

DAYLIGHT & SUNLIGHT REPORT

20-22 Wenlock Road London N1 7GU Registered in England

Company No. 07095988

T: 020 7078 7613 E: info@cpmcsurveying.co.uk W: cpmcsurveying.co.uk



Project Ref: MLB01 Rev 1

Date: Jan 2017

relating to the

PROPOSED DEVELOPMENT

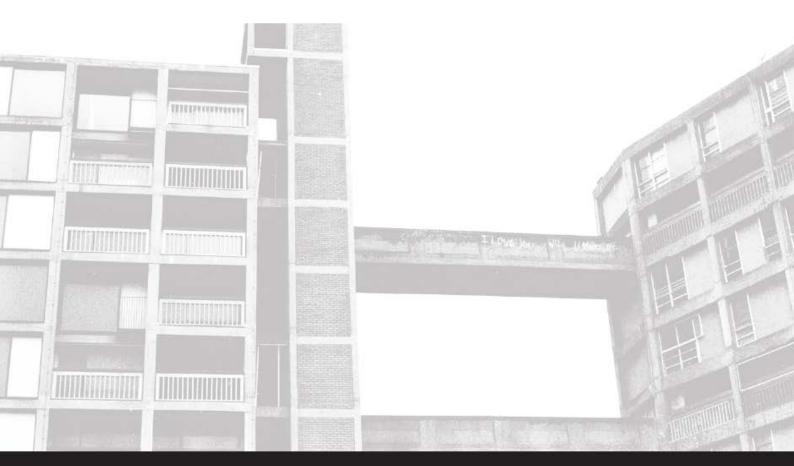
MERCURE LONDON BLOOMSBURY

on behalf of

HOTEL

of

MARCHINI CURRAN ARCHITECTS





Author: Neil Cawood BSc (Hons), MSc, MAPM, MRICS

About CPMC Ltd

CPMC Chartered Surveying Ltd is a multi-disciplinary surveying practice, specialising in rights of light and BRE daylight and sunlight for the planning process, the Party Wall etc Act 1996, access agreements, condition scheduling and crane oversail licences.

We are an industry leading Chartered Surveying practice with considerable experience in relation to resolving 'neighbourly matters' issues and related disputes in all parts of the UK. We have significant experience with regard to the provision of daylight and sunlight assessment criteria and regularly produce comprehensive assessments to assist planning authorities understand the impact of an applicant's site on its neighbours. We are also regularly asked to assess the light levels within new developments, so the benefit of the proposals for future occupants can be better understood.

Our client base is broad and we work with developers, authorities and private individuals in order to effectively manage their neighbourly matters concerns. We are consistently rated 'excellent' by our clients and offer clear and concise advice in relation to this complicated area of surveying practice.



List of Contents

Section 1 Overview

Section 2 Executive Summary

Section 3 Introduction

Section 4 Description of Development

Section 5 Assessment Process

Section 6 Daylight

Section 7 Sunlight

Section 8 Amenity Space

Appendix A: Results:

Vertical Sky Component

Available Sunlight Hours

Daylight Distribution

Amenity Space

Appendix B: Window and Room References

Notes



Section 1: Overview

There is no national planning policy relating to daylight and sunlight and overshadowing impacts. However, general guidance is given on the need to protect existing amenity as set out in the National Planning Policy Framework.

The 2011 (2nd Edition) Building Research Establishment's 'Site Layout Planning for Daylight and Sunlight - A Guide to Good Practice' (The BRE Guide) and BS8206-2:2008 enable an objective assessment to be made as to whether the proposals will adversely affect the daylight and sunlight reaching existing habitable rooms and relevant external amenity spaces.

When considering the BRE Guide's requirements, it is important to be aware that the Guide is not a set of planning rules, which are either passed or failed. Numerical values are given and used, not as proscriptive or prescriptive values but as a way of comparing situations and arriving at a balanced judgement. The BRE Guide is conceived as an aid to planning officers and designers by giving objective means of making assessments. The values given as desirable in the BRE Guide may not be obtainable in dense urban areas where the grain of development is tight while higher values might well be desirable in suburban or rural areas where the grain is contrastingly open.



Section 2: Executive Summary

In dense urban locations such as Bloomsbury, site constraints, including the number, height and proximity of other neighbouring buildings means that windows, rooms and external amenity space will often fall short of the guidance figures.

Daylight and sunlight is one of a number of considerations when designing a building and should therefore be balanced with other planning issues, such as the appearance of the building, the existing street scene and the commercial viability of the project.

The guidance is clear that the advice is not mandatory, should be used flexibly and that in certain environments, such as central London, a higher degree of obstruction may be unavoidable. We would therefore consider strict compliance with the BRE Guide to be an unreasonable expectation in this instance.

In this case, we have been asked to review the effect that the proposed additional hotel mass has on several surrounding buildings (see Fig. 02). Our results show that most of the neighbouring habitable windows and rooms comfortably fulfil the planning guidance. Where there are transgressions, these are frequently marginal or relate to rooms we believe are not habitable. The results for external amenity spaces are also positive, with only one neighbouring transgression.

We have provided our further comments on those spaces that could be regarded as falling outside the planning guidance in detail in the following report. In our opinion, and particularly given the dense urban context, the proposals accord with the intent of the planning guidance in this case.



Section 3: Introduction

The purpose of this report is to assess the impact of the proposed extension of the Mercure London Bloomsbury Hotel, London, WC1B 5AF has on the daylight and sunlight of several surrounding buildings (see Fig. 02).

This report considers the daylight and sunlight effects of the proposed development against the criteria contained in the following guides:

- Site Layout Planning for Daylight & Sunlight (SLPDS / BRE Guide), PJ Littlefair 2011 published by the BRE (Building Research Establishment). The tests prescribed by the BRE Guide are approved by the Department of the Environment and prescribe a clear methodology and the provision of comprehensive testing.
- BS 8206-2:2008 Code of practice for skylighting.

Compliance with the BRE Guide is not a planning criterion and the foreword to the Guide is careful to make this point. There are therefore no minimum mandatory requirements for sunlight & skylight in Building Regulations for England & Wales but the guidance set out in BRE Guide is widely accepted as the approved methodology when calculating daylight and sunlight.

It is worthy of note that BRE Guide was first published in 1991 and BS 8206-2 in 1992. However SLPDS was updated in Oct 2011 and we have therefore undertaken this study on the basis of the new guidance document.



Section 4: Description of the Development

The scheme comprises of an additional storey within the roof void, a full height infill extension in place of an existing fire escape and a several storey extension within the courtyard.

The property is located on the corner of the north-east side of Southampton Row and north of Cosmo Place. The building is situated amongst a number of other similarly sized properties adjoining both roads.



Fig. 01 – Image taken from Southampton Row (Cosmo Place is visible to the right of the photograph)



Section 5: Assessment Process

The effect on neighbouring properties:

The SLPDS describes three parameters to be assessed in order to measure the impact of the proposed new building on Daylight/Sunlight availability to the key adjacent properties. The three parameters to be assessed are as follows:

1) Daylight:

Vertical Sky Component (VSC)

Daylight Distribution (DD)

2) Sunlight:

Annual Probable Sunlight Hours (APSH)

3) Overshadowing (Amenity Space)

Sun on the ground (sunlight and external amenity spaces)

The guidance states that rooms to be assessed should be living rooms, kitchens and bedrooms in residential properties. In non-domestic buildings rooms where occupants 'have a reasonable expectation of daylight' should be assessed. Although these spaces are not defined, examples are given of the type of non-domestic buildings that would normally fall into this category. These include schools, hospitals, hotels and hostels, small workshops and *some* offices.

As it is difficult to be sure of the specific use of neighbouring spaces we have taken a view on the relevance of the spaces adjacent to the proposed development. If we have been in any doubt we have carried out the assessment. However it should be noted some of the spaces we have assessed could fall outside the test requirement criteria.

It is important to note that the numerical values in the guidance are advisory and different criteria may be used based on the requirements for daylighting in an area viewed against other site layout constraints.

The neighbouring properties we have assessed are as follows:

- Russell Mansions, 144-148 Southampton Row, London, WC1B 5AJ
- The Swan (public house)
- Cosmoba
- 2 Queen Square
- 3 Queen Square
- Unidentified building 01 (on Cosmo Place)



The assessment is based on the following drawings, provided by Marchini Curran Associates:

🥦 15026 (08) 30 Rev A - Proposed site plan 🤼 15026 (08) 31 Rev A - Ground floor plan 🥦 15026 (08) 32 Rev A - First floor plan 7 15026 (08) 33 Rev A - Second floor plan 7 15026 (08) 34 Rev A - Third floor plan 7 15026 (08) 35 Rev A - Fourth floor plan 🤼 15026 (08) 36 Rev A - Fifth floor plan 7 15026 (08) 37 Rev A - Sixth floor plan 🤼 15026 (08) 38 Rev A - Seventh floor plan 🤼 15026 (08) 39 Rev A - Eighth floor plan 🥦 15026 (08) 40 Rev A - Roof plan 5 15026 (08) 41 Rev A - South west elevation - Southampton Row 🥦 15026 (08) 42 Rev A - South east elevation - Cosmo Place 🏂 15026 (08) 43 Rev A - North east elevation - Facing Queen Square 🤼 15026 (08) 44 Rev A - North west elevation-Section 7 15026 (08) 45 Rev A - Section A-A 7 15026 (08) 46 Rev A - Section B-B 7 15026 (08) 48 Rev A - Massing view 01 🤼 15026 (08) 49 Rev A - Massing view 02 🤼 15026 (08) 50 Rev A - Massing view 03

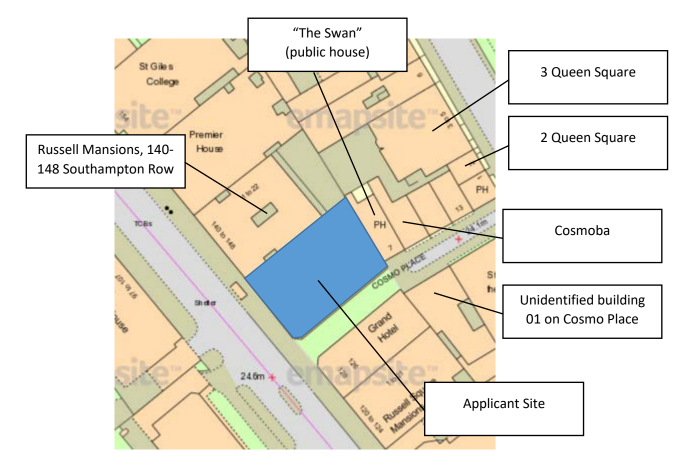




Fig. 02 – Site Plan

Section 6: Daylight

Vertical Sky Component:

Daylight is the light received from the sun which is diffused through the sky's clouds. 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 also known as 'diffuse light'. Any reduction in the total amount of daylight can be calculated by finding the 'Vertical Sky Component'.

The Vertical Sky Component (VSC) is the ratio of the direct skylight illuminance falling on a vertical face at a reference point (usually the centre of a window), to the simultaneous horizontal illuminance under an unobstructed sky.

The Guide recommends that where the VSC value as proposed is below 27 percent, then the amount by which it is reduced (if any) should be checked and if the reduction is greater than 20 percent or one fifth of its former value, then the reduction is likely to be "noticeable" to the average occupant.

If the VSC is more than 27 percent then enough light would still reach the window of the neighbouring building. However if the VSC is less than 27 percent as well as less than 0.8 times (one fifth) its former value the occupants will notice the reduction in the amount of skylight.

VSC Results

Our assessment was undertaken in accordance with the guidance and methodology contained in the 2011 BRE Guide. Detailed results are in Appendix A.

140-148 Southampton Row – using the arrangement of external pipes (see Fig. 03 & 04) and the information available on marketing sites, we believe that on levels 1 – 5 room R1 is a kitchen, R2 is a bathroom, R3 is a living room and R4 is unknown. On level six, we are unsure of the nature of the two rooms assessed, but have considered them habitable for the purposes of this assessment.

It should be noted that the guidance would regard the flank neighbouring windows that are the subject of this report as being built close to the boundary and therefore should not be considered in quite the same way as windows built a reasonable distance from a boundary.

Nonetheless, the results show that the three habitable rooms (the unknown room has been included within this category for completeness) on levels first and second all pass the VSC test. On third, fourth and fifth floors, the results show that room R1 falls sort of the BRE guidance. On the fifth floor R3/W4 falls marginally short of the BRE guidance (0.03 lower than the recommendation of 0.8). All other windows pass.





Soil & vent pipe draining a bathroom

Sub-pipes assumed to drain a kitchen



Toilet SVP pipe draining a bathroom

Sub-pipe assumed to drain a kitchen

Fig. 03 & 04 - Images of Russell Mansions adjacent the applicant site



- 2 Queen Square all windows pass.
- 3 Queen Square all windows pass with the exception of Third R1/W2, which falls 0.01 short of the BRE guidance. We would consider this result to be marginal and view the results for this property as compliant.
- Unidentified Building 01 all windows pass.
- The Swan we do not believe that this property requires assessment due to the commercial nature of the property and because it does not have any windows facing the proposed mass¹ (see Fig 05 & 06 below). However, all those windows that can reasonably be established very comfortably pass the BRE tests.
- Cosmoba the rear windows that could be established all pass.



Fig. 05 - Rear flank wall of The Swan public house (no windows)

¹ The skylight visible in Fig. 05 will continue to receive a significant amount of light due to its vertical nature.



Fig. 06 - Front flank wall of The Swan public house (no windows)

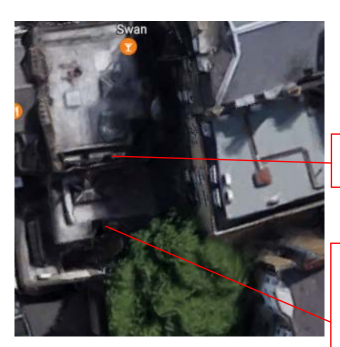


Fig. 07 - Rear of The Swan (public house)

Rear windows within main property tested

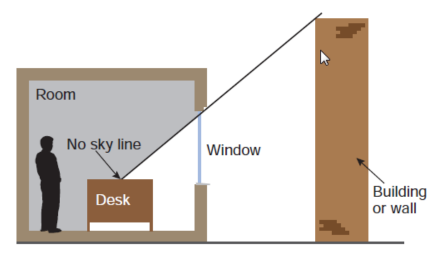
Rear addition/outrigger extension cannot 'see' proposed mass & cannot be easily determined from online sources or site inspection



Daylight Distribution:

Where room layouts are known (or estimated) the impact on daylighting distribution can be found by plotting what is known as the 'no sky line' in each of the main rooms. These are the same rooms as used for the VSC test.

The no sky line effectively divides the points on the working plane (0.85m high for residential properties and 0.7m high for offices) that cannot see the sky. Therefore areas beyond the no sky line will receive no direct daylight but will instead be lit from reflected light.



Excerpt taken from the4 BRE 209 Guide

Following the construction of a new development, if the no sky line moves so that the area of the existing room which does not receive direct skylight is reduced to less than 0.8 times its former value, this will be noticeable to the average occupant.

We have estimated internal layouts to assess the Daylight Distribution in rooms adjacent to the development.

Daylight Distribution Results

Our assessment was undertaken in accordance with the guidance and methodology contained in the 2011 BRE Guide. Detailed results are in Appendix A.

- 140 148 Southampton Row our results show that there will be 5 transgressions, but we believe that only one of these applies to a habitable room.
- 2 Queen Square there will be 3 transgressions. However, due to the 'staggered' nature of the windows, these spaces are likely to be a staircase, and therefore non-habitable rooms.
- 3 Queen Square all rooms pass.



- Unidentified building 01 all rooms pass.
- The Swan (public house) We tested two rooms to the rear of the property (Second R1 & Third R1). There was no discernible effect on these rooms. Because the proposed mass is not parallel with the face of the window, but offset and perpendicular, we would not expect any negative effect as a consequence of the proposed construction.
- Cosmoba due to inspection restrictions, it was only possible to test one space (Third R1) to the rear of the property. There is no discernible effect on this space as a consequence of the applicant's mass.

Since The Swan and Cosmoba are the nearest Cosmo Place properties to the proposed mass, and there is little discernible effect, we do not believe further testing of more distant properties on Cosmo Place is necessary.



Section 7: Sunlight

Available Sunlight Hours

Guidance for minimum sunlight values can be found in Section 3 of Site Layout Planning for Daylight and Sunlight (SLPDS).

Habitable rooms in domestic buildings that face within 90 degrees of due south are tested, as are rooms in non-domestic buildings that have a particular requirement for sunlight.

The recommendations are that applicable windows should receive a minimum of 25 percent of the total annual probable sunshine hours, to include a minimum of 5 percent of that which is available during the winter months between 21st September to the 21st March (the approximate dates of the spring and autumn equinoxes).

However if this is not possible (or the amount of sunlight is already reduced because of the effect of existing obstructions) then a further reduction in sunlight availability will be noticeable to an occupier if the total number of sunlight hours is below the target 25 percent of the total annual probable sunshine hours, to include a minimum of 5 percent of that which is available during the winter months, *and* is less than 0.8 times its former value prior to the development.

There is no requirement for windows that face within 90 degrees of due north so windows that fall into this category have not been considered for sunlight calculations.

Available Sunlight Hours Results

Our assessment was undertaken in accordance with the guidance and methodology contained in the 2011 BRE Guide.

- 140 148 Southampton Row our results show that all windows are either orientated north or pass from level one to three. On level four, there is an annual transgression (R3/W4) on the bay window unit adjacent the proposed works, but the winter test passes, and the room benefits from three windows. On level five, R3/W4 (also a bay window unit) fails the annual and winter test.
- 2 Queen Square all windows pass.
- 3 Queen Square on the ground floor there are two annual APSH transgressions. However, it is believed that the ground floor is commercial and likely that the room these windows supply is also lit form a number of other windows. There is a further (winter) transgression on the second floor (W2). From examination of the Waldram diagram, it is clear that the effect on this property is slight, and significantly exasperated by the overhang of the



balcony above this window. On the third and fourth floors W2 also falls short of the winter test guidance. On the third and fourth floors, windows W3-W4 also fall short of the winter guidance, as does W5 on the fourth floor.

- Unidentified Building 01 all windows are orientated north.
- The Swan the first floor windows W2 and W3 results show winter transgressions, but the windows are believed to be commercial and the effect is in practice slight. There is a further winter transgression on the third floor (W2) and one facet of the third floor skylight (facet W9) does not pass the annual or winter tests. In the case of the latter transgression, it is important to note that W10 currently receives a relatively significant amount of APSH, and continues to do so after the proposed mass has been constructed.
- Cosmoba the tested windows are orientated north.



Section 8: Amenity Space

The BRE guidance suggests that at least 50 percent of any garden or open space should receive no less than 2 hours of direct sun on the spring equinox (approximately March 21st).

Open spaces would normally include:

- Residential gardens, usually the main back garden of a house
- Parks and playing fields
- Children's playgrounds
- Outdoor swimming 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

Where the sun on the ground on the 21st March is less than 0.8 times (one fifth) its value before the proposed mass was introduced, the BRE guide considers this a transgression.

Amenity Space Results

There are relatively few adjacent amenity spaces requiring assessment, but there are several relatively distant areas within 2 and 3 Queen Square:

- 2 Queen Square the 4th floor terrace passes the BRE test.
- 3 Queen Square there are balconies to the rear of this property on levels 1-5, and a larger rooftop terrace. All of these spaces pass the BRE criteria with the exception of first floor terrace A1.



Appendix A

Results:

Vertical Sky Component

Available Sunlight Hours

Eloor Def	Poom Ref	Property Turn	Doom Hee	Window		Vec	Du/E	Meets	Window	Annual	Dw/E	Meets	Winter	Du/E	Meet
Floor Ref.	Room Ref.	Property Type	Room Use.	Ref.		VSC	Pr/Ex	BRE Criteria	Orientation	Annual	Pr/Ex	BRE Criteria	Winter	Pr/Ex	BRE Criter
						144 Sout	thampto	n Row							
First	R1	Residential	Kitchen	W1	Existing Proposed	4.89 4.44	0.91	YES	50°N		*North*			*North*	
	R2	Residential	Bathroom	W2	Existing	1.49	0.72	NO	141°	0	0.00	YES	0	0.00	YES
				W3	Proposed Existing	1.07 1.78	0.72	NO	141°	0 0	0.00	YES	0 0	0.00	YES
	R3	Residential	Living Room	W4	Proposed Existing	1.28 15.20	0.91	YES	97°	0 6	0.67	YES	0 0	0.00	YES
				W5	Proposed Existing	13.89 26.55	0.98	YES	50°N	4	*North*		0	*North*	
				W6	Proposed Existing	25.91 24.03	1.00	YES	4°N		*North*			*North*	
	D4	Docidontial	Halmanna		Proposed	24.03				0		VEC	0		VEC
	R4	Residential	Unknown	W7	Existing Proposed	0.60 0.57	0.95	YES	140°	0	0.00	YES	0	0.00	YES
Second	R1	Residential	Kitchen	W1	Existing Proposed	6.14 5.19	0.85	YES	50°N		*North*			*North*	
	R2	Residential	Bathroom	W2	Existing Proposed	2.36 1.36	0.58	NO	141°	0	0.00	YES	0	0.00	YES
				W3	Existing Proposed	2.73 1.63	0.60	NO	141°	0	0.00	YES	0	0.00	YES
	R3	Residential	Living Room	W4	Existing	18.12	0.92	YES	97°	10	0.90	YES	0	0.00	YES
				W5	Proposed Existing	16.74 30.17	0.98	YES	50°N	9	*North*		0	*North*	
				W6	Proposed Existing	29.65 26.62	1.00	YES	4°N		*North*			*North*	
	R4	Residential	Unknown	W7	Proposed Existing	26.62 0.87	0.95	YES	140°	0	0.00	YES	0	0.00	YES
Third	R1	Residential	Kitchen	W1	Proposed Existing	0.83 8.50	0.72	NO	50°N	0	*North*		0	*North*	
iiiiu					Proposed	6.16						VE6	•		VEC
	R2	Residential	Bathroom	W2	Existing Proposed	4.40 1.90	0.43	NO	141°	0	0.00	YES	0	0.00	YES
				W3	Existing Proposed	5.10 2.26	0.44	NO	141°	1	1.00	YES	0	0.00	YES
	R3	Residential	Living Room	W4	Existing Proposed	21.69 19.77	0.91	YES	97°	11 10	0.91	YES	0	0.00	YES
				W5	Existing	33.58	0.98	YES	50°N		*North*			*North*	
				W6	Proposed Existing	33.03 28.65	1.00	YES	4°N		*North*			*North*	
	R4	Residential	Unknown	W7	Proposed Existing	28.65 1.38	0.95	YES	140°	0	0.00	YES	0	0.00	YES
Fourth	R1	Residential	Kitchen	W1	Proposed Existing	1.31 12.90	0.60	NO	50°N	0	*North*		0	*North*	
	R2	Residential	Bathroom	W2	Proposed Existing	7.73 9.72	0.32	NO	141°	5	0.20	YES	0	0.00	YES
				W3	Proposed Existing	3.07 11.35	0.33	NO	141°	1 10	0.10	NO	0	0.00	YES
					Proposed	3.73				1			0		
	R3	Residential	Living Room	W4	Proposed	26.73 22.06	0.83	YES	97°	22 10	0.45	NO	0	0.00	YES
				W5	Existing Proposed	36.38 35.38	0.97	YES	50°N		*North*			*North*	
				W6	Existing Proposed	30.05 30.05	1.00	YES	4°N		*North*			*North*	
	R4	Residential	Unknown	W7	Existing Proposed	2.66 2.55	0.96	YES	140°	1 1	1.00	YES	0 0	0.00	YES
Fifth	R1	Residential	Kitchen	W1	Existing	20.43	0.58	NO	50°N	1	*North*		0	*North*	
	R2	Residential	Bathroom	W2	Proposed Existing	11.76 18.91	0.44	NO	141°	34	0.21	NO	2	0.00	NO
				W3	Proposed Existing	8.29 22.15	0.43	NO	141°	7 46	0.33	NO	0 1	0.00	NO
	R3	Residential	Living Room	W4	Proposed Existing	9.61 32.37	0.77	MARGINAL	97°	15 31	0.39	NO	0 3	0.00	NO
				W5	Proposed	24.94 38.63	0.97	YES	50°N	12	*North*		0	*North*	
					Proposed Proposed	37.32									
				W6	Existing Proposed	32.86 32.86	1.00	YES	4°N		*North*			*North*	
	R4	Residential	Unknown	W7	Existing Proposed	7.63 7.22	0.95	YES	140°	9 9	1.00	YES	0 0	0.00	YES
Sixth	R1	Residential	Unknown	W1	Existing Proposed	25.70 24.47	0.95	YES	50°N		*North*			*North*	
	R2	Residential	Unknown	W2	Existing Proposed	14.48 13.15	0.91	YES	140°	24 20	0.83	YES	0	0.00	YES
					Froposed		een Squa	ire		20			U		
Ground	R1	Residential	Unknown	W1	Existing	5.11	0.87	YES	240°	8	0.75	YES	0	0.00	YES
oround				1114	Proposed	4.45 6.68	0.88	YES	240°	6 11	0.91	YES	0	0.00	YES
First	R1	Residential	Unknown	W1	Existing	0.00	0.00	1 23	240	11	0.51	ILS	U	0.00	
	R1 R2	Residential Residential	Unknown	W1 W2	Proposed Existing	5.88 8.01	0.89	YES	240°	10	0.88	YES	0	0.00	YES

				Window				Meets	Window			Meets			Meets
loor Ref.	Room Ref.	Property Type	Room Use.	Ref.		VSC	Pr/Ex	BRE Criteria	Orientation	Annual	Pr/Ex	BRE Criteria	Winter	Pr/Ex	BRE Criteri
	R2	Residential	Unknown	W2	Existing Proposed	12.74 11.77	0.92	YES	240°	23 23	1.00	YES	0 0	0.00	YES
hird	R1	Residential	Unknown	W1	Existing Proposed	13.59 12.63	0.93	YES	240°	36 34	0.94	YES	7 7	1.00	YES
	R2	Residential	Unknown	W2	Existing	18.28	0.94	YES	240°	42	0.93	YES	8	1.00	YES
ourth	R1	Residential	Unknown	W1	Proposed Existing	17.24 20.16	0.96	YES	240°	39 48	0.98	YES	8 16	0.94	YES
	R2	Residential	Unknown	W2	Proposed Existing	19.44 23.43	0.96	YES	239°	47 48	0.98	YES	15 13	1.00	YES
		residential			Proposed	22.52	0.50	120		47	0.50		13	1.00	
						3 Qu	een Squa	re							
Ground	R1	Commercial	Unknown	W1	Existing Proposed	14.11 13.18	0.93	YES	239°	20 16	0.80	YES	0	0.00	YES
				W2	Existing	6.71	0.91	YES	150°	20	0.70	NO	0	0.00	YES
				W3	Proposed Existing	6.11 13.74	0.93	YES	239°	14 20	0.65	NO	0 0	0.00	YES
				W4	Proposed Existing	12.80 13.44	0.93	YES	239°	13 16	0.81	YES	0 0	0.00	YES
					Proposed	12.52				13			0		
				W5	Existing Proposed	13.07 12.19	0.93	YES	239°	15 11	0.73	YES	0 0	0.00	YES
				W6	Existing Proposed	12.64 11.72	0.93	YES	239°	11 7	0.64	YES	0 0	0.00	YES
				W7	Existing	12.16	0.92	YES	239°	10	0.70	YES	0	0.00	YES
				W8	Proposed Existing	11.20 10.01	0.90	YES	240°	7 15	0.87	YES	0 0	0.00	YES
irst	R1	Residential	Unknown	W1	Proposed Existing	9.01 12.76	0.92	YES	240°	13 35	0.94	YES	0 6	0.83	YES
	NI.	Residential	OTIKITOWIT		Proposed	11.79				33			5		
				W2	Existing Proposed	0.04 0.04	1.00	YES	240°	0 0	0.00	YES	0 0	0.00	YES
	R2	Residential	Unknown	W3	Existing Proposed	0.04 0.04	1.00	YES	240°	0 0	0.00	YES	0 0	0.00	YES
				W4	Existing	0.04	1.00	YES	240°	0	0.00	YES	0	0.00	YES
				W5	Proposed Existing	0.04 0.04	1.00	YES	240°	0 0	0.00	YES	0 0	0.00	YES
				W6	Proposed	0.04	0.89	YES	240°	0	1.00		0	1.00	YES
					Existing Proposed	1.59 1.42			240	3		YES	1	1.00	
				W7	Existing Proposed	9.15 7.92	0.87	YES	240°	25 21	0.84	YES	1 1	1.00	YES
				W8	Existing Proposed	13.53 12.24	0.90	YES	240°	27 22	0.81	YES	0 0	0.00	YES
econd	R1	Residential	Unknown	W1	Existing	14.96	0.93	YES	240°	41	0.95	YES	9	0.89	YES
				W2	Proposed Existing	13.98 0.57	0.82	YES	240°	39 2	0.50	YES	8 1	0.00	NO
	R2	Residential	Unknown	W3	Proposed Existing	0.47 0.69	0.86	YES	240°	1 2	1.00	YES	0 0	0.00	YES
	NZ	Residential	Olikilowii		Proposed	0.59				2			0		
				W4	Existing Proposed	0.74 0.63	0.85	YES	240°	2 2	1.00	YES	0 0	0.00	YES
				W5	Existing Proposed	1.11 0.98	0.88	YES	240°	3	1.00	YES	2 2	1.00	YES
				W6	Existing	3.00	0.87	YES	240°	6	1.00	YES	3	1.00	YES
				W7	Proposed Existing	2.61 11.79	0.88	YES	240°	6 32	0.91	YES	3 5	1.00	YES
				W8	Proposed Existing	10.41 16.96	0.91	YES	240°	29 37	0.92	YES	5 5	1.00	YES
					Proposed	15.49				34			5		
hird	R1	Residential	Unknown	W1	Existing Proposed	17.17 16.31	0.95	YES	240°	47 46	0.98	YES	14 13	0.93	YES
				W2	Existing Proposed	1.64 1.30	0.79	MARGINAL	240°	2 1	0.50	YES	1 0	0.00	NO
	R2	Residential	Unknown	W3	Existing	2.12	0.82	YES	240°	5	0.80	YES	3	0.67	NO
				W4	Proposed Existing	1.73 2.40	0.81	YES	240°	4 6	0.83	YES	2 3	0.67	NO
				W5	Proposed Existing	1.94 2.95	0.82	YES	240°	5 8	0.88	YES	2 5	0.80	YES
					Proposed	2.43				7			4		
				W6	Existing Proposed	5.10 4.27	0.84	YES	240°	10 9	0.90	YES	5 4	0.80	YES
				W7	Existing Proposed	14.68 13.32	0.91	YES	240°	41 38	0.93	YES	11 10	0.91	YES
				W8	Existing	20.54	0.93	YES	240°	47	0.89	YES	12	0.83	YES
ourth	R1	Residential	Unknown	W1	Proposed Existing	19.07 19.55	0.97	YES	240°	42 50	0.98	YES	10 16	0.94	YES
				W2	Proposed Existing	18.90 2.93	0.83	YES	240°	49 4	0.75	YES	15 2	0.50	NO
					Proposed	2.43				3			1		
	R2	Residential	Unknown	W3	Existing Proposed	3.83 3.26	0.85	YES	240°	7 6	0.86	YES	4 3	0.75	NO
				W4	Existing	4.20	0.85	YES	240°	8	0.75	YES	4	0.50	NO
					Proposed	3.56				6			2		
				W5	Existing	4.84	0.87	YES	240°	10	0.80	YES	6	0.67	NO

Vertical Sk	xy Component 8	& Average Probat	ole Sunlight Ho	urs											
Floor Ref.	Room Ref.	Property Type	Room Use.	Window Ref.		VSC	Pr/Ex	Meets BRE Criteria	Window Orientation	Annual	Pr/Ex	Meets BRE Criteria	Winter	Pr/Ex	Meets BRE Criteria
				W7	Proposed Existing	6.29 18.01	0.94	YES	240°	12 45	0.96	YES	6 15	0.87	YES
				W8	Proposed Existing	16.88 25.22	0.95	YES	240°	43 53	0.96	YES	13 16	0.88	YES
Fifth	R1	Residential	Unknown	W1	Proposed Existing	23.99	0.98	YES	240°	51 51	0.98	YES	14 17	0.94	YES
				W2	Proposed Existing	22.32 22.66	0.98	YES	240°	50 52	0.96	YES	16 20	0.90	YES
	R2	Residential	Unknown	W3	Proposed Existing	22.24 28.49	0.98	YES	240°	50 56	0.98	YES	18 19	0.95	YES
				W4	Proposed Existing	28.01 30.05	0.98	YES	240°	55 57	1.00	YES	18 19	1.00	YES
				W5	Proposed Existing	29.49 30.72	0.98	YES	240°	57 58	1.00	YES	19 19	1.00	YES
				W6	Proposed Existing	30.08 31.15	0.98	YES	240°	58 58	0.98	YES	19 19	0.95	YES
				W7	Proposed Existing	30.41 31.41	0.97	YES	240°	57 57	0.98	YES	18 18	0.94	YES
				w8	Proposed	30.59	0.97	YES	240°	56 59	1.00	YES	17 19	1.00	YES
				vvo	Existing Proposed	31.63 30.73	0.97	163	240	59	1.00	152	19	1.00	1123
					ι	Jnidenti	fied Buildi	ng 01							
Ground	R1	Residential	Unknown	W1	Existing Proposed	12.45 12.15	0.98	YES	328°N		*North*			*North*	
	R2	Residential	Unknown	W2	Existing Proposed	11.32 10.89	0.96	YES	328°N		*North*			*North*	
				W3	Existing Proposed	10.45 9.95	0.95	YES	328°N		*North*			*North*	
	R3	Residential	Unknown	W4	Existing Proposed	8.98 8.31	0.93	YES	328°N		*North*			*North*	
				W5	Existing	9.01	0.92	YES	328°N		*North*			*North*	
				W6	Proposed Existing	8.30 8.63	0.91	YES	328°N		*North*			*North*	
First	R1	Residential	Unknown	W1	Proposed Existing	7.83 19.34	0.97	YES	328°N		*North*			*North*	
	R2	Residential	Unknown	W2	Proposed Existing	18.76 17.49	0.95	YES	328°N		*North*			*North*	
	R3	Residential	Unknown	W3	Proposed Existing	16.65 14.91	0.92	YES	328°N		*North*			*North*	
Second	R1	Residential	Unknown	W1	Proposed Existing	13.79 25.15	0.96	YES	328°N		*North*			*North*	
	R2	Residential	Unknown	W2	Proposed Existing	24.20 23.17	0.94	YES	328°N		*North*			*North*	
	R3	Residential	Unknown	W3	Proposed Existing	21.82 20.33	0.91	YES	328°N		*North*			*North*	
Third	R1	Residential	Unknown	W1	Proposed Existing	18.52 28.24	0.97	YES	328°N		*North*			*North*	
	R2	Residential	Unknown	W2	Proposed Existing	27.42 26.77	0.96	YES	328°N		*North*			*North*	
				W3	Proposed Existing	25.63 27.72	0.95	YES	328°N		*North*			*North*	
	R3	Residential	Unknown	W4	Proposed Existing	26.40 23.68	0.92	YES	328°N		*North*			*North*	
Fourth	R1	Residential	Unknown	W1	Proposed Existing	21.67 59.71	0.99	YES	328°N		*North*			*North*	
Tourth	N1	Residential	OHRHOWH	W2	Proposed	59.13	0.99		328°N		*North*			*North*	
	D 2	Danisla sekial	University		Proposed Friedrice	59.90 59.30		YES							
	R2	Residential	Unknown	W3	Proposed Proposed	22.14	0.96	YES	328°N		*North*			*North*	
				W4	Existing Proposed	25.79 24.91	0.97	YES	328°N		*North*			*North*	
	R3	Residential	Unknown	W5	Existing Proposed	22.50 21.08	0.94	YES	328°N		*North*			*North*	
						Т	he Swan								
Ground	N/A - front			W1	Existing Proposed	8.07 7.91	0.98	YES	150°	6 5	0.83	YES	0 0	0.00	YES
First	N/A - front			W1	Existing Proposed	10.84 10.12	0.93	YES	150°	17 17	1.00	YES	0 0	0.00	YES
	N/A - front			W2	Existing Proposed	11.83 11.63	0.98	YES	150°	22 21	0.95	YES	1 0	0.00	NO
	N/A - fornt			W3	Existing Proposed	12.56 12.46	0.99	YES	150°	26 24	0.92	YES	2	0.50	NO
	N/A - skylight			W4	Existing Proposed	57.06 54.88	0.96	YES	61°N		*North*		-	*North*	
	N/A - skylight			W5	Existing	62.53	0.95	YES	331°N		*North*			*North*	
	N/A - skylight			W6	Existing	59.28 45.31	0.87	YES	241° Inc	0	0.00	YES	0	0.00	YES
	N/A - skylight			W7	Proposed Existing	39.54 32.53	0.90	YES	151° Inc	0 0	0.00	YES	0 0	0.00	YES
Second	N/A - front			W1	Proposed Existing	29.18 14.33	0.95	YES	150°	0 30	0.93	YES	0	0.00	YES
					Proposed	13.58				28			0		

Floor Ref.	Room Ref.	Property Type	Room Use.	Window Ref.		VSC	Pr/Ex	Meets BRE Criteria	Window Orientation	Annual	Pr/Ex	Meets BRE Criteria	Winter	Pr/Ex	Meets BRE Criteria
					Proposed	16.16				36			1		
	R1	Residential	Unknown	W3	Existing	24.39	0.98	YES	329°N		*North*			*North*	
					Proposed	23.94									
				W4	Existing	24.47	0.97	YES	329°N		*North*			*North*	
					Proposed	23.62									
Third	N/A - front			W1	Existing	19.14	0.95	YES	150°	41	0.95	YES	3	1.00	YES
				1412	Proposed	18.14	0.00	VEC	4500	39	0.00	VEC	3	0.75	
	N/A - front			W2	Existing	20.60	0.99	YES	150°	45	0.98	YES	4	0.75	MARGINAL
					Proposed	20.35				44			3		
	N/A - front			W3	Existing	21.74	0.99	YES	150°	50	1.00	YES	6	1.00	YES
					Proposed	21.61				50			6		
	R1	Residential	Unknown	W4	Existing	25.04	0.97	YES	330°N		*North*			*North*	
				14/5	Proposed	24.26	0.00	VEC	220%N		*****			**!	
				W5	Existing	26.99	0.96	YES	330°N		*North*			*North*	
				W6	Proposed Existing	25.94 27.44	0.05	VEC	330°N		*North*			*North*	
				Wb	_		0.95	YES	330 N		"North"			"North"	
	N/A - skylight			W7	Proposed Existing	25.99 78.84	0.92	YES	61°N		*North*			*North*	
	IN/A - SKYIIGHL			VV /	Proposed	72.27	0.92	TES	OT IV		· NOI tii			· NOI tii ·	
	N/A - slylight			W8	Existing	67.66	0.80	YES	331°N		*North*			*North*	
	IN/A - SIYIIGIIL			vvo	Proposed	54.11	0.80	TES	331 N		· NOI tii			· NOI tii ·	
	N/A - skylight			W9	Existing	46.90	0.65	YES	241° Inc	7	0.00	NO	2	0.00	NO
	IN/A - SKYIIGIIL			VVJ	Proposed	30.41	0.03	1123	241 1110	0	0.00	NO	0	0.00	NO
	N/A - skylight			W10	Existing	61.06	0.84	YES	151° Inc	41	0.90	YES	6	1.00	YES
	IN/A - SKYIIGIIL			WIO	Proposed	51.28	0.04	1123	131 1110	37	0.50	1123	6	1.00	1123
					Froposed					37			0		
						C	osmoba								
Third	R1	Residential	Unknown	W1	Existing	23.19	0.99	YES	329°N		*North*			*North*	
					Proposed	22.88									
				W2	Existing	23.56	1.00	YES	329°N		*North*			*North*	
					Proposed	23.46									
				W3	Existing	21.37	1.00	YES	329°N		*North*			*North*	
					Proposed	21.37				I					





Daylight Distribution

Floor Ref.	Room Ref.	Property Type	Room Use.		Room Area	Lit Area Existing	Lit Area Proposed	Pr/Ex	Meets BRE Criteria
			144 Southan	npton Row					
First	R1	Residential	Kitchen	Area m2	6.58	4.17	4.06		
	R2	Docidontial	Dathusan	% of room	6.53	63%	62%	0.97	YES
	KZ	Residential	Bathroom	Area m2 % of room	6.52	1.35 21%	0.95 15%	0.70	NO
	R3	Residential	Living Room	Area m2	14.41	14.27	14.26		
	R4	Residential	Unknown	% of room Area m2	9.58	99% 2.22	99% 2.02	1.00	YES
	N4	Residential	Olikilowii	% of room	9.56	2.22	2.02	0.91	YES
Second	R1	Residential	Kitchen	Area m2	6.58	4.32	4.03		
	R2	Residential	Bathroom	% of room Area m2	6.52	66% 1.95	61% 1.31	0.93	YES
		nesidential	56111 56111	% of room	0.02	30%	20%	0.67	NO
	R3	Residential	Living Room	Area m2	14.41	14.28	14.27	4.00	VEC
	R4	Residential	Unknown	% of room Area m2	9.58	99% 2.87	99% 2.59	1.00	YES
				% of room		30%	27%	0.90	YES
Third	R1	Residential	Kitchen	Area m2	6.58	5.21	4.24	0.01	VEC
	R2	Residential	Bathroom	% of room Area m2	6.52	79% 3.02	64% 2.03	0.81	YES
				% of room		46%	31%	0.67	NO
	R3	Residential	Living Room	Area m2	14.41	14.28	14.27	4.00	VE6
	R4	Residential	Unknown	% of room Area m2	9.58	99% 3.64	99% 3.32	1.00	YES
		nesidential	0	% of room	3.50	38%	35%	0.91	YES
Fourth	R1	Residential	Kitchen	Area m2	6.58	6.14	4.63		
	R2	Residential	Bathroom	% of room Area m2	6.52	93% 5.54	70% 3.08	0.75	NO
	112	Residential	batinooni	% of room	0.52	85%	47%	0.56	NO
	R3	Residential	Living Room	Area m2	14.41	14.33	14.27		
	R4	Residential	Unknown	% of room Area m2	9.58	99% 5.00	99% 4.61	1.00	YES
		residential	G.I.I	% of room	3.30	52%	48%	0.92	YES
Fifth	R1	Residential	Kitchen	Area m2	6.58	6.30	5.96	0.05	
	R2	Residential	Bathroom	% of room Area m2	6.52	96% 6.08	91% 5.32	0.95	YES
				% of room		93%	82%	0.87	YES
	R3	Residential	Living Room	Area m2	14.41	14.36	14.31	4.00	VEC
	R4	Residential	Unknown	% of room Area m2	9.58	100% 6.49	99% 6.38	1.00	YES
				% of room		68%	67%	0.98	YES
Sixth	R1	Residential	Unknown	Area m2	7.50	7.25	6.90	0.05	VEC
	R2	Residential	Unknown	% of room Area m2	9.58	97% 6.59	92% 5.95	0.95	YES
				% of room		69%	62%	0.90	YES
			2 Queen	Square					
Ground	R1	Residential	Unknown	Area m2	5.85	3.47	2.47		
				% of room		59%	42%	0.71	NO
First	R1	Residential	Unknown	Area m2 % of room	5.85	2.79 48%	1.93 33%	0.69	NO
	R2	Residential	Unknown	Area m2	10.82	9.23	9.03	0.03	140
				% of room		85%	83%	0.98	YES
Second	R1	Residential	Unknown	Area m2 % of room	5.81	3.83 66%	2.55 44%	0.67	NO
	R2	Residential	Unknown	Area m2	7.05	6.05	4.87	0.07	140
				% of room		86%	69%	0.80	YES
Third	R1	Residential	Unknown	Area m2 % of room	5.84	5.46 94%	4.12 71%	0.76	MARGIN
	R2	Residential	Unknown	Area m2	7.05	6.35	5.26	0.70	IVII (ITOITY)
				% of room		90%	75%	0.83	YES
Fourth	R1	Residential	Unknown	Area m2 % of room	10.02	10.02 100%	10.02 100%	1.00	YES
	R2	Residential	Unknown	Area m2	12.43	9.23	7.88	1.00	.25
				% of room		74%	63%	0.85	YES
			3 Queen	Square					
Ground	R1	Commercial	Unknown	Area m2	107.77	32.86	31.50		
First	R1	Residential	Unknown	% of room Area m2	24.84	30% 10.71	29% 10.65	0.96	YES
11130	W.T.	nesidential	OHAHOWH	% of room	27.04	43%	43%	0.99	YES
	R2	Residential	Unknown	Area m2	32.50	18.16	17.13	0.7.	
Second	R1	Residential	Unknown	% of room Area m2	24.84	56% 13.88	53% 13.77	0.94	YES
Jeconu	1/1	residential	JIIKIIOWII	% of room	27.04	56%	55%	0.99	YES

Floor Ref.	Room Ref.	Property Type	Room Use.		Room Area	Lit Area Existing	Lit Area Proposed	Pr/Ex	Meet BRE Criter
	R2	Residential	Unknown	Area m2 % of room	32.50	26.11 80%	23.87 73%	0.91	YES
Third	R1	Residential	Unknown	Area m2	24.84	18.07	17.90	0.51	1123
		nesidentia.	0	% of room	2	73%	72%	0.99	YES
	R2	Residential	Unknown	Area m2	32.50	31.61	29.18		
				% of room		97%	90%	0.92	YES
Fourth	R1	Residential	Unknown	Area m2	24.84	24.73	24.73		
				% of room		100%	100%	1.00	YES
	R2	Residential	Unknown	Area m2	32.50	32.50	32.50		
				% of room		100%	100%	1.00	YES
Fifth	R1	Residential	Unknown	Area m2	24.84	24.84	24.84		
	D 2	Desidential	Halman, a	% of room	22.50	100%	100%	1.00	YES
	R2	Residential	Unknown	Area m2	32.50	32.50	32.50	1.00	VEC
				% of room		100%	100%	1.00	YES
			Unidentified	Building 01					
Ground	R1	Residential	Unknown	Area m2	11.48	7.25	7.25		
				% of room		63%	63%	1.00	YES
	R2	Residential	Unknown	Area m2	11.45	7.30	7.30		
				% of room		64%	64%	1.00	YES
	R3	Residential	Unknown	Area m2	11.48	6.92	6.03		
				% of room		60%	53%	0.87	YES
First	R1	Residential	Unknown	Area m2	11.47	11.46	11.46		
				% of room		100%	100%	1.00	YES
	R2	Residential	Unknown	Area m2	13.02	12.50	12.49		
				% of room		96%	96%	1.00	YES
	R3	Residential	Unknown	Area m2	12.55	10.40	9.46		
C	D4	Desidential	Halmanna.	% of room	11.16	83%	75%	0.91	YES
Second	R1	Residential	Unknown	Area m2 % of room	11.46	11.46 100%	11.46 100%	1.00	YES
	R2	Residential	Unknown	Area m2	13.04	13.00	13.00	1.00	ILS
	NZ	Nesidential	OHKHOWH	% of room	13.04	100%	100%	1.00	YES
	R3	Residential	Unknown	Area m2	12.89	12.56	11.78	1.00	
		nesidentia.	0111111011111	% of room	12.03	97%	91%	0.94	YES
Third	R1	Residential	Unknown	Area m2	12.37	11.32	10.84	0.5 .	
				% of room		92%	88%	0.96	YES
	R2	Residential	Unknown	Area m2	10.20	10.09	10.09		
				% of room		99%	99%	1.00	YES
	R3	Residential	Unknown	Area m2	11.68	9.01	8.44		
				% of room		77%	72%	0.94	YES
Fourth	R1	Residential	Unknown	Area m2	12.98	9.53	9.47		
				% of room		73%	73%	0.99	YES
	R2	Residential	Unknown	Area m2	10.42	10.35	10.35		
				% of room		99%	99%	1.00	YES
	R3	Residential	Unknown	Area m2	11.68	7.80	7.52	0.5-	
				% of room		67%	64%	0.97	YES
			The S	wan					
Second	R1	Commercial	Unknown	Area m2	22.80	21.13	21.08	1.00	VE
Third	R1	Commercial	Hakaawa	% of room	16 20	93%	92%	1.00	YES
Third	KΤ	Commercial	Unknown	Area m2 % of room	16.28	14.83 91%	14.82 91%	1.00	YES
			Cosm			-			
Third	P.4	Comment			I 47	46.07	46.07		
Third	R1	Commercial	Unknown	Area m2	17.15	16.97	16.97		
				% of room	ı	99%	99%	1.00	YES





Amenity Spaces:

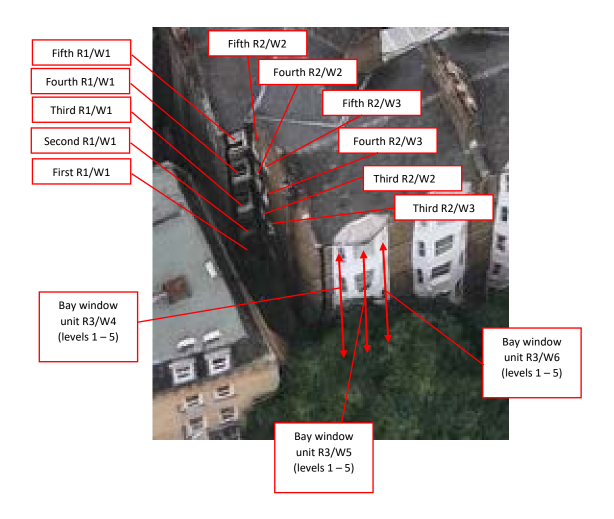
nenity Space Re	sults						
Floor Ref.	Amenity Ref.		Amenity Area	Lit Area Existing	Lit Area Proposed	Pr/Ex	Meets BRE Criteria
		:	2 Queen S	quare			
Fourth	A1	Area m2 Percentage	17.19	15.79 92%	14.70 86%	0.93	YES
		:	3 Queen S	quare			
First	A1	Area m2 Percentage	16.02	3.28 20%	1.36 8%	0.41	NO
Second	A1	Area m2 Percentage	16.02	12.97 81%	9.73 61 %	0.75	YES
Third	A1	Area m2 Percentage	16.02	14.81 92%	14.04 88%	0.95	YES
Fourth	A1	Area m2 Percentage	16.02	15.25 95%	15.20 95%	1.00	YES
Fifth	A1	Area m2 Percentage	16.02	15.60 97%	15.60 97%	1.00	YES
Fifth	A2	Area m2 Percentage	121.22	121.00 100%	121.00 100%	1.00	YES



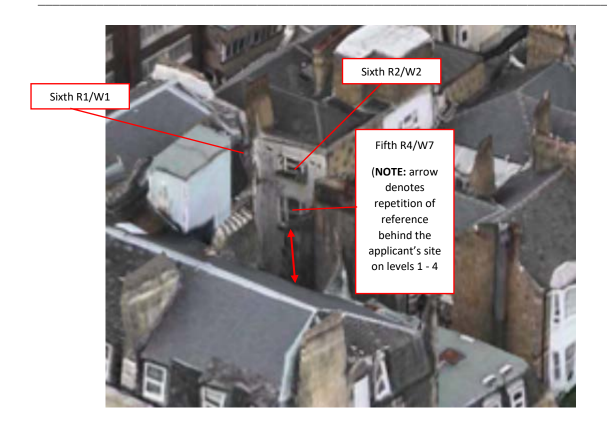
Appendix B

Window & Room References

140-144 Southampton Row:







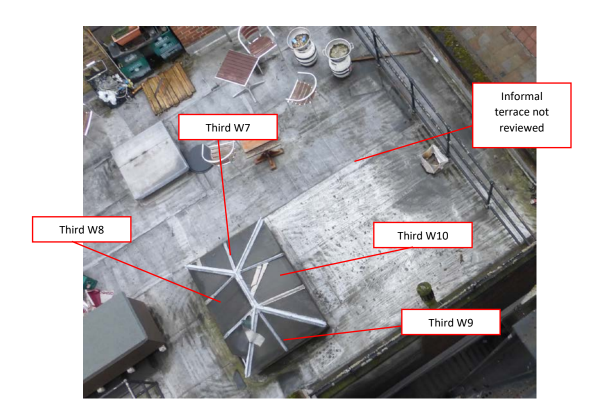


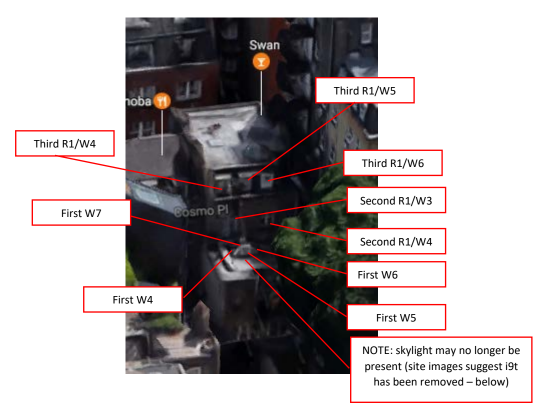








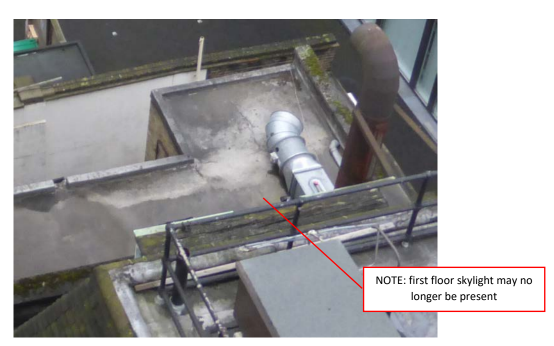






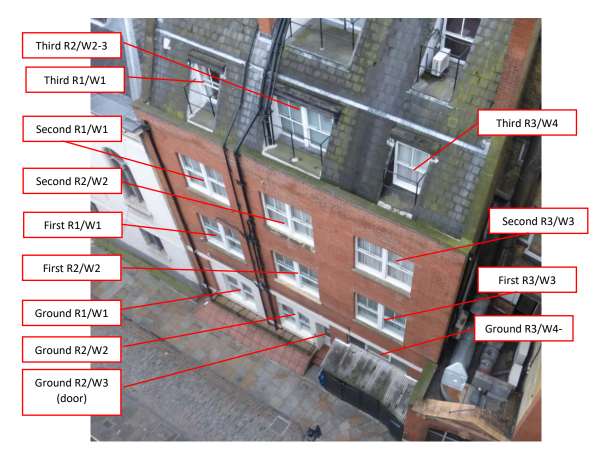
Cosmoba (front rooms not tested following minimal effect on the rear of "The Swan"):







Unidentified Building 01:

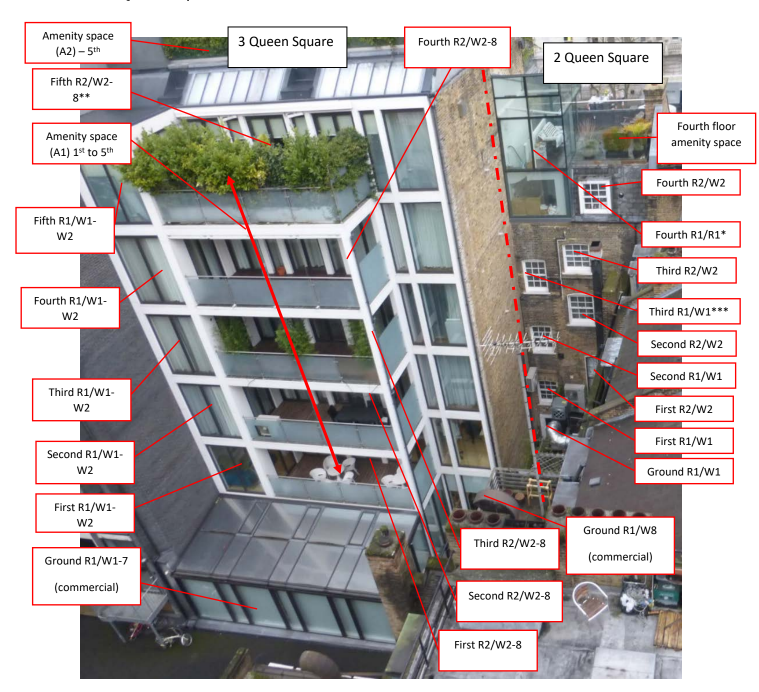








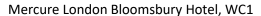
2 & 3 Queen Square:



*This area appears to be circulation space. It has been tested as one 'curtain-wall' window and a notional working plane used. The height of this mass relative to the applicant's proposal and the fully glazed construction mean there will be no significant effect on this part of number 2 Queen Square.

^{**}The skylights supplying fifth R2 will not be affected by the proposals because of the offset, height and angle of the units. The benefit of these units on Fifth R2 has also not been included to ensure that the Daylight Distribution test is as robust as reasonably possible.

^{***}The differing height of the windows to the rear of 2 Queen Square suggests that this is a staircase.





Notes:

Where access was not available we have made reasonable estimations of internal layouts, floor areas, window sizes and positions etc.

Our calculations model has been built from a combination of architect's plans, partial site survey, site and aerial photographs.

We are not aware of any conflicts of interest between ourselves and any neighbouring owners or their consultants concerning this project.

This report has been prepared for the sole use of the Client. No representation or warranty (expressed or implied) is given to any other parties.