

RIGHT OF LIGHT CONSULTING Chartered Surveyors

Daylight and Sunlight Report

(Neighbouring Properties)

15 November 2023

The Hawthorns 57 Warminster Road London SE25 4DF



Right of Light Consulting

Burley House 15-17 High Street Rayleigh Essex SS6 7EW

Tel: 0800 197 4836

www.right-of-light.co.uk

CONTENTS

1 EXE	CUTIVE SUMMARY	2
1.1	Overview	2
2 INFC	DRMATION SOURCES	3
2.1	Drawings	3
2.2	Daylight Distribution Room Layout Information	3
3 MET	HODOLOGY OF THE ASSESSMENT	4
3.1	Local Planning Policy	4
3.2	National Planning Policy Framework	
3.3	National Planning Practice Guidance	
3.4	Daylight to Windows	5
3.5	Sunlight availability to Windows	
3.6	Overshadowing to Gardens and Open Spaces	7
4 RES	ULTS OF THE ASSESSMENT	9
4.1	Windows & Amenity Areas Considered	9
4.2	Daylight to Windows	
4.3	Sunlight to Windows	9
4.4	Overshadowing to Gardens and Open Spaces	9
4.5	Conclusion	9
5 CLA	RIFICATIONS1	0
5.1	General1	0

APPENDICES

APPENDIX 1	WINDOW & GARDEN KEY
APPENDIX 2	DAYLIGHT AND SUNLIGHT RESULTS
APPENDIX 3	OVERSHADOWING TO GARDENS AND OPEN SPACES

1 EXECUTIVE SUMMARY

1.1 Overview

- 1.1.1 Right of Light Consulting has been commissioned by Frankham Projects Limited to undertake a daylight and sunlight assessment of the proposed development at The Hawthorns, 57 Warminster Road, London SE25 4DF.
- 1.1.2 The assessment is based on the various numerical tests laid down in the Building Research Establishment (BRE) guide 'Site Layout Planning for Daylight and Sunlight: a guide to good practice, 3rd Edition' by P J Littlefair 2022.
- 1.1.3 The aim of the assessment is to consider the impact of the development on the light receivable by the neighbouring properties at 33 Pittville Gardens, 57, 59 & 63 Warminster Road and Ashleigh Lodge.
- 1.1.4 The window key in Appendix 1 identifies the windows analysed in this assessment. Appendix 2 gives the numerical results of the various daylight and sunlight tests.
- 1.1.5 All neighbouring windows (that have a requirement for daylight or sunlight) pass the relevant BRE diffuse daylight and direct sunlight tests. The development also passes the BRE overshadowing to gardens and open spaces test.
- 1.1.6 In summary, the numerical results in this assessment demonstrate that the proposed development will have a low impact on the light receivable by its neighbouring properties. In our opinion, the proposed development sufficiently safeguards the daylight and sunlight amenity of the neighbouring properties.

2 INFORMATION SOURCES

2.1 Drawings

2.1.1 This report is based on the following drawings:

Lane & Frankham		
1001	Site Survey	Rev R1
1218	Proposed Plans and Elevations	Rev -
Promap OS Plan		
	Site Plan	Rev -

2.2 Daylight Distribution Room Layout Information

2.2.1 The daylight distribution test has been applied based on the following room layout information:

	Online Local Author	rity planning records
--	----------------------------	-----------------------

59 Warminster Road:	Second Floor Plans As Extension	Rev -
63 Warminster Road: 100B	Proposed Plans, Elevations and Sections	Rev -
www.rightmove.co.uk		
59 Warminster Road:	Floor Plans	Rev -
Ashleigh Lodge:	Floor Plans	Rev -

3 METHODOLOGY OF THE ASSESSMENT

3.1 Local Planning Policy

- 3.1.1 We understand that the Local Authority takes the conventional approach of considering daylight and sunlight amenity with reference to the various numerical tests laid down in the Building Research Establishment (BRE) guide 'Site Layout Planning for Daylight and Sunlight: a guide to good practice, by P J Littlefair. This report is based on the 3rd edition of the BRE guide which was published on 8 June 2022.
- 3.1.2 The standards set out in the BRE guide are intended to be used flexibly. The BRE guide states:
- 3.1.3 "The guide is intended for building designers and their clients, consultants and planning officials. The advice given here is not mandatory and the guide should not be seen as 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."
- 3.1.4 In reference to applying different numerical target values in different locations, the BRE guide states:
- 3.1.5 "These values are purely advisory and different targets may be used based on the special requirements of the proposed development or its location."

3.2 National Planning Policy Framework

- 3.2.1 The BRE numerical guidelines should be considered in the context of the National Planning Policy Framework (NPPF), which stipulates that local planning authorities should take a flexible approach to daylight and sunlight to ensure the efficient use of land. The NPPF states:
- 3.2.2 "Local planning authorities should refuse applications which they consider fail to make efficient use of land, taking into account the policies in this Framework. In this context, when considering applications for housing, authorities should take a flexible approach in applying policies or guidance relating to daylight and sunlight, where they

would otherwise inhibit making efficient use of a site (as long as the resulting scheme would provide acceptable living standards)."

3.3 National Planning Practice Guidance

3.3.1 The BRE numerical guidelines should also be considered in the context of the National Planning Practice Guidance (NPPG). The NPPG states that developments should maintain acceptable living standards. It goes on to explain that what this means in practice is that appropriate levels of sunlight and daylight, will depend to some extent on the context for the development. This is consistent with the BRE guide which as noted in paragraphs 3.1.4 to 3.1.5 above, states that site location is a relevant factor when setting sunlight and daylight targets.

3.4 Daylight to Windows

- 3.4.1 Diffuse daylight is the light received from the sun which has been diffused through the sky. Even on a cloudy day, when the sun is not visible, a room will continue to be lit with light from the sky. This is diffuse daylight.
- 3.4.2 Diffuse daylight calculations should be undertaken to all rooms within domestic properties, where daylight is required, including living rooms, kitchens and bedrooms. The BRE guide states that windows to bathrooms, toilets, storerooms, circulation areas and garages need not be analysed. These room types are non-habitable and do not have a requirement for daylight.
- 3.4.3 The BRE guide states that the tests may also be applied to non-domestic buildings where there is a reasonable expectation of daylight. The BRE guide explains that this would normally include schools, hospitals, hotels and hostels, small workshops and some offices. The BRE guide is not explicit in terms of which types of offices it regards as having a requirement for daylight. However, it is widely accepted amongst consultants and local authorities, that for planning purposes, offices (which are commercial in nature) do not have a requirement for daylight. The point is touched on in the 'Daylighting and Sunlighting' guidance note published by the Royal Institution of Chartered Surveyors (RICS), which gives guidance to surveyors on how to produce their reports:

- 3.4.4 "The report should establish the limits of the assessment. For example, existing commercial premises are rarely assessed for loss of amenity."
- 3.4.5 The BRE guide contains two tests which measure diffuse daylight:

Test 1 Vertical Sky Component

- 3.4.6 The Vertical Sky Component is a measure of available skylight at a given point on a vertical plane. Diffuse daylight may be adversely affected if after a development the Vertical Sky Component is both less than 27% and less than 0.8 times its former value.
- 3.4.7 The BRE guide states that the total amount of skylight can be calculated by finding the Vertical Sky Component at the centre of each main window. However, the guide states that if there would be a significant loss of light to the main window but the room also has one or more smaller windows, an overall Vertical Sky Component may be derived by weighting each Vertical Sky Component element in accordance with the proportion of the total glazing area represented by its window.

Test 2 Daylight Distribution

- 3.4.8 The distribution of daylight within a room can be calculated by plotting the 'no sky line'. The no sky line is a line which separates areas of the working plane that do and do not have a direct view of the sky. Daylight may be adversely affected if, after the development, the area of the working plane in a room which can receive direct skylight is reduced to less than 0.8 times its former value.
- 3.4.9 The BRE guide states that both the total amount of skylight (Vertical Sky Component) and its distribution within the building (Daylight Distribution) are important. The BRE guide states that the daylight distribution calculation can only be carried out where room layouts are known. It states that using estimated room layouts is likely to give inaccurate results and is not recommended. Therefore, we don't endorse the practice of applying the test based on assumed room layouts. However, we can provide additional daylight distribution data upon request by the local authority, if neighbouring room layout information is confirmed.

3.5 Sunlight availability to Windows

- 3.5.1 The BRE sunlight tests should be applied to all main living rooms and conservatories which have a window which faces within 90 degrees of due south. The BRE guide states that kitchens and bedrooms are less important, although care should be taken not to block too much sunlight. It also states that normally loss of sunlight need not be analysed to kitchens and bedrooms, except for bedrooms which also comprise a living space. The tests should also be applied to non-domestic buildings where there is a particular requirement for sunlight.
- 3.5.2 The test is intended to be applied to main windows which face within 90 degrees of due south. However, the BRE guide explains that if the main window faces within 90 degrees of due north, but a secondary window faces within 90 degrees of due south, sunlight to the secondary window should be checked. For completeness, we have tested all windows which face within 90 degrees of due south. The BRE guide states that sunlight availability may be adversely affected if the centre of the window:
 - receives less than 25% of annual probable sunlight hours, or less than 5% of annual probable sunlight hours between 21 September and 21 March and
 - receives less than 0.8 times its former sunlight hours during either period and
 - has a reduction in sunlight received over the whole year greater than 4% of annual probable sunlight hours.

3.6 Overshadowing to Gardens and Open Spaces

- 3.6.1 The availability of sunlight should be checked for all open spaces where sunlight is required. This would normally include:
 - Gardens, usually the main back garden of a house
 - Parks and playing fields
 - Children's playgrounds
 - Outdoor swimming pools and paddling pools
 - Sitting out areas, such as those between non-domestic buildings and in public squares
 - Focal points for views such as a group of monuments or fountains.

- 3.6.2 One way to consider overshadowing is by preparing shadow plots. However, the BRE guide states that it must be borne in mind that nearly all structures will create areas of new shadow, and some degree of transient overshadowing is to be expected. Therefore, shadow plots are of limited use as interpretation of the plots is subjective. Shadow plots have not been undertaken as part of this assessment.
- 3.6.3 The BRE guide also contains an objective overshadowing test which has been adopted for the purpose of this assessment. The guide recommends that at least 50% of the area of each amenity space listed above should receive at least two hours of sunlight on 21 March. If as a result of new development an existing garden or amenity area does not meet the above, and the area which can receive two hours of sunlight on 21 March is less than 0.8 times its former value, then the loss of light is likely to be noticeable.

4 RESULTS OF THE ASSESSMENT

4.1 Windows & Amenity Areas Considered

- 4.1.1 The aim of the assessment is to assess the impact of the development on the light receivable by the neighbouring properties at 33 Pittville Gardens, 57, 59 & 63 Warminster Road and Ashleigh Lodge.
- 4.1.2 Appendix 1 provides a plan and photographs to indicate the positions of the windows and outdoor amenity areas analysed in this assessment. Appendix 2 lists the detailed numerical daylight and sunlight test results.

4.2 Daylight to Windows

Vertical Sky Component

4.2.1 All windows with a requirement for daylight pass the Vertical Sky Component test.

Daylight Distribution

4.2.2 We have undertaken the Daylight Distribution test where room layouts are known. All rooms with a requirement for daylight pass the daylight distribution test.

4.3 Sunlight to Windows

4.3.1 All windows that face within 90 degrees of due south have been tested for direct sunlight. All windows pass both the total annual sunlight hours test and the winter sunlight hours test. The proposed development therefore satisfies the BRE direct sunlight to windows requirements.

4.4 Overshadowing to Gardens and Open Spaces

4.4.1 All gardens and open spaces tested meet the BRE recommendations.

4.5 Conclusion

In summary, the numerical results in this assessment demonstrate that the proposed development will have a low impact on the light receivable by its neighbouring properties. In our opinion, the proposed development sufficiently safeguards the daylight and sunlight amenity of the neighbouring properties.

5 CLARIFICATIONS

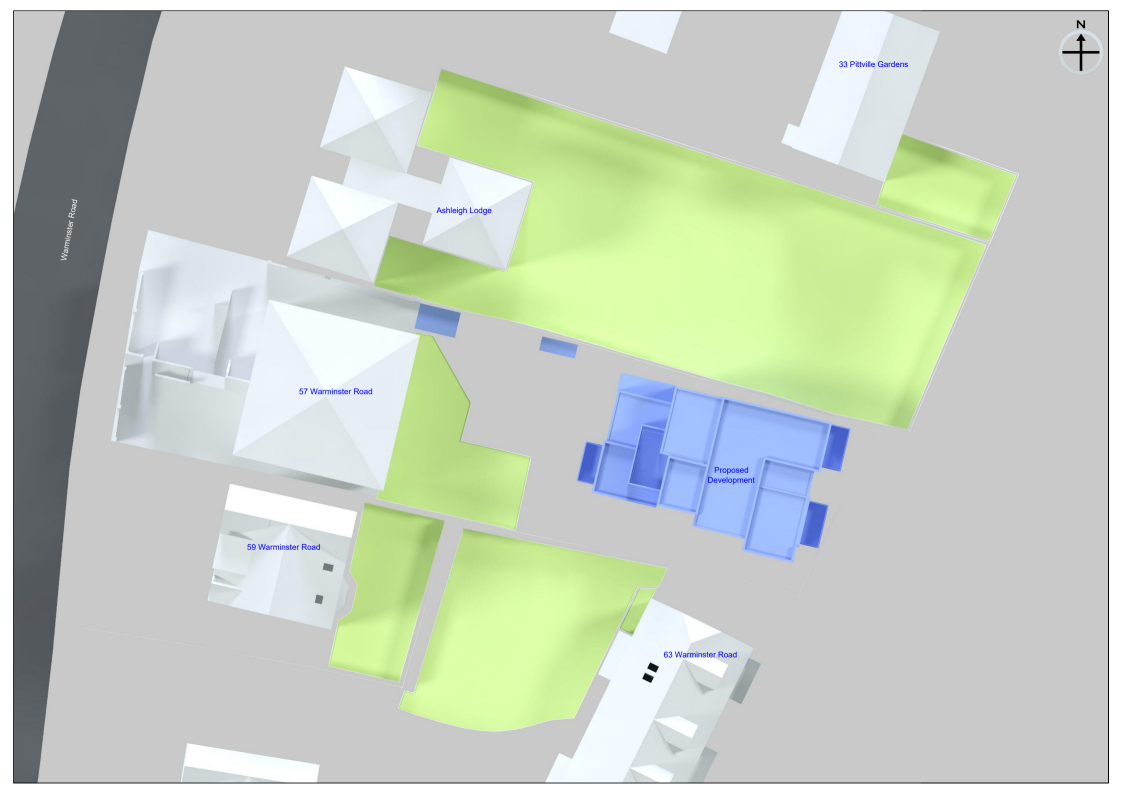
5.1 General

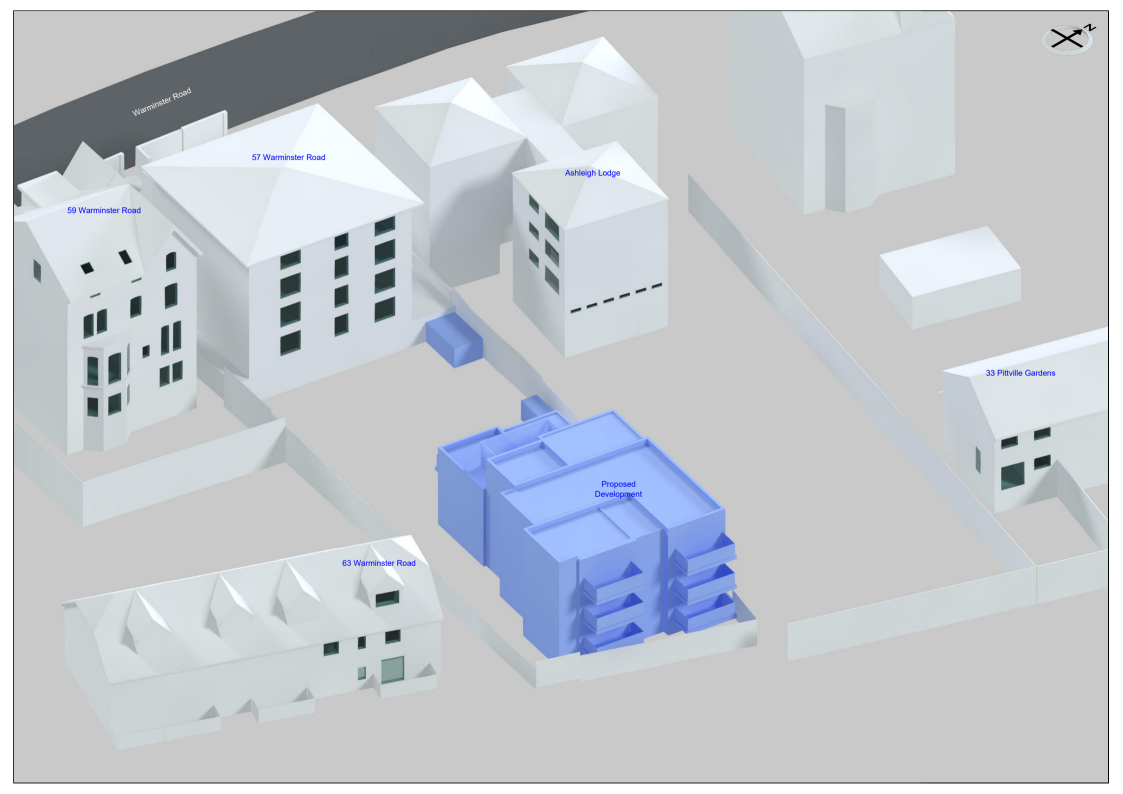
- 5.1.1 The report provided is solely for the use of the client and no liability to anyone else is accepted.
- 5.1.2 The assessment is limited to assessing daylight, sunlight and overshadowing to neighbouring windows, gardens and open spaces as set out in section 2.2, 3.2 and 3.3 of the BRE Guide.
- 5.1.3 The assessment is based on the information listed in section 2 of this report and a site visit undertaken on 27 March 2023. We have not had access to neighbouring properties.
- 5.1.4 This assessment does not calculate the effects of trees and hedges on daylight, sunlight and overshadowing to gardens. The BRE guide states that it is usual to ignore the effect of existing trees.
- 5.1.5 We have undertaken the assessment following the guidelines of the RICS publication "Surveying Safely". Where limited access or information is available, assumptions will have been made which may affect the conclusions reached in this report. For example, where neighbouring room uses are not known, we will either make a reasonable assumption regarding the use based on external observations, or take the prudent approach of assuming the room is of domestic purposes.
- 5.1.6 This report is based upon and subject to the scope of work set out in Right of Light Consulting's quotation and standard terms and conditions.

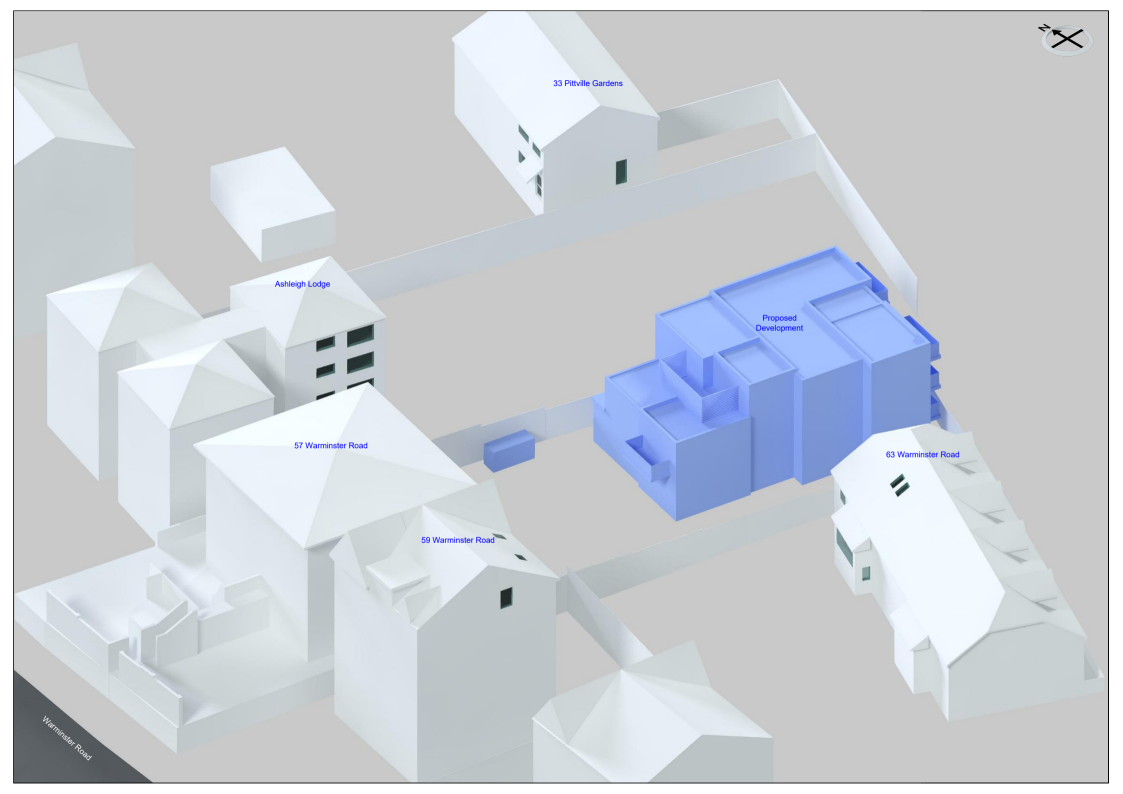
APPENDICES

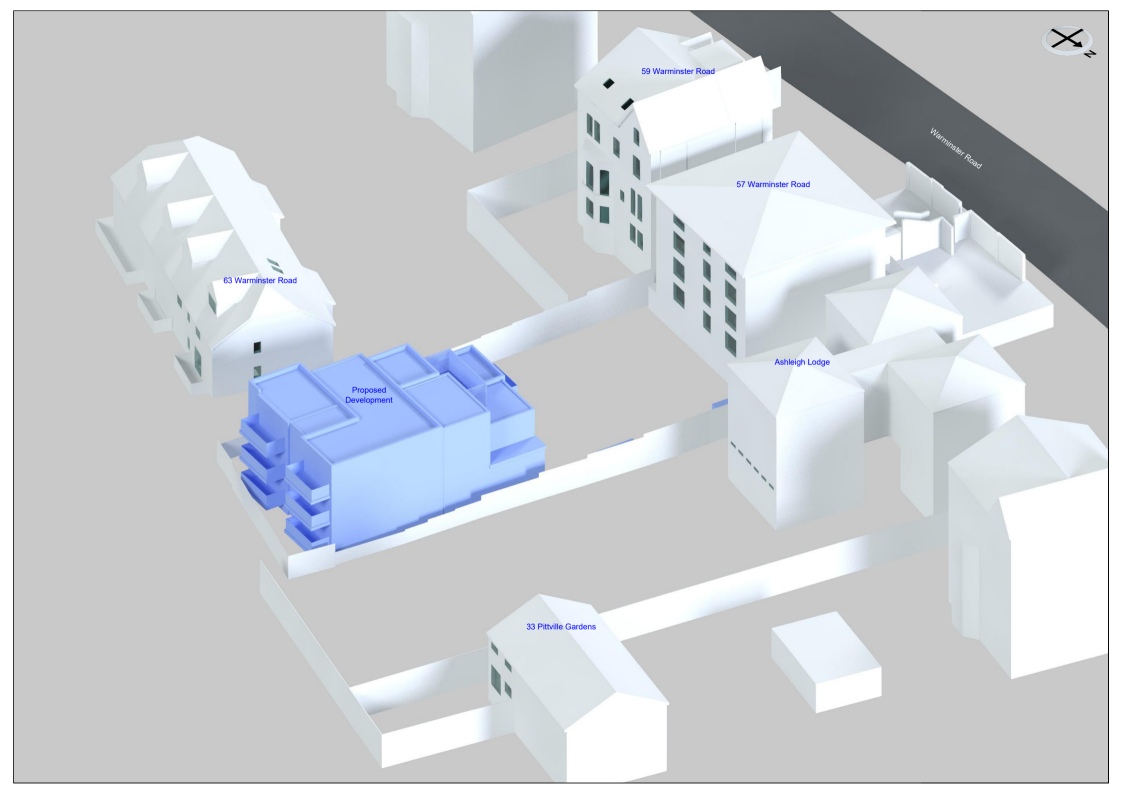
APPENDIX 1

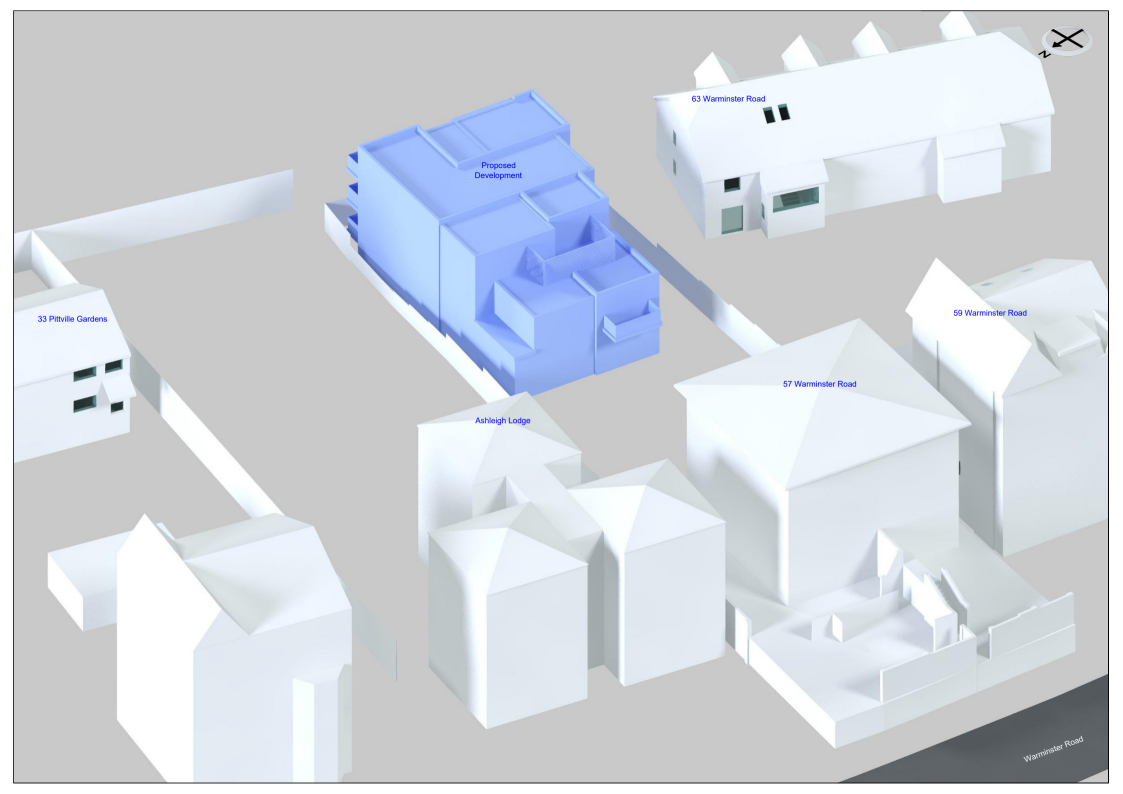
WINDOW & GARDEN KEY



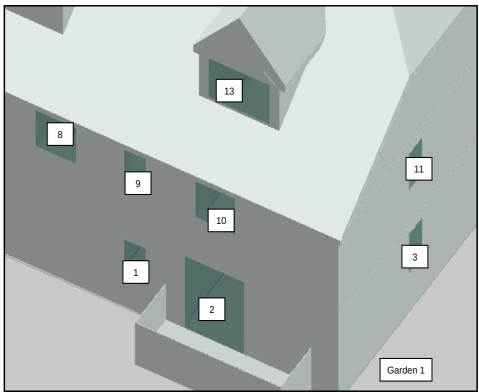




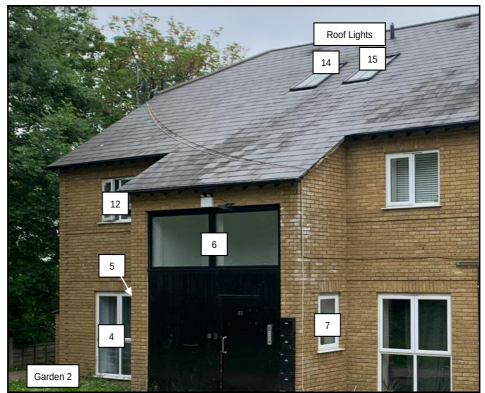




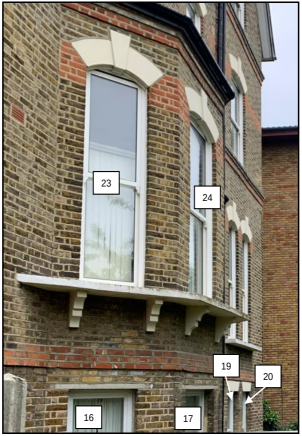
Neighbouring Windows



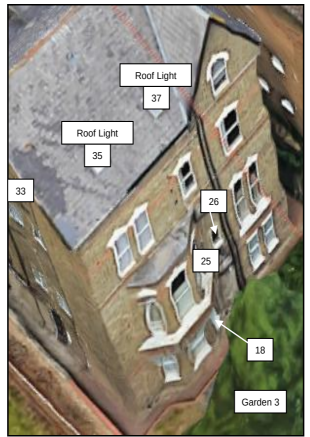
63 Warminster Road



63 Warminster Road



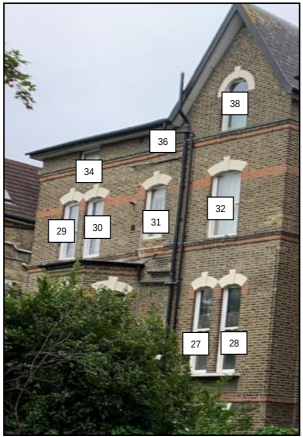
59 Warminster Road



59 Warminster Road



59 Warminster Road



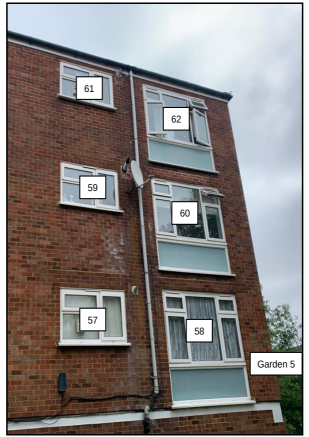
59 Warminster Road



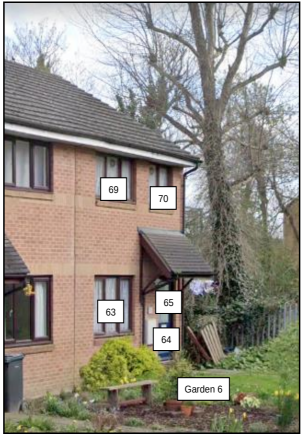
57 Warminster Road



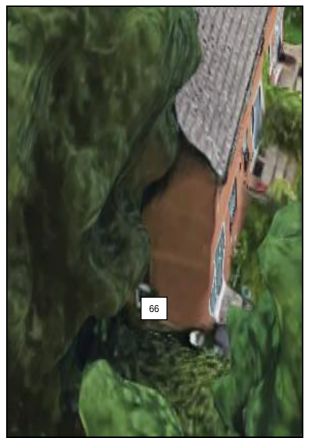
Ashleigh Lodge



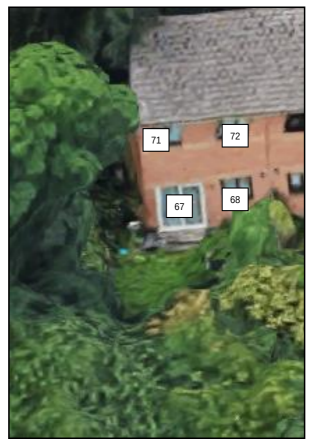
Ashleigh Lodge



33 Pittville Gardens



33 Pittville Gardens



33 Pittville Gardens

APPENDIX 2

DAYLIGHT AND SUNLIGHT RESULTS

Appendix 2 - Vertical Sky Component The Hawthorns, 57 Warminster Road, London SE25 4DF

Reference	Room Use		Vertical Sky Component				
		Before	After	Loss	Ratio		
		Delete		2000			
63 Warminster Road							
Ground Floor		00 50/	00 50/	0.00/			
Window 1	Bathroom/WC	39.5%	39.5%	0.0%	1.0		
Window 2	Bedroom	39.5%	39.5%	0.0%	1.0		
Window 3	Bathroom/WC	38.1%	26.0%	12.1%	0.68		
Window 4	Living/Dining	29.1%	27.6%	1.5%	0.95		
Window 5	Hallway	19.6%	15.4%	4.2%	0.79		
Window 6	Hallway	31.0%	30.6%	0.4%	0.99		
Window 7	Hallway	17.7%	17.7%	0.0%	1.0		
First Floor							
Window 8	Bedroom	37.4%	37.4%	0.0%	1.0		
Window 9	Bedroom	37.4%	37.4%	0.0%	1.0		
Window 10	Study	37.4%	37.4%	0.0%	1.0		
Window 11	Living/Dining	38.4%	31.3%	7.1%	0.82		
Window 12	Living/Dining	31.3%	30.7%	0.6%	0.98		
Second Floor							
Window 13	Bedroom	39.6%	39.6%	0.0%	1.0		
Window 14	Landing	85.4%	85.3%	0.1%	1.0		
Window 15	Landing	85.4%	85.3%	0.1%	1.0		
<u>59 Warminster Road</u>	g			•••••			
<u>Ground Floor</u> Window 16	Reception Room	31.9%	31.6%	0.3%	0.99		
Window 17	Reception Room	36.4%	35.4%	1.0%	0.97		
Window 18	Bedroom	31.0%	29.8%	1.2%	0.96		
Window 19	Bedroom	35.9%	34.7%	1.2%	0.97		
Window 20	Bedroom	35.9%	34.7%	1.2%	0.97		
Window 20 Window 21	Kitchen	5.7%	5.4%	0.3%	0.95		
Window 22	Bathroom/WC	5.9%	5.7%	0.2%	0.97		
First Floor	Demostia	04.00/	04.00/	0.00/	4.0		
Window 23	Domestic	34.3%	34.3%	0.0%	1.0		
Window 24	Domestic	38.5%	38.2%	0.3%	0.99		
Window 25	Domestic	32.9%	32.6%	0.3%	0.99		
Window 26	Domestic	36.5%	36.0%	0.5%	0.99		
Window 27	Domestic	37.9%	37.6%	0.3%	0.99		
Window 28	Domestic	37.7%	37.4%	0.3%	0.99		
Second Floor							
Window 29	Bedroom	38.9%	38.9%	0.0%	1.0		
Window 30	Bedroom	38.9%	38.9%	0.0%	1.0		

Appendix 2 - Vertical Sky Component The Hawthorns, 57 Warminster Road, London SE25 4DF

Reference	Room Use		Vertical Sky Component					
		Before	After	Loss	Ratio			
Window 32	Bedroom	39.0%	39.0%	0.0%	1.0			
Third Floor								
Window 33	Domestic	37.2%	37.2%	0.0%	1.0			
Window 34	Domestic	17.8%	17.8%	0.0%	1.0			
Window 35	Domestic	89.2%	89.2%	0.0%	1.0			
Window 36	Domestic	18.0%	18.0%	0.0%	1.0			
Window 37	Domestic	84.5%	84.5%	0.0%	1.0			
Window 38	Domestic	37.4%	37.4%	0.0%	1.0			
57 Warminster Road								
Ground Floor								
Window 39	Domestic	37.4%	35.9%	1.5%	0.96			
Window 40	Domestic	37.2%	35.8%	1.4%	0.96			
Window 41	Domestic	36.6%	35.1%	1.5%	0.96			
<u>First Floor</u>								
Window 42	Domestic	38.1%	37.5%	0.6%	0.98			
Window 43	Domestic	38.0%	37.3%	0.7%	0.98			
Window 44	Domestic	37.6%	37.0%	0.6%	0.98			
Second Floor								
Window 45	Domestic	38.2%	38.2%	0.0%	1.0			
Window 46	Domestic	38.1%	38.1%	0.0%	1.0			
Window 47	Domestic	38.0%	38.0%	0.0%	1.0			
	Domestic	00.070	00.070	0.070	1.0			
Third Floor								
Window 48	Domestic	29.3%	29.3%	0.0%	1.0			
Window 49	Domestic	29.5%	29.5%	0.0%	1.0			
Window 50	Domestic	29.6%	29.6%	0.0%	1.0			
Ashleigh Lodge								
Ground Floor								
Window 51	Domestic	38.4%	36.5%	1.9%	0.95			
Window 52	Domestic	38.3%	36.6%	1.7%	0.96			
Window 53	Domestic	38.3%	36.7%	1.6%	0.96			
Window 54	Domestic	38.3%	36.8%	1.5%	0.96			
Window 55	Domestic	38.3%	36.8%	1.5%	0.96			
Window 56	Domestic	38.2%	36.9%	1.3%	0.97			
First Floor								
Window 57	Domestic	27.8%	27.4%	0.4%	0.99			
Window 58	Domestic	30.2%	29.7%	0.5%	0.98			

Appendix 2 - Vertical Sky Component The Hawthorns, 57 Warminster Road, London SE25 4DF

Reference	Room Use		Vertical Sky	Component	
		Before	After	Loss	Ratio
Second Floor					
Window 59	Domestic	31.8%	31.7%	0.1%	1.0
Window 60	Domestic	33.3%	33.2%	0.1%	1.0
Third Floor	Danati	05 70/	05 70/	0.00/	4.0
Window 61	Domestic	35.7%	35.7%	0.0%	1.0
Window 62	Domestic	36.2%	36.2%	0.0%	1.0
33 Pittville Gardens					
Ground Floor					
Window 63	Domestic	32.4%	32.4%	0.0%	1.0
Window 64	Domestic	24.7%	24.7%	0.0%	1.0
Window 65	Domestic	11.8%	11.8%	0.0%	1.0
Window 66	Domestic	37.0%	35.0%	2.0%	0.95
Window 67	Domestic	39.5%	39.4%	0.1%	1.0
Window 68	Domestic	39.5%	39.4%	0.1%	1.0
First Floor	Damastia	04 40/	04 40/	0.00/	1.0
Window 69	Domestic	31.4%	31.4%	0.0%	1.0
Window 70	Domestic	31.2%	31.2%	0.0%	1.0
Window 71	Domestic	35.1%	35.1%	0.0%	1.0
Window 72	Domestic	35.1%	35.0%	0.1%	1.0

Appendix 2 - Daylight Distribution The Hawthorns, 57 Warminster Road, London SE25 4DF

Reference	Room Use		Daylight Distributio					
		Before	After	Loss	Ratio			
63 Warminster Road								
Ground Floor		2 40/	0 404	0.01				
Window 1	Bathroom/WC	94%	94%	0%	1.0			
Window 2	Bedroom	94%	94%	0%	1.0			
Window 3	Bathroom/WC	94%	71%	23%	0.76			
Window 4	Living/Dining	93%	92%	1%	0.99			
Windows 5 to 7	Hallway	95%	95%	0%	1.0			
Window 5 to 7	Staircase	72%	72%	0%	1.0			
First Floor								
Windows 8 & 9	Bedroom	93%	93%	0%	1.0			
Window 10	Study	88%	88%	0%	1.0			
Windows 11 & 12	Living/Dining	94%	94%	0%	1.0			
Window 14	Staircase	66%	66%	0%	1.0			
Window 15	Staircase	67%	67%	0%	1.0			
Second Floor								
Window 13	Bedroom	89%	89%	0%	1.0			
Window 14	Landing	76%	76%	0%	1.0			
Window 15	Landing	75%	75%	0%	1.0			
59 Warminster Road								
Ground Floor	_							
Windows 16 & 17	Reception Room	97%	97%	0%	1.0			
Window 18	Bedroom	57%	57%	0%	1.0			
Windows 19 & 20	Bedroom	97%	97%	0%	1.0			
Window 21	Kitchen	9%	9%	0%	1.0			
Window 22	Bathroom/WC	16%	16%	0%	1.0			
First Floor								
Windows 23 to 25	Domestic	99%	99%	0%	1.0			
Window 26	Domestic	96%	96%	0%	1.0			
Windows 27 & 28	Domestic	98%	98%	0%	1.0			
Second Floor								
Windows 29 & 30	Bedroom	97%	97%	0%	1.0			
Window 31	Kitchen	98%	98%	0%	1.0			
Window 32	Bedroom	97%	97%	0%	1.0			
Third Floor								
Windows 33 to 35	Domestic	100%	100%	0%	1.0			
Windows 36 & 37	Domestic	100%	100%	0%	1.0			
Window 38	Domestic	95%	95%	0%	1.0			
	Domestic	9070	9070	0 /0	1.0			

Appendix 2 - Daylight Distribution The Hawthorns, 57 Warminster Road, London SE25 4DF

Reference	Room Use		Daylight Distribution				
		Before	After	Loss	Ratio		
Ashleigh Lodge							
First Floor							
Window 57	Domestic	92%	92%	0%	1.0		
Window 58	Domestic	99%	99%	0%	1.0		

Appendix 2 - Sunlight to Windows The Hawthorns, 57 Warminster Road, London SE25 4DF

					Ŭ	o Window				
Reference	Room Use	٦	Total Sunlight Hours			Winter Sunlight Ho			ours	
		Before	After	Loss	Ratio	Before	After	Loss	Ratio	
<u>63 Warminster F</u>	Road									
Ground Floor										
Window 1	Bathroom/WC	61%	61%	0%	1.0	21%	21%	0%	1.0	
Window 2	Bedroom	61%	61%	0%	1.0	21%	21%	0%	1.0	
Window 7	Hallway	33%	33%	0%	1.0	7%	7%	0%	1.0	
First Floor										
Window 8	Bedroom	56%	56%	0%	1.0	20%	20%	0%	1.0	
Window 9	Bedroom	57%	57%	0%	1.0	20%	20%	0%	1.0	
Window 10	Study	56%	56%	0%	1.0	20%	20%	0%	1.0	
Second Floor										
Window 13	Bedroom	64%	64%	0%	1.0	21%	21%	0%	1.0	
<u>59 Warminster F</u>	Road									
Ground Floor										
Window 16	Reception Room	56%	55%	1%	0.98	13%	13%	0%	1.0	
Window 17	Reception Room	53%	52%	1%	0.98	14%	14%	0%	1.0	
Window 19	Bedroom	48%	48%	0%	1.0	13%	13%	0%	1.0	
Window 20	Bedroom	49%	49%	0%	1.0	13%	13%	0%	1.0	
First Floor										
Window 23	Domestic	60%	60%	0%	1.0	17%	17%	0%	1.0	
Window 24	Domestic	57%	57%	0%	1.0	18%	18%	0%	1.0	
Window 26	Domestic	46%	46%	0%	1.0	11%	11%	0%	1.0	
Window 27	Domestic	54%	54%	0%	1.0	17%	17%	0%	1.0	
Window 28	Domestic	54%	54%	0%	1.0	17%	17%	0%	1.0	
Second Floor										
Window 29	Bedroom	55%	55%	0%	1.0	17%	17%	0%	1.0	
Window 30	Bedroom	52%	52%	0%	1.0	17%	17%	0%	1.0	
Window 31	Kitchen	51%	51%	0%	1.0	16%	16%	0%	1.0	
Window 32	Bedroom	51%	51%	0%	1.0	16%	16%	0%	1.0	
Third Floor										
Window 33	Domestic	87%	87%	0%	1.0	30%	30%	0%	1.0	
Window 34	Domestic	23%	23%	0%	1.0	9%	9%	0%	1.0	
Window 35	Domestic	87%	87%	0%	1.0	26%	26%	0%	1.0	
Window 36	Domestic	23%	23%	0%	1.0	9%	9%	0%	1.0	
Window 37	Domestic	87%	87%	0%	1.0	26%	26%	0%	1.0	
Window 38	Domestic	49%	49%	0%	1.0	15%	15%	0%	1.0	

Appendix 2 - Sunlight to Windows The Hawthorns, 57 Warminster Road, London SE25 4DF

			Sunlight to Windows						
Reference	Room Use	٦	Total Sunlight Hours				Winter Sunlight Ho		
		Before	After	Loss	Ratio	Before	After	Loss	Ratio
<u>57 Warminster F</u>	Road								
Ground Floor									
Window 39	Domestic	57%	57%	0%	1.0	17%	17%	0%	1.0
Window 40	Domestic	55%	55%	0%	1.0	17%	17%	0%	1.0
Window 41	Domestic	55%	54%	1%	0.98	18%	17%	1%	0.94
First Floor									
Window 42	Domestic	56%	56%	0%	1.0	17%	17%	0%	1.0
Window 43	Domestic	55%	55%	0%	1.0	18%	18%	0%	1.0
Window 44	Domestic	54%	54%	0%	1.0	17%	17%	0%	1.0
Second Floor									
Window 45	Domestic	52%	52%	0%	1.0	18%	18%	0%	1.0
Window 46	Domestic	50%	50%	0%	1.0	16%	16%	0%	1.0
Window 47	Domestic	50%	50%	0%	1.0	16%	16%	0%	1.0
Third Floor									
Window 48	Domestic	39%	39%	0%	1.0	13%	13%	0%	1.0
Window 49	Domestic	39%	39%	0%	1.0	13%	13%	0%	1.0
Window 50	Domestic	40%	40%	0%	1.0	13%	13%	0%	1.0
Ashleigh Lodge									
Ground Floor									
Window 51	Domestic	59%	58%	1%	0.98	20%	19%	1%	0.95
Window 52	Domestic	59%	58%	1%	0.98	20%	19%	1%	0.95
Window 53	Domestic	59%	58%	1%	0.98	20%	19%	1%	0.95
Window 54	Domestic	59%	58%	1%	0.98	20%	19%	1%	0.95
Window 55	Domestic	59%	59%	0%	1.0	20%	20%	0%	1.0
Window 56	Domestic	60%	60%	0%	1.0	20%	20%	0%	1.0
First Floor									
Window 57	Domestic	62%	61%	1%	0.98	20%	19%	1%	0.95
Window 58	Domestic	69%	68%	1%	0.99	23%	22%	1%	0.96
Second Floor									
Window 59	Domestic	73%	73%	0%	1.0	22%	22%	0%	1.0
Window 60	Domestic	75%	75%	0%	1.0	23%	23%	0%	1.0
Third Floor									
Window 61	Domestic	78%	78%	0%	1.0	27%	27%	0%	1.0
Window 62	Domestic	80%	80%	0%	1.0	27%	27%	0%	1.0

Appendix 2 - Sunlight to Windows The Hawthorns, 57 Warminster Road, London SE25 4DF

			Sunlight to Windows						
Reference	Room Use	т	Winter Sunlight Hours						
		Before	After	Loss	Ratio	Before	After	Loss	Ratio
33 Pittville Garde	e <u>ns</u>								
Ground Floor									
Window 66	Domestic	82%	81%	1%	0.99	28%	27%	1%	0.96
Window 67	Domestic	60%	60%	0%	1.0	20%	20%	0%	1.0
Window 68	Domestic	60%	60%	0%	1.0	20%	20%	0%	1.0
First Floor									
Window 71	Domestic	50%	50%	0%	1.0	17%	17%	0%	1.0
Window 72	Domestic	49%	49%	0%	1.0	16%	16%	0%	1.0

Appendix 2 - Overshadowing to Gardens and Open Spaces The Hawthorns, 57 Warminster Road, London SE25 4DF

Reference	Total Area			Area receiving at least two hours of sunlight on 21st March									
Reference			Be	Before		After			Loss			Ratio	
63 Warminster Roa	<u>d</u>												
<u>Ground Floor</u> Garden 1 Garden 2	317.11 7.34	m2 m2	317.1 3.89		100% 53%	317.1 3.89	m2 m2	100% 53%	0.0 0.0	m2 m2	0% 0%	1.0 1.0	
<u>59 Warminster Roa</u>	<u>d</u>												
<u>Ground Floor</u> Garden 3	120.11	m2	108.54	m2	90%	108.54	m2	90%	0.0	m2	0%	1.0	
57 Warminster Roa	<u>d</u>												
<u>Ground Floor</u> Garden 4	152.41	m2	141.37	m2	93%	141.37	m2	93%	0.0	m2	0%	1.0	
Ashleigh Lodge													
<u>Ground Floor</u> Garden 5	1042.28	m2	987.22	m2	95%	925.83	m2	89%	61.39	m2	6%	0.94	
33 Pittville Gardens													
<u>Ground Floor</u> Garden 6	84.43	m2	66.17	m2	78%	66.17	m2	78%	0.0	m2	0%	1.0	

APPENDIX 3

OVERSHADOWING TO GARDENS AND OPEN SPACES

