

Design and Access Statement

28 Elm Tree Road, London, NW8 9JP

1.0 The site

The site is located halfway along Elm Tree Road within the St Johns Wood Conservation Area.

The existing property is a large semi-detached single dwelling house that was constructed in the late 1990s following the demolition of a derelict house. This was further extended in 2008 with a new basement under the existing house with lightwells to front and rear.

The style of the existing house is Modern but with paired-back traditional details and materials.

Refer to drawings: ET(02)40; ET(02)43 and ET(02)44 for existing site photographs

2.0 Previous Relevant Planning Applications

95/05026/FULL - Redevelopment by the Erection of a Single Dwelling House with Garage.

07/04235/FULL – Creation of a New Basement Under Existing House with Lightwells to Front and Rear.

3.0 The Proposal

The aim of the design is to improve the family kitchen and back of house areas of the property that are currently a series of poor-quality spaces the approach to the design is to integrate with the existing whilst providing high, improved accommodation tailored to the current owner's requirements.

We are proposing an enlarged kitchen with a vaulted ceiling with large windows that maximise access and views of the garden.

Care has been taken to balance the additional floor space created against the potential reduction in garden space. The principal garden space utilized for the enlarged kitchen is a section of poor-quality garden that is in permanent shade where plants are not able to establish themselves (see photograph one on drawing ET(02)43 that shows this area).

The proposed extensions are set away from the site boundaries to neighbouring properties and any trees. There will be no impact from the proposal on the neighbour's properties. The closest property to the proposed extensions is 30 Elm Tree Road. 30 Elm Tree Road has been extended to the rear and side up to the boundary (see photograph two on drawing ET(02)43 that shows this wall and planning application reference (04/09682/FULL) that is formed of a tall and substantial masonry wall. The proposed extension marginally extends beyond the depth of the rear extension to 30 Elm Tree Road, however any potential impact on 30 Elm Tree Road is prevented or eased by the both the presence of this substantial boundary wall and the 45-degree chamfer to the outer corners provided by the proposed extension. The proposed pitched roof (pitch angle matches that of the existing main roof the house) also mitigates any potential impact to 30 Elm Tree Road.

The Current plot area is circa 740 sqm. Of which the current buildings footprint takes up circa 320 sqm. The proposals would increase the buildings footprint area to total circa 350 sqm that remains under 50% of the plot area.

The proposed extension forms more of a pronounced single storey L shape to the rear elevation. This creates and reinforces a pocket of the garden that makes best advantage of the aspect to the sun. Neighbouring properties, 24 Elm Tree Road and 32 Elm Tree Road, have this configuration (see photograph two on drawing ET(02)44 that makes this apparent).

The appearance of the proposed extension is kept in keeping with the existing:

Same facing brickwork is to be used as the main house. To be of high-quality and to match existing assumed to be those approved by application reference (96/007/ADFULL), namely:

Brickwork:

- Yellow stock in Flemish bond with bucket handle pointing profile.
- Gauged Arches and brick feature profiles: Buff blend to custom profiles
- Coping Stones: Reconstituted Stone
- Mortar: 'Lime Appearance'

Roof Slates:

Prime Natural Slate

Windows:

- To new or altered openings in existing façade: Timber double glazed to match existing windows.
- New windows in new extensions: IQ Glass Minimal Windows Slim Framed Slding Glass Doors or equal (see product information https://www.minimalwindows.co.uk/products/minimal-sliding-glass-door/).

Roof Light to Apex of Extension Roof and to Form New Glass Roof:

- Just Roof Lanterns Urban or equal (https://justrooflanterns.co.uk/urban-roof-lanterns.html).

4.0 Sustainable Design Principles

The proposals will be constructed to those set out in the current building regulations.

5.0 Access:

No Change is proposed to the current access arrangements.