# 13 Red Lion Square Daylight and Sunlight Assessment

13-17 Red Lion Square LLP 17 August 2017



14774/MH/BK 14640285v5

# Contents

1.0	Introduction	1
2.0	Site, surroundings and the proposal	3
3.0	Scope of Assessment	4
4.0	Daylight	5
5.0	Sunlight	8
6.0	Summary and Conclusions	10

# Appendices

Appendix 1: Assessment Model

Appendix 2: Reference Plans

### **Introduction**

- This report considers the levels of daylight and sunlight that will be received within the new accommodation created within the amended development proposals at No. 13 Red Lion Square, Holborn. The assessment has been prepared on behalf of 13-17 Red Lion Square LLP.
- <sup>1.2</sup> The amendments, relevant to this assessment, comprise the reconfiguration of the proposed residential unit at lower ground floor from the original approved layout.
- 1.3 The daylight and sunlight assessment considers the levels of natural light that will be experienced within the new residential accommodation created at lower ground floor level only.
- 1.4 The quantitative assessment has been undertaken in accordance with the guidelines set out in the revised Building Research Establishment (BRE) report *"Site Layout Planning for Daylight and Sunlight: A Guide to Good Practice"* (October 2011). The Guide is intended to be advisory and does not contain mandatory standards. The introduction states:

"The guide is intended for building designers and their clients, consultants and planning officials. The advice given here is not an instrument of planning policy; its aim is to help rather than constrain the designer. Although it gives numerical guidelines, these should be interpreted flexibly since natural lighting is only one of many factors in site layout design. In special circumstances the developer or planning authority may wish to use different target values. For example in a historic city centre, or in an area with modern high rise buildings, a higher degree of obstruction may be unavoidable if new developments are to match the height and proportions of existing buildings."

- 1.5 This assessment has been carried out using the following information:
  - Measured site survey drawings;
  - The planning application drawings prepared by HWO Architects;
  - Ordnance Survey Superplan digital mapping of the area;
  - Aerial photography;
  - Detailed site observations and a photographic survey of the site and surroundings.
  - The report is divided into the following subsequent sections:
    - Section 2.0 provides a brief description of the site and surroundings and the nature of the proposed development, highlighting features of relevance to the assessment of daylight and sunlight levels;
    - Section 3.0 outlines the scope of the assessment;
    - Section 4.0 provides an assessment of the impacts of the proposal on levels of daylight;
    - Section 5.0 considers the proposal's impacts in terms of sunlighting;
    - Section 6.0 provides a summary of the assessment and our conclusions are drawn.

1.6

<sup>1.7</sup> The assessment is supported by images extracted from the assessment model and reference plans at Appendices 1-2.

# <sup>2.0</sup> Site, surroundings and the proposal

### Site and Surroundings

- <sup>2.1</sup> The application site is situated at the junction of Red Lion Square and Dane Street to the south of Red Lion Square Gardens. It comprises an existing residential building of four storeys above lower and upper ground floor levels. The building contains 12 dwellings between lower ground floor and fourth floor level, with ancillary storage space within the rear sections of the lower ground floor level.
- 2.2 The site is situated in a mixed residential and commercial area within Central London. The development will not introduce any additional massing and will have no effect on the natural light levels experienced by neighbouring properties.
- A complete description of the site and surroundings is provided in the submitted
  Planning Statement and Design and Access Statement (submitted under application ref. 2015/7191/P).

### The Proposal

- <sup>2.4</sup> The proposed amendments to the development comprise the reconfiguration of the proposed residential unit at lower ground floor level.
- 2.5 The assessment has, therefore, focused on the new accommodation within the rear sections of the building's lower ground floor.
- 2.6 The assessment model showing the existing building and proposed development is illustrated at Appendix 1 and the layout of the units' assessed is shown at Appendix 2.

## **3.0** Scope of Assessment

- 3.1 This section of the assessment provides an overview of the scope of the daylight, sunlight and shadow assessment in terms of the proposed accommodation assessed. The development and the locations of the window reference points and habitable rooms assessed are illustrated at Appendices 1 and 2.
- 3.2 As noted in the preceding section, the revised assessment has considered the levels of natural light introduced within the amended rear section of the building's lower ground floor level only.
- 3.3 This comprises the following:

Table 3.1: Rooms and Windows Assessed

Unit	Floor	Room	Room Ref	Window Refs
Unit 3	Lower ground	Living	Room 1.1	1.1.1; 1.1.2; 1.1.3 &
		room/kitchen		1.1.4
		Bedroom 1	Room 1.2	1.2.1
		Bedroom 2	Room 1.3	1.3.1 & 1.3.2

3.4

The windows serving these rooms have been assessed in terms of ambient daylight (VSC) levels. The rooms they serve have been assessed in terms of internal daylighting (Average Daylight Factor). The south facing windows serving these rooms have been assessed in terms of annual and winter sunlight availability.

# 4.0 Daylight

4.1 This section of the assessment assesses the levels of daylight received at the window reference points and rooms assessed.

### Methodology

4.2 The daylight assessment is based on the analysis of Vertical Sky Component (VSC) and Average Daylight Factor (ADF). The following sets out the methodology for calculating VSC and ADF.

### Vertical Sky Component

- 4.3 The level of ambient daylight received by a window is quantified in terms of its Vertical Sky Component (VSC), which represents the amount of vertical skylight falling on a vertical window. The daylight assessment has been based on three dimensional AutoCAD models constructed for the site and surroundings as existing and with the proposed development in place. The heights and locations of the surrounding buildings and the proposed development have been taken from measured site survey information, Ordnance Survey digital plan data, site observations, aerial photography of the site and surroundings and the application drawings.
- 4.4 The VSC level at each of the windows requiring assessment has been quantified using Waldram Tools daylight and sunlight software (MBS Software Ltd).
- 4.5 The BRE good practice guide outlines numerical guidelines that represent flexible targets for new developments in relation to the vertical sky component at nearby reference points. The document states that:

"If the vertical sky component, with the new development in place, is **both** less than 27% **and** less than 0.8 times its former value, then the loss of light is likely to be noticeable." (**our** emphasis)

4.6 The guidelines therefore require that either the VSC target or the degree of change in daylighting are met (i.e. if the 27% target is adhered to, there is no requirement under the BRE guidelines for the resultant VSC level to remain at 0.8 times the former VSC level).

### Average Daylight Factor

- 4.7 The BRE guide advises that the calculation of Average Daylight Factor (ADF) provides an alternative means of assessing the level of daylight received by the interior of the room served by a window. It is an appropriate means of assessment for proposed accommodation where the parameters required for the ADF calculations are known.
- 4.8 The calculation of ADF provides a more sophisticated method of calculating the daylight level experienced within a room than VSC as it takes into account the size and reflectance of room's surfaces and the number, size and transmittance of its window(s), as well as the ambient daylight level (VSC) received at the window(s).
- 4.9 The Average Daylight Factor (df) is defined as the average internal illuminance as a percentage of the unobstructed external illuminance under standard overcast conditions.
- 4.10 ADF can be calculated using the following formula (amended in the updated BRE guide, 2011):

$$df = \frac{\text{TA}_{W}\theta \ \%}{\text{A}(1-\text{R}^{2})}$$

Where:

- T is the diffuse visible transmittance of the glazing (a value of 0.65 is typical for double glazed clear glass; a value of 0.18 is used for obscured glazing);
- Aw is the net glazed area of the window (m2);
- $\theta$  is the angle of visible sky in degrees;
- A is the total area of the room surfaces: ceiling, floor, walls and windows (m2);
- R is the average reflectance (a value of 0.7 is applicable for new/proposed accommodation with light internal surface treatments1).
- 4.11 The updated BRE guide (2011) introduces a separate procedure for floor to ceiling windows and glazed doors. It states that areas of glazing below the working plane should be treated as a separate window and an extra factor is applied to it to take account of the reduced effectiveness of low level glazing in lighting the room. The BRE states that a value equivalent to the floor reflectance can be taken for this factor. An adjustment factor of 0.3 is appropriate for medium timber floors and has been used in this case.
- 4.12 The approach to assessing internal daylighting using the ADF method is set out at Appendix C of the BRE guide. The BRE guide and British Standard BS8206 set the following minimum recommended ADF levels for different room types:
  - Kitchens: 2%;
  - Living rooms: 1. 5%;
  - Bedrooms: 1%.

### **Daylight Results**

4.13 The development has been designed to ensure that daylight levels within the proposed units are maximised. The following table summarises the VSC and ADF results obtained for the proposed residential accommodation requiring assessment.

<sup>&</sup>lt;sup>1</sup> A 0.7 reflectance value assumes white painted walls and ceiling (0.85) and a medium wooden floor (0.3).

Unit	Room Ref	Window Ref	Vertical Sky Component (VSC)		Average Daylight Factor (ADF)		
			VSC Level	Above/ Below Guide Level	ADF Level	BS/BRE Guide Level	Above/Below Guide Level
Unit 3	Room 1.1	1.1.1 1.1.2 1.1.3 1.1.4	1.63% 1.64% 1.21% 19.71%	Below Below Below Below	1.43%	1.5/2%	Below [marginal]
	Room 1.2	1.2.1	3.88%	Below	1.47%	1%	Above
	Room 1.3	1.3.1 1.3.2	6.25% 7.17%	Below Below	1.49%	1%	Above

4.14 The results of the daylight analyses for the proposed units show that while the windows assessed will experience VSC levels below the BRE guide levels, all but one of the rooms assessed will comply with the guide levels for ADF.

- As discussed above, VSC merely provides a measure of the obstructions to skylight taken at the midpoint of each window. It does not take into account the size of each window aperture, the size, layout and nature of the room served by the window, or the number of windows serving a room. In contrast, the calculation of ADF provides a more sophisticated method of calculating the daylight conditions experienced within a room. ADF takes into account the size and reflectance of room's surfaces and the number, size and transmittance of its window(s), as well as the ambient daylight level (VSC) received at the window(s). For these reasons, and particularly given that the some of the rooms assessed are served by multiple windows, ADF is the most appropriate measure of daylight conditions in this case.
- 4.16 The ADF results for the proposed accommodation assessed demonstrate that all of the rooms assessed will achieve good levels of interior daylight and all but one will comply with the BS/BRE guide levels for their respective room types. The resultant ADF levels are good for accommodation within the lower floors of a historic building situated within an urban environment in Central London (particularly at lower ground floor level).
- 4.17 The revised living room/kitchen at lower ground floor level will experience a level of ADF of 1.43%, against guide levels of 1.5% for living rooms and 2% for kitchens. This is consistent with the ADF level achieved on the basis of the previously approved layout (1.44%). The amended bedrooms at lower ground floor levels will again also achieve the guide levels for ADF.
- 4.18 Overall, it is considered that the amended development proposals will experience good levels of interior daylight for an urban development project in the context of the BS/BRE guidance. The levels of daylight at lower ground floor level will remain consistent with those that would be experienced and approved on the basis of the previous layout.

## 5.0 Sunlight

- 5.1 This section of the report assesses the sunlight conditions within the proposed accommodation.
- 5.2 The methodology is summarised below.

#### Methodology

- 5.3 The levels of sunlight availability at the window reference points assessed have been calculated based on the three dimensional AutoCAD models of the site and surroundings with the development in place, using the Waldram Tools daylight and sunlight software. The calculations provide the percentage year round sunlight availability and the percentage of sunlight availability received during the winter months.
- 5.4 The BRE good practice guide states that the sunlighting experienced by a south facing window should receive more than 25% of annual probable sunlight hours and more than 5% of annual probable sunlight hours during the winter months.

### **Sunlight Results: Proposed Units**

5.5 The following table contains the annual and winter sunlight results for the proposed residential accommodation.

Unit	Room	Window	Annual Sunlight (APSH)		Winter Sunlight (WPSH)		
	Ref	Ref	APSH Level	Above/below Guide level	WPSH Level	Above/below Guide level	
Unit 3	Room 1.1	1.1.1	0%	Below	0%	Below	
		1.1.2	0%	Below	0%	Below	
		1.1.3*	-	-	-	-	
		1.1.4	0%	Below	0%	Below	
	Room 1.2	1.2.1	5%	Below	0%	Below	
	Room 1.3	$1.3.1^{*}$	-	-	-	-	
		$1.3.2^{*}$	-	-	-	-	

Table 5.1: Proposed Units - Sunlight Results [\* windows not within 90 degrees of due south]

- 5.6 The results of the sunlight analyses for the amended proposals demonstrate that the lower level south facing windows assessed will continue to experience annual and winter sunlight levels below the BRE guide levels. This is common for accommodation within the lower floors of residential buildings in urban locations, particularly where the accommodation looks onto lightwells or enclosed courtyard spaces. The resultant sunlight levels for the lower ground floor level accommodation are consistent with the conditions achieved under the previously approved layout.
- 5.7 The amended development comprises the conversion/reconfiguration of an existing building. As previously, the residual levels of annual and winter sunlight are an unavoidable consequence of the building's location/orientation, urban context and relationship with neighbouring buildings. Indeed, any residential accommodation within this building will experience lower levels of annual and winter sunlight due to the enclosed nature of the courtyard space to the rear which is contained by buildings fronting Eagle Street to the south.
- 5.8 Importantly, as outlined in the previous section, all of the rooms with lower levels of sunlight will experience good levels of interior daylight (ADF) either above or close to the

guide levels. As such, these rooms will still experience good levels of natural light for an urban location in Central London.

## **Summary and Conclusions**

- 6.1 The results of the amended assessment demonstrate that the proposed development at No. 13 Red Lion Square will not cause any materially unacceptable daylight and sunlight effects.
- 6.2 As previously, the development will have no effect on neighbouring properties.
- 6.3 The revisions to the proposed layout at lower ground floor level will not materially alter the daylight and sunlight conditions within the accommodation at this level that would be experienced under the previous layout.
- 6.4 The assessment of the amended accommodation within the development shows that the habitable rooms assessed will achieve good levels of internal daylighting (ADF). This is the primary measure of natural light for proposed accommodation, often served by multiple windows.
- As outlined in the previous assessment, the residual annual sunlight levels experienced by the lower level windows assessed will be consistent with, or superior to, those already experienced by the residential accommodation in the building and are a function of the building's location, orientation and relationship with neighbouring properties. Importantly, the rooms assessed will again retain good levels of natural light, measured in terms of interior daylight (ADF).
- 6.6 For these reasons, and particularly having regard to the intensively developed urban character of this area of Central London and the inherently flexible, suburban basis of the BRE guidance, the levels of natural light that will be received by the amended accommodation at No. 13 Red Lion Square are considered acceptable in the context of the BRE guide and relevant planning policy.