
  Glazed door Painted rendered masonry

Note: This drawing is not intended for construction purposes and is subject to a detailed site survey.

\*Levels given relate to a zero ground datum and are based on a visual survey only.

#### **PLANNING APPLICATION** 25 October 2005

archworks
73 Brick Lane
London E1 6QL
Tel/Fax: 0207 392 2175
E-mail: studio@archworks.co.uk

SHINE RESIDENCE 66 REGENTS PARK ROAD, LONDON NW1 78X

Proposed Elevation C-C (east)

Date Oct 2005 Scale 1:50 Dwg No: 114/PA-019



**APPENDIX** 12