PROPOSED SCHEME DAYLIGHT, SUNLIGHT & OVERSHADOWING

Barnes Hospital

Produced by XCO2 for Star Land Realty UK Ltd

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EXECUTIVE SUMMARY

The daylight, sunlight and overshadowing analysis indicates that the habitable rooms of the proposed development at Barnes Hospital will achieve adequate levels of daylight and sunlight considering site constrains and the urban context.

Daylight and Sunlight analysis was carried out for the proposed development at South Worple Way, located within the London Borough of Richmond upon Thames. This report outlines the results of the analysis for the planning application, assessing the daylight and sunlight received by the habitable spaces of the proposed development.

The methodology set out in this report is in accordance with BRE's "Site Layout Planning for Daylight and Sunlight, A Guide to Good Practice" by PJ Littlefair et al. (2022) which is accepted as good practice by Planning Authorities.

Computer modelling software was used to carry out the assessments. The model used was based on the drawings by the design team.

DAYLIGHT ASSESSMENT

The rooms evaluated in the internal daylight assessment include open plan kitchen, living and dining spaces, and bedrooms within the proposed development.

The assessment was carried out for 39 no. sample dwellings considered to be the worst-case units in terms of daylight access across the scheme. All habitable rooms within these dwellings have been included in the assessment. The rooms encompass 39 kitchen/living/dining rooms (KLDs) and 67 bedrooms.

The analysis results indicated that 47 out of 106 rooms meet the recommendations set out by the BRE guide.

The remaining 59 rooms consist of 33 KLDs rooms and 26 bedrooms. Of these KLDs, 10 meet within 80% of the BRE recommendations (an sDA of 40%) and 6 meet within 60% of the BRE recommendations (an sDA of 30%). The remaining 17 KLDs have greater obstructions and the design has been adjusted as far as feasible to allow maximum daylight access.

For the remaining 26 bedrooms, 9 meet within 80% or above of the BRE recommendations and 10 meet within 60% or above of the BRE recommendations. The remaining 7 bedrooms fall short due to it having greater site obstructions. It is worth noting that most of these rooms are located ground floor thus subjected to slightly lower daylight penetration due to larger obstructions. The design team have also made amendments to the design in order to maximise the level of daylight received in the space as far as is considered feasible.

Overall, the proposed development as a whole is anticipated to achieve adequate levels of daylighting to all dwellings and habitable spaces, and is therefore considered to provide good quality of accommodation to the future occupants in terms of daylight considering the context and limitations of the site.

It should also be noted that this assessment reflects the performance of the scheme under the latest BRE Guidance, and that the previous assessment (under the 2011 Guidance) demonstrates the good design principles adopted by the design team and the strong performance of the scheme accordingly. More detail can be found within the Daylight Assessment section of the report.

SUNLIGHT ASSESSMENT

The assessment was carried out for 39 no. dwellings considered to be the worst-case units in terms of sunlight access across the scheme.

The analysis has shown that 37 rooms will satisfy the BRE criteria for sunlight exposure. The remaining 2 living rooms fall short of the BRE criteria however they are located in units with at least one bedroom which passes the BRE criteria and therefore the unit can be considered to meet the sunlight criteria as a whole.

Overall, it can be concluded that the proposed design offers adequate accessibility to sunlight in living



spaces considering the context and limitations of the site.

OVERSHADOWING ASSESSMENT

A solar access analysis was undertaken for a total of three amenity spaces for the full 24 hours on 21st of March in line with the BRE guidance. The results show that all three amenity spaces receive at least 2 hours of sunlight on 21 March over at least 50% of their area and therefore are meeting the BRE recommendations for amenity areas.

Overall, therefore, the amenity spaces of the site can be considered to be adequately sunlit for their purpose.



INTRODUCTION

The site is located in a low-density urban area. Site analysis was carried out to identify any potential daylight and sunlight impacts on the surrounding development. environment and the interpretation of the results requires careful consideration of the BRE guidance.

SITE

The proposed development is a residential 3-block development located within the London Borough of Richmond upon Thames on South Worple Way Street.

The total new build area is approximately 7,500 square metres brining a total of 109 residential units. The site is in a low-density urban area made up of mostly semidetached and terraced houses with front and back gardens. The site comprises a number of red-brick buildings ranging in date from 1889-1999. An outline application was submitted in 2018 (Application Reference Number: 18/3642/OUT) and was granted in September 2020. This current submission has been prepared in relation to the detailed application for the residential plot of the Barnes Hospital Site as approved under the Outline Planning Permission.

The adjoining site is assessed under the Outline Planning Permission scenario as this is considered worst-case given that the outline planning permission buildings are higher than the existing scenario. The scenario against which the assessment has been made is considered the worst case and therefore any alternative scenarios are likely to result in an improvement over the assessment

Figure 1 below shows the approximate site location.



Figure 1: Site location of the proposed development.



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METHODOLOGY

The assessment is based on guidelines set out in the BRE "Site Layout Planning for Daylight and Sunlight, A Guide to Good Practice" (2022).

The methodology is based on the British Research Establishment's (BRE) publication "Site Layout Planning for Daylight and Sunlight - A Guide to Good Practice," by PJ Littlefair et al. (2022).

The BRE publication Site Layout Planning for Daylight and Sunlight gives advice on site layout planning to achieve good daylighting in buildings. It is important to note that the advice given in the BRE guide is *"not mandatory"* and *"its aim is to help rather than constrain the designer"*.

DAYLIGHT

The BRE guidelines refer to the British Standard BS EN 17037 *Daylight in Buildings* recommendations. This stipulates the calculation of the amount of daylight in a space using one of two methods: prediction of illuminance levels using hourly data, or the use of the daylight factor. For this assessment, the method predicting illuminance levels using hourly data is used. For daylight levels in dwellings, BS EN 17037 refers to the UK National Annex which outlines the illuminance level needed in a room according to its occupancy. These are as follows:

- 100 lux for bedrooms
- 150 lux for living rooms and
- 200 lux for kitchens, or rooms with kitchens

The calculation is carried out taking into consideration the relative illuminance values, the amount of daylight hours, and the area of the room. For a room to be compliant with the BRE guidance it must reach the required illuminance levels for at least 50% of the daylight hours across 50% of the room area.

This is measured by the Spatial Daylight Autonomy (sDA) metric. sDA is defined as the percentage area of the analysed space that is above a certain lux level for a certain percentage of time. In addition to the amount of light hitting the working plane, this assessment takes into consideration surface materials and in particular their reflectance.

These calculations are carried out using Radiance based software approved by the BRE.

SUNLIGHT

Sunlight is valued within a space, and according to the BRE guidance access to sunlight can be quantified. BS EN 17037 recommends that a space should receive a minimum of 1.5 hours of direct sunlight on the 21st of March – the equinox. The guidance rates the amount of access to daylight as below:

- 1.5 hours as the minimum
- 3 hours as a medium level
- 4 hours as a high level

The BRE guidance states that *"in housing, the main requirement for sunlight is in living rooms, where it is valued at any time of day but especially in the afternoon. Sunlight is also required in conservatories. It is viewed as less important in bedrooms and in kitchens, where people prefer it in the morning rather than the afternoon."*

The guidance states at least one habitable room is required to meet the criteria per dwelling.

OVERSHADOWING

Open spaces should retain a reasonable amount of sunlight throughout the year. The BRE states that for an amenity space to *"appear adequately sunlit throughout the year, at least half of the area should receive at least two hours of sunlight on 21 March".*



DAYLIGHT ASSESSMENT

The analysis indicates that habitable spaces of the proposed development will receive good levels of daylighting.

A total of 106 rooms have been included in the assessment covering all the dwellings in the proposed development. All habitable rooms (KLDs and bedrooms) were assessed.

The references of the evaluated dwellings and the corresponding habitable rooms can be found in Appendix A – Proposed Scheme Window and Room Reference. The tables below show the illuminance on grid results for all the assessed rooms.

For the calculations, the following assumptions have been made:

- 50% interior wall reflectance
- 70% interior ceiling reflectance
- 20% interior floor reflectance
- 20% exterior surface reflectance
- 68% light transmission for vertical glazing

The 39 dwellings consist of 106 habitable rooms that encompass 39 KLDs and 67 bedrooms.

The results show that 6 out of 39 KLDs rooms meet the BRE recommendations. Of the 33 remaining rooms, 10 were found to only be marginally short of the criteria meeting within 80% or above of the BRE recommendations (with sDA equal to or greater than 40%), and 6 within 60% or above of the BRE recommendations (with sDA equal to or greater than 30%) which can be considered to still be an adequate level of daylight.

As for the bedrooms, 41 out of 67 bedrooms meet the BRE recommendations. 9 of the remaining 26 bedrooms were found to only be marginally short of the criteria meeting within 80% or above of the BRE recommendations (with sDA equal to or greater than 40%). 10 out of the 17 remaining rooms meet within 60% or above of the BRE recommendations (with sDA equal to or greater than 30%) which can be considered to still be an adequate level of daylight. The remaining bedroom is limited due to have greater site obstruction. It is worth noting that these rooms are located ground

floor thus subjected to slightly lower daylight penetration due to larger obstructions. The design team have also made amendments to the design in order to maximise the level of daylight received in the space as far as is considered feasible.

Detailed results can be found within Appendix B - Detailed Daylight Results.

METHODOLOGY UPDATE

The timeline of the project is such that the majority of design development has taken place while the previous BRE Guidance methodology (2011) was adopted by all local authorities as good practice. The purpose of this report is to outline how the adoption of the latest BRE Guidance (2022) affects the perceived daylight performance of the scheme and to ensure the submission of the scheme reflects the latest policy requirements.

The results of this assessment reflect the latest criteria in line with local policy, although it should be noted that this criteria has generally been accepted to represent a significantly more onerous benchmark for strong daylight performance. As a result, the compliance rate for the assessed properties is seen to decrease over the previously submitted report.

The assessment under the 2011 criteria (report dated November 2021) found that the scheme had a far greater compliance rate, with the rooms below the criteria being predominantly bedrooms. This report also outlines the extensive design development which the scheme underwent in order to meet this strong level of compliance and underpins the good design principles adopted by the design team.

For this reason, although this report demonstrates a slightly lower level of compliance for the assessed units, it should be emphasised that this is predominately due to the nature of the more onerous criteria under the 2022 guidance and are not indicative



Barnes Hospital Page 9 of 19 of underperforming design. In order for a similar level of compliance to be achieved under the new criteria, the scheme would need to deviate further from the good design principles previously adopted, and in doing so may conflict with other good design principles with relation to overheating risk, energy performance and privacy.

These results are available in Appendix D – Previous Results under 2011 BRE Guidance (November 2021).

Table 1: Daylight Results Summary for Barnes Hospital.

Number of habitable rooms tested	106
Number of kitchen/living/dining rooms	39
Number of kitchen/living/dining rooms meeting the BRE recommendations	6
Number of kitchen/living/dining meeting within 80% or above of the BRE recommendations (sDA of at least 40%)	10
Number of kitchen/living/dining meeting within 60% or above of the BRE recommendations (sDA of at least 30%)	6
Number of kitchen/living/dining not meeting any of the above criteria	17
Number of bedrooms	67
Number of bedrooms meeting the BRE recommendations	41
Number of bedrooms meeting within 80% or above of the BRE recommendations (sDA of at least 40%)	9
Number of bedrooms meeting within 60% or above of the BRE recommendations (sDA of at least 30%)	10
Number of bedrooms not meeting any of the above criteria	7



SUNLIGHT ASSESSMENT

The analysis indicates that living spaces of the proposed development will receive good levels of sunlight.

A total of 39 living spaces were included in the assessment. The references of the evaluated living rooms and detailed sunlight results can be found in Appendix C - Detailed Sunlight Results.

The results show that 17 out of 39 assessed living rooms achieve more than 4 hours of solar access on March 21, and therefore are considered to receive high levels of sunlight. 11 of the remaining 22 living rooms achieve 3 hours of sunlight access on March 21 which is the medium level, and 9 rooms achieve more than

1.5 hours of sunlight access on March 21 which is the minimum recommended level of sunlight.

The remaining 2 living rooms fall short of the BRE criteria however they are located in units with at least one bedroom which passes the BRE criteria and therefore the unit can be considered to meet the sunlight criteria as a whole.

Table 2. Sunlight Results for Barnes Hospital

Number of living rooms tested	39
Number of living rooms with more than 4 hours of sunlight access	17
Number of living rooms with more than 3 hours of sunlight access	11
Number of living rooms with more than 1.5 hours of sunlight access	9
Number of living rooms with north/north-west facing orientation not meeting any of the above criteria	2



PROPOSED SCHEME DAYLIGHT, SUNLIGHT & OVERSHADOWING

OVERSHADOWING ASSESSMENT

The analysis indicates that the open spaces of the proposed development will receive adequate sunlight.

A review of the site plan showed that there are 3 open spaces which are part of the proposed development, as shown in the figure below. A Solar Access Analysis was undertaken on these amenity areas for the full 24 hours on 21 March as set out by the BRE.

The amenity spaces taken into account are located on ground floor, see Figure 2.

The results show that all the assessed spaces receive at least 2 hours of sunlight on 21 March over at least

50% of their area and therefore are meeting the BRE recommendations for amenity areas. This can be seen in Table 3 below as well as in Figure 3.

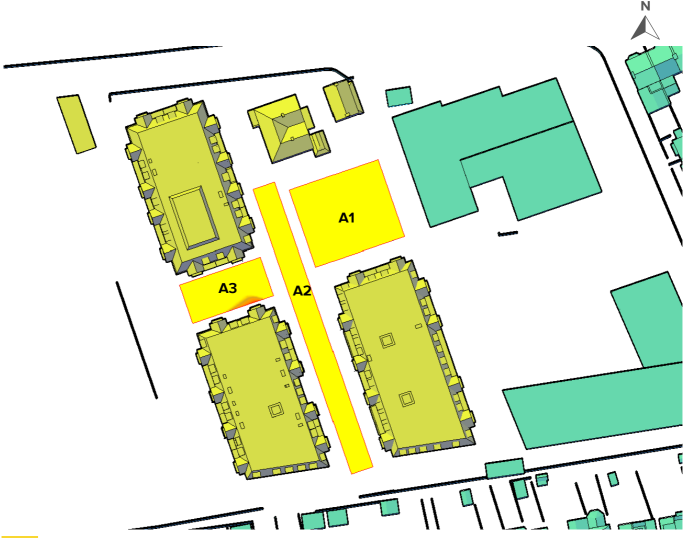
Overall, it can be concluded that the proposed masterplan layout allows for good accessibility to sunlight across the open spaces within the site boundary.



Figure 2: Open spaces in the development.



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Area receiving at least 2 hours of sunlight on 21 March in the proposed context

Area receiving less than 2 hours of sunlight on 21 March in the proposed context

Figure 3: Overshadowing results for the open space in the proposed development.

Table 3: Overshadowing results proposed development.

Amenity Reference	Amenity Area (m ²)	Lit Area Proposed (m²)	Proposed Lit Area (%)	Meets BRE Criteria
A1	460.00	460.00	100	Meets BRE Guidance
A2	414.40	414.40	100	Meets BRE Guidance
A3	210.00	195.75	93	Meets BRE Guidance



CONCLUSION

The daylight, sunlight and overshadowing analysis indicates that the habitable rooms of the proposed development at Barnes Hospital will achieve adequate levels of daylight and sunlight.

DAYLIGHT ASSESSMENT

A total of 106 rooms have been included in the assessment. All habitable rooms (KLDs and bedrooms) within the dwellings were assessed

The 39 dwellings consist of 106 habitable rooms that encompass 39 KLDs and 67 bedrooms.

The analysis results indicated that 47 out of 106 rooms satisfy the recommendations set out by the BRE Guide.

The remaining 59 rooms consist of 33 KLDs and 26 bedrooms. 10 of these KLDs meets within 80% of the BRE recommendations (an sDA of 40%) and 6 meet within 60% of the BRE recommendations (an sDA of 30%).

For the remaining 26 bedrooms, 9 meet within 80% or above of the BRE recommendations and 10 meet within 60% or above of the BRE recommendations. The remaining 7 bedrooms fall short due to it having greater site obstruction.

The design team have also made amendments to the design in order to maximise the level of daylight received as far as is considered feasible.

Overall, the proposed development as a whole is anticipated to achieve adequate levels of daylighting to all dwellings and habitable spaces, and is therefore considered to provide good quality of accommodation to the future occupants in terms of daylight considering the context and limitations of the site..

It should also be noted that this assessment reflects the performance of the scheme under the latest BRE Guidance, and that the previous assessment (under the 2011 Guidance) demonstrates the good design principles adopted by the design team and the strong performance of the scheme accordingly.

SUNLIGHT ASSESSMENT

All 39 living spaces were included in the assessment. The analysis has shown that 37 rooms will satisfy the BRE criteria for sunlight exposure.

The remaining 2 living rooms fall short of the BRE criteria however they are located in units with at least one bedroom which passes the BRE criteria and therefore the unit can be considered to meet the sunlight criteria as a whole.

Overall, it can be concluded that the proposed design offers adequate accessibility to sunlight in living spaces considering the context and limitations of the site.

OVERSHADOWING ASSESSMENT

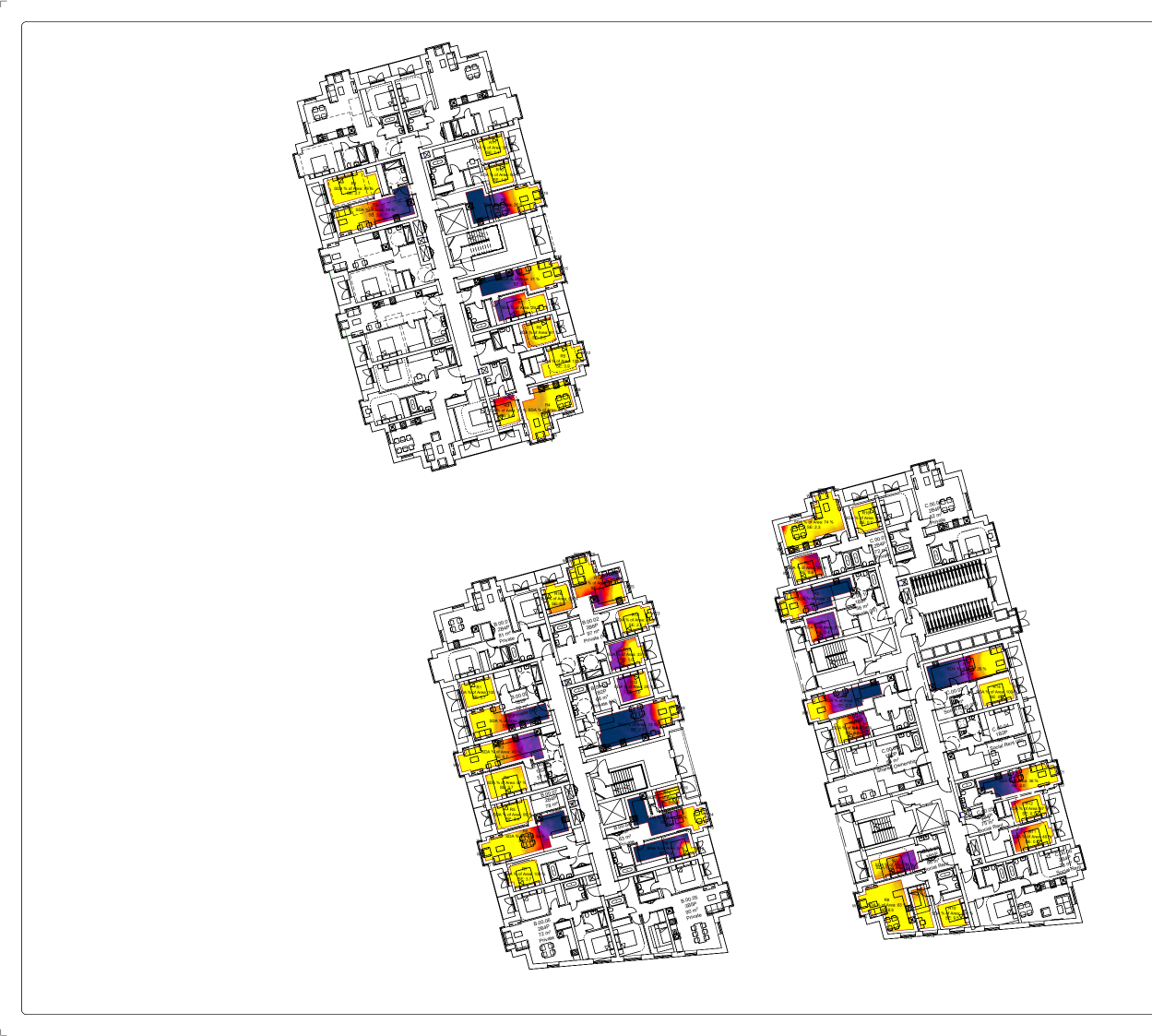
A solar access analysis was undertaken for a total of 3 amenity spaces for the full 24 hours on 21st of March in line with the BRE guidance. The results show that all assessed spaces receive at least 2 hours of sunlight on 21 March over at least 50% of their area and therefore are meeting the BRE recommendations for amenity areas.

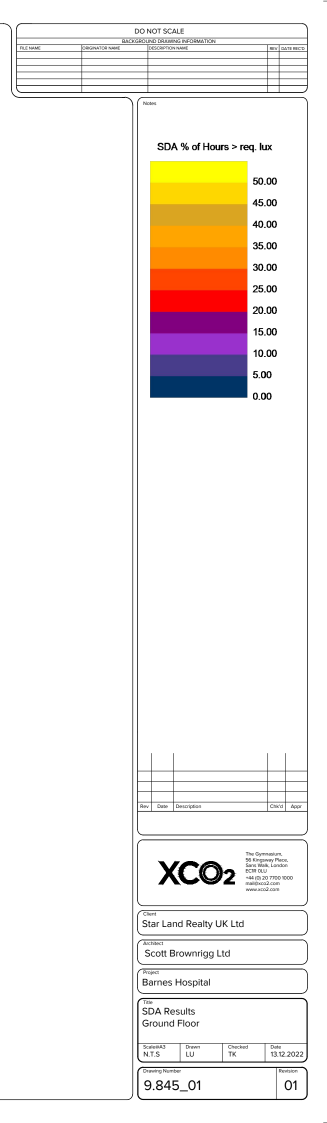
Overall, it can be concluded that the proposed masterplan layout allows for good accessibility to sunlight across the open spaces within the site boundary.

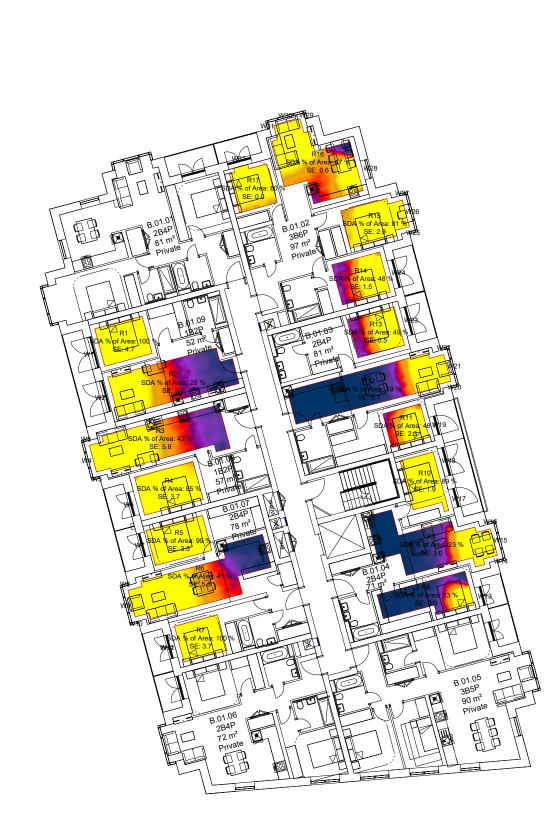


APPENDIX A – PROPOSED SCHEME WINDOW AND ROOM REFERENCE

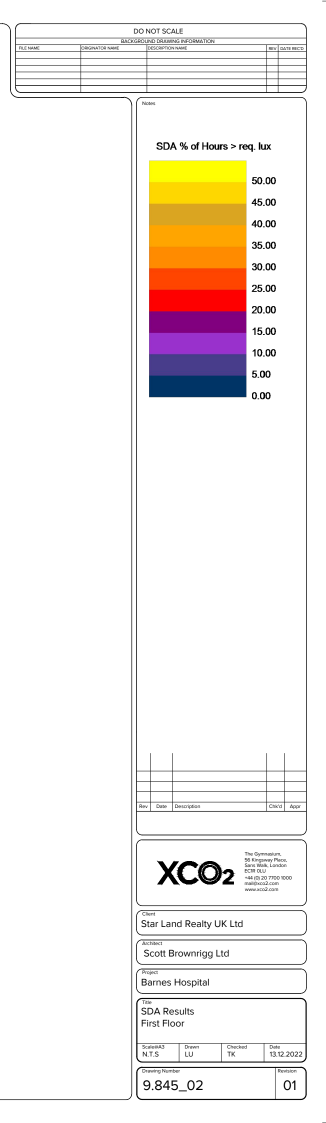


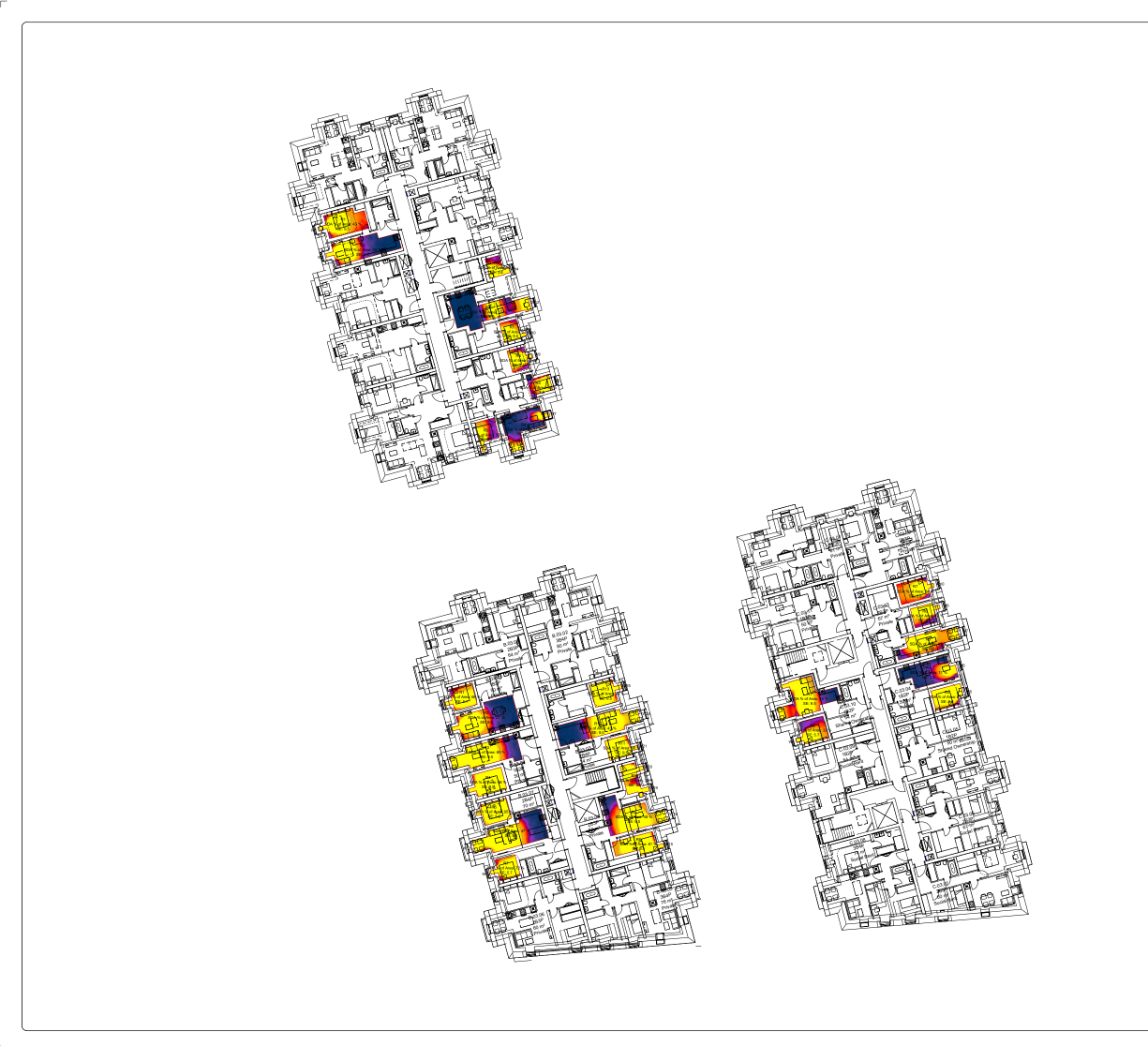


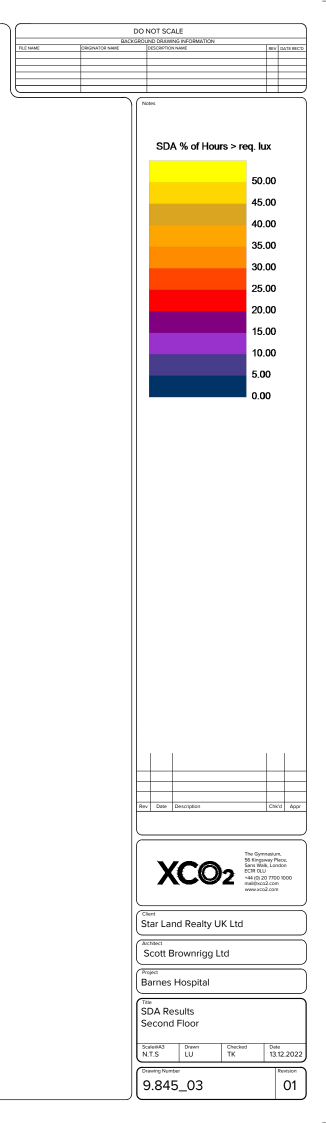












APPENDIX B - DETAILED DAYLIGHT RESULTS



Barnes Hospital 8.972 SDA BS En17037 Date of Analysis:		oosed Scheme									CC	2
Floor Ref	Room Ref	Room Use	Room	Effective Area	Median Lux	Area Meeting Req Lux	% of Area Meeting	Reg Lux	Crite Req % of	ria Req % of Daylight	Daylight	Meets
			Area m2				Req Lux	ned Tax	Effective Area	Hours	Hours	Criteria
					Block							
Ground	R1 R2	LKD Bedroom	25.26 9.93	18.36 6.50	273 57	13.66 2.28	74% 35%	200 100	50% 50%	50% 50%	4380 4380	YES NO
	R3 R4	LKD Bedroom	21.23 10.37	14.73 6.86	56 32	2.93 0.00	20% 0%	200 100	50% 50%	50% 50%	4380 4380	NO NO
	R5 R6	LKD Bedroom	20.34 11.26	13.97 7.54	44 47	2.23 1.85	16% 24%	200 100	50% 50%	50% 50%	4380 4380	NO NO
	R7 R8	Bedroom	12.77 23.35	8.57	48 257	1.31 10.88	15% 63%	100 200	50%	50% 50%	4380 4380	NO YES
	R9	Bedroom	8.88	5.29	150	3.49	66%	100	50%	50%	4380	YES
	R10 R11	Bedroom Bedroom	9.24 12.63	5.94 8.53	238 100	5.94 4.10	100% 48%	100 100	50% 50%	50% 50%	4380 4380	YES NO
	R12 R13	Bedroom LKD	10.12 20.66	6.54 14.38	135 109	4.39 5.14	67% 36%	100 200	50% 50%	50% 50%	4380 4380	YES NO
	R14 R15	Bedroom LKD	10.71 26.07	7.01 19.51	244 77	7.01 5.12	100% 26%	100 200	50% 50%	50% 50%	4380 4380	YES NO
First	R16 R1	Bedroom LKD	9.04 25.26	5.79 18.36	215 320	5.79 16.94	100% 92%	100 200	50% 50%	50% 50%	4380 4380	YES
	R2 R3	Bedroom LKD	9.93 21.23	6.50 14.73	95 65	3.09 3.93	48%	100 200	50% 50%	50% 50%	4380 4380	NO
	R4	Bedroom	10.37	6.86	53	2.58	38%	100	50%	50%	4380	NO
	R5 R6	Bedroom LKD	6.46 20.34	3.55 13.97	37 55	1.29 3.62	36% 26%	100 200	50% 50%	50% 50%	4380 4380	NO NO
	R7 R8	Bedroom Bedroom	12.16 12.77	8.14 8.57	90 57	3.35 2.86	41% 33%	100 100	50% 50%	50% 50%	4380 4380	NO NO
	R9 R10	LKD Bedroom	23.35 8.88	17.22 5.29	307 188	15.30 4.23	89% 80%	200 100	50% 50%	50% 50%	4380 4380	YES YES
	R11 R12	Bedroom Bedroom	9.24 12.63	5.94 8.53	287 120	5.94 4.65	100% 55%	100 100	50% 50%	50% 50%	4380 4380	YES
	R13	Bedroom	10.12	6.54	159	5.25	80%	100	50%	50% 50%	4380	YES
	R14 R15	LKD Bedroom	20.66 10.71	14.38 7.01	129 254	5.50 7.01	38% 100%	200 100	50% 50%	50%	4380 4380	NO YES
	R16 R17	LKD Bedroom	18.92 9.04	13.44 5.79	148 219	5.38 5.79	40% 100%	200 100	50% 50%	50% 50%	4380 4380	NO YES
Second	R1 R2	LKD Bedroom	23.07 10.62	15.87 6.73	171 65	7.59 2.13	48% 32%	200 100	50% 50%	50% 50%	4380 4380	NO NO
	R3 R4	Bedroom LKD	10.10 18.46	6.49 12.94	138 48	5.24 1.41	81% 11%	100 200	50% 50%	50% 50%	4380 4380	YES NO
	R5 R6	LKD Bedroom	17.37 8.97	11.60 5.47	167 99	4.77	41%	200 100	50% 50%	50% 50%	4380 4380	NO NO
	R7	Bedroom	11.45	7.43	77	2.53	34%	100	50%	50%	4380	NO
					Block	В						
Ground	R1	Bedroom	10.97	7.33	297	7.33	100%	100	50%	50%	4380	YES
	R2 R3	LKD LKD	21.70 26.37	15.16 19.29	118 152	5.10 7.75	34% 40%	200 200	50% 50%	50% 50%	4380 4380	NO NO
	R4 R5	Bedroom Bedroom	13.23 12.02	9.16 8.14	150 185	7.98 8.07	87% 99%	100 100	50% 50%	50% 50%	4380 4380	YES
	R6 R7	LKD Bedroom	28.35 10.47	20.66 6.78	132 251	8.07 6.78	39% 100%	200 100	50% 50%	50% 50%	4380 4380	NO YES
	R8 R9	Bedroom LKD	15.73 22.61	10.39 15.06	12 30	0.97 3.41	9% 23%	100 200	50% 50%	50% 50%	4380 4380	NO NO
	R10 R11	Bedroom LKD	6.54 31.18	3.73 23.92	74 26	1.39 3.11	37% 13%	100 200	50% 50%	50% 50%	4380 4380	NO NO
	R12 R13	Bedroom Bedroom	10.71 12.26	7.13 8.19	44 51	2.06 2.73	29% 33%	100 100	50% 50%	50% 50%	4380 4380	NO NO
	R14	Bedroom	10.85	7.11	257	6.32	89%	100	50%	50%	4380	YES
	R15 R16	LKD Bedroom	23.43 10.03	17.07 6.44	142 143	6.25 4.07	37% 63%	200 100	50% 50%	50% 50%	4380 4380	NO YES
First	R1 R2	Bedroom LKD	10.97 25.36	7.34 18.83	322 92	7.34 5.19	100% 28%	100 200	50% 50%	50% 50%	4380 4380	YES NO
	R3 R4	LKD Bedroom	26.37 13.23	19.29 9.16	151 156	8.10 7.83	42% 85%	200 100	50% 50%	50% 50%	4380 4380	NO YES
	R5 R6	Bedroom LKD	12.02 28.35	8.14 20.66	186 135	8.06 8.43	99% 41%	100 200	50% 50%	50% 50%	4380 4380	YES NO
	R7 R8	Bedroom Bedroom	9.73	6.34 10.14	236 15	6.34 1.28	100%	100	50% 50%	50% 50%	4380	YES
	R9	LKD	25.08	17.52	37	4.07	23%	200	50%	50%	4380 4380 4380	NO
	R10 R11	Bedroom	10.77 8.25	6.88 5.16	231 98	6.13 2.50	89% 48%	100 100	50% 50%	50% 50%	4380	YES NO
	R12 R13	LKD Bedroom	29.09 11.03	21.43 7.39	25 96	4.12 3.61	19% 49%	200 100	50% 50%	50% 50%	4380 4380	NO NO
	R14 R15	Bedroom Bedroom	11.68 12.79	7.93 8.67	96 279	3.84 7.06	48% 81%	100 100	50% 50%	50% 50%	4380 4380	NO YES
	R16 R17	LKD Bedroom	23.44 9.68	17.07	196 170	7.96	47%	200 100	50% 50%	50% 50%	4380 4380	NO YES
Second	R1 R2	Bedroom LKD	9.97 26.07	6.21 19.34	113 74	4.11 5.16	66%	100 100 200	50% 50%	50% 50%	4380 4380 4380	YES
	R3	LKD	22.48	15.93	235	9.56	60%	200	50%	50%	4380	YES
	R4 R5	Bedroom Bedroom	12.44 10.71	8.20 6.85	250 288	7.90 6.54	96% 95%	100 100	50% 50%	50% 50%	4380 4380	YES
	R6 R7	LKD Bedroom	26.65 8.98	19.50 5.43	197 123	9.24 3.90	47% 72%	200 100	50% 50%	50% 50%	4380 4380	NO YES
	R8 R9	Bedroom LKD	13.26 23.03	8.41 16.33	202 186	6.80 7.80	81% 48%	100 200	50% 50%	50% 50%	4380 4380	YES NO
	R10 R11	Bedroom Bedroom	10.48 9.25	5.94	195 347	4.30 5.40	72%	100	50% 50%	50% 50%	4380	YES
	R12	LKD	25.70	18.57	165	8.05	43%	200	50%	50%	4380	NO
	R13	Bedroom	10.20	6.40	276 Block	6.01	94%	100	50%	50%	4380	YES
Ground	R1	Bedroom	16.80	11.94	196	A 11.77	99%	100	50%	50%	4380	YES
Ground	R2	LKD	25.62	18.84	91	5.46	29%	200	50%	50%	4380	NO
	R3 R4	Bedroom LKD	9.18 22.64	5.88 16.34	62 257	1.84 10.27	31% 63%	100 200	50% 50%	50% 50%	4380 4380	NO YES
	R5	Bedroom	13.91	9.30	326	9.30	100%	100	50%	50%	4380	YES

												2
									Crite			
		Room Use	Room Area m2	Effective Area	Median Lux			Req Lux				Meets Criteria
	R6	Bedroom	10.54	6.99	118	4.28	61%	100	50%	50%	4380	YES
	R7	Bedroom	14.39	9.69	50	2.86	29%	100	50%	50%	4380	NO
	R8	LKD	22.84	16.07	97	5.05	31%	200	50%	50%	4380	NO
	R9	LKD	24.94	18.28	57	4.68	26%	200	50%	50%	4380	NO
	R10	Bedroom	8.25	5.16	170	4.66	90%	100	50%	50%	4380	YES
	R11	Bedroom	8.26	5.17	193	4.95	96%	100	50%	50%	4380	YES
First	R1	Bedroom	15.89	10.86	76	4.65	43%	100	50%	50%	4380	NO
	R2	LKD	22.14	15.57	61	4.59	29%	200	50%	50%	4380	NO
	R3	Bedroom	8.60	5.07	55	1.51	30%	100	50%	50%	4380	NO
	R4	LKD	18.43	12.53	43	1.51	12%	200	50%	50%	4380	NO
	R5	Bedroom	8.01	4.58	74	2.10	46%	100	50%	50%	4380	NO
	R6	Bedroom	7.87	4.61	115	2.37	51%	100	50%	50%	4380	YES
	R7	Bedroom	7.32	4.20	193	2.82	67%	100	50%	50%	4380	YES
	R8	LKD	27.76	19.76	18	3.28	17%	200	50%	50%	4380	NO
	R9	Bedroom	6.70	3.72	197	2.24	60%	100	50%	50%	4380	YES

APPENDIX C - DETAILED SUNLIGHT RESULTS



Barnes Hospital

Barnes Hospit

8.972

Sunlight Exposure Analysis - Proposed Scheme 13/12/2022

Floor Ref	Room Ref	Room Use	Window Ref	Window Orientation	Proposed Sunlight Exposure (Hours)	Rating
			Block C			
Ground	R1	LKD	W1	251°	2	
			W26	71°N	0	
			W27	341°N	0	
			W28	251°	0.3	
			W29	341°N	0	
Cround	c.a	Dadraam	W2	251°	2.3 0.6	Minimur
Ground	R2	Bedroom	WZ	251	0.6	Failed
Ground	R3	LKD	W3	341°N	0.0	Falleu
Ground	10		W3 W4	251°	2.6	
			W5	161°	2.7	
				Γ	2.7	Minimur
Ground	R4	Bedroom	W6	251°	0.4	
				ſ	0.4	Failed
Ground	R5	LKD	W7	341°N	0	
			W8	251°	2.6	
			W9	161°	2.7	
					2.7	Minimur
Ground	R6	Bedroom	W10	251°	1.3	
		-			1.3	Failed
Ground	R7	Bedroom	W11	251°	1.7	
					1.7	Minimur
Ground	R8	LKD	W12	341°N	0	
			W13	251°	5	
			W14	161°	6	
			W15	172°	9.5	
Crownal	80	Deducers	14/4 C	1728	9.5	High
Ground	R9	Bedroom	W16	172°	9.5 9.5	High
Ground	R10	Bedroom	W17	172°	9.5	High
Ground	RIU	Beuroom	VV17	172	9.5	High
Ground	R11	Bedroom	W18	71°N	0	High
Ground	KII	Beuroom	VV10	71 N	0	Failed
Ground	R12	Bedroom	W19	71°N	0.7	Talleu
ciouna		bearbonn		л <u>т</u> п	0.7	Failed
Ground	R13	LKD	W20	161°	1.8	ranca
			W21	71°N	1.9	
			W22	341°N	0	
				Γ	2	Minimur
Ground	R14	Bedroom	W23	71°N	0.6	
					0.6	Failed
Ground	R15	LKD	W24	71°N	1.9	
					1.9	Minimur
Ground	R16	Bedroom	W25	341°N	0	
					0	Failed
First	R1	LKD	W1	251°	2.7	
			W27	71°N	0	
			W28	341°N	0.1	
			W29	251°	0.4	
			W30	341°N	0 3.2	Medium
First	R2	Bedroom	W2	251°	3.2	weardin
i ii st	nΖ	DearUUIII	VV Z	2.31	1.4	Failed
First	R3	LKD	W3	341°N	0	raiieù
i ii Sc	113	LND	W3 W4	251°	3.3	
			W4 W5	161°	3.6	
					3.6	Medium
First	R4	Bedroom	W6	251°	2	
			-	-	2	Minimur
First	R5	Bedroom	W7	251°	0.5	
				ſ	0.5	Failed
First	R6	LKD	W8	341°N	0	
			W9	251°	3.4	
			W10	161°	3.4	
					3.6	Medium
First	R7	Bedroom	W11	251°	2	
					2	Minimur
First	R8	Bedroom	W12	251°	1.9	
					1.9	Minimur
First	R9	LKD	W13	341°N	0	
			W14	251°	5	
			W15	161°	6	
			W16	172°	9.5	
					9.5	High
First	R10	Bedroom	W17	172°	9.5 9.5	High

XC_{@2}

Barnes Hospital 8.972 Sunlight Exposure Analysis - Proposed Scheme 13/12/2022

Floor Ref	Room Ref	Room Use	Window Ref	Window Orientation	Proposed Sunlight Exposure (Hours)	Rating
First	R12	Dodroom	W19	71°N	9.5 0	High
FIISL	RIZ	Bedroom	VV19	/1 N	0	Failed
First	R13	Bedroom	W20	71°N	1.2	
					1.2	Failed
First	R14	LKD	W21	161°	2.3	
			W22	71°N	2.4	
			W23	341°N	0 2.5	Minimum
First	R15	Bedroom	W24	71°N	2.3	Winning
					2.3	Minimum
First	R16	LKD	W25	71°N	2.3	
First	R17	Dodroom	W26	341°N	2.3 0	Minimum
FIISL	K17	Bedroom	VV20	541 N	0	Failed
Second	R1	LKD	W1	251°	4.5	101100
			W2	251° Inc	9.5	
			W3	251°	5.7	
Conned	52	Deducers	14/4	2518	9.5	High
Second	R2	Bedroom	W4	251°	5.7 5.7	High
Second	R3	Bedroom	W5	71°N	3.8	Flight
					3.8	Medium
Second	R4	LKD	W6	71°N	3.8	
					3.8	Medium
Second	R5	LKD	W7 W8	71°N 251° Inc	3.8 9.5	
			VV O	251 IIIC	9.5	High
Second	R6	Bedroom	W9	71°N	2.5	
					2.5	Minimum
Second	R7	Bedroom	W10	71°N	3.8	
					3.8	Medium
			Block B			
Ground	R1	Bedroom	W1	251°	3.7 3.7	Medium
Ground	R2	LKD	W2	251°	3.7	Wedium
					3.7	Medium
Ground	R3	LKD	W3	341°N	0.4	
			W4	251°	5.7	
			W5	161°	5.2 5.7	Lligh
Ground	R4	Bedroom	W6	251°	3.7	High
oround		bearbonn		201	3.7	Medium
Ground	R5	Bedroom	W7	251°	3.4	
					3.4	Medium
Ground	R6	LKD	W8 W9	341°N 251°	0.4 5.5	
			W10	161°	5.2	
					5.6	High
Ground	R7	Bedroom	W11	251°	3.7	
	20	D		74.001	3.7	Medium
Ground	R8	Bedroom	W12	71°N	0	Failed
Ground	R9	LKD	W13	161°	2.6	Talled
	-		W14	71°N	2.6	
			W15	342°N	0	
Constant	D()	Deda	1.44	74 011	2.7	Minimum
Ground	R10	Bedroom	W16	71°N	0	Failed
Ground	R11	LKD	W17	161°	2.4	Falleu
			W18	71°N	2.5	
			W19	341°N	0	
C	242			7001	2.5	Minimum
Ground	R12	Bedroom	W20	72°N	0	Failed
Ground	R13	Bedroom	W21	71°N	1	rdileu
					1	Failed
Ground	R14	Bedroom	W22	161°	2.4	
			W23	71°N	2.4	
			W24	341°N	0 2.5	Minima
Ground	R15	LKD	W25	71°N	0	Minimum
c. cuitu	115	LIND	W25 W26	72°N	0	
			W27	341°N	0.4	
			W28	251°	0.2	
					0.4	
Ground	R16	Bedroom	W29	341°N	0	

XC_{@2}

Barnes Hospital 8.972 Sunlight Exposure Analysis - Proposed Scheme 13/12/2022



Floor Ref	Room Ref	Room Use	Window Ref	Window Orientation	Proposed Sunlight Exposure (Hours)	Rating
First	R1	Bedroom	W1	251°	4.7	
					4.7	High
First	R2	LKD	W2	251°	3.7 3.7	Madium
First	R3	LKD	W3	341°N	0.4	Medium
THE	11.5	EKD	W3 W4	251°	5.7	
			W5	161°	5.5	
					5.8	High
First	R4	Bedroom	W6	251°	3.7	
					3.7	Medium
First	R5	Bedroom	W7	251°	3.5	
					3.5	Medium
First	R6	LKD	W8	341°N	0.4	
			W9 W10	251° 161°	5.7 5.5	
			WIU	161	5.8	High
First	R7	Bedroom	W11	251°	3.7	
11150		bearbonn	W12	251°	3.7	
					3.7	Medium
First	R8	Bedroom	W13	71°N	0	
					0	Failed
First	R9	LKD	W14	161°	2.8	
			W15	71°N	2.8	
			W16	342°N	0	
					3	Medium
First	R10	Bedroom	W17	71°N	0.1	
			W18	71°N	1.9 1.9	Minimum
First	R11	Bedroom	W19	71°N	2.3	winimum
FIISC	KII	Bedroom	W19	71 N	2.3	Minimum
First	R12	LKD	W20	161°	3.1	Willingth
			W21	71°N	2.8	
			W22	341°N	0	
					3.1	Medium
First	R13	Bedroom	W23	72°N	0.5	
					0.5	Failed
First	R14	Bedroom	W24	71°N	1.5	
					1.5	Minimum
First	R15	Bedroom	W25	161°	2.9	
			W26	71°N	2.7	
			W27	341°N	0	A 41-11-11-11-11-11-11-11-11-11-11-11-11-1
First	R16	LKD	W28	71°N	2.9 0.3	Minimum
THISE	N10	EKD	W28	72°N	0	
			W20	341°N	0.4	
			W31	251°	0.2	
					0.6	Failed
First	R17	Bedroom	W32	341°N	0	
					0	Failed
Second	R1	Bedroom	W1	251° Inc	5.7	
					5.7	High
Second	R2	LKD	W2	251°	5.7	
			W3	90° Hz	9.5	
Sacand	CO.		14/4	000 11-	9.5	High
Second	R3	LKD	W4 W5	90° Hz 251°	9.5 5.7	
			W6	90° Hz	9.5	
			W8 W7	90° Hz	9.5	
					9.5	High
Second	R4	Bedroom	W8	251°	5.7	
			W10	90° Hz	9.5	
					9.5	High
Second	R5	Bedroom	W9	251°	5.7	
			W11	90° Hz	9.5	
					9.5	High
Second	R6	LKD	W12	90° Hz	9.5	
			W13	251°	5.7	
Cooperd	57	D	14/4 4	2549	9.5	High
Second	R7	Bedroom	W14	251°	5.7	111-6
Second	R8	Bedroom	W15	72°N Inc	5.7 3.8	High
Jeconu	no	Beurooni	W15 W16	90° Hz	3.8 9.5	
			**10	50 HZ	9.5	High
Second	R9	LKD	W17	90° Hz	9.5	
	-	-	W18	71°N	3.8	
]	9.5	High
	R10	Bedroom	W19	71°N	3.8	-
Second						
Second			W20	71°N	3.8	

Barnes Hospit

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Sunlight Exposure Analysis - Proposed Scheme 13/12/2022

			W22	90° Hz	9.5	
					9.5	High
Second	R12	LKD	W23	90° Hz	9.5	
			W24	71°N	3.8	
					9.5	High
Second	R13	Bedroom	W25	72°N Inc	3.8	
			W26	90° Hz	9.5	
					9.5	High
			Block A			
Consult	D1	Dadaaaaa	14/4	2548	2.7	
Ground	R1	Bedroom	W1	251°	3.7	N d = altrum
Crewed	52	180		2548	3.7	Medium
Ground	R2	LKD	W2	251°	3.6 3.6	N 4
Crewed	52	D - due		1618		Medium
Ground	R3	Bedroom	W3	161°	5.4	
÷ .					5.4	High
Ground	R4	LKD	W4	251°	5	
			W5	161°	7.2	
			W6	71°N	2.7	
			W7	161°	5.1	
			W8	71°N	2.6	
					8.3	High
Ground	R5	Bedroom	W9	161°	3.5	
			W10	71°N	3.2	
			W11	342°N	0	
					3.9	Medium
Ground	R6	Bedroom	W12	71°N	0.5	
					0.5	Failed
Ground	R7	Bedroom	W13	71°N	0.8	
					0.8	Failed
Ground	R8	LKD	W14	161° Inc	3.6	
			W15	71°N	3.8	
			W16	342°N	0	
			W17	342°N	0	
					3.8	Medium
Ground	R9	LKD	W18	161°	3.6	
			W19	71°N	3.8	
			W20	342°N	0	
					3.8	Medium
Ground	R10	Bedroom	W21	71°N	1	
					1	Failed
Ground	R11	Bedroom	W22	71°N	2.1	
Ground		Bedroom	****	711	2.1	Minimum
First	R1	Bedroom	W1	251° Inc	5.7	Winningin
i ii se	111	Bedroom	W3	90° Hz	9.5	
			VV J	50 112	9.5	High
First	R2	LKD	W2	251° Inc	5.7	півн
riist	112	LND	W4	90° Hz	9.5	
			VV4	50 HZ	9.5	High
First	P2	Dadroom	W5	161°	8.5	півії
FIISL	R3	Bedroom	VV3	101	8.5	High
	24	142		1610		High
First	R4	LKD	W6	161°	9.2	
			W7	71°N	3.8	
					9.2	High
First	R5	Bedroom	W8	71°N	3.8	B.C. 11
					3.8	Medium
First	R6	Bedroom	W9	71°N	2.4	
				-	2.4	Minimum
First	R7	Bedroom	W10	71°N	3.8	
			W11	90° Hz	9	
					9	High
First	R8	LKD	W12	71°N	3.8	
			W13	90° Hz	8.8	
					8.8	High
First	R9	Bedroom	W14	71°N	3.8	
					3.8	Medium



APPENDIX D – PREVIOUS RESULTS UNDER 2011 BRE GUIDANCE (NOVEMBER 2021)



Block A





Level 02

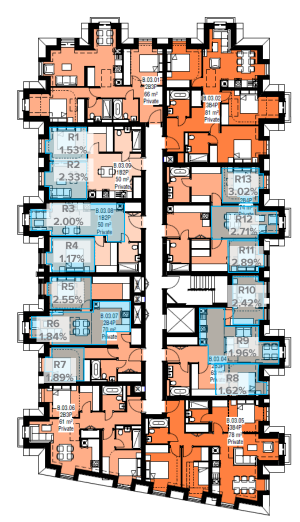
Block B Level 00



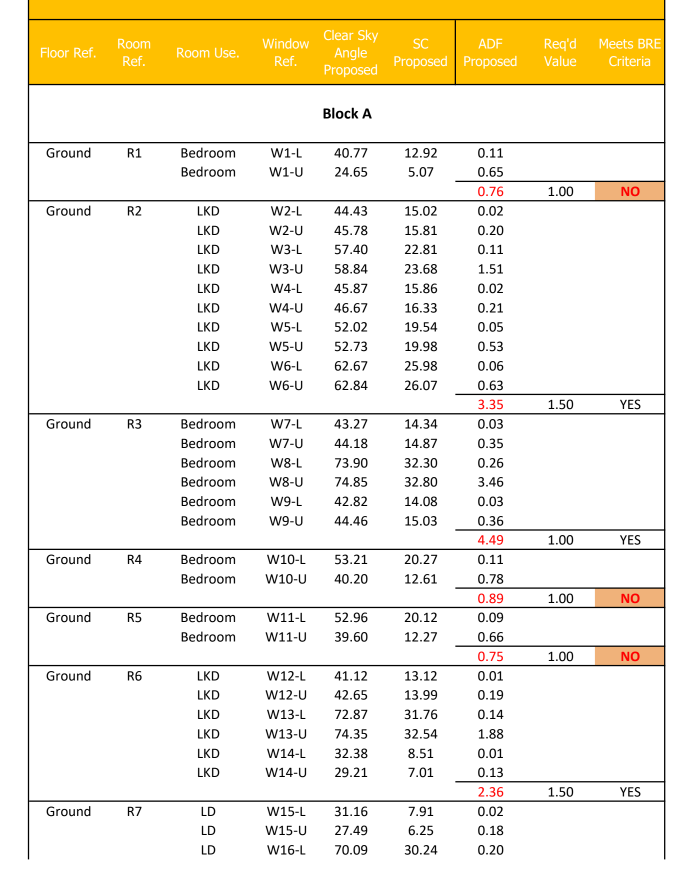
Level 01



Level 03







XC₂



Floor Ref.	Room Ref.	Room Use.	Window Ref.	Clear Sky Angle Proposed	SC Proposed	ADF Proposed	Req'd Value	Meets BRE Criteria
		LD	W16-U	73.01	31.83	2.73		
		LD	W17-L	44.10	14.82	0.02		
		LD	W17-U	45.84	15.84	0.30		
						3.45	1.50	YES
Ground	R8	Bedroom	W18-L	51.29	19.10	0.14		
		Bedroom	W18-U	39.05	11.97	1.07		
						1.21	1.00	YES
Ground	R9	Bedroom	W19-L	52.55	19.87	0.15		
		Bedroom	W19-U	39.99	12.49	1.15		
						1.31	1.00	YES
First	R1	LKD	W2-L	82.01	36.29	0.09		
		LKD	W2-U	82.09	36.33	0.86		
		LKD	W3	192.32	95.73	1.48		
						2.43	1.50	YES
First	R2	Bedroom	W4-L	69.26	29.78	0.15		
		Bedroom	W4-U	71.70	31.12	1.55		
						1.70	1.00	YES
First	R3	LKD	W5-L	70.05	30.22	0.02		
		LKD	W5-U	68.54	29.37	0.52		
		LKD	W6	191.52	95.29	1.73		
		LKD	W7-L	76.63	33.71	0.08		
		LKD	W7-U	78.23	34.50	0.80		
						3.15	1.50	YES
First	R4	Bedroom	W8	185.37	91.87	1.14		
		Bedroom	W9-L	81.16	35.90	0.03		
		Bedroom	W9-U	78.61	34.68	0.83		
						2.01	1.00	YES
First	R5	Bedroom	W10-L	78.12	34.45	0.14		
		Bedroom	W10-U	79.52	35.12	1.40		
						1.54	1.00	YES
First	R6	Bedroom	W11-L	77.83	34.31	0.12		
		Bedroom	W11-U	79.48	35.11	1.18		
		Bedroom	W12	185.04	91.69	1.01		
						2.31	1.00	YES
First	R7	LD	W13-L	82.07	36.32	0.03		
		LD	W13-U	79.41	35.07	0.74		
		LD	W14	192.36	95.76	2.09		
						2.86	1.50	YES
First	R8	Bedroom	W15-L	80.49	35.58	0.04		
		Bedroom	W15-U	80.61	35.64	1.26		

Floor Ref.	Room Ref.	Room Use.	Window Ref.	Clear Sky Angle Proposed	SC Proposed	ADF Proposed	Req'd Value	Meets BRE Criteria
		Bedroom	W16	185.22	91.79	1.06		
						2.36	1.00	YES
First	R30	Bedroom	W1-L	81.54	36.07	0.12		
		Bedroom	W1-U	81.66	36.12	1.13		
						1.25	1.00	YES
				Block B				
Ground	R1	Bedroom	W1-L	63.83	26.66	0.18		
		Bedroom	W1-U	51.52	19.24	1.43		
						1.61	1.00	YES
Ground	R2	LD	W2-L	64.47	27.03	0.20		
		LD	W2-U	52.06	19.57	1.55		
						1.74	1.50	YES
Ground	R3	LKD	W3-L	44.47	15.04	0.01		
		LKD	W3-U	44.62	15.13	0.17		
		LKD	W4-L	85.44	37.81	0.16		
		LKD	W4-U	83.99	37.18	1.80		
		LKD	W5-L	42.69	14.01	0.01		
		LKD	W5-U	43.12	14.26	0.16		
						2.31	1.50	YES
Ground	R4	Bedroom	W6-L	61.90	25.52	0.13		
		Bedroom	W6-U	50.22	18.46	1.03		
						1.16	1.00	YES
Ground	R5	Bedroom	W7-L	62.98	26.16	0.15		
		Bedroom	W7-U	51.08	18.97	1.16		
						1.30	1.00	YES
Ground	R6	LKD	W8-L	44.93	15.31	0.01		
		LKD	W8-U	45.01	15.36	0.15		
		LKD	W9-L	84.69	37.48	0.14		
		LKD	W9-U	83.32	36.88	1.57		
		LKD	W10-L	41.74	13.47	0.01		
		LKD	W10-U	42.30	13.79	0.14		
						2.02	1.50	YES
Ground	R7	Bedroom	W11-L	60.37	24.60	0.16		
		Bedroom	W11-U	49.32	17.91	1.27	4.00)/=0
				20.50	40.00	1.43	1.00	YES
Ground	R8	Bedroom	W12-L	39.58	12.26	0.10		
		Bedroom	W12-U	28.43	6.66	0.68	4.00	
						0.77	1.00	NO

XC₀₂



	Deem		Window	Clear Sky	SC	ADF	Deald	Maata DDI
Floor Ref.	Room Ref.	Room Use.	Window Ref.	Angle Proposed	Proposed	Proposed	Req'd Value	Meets BRI Criteria
Ground	R9	LKD	W13-L	40.20	12.61	0.01		
		LKD	W13-U	40.81	12.95	0.15		
		LKD	W14-L	54.61	21.11	0.10		
		LKD	W14-U	56.14	22.05	1.17		
		LKD	W15-L	39.80	12.38	0.01		
		LKD	W15-U	40.54	12.79	0.15		
						1.59	1.50	YES
Ground	R10	Bedroom	W16-L	32.08	8.36	0.09		
	-	Bedroom	W16-U	7.19	0.41	0.21		
						0.30	1.00	NO
Ground	R11	LD	W17-L	38.64	11.74	0.01		
		LD	W17-U	39.52	12.23	0.16		
		LD	W18-L	55.05	21.38	0.11		
		LD	W18-U	56.55	22.29	1.29		
		LD	W19-L	42.70	14.02	0.01		
		LD	W19-U	43.16	14.28	0.17		
						1.76	1.50	YES
Ground	R12	Bedroom	W20-L	42.17	13.71	0.12		0
0.00.00		Bedroom	W20-U	30.34	7.53	0.88		
		Dearoom		00101	100	1.00	1.00	YES
Ground	R13	Bedroom	W21-L	41.64	13.41	0.12		
		Bedroom	W21-U	29.82	7.29	0.81		
			-		-	0.93	1.00	NO
Ground	R14	Bedroom	W22-L	38.58	11.72	0.02		
		Bedroom	W22-U	39.39	12.16	0.22		
		Bedroom	W23-L	59.55	24.11	0.17		
		Bedroom	W23-U	60.62	24.75	1.98		
		Bedroom	W24-L	49.67	18.12	0.02		
		Bedroom	W24-U	50.16	18.42	0.28		
						2.71	1.00	YES
Ground	R15	LKD	W25-L	55.89	21.89	0.06		
		LKD	W25-U	56.61	22.33	0.57		
		LKD	W26-L	47.00	16.53	0.02		
		LKD	W26-U	47.58	16.87	0.19		
		LKD	W27-L	66.94	28.46	0.13		
		LKD	W27-U	67.82	28.96	1.54		
		LKD	W28-L	44.07	14.81	0.02		
		LKD	W28-U	44.31	14.94	0.17		
						2.69	1.50	YES
Ground	R16	Bedroom	W29-L	49.97	18.30	0.14	2.00	. 20



Floor Ref.	Room Ref.	Room Use.	Window Ref.	Clear Sky Angle Proposed	SC Proposed	ADF Proposed	Req'd Value	Meets BRE Criteria
		Bedroom	W29-U	38.89	11.88	1.04		
						1.17	1.00	YES
First	R1	Bedroom	W1-L	64.52	27.06	0.18		
		Bedroom	W1-U	52.15	19.62	1.45		
						1.63	1.00	YES
First	R2	LD	W2-L	65.04	27.37	0.20		
		LD	W2-U	52.57	19.88	1.56		
						1.76	1.50	YES
First	R3	LKD	W3-L	45.83	15.84	0.01		
		LKD	W3-U	46.72	16.36	0.17		
		LKD	W4-L	86.91	38.42	0.16		
		LKD	W4-U	85.28	37.74	1.83		
		LKD	W5-L	44.81	15.24	0.01		
		LKD	W5-U	45.93	15.90	0.17		
						2.36	1.50	YES
First	R4	Bedroom	W6-L	62.76	26.03	0.13		
		Bedroom	W6-U	51.02	18.94	1.05		
						1.18	1.00	YES
First	R5	Bedroom	W7-L	63.62	26.54	0.15		
		Bedroom	W7-U	51.66	19.32	1.17		
						1.32	1.00	YES
First	R6	LKD	W8-L	46.43	16.19	0.01		
		LKD	W8-U	47.29	16.70	0.15		
		LKD	W9-L	86.56	38.27	0.14		
		LKD	W9-U	84.95	37.60	1.60		
		LKD	W10-L	44.98	15.34	0.01		
		LKD	W10-U	46.20	16.06	0.15		
						2.08	1.50	YES
First	R7	Bedroom	W11-L	61.44	25.24	0.16		
		Bedroom	W11-U	50.35	18.53	1.30		
						1.46	1.00	YES
First	R8	Bedroom	W12-L	46.01	15.94	0.11		
		Bedroom	W12-U	36.24	10.47	0.84		
						0.94	1.00	NO
First	R9	LKD	W13-L	43.11	14.25	0.01		
		LKD	W13-U	44.44	15.02	0.16		
		LKD	W14-L	62.81	26.06	0.11		
		LKD	W14-U	64.72	27.18	1.34		
		LKD	W15-L	43.55	14.50	0.01		
		LKD	W15-U	45.11	15.41	0.16		



Floor Ref.	Room Ref.	Room Use.	Window Ref.	Clear Sky Angle Proposed	SC Proposed	ADF Proposed	Req'd Value	Meets BRE Criteria
						1.80	1.50	YES
First	R10	Bedroom	W16-L	46.50	16.24	0.07		
		Bedroom	W16-U	36.11	10.40	0.54		
		Bedroom	W17-L	50.45	18.59	0.14		
		Bedroom	W17-U	38.67	11.76	1.04		
						1.79	1.00	YES
First	R11	LD	W19-L	42.46	13.88	0.02		
		LD	W19-U	44.04	14.79	0.24		
		LD	W20-L	63.11	26.23	0.18		
		LD	W20-U	64.97	27.33	2.09		
		LD	W21-L	44.78	15.22	0.02		
		LD	W21-U	45.86	15.85	0.26		
						2.81	1.50	YES
First	R12	Bedroom	W22-L	48.68	17.53	0.14		
		Bedroom	W22-U	38.11	11.46	1.06		
						1.20	1.00	YES
First	R13	Bedroom	W23-L	48.36	17.34	0.13		
		Bedroom	W23-U	37.83	11.31	1.03		
						1.16	1.00	YES
First	R14	Bedroom	W24-L	41.79	13.50	0.02		
		Bedroom	W24-U	43.42	14.43	0.25		
		Bedroom	W25-L	66.82	28.39	0.19		
		Bedroom	W25-U	68.16	29.16	2.23		
		Bedroom	W26-L	51.49	19.22	0.03		
		Bedroom	W26-U	51.82	19.42	0.29		
						3.01	1.00	YES
First	R15	LKD	W27-L	61.04	25.00	0.06		
		LKD	W27-U	61.76	25.43	0.63		
		LKD	W28-L	49.15	17.81	0.02		
		LKD	W28-U	49.71	18.15	0.19		
		LKD	W29-L	73.59	32.14	0.15		
		LKD	W29-U	74.41	32.57	1.69		
		LKD	W30-L	45.67	15.74	0.02		
		LKD	W30-U	46.65	16.32	0.18		
						2.93	1.50	YES
First	R16	Bedroom	W31-L	55.22	21.49	0.15		
		Bedroom	W31-U	44.51	15.06	1.19		
						1.34	1.00	YES
First	R35	Bedroom	W18-L	46.25	16.08	0.11		
		Bedroom	W18-U	35.83	10.25	0.83		



Floor Ref.	Room Ref.	Room Use.	Window Ref.	Clear Sky Angle Proposed	SC Proposed	ADF Proposed	Req'd Value	Meets BRE Criteria
						0.94	1.00	NO
Second	R1	Bedroom	W2-L	83.15	36.81	0.15		
		Bedroom	W2-U	82.78	36.64	1.39		
						1.53	1.00	YES
Second	R2	LD	W3-L	83.04	36.76	0.13		
		LD	W3-U	82.73	36.62	1.20		
		LD	W4	185.71	92.06	1.00		
						2.33	1.50	YES
Second	R3	LKD	W5-L	85.04	37.64	0.03		
		LKD	W5-U	81.67	36.13	0.54		
		LKD	W6	192.36	95.76	1.43		
						2.00	1.50	YES
Second	R4	Bedroom	W7-L	82.49	36.51	0.04		
		Bedroom	W7-U	81.90	36.24	1.13		
						1.17	1.00	YES
Second	R5	Bedroom	W8-L	82.37	36.45	0.04		
		Bedroom	W8-U	81.84	36.21	1.25		
		Bedroom	W9	185.71	92.06	1.27		
						2.55	1.00	YES
Second	R6	LKD	W10	192.36	95.76	1.32		
		LKD	W11-L	85.04	37.64	0.02		
		LKD	W11-U	81.67	36.13	0.50		
						1.84	1.50	YES
Second	R7	Bedroom	W12-L	81.58	36.09	0.18		
		Bedroom	W12-U	82.08	36.32	1.71		
						1.89	1.00	YES
Second	R8	Bedroom	W13-L	76.47	33.63	0.15		
		Bedroom	W13-U	79.26	35.00	1.47		
						1.62	1.00	YES
Second	R9	LKD	W14	192.31	95.73	1.43		
		LKD	W15-L	79.77	35.24	0.02		
		LKD	W15-U	78.36	34.57	0.51		
						1.96	1.50	YES
Second	R10	Bedroom	W16-L	77.49	34.14	0.04		
		Bedroom	W16-U	78.90	34.83	1.16		
		Bedroom	W17-L	80.40	35.54	0.04		
		Bedroom	W17-U	80.74	35.70	1.19		
						2.42	1.00	YES
Second	R11	Bedroom	W18-L	78.10	34.44	0.04		
		Bedroom	W18-U	79.61	35.17	1.39		



Floor Ref.	Room Ref.	Room Use.	Window Ref.	Clear Sky Angle Proposed	SC Proposed	ADF Proposed	Req'd Value	Meets BRI Criteria
		Bedroom	W19	185.71	92.06	1.45		
						2.89	1.00	YES
Second	R12	LD	W20	192.36	95.76	1.97		
		LD	W21-L	79.82	35.27	0.03		
		LD	W21-U	78.41	34.59	0.71		
						2.71	1.50	YES
Second	R13	Bedroom	W22-L	78.42	34.59	0.16		
		Bedroom	W22-U	80.25	35.47	1.53		
		Bedroom	W23	185.71	92.06	1.32		
						3.02	1.00	YES
				Block C				
Ground	R1	LKD	W1-L	56.52	22.28	0.05		
		LKD	W1-U	57.03	22.59	0.53		
		LKD	W26-L	36.86	10.79	0.01		
		LKD	W26-U	38.20	11.51	0.16		
		LKD	W27-L	N/A	32.10	0.28		
		LKD	W27-U	N/A	32.55	1.61		
		LKD	W28-L	45.26	15.50	0.01		
		LKD	W28-U	46.10	15.99	0.19		
		LKD	W29-L	N/A	27.38	0.13		
		LKD	W29-U	N/A	27.44	0.59		
						3.57	1.50	YES
Ground	R2	Bedroom	W2-L	49.93	18.28	0.10		
		Bedroom	W2-U	50.61	18.69	1.03		
						1.13	1.00	YES
Ground	R3	LKD	W3-L	N/A	16.20	0.03		
		LKD	W3-U	N/A	16.59	0.18		
		LKD	W4-L	52.17	19.64	0.11		
		LKD	W4-U	53.61	20.51	1.43		
		LKD	W5-L	N/A	11.05	0.03		
		LKD	W5-U	N/A	11.66	0.13		
						1.91	1.50	YES
Ground	R4	Bedroom	W6-L	28.46	6.68	0.07		
		Bedroom	W6-U	6.61	0.34	0.16		
						0.23	1.00	NO
Ground	R5	LKD	W7-L	N/A	11.75	0.03		
		LKD	W7-U	N/A	12.17	0.14		
		LKD	W8-L	49.74	18.17	0.11		



$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Floor Ref.	Room Ref.	Room Use.	Window Ref.	Clear Sky Angle Proposed	SC Proposed	ADF Proposed	Req'd Value	Meets BRE Criteria
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			LKD	W8-U	51.29	19.10	1.41		
Ground R6 Bedroom W10-L 36.56 10.63 0.10 VES Ground R7 Bedroom W10-L 27.10 6.08 0.75 0.85 1.00 NO Ground R7 Bedroom W11-L 36.39 10.54 0.08 0.41 0.48 1.00 NO Ground R8 LKD W12-L N/A 10.76 0.03 10.54 0.41 0.48 1.00 NO Ground R8 LKD W12-U N/A 10.76 0.03 10.54 0.41 10.76 0.03 10.50 VES 10.50 VES 10.50 W13-U 61.08 25.03 0.13 10.50 W15-U N/A 16.61 0.03 10.50 YES 15.00 W15-U N/A 32.09 0.21 15.00 YES Ground R9 Bedroom W15-U N/A 32.07 0.47 2.02 2.49 1.00 YES 2.49			LKD	W9-L	N/A	11.83	0.03		
Ground R6 Bedroom Bedroom W10-L W10-U 36.56 27.10 10.63 6.08 0.10 0.75 Ground R7 Bedroom Bedroom W11-L W11-U 36.39 20.21 10.54 3.39 0.08 NO Ground R8 LKD W12-L LKD N/A 10.76 0.03 NO Ground R8 LKD W12-L LKD N/A 10.76 0.03 NO LKD W13-L LKD 61.08 25.03 0.13 Interview			LKD	W9-U	N/A	12.27	0.14		
Bedroom W10-U 27.10 6.08 0.75 0.85 1.00 NO Ground R7 Bedroom W11-L 36.39 10.54 0.08 $$							1.86	1.50	YES
Ground R7 Bedroom Bedroom W11-L W11-U 36.39 20.12 10.54 3.39 0.08 0.41 Ground R8 LKD W11-U 20.12 3.39 0.41 Ground R8 LKD W12-U N/A 10.76 0.03 NO Ground R8 LKD W12-U N/A 11.27 0.13 NO LKD W13-U 61.08 25.03 0.13 LKD W14-U N/A 16.61 0.18	Ground	R6	Bedroom	W10-L	36.56	10.63	0.10		
Ground R7 Bedroom Bedroom W11-L W11-U 36.39 20.12 10.54 3.39 0.08 0.41 Ground R8 LKD W12-L LKD N/A 10.76 0.03 NO Ground R8 LKD W12-L LKD N/A 10.76 0.03 NO LKD W13-L LKD 61.08 25.03 0.13 NO NO LKD W13-L LKD 62.00 25.58 1.65 Interviewed to the terviewed to terviewed			Bedroom	W10-U	27.10	6.08	0.75		
Bedroom W11-U 20.12 3.39 0.41 Ground R8 LKD W12-U N/A 10.76 0.03 NO Ground R8 LKD W12-U N/A 11.27 0.13 Second NO LKD W13-U 62.00 25.58 1.65 Second Second <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>0.85</td><td>1.00</td><td>NO</td></t<>							0.85	1.00	NO
Ground R8 LKD W12-L N/A 10.76 0.03 LKD W12-U N/A 11.27 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.14 0.14 0.15 0.13 0.15 0.14 0.14 0.03 0.14 0.14 0.14 0.14 0.14 0.14 0.14 0.14 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.14 0.14 0.14 0.14 0.14 0.14 0.14 0.14 0.11 0.15 0.15 0.14 0.16 0.11 0.16 0.11 0.16 0.11 0.16 0.11 0.16 0.11 0.10 YES 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.1	Ground	R7	Bedroom	W11-L	36.39	10.54	0.08		
Ground R8 LKD W12-L N/A 10.76 0.03 LKD W12-U N/A 11.27 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.14 0.13 0.13 0.14 0.13 0.13 0.14 0.13 0.14 0.13 0.14 0.13 0.14 0.14 0.14 0.14 0.14 0.14 0.14 0.14 0.14 0.14 0.14 0.14 0.14 0.14 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.16 0.			Bedroom	W11-U	20.12	3.39	0.41		
LKD W12-U N/A 11.27 0.13 LKD W13-L 61.08 25.03 0.13 LKD W13-U 62.00 25.58 1.65 LKD W14-L N/A 16.11 0.03 LKD W14-U N/A 16.61 0.18 LKD W14-U N/A 16.61 0.18 LKD W15-U N/A 32.09 0.21 LKD W15-U N/A 32.00 0.69 Ground R9 Bedroom W16-U N/A 32.07 0.69 Ground R10 Bedroom W16-U N/A 32.07 0.47 Ground R10 Bedroom W17-L N/A 32.07 0.47 Ground R11 Bedroom W18-L NA 32.05 2.02 Ground R11 Bedroom W18-L 46.55 16.26 0.11 1.00 YES Ground R12 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>0.48</td><td>1.00</td><td>NO</td></td<>							0.48	1.00	NO
LKD W13-L 61.08 25.03 0.13	Ground	R8	LKD	W12-L	N/A	10.76	0.03		
LKD W13-U 62.00 25.58 1.65			LKD	W12-U	N/A	11.27	0.13		
LKD W14-L N/A 16.11 0.03			LKD	W13-L	61.08	25.03	0.13		
LKD W14-U N/A 16.61 0.18			LKD	W13-U	62.00	25.58	1.65		
LKD LKD W15-L N/A 32.09 0.21 Ground R9 Bedroom W15-L N/A 32.02 0.93 Ground R9 Bedroom W16-L N/A 32.10 0.69 Ground R10 Bedroom W16-L N/A 32.07 0.47 Ground R10 Bedroom W17-L N/A 32.05 2.02 Ground R11 Bedroom W17-U N/A 32.05 2.02 Ground R11 Bedroom W18-L 46.55 16.26 0.11 1.00 YES Ground R11 Bedroom W18-U 38.08 11.44 0.92 1.00 YES Ground R12 Bedroom W19-L 47.67 16.92 0.12 Ground R13 LKD W20-L N/A 10.54 0.03 Ground R13 LKD W20-U N/A 11.			LKD	W14-L	N/A	16.11	0.03		
LKD W15-U N/A 32.02 0.93 Ground R9 Bedroom W16-L N/A 32.10 0.69 Bedroom W16-U N/A 32.06 2.75			LKD	W14-U	N/A	16.61	0.18		
Ground R9 Bedroom W16-L N/A 32.10 0.69 2.75 Ground R9 Bedroom W16-U N/A 32.06 2.75 3.44 1.00 YES Ground R10 Bedroom W17-L N/A 32.05 2.02 2.49 1.00 YES Ground R11 Bedroom W17-L N/A 32.05 2.02 2.49 1.00 YES Ground R11 Bedroom W18-L 46.55 16.26 0.11 1.03 1.00 YES Ground R11 Bedroom W18-U 38.08 11.44 0.92 1.03 1.00 YES Ground R12 Bedroom W19-L 47.67 16.92 0.12 1.03 1.00 YES Ground R13 LKD W20-L N/A 10.54 0.03 1.09 1.00 YES Ground R13 LKD W20-L N/A 11.15			LKD	W15-L	N/A	32.09	0.21		
Ground R9 Bedroom W16-L N/A 32.10 0.69 2.75 Ground R10 Bedroom W17-L N/A 32.07 0.47 3.44 1.00 YES Ground R10 Bedroom W17-L N/A 32.07 0.47 2.02 2.49 1.00 YES Ground R11 Bedroom W18-L 46.55 16.26 0.11 1.00 YES Ground R11 Bedroom W18-L 46.55 16.26 0.11 1.00 YES Ground R11 Bedroom W18-L 38.08 11.44 0.92 1.03 1.00 YES Ground R12 Bedroom W19-L 47.67 16.92 0.12 1.03 1.00 YES Ground R12 Bedroom W19-L 39.63 12.29 0.97 1.09 1.00 YES Ground R13 LKD W20-L N/A 10.54 0.			LKD	W15-U	N/A	32.02	0.93		
Bedroom W16-U N/A 32.06 2.75 Ground R10 Bedroom W17-L N/A 32.07 0.47 Bedroom W17-U N/A 32.05 2.02 2.49 1.00 YES Ground R11 Bedroom W18-L 46.55 16.26 0.11 92 Ground R11 Bedroom W18-L 46.55 16.26 0.11 92 Ground R11 Bedroom W18-U 38.08 11.44 0.92 1.00 YES Ground R12 Bedroom W19-L 47.67 16.92 0.12 997 1.00 YES Ground R13 LKD W20-L N/A 10.54 0.03 1.00 YES Ground R13 LKD W20-U N/A 11.15 0.15 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01							3.27	1.50	YES
Ground R10 Bedroom W17-L N/A 32.07 0.47 2.02 Ground R11 Bedroom W17-U N/A 32.05 2.02 2.49 1.00 YES Ground R11 Bedroom W18-L 46.55 16.26 0.11 Bedroom W18-L 38.08 11.44 0.92 YES YES YES <	Ground	R9	Bedroom	W16-L	N/A	32.10	0.69		
Ground R10 Bedroom Bedroom W17-L W17-U N/A 32.07 32.05 0.47 2.02 Ground R11 Bedroom W17-L Bedroom N/A 32.05 2.49 1.00 YES Ground R11 Bedroom W18-L Bedroom 46.55 16.26 0.11 0.92 Ground R12 Bedroom W19-L Bedroom 47.67 16.92 0.12 1.00 YES Ground R12 Bedroom W19-L W19-U 39.63 12.29 0.97 1.09 1.00 YES Ground R13 LKD W20-L W20-U N/A 10.54 0.03 1.00 YES Ground R13 LKD W20-U N/A 11.15 0.15 1.91 1.40 1.91 1.91 1.91 1.91 1.91 1.91 1.91 1.91 1.91 1.91 1.91 1.91 1.91 1.91 1.91 1.91 1.91 1.91 1.40 2.42 1.50 YES			Bedroom	W16-U	N/A	32.06	2.75		
Bedroom W17-U N/A 32.05 2.02 Ground R11 Bedroom W18-L 46.55 16.26 0.11 VES Bedroom W18-L 38.08 11.44 0.92 VES Ground R12 Bedroom W19-L 47.67 16.92 0.12 VES Ground R12 Bedroom W19-L 47.67 16.92 0.12 VES Ground R12 Bedroom W19-L 47.67 16.92 0.12 VES Ground R13 LKD W20-L N/A 10.54 0.03 VES Ground R13 LKD W20-L N/A 11.15 0.15 VES LKD W21-L 66.91 28.45 0.15 VES VES LKD W22-L N/A 13.33 0.03 VES VES LKD W22-L N/A 13.33 0.16 VES VES Ground R							3.44	1.00	YES
Ground R11 Bedroom W18-L 46.55 16.26 0.11 Ground R11 Bedroom W18-L 38.08 11.44 0.92 Ground R12 Bedroom W19-L 38.08 11.44 0.92 Ground R12 Bedroom W19-L 47.67 16.92 0.12 Ground R12 Bedroom W19-U 39.63 12.29 0.97 Ground R13 LKD W20-L N/A 10.54 0.03 Ground R13 LKD W20-U N/A 11.15 0.15 Ground R13 LKD W21-L 66.91 28.45 0.15 LKD W22-L N/A 13.33 0.03 LKD W22-L N/A 13.33 0.03 LKD W22-L N/A 13.	Ground	R10	Bedroom	W17-L	N/A	32.07	0.47		
Ground R11 Bedroom W18-L 46.55 16.26 0.11 0.92 Ground R12 Bedroom W18-L 38.08 11.44 0.92 1.03 1.00 YES Ground R12 Bedroom W19-L 47.67 16.92 0.12 1.09 1.00 YES Ground R13 LKD W20-L N/A 10.54 0.03 - - Ground R13 LKD W20-U N/A 11.15 0.15 - - LKD W20-U N/A 11.15 0.15 - - - LKD W21-L 66.91 28.45 0.15 - - - LKD W21-U 67.98 29.05 1.91 - - - LKD W22-U N/A 13.33 0.03 - - - LKD W22-U N/A 13.76 0.16 - - -			Bedroom	W17-U	N/A	32.05	2.02		
Bedroom W18-U 38.08 11.44 0.92 Ground R12 Bedroom W19-L 47.67 16.92 0.12 Bedroom W19-U 39.63 12.29 0.97 1.00 YES Ground R13 LKD W20-L N/A 10.54 0.03 YES Ground R13 LKD W20-U N/A 11.15 0.15 LKD W20-U N/A 11.15 0.15 LKD W21-L 66.91 28.45 0.15 LKD W22-U N/A 13.33 0.03 LKD W22-U N/A 13.33 0.03 LKD W22-U N/A 13.33 0.03 LKD W22-U N/A 13.76 0.16							2.49	1.00	YES
Inod 1.03 1.00 YES Ground R12 Bedroom W19-L 47.67 16.92 0.12 Bedroom W19-U 39.63 12.29 0.97 0.97 0.97	Ground	R11	Bedroom	W18-L	46.55	16.26	0.11		
Ground R12 Bedroom W19-L 47.67 16.92 0.12 Bedroom W19-U 39.63 12.29 0.97 1.09 1.00 YES Ground R13 LKD W20-L N/A 10.54 0.03 LKD W20-U N/A 11.15 0.15 LKD W21-L 66.91 28.45 0.15 LKD W21-U 67.98 29.05 1.91 LKD W22-U N/A 13.33 0.03 LKD W22-U N/A 13.76 0.16 Ground R14 Bedroom W23-L 60.26 24.54 0.14			Bedroom	W18-U	38.08	11.44	0.92		
Bedroom W19-U 39.63 12.29 0.97 Ground R13 LKD W20-L N/A 10.54 0.03 YES Ground R13 LKD W20-U N/A 11.15 0.15 LKD W21-L 66.91 28.45 0.15 LKD W21-U 67.98 29.05 1.91 LKD W22-U N/A 13.33 0.03 LKD W22-U N/A 13.76 0.16 YES Ground R14 Bedroom W23-L 60.26 24.54 0.14							1.03	1.00	YES
Image: Normal state	Ground	R12	Bedroom	W19-L	47.67	16.92	0.12		
Ground R13 LKD W20-L N/A 10.54 0.03 LKD W20-U N/A 11.15 0.16 0			Bedroom	W19-U	39.63	12.29	0.97		
LKD W20-U N/A 11.15 0.15 LKD W21-L 66.91 28.45 0.15 LKD W21-U 67.98 29.05 1.91 LKD W22-L N/A 13.33 0.03 LKD W22-U N/A 13.76 0.16 LKD W23-L 60.26 24.54 0.14							1.09	1.00	YES
LKD W21-L 66.91 28.45 0.15 LKD W21-U 67.98 29.05 1.91 LKD W22-L N/A 13.33 0.03 LKD W22-U N/A 13.76 0.16 Ground R14 Bedroom W23-L 60.26 24.54 0.14	Ground	R13	LKD	W20-L	N/A	10.54	0.03		
LKD W21-U 67.98 29.05 1.91 LKD W22-L N/A 13.33 0.03 LKD W22-U N/A 13.76 0.16 2.42 1.50 YES Ground R14 Bedroom W23-L 60.26 24.54 0.14			LKD	W20-U	N/A	11.15	0.15		
LKD W22-L N/A 13.33 0.03 LKD W22-U N/A 13.76 0.16 2.42 1.50 YES Ground R14 Bedroom W23-L 60.26 24.54 0.14			LKD	W21-L	66.91	28.45	0.15		
LKD W22-L N/A 13.33 0.03 LKD W22-U N/A 13.76 0.16 2.42 1.50 YES Ground R14 Bedroom W23-L 60.26 24.54 0.14			LKD	W21-U	67.98	29.05	1.91		
LKD W22-U N/A 13.76 0.16 2.42 1.50 YES Ground R14 Bedroom W23-L 60.26 24.54 0.14 VES									
Constraint 2.42 1.50 YES Ground R14 Bedroom W23-L 60.26 24.54 0.14 VES									
Ground R14 Bedroom W23-L 60.26 24.54 0.14					-			1.50	YES
	Ground	R14	Bedroom	W23-L	60.26	24.54			
			Bedroom	W23-U	49.89	18.25	1.17		



Floor Ref.	Room Ref.	Room Use.	Window Ref.	Clear Sky Angle Proposed	SC Proposed	ADF Proposed	Req'd Value	Meets BRE Criteria
						1.32	1.00	YES
Ground	R15	LD	W24-L	57.27	22.73	0.17		
		LD	W24-U	48.29	17.30	1.40		
						1.57	1.50	YES
Ground	R16	Bedroom	W25-L	N/A	22.87	0.37		
		Bedroom	W25-U	N/A	17.57	1.23		
						1.60	1.00	YES
First	R1	LKD	W1-L	62.44	25.84	0.06		
		LKD	W1-U	63.17	26.27	0.59		
		LKD	W26-L	40.78	12.93	0.01		
		LKD	W26-U	42.83	14.09	0.18		
		LKD	W27-L	N/A	34.70	0.30		
		LKD	W27-U	N/A	35.03	1.71		
		LKD	W28-L	47.57	16.87	0.02		
		LKD	W28-U	48.32	17.31	0.20		
		LKD	W29-L	N/A	29.31	0.14		
		LKD	W29-U	N/A	29.26	0.62		
						3.81	1.50	YES
First	R2	Bedroom	W2-L	55.25	21.50	0.11		
		Bedroom	W2-U	56.19	22.07	1.14		
						1.25	1.00	YES
First	R3	LKD	W3-L	N/A	17.37	0.04		
		LKD	W3-U	N/A	17.71	0.19		
		LKD	W4-L	58.90	23.72	0.12		
		LKD	W4-U	61.02	25.00	1.63		
		LKD	W5-L	N/A	13.03	0.03		
		LKD	W5-U	N/A	14.01	0.15		
						2.16	1.50	YES
First	R4	Bedroom	W6-L	40.55	12.80	0.10		
		Bedroom	W6-U	32.96	8.79	0.81		
						0.91	1.00	NO
First	R5	LKD	W7-L	N/A	13.62	0.03		
		LKD	W7-U	N/A	14.49	0.16		
		LKD	W8-L	56.81	22.45	0.12		
		LKD	W8-U	59.12	23.85	1.61		
		LKD	W9-L	N/A	13.34	0.03		
		LKD	W9-U	N/A	14.20	0.16		
						2.12	1.50	YES
	DC	Padroom	W10-L	12 00	14.12	0.12		
First	R6	Bedroom	VV 10-L	42.89	14.12	0.12		



Floor Ref.	Room Ref.	Room Use.	Window Ref.	Clear Sky Angle Proposed	SC Proposed	ADF Proposed	Req'd Value	Meets BRE Criteria
						1.09	1.00	YES
First	R7	Bedroom	W11-L	47.51	16.83	0.10		
		Bedroom	W11-U	39.48	12.21	0.80		
						0.90	1.00	NO
First	R8	LKD	W12-L	N/A	12.87	0.03		
		LKD	W12-U	N/A	13.87	0.15		
		LKD	W13-L	66.67	28.31	0.14		
		LKD	W13-U	68.18	29.17	1.81		
		LKD	W14-L	N/A	17.54	0.04		
		LKD	W14-U	N/A	18.00	0.19		
		LKD	W15-L	N/A	34.78	0.22		
		LKD	W15-U	N/A	34.55	0.99		
						3.56	1.50	YES
First	R9	Bedroom	W16-L	N/A	34.81	0.73		
		Bedroom	W16-U	N/A	34.58	2.92		
						3.65	1.00	YES
First	R10	Bedroom	W17-L	N/A	34.81	0.49		
		Bedroom	W17-U	N/A	34.59	2.15		
						2.64	1.00	YES
First	R11	Bedroom	W18-L	51.56	19.27	0.13		
		Bedroom	W18-U	43.88	14.70	1.06		
						1.18	1.00	YES
First	R12	Bedroom	W19-L	52.26	19.69	0.13		
		Bedroom	W19-U	44.78	15.22	1.10		
						1.23	1.00	YES
First	R13	LKD	W20-L	N/A	12.48	0.03		
		LKD	W20-U	N/A	13.57	0.17		
		LKD	W21-L	72.59	31.60	0.16		
		LKD	W21-U	74.00	32.36	2.08		
		LKD	W22-L	N/A	14.82	0.03		
		LKD	W22-U	N/A	15.73	0.18		
						2.65	1.50	YES
First	R14	Bedroom	W23-L	64.34	26.96	0.15		
		Bedroom	W23-U	53.87	20.67	1.26		
						1.42	1.00	YES
First	R15	LD	W24-L	60.61	24.75	0.18		
		LD	W24-U	51.61	19.29	1.50		
						1.68	1.50	YES
First	R37	Bedroom	W25-L	N/A	25.11	0.39		
		Bedroom	W25-U	N/A	19.70	1.36		



Floor Ref.	Room Ref.	Room Use.	Window Ref.	Clear Sky Angle Proposed	SC Proposed	ADF Proposed	Req'd Value	Meets BRE Criteria
						1.75	1.00	YES
First	R43	Bedroom	W89-L	40.40	12.72	0.10		
		Bedroom	W89-U	33.03	8.82	0.84		
						0.94	1.00	NO
Third	R1	Bedroom	W1-L	74.08	32.40	0.17		
		Bedroom	W1-U	69.50	29.91	0.82		
						0.99	1.00	NO
Third	R30	Bedroom	W5-L	84.65	37.47	0.00		
		Bedroom	W5-U	84.33	37.33	1.62		
						1.62	1.00	YES
Third	R31	LD	W6-L	82.15	36.35	0.00		
		LD	W6-U	82.93	36.71	1.48		
						1.48	1.50	NO
Third	R32	Bedroom	W10-L	80.68	35.67	0.11		
		Bedroom	W10-U	82.85	36.67	1.73		
						1.84	1.00	YES
Third	R33	Bedroom	W9-L	80.56	35.61	0.13		
		Bedroom	W9-U	82.76	36.63	2.06		
						2.18	1.00	YES
Third	R34	LKD	W7	192.36	95.76	1.71		
		LKD	W8-L	84.07	37.21	0.03		
		LKD	W8-U	81.15	35.89	0.62		
						2.36	1.50	YES
Third	R38	LKD	W2	192.36	95.75	1.78		
		LKD	W3-L	73.65	32.17	0.02		
		LKD	W3-U	72.45	31.53	0.58		
						2.38	1.50	YES
Third	R39	Bedroom	W4-L	71.88	31.22	0.10		
		Bedroom	W4-U	75.47	33.12	1.69		
						1.79	1.00	YES

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