

Class B The enlargement of a dwelling house consisting of an addition or alteration to its roof. Loft conversion (Roof extension) A loft conversion for your house is considered to be permitted development, not requiring an application for planning permission, provided certain limits and conditions are met. 1. Loft conversions are NOT permitted development for houses on designated land. 2. To be permitted development any additional Side Elevation roof space created must not exceed these volume 40 cubic metres for terraced houses. 50 cubic metres for detached and Bear in mind that any previous roof space additions must be included within this volume allowance. Although you may not have created additional space a previous owner may have done 8. Roof extensions, apart from hip to gable ones, 3. An extension beyond the plane of the existing to be set back, as far as is practicable, at least roof slope of the principal elevation that fronts a 20cm from the original eaves. The 20cm distance is highway is NOT permitted development. measured along the roof plane. 4. Materials to be similar in appearance to the The roof enlargement cannot overhang the outer face of the wall of the original house. 5. No part of the extension to be higher than the Note: For an explanation of how to apply the 20cm set back condition please see pages 35-36 6. Verandas, balconies or raised platforms are NOT of 'Permitted development for householders -Technical guidance' (PDF). Work on a loft or a roof may affect bats. You need to consider protected species when planning work 7. Any side-facing windows must be obscure glazed and non-opening unless the parts which can be opened are more than 1.7 metres above of this type. A survey may be needed, and if bats are using the building, a licence may be required.

> Contact Natural England for more advice View specific information regarding Bats

> > **DEMOLITION**

CONSTRUCTION

FLOOR FINISHES FLOOR TILES FL-WFLOOR WOOD FL-C FLOOR CARPET WALL FINISHES W-PPLASTERBOARD PAINTED W-BLONDON BRICK W-CCONCRETE WINDOW CILL W-RRENDERED WALL CEILING FINISHES C-PPLASTERBOARD PAINTED OTHERS R-TROOF TILES AL ALUMINUM POWDER COATED

LEGEND

NOTES:

1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS AND ENGINEERS DRAWINGS DETAILS AND SPECIFICATION.

TO BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF WORK AND ANY DISCREPANCIES TO BE NOTIFIED TO THE ARCHITECT.

5. ALL DIMENSIONS TO BE CHECKED AND CONFIRMED ON SITE.

4. ALL DIMENSIONS TO BE CHECKED ON SITE.

ARCHITECTS BEFORE WORKS ARE COMMENCED.

7. THIS DRAWING IS NOT TO BE SCALED.

LOCATION PLAN

On 10n 20n 30n 40n 50n

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Application Site, 41 Oakhurst Avenue,

London, EN4 8DL

2. SETTING OUT TO BE THE RESPONSIBILITY OF THE CONTRACTOR, ALL DIMENSIONS

3. ALL VARIATIONS IN ASSUMED STRUCTURE TO BE NOTIFIED TO THE ENGINEER.

6. ALL DISCREPANCIES ARE TO BE REPORTED TO AND RESOLVED BY THE

8. ALL WORK AND MATERIALS TO BE IN ACCORDANCE WITH THE BUILDING REGULATION DEPARTMENT AND TO COMPLY WITH ALL RELEVANT CODES OF PRACTICE AND BRITISH STANDARD.

REV. NO. DESCRIPTION TO REVISION REV. BY DATE MR. & MRS. PIERREL ADMERLIN DESIGN STUDIO **PLANNING - LOFT** 88 MILL LANE P102-00 PROJECT PORTION LOFT AREA LONDON NW6 1NL RIBA ## T: 0203 011 0449 EXISTING & PROPOSED LAYOUTS ADM2521 - 41 OAKHURST AVENUE, BARNET, LONDON, EN4 8DL E: info@admerlin.com CHECKED PROP. APPROVED PROP.CLIENT APPR. ENGINEER APPR 09.06.2022 DRAWN BY: SCALE MN 1:100 F: admerlin.com PAPER SIZE A1 REFERENCE TO: