

Analysis of site layout for **Sunlight And Daylight**

DATE JULY 2023

ADDRESS

301 SHENLEY ROAD, BOREHAMWOOD, WD6 1TH



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301 Shenley Road, Borehamwood, WD6 1TH

Analysis of Site Layout with Regard to Daylight & Sunlight

<u>1. Introduction</u>

An application has been made for the conversion of a shop Class E on 301 Shenley Road, to a residential flat Class C3 under the terms of Part 3 Class MA of The Town and Country (General Permitted Development) (England) Order 2015 as amended.

Part 3 Class MA of the Order has the following conditions in respect to daylight:

MA.2.— (1) Development under Class MA is permitted subject to the following conditions.

(2) Before beginning development under Class MA, the developer must apply to the local planning authority for a determination as to whether the prior approval of the authority will be required as to—

(f) the provision of adequate natural light in all habitable rooms of the dwellinghouses.

This daylight and sunlight assessment has been prepared to support the planning application for the proposed development.

The report assesses the proposals in regards to daylight and sunlight matters within habitable rooms in the proposed building and its effects on the nearby buildings. The report concludes that the proposal is acceptable and in accordance with the planning policy requirements in relation to daylight and sunlight for the assessed rooms.

There is no existing specific National Planning Policy relating to the prospective impacts of developments on daylight and sunlight to their surrounding environment. However, the Building Research Establishment publication 'Site Layout Planning for Daylight and Sunlight: A Guide to Good Practice 'is the established National guidance to aid the developer to prevent or minimise the impact of a new development on the existing buildings and on the availability of daylight within the new proposals. The BRE guide has been revised and published in a third edition in June 2022. It has been developed in conjunction with daylight and sunlight recommendations in the BS EN 17037:2018.

The 2022 document is referred to as the 'BRE Guide' in this report.

2. Description of Proposed Development

The development is situated at 301 Shenley Road in the area of Borehamwood in North West London and is located within the administrative boundaries of the Hertsmere Council.

The existing building is a shop on the ground floor with a residential flat on the floor above.

The proposal is for the conversion of the ground floor shop to residential use, to contain a one-bedroom flat.

The proposal is shown on the following floor plans by UPP Architects.

Location Plan

301SH-A-01-001



Block plans	301SH-A-01-002
Proposed Front Visualization	301SH-A-02-101
Proposed Rear Visualization	301SH-A-02-102
Proposed Ground Floor Plan	301SH-A-03-101
Proposed First Floor Plan	301SH-A-03-102
Proposed Second Floor Plan	301SH-A-03-103
Proposed Roof Plan	301SH-A-03-106
Proposed Section A-A'	301SH-A-05-101
Proposed Section B-B'	301SH-A-05-102
Proposed Elevation	301SH-A-06-101
Proposed Elevation	301SH-A-06-102
Proposed Elevation	301SH-A-06-103
Proposed Elevation	301SH-A-06-104

<u>3. Daylight and Sunlight</u> <u>Requirements</u>

3.1. General Permitted Development Guidance

Part 3 Class MA of the Order has the following conditions in respect to daylight.

MA.2.— (1) Development under Class MA is permitted subject to the following conditions.

(2) Before beginning development under Class MA, the developer must apply to the local

planning authority for a determination as to whether the prior approval of the authority will be required as to-

(f)the provision of adequate natural light in all habitable rooms of the dwellinghouses

The meaning of adequate natural light in paragraph (f) is not further defined in the Order, but it is usually recognised in planning requirements of local authorities that the Building Research Establishment publication 'Site layout and planning for daylight and sunlight, a guide to good practice second edition' published in 2022 is used for guidance.

This Guide is used throughout the London Boroughs and in the London Plan.

3.2. Regional Planning Policy

The Mayor of London Supplementary Planning Guidance Housing (2016) makes recommendations that the BRE Guide should be applied sensitively to higher density development in London, particularly in central and urban areas.

> 1.3.45 Policy 7.6Bd requires new development to avoid causing 'unacceptable harm' to the amenity of surrounding land and buildings, particularly in relation to privacy and overshadowing and where tall buildings are proposed. An appropriate degree of flexibility needs to be applied when using BRE guidelines to assess the daylight and sunlight impacts of new development on surrounding properties, as well as within new developments themselves. Guidelines should be applied sensitively to higher



density development, especially in opportunity areas, town centres, large sites and accessible locations, where BRE advice suggests considering the use of alternative targets. This should take into account local circumstances; the need to optimise housing capacity; and scope for the character and form of an area to change over time.

1.3.46 The degree of harm on adjacent properties and the daylight targets within a proposed scheme should be assessed drawing on broadly comparable residential typologies within the area and of a similar nature across London. Decision makers should recognise that fully optimising housing potential on large sites may necessitate standards which depart from those presently experienced, but which still achieve satisfactory levels of residential amenity and avoid unacceptable.

The SPG includes Standard 32 regarding direct sunlight

Standard 32 - All homes should provide for direct sunlight to enter at least one habitable room for part of the day. Living areas and kitchen dining spaces should preferably receive direct sunlight

> 2.3.45 Daylight enhances residents' enjoyment of an interior and reduces the energy needed to provide light for everyday activities, while controlled sunlight can help to meet part of the winter heating requirement. Sunlight is particularly desirable in living areas

and kitchen dining spaces. The risk of overheating should be taken into account when designing for sunlight alongside the need to ensure appropriate levels of privacy. In addition to the above standards, BRE good practice guidelines and methodology146 can be used to assess the levels of daylight and sunlight achieved within new developments, taking into account guidance below and in Section 1.3.

2.3.46 Where direct sunlight cannot be achieved in line with Standard 32, developers should demonstrate how the daylight standards proposed within a scheme and individual units will achieve good amenity for They should also residents. demonstrate how the design has sought to optimise the amount of daylight and amenity available to residents, for example, through the design, colour and landscaping of surrounding buildings and spaces within a development.

2.3.47 BRE guidelines on assessing daylight and sunlight should be applied density sensitively higher to development in London, particularly in central and urban settings, recognising the London Plan's strategic approach to optimise housing output (Policy 3.4) and the need to accommodate additional housing supply in locations with good accessibility suitable for higher density development (Policy 3.3). Quantitative standards on daylight and sunlight should not be applied rigidly, without carefully considering the location and context and standards experienced in broadly comparable housing typologies in London.

<u>4. General</u>

The outer envelope of the building is not being changed or extended. There will therefore be no adverse effect on any nearby buildings or gardens.

Daylight and sunlight in rooms within the development are analysed in this report.

<u>5. Daylight Methodology to</u> <u>Rooms within the</u> <u>Development</u>

The recommendations for the adequacy of interior daylight are given in Appendix C of the BRE Guide. The Guide makes reference to the British Standard Daylight in Buildings BS EN17037 and its UK National Annex which sets out two criteria for assessing interior daylight. One is based on target illuminances from daylight to be achieved over specified fractions of the reference plane (a plane at tabletop height covering the room) for at least half of the daylight hours in a typical year. The other, alternative, method is based on calculating the daylight factors achieved over specified fractions of the reference plane.

5.1. Illuminance Method

This method involves using climatic data for the location of the site (via the use of an appropriate, typical or average year, weather file within the software) to calculate the illuminance from daylight at each point on an assessment grid on the reference plane at an at least hourly interval for a typical year.

The UK National Annex gives specific minimum recommendations for habitable rooms in dwellings in the United Kingdom. The National Annex therefore provides the UK guidance on minimum daylight provision in all UK dwellings.

The UK National Annex gives illuminance recommendations of:

- · 100 lux in bedrooms
- \cdot 150 lux in living rooms
- · 200 lux in kitchens.

These are the median illuminances, to be exceeded over at least 50% of the assessment points in the room for at least half of the daylight hours. The recommended levels over 95% of a reference plane need not apply to dwellings in the UK.

The BRE Guidelines state in paragraph C17 that:

"Where a room has a shared use, the highest target should apply. For example, in a bed sitting room in student accommodation, the value for a living room should be used if students would often spend time in their rooms during the day. Local authorities could use discretion here. For example, the target for a living room could be used



for a combined living/dining/kitchen area if the kitchens are not treated as habitable spaces, as it may avoid small separate kitchens in a design."

5.2. Daylight Factor Method

This method involves the computation of the daylight factor at each calculation point on an assessment grid. The daylight factor is the illuminance at a point on the reference plane in a space, divided by the illuminance on an unobstructed horizontal surface outdoors. The CIE standard overcast sky is used, and the ratio is usually expressed as a percentage.

Since the calculation uses an overcast sky model, the daylight factor is independent of orientation and location. For spaces with side windows, equivalent daylight factor targets to achieve a target illuminance over at least half of the daylight hours in a year are based on the formula: D = Target illuminance / Median external diffuse horizontal illuminance x 100 (%)

where the median external diffuse horizontal illuminance (Ev,d, med) is the illuminance from the sky on an unobstructed horizontal surface achieved for half of the yearly daylight hours at a particular location.

The table below shows the daylight factor targets to be achieved over at least 50% of the assessment grid in domestic habitable rooms with vertical and/or inclined daylight apertures. The UK National Annex gives alternative target values for rooms with diffusing horizontal rooflights. The recommendations are met if the median of the daylight factors calculated in a room meets or exceeds the specific target for room type and location.

Location	DT for 100 lx (Bedroom)	DT for 150 lx (Living room)	DT for 200 lx (Kitchen)		
St Peter (Jersey)	0.6%	0.9%			
London (Gatwick Airport)	0.7%	1.1%	1.4%		
Birmingham	0.6%	0.9%	1.2%		
Hemsby (Norfolk)	0.6%	0.9%	1.3%		
Finningley (Yorkshire)	0.7%	1.0%	1.3%		
Aughton (Lancashire)	0.7%	1.1%	1.4%		
Belfast	0.7%	1.0%	1.4%		

Target daylight factors (DT) to achieve over at least 50% of the assessment grid in UK domestic habitable rooms with vertical and/or inclined daylight apertures



Leuchars (Fife)	0.7%	1.1%	1.4%
Oban	0.8%	1.1%	1.5%
Aberdeen	0.7%	1.1%	1.4%

6. Sunlight Methodology

For internal sunlight, the BRE Guidelines state in paragraph 3.1.15:

"In general, a dwelling, or non-domestic building that has a particular requirement for sunlight, will appear reasonably sunlit provided:

- at least one main window wall faces within 90° of due south and
- a habitable room, preferably a main living room, can receive a total of at least 1.5 hours of sunlight on 21 March. This is assessed at the inside centre of the window(s); sunlight received by different windows can be added provided they occur at different times and sunlight hours are not double counted."

7. Daylight to Rooms within the Proposed Flats

The BRE and BS EN 17037 guidance allows for two alternative methods to assess daylight within new dwellings.

For this report, we have assessed the proposed new accommodation to determine whether the internal spaces will be provided with adequate daylight by reference to Target Illuminance (ET) Factor. This method involves the computation of the illuminance level at each calculation point on an assessment grid.

The following reflectance, transmittance, and maintenance values have been used in the internal daylight calculations:

• Transmittance (T): 0.68

 \cdot Reflectance (R): 0.2 for floors, 0.7 for walls and ceilings.

· Maintenance Factor: 0.92

All habitable rooms meet the BRE recommended targets for illuminance and sunlight value.

The full results of the internal daylight and sunlight analysis are included in Appendix B.

8. Conclusion

There is no extension to the external envelope of the building and there is therefore no reduction in daylight or sunlight to nearby buildings or gardens.

All the proposed flats have good windows. Daylight and sunlight in all rooms within the proposed flat are better than the recommendations of the Building Research



Establishment publication 'Site layout and planning for daylight and sunlight, a guide to good practice' published in 2022 and the normal planning requirements of London Boroughs and the London Plan. The requirement of the Permitted Development Order for adequate natural light is satisfied for this development.

Harry Morzan

6th July 2023

References:

- I. Building Research Establishment publication 'Site layout and planning for daylight and sunlight, a guide to good practice' published in 2022.
- II. General Permitted Development order part 3 class MA
- III. The Mayor of London Supplementary Planning Guidance Housing (2016)



Appendix A

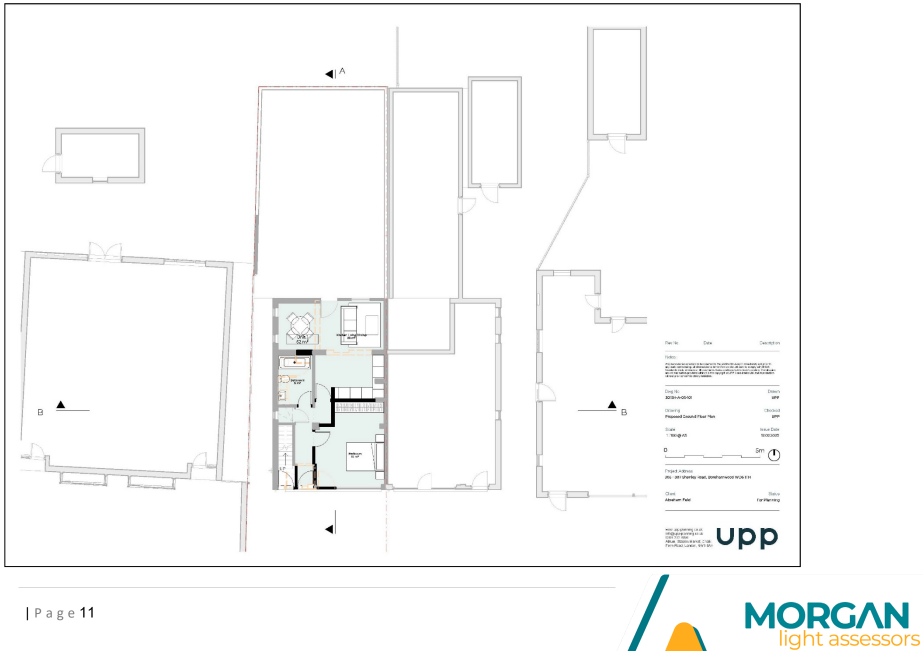
<u>Site Plan</u>





301 SHENLEY ROAD, BOREHAMWOOD, WD6 1TH

Proposed Floor Plan



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Appendix B

Proposed Internal Illuminance Factor



Detailed Daylight Results

Project Name: 301 SHENLEY ROAD, BOREHAMWOOD, WD6 1TH Project No.: 1 Report Title: SDA BS En17037 Analysis - Proposed Scheme Date of Analysis: 05/07/2023														
Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Room Area m2	Effective Area	Median Lux	Area Meeting Req Lux	% of Area Meeting Req Lux	Req Lux	Req % of Effective Area	Req % of Daylight Hours	Daylight Hours	Meets Criteria
B1														
Ground	R1	Flat1	Residential	LKD	23.65	17.47	231	10.95	63%	200	50%	50%	4380	YES
Ground	R2	Flat1	Residential	Bedroom	13.40	9.10	782	9.10	100%	100	50%	50%	4380	YES



Detailed Sunlight Results

Project Name: 30 Project No.: 1 Report Title: Sunl Date: 05/07/2023	ight Exposure A		MWOOD, WD6 1T osed Scheme	Ή				
Floor Ref	Room Ref	Room Attribute	Property Type	Room Use Window Ref		Window Orientation	Proposed Sunlight Exposure (Hours)	Rating
				B1				
Ground	R1	Flat1	Residential	LKD	W2	270°N	1.9	
					W3	270°N	1.8	
					W4	0°N	0	
							1.9	Minimum
Ground	R2	Flat1	Residential	Bedroom	W1	180°	9.5	
							9.5	High





T:07933 877 780

<u>E: info@morganassessors.com</u> <u>W:www.morganassessors.com</u> <u>A:28 Lemsford Close London N15 6BY</u>

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