

DESIGN AND ACCESS STATEMENT

2 TWISDEN ROAD LONDON NW5 1DN

Date: March 2022

Revision: 01

Author: MM Planning

For the purposes of Planning Application only.

1.1 Introduction and Application Site

This scheme aims to propose the erection of a gable end roof to the existing hipped roof, along with the erection of a rear dormer conversion and the addition of two conservation sky lights to the front roof slope. The proposed conservation skylights shall not exceed the 150mm projection from the slope of the roof. This document is prepared in conjunction with the planning application for 2 Twisden Road and should be read with its associated drawings.

The application site sits at no.2 on the western side of Twisden Road. The property is an existing three-storey Victorian end of terrace property subdivided into three flats. The property falls within the Dartmouth Park conservation area within the London Borough of Camden, shown in figure 1 below.

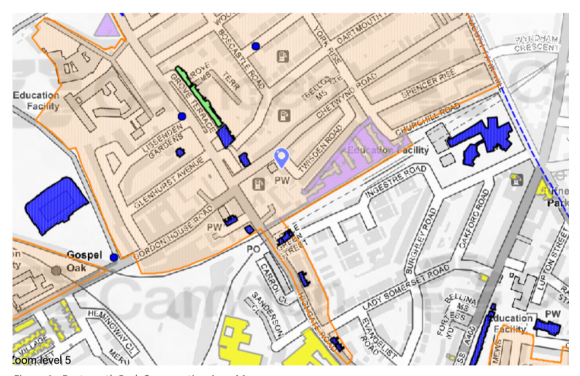


Figure 1 - Dartmouth Park Conservation Area Map

The road consists of well-maintained and linear rows Victorian Terrace properties, with stock brick-work and slate tiles, with uniform fronts but with many roof and rear alterations. The roofline at the front of the terraced properties is predominantly unaltered apart from some properties benefitting from the planning consents for the installation of the rooflights. The rear roofline of the neighbouring properties has been extended for 3 of the properties out of the 6, with property no.6 benefitting from a larger rear dormer compared to the other two smaller dormers of no.10 and 14.

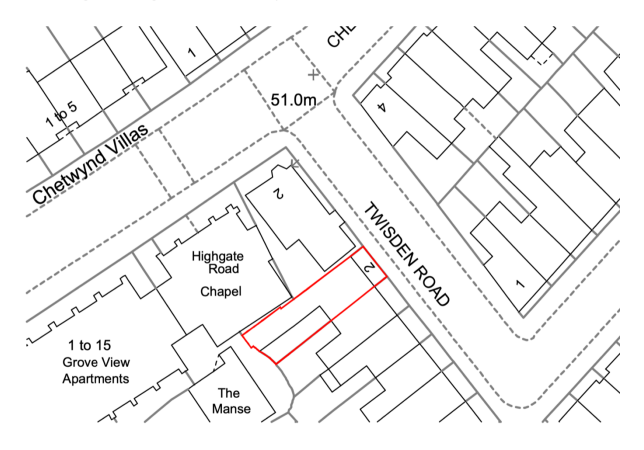


Figure 2 - Showing the Ordinance Survey Map of no.2 Twisden Road

1.2 Design Description and Context

Flat no.2 Twisden Road is situated on a circa 128m², slightly irregular but a rectangular site with the flat being 46m². The proposal is to convert the existing hipped roof into a gable-end roof with the erection of a rear dormer to accommodate the property. The current flat benefits from a living space, a bathroom, and a kitchen and would like to accommodate for a bedroom in the proposed loft space along with a small ensuite bathroom. Two skylights that are conservation area appropriate will be installed in the front roof slope and previously mentioned, will protrude minimally, less than 150mm.

The proposal for this loft extension has been carefully considered, taking into account the effects on the neighbouring properties, being respectful to the conservation setting, and to the proportion of the existing terraced property. The proposed dormer has been specifically designed to match that of the no. 6 Twisden Road. Furthermore, property no.16 is also an end of terrace house which has an existing gable-end roof; hence no.2 being transformed from a hipped roof to a gable-end will increase the uniformity across this row of terraced houses. The precedent for this specific dormer design has been set by that of no.6, hence this design will be sympathetic in relation to the existing dormer of no.6 and will contribute in a positive way to the appearance of the rear of the properties.

1.3 Use

The current use of the property is a residential flat of use Class C3, which will remain unaffected.

1.4 Amount

Proposed hipped to gable-end conversion and the erecting of a rear dormer will convert the existing loft space into a habitable floor space.

1.5 Layout

The layout on the first floor will largely remain unaffected besides the addition of a new staircase near the existing landing. The proposed loft space will have a single bedroom accommodation with an en-suite bathroom.

1.6 Scale and Appearance

The proposed dormer conversion aims to fit in with the existing property in terms of scale by being inferior to the original house. As previously mentioned, the rear dormer proposal is very similar to that of no.6 in terms of dormer size. The roof is to match that of the gable end at the other end of the terraced houses. The dormer aims to have appropriate size windows to match that of the existing house windows as well as that of the loft conversion of no.6. The dormer windows will be conservation-area appropriate in terms of materials; timber framed windows and slates and tiles will also be used to match that of the original house and adhere to the policy D3. Features such as chimney stacks and any parapet walls will remain unaffected to preserve the characteristics of the property.

1.7 Access and Amenity

The existing access of the property will remain unaltered.

It is acknowledged that the proposed development will have minor if any amenity impact. It is not envisaged that there will be any impact of light, privacy or outlook.

1.8 Adherence to Policy Documents

The proposal seeks to adhere to the relevant policies of the Camden Local Plan:

- D1 (development to respect the local context and character and policy)
- D2 (requires development within conservation areas to preserve or where possible enhance the character of appearance of the area).
- Camden Planning Guidance Roof alterations and extensions general principles
- Dartmouth Park Conservation Area Appraisal and Management Strategy

All the above policies have been analysed and guidance has been applied to the proposed scheme for no.2 Twisden Roa

2.0 Conclusion

Careful consideration was given to this property to make sure the proposal has minimal impact on the existing dwellings and street scene and respects the Dartmouth Park conservation area. The design of the building is such that it comfortably fits with the surrounding developments from both the front and rear view. The style, positioning, and balance of the proposed features such as windows, the proposed roof type have been designed to match that of the original property.

The proposal is to merely meet the needs of the householder in achieving a bedroom with an ensuite bathroom in the loft space. The proposal seeks to have little to no impact on the amenity of the neighbouring properties and seeks to preserve the appearance of the terraced conservation properties. As highlighted previously, the proposal aims to fit better with the neighbouring properties by having a hip to gable-end roof conversion and imitating the same dormer design as that of the neighbouring property at no.6.