



# **Ham Close, TW10**

Climate Based Daylight Modelling and Sunlight Report

Hill Residential

14 September 2022

## Contents

1.	Executive Summary .....	1
2.	Introduction.....	3
3.	Planning Policy and Guidance.....	4
4.	Daylight and Sunlight Methodology and Assumptions .....	8
5.	Existing Site and Proposed Development .....	11
6.	Results of the Assessments.....	14
7.	Conclusions .....	30

## Appendices

Appendix 1	CBDM Analysis Tabulated Results UK National Annex (200 lux and 150 lux)
Appendix 2	Illuminance Drawings
Appendix 3	Sunlight Exposure Results

**Report title:** Climate Based Daylight Modelling and Sunlight Report

**Prepared by:** Mark Kidd, Principal

**Status:** Final

**Date:** 14 September 2022

**For and on behalf of Avison Young (UK) Limited**

## 1. Executive Summary

- 1.1 Avison Young ("AY") have been instructed by Hill Residential to advise on daylight and sunlight in relation to the proposed development at Ham Close, Ham, Richmond upon Thames, TW10 7PG ("Proposed Development").
- 1.2 This Report is to be read in conjunction with AY's Daylight, Sunlight and Overshadowing dated 26 April 2022 ("April 2022 Report").
- 1.3 The April 2022 Report considered potential daylight and sunlight both within the Proposed Development and in relation to the surrounding properties. However, since the date of issuing the April 2022 Report, the Building Research Establishment ("BRE") guidelines for assessing daylight and sunlight have been updated and therefore, this Report identifies these changes and how they impact the Proposed Development.
- 1.4 The BRE published an updated set of Guidelines entitled '*Site layout planning for daylight and sunlight: A guide to good practice*' (referred to in this Report as the "2022 BRE Guidelines") on the 8 June 2022. This document has replaced the previous BRE guidelines document dated 2011.
- 1.5 In addition, a new European Standard and a UK National Annex is now adopted, which replaces the former British Standard BS8206-2:2008 (as referenced in the 2011 BRE guidelines), which sets out an alternative methodology to assess daylight within proposed residential dwellings.
- 1.6 The 2022 BRE Guidelines are not a fixed set of standards, and they should be considered flexibly based upon site specifics and development specific circumstances. The 2022 BRE Guidelines acknowledge this in the introduction.
- 1.7 There are no significant changes to the methodology or target criteria for the assessment of impacts on surrounding properties within the 2022 BRE Guidelines. Therefore, AY can confirm that the Vertical Sky Component ("VSC"), No Sky Line ("NSL") and Annual Probable Sunlight Hours ("APSH") methodologies remain the appropriate methodologies for assessing impacts on surrounding properties. In this regard, the April 2022 Report remains valid.
- 1.8 In addition, AY have not updated the overshadowing assessment (Sun Hours on Ground) that was provided in the April 2022 Report as the methodology for assessing overshadowing to surrounding and proposed amenity areas remains unchanged.
- 1.9 As such, this Report only considers daylight and sunlight provision within the Proposed Development itself. In accordance with the 2022 BRE Guidelines, this Report considers the potential levels of daylight and sunlight that will be enjoyed within the residential units of the Proposed Development.
- 1.10 At the time of planning submission for the Proposed Development, the 2011 BRE guidelines were the appropriate guidelines for assessing daylight, sunlight and overshadowing. The Proposed Development was benchmarked against the 2011 BRE guidelines and the April 2022 Report confirmed a very good level of overall compliance.
- 1.11 Whilst the 2022 BRE Guidelines use climate-based daylight modelling ("CBDM") to determine the likely performance of new development against a more stringent target criteria (set out below) the overall scheme compliance remains very good.
- 1.12 81% of all habitable rooms assessed will meet the minimum targets of 100 lux for bedrooms, 150 lux for living rooms and 200 lux for living kitchen dining rooms ("LKD's"). In addition, AY have also assessed

the LKDs against 150 lux, which is the requirement for a living room. To this end, 86% of all habitable rooms assessed will meet the minimum targets of 100 lux for bedrooms and 150 lux for LKD's.

- 1.13 65% of rooms assessed will meet the recommended sunlight criteria. It is advised that the 2022 BRE Guideline criteria applies to rooms of all orientations, however if a room faces significantly north of due east or west it is unlikely that the target criteria will be met as they will have restricted access to sunlight. Given that rooms of all orientations have been assessed AY consider the 65% sunlight compliance rate to reflect a strong performance.
- 1.14 Therefore, the results of the assessment demonstrate that the Proposed Development has been optimised in terms of amenity and the daylight and sunlight levels are, in AY's professional opinion, very good for a scheme of this size and typology and within what is expected from planning policy.
- 1.15 In consideration of the high level of compliance overall, coupled with the flexibility afforded by the BRE Guidelines and the compensatory design measures undertaken to maximise daylight and sunlight amenity where possible, AY are of the professional opinion that the proposed levels of daylight and sunlight within the residential units are acceptable.

## 2. Introduction

- 2.1 AY has been instructed by Hill Residential to advise on daylight and sunlight matters in relation to the Proposed Development at Ham Close, Ham, Richmond upon Thames, TW10 7PG.
- 2.2 This Report is to be read in conjunction with AY's April 2022 Report which considered potential daylight and sunlight both within the Proposed Development and in relation to the surrounding properties. However, since the date of issuing the April 2022 Report, the BRE guidelines for assessing daylight and sunlight have been updated and therefore, this Report identifies these changes and how they impact the Proposed Development.
- 2.3 As a result of the publication of the 2022 BRE Guidelines, there are no significant changes to the methodology or the target criteria for the assessment of the impact of a proposed scheme on surrounding properties. Therefore, AY can confirm that the VSC, NSL and APSH methodologies remain the appropriate methodologies for assessing impacts on surrounding properties. In this regard, the April 2022 Report remains valid.
- 2.4 In addition, AY have not updated the overshadowing (Sun Hours on Ground) assessment that was provided in the April 2022 Report as the methodology for assessing overshadowing to surrounding and proposed amenity areas remains unchanged.
- 2.5 The implementation of the 2022 BRE Guidelines has meant that the British Standard document BS8206-2:2008 is obsolete and therefore so is the associated Average Daylight Factor ("ADF") methodology (as reported in the April 2022 Report). Instead, EN 17037:2018 (the European Standard) is referenced, which uses a CBDM methodology and/or daylight factor targets (but the latter is not the same as ADF).
- 2.6 Following a review of the European Standard by a team of UK experts, the British Standard Institution appended to BS EN 17037:2018 a UK National Annex which brings the recommended light levels for dwellings more in line with those of the former BS8206-2:2008 and therefore, are more achievable. The UK National Annex better reflects the emerging urban built environment in the UK.
- 2.7 With above in mind, a CBDM methodology of assessment based on the UK National Annex forms the subject of this report.
- 2.8 Finally, the methodology for assessing sunlight within a proposed scheme has changed (further detail in section 4 below). The 2022 BRE Guidelines/ BS EN 17037 sunlight recommendations are intended to apply to a range of situations and applies to rooms of all orientations, however if a room faces significantly north of due east or west it is unlikely that the target criteria will be met as they will inevitably have restricted access to sunlight.
- 2.9 The results the assessments are confirmed in section 6 of this Report.

### 3. Planning Policy and Guidance

- 3.1 It is understood that the relevant legislation, national, regional and local planning policy set out in in AY's April 2022 Report remain valid.
- 3.2 In terms of guidance, as set out in section 1 of this report the 2022 BRE Guidelines replaced the previous 2011 BRE guidelines.
- 3.3 For completeness, the following sections review the relevant legislation, national, regional and local planning policy and 2022 BRE Guidelines requirements in terms of daylight and sunlight.

#### National Planning Policy

##### National Planning Policy Framework (NPPF), July 2021

- 3.4 There are no national planning policies directly relating to daylight, sunlight and overshadowing. However, Chapter 11 of the NPPF deals with "Making effective use of land." Under the sub-heading "Achieving appropriate densities" it states at paragraph 125:

*'Where there is an existing or anticipated shortage of land for meeting identified housing needs, it is especially important that planning policies and decisions avoid homes being built at low densities and ensure that developments make optimal use of the potential of each site. In these circumstances: ...'*

*(c) local planning authorities should refuse applications which they consider fail to make efficient use of land, taking into account the policies in this framework. In this context, when considering applications for housing, authorities should take a flexible approach in applying policies or guidance relating to daylight and sunlight where they would otherwise inhibit making efficient use of the site (as long as the resulting scheme would provide acceptable living standards)....'*

- 3.5 Additionally, Chapter 12 of the NPPF deals with 'Achieving well-designed places' and at paragraph 130 it states:

*'130. Planning policies and decisions should ensure that developments:*

*... e) optimise the potential of the site to accommodate and sustain an appropriate amount and mix of development (including green and other public space) and support local facilities and transport networks; and*

*f) create places that are safe, inclusive and accessible and which promote health and well-being, with a high standard of amenity for existing and future users...'*

##### National Planning Practice Guidance (NPPG), 2019

- 3.6 The NPPG is an online resource for planning practitioners. In respect to daylight and sunlight, the document titled 'Effective Use of Land' states at paragraph 007 (Reference ID 66-007-20190722):

*'All developments should maintain acceptable living standards. What this means in practice, in relation to assessing appropriate levels of sunlight and daylight, will depend to some extent on the context for the development as well as its detailed design. For example in areas of high density historic buildings, or city centre locations where tall modern buildings predominate, lower daylight and sunlight levels at some windows may be*

*unavoidable if new developments are to be in keeping with the general form of their surroundings.*

*In such situations good design (such as giving careful consideration to a building's massing and layout of habitable rooms) will be necessary to help make the best use of the site and maintain acceptable living standards.'*

## Regional Planning Policy

### The London Plan, The Spatial Development Strategy for Greater London, March 2021

- 3.7 The London Plan sets out the Mayor's vision for London and outlines the strategic approach to economic, social, environmental and transport development in London over the next 20 - 25 years.
- 3.8 Policy D6 Housing Quality and Standards states:

*'c) Housing development should maximise the provision of dual aspect dwellings and normally avoid the provision of single aspect dwellings. A single aspect dwelling should only be provided where it is considered a more appropriate design solution to meet the requirements of Part B in Policy D3 Optimising site capacity through the design-led approach than a dual aspect dwelling, and it can be demonstrated that it will have adequate passive ventilation, daylight and privacy, and avoid overheating.'*

*'d) The design of development should provide sufficient daylight and sunlight to new and surrounding housing that is appropriate for its context, whilst avoiding overheating, minimising overshadowing and maximising the usability of outside amenity space.'*

- 3.9 Policy D9 Tall Buildings states:

*'3) environmental impact*

*'a) wind, daylight, sunlight penetration and temperature conditions around the building(s) and neighbourhood must be carefully considered and not compromise comfort and the enjoyment of open spaces, including water spaces, around the building.'*

- 3.10 Policy D8 Public Realm states:

*'j) ensure that appropriate shade, shelter, seating and, where possible, areas of direct sunlight are provided, with other microclimatic considerations, including temperature and wind, taken into account in order to encourage people to spend time in a place.'*

- 3.11 See below the guidance set out in the adopted Housing SPG, 2016, which forms part of the London Plan.

## Housing SPG, 2016 (Part of the London Plan)

- 3.12 The key policies from the Housing SPG of relevance to this assessment are detailed below.
- 3.13 Paragraph 1.3.45 states:

*'[...] requires new development to avoid causing 'unacceptable harm' to the amenity of surrounding land and buildings, particularly in relation to privacy and overshadowing and*

*where tall buildings are proposed. An appropriate degree of flexibility needs to be applied when using BRE guidelines to assess the daylight and sunlight impacts of new development on surrounding properties, as well as within new developments themselves. Guidelines should be applied sensitively to higher density development, especially in opportunity areas, town centres, large sites and accessible locations, where BRE advice suggests considering the use of alternative targets. This should take into account local circumstances; the need to optimise housing capacity; and scope for the character and form of an area to change over time.'*

- 3.14 Paragraph 1.3.46 states that:

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

## Local Planning Policy

### London Borough of Richmond upon Thames Local Plan (Adopted 3 July 2018)

- 3.15 The Site is located within the Site Allocation SA 15 which supports comprehensive redevelopment of this site, including demolition of the existing buildings and new build re-provision of all residential and non-residential buildings, plus the provision of additional new residential accommodation.

- 3.16 Policy LP 2 'Building Heights' states:

*'The Council will require new buildings, including extensions and redevelopment of existing buildings, to respect and strengthen the setting of the borough's valued townscapes and landscapes, through appropriate building heights, by the following means: ...*

*... 4. take account of climatic effects, including overshadowing, diversion of wind speeds, heat island and glare;'*

- 3.17 Policy LP 8 'Amenity and Living Conditions' states:

*'All development will be required to protect the amenity and living conditions for occupants of new, existing, adjoining and neighbouring properties. The Council will:*

*1. ensure the design and layout of buildings enables good standards of daylight and sunlight to be achieved in new development and in existing properties affected by new development; where existing daylight and sunlight conditions are already substandard, they should be improved where possible.'*

- 3.18 Paragraph 4.85 'Daylight, sunlight and solar glare' states:

*'In assessing whether sunlight and daylight conditions are good, both inside buildings and in gardens and open spaces, the Council will have regard to the most recent Building Research Establishment guidance, both for new development, and for properties affected by new development. In some circumstances, mathematical calculations to assess daylighting and sunlighting may be an inappropriate measure, and an on-site judgement will often be necessary.'*

- 3.19 Policy LP 35 'Housing Mix and Standards' states:

*'D. Amenity space for all new dwellings, including conversions, should be:...*

*...c. orientated to take account of need for sunlight and shading...'.*

## **Draft London Borough of Richmond upon Thames - Richmond Local Plan 'The best for our borough' (Not yet adopted – 10 December 2021)**

- 3.20 Policy 46 'Amenity and living conditions' of the Richmond upon Thames draft Local Plan states:

*A. All development will be required to protect the amenity and living conditions for occupants of new, existing, adjoining and neighbouring properties. The Council will:*

*1. Ensure the design and layout of buildings enables good standards of daylight and sunlight to be achieved in new development and in existing properties affected by new development; where existing daylight and sunlight conditions are already substandard, they should be improved where possible;*

- 3.21 Paragraph 22.32 'Daylight, sunlight and solar glare' states:

*In assessing whether sunlight and daylight conditions are good, both inside buildings and in gardens and open spaces, the Council will have regard to the most recent Building Research Establishment guidance, both for new development, and for properties affected by new development. In some circumstances, mathematical calculations to assess daylighting and sunlighting may be an inappropriate measure, and an on-site judgement will often be necessary.*

- 3.22 Policy 13 'Housing Mix and Standards' states:

*D. Amenity space for all new dwellings, including conversions, should be:...*

*...c. orientated to take account of need for sunlight and shading;*

## **Guidance**

### **Building Research Establishment Guidelines: Site Layout Planning for Daylight and Sunlight: A Guide to Good Practice, 2022**

- 3.23 The BRE Guidelines states that it provides:

*'advice on site layout planning to achieve good sunlighting and daylighting, both within buildings and in the open spaces between them.'*

*[...] This report is a comprehensive revision of the 2011 edition of Site layout planning for daylight and sunlight: a guide to good practice. It is purely advisory and the numerical target values within it may be varied to meet the needs of the development and its location. Appendix F explains how this can be done in a logical way, while retaining consistency with the British Standard recommendations on interior daylighting.*

*[...] The guide is intended for building designers and their clients, consultants, and planning officials. The advice given here is not mandatory and the guide should not be seen as an instrument of planning policy; its*

*aim is to help rather than constrain the designer. Although it gives numerical guidelines, these should be interpreted flexibly since natural lighting is only one of many factors in site layout design (see Section 5). In special circumstances the developer or planning authority may wish to use different target values. For example, in a historic city centre, or in an area with modern high-rise buildings, a higher degree of obstruction may be unavoidable if new developments are to match the height and proportions of existing buildings.'*

- 3.24 It is important that the BRE Guidelines are not incorrectly interpreted, by applying a rigid interpretation of the baseline targets in the BRE Guidelines as being the set target criteria regardless of context, when assessing new housing schemes which may include areas with higher levels of density where lower levels of daylight are to be expected.

## 4. Daylight and Sunlight Methodology and Assumptions

### Daylight

#### CBDM

- 4.1 The British Standard BS8206-2:2008 has been superseded by the new European Standard on daylight BS EN 17037:2018 "Daylight in buildings". Following a review of the European Standard by a team of UK experts, the British Standard Institution appended to BS EN 17037:2018 a UK National Annex which brings the recommended light levels for dwellings more in line with those of the former BS8206-2:2008 and therefore, are more achievable. The UK National Annex better reflects the emerging urban built environment in the UK.
- 4.2 The reasons for adopting the alternative target criteria for the UK (BS EN 17037:2018), as opposed to the European Standard in EN 17037:2018, is set out in the introduction of the UK National Annex:
- 'The UK committee supports the recommendations for daylight in buildings given in BS EN 17037:2018; however, it is the opinion of the UK committee that the recommendations for daylight provision in a space (see Clause A.2) may not be achievable for some buildings, particularly dwellings....This National Annex therefore provides the UK committee's guidance on minimum daylight provision in all UK dwellings.'*
- 4.3 Therefore, AY have assessed the Proposed Development against the target set out in the UK National Annex.
- 4.4 This uses CBDM to determine the likely performance of new development against different target criteria (set out below). CBDM is the prediction of any luminous quantity (illuminance and/or luminance) using realistic sun and sky conditions derived from standardised climate data.
- 4.5 CBDM evaluations are carried out for a full year, for every hour, over every day of the year, to capture the daily and seasonal dynamics of daylight.
- 4.6 In a CBDM assessment, each room is divided up into 400 grid squares, on the working plane (850mm from floor level). Each grid square is then assessed against 8,760 individual calculations using real world climate-based data for the region being tested.
- 4.7 Section NA.2, 'Minimum daylight provision in UK dwellings' of the UK National Annex, sets out that:
- 'Even if a predominantly daylit appearance is not achievable for a room in a UK dwelling, the UK committee recommends that the target illuminance values given in Table NA.1 are exceeded over at least 50 % of the points on a reference plane 0.85 m above the floor, for at least half of the daylight hours.'*
- 4.8 The minimum target values according to room type are replicated on Table 1 below (based upon Table NA.1 in BS EN 17037:2018).

Room Type	Target Illuminance (Lux)
<b>Bedroom</b>	<b>100</b>
<b>Living Room</b>	<b>150</b>
<b>Kitchen</b>	<b>200</b>

**Table 1** -Values of target illuminance for room types in UK dwellings

- 4.9 Unlike the European Standard (EN 17037:2018), the BS EN 17037:2018 targets are to be met for 50% of the room, for 50% of the daylight hours only. There is no minimum uniformity target to be met. The BS EN 17037:2018 states:

*'... the recommendation in Clause A.2 – that a target illuminance level should be achieved across the entire (i.e. 95 %) fraction of the reference plane within a space – need not be applied to rooms in dwellings.'*

- 4.10 Therefore, for a living room to pass this criterion it should achieve 150 lux for 50% of the area of a room, for 50% of daylight hours (note: no additional minimum uniformity target needs to be met for 95% of the room area, unlike the EN 17037 test. If a kitchen is being assessed the target is 200 lux; with a lower 100 lux target for bedrooms).

- 4.11 In common with the now superseded 2011 BRE guidelines ADF analysis method, for multiple rooms the UK committee for the BS EN 17037:2018 recommends '*that the target illuminance is that for the room type with the highest value*' (i.e., 200 lux for a Living/Kitchen/Dining Room ("LKD")).

- 4.12 Therefore, a full set of BS EN17037:2018 technical assessments have been undertaken against all proposed habitable rooms and benchmarked against the UK National Annex standard. This analysis has been assessed against published real-world climate-based data for London.

- 4.13 With regard to the simulation assumptions, the following criteria were applied:

- Internal Walls – 0.7
- Internal Ceilings – 0.8
- Internal floors – 0.4
- Reveals – 0.7
- External walls – 0.35
- Balconies – 0.35
- Paving/Road - 0.2
- Glazing multiplier – actual frames used within model

- Glazing Transmittance – 0.68
  - Maintenance Factor – 0.88 under a balcony and 0.96 for a vertical window
- 4.14 It should be noted that the affordable floorplans provide an option for some kitchen/living spaces to be sectioned off (possible with glazed doors to allow light through) and separated (as opposed to open plan). However, the number of people who will take this option up has not been confirmed. To this end, the results of the analysis discussed in this report are based on a reasonable worst-case scenario, insofar as all kitchen areas are included in the zone of daylight analysis.

## Sunlight

- 4.15 Recommendations for sunlight amenity are set out in Part 3.1 (new development) of the 2022 BRE Guidelines.
- 4.16 Paragraph 3.1.2, Page 21 states:

*'In housing, the main requirement for sunlight is in living rooms...it is viewed less important in bedrooms and kitchens.'*

- 4.17 The 2022 BRE Guidelines acknowledge that site layout is the most important factor affecting the duration of sunlight in buildings. Paragraph 3.1.6, Page 21 states:

*'3.1.6 A south-facing window will, in general, receive most sunlight, while a north-facing one will only receive it on a handful of occasions (early morning and late evening in summer). East- and west facing windows will receive sunlight only at certain times of the day.'*

- 4.18 Paragraph 3.1.10, Page 23 sets out the criteria for assessing internal sunlight in new development as follows:

*'For interiors, 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 a selected date between 1 February and 21 March with cloudless conditions. It is suggested that 21 March (equinox) be used. The medium level of recommendation is three hours and the high level of recommendation four hours. For dwellings, at least one habitable room, preferably a main living room, should meet at least the minimum criterion.'*

- 4.19 It is advised that the BS EN 17037:2018 criterion applies to rooms of all orientations, however if a room faces significantly north of due east or west it is unlikely to be met.

- 4.20 Paragraph 3.1.14, Page 23 states:

*'The BS EN 17037 criteria are intended to apply to minimum, medium, and high levels of sunlight in a range of situations. However, in special circumstances the designer or planning authority may wish to choose a different target value for hours of sunlight.'*

## 5. Existing Site and Proposed Development

## Existing Site

- 5.1 The existing site ("Site") is located at Ham Close, Ham, Richmond upon Thames, TW10 7PG and currently consists of a range of buildings of up to 5 storeys in height.

5.2 AY's 3D model of the existing Site is illustrated in red on Figure 1 below.



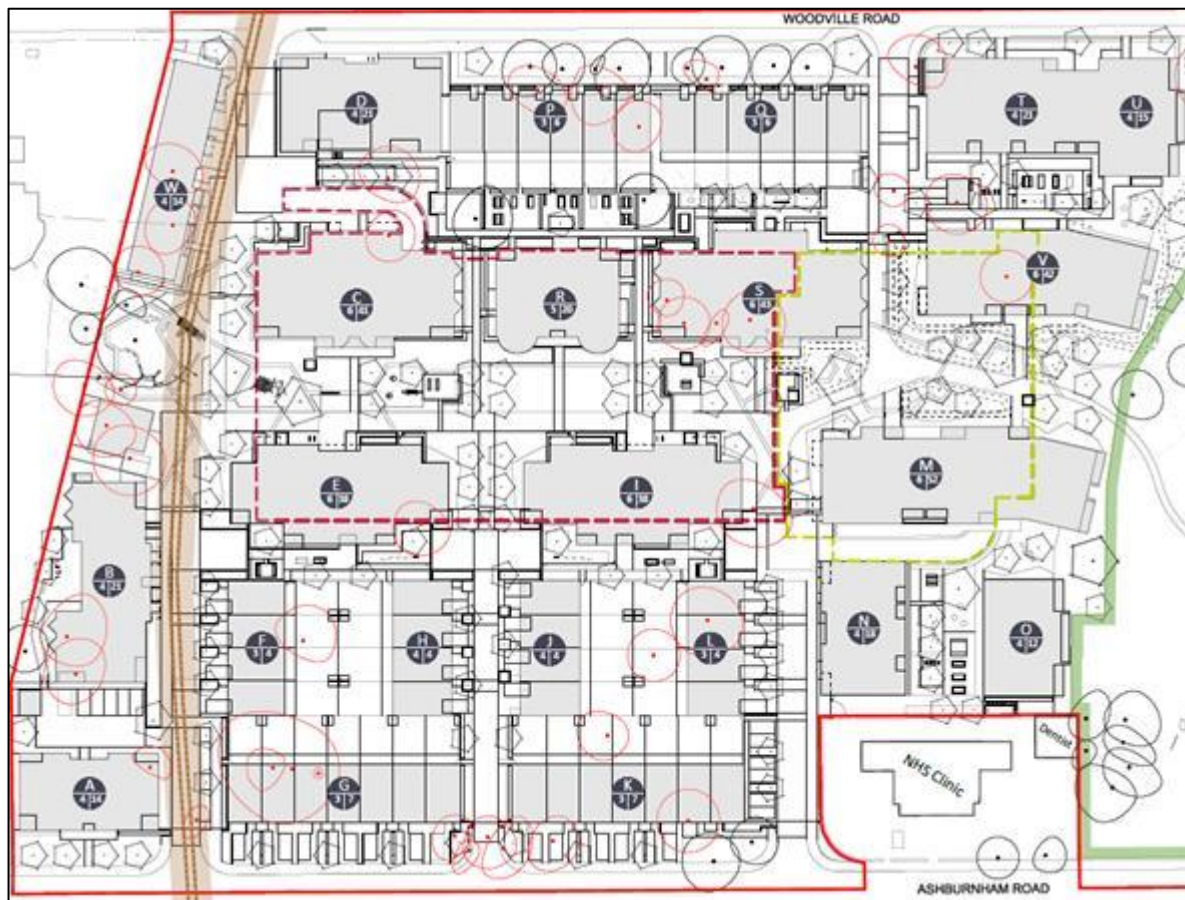
**Figure 1** – Birdseye view of the existing Site, illustrated indicatively in red within AY's 3D model

## Proposed Development

- 5.3 The Proposed Development consists of the demolition of existing buildings on-site and phased mixed-use development comprising 452 residential homes (Class C3) up to six storeys; a Community/Leisure Facility (Class F2) of up to 3 storeys in height, a "Makers Lab" (sui generis) of up to 2 storeys together with basement car parking and site wide landscaping.
- 5.4 AY's 3D model of the Proposed Development is illustrated in green on Figure 2 below. The 3D model includes revisions to block W, where windows have been made larger on the rear elevation (West elevation or elevation 3) in response to comments from the planning officers. A block numbering plan is on Figure 3 below.



**Figure 2 – Birdseye view of the Proposed Development, illustrated in green within AY's 3D model**



**Figure 3 – Block Numbering Site Plan**

## 6. Results of the Assessments

- 6.1 Detailed technical analysis in the form of CBDM and sunlight assessments have been undertaken for all habitable residential rooms in the Proposed Development. The results of the assessments are at Appendix 1 (tabulated results) and 2 (illuminance drawings).
- 6.2 To ascertain the levels of daylight and sunlight within the Proposed Development, all 1318 proposed habitable rooms within all blocks have been assessed in detail.

### **Daylight**

#### **Summary of Daylight BS EN 17037 Technical Analysis**

- 6.3 The full set daylight analysis can be found in Appendix 1 and 2.
- 6.4 As previously mentioned, the 2022 BRE Guidelines and BS EN 17037:2018 sets out specific targets for different room types. By way of reminder, the target for a kitchen is 200 lux; a living room 150 lux; and a bedroom is 100 lux, to 50% of the room area for 50% of daylight hours.

#### Proposed Development as a Whole

- 6.5 Of the 1318 habitable rooms assessed:
  - 1061 (**81%**) will meet the minimum targets of 100 lux for bedrooms, 150 lux for living rooms and 200 lux for LKD's;
  - 257 rooms (19%) will fall below the minimum recommended targets.
- 6.6 In addition, AY have also run the LKDs against 150 lux, which is the requirement for a living room. The results of these assessments are as follows:
  - 1140 (**86%**) will meet the minimum targets of 100 lux for bedrooms and 150 lux for LKD's;
  - 178 rooms (14%) will fall below the minimum recommended targets.

- 6.7 In our professional opinion, this is considered a very good level of compliance for a proposed scheme of this size and typology.

- 6.8 A breakdown of each of the assessments for each block are detailed below:

#### Block A

- 6.9 Of the 52 habitable rooms assessed:
  - 51 rooms (**98%**) will meet the minimum targets of 100 lux for bedrooms, 150 lux for living rooms and 200 lux for LKD's;
  - One room (2%) will fall below the minimum recommended targets.

- 6.10 The one room that falls below the minimum recommended targets serves a kitchen on the first floor of the block. The kitchen will achieve 200 lux for 50% of daylight hours to 45% of the area, which is marginally below the recommended 50% target value.
- 6.11 In addition, if we were to look at whether the kitchen would enjoy 150 lux for 50% of daylight hours, this room would achieve 150 lux to 58.9% of its area, which would therefore increase the overall percentage compliance rate to **100%**.
- 6.12 The daylight levels enjoyed by these rooms are in excess of what would generally be expected with a scheme of this size and density.

#### Block B

- 6.13 Of the 63 habitable rooms assessed:
- 57 rooms (**90%**) will meet the minimum targets of 100 lux for bedrooms, 150 lux for living rooms and 200 lux for LKD's;
  - Six rooms (10%) will fall below the minimum recommended targets.
- 6.14 The six rooms that fall below the minimum recommended targets serve four LKD's, one kitchen and one KD on the ground, first and second floor. The four LKD's will achieve 200 lux for 50% of daylight hours to 27%-39% of their areas, the kitchen will achieve 200 lux for 50% of daylight hours to 47% of the area and the KD would achieve 200 lux for 50% of daylight hours to 0% of the area, all of which are below the recommended 50% target value.
- 6.15 In addition, if we were to look at whether the four LKD's would enjoy 150 lux (which is the criteria for a living room) across for 50% of daylight hours, 59 rooms would meet the targets, and this would increase the overall percentage compliance rate to **94%**.
- 6.16 The daylight levels enjoyed by these rooms are anticipated and acceptable in AY's opinion, for a scheme of this size and density.

#### Block C

- 6.17 Of the 111 habitable rooms assessed:
- 88 (**79%**) will meet the minimum targets of 100 lux for bedrooms, 150 lux for living rooms and 200 lux for LKD's;
  - 23 rooms (21%) will fall below the minimum recommended targets.
- 6.18 The 23 rooms that fall below the minimum recommended targets serve four bedrooms and 19 LKD's and are located on the ground, first, second, third and fourth floors of the block. The LKD's will achieve 200 lux for 50% of daylight hours to 8.4%-48.8% of their areas. The four bedrooms will achieve 100 lux for 50% of daylight hours to 22.9%-46.5% of their areas.
- 6.19 However, it is important to note that a number of these rooms are served by balconies which are a beneficial aspect of the scheme, yet on the other hand restrict the amount of daylight able to enter the rooms.
- 6.20 In addition, if we were to look at whether the 19 LKD's would enjoy 150 lux (which is the criteria for a living room) across for 50% of daylight hours, then only 11 of the LKD's would fall short of this target

and would achieve 150 lux to 17.7%-48.4% of their rooms area. This would therefore increase the overall percentage compliance rate to **86%**.

6.21 The daylight levels enjoyed by these rooms are anticipated with a scheme of this size and density.

**Block D**

6.22 Of the 61 habitable rooms assessed:

- 32 (**52%**) will meet the minimum targets of 100 lux for bedrooms, 150 lux for living rooms and 200 lux for LKD's;
- 29 rooms (48%) will fall below the minimum recommended targets.

6.23 The 29 rooms that fall below the minimum recommended targets serve 14 bedrooms, one KD, six kitchens and eight LKD's and are located on the ground, first, second and third floors of the block. The LKDs will achieve 200 lux for 50% of daylight hours to 17%-45% of their areas. The 14 bedrooms will achieve 100 lux for 50% of daylight hours to 0%-47.8% of their areas. The KD will achieve 200 lux for 50% of daylight hours to 10.3% of its room area, whilst the six kitchens will achieve 200 lux for 50% of daylight hours to between 5.9%-49.4% of their room areas.

6.24 However, it is important to note that a number of these rooms are served by balconies which are a beneficial aspect of the scheme, yet on the other hand restrict the amount of daylight able to enter the rooms.

6.25 In addition, if we were to look at whether the eight LKDs, one KD and six kitchens would enjoy 150 lux (which is the criteria for a living room) across for 50% of daylight hours, then only nine would fall short of this target and would achieve 150 lux to between 13%-49.4% of their room area. This would therefore increase the overall percentage compliance rate to **61%**.

6.26 The daylight levels enjoyed by these rooms are not unusual with a scheme of this size and density.

**Block E**

6.27 Of the 97 habitable rooms assessed:

- 76 (**78%**) will meet the minimum targets of 100 lux for bedrooms, 150 lux for living rooms and 200 lux for LKD's;
- 21 rooms (22%) will fall below the minimum recommended targets.

6.28 The 21 rooms that fall below the minimum recommended targets all serve LKDs and are located on the ground, first, second, third and fourth floors of the block. The LKDs will achieve 200 lux for 50% of daylight hours to 19%-47% of their areas.

6.29 However, it is important to note that a number of these rooms are served by balconies which are a beneficial aspect of the scheme, yet on the other hand restrict the amount of daylight able to enter the rooms.

6.30 In addition, if we were to look at whether the 21 LKDs would enjoy 150 lux (which is the criteria for a living room) across for 50% of daylight hours, then only 12 fall short of this target, this would increase the overall percentage compliance rate to 88%.

6.31 The daylight levels enjoyed by these rooms are anticipated with a scheme of this size and density.

Block F

6.32 Of the 24 habitable rooms assessed:

- 23 rooms (**96%**) will meet the minimum targets of 100 lux for bedrooms, 150 lux for living rooms and 200 lux for LKD's;
- One room (4%) will fall below the minimum recommended targets.

6.33 The one room that falls below the minimum recommended targets serves an LKD on the ground floor of the block. The LKD will achieve 200 lux for 50% of daylight hours to 49.7% of the area, which is marginally below the recommended 50% target value.

6.34 In addition, if we were to look at whether the LKD would enjoy 150 lux for 50% of daylight hours, this room would achieve 150 lux to 69.4% of its area, which would therefore increase the overall percentage compliance rate to **100%**.

6.35 The daylight levels enjoyed by these rooms are very good in consideration of a scheme of this size.

Block G

6.36 Of the 42 habitable rooms assessed:

- 42 (**100%**) will meet the minimum targets of 100 lux for bedrooms, 150 lux for living rooms and 200 lux for LKD's.

6.37 The daylight levels enjoyed by these rooms are very good in consideration of a scheme of this size.

Block H

6.38 Of the 32 habitable rooms assessed:

- 32 (**100%**) will meet the minimum targets of 100 lux for bedrooms, 150 lux for living rooms and 200 lux for LKD's.

6.39 The daylight levels enjoyed by these rooms are very good in consideration of a scheme of this size.

Block I

6.40 Of the 97 habitable rooms assessed:

- 68 (**70%**) will meet the minimum targets of 100 lux for bedrooms, 150 lux for living rooms and 200 lux for LKD's;
- 29 rooms (30%) will fall below the minimum recommended targets.

6.41 The 29 rooms that fall below the minimum recommended targets serve 26 LKDs which are located on the ground, first, second, third and fourth floors of the block. The remaining three rooms serve bedrooms and are located on the ground and first floor. The 26 LKDs will achieve 200 lux for 50% of daylight hours to 6.9%-45.8% of their areas. The three bedrooms will achieve 100 lux for 50% of daylight hours to between 34%-47.2% of their room areas.

- 6.42 However, it is important to note that a number of these rooms are served by balconies which are a beneficial aspect of the scheme, yet on the other hand restrict the amount of daylight able to enter the rooms.
- 6.43 In addition, if we were to look at whether the 26 LKDs would enjoy 150 lux (which is the criteria for a living room) across for 50% of daylight hours, then 20 of the LKDs would fall short of this target and would achieve 150 lux to between 16.3%-49.5% of their room area. This would therefore increase the overall percentage compliance rate to **76%**.
- 6.44 The daylight levels enjoyed by these rooms are anticipated with a scheme of this size and density in AY's professional opinion.

Block J

- 6.45 Of the 32 habitable rooms assessed:

- 32 (**100%**) will meet the minimum targets of 100 lux for bedrooms, 150 lux for living rooms and 200 lux for LKD's.

- 6.46 The daylight levels enjoyed by these rooms are very good in consideration of a scheme of this size.

Block K

- 6.47 Of the 42 habitable rooms assessed:

- 42 (**100%**) will meet the minimum targets of 100 lux for bedrooms, 150 lux for living rooms and 200 lux for LKD's.

- 6.48 The daylight levels enjoyed by these rooms are very good in consideration of a scheme of this size.

Block L

- 6.49 Of the 24 habitable rooms assessed:

- 23 rooms (**96%**) will meet the minimum targets of 100 lux for bedrooms, 150 lux for living rooms and 200 lux for LKD's;
- One room (4%) will fall below the minimum recommended targets.

- 6.50 The one room that falls below the minimum recommended targets serves an LKD on the ground floor of the block. The LKD will achieve 200 lux for 50% of daylight hours to 47.7% of the area, which is marginally below the recommended 50% target value.

- 6.51 In addition, if we were to look at whether the one LKD would enjoy 150 lux for 50% of daylight hours, this room would achieve 150 lux to 68.1% of its area, which would therefore increase the overall percentage compliance rate to **100%**.

- 6.52 The daylight levels enjoyed by these rooms are very good in consideration of a scheme of this size.

Block M

- 6.53 Of the 121 habitable rooms assessed:

- 97 (**80%**) will meet the minimum targets of 100 lux for bedrooms, 150 lux for living rooms and 200 lux for LKD's;
- 24 rooms (20%) will fall below the minimum recommended targets.

6.54 The 24 rooms that fall below the minimum recommended targets serve 19 LKD's and five bedrooms and are located on the ground, first, second, third and fourth floors of the block. The LKD's will achieve 200 lux for 50% of daylight hours to 20.5%-47.9% of their areas. The bedrooms will achieve 100 lux for 50% of daylight hours to 16.9%-48.5 of their area.

6.55 However, it is important to note that a number of these rooms are served by balconies which are a beneficial aspect of the scheme, yet on the other hand restrict the amount of daylight able to enter the rooms.

6.56 In addition, if we were to look at whether the 19 LKD's would enjoy 150 lux (which is the criteria for a living room) across for 50% of daylight hours, then 11 of the LKD's would fall short of this target and would achieve 150 lux to between 34.5%-49.2% of their room area. This would therefore increase the overall percentage compliance rate to 87%.

6.57 The daylight levels enjoyed by these rooms are anticipated with a scheme of this size and density in AY's professional opinion.

#### Block N

6.58 Of the 36 habitable rooms assessed:

- 28 (**78%**) will meet the minimum targets of 100 lux for bedrooms, 150 lux for living rooms and 200 lux for LKD's;
- 8 rooms (22%) will fall below the minimum recommended targets.

6.59 The eight rooms that fall below the minimum recommended targets serve seven LKD's and one bedroom and are located on the ground, first and second floors of the block. The LKD's will achieve 200 lux for 50% of daylight hours to 14.3%-46.1% of their areas. The bedroom located on the ground floor will achieve 100 lux for 50% of daylight hours to 49.8% of its area, which if rounded up would adhere to the recommended target value.

6.60 However, it is important to note that a number of these rooms are served by balconies which are a beneficial aspect of the scheme, yet on the other hand restrict the amount of daylight able to enter the rooms.

6.61 In addition, if we were to look at whether the seven LKD's would enjoy 150 lux (which is the criteria for a living room) across for 50% of daylight hours, then only three of the LKD's would fall short of this target and would achieve 150 lux to between 24%-44% of their room area. This would therefore increase the overall percentage compliance rate to **89%**.

6.62 The daylight levels enjoyed by these rooms are anticipated with a scheme of this size and density in AY's professional opinion.

#### Block O

6.63 Of the 32 habitable rooms assessed:

- 25 (**78%**) will meet the minimum targets of 100 lux for bedrooms, 150 lux for living rooms and 200 lux for LKD's;
- 7 rooms (22%) will fall below the minimum recommended targets.

6.64 The seven rooms that fall below the minimum recommended targets serve three bedrooms and four LKD's and are located on the ground, first, second and third floors of the block. The LKD's will achieve 200 lux for 50% of daylight hours to 19.5%-32.8% of their areas. The three bedrooms will achieve 100 lux for 50% of daylight hours to 13.2%-29.3% of their areas.

6.65 However, it is important to note that a number of these rooms are served by balconies which are a beneficial aspect of the scheme, yet on the other hand restrict the amount of daylight able to enter the rooms.

6.66 If we were to look at whether the two LKD's would enjoy 150 lux (which is the criteria for a living room) across for 50% of daylight hours, then the percentage compliance rate would remain the same.

6.67 The daylight levels enjoyed by these rooms are anticipated with a scheme of this size and density in AY's professional opinion.

#### Block P

6.68 Of the 30 habitable rooms assessed:

- 25 (**83%**) will meet the minimum targets of 100 lux for bedrooms, 150 lux for living rooms and 200 lux for LKD's;
- Five rooms (22%) will fall below the minimum recommended targets.

6.69 The five rooms that fall below the minimum recommended targets serve bedrooms and are located on the first floor of the block. The bedrooms will achieve 100 lux for 50% of daylight hours to 38.9%-48.8% of their areas.

6.70 The daylight levels enjoyed by these rooms are anticipated with a scheme of this size and density in AY's professional opinion.

#### Block Q

6.71 Of the 30 habitable rooms assessed:

- 18 (**60%**) will meet the minimum targets of 100 lux for bedrooms, 150 lux for living rooms and 200 lux for LKD's;
- 12 rooms (40%) will fall below the minimum recommended targets.

6.72 The 12 rooms that fall below the minimum recommended targets serve six LKD's and six bedrooms and are located on the ground and first floors of the block. The six LKD's will achieve 200 lux for 50% of daylight hours to 42.3%-49.9% of their areas. The six bedrooms will achieve 100 lux for 50% of daylight hours to 23.3-38.9% of their room areas.

6.73 In addition, if we were to look at whether the six LKD's would enjoy 150 lux (which is the criteria for a living room) across for 50% of daylight hours, then all would achieve 150 lux over 71.5% of their room area. This would therefore increase the overall percentage compliance rate to **80%**.

6.74 The daylight levels enjoyed by these rooms are not unusual with a scheme of this size and density.

#### Block R

6.75 Of the 52 habitable rooms assessed:

- 32 (**62%**) will meet the minimum targets of 100 lux for bedrooms, 150 lux for living rooms and 200 lux for LKD's;
- 20 rooms (38%) will fall below the minimum recommended targets.

6.76 The 20 rooms that fall below the minimum recommended targets serve 14 LKD's and six bedrooms and are located on the ground, first, second and third floors of the block. The 14 LKD's will achieve 200 lux for 50% of daylight hours to 5.6%-49.7% of their areas. The six bedrooms will achieve 100 lux for 50% of daylight hours to 0%-18.6% of their room areas.

6.77 However, it is important to note that a number of these rooms are served by balconies which are a beneficial aspect of the scheme, yet on the other hand restrict the amount of daylight able to enter the rooms.

6.78 In addition, if we were to look at whether the 14 LKD's would enjoy 150 lux (which is the criteria for a living room) across for 50% of daylight hours, then eight of the LKD's would fall short of this target and would achieve 150 lux to between 10.6%-47.5% of their room area. This would therefore push the overall percentage compliance rate to **73%**.

#### Block S

6.79 Of the 112 habitable rooms assessed:

- 89 (**79%**) will meet the minimum targets of 100 lux for bedrooms, 150 lux for living rooms and 200 lux for LKD's;
- 23 rooms (38%) will fall below the minimum recommended targets.

6.80 The 23 rooms that fall below the minimum recommended targets serve 21 LKD's and two bedrooms and are located on the ground, first, second, third and fourth floors of the block. The 21 LKD's will achieve 200 lux for 50% of daylight hours to 18.6%-48.3% of their areas. The two bedrooms will achieve 100 lux for 50% of daylight hours to 39.8%-46.7% of their room areas.

6.81 However, it is important to note that a number of these rooms are served by balconies which are a beneficial aspect of the scheme, yet on the other hand restrict the amount of daylight able to enter the rooms.

6.82 In addition, if we were to look at whether the 21 LKD's would enjoy 150 lux (which is the criteria for a living room) across for 50% of daylight hours, then 10 of the LKD's would fall short of this target and would achieve 150 lux to between 31.2%-48.2% of their room area. This would therefore increase the overall percentage compliance rate to **89%**.

6.83 The daylight levels enjoyed by these rooms are not unusual with a scheme of this size and density in AY's professional opinion.

#### Block T

6.84 Of the 50 habitable rooms assessed:

- 30 (**60%**) will meet the minimum targets of 100 lux for bedrooms, 150 lux for living rooms and 200 lux for LKD's;
- 20 rooms (40%) will fall below the minimum recommended targets.

6.85 The 20 rooms that fall below the minimum recommended targets serve one living room on the ground floor, 11 LKD's on the ground, first, second and third floors and eight bedrooms and are located on the ground, first, second and third floors of the block. The 11 LKDs will achieve 200 lux for 50% of daylight hours to 0%-44% of their areas. The eight bedrooms will achieve 100 lux for 50% of daylight hours to 0%-26% of their room areas, whilst the living room will achieve 150 lux for 50% of daylight hours to 34.5% of the area.

6.86 However, it is important to note that a number of these rooms are served by balconies which are a beneficial aspect of the scheme, yet on the other hand restrict the amount of daylight able to enter the rooms.

6.87 In addition, if we were to look at whether the 11 LKDs would enjoy 150 lux (which is the criteria for a living room) across for 50% of daylight hours, then nine of the LKDs would fall short of this target and would achieve 150 lux to between 0%-45.5% of their room area. This would therefore increase the overall percentage compliance rate to **64%**.

6.88 The daylight levels enjoyed by these rooms are not unusual with a scheme of this size and density in AY's professional opinion.

#### Block U

6.89 Of the 39 habitable rooms assessed:

- 33 (**85%**) will meet the minimum targets of 100 lux for bedrooms, 150 lux for living rooms and 200 lux for LKD's;
- 6 rooms (15%) will fall below the minimum recommended targets.

6.90 The six rooms that fall below the minimum recommended targets serve four LKD's on the first, second and third floors and two bedrooms and are located on the ground and first floors of the block. The four LKDs will achieve 200 lux for 50% of daylight hours to 0%-49.9% of their areas. The two bedrooms will achieve 100 lux for 50% of daylight hours to 36.2%-38.5% of their room areas.

6.91 If we were to look at whether the four LKDs would enjoy 150 lux (which is the criteria for a living room) across for 50% of daylight hours, then three of the LKDs would fall short of this target and would achieve 150 lux to between 0%-42.7% of their area. This would therefore increase the overall percentage compliance rate to **87%**.

6.92 The daylight levels enjoyed by these rooms are not unusual with a scheme of this size and density in AY's professional opinion.

#### Block V

6.93 Of the 97 habitable rooms assessed:

- 84 (**87%**) will meet the minimum targets of 100 lux for bedrooms, 150 lux for living rooms and 200 lux for LKD's;
- 13 rooms (13%) will fall below the minimum recommended targets.

- 6.94 The 13 rooms that fall below the minimum recommended targets serve seven LKD's on the ground, first and second floors and six bedrooms and are located on the ground, first and second floors of the block. The seven LKD's will achieve 200 lux for 50% of daylight hours to 21.4%-49.3% of their areas. The six bedrooms will achieve 100 lux for 50% of daylight hours to 6.7%-47.3% of their room areas.
- 6.95 If we were to look at whether the seven LKD's would enjoy 150 lux (which is the criteria for a living room) across for 50% of daylight hours, then only three of the LKD's would fall short of this target and would achieve 150 lux to between 34%-48.5% of their room area. This would therefore increase the overall percentage compliance rate to **91%**.
- 6.96 The daylight levels enjoyed by these rooms are acceptable for a scheme of this size in AY's professional opinion.

#### Block W

- 6.97 Of the 42 habitable rooms assessed:
- 34 (**81%**) will meet the minimum targets of 100 lux for bedrooms, 150 lux for living rooms and 200 lux for LKD's;
  - Eight rooms (19%) will fall below the minimum recommended targets.
- 6.98 The eight rooms that fall below the minimum recommended targets serve two LKD's, one kitchen, three KD's, one living room and one studio and are located on the ground, first, second and third floors of the block. The two LKD's will achieve 200 lux for 50% of daylight hours to 26.6%-49.5% of their areas. The kitchen located on the ground floor will achieve 200 lux for 50% of daylight hours to 10.3% of the room area. The three KD's will achieve 200 lux for 50% of daylight hours to 36.6%-46.5% of their room areas, whilst the studio on the first floor will achieve 200 lux for 50% of daylight hours to 42.4% of the room area.
- 6.99 However, it is important to note that a number of these rooms are served by balconies which are a beneficial aspect of the scheme, yet on the other hand restrict the amount of daylight able to enter the rooms.
- 6.100 In addition, if we were to look at whether the two LKD's, one kitchen, three KD's and one studio would enjoy 150 lux (which is the criteria for a living room) across for 50% of daylight hours, then only one LKD, one KD and one kitchen would fall short of this target and would achieve 150 lux to 21.4%-48% of their room area. This would therefore increase the overall percentage compliance rate to **90%**.
- 6.101 The daylight levels enjoyed by these rooms are anticipated with a scheme of this size and density in AY's professional opinion.

# Sunlight

## Summary of Sunlight BS EN 17037:2018 Technical Analysis

- 6.102 The full set of BS EN 17037:2018 sunlight analysis can be found in Appendix 3.
- 6.103 The 2022 BRE Guidelines acknowledge the influence of orientation in Paragraph 3.1.6, Page 21 which states:

*'A south-facing window will, in general, receive most sunlight, while a north-facing one will only receive it on a handful of occasions (early morning and late evening in summer). East- and west-facing windows will receive sunlight only at certain times of the day.'*

- 6.104 Paragraph 3.1.11, Page 23 goes on to state:

*'The BS EN 17037 criterion applies to rooms of all orientations, although if a room faces significantly north of due east or west it is unlikely to be met.'*

- 6.105 Paragraph 3.2.11, Page 25 acknowledges the role balconies can play in relation to sunlight received to existing windows:

*'Balconies and overhangs above an existing window tend to block sunlight, especially in summer above south-facing windows. Even a modest obstruction opposite may result in a large relative impact on the sunlight received.'*

- 6.106 All habitable rooms of all orientations have been considered for the sunlight assessment

### Proposed Development as a Whole – Rooms

- 6.107 The 2022 BRE Guidelines state:

*For interiors, access to sunlight can be quantified. BS EN 17037[1] recommends that a space should receive a minimum of 1.5 hours of direct sunlight on a selected date between 1 February and 21 March with cloudless conditions. It is suggested that 21 March (equinox) be used.*

- 6.108 AY have therefore discussed in detail the 21 March results.

- 6.109 Of the rooms assessed:

- 856 habitable rooms (**65%**) will meet the minimum recommended sunlight criteria;
- 462 habitable rooms (35%) will fall below the minimum recommended sunlight criteria.

- 6.110 The 2022 BRE Guidelines criteria applies to rooms of all orientations, however if a room faces significantly north of due east or west it is unlikely that the target criteria will be met as they will have restricted access to sunlight. Given that rooms of all orientations have been assessed AY consider the sunlight compliance rate to reflect a strong performance.

- 6.111 A breakdown of the results for each block based on the 21 March test date are detailed below:

### Block A

- 6.112 Of the 52 habitable rooms assessed:

- 43 (**83%**) habitable rooms will meet the minimum recommended sunlight criteria.

- 9 (17%) habitable room will fall below the minimum recommended sunlight criteria.
- 6.113 The nine rooms that fall below the minimum recommended targets are bedrooms located between the ground and third floors.

#### Block B

6.114 Of the 63 habitable rooms assessed:

- 49 (**78%**) habitable rooms will meet the minimum recommended sunlight criteria.
- 14 (22%) habitable room will fall below the minimum recommended sunlight criteria.

6.115 The 14 rooms that fall below the minimum recommended targets are located between the ground and third floor of the block. Nine of these 14 rooms are bedrooms the remaining rooms are made up of LKD's, LD's and KD's.

#### Block C

6.116 Of the 111 habitable rooms assessed:

- 64 (58%) habitable rooms will meet the minimum recommended sunlight criteria.
- 47 (42%) habitable room will fall below the minimum recommended sunlight criteria.

6.117 The 47 rooms that fall below the minimum recommended targets are made up of 36 bedrooms and 11 LKD's located between the ground and fifth floors.

#### Block D

6.118 Of the 61 habitable rooms assessed:

- 25 (41%) habitable rooms will meet the minimum recommended sunlight criteria.
- 36 (59%) habitable room will fall below the minimum recommended sunlight criteria.

6.119 The 36 rooms that fall below the minimum recommended targets are made up of 28 bedrooms, four KD's and four kitchens located between the ground and third floors.

#### Block E

6.120 Of the 97 habitable rooms assessed:

- 69 (71%) habitable rooms will meet the minimum recommended sunlight criteria.
- 28 (29%) habitable room will fall below the minimum recommended sunlight criteria.

6.121 The 28 rooms that fall below the minimum recommended targets are located between the ground and fifth floor of the block. 23 of these rooms are bedrooms the remaining five rooms are LKD's.

#### E Houses 01-04

6.122 Of the 24 habitable rooms assessed:

- 20 (**83%**) habitable rooms will meet the minimum recommended sunlight criteria.

- 4 (17%) habitable room will fall below the minimum recommended sunlight criteria.

6.123 The four rooms that fall below the minimum recommended targets are bedrooms located between the ground and first floors.

#### G Houses 01-07

6.124 Of the 42 habitable rooms assessed:

- 28 (**67%**) habitable rooms will meet the minimum recommended sunlight criteria.
- 14 (33%) habitable room will fall below the minimum recommended sunlight criteria.

6.125 The 14 rooms that fall below the minimum recommended targets are located on the first and second floor of the G house's 01-07. Half of these rooms are bedrooms and the other half living rooms.

#### H Houses 01-04

6.126 Of the 32 habitable rooms assessed:

- 27 (**84%**) habitable rooms will meet the minimum recommended sunlight criteria.
- 5 (16%) habitable room will fall below the minimum recommended sunlight criteria.

6.127 The five rooms that fall below the minimum recommended targets are bedrooms located between the ground and first floors.

#### Block I

6.128 Of the 97 habitable rooms assessed:

- 66 (**68%**) habitable rooms will meet the minimum recommended sunlight criteria.
- 31 (32%) habitable room will fall below the minimum recommended sunlight criteria.

6.129 The 28 rooms that fall below the minimum recommended targets are located between the ground and fifth floor of the block. 23 of these rooms are bedrooms the remaining five rooms are LKD's.

#### J Houses 01-04

6.130 Of the 32 habitable rooms assessed:

- 30 (**94%**) habitable rooms will meet the minimum recommended sunlight criteria.
- 2 (6%) habitable room will fall below the minimum recommended sunlight criteria.

6.131 The two rooms that fall below the minimum recommended targets a bedroom and an LKD located between the ground and first floors.

#### K Houses 01-06

6.132 Of the 42 habitable rooms assessed:

- 28 (**67%**) habitable rooms will meet the minimum recommended sunlight criteria.

- 14 (33%) habitable room will fall below the minimum recommended sunlight criteria.

6.133 The 14 rooms that fall below the minimum recommended targets are made up of seven bedrooms and seven living rooms located between the first and second floors.

#### L Houses 01-04

6.134 Of the 24 habitable rooms assessed:

- All 24 (**100%**) habitable rooms will meet the minimum recommended sunlight criteria.

#### Block M

6.135 Of the 121 habitable rooms assessed:

- 64 (**53%**) habitable rooms will meet the minimum recommended sunlight criteria.
- 57 (47%) habitable room will fall below the minimum recommended sunlight criteria.

6.136 The 57 rooms that fall below the minimum recommended targets are made up of 44 bedrooms and 13 LKD's located between the ground and fifth floors.

#### Block N

6.137 Of the 36 habitable rooms assessed:

- 28 (**78%**) habitable rooms will meet the minimum recommended sunlight criteria.
- 8 (22%) habitable room will fall below the minimum recommended sunlight criteria.

6.138 The nine rooms that fall below the minimum recommended targets are bedrooms located between the ground and third floors.

#### Block O

6.139 Of the 32 habitable rooms assessed:

- 23 (**72%**) habitable rooms will meet the minimum recommended sunlight criteria.
- 9 (28%) habitable room will fall below the minimum recommended sunlight criteria.

6.140 The nine rooms that fall below the minimum recommended targets are made up of three bedrooms and six LKD's located between the ground and third floors.

#### P Houses 01-06

6.141 Of the 30 habitable rooms assessed:

- 24 (**80%**) habitable rooms will meet the minimum recommended sunlight criteria.  
6 (20%) habitable room will fall below the minimum recommended sunlight criteria.

6.142 The six rooms that fall below the minimum recommended targets are bedrooms.

#### Q Houses 01-06

6.143 Of the 30 habitable rooms assessed:

- 24 (**80%**) habitable rooms will meet the minimum recommended sunlight criteria.
- 6 (20%) habitable room will fall below the minimum recommended sunlight criteria.

6.144 The six rooms that fall below the minimum recommended targets are bedrooms located on the first floor of the respective houses.

#### Block R

6.145 Of the 52 habitable rooms assessed:

- 24 (**46%**) habitable rooms will meet the minimum recommended sunlight criteria.
- 28 (54%) habitable room will fall below the minimum recommended sunlight criteria.

6.146 The 28 rooms that fall below the minimum recommended targets are made up of 21 bedrooms and seven LKD's located between the ground and fourth floors.

#### Block S

6.147 Of the 112 habitable rooms assessed:

- 68 (**61%**) habitable rooms will meet the minimum recommended sunlight criteria.
- 44 (39%) habitable room will fall below the minimum recommended sunlight criteria.

6.148 The 44 rooms that fall below the minimum recommended targets are made up of 35 bedrooms and nine LKD's located between the ground and fifth floors.

#### Block T

6.149 Of the 50 habitable rooms assessed:

- 26 (**52%**) habitable rooms will meet the minimum recommended sunlight criteria.
- 24 (48%) habitable room will fall below the minimum recommended sunlight criteria.

6.150 The 24 rooms that fall below the minimum recommended targets are made up of 18 bedrooms and six LKD's located between the ground and third floors.

#### Block U

6.151 Of the 39 habitable rooms assessed:

- 22 (**56%**) habitable rooms will meet the minimum recommended sunlight criteria.
- 17 (44%) habitable room will fall below the minimum recommended sunlight criteria.

6.152 The 17 rooms that fall below the minimum recommended targets are made up of 12 bedrooms and five LKD's located between the ground and third floors.

#### Block V

6.153 Of the 97 habitable rooms assessed:

- 57 (59%) habitable rooms will meet the minimum recommended sunlight criteria.
- 40 (41%) habitable room will fall below the minimum recommended sunlight criteria.

6.154 The 40 rooms that fall below the minimum recommended targets are made up of 34 bedrooms and six LKD's located between the ground and fifth floors.

#### Block W

6.155 Of the 42 habitable rooms assessed:

- 33 (**79%**) habitable rooms will meet the minimum recommended sunlight criteria.
- 9 (21%) habitable room will fall below the minimum recommended sunlight criteria.

6.156 The nine rooms that fall below the minimum recommended targets are made up of four bedrooms and three KD'S one Kitchen and one living room located between the ground and second floors.

## 7. Conclusions

- 7.1 It is important to remember that the 2022 BRE Guidelines are not a fixed set of standards, and they should be considered flexibly based upon site specifics and development specific circumstances. The BRE Guidelines acknowledge this in the introduction, Paragraph 1.6 states:

*'The guide is intended for building designers and their clients, consultants and planning officials. The advice given here is not mandatory and this document should not be seen as an instrument of planning policy. Its aim is to help rather than constrain the developer. Although it gives numerical guidelines, these should be interpreted flexibly because natural lighting is only one of the many factors in site layout design.'*

- 7.2 In accordance with the 2022 BRE Guidelines, this report considered the potential levels of daylight and sunlight that will be enjoyed within the residential units of the Proposed Development.

### Daylight

- 7.3 Of the 1318 habitable rooms assessed against the UK National Annex criteria the following will meet the minimum targets:

- 1061 (**81%**) will meet the minimum targets of 100 lux for bedrooms, 150 lux for living rooms and 200 lux for LKD's;
- 257 rooms (19%) will fall below the minimum recommended targets.

- 7.4 In addition, AY have also run the LKDs against 150 lux, which is the requirement for a living room. The results of these assessments are as follows:

- 1140 (**86%**) will meet the minimum targets of 100 lux for bedrooms and 150 lux for LKD's;
- 178 rooms (14%) will fall below the minimum recommended targets.

### Sunlight

- 7.5 Of the rooms assessed:

- 856 habitable rooms (**65%**) will meet the minimum recommended sunlight criteria; and
- 462 habitable rooms (35%) will fall below the minimum recommended sunlight criteria.

- 7.6 In consideration of the high level of compliance overall, coupled with the flexibility afforded by the 2022 BRE Guidelines and the compensatory design measures undertaken to maximise daylight and sunlight amenity where possible, AY are of the professional opinion that the proposed levels of daylight and sunlight within the residential units are acceptable.

# **Appendix 1**

CBDM

200 Lux

150 Lux

**HAM CLOSE, RICHMOND**  
**12-Sep-22**  
**Daylight Illuminance UK National Annex results**  
**JOB 01**

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
BLOCK A											
CBDM_PROPOSED	BLOCK A	BA.00.01	Gnd	R1/500	KITCHEN	3.73	50	589.2	50	200	100
CBDM_PROPOSED	BLOCK A	BA.00.01	Gnd	R2/500	LD	15.79	50	377.8	50	150	100
CBDM_PROPOSED	BLOCK A	BA.00.01	Gnd	R8/500	BEDROOM	12.11	50	201.4	50	100	79.9
CBDM_PROPOSED	BLOCK A	BA.00.01	Gnd	R9/500	BEDROOM	8.85	50	285.2	50	100	100
CBDM_PROPOSED	BLOCK A	BA.00.01	Gnd	R10/500	BEDROOM	4.61	50	166.8	50	100	73
CBDM_PROPOSED	BLOCK A	BA.00.02	Gnd	R3/500	LD	15.79	50	392.8	50	150	100
CBDM_PROPOSED	BLOCK A	BA.00.02	Gnd	R4/500	KITCHEN	3.73	50	534.5	50	200	100
CBDM_PROPOSED	BLOCK A	BA.00.02	Gnd	R5/500	BEDROOM	4.62	50	152.9	50	100	74.6
CBDM_PROPOSED	BLOCK A	BA.00.02	Gnd	R6/500	BEDROOM	8.85	50	225.7	50	100	100
CBDM_PROPOSED	BLOCK A	BA.00.02	Gnd	R7/500	BEDROOM	12.11	50	148.8	50	100	76.9
CBDM_PROPOSED	BLOCK A	BA.01.01	1st	R1/501	KD	6.55	50	724.1	50	200	100
CBDM_PROPOSED	BLOCK A	BA.01.01	1st	R2/501	LD	13.91	50	438.1	50	150	100
CBDM_PROPOSED	BLOCK A	BA.01.01	1st	R3/501	BEDROOM	7.9	50	329	50	100	100
CBDM_PROPOSED	BLOCK A	BA.01.01	1st	R4/501	BEDROOM	9.01	50	321.8	50	100	100
CBDM_PROPOSED	BLOCK A	BA.01.02	1st	R5/501	BEDROOM	9.01	50	324.1	50	100	100
CBDM_PROPOSED	BLOCK A	BA.01.02	1st	R6/501	BEDROOM	7.9	50	337.4	50	100	100
CBDM_PROPOSED	BLOCK A	BA.01.02	1st	R7/501	LD	13.91	50	388.9	50	150	100
CBDM_PROPOSED	BLOCK A	BA.01.02	1st	R8/501	KD	6.55	50	549.8	50	200	100
CBDM_PROPOSED	BLOCK A	BA.01.03	1st	R9/501	KITCHEN	4.61	50	175.6	50	200	45.1
CBDM_PROPOSED	BLOCK A	BA.01.03	1st	R10/501	LD	9.32	50	446.3	50	150	100
CBDM_PROPOSED	BLOCK A	BA.01.03	1st	R11/501	BEDROOM	10.76	50	182.6	50	100	98.5
CBDM_PROPOSED	BLOCK A	BA.01.04	1st	R12/501	BEDROOM	10.76	50	236.7	50	100	100
CBDM_PROPOSED	BLOCK A	BA.01.04	1st	R13/501	BEDROOM	9.32	50	575.5	50	100	100
CBDM_PROPOSED	BLOCK A	BA.01.04	1st	R14/501	KITCHEN	4.6	50	215.8	50	200	52
CBDM_PROPOSED	BLOCK A	BA.02.01	2nd	R1/502	KD	6.55	50	759.2	50	200	100
CBDM_PROPOSED	BLOCK A	BA.02.01	2nd	R2/502	LD	13.91	50	461.5	50	150	100
CBDM_PROPOSED	BLOCK A	BA.02.01	2nd	R3/502	BEDROOM	7.9	50	344.6	50	100	100
CBDM_PROPOSED	BLOCK A	BA.02.01	2nd	R4/502	BEDROOM	9.01	50	331.9	50	100	100
CBDM_PROPOSED	BLOCK A	BA.02.01	3rd	R1/503	KD	6.55	50	1021.1	50	200	100
CBDM_PROPOSED	BLOCK A	BA.02.01	3rd	R2/503	LD	13.91	50	560	50	150	100
CBDM_PROPOSED	BLOCK A	BA.02.01	3rd	R3/503	BEDROOM	7.9	50	346.5	50	100	100
CBDM_PROPOSED	BLOCK A	BA.02.01	3rd	R4/503	BEDROOM	9.01	50	334.5	50	100	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK A	BA.02.02	2nd	R5/502	BEDROOM	9.01	50	339.1	50	100	100
CBDM_PROPOSED	BLOCK A	BA.02.02	2nd	R6/502	BEDROOM	7.9	50	357.9	50	100	100
CBDM_PROPOSED	BLOCK A	BA.02.02	2nd	R7/502	LD	13.91	50	410.1	50	150	100
CBDM_PROPOSED	BLOCK A	BA.02.02	2nd	R8/502	KD	6.55	50	591.3	50	200	100
CBDM_PROPOSED	BLOCK A	BA.02.02	3rd	R5/503	BEDROOM	9.01	50	343.2	50	100	100
CBDM_PROPOSED	BLOCK A	BA.02.02	3rd	R6/503	BEDROOM	7.9	50	363	50	100	100
CBDM_PROPOSED	BLOCK A	BA.02.02	3rd	R7/503	LD	13.91	50	489.3	50	150	100
CBDM_PROPOSED	BLOCK A	BA.02.02	3rd	R8/503	KD	6.55	50	840.4	50	200	100
CBDM_PROPOSED	BLOCK A	BA.02.03	2nd	R9/502	KITCHEN	4.61	50	212.3	50	200	52
CBDM_PROPOSED	BLOCK A	BA.02.03	2nd	R10/502	LD	9.32	50	540.8	50	150	100
CBDM_PROPOSED	BLOCK A	BA.02.03	2nd	R11/502	BEDROOM	10.76	50	223.3	50	100	100
CBDM_PROPOSED	BLOCK A	BA.02.03	3rd	R9/503	KITCHEN	4.61	50	224.9	50	200	54.8
CBDM_PROPOSED	BLOCK A	BA.02.03	3rd	R10/503	LD	9.32	50	835.4	50	150	100
CBDM_PROPOSED	BLOCK A	BA.02.03	3rd	R11/503	BEDROOM	10.76	50	288.1	50	100	100
CBDM_PROPOSED	BLOCK A	BA.02.04	2nd	R12/502	BEDROOM	10.76	50	255.8	50	100	100
CBDM_PROPOSED	BLOCK A	BA.02.04	2nd	R13/502	BEDROOM	9.32	50	612.9	50	100	100
CBDM_PROPOSED	BLOCK A	BA.02.04	2nd	R14/502	KITCHEN	4.6	50	220.3	50	200	52
CBDM_PROPOSED	BLOCK A	BA.02.04	3rd	R12/503	BEDROOM	10.76	50	306.5	50	100	100
CBDM_PROPOSED	BLOCK A	BA.02.04	3rd	R13/503	BEDROOM	9.32	50	877.9	50	100	100
CBDM_PROPOSED	BLOCK A	BA.02.04	3rd	R14/503	KITCHEN	4.6	50	222	50	200	53.5
CBDM_PROPOSED	BLOCK G, HOUSE 01	BG.00.01	Gnd	R1/510	LKD	31.46	50	232.1	50	200	61.4
CBDM_PROPOSED	BLOCK G, HOUSE 01	BG.01.01	1st	R1/511	STUDIO	3.17	50	260.4	50	200	83.9
CBDM_PROPOSED	BLOCK G, HOUSE 01	BG.01.01	1st	R2/511	BEDROOM	7.52	50	383.9	50	100	100
CBDM_PROPOSED	BLOCK G, HOUSE 01	BG.01.01	1st	R5/511	LIVINGROOM	15.37	50	241	50	150	99.4
CBDM_PROPOSED	BLOCK G, HOUSE 01	BG.02.01	2nd	R2/512	BEDROOM	8.09	50	407.1	50	100	98.7
CBDM_PROPOSED	BLOCK G, HOUSE 01	BG.02.01	2nd	R4/512	BEDROOM	12.34	50	145.2	50	100	88.4
CBDM_PROPOSED	BLOCK G, HOUSE 02	BG.00.02	Gnd	R2/510	LKD	31.47	50	230	50	200	63
CBDM_PROPOSED	BLOCK G, HOUSE 02	BG.01.02	1st	R3/511	BEDROOM	7.52	50	384.4	50	100	100
CBDM_PROPOSED	BLOCK G, HOUSE 02	BG.01.02	1st	R4/511	STUDIO	3.21	50	255.8	50	200	80.6
CBDM_PROPOSED	BLOCK G, HOUSE 02	BG.01.02	1st	R6/511	LIVINGROOM	15.37	50	248.1	50	150	100
CBDM_PROPOSED	BLOCK G, HOUSE 02	BG.02.02	2nd	R6/512	BEDROOM	7.97	50	395.8	50	100	100
CBDM_PROPOSED	BLOCK G, HOUSE 02	BG.02.02	2nd	R8/512	BEDROOM	12.34	50	147.3	50	100	92.6
CBDM_PROPOSED	BLOCK G, HOUSE 03	BG.00.03	Gnd	R3/510	LKD	31.46	50	239.3	50	200	64.5
CBDM_PROPOSED	BLOCK G, HOUSE 03	BG.01.03	1st	R7/511	STUDIO	3.17	50	256	50	200	85
CBDM_PROPOSED	BLOCK G, HOUSE 03	BG.01.03	1st	R8/511	BEDROOM	7.52	50	387.3	50	100	100
CBDM_PROPOSED	BLOCK G, HOUSE 03	BG.01.03	1st	R9/511	LIVINGROOM	15.37	50	277.9	50	150	100
CBDM_PROPOSED	BLOCK G, HOUSE 03	BG.02.03	2nd	R9/512	BEDROOM	12.34	50	174.5	50	100	94.5
CBDM_PROPOSED	BLOCK G, HOUSE 03	BG.02.03	2nd	R11/512	BEDROOM	8.05	50	405.5	50	100	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK G, HOUSE 04	BG.00.04	Gnd	R4/510	LKD	31.47	50	246.3	50	200	65.8
CBDM_PROPOSED	BLOCK G, HOUSE 04	BG.01.04	1st	R10/511	BEDROOM	7.52	50	386.4	50	100	100
CBDM_PROPOSED	BLOCK G, HOUSE 04	BG.01.04	1st	R11/511	STUDIO	3.21	50	255.7	50	200	82.7
CBDM_PROPOSED	BLOCK G, HOUSE 04	BG.01.04	1st	R12/511	LIVINGROOM	15.37	50	270.6	50	150	100
CBDM_PROPOSED	BLOCK G, HOUSE 04	BG.02.04	2nd	R14/512	BEDROOM	8.02	50	398	50	100	98.6
CBDM_PROPOSED	BLOCK G, HOUSE 04	BG.02.04	2nd	R16/512	BEDROOM	12.34	50	177.6	50	100	95.7
CBDM_PROPOSED	BLOCK G, HOUSE 05	BG.00.05	Gnd	R5/510	LKD	31.46	50	239.1	50	200	65.3
CBDM_PROPOSED	BLOCK G, HOUSE 05	BG.01.05	1st	R13/511	STUDIO	3.17	50	259	50	200	85
CBDM_PROPOSED	BLOCK G, HOUSE 05	BG.01.05	1st	R14/511	BEDROOM	7.52	50	390.2	50	100	100
CBDM_PROPOSED	BLOCK G, HOUSE 05	BG.01.05	1st	R15/511	LIVINGROOM	15.37	50	263.9	50	150	100
CBDM_PROPOSED	BLOCK G, HOUSE 05	BG.02.05	2nd	R17/512	BEDROOM	12.34	50	172.9	50	100	95.7
CBDM_PROPOSED	BLOCK G, HOUSE 05	BG.02.05	2nd	R19/512	BEDROOM	8	50	398.4	50	100	99.5
CBDM_PROPOSED	BLOCK G, HOUSE 06	BG.00.06	Gnd	R6/510	LKD	31.47	50	232.6	50	200	63.6
CBDM_PROPOSED	BLOCK G, HOUSE 06	BG.01.06	1st	R16/511	BEDROOM	7.52	50	398.3	50	100	100
CBDM_PROPOSED	BLOCK G, HOUSE 06	BG.01.06	1st	R17/511	STUDIO	3.21	50	259.8	50	200	84.8
CBDM_PROPOSED	BLOCK G, HOUSE 06	BG.01.06	1st	R18/511	LIVINGROOM	15.37	50	245.3	50	150	100
CBDM_PROPOSED	BLOCK G, HOUSE 06	BG.02.06	2nd	R22/512	BEDROOM	8.06	50	413.5	50	100	99.5
CBDM_PROPOSED	BLOCK G, HOUSE 06	BG.02.06	2nd	R24/512	BEDROOM	12.34	50	174	50	100	95.7
CBDM_PROPOSED	BLOCK G, HOUSE 07	BG.00.07	Gnd	R7/510	LKD	31.46	50	253.9	50	200	83.8
CBDM_PROPOSED	BLOCK G, HOUSE 07	BG.01.07	1st	R19/511	STUDIO	3.17	50	267.4	50	200	85
CBDM_PROPOSED	BLOCK G, HOUSE 07	BG.01.07	1st	R20/511	BEDROOM	7.52	50	394.6	50	100	100
CBDM_PROPOSED	BLOCK G, HOUSE 07	BG.01.07	1st	R21/511	LIVINGROOM	15.37	50	249.4	50	150	100
CBDM_PROPOSED	BLOCK G, HOUSE 07	BG.02.07	2nd	R25/512	BEDROOM	12.34	50	177	50	100	100
CBDM_PROPOSED	BLOCK G, HOUSE 07	BG.02.07	2nd	R27/512	BEDROOM	7.96	50	406.2	50	100	98.6
BLOCK B											
CBDM_PROPOSED	BLOCK B	BB.00.01	Gnd	R1/520	LD	12.63	50	175.6	50	150	89.7
CBDM_PROPOSED	BLOCK B	BB.00.01	Gnd	R2/520	KITCHEN	7.86	50	197.7	50	200	47.4
CBDM_PROPOSED	BLOCK B	BB.00.01	Gnd	R10/520	BEDROOM	4.65	50	146.3	50	100	96.7
CBDM_PROPOSED	BLOCK B	BB.00.01	Gnd	R11/520	BEDROOM	9.62	50	413.1	50	100	100
CBDM_PROPOSED	BLOCK B	BB.00.01	Gnd	R12/520	BEDROOM	8.89	50	221.2	50	100	100
CBDM_PROPOSED	BLOCK B	BB.00.02	Gnd	R3/520	LKD	20.12	50	268.1	50	200	81.9
CBDM_PROPOSED	BLOCK B	BB.00.02	Gnd	R4/520	BEDROOM	17.46	50	304.1	50	100	100
CBDM_PROPOSED	BLOCK B	BB.00.03	Gnd	R5/520	KD	12	50	11.9	50	200	0
CBDM_PROPOSED	BLOCK B	BB.00.03	Gnd	R6/520	LIVINGROOM	9.94	50	390.6	50	150	100
CBDM_PROPOSED	BLOCK B	BB.00.03	Gnd	R7/520	BEDROOM	4.99	50	108.4	50	100	58.5
CBDM_PROPOSED	BLOCK B	BB.00.03	Gnd	R8/520	BEDROOM	10.1	50	365.6	50	100	100
CBDM_PROPOSED	BLOCK B	BB.00.03	Gnd	R9/520	BEDROOM	9.04	50	220	50	100	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target IlluminanceLux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK B	BB.01.01	1st	R1/521	LD	12.63	50	199.7	50	150	99.3
CBDM_PROPOSED	BLOCK B	BB.01.01	1st	R2/521	KITCHEN	7.86	50	242.4	50	200	56.8
CBDM_PROPOSED	BLOCK B	BB.01.01	1st	R10/521	BEDROOM	4.65	50	150.2	50	100	96.7
CBDM_PROPOSED	BLOCK B	BB.01.01	1st	R11/521	BEDROOM	9.62	50	443.6	50	100	100
CBDM_PROPOSED	BLOCK B	BB.01.01	1st	R12/521	BEDROOM	8.89	50	243.7	50	100	100
CBDM_PROPOSED	BLOCK B	BB.01.02	1st	R3/521	LKD	23.3	50	295.4	50	200	74.2
CBDM_PROPOSED	BLOCK B	BB.01.02	1st	R4/521	BEDROOM	7.9	50	369	50	100	100
CBDM_PROPOSED	BLOCK B	BB.01.02	1st	R5/521	BEDROOM	9.23	50	248.3	50	100	100
CBDM_PROPOSED	BLOCK B	BB.01.03	1st	R6/521	LKD	16.98	50	104.1	50	200	26.8
CBDM_PROPOSED	BLOCK B	BB.01.03	1st	R7/521	BEDROOM	9.52	50	228.9	50	100	100
CBDM_PROPOSED	BLOCK B	BB.01.04	1st	R8/521	BEDROOM	9.52	50	244.4	50	100	100
CBDM_PROPOSED	BLOCK B	BB.01.04	1st	R9/521	LKD	16.98	50	127.9	50	200	31
CBDM_PROPOSED	BLOCK B	BB.01.05	1st	R13/521	BEDROOM	9.23	50	207.9	50	100	100
CBDM_PROPOSED	BLOCK B	BB.01.05	1st	R14/521	BEDROOM	7.9	50	287.6	50	100	100
CBDM_PROPOSED	BLOCK B	BB.01.05	1st	R15/521	LKD	23.3	50	255.5	50	200	65.9
CBDM_PROPOSED	BLOCK B	BB.01.06	1st	R16/521	LKD	19.76	50	269.1	50	200	62.6
CBDM_PROPOSED	BLOCK B	BB.01.06	1st	R17/521	BEDROOM	9.02	50	266.6	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.01	2nd	R1/522	LD	12.63	50	276.1	50	150	100
CBDM_PROPOSED	BLOCK B	BB.02.01	2nd	R2/522	KITCHEN	7.86	50	343.4	50	200	78.8
CBDM_PROPOSED	BLOCK B	BB.02.01	2nd	R10/522	BEDROOM	4.65	50	159.3	50	100	98.3
CBDM_PROPOSED	BLOCK B	BB.02.01	2nd	R11/522	BEDROOM	9.62	50	473.5	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.01	2nd	R12/522	BEDROOM	8.89	50	266.2	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.01	3rd	R1/523	LD	12.63	50	549.5	50	150	100
CBDM_PROPOSED	BLOCK B	BB.02.01	3rd	R2/523	KITCHEN	7.86	50	441.8	50	200	95.7
CBDM_PROPOSED	BLOCK B	BB.02.01	3rd	R10/523	BEDROOM	4.65	50	173.5	50	100	98.3
CBDM_PROPOSED	BLOCK B	BB.02.01	3rd	R11/523	BEDROOM	9.62	50	489.9	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.01	3rd	R12/523	BEDROOM	8.89	50	275.9	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.02	2nd	R3/522	LKD	23.3	50	399.7	50	200	93.5
CBDM_PROPOSED	BLOCK B	BB.02.02	2nd	R4/522	BEDROOM	7.9	50	424.7	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.02	2nd	R5/522	BEDROOM	9.23	50	302.2	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.02	3rd	R3/523	LKD	23.3	50	675.6	50	200	100
CBDM_PROPOSED	BLOCK B	BB.02.02	3rd	R4/523	BEDROOM	7.9	50	547.8	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.02	3rd	R5/523	BEDROOM	9.23	50	336.8	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.03	2nd	R6/522	LKD	16.98	50	157.8	50	200	39
CBDM_PROPOSED	BLOCK B	BB.02.03	2nd	R7/522	BEDROOM	9.52	50	282.2	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.03	3rd	R6/523	LKD	16.98	50	270.9	50	200	64.3
CBDM_PROPOSED	BLOCK B	BB.02.03	3rd	R7/523	BEDROOM	9.52	50	326.1	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.04	2nd	R8/522	BEDROOM	9.52	50	295.4	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.04	2nd	R9/522	LKD	16.98	50	150.5	50	200	38.5
CBDM_PROPOSED	BLOCK B	BB.02.04	3rd	R8/523	BEDROOM	9.52	50	334	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.04	3rd	R9/523	LKD	16.98	50	252.1	50	200	60.4

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target IlluminanceLux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK B	BB.02.05	2nd	R13/522	BEDROOM	9.23	50	238.5	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.05	2nd	R14/522	BEDROOM	7.9	50	337.4	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.05	2nd	R15/522	LKD	23.3	50	313.2	50	200	82.2
CBDM_PROPOSED	BLOCK B	BB.02.05	3rd	R13/523	BEDROOM	9.23	50	281.8	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.05	3rd	R14/523	BEDROOM	7.9	50	440.4	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.05	3rd	R15/523	LKD	23.3	50	500.1	50	200	100
CBDM_PROPOSED	BLOCK B	BB.02.06	2nd	R16/522	LKD	19.76	50	290.3	50	200	65.5
CBDM_PROPOSED	BLOCK B	BB.02.06	2nd	R17/522	BEDROOM	9.02	50	288.9	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.06	3rd	R16/523	LKD	19.76	50	358	50	200	73
CBDM_PROPOSED	BLOCK B	BB.02.06	3rd	R17/523	BEDROOM	9.02	50	301.4	50	100	100
BLOCK F											
CBDM_PROPOSED	BLOCK F, HOUSE 01	BF.00.01	Gnd	R8/530	LKD	24.37	50	197.8	50	200	49.7
CBDM_PROPOSED	BLOCK F, HOUSE 01	BF.01.01	1st	R1/531	LIVINGROOM	14.74	50	316.4	50	150	99
CBDM_PROPOSED	BLOCK F, HOUSE 01	BF.01.01	1st	R11/531	BEDROOM	8.01	50	230.8	50	100	100
CBDM_PROPOSED	BLOCK F, HOUSE 01	BF.01.01	1st	R12/531	BEDROOM	4.5	50	120.1	50	100	63.9
CBDM_PROPOSED	BLOCK F, HOUSE 01	BF.02.01	2nd	R1/532	BEDROOM	8.57	50	243.7	50	100	90
CBDM_PROPOSED	BLOCK F, HOUSE 01	BF.02.01	2nd	R14/532	BEDROOM	10.46	50	201.2	50	100	100
CBDM_PROPOSED	BLOCK F, HOUSE 02	BF.00.02	Gnd	R7/530	LKD	24.37	50	209.7	50	200	51.6
CBDM_PROPOSED	BLOCK F, HOUSE 02	BF.01.02	1st	R2/531	LIVINGROOM	14.74	50	269.6	50	150	94.2
CBDM_PROPOSED	BLOCK F, HOUSE 02	BF.01.02	1st	R9/531	BEDROOM	8.01	50	237.9	50	100	100
CBDM_PROPOSED	BLOCK F, HOUSE 02	BF.01.02	1st	R10/531	BEDROOM	4.5	50	118.7	50	100	60.9
CBDM_PROPOSED	BLOCK F, HOUSE 02	BF.02.02	2nd	R3/532	BEDROOM	8.57	50	256.8	50	100	93.2
CBDM_PROPOSED	BLOCK F, HOUSE 02	BF.02.02	2nd	R12/532	BEDROOM	10.46	50	218.2	50	100	100
CBDM_PROPOSED	BLOCK F, HOUSE 03	BF.00.03	Gnd	R6/530	LKD	24.37	50	220.6	50	200	56
CBDM_PROPOSED	BLOCK F, HOUSE 03	BF.01.03	1st	R3/531	LIVINGROOM	14.74	50	307.3	50	150	99.5
CBDM_PROPOSED	BLOCK F, HOUSE 03	BF.01.03	1st	R7/531	BEDROOM	8.01	50	249.7	50	100	100
CBDM_PROPOSED	BLOCK F, HOUSE 03	BF.01.03	1st	R8/531	BEDROOM	4.5	50	118.1	50	100	63.8
CBDM_PROPOSED	BLOCK F, HOUSE 03	BF.02.03	2nd	R5/532	BEDROOM	8.57	50	285.6	50	100	93.2
CBDM_PROPOSED	BLOCK F, HOUSE 03	BF.02.03	2nd	R10/532	BEDROOM	10.46	50	230.8	50	100	100
CBDM_PROPOSED	BLOCK F, HOUSE 04	BF.00.04	Gnd	R5/530	LKD	24.37	50	231.5	50	200	59.9
CBDM_PROPOSED	BLOCK F, HOUSE 04	BF.01.04	1st	R4/531	LIVINGROOM	14.74	50	344.6	50	150	100
CBDM_PROPOSED	BLOCK F, HOUSE 04	BF.01.04	1st	R5/531	BEDROOM	8.01	50	257.7	50	100	100
CBDM_PROPOSED	BLOCK F, HOUSE 04	BF.01.04	1st	R6/531	BEDROOM	4.5	50	116.4	50	100	65.9
CBDM_PROPOSED	BLOCK F, HOUSE 04	BF.02.04	2nd	R7/532	BEDROOM	8.57	50	298.3	50	100	93.2
CBDM_PROPOSED	BLOCK F, HOUSE 04	BF.02.04	2nd	R8/532	BEDROOM	10.46	50	232.1	50	100	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
BLOCK E											
CBDM_PROPOSED	BLOCK E	BE.00.01	Gnd	R1/540	BEDROOM	7.9	50	139.2	50	100	82.8
CBDM_PROPOSED	BLOCK E	BE.00.01	Gnd	R2/540	BEDROOM	8.22	50	126.6	50	100	83
CBDM_PROPOSED	BLOCK E	BE.00.01	Gnd	R3/540	LKD	18.3	50	116.9	50	200	32.3
CBDM_PROPOSED	BLOCK E	BE.00.02	Gnd	R4/540	BEDROOM	9.92	50	285.8	50	100	99.4
CBDM_PROPOSED	BLOCK E	BE.00.02	Gnd	R5/540	BEDROOM	5.94	50	370.7	50	100	100
CBDM_PROPOSED	BLOCK E	BE.00.02	Gnd	R6/540	LKD	19.34	50	164.9	50	200	35.7
CBDM_PROPOSED	BLOCK E	BE.00.03	Gnd	R7/540	LKD	17.84	50	108.5	50	200	24.7
CBDM_PROPOSED	BLOCK E	BE.00.03	Gnd	R8/540	BEDROOM	8.87	50	241.7	50	100	100
CBDM_PROPOSED	BLOCK E	BE.00.04	Gnd	R9/540	BEDROOM	7.25	50	266.2	50	100	97.4
CBDM_PROPOSED	BLOCK E	BE.00.04	Gnd	R10/540	BEDROOM	8.02	50	277.6	50	100	100
CBDM_PROPOSED	BLOCK E	BE.00.04	Gnd	R11/540	LKD	22.45	50	75.9	50	200	18.9
CBDM_PROPOSED	BLOCK E	BE.00.05	Gnd	R12/540	LKD	19.3	50	176.2	50	200	43
CBDM_PROPOSED	BLOCK E	BE.00.05	Gnd	R13/540	BEDROOM	5.94	50	451.2	50	100	100
CBDM_PROPOSED	BLOCK E	BE.00.05	Gnd	R14/540	BEDROOM	9.92	50	440.9	50	100	100
CBDM_PROPOSED	BLOCK E	BE.01.01	1st	R1/541	BEDROOM	7.9	50	155.2	50	100	85.8
CBDM_PROPOSED	BLOCK E	BE.01.01	1st	R2/541	BEDROOM	8.22	50	133.3	50	100	84
CBDM_PROPOSED	BLOCK E	BE.01.01	1st	R3/541	LKD	18.3	50	107.8	50	200	30
CBDM_PROPOSED	BLOCK E	BE.01.02	1st	R4/541	BEDROOM	9.92	50	320.7	50	100	100
CBDM_PROPOSED	BLOCK E	BE.01.02	1st	R5/541	BEDROOM	5.94	50	416.2	50	100	100
CBDM_PROPOSED	BLOCK E	BE.01.02	1st	R6/541	LKD	19.34	50	184.1	50	200	46.3
CBDM_PROPOSED	BLOCK E	BE.01.03	1st	R7/541	LKD	17.84	50	123.5	50	200	31.2
CBDM_PROPOSED	BLOCK E	BE.01.03	1st	R8/541	BEDROOM	8.87	50	284.9	50	100	100
CBDM_PROPOSED	BLOCK E	BE.01.04	1st	R9/541	LKD	18.87	50	125.4	50	200	27.5
CBDM_PROPOSED	BLOCK E	BE.01.04	1st	R10/541	BEDROOM	8.58	50	277.3	50	100	100
CBDM_PROPOSED	BLOCK E	BE.01.05	1st	R11/541	BEDROOM	8.87	50	275.5	50	100	100
CBDM_PROPOSED	BLOCK E	BE.01.05	1st	R12/541	LKD	17.84	50	129.9	50	200	33
CBDM_PROPOSED	BLOCK E	BE.01.06	1st	R13/541	LKD	19.3	50	234.8	50	200	59.5
CBDM_PROPOSED	BLOCK E	BE.01.06	1st	R14/541	BEDROOM	5.94	50	620.2	50	100	100
CBDM_PROPOSED	BLOCK E	BE.01.06	1st	R15/541	BEDROOM	9.92	50	486.3	50	100	100
CBDM_PROPOSED	BLOCK E	BE.01.07	1st	R16/541	LKD	18.3	50	148.2	50	200	39.3
CBDM_PROPOSED	BLOCK E	BE.01.07	1st	R17/541	BEDROOM	8.18	50	147.9	50	100	94.9
CBDM_PROPOSED	BLOCK E	BE.01.07	1st	R18/541	BEDROOM	7.9	50	180.7	50	100	93.3
CBDM_PROPOSED	BLOCK E	BE.02.01	2nd	R1/542	BEDROOM	7.9	50	187.9	50	100	90.7
CBDM_PROPOSED	BLOCK E	BE.02.01	2nd	R2/542	BEDROOM	8.22	50	155.8	50	100	92
CBDM_PROPOSED	BLOCK E	BE.02.01	2nd	R3/542	LKD	18.3	50	111.7	50	200	32.3

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK E	BE.02.02	2nd	R4/542	BEDROOM	9.92	50	364.9	50	100	100
CBDM_PROPOSED	BLOCK E	BE.02.02	2nd	R5/542	BEDROOM	5.94	50	506.7	50	100	100
CBDM_PROPOSED	BLOCK E	BE.02.02	2nd	R6/542	LKD	19.34	50	246.1	50	200	60.6
CBDM_PROPOSED	BLOCK E	BE.02.03	2nd	R7/542	LKD	17.84	50	149.4	50	200	38.3
CBDM_PROPOSED	BLOCK E	BE.02.03	2nd	R8/542	BEDROOM	8.87	50	321.8	50	100	100
CBDM_PROPOSED	BLOCK E	BE.02.04	2nd	R9/542	LKD	18.87	50	145.4	50	200	33.9
CBDM_PROPOSED	BLOCK E	BE.02.04	2nd	R10/542	BEDROOM	8.58	50	336.6	50	100	100
CBDM_PROPOSED	BLOCK E	BE.02.05	2nd	R11/542	BEDROOM	8.87	50	348.9	50	100	100
CBDM_PROPOSED	BLOCK E	BE.02.05	2nd	R12/542	LKD	17.84	50	178.7	50	200	45.6
CBDM_PROPOSED	BLOCK E	BE.02.06	2nd	R13/542	LKD	19.3	50	308.4	50	200	83.2
CBDM_PROPOSED	BLOCK E	BE.02.06	2nd	R14/542	BEDROOM	5.94	50	854.7	50	100	100
CBDM_PROPOSED	BLOCK E	BE.02.06	2nd	R15/542	BEDROOM	9.92	50	545.3	50	100	100
CBDM_PROPOSED	BLOCK E	BE.02.07	2nd	R16/542	LKD	18.3	50	161.5	50	200	41.4
CBDM_PROPOSED	BLOCK E	BE.02.07	2nd	R17/542	BEDROOM	8.18	50	164.2	50	100	97
CBDM_PROPOSED	BLOCK E	BE.02.07	2nd	R18/542	BEDROOM	7.9	50	207.3	50	100	93.7
CBDM_PROPOSED	BLOCK E	BE.03.01	3rd	R1/543	BEDROOM	7.9	50	225.1	50	100	95
CBDM_PROPOSED	BLOCK E	BE.03.01	3rd	R2/543	BEDROOM	8.22	50	183.8	50	100	99
CBDM_PROPOSED	BLOCK E	BE.03.01	3rd	R3/543	LKD	18.3	50	130.6	50	200	35.8
CBDM_PROPOSED	BLOCK E	BE.03.02	3rd	R4/543	BEDROOM	8.83	50	459.2	50	100	100
CBDM_PROPOSED	BLOCK E	BE.03.02	3rd	R5/543	LKD	18.55	50	416.3	50	200	97
CBDM_PROPOSED	BLOCK E	BE.03.02	3rd	R6/543	BEDROOM	7.76	50	236.2	50	100	95.4
CBDM_PROPOSED	BLOCK E	BE.03.03	3rd	R7/543	LKD	17.84	50	188.3	50	200	47
CBDM_PROPOSED	BLOCK E	BE.03.03	3rd	R8/543	BEDROOM	8.87	50	373.3	50	100	100
CBDM_PROPOSED	BLOCK E	BE.03.04	3rd	R9/543	LKD	18.87	50	163.7	50	200	38.7
CBDM_PROPOSED	BLOCK E	BE.03.04	3rd	R10/543	BEDROOM	8.58	50	372.1	50	100	100
CBDM_PROPOSED	BLOCK E	BE.03.05	3rd	R11/543	BEDROOM	8.87	50	398.2	50	100	100
CBDM_PROPOSED	BLOCK E	BE.03.05	3rd	R12/543	LKD	17.84	50	220.6	50	200	54.6
CBDM_PROPOSED	BLOCK E	BE.03.06	3rd	R13/543	BEDROOM	7.79	50	286.7	50	100	100
CBDM_PROPOSED	BLOCK E	BE.03.06	3rd	R14/543	LKD	18.51	50	615.1	50	200	100
CBDM_PROPOSED	BLOCK E	BE.03.06	3rd	R15/543	BEDROOM	8.8	50	633.3	50	100	100
CBDM_PROPOSED	BLOCK E	BE.03.07	3rd	R16/543	LKD	18.3	50	172.8	50	200	44.9
CBDM_PROPOSED	BLOCK E	BE.03.07	3rd	R17/543	BEDROOM	8.18	50	191.8	50	100	100
CBDM_PROPOSED	BLOCK E	BE.03.07	3rd	R18/543	BEDROOM	7.9	50	237	50	100	95.6
CBDM_PROPOSED	BLOCK E	BE.04.01	4th	R1/544	BEDROOM	7.9	50	249.3	50	100	97.7
CBDM_PROPOSED	BLOCK E	BE.04.01	4th	R2/544	BEDROOM	8.22	50	224.3	50	100	100
CBDM_PROPOSED	BLOCK E	BE.04.01	4th	R3/544	LKD	18.3	50	244	50	200	58.2

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK E	BE.04.02	4th	R4/544	BEDROOM	8.83	50	520.7	50	100	100
CBDM_PROPOSED	BLOCK E	BE.04.02	4th	R5/544	LKD	18.55	50	482.9	50	200	100
CBDM_PROPOSED	BLOCK E	BE.04.02	4th	R6/544	BEDROOM	7.76	50	273.9	50	100	100
CBDM_PROPOSED	BLOCK E	BE.04.03	4th	R7/544	LKD	17.84	50	211.9	50	200	53.4
CBDM_PROPOSED	BLOCK E	BE.04.03	4th	R8/544	BEDROOM	8.87	50	411.2	50	100	100
CBDM_PROPOSED	BLOCK E	BE.04.04	4th	R9/544	LKD	18.87	50	165.5	50	200	40.8
CBDM_PROPOSED	BLOCK E	BE.04.04	4th	R10/544	BEDROOM	8.58	50	395.8	50	100	100
CBDM_PROPOSED	BLOCK E	BE.04.05	4th	R11/544	BEDROOM	8.87	50	414.8	50	100	100
CBDM_PROPOSED	BLOCK E	BE.04.05	4th	R12/544	LKD	17.84	50	238.8	50	200	57.3
CBDM_PROPOSED	BLOCK E	BE.04.06	4th	R13/544	BEDROOM	7.79	50	285.9	50	100	100
CBDM_PROPOSED	BLOCK E	BE.04.06	4th	R14/544	LKD	18.51	50	664.8	50	200	100
CBDM_PROPOSED	BLOCK E	BE.04.06	4th	R15/544	BEDROOM	8.8	50	668.6	50	100	100
CBDM_PROPOSED	BLOCK E	BE.04.07	4th	R16/544	LKD	18.3	50	285.5	50	200	66.1
CBDM_PROPOSED	BLOCK E	BE.04.07	4th	R17/544	BEDROOM	8.18	50	231.7	50	100	100
CBDM_PROPOSED	BLOCK E	BE.04.07	4th	R18/544	BEDROOM	7.9	50	262.2	50	100	98.5
CBDM_PROPOSED	BLOCK E	BE.05.01	5th	R1/545	BEDROOM	7.56	50	477.7	50	100	100
CBDM_PROPOSED	BLOCK E	BE.05.01	5th	R2/545	LKD	18.77	50	632.1	50	200	100
CBDM_PROPOSED	BLOCK E	BE.05.01	5th	R3/545	LKD	18.77	50	943.4	50	200	100
CBDM_PROPOSED	BLOCK E	BE.05.01	5th	R4/545	BEDROOM	8.74	50	725.9	50	100	100
CBDM_PROPOSED	BLOCK E	BE.05.01	5th	R5/545	BEDROOM	6.65	50	710.7	50	100	100
CBDM_PROPOSED	BLOCK E	BE.05.01	5th	R6/545	LKD	18.28	50	256.6	50	200	63.2
CBDM_PROPOSED	BLOCK E	BE.05.01	5th	R7/545	BEDROOM	7.53	50	578	50	100	100
CBDM_PROPOSED	BLOCK E	BE.05.01	5th	R8/545	BEDROOM	7.87	50	1163	50	100	100
CBDM_PROPOSED	BLOCK E	BE.05.01	5th	R9/545	LKD	22.96	50	1187.6	50	200	100
CBDM_PROPOSED	BLOCK E	BE.05.01	5th	R10/545	LKD	20.17	50	665.5	50	200	100
CBDM_PROPOSED	BLOCK E	BE.05.01	5th	R11/545	BEDROOM	8.78	50	439.4	50	100	100
BLOCK H											
CBDM_PROPOSED	BLOCK H, HOUSE 01	BH.00.01	Gnd	R1/550	LKD	25.55	50	227.5	50	200	54.8
CBDM_PROPOSED	BLOCK H, HOUSE 01	BH.01.01	1st	R1/551	BEDROOM	4.68	50	129	50	100	69.9
CBDM_PROPOSED	BLOCK H, HOUSE 01	BH.01.01	1st	R2/551	BEDROOM	8.15	50	142.9	50	100	83.3
CBDM_PROPOSED	BLOCK H, HOUSE 01	BH.01.01	1st	R3/551	LIVINGROOM	15.97	50	364.3	50	150	100
CBDM_PROPOSED	BLOCK H, HOUSE 01	BH.02.01	2nd	R1/552	BEDROOM	12.18	50	227.7	50	100	100
CBDM_PROPOSED	BLOCK H, HOUSE 01	BH.02.01	2nd	R2/552	BEDROOM	9.07	50	183.7	50	100	91.1
CBDM_PROPOSED	BLOCK H, HOUSE 01	BH.03.01	3rd	R1/553	BEDROOM	7.68	50	244.7	50	100	94.2
CBDM_PROPOSED	BLOCK H, HOUSE 01	BH.03.01	3rd	R5/553	LIVINGROOM	7.92	50	504.2	50	150	100
CBDM_PROPOSED	BLOCK H, HOUSE 02	BH.00.02	Gnd	R2/550	LKD	25.55	50	252.2	50	200	57.5
CBDM_PROPOSED	BLOCK H, HOUSE 02	BH.01.02	1st	R4/551	BEDROOM	8.15	50	143.6	50	100	85.7
CBDM_PROPOSED	BLOCK H, HOUSE 02	BH.01.02	1st	R5/551	BEDROOM	4.68	50	116	50	100	60.4
CBDM_PROPOSED	BLOCK H, HOUSE 02	BH.01.02	1st	R6/551	LIVINGROOM	15.97	50	364.1	50	150	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK H, HOUSE 02	BH.02.02	2nd	R3/552	BEDROOM	12.18	50	245.5	50	100	100
CBDM_PROPOSED	BLOCK H, HOUSE 02	BH.02.02	2nd	R8/552	BEDROOM	9.07	50	185.5	50	100	92.6
CBDM_PROPOSED	BLOCK H, HOUSE 02	BH.03.02	3rd	R2/553	BEDROOM	7.68	50	257.9	50	100	95.1
CBDM_PROPOSED	BLOCK H, HOUSE 02	BH.03.02	3rd	R6/553	LIVINGROOM	7.92	50	540.1	50	150	100
CBDM_PROPOSED	BLOCK H, HOUSE 03	BH.00.03	Gnd	R3/550	LKD	25.55	50	246.3	50	200	55.8
CBDM_PROPOSED	BLOCK H, HOUSE 03	BH.01.02	1st	R7/551	LIVINGROOM	15.97	50	359.8	50	150	100
CBDM_PROPOSED	BLOCK H, HOUSE 03	BH.01.02	1st	R8/551	BEDROOM	8.15	50	164	50	100	87.8
CBDM_PROPOSED	BLOCK H, HOUSE 03	BH.01.02	1st	R9/551	BEDROOM	4.68	50	122	50	100	66.7
CBDM_PROPOSED	BLOCK H, HOUSE 03	BH.02.03	2nd	R6/552	BEDROOM	9.07	50	203.6	50	100	100
CBDM_PROPOSED	BLOCK H, HOUSE 03	BH.02.03	2nd	R7/552	BEDROOM	12.18	50	244.6	50	100	100
CBDM_PROPOSED	BLOCK H, HOUSE 03	BH.03.03	3rd	R3/553	BEDROOM	7.68	50	257.2	50	100	96.2
CBDM_PROPOSED	BLOCK H, HOUSE 03	BH.03.03	3rd	R7/553	LIVINGROOM	7.92	50	559.9	50	150	100
CBDM_PROPOSED	BLOCK H, HOUSE 04	BH.00.04	Gnd	R4/550	LKD	25.55	50	255.1	50	200	61.9
CBDM_PROPOSED	BLOCK H, HOUSE 04	BH.01.03	1st	R10/551	LIVINGROOM	15.97	50	368.3	50	150	100
CBDM_PROPOSED	BLOCK H, HOUSE 04	BH.01.03	1st	R11/551	BEDROOM	8.15	50	208.1	50	100	95.9
CBDM_PROPOSED	BLOCK H, HOUSE 04	BH.01.03	1st	R12/551	BEDROOM	4.68	50	151.9	50	100	96.6
CBDM_PROPOSED	BLOCK H, HOUSE 04	BH.02.04	2nd	R4/552	BEDROOM	12.18	50	252.6	50	100	100
CBDM_PROPOSED	BLOCK H, HOUSE 04	BH.02.04	2nd	R5/552	BEDROOM	9.07	50	230.2	50	100	100
CBDM_PROPOSED	BLOCK H, HOUSE 04	BH.03.04	3rd	R4/553	BEDROOM	7.68	50	203.9	50	100	89.1
CBDM_PROPOSED	BLOCK H, HOUSE 04	BH.03.04	3rd	R8/553	LIVINGROOM	7.92	50	494.5	50	150	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK L, HOUSE 01	BL.00.01	Gnd	R8/580	LKD	24.37	50	192.8	50	200	47.7
CBDM_PROPOSED	BLOCK L, HOUSE 01	BL.01.01	1st	R1/581	LIVINGROOM	14.77	50	257.9	50	150	85.9
CBDM_PROPOSED	BLOCK L, HOUSE 01	BL.01.01	1st	R11/581	BEDROOM	8.01	50	224.5	50	100	100
CBDM_PROPOSED	BLOCK L, HOUSE 01	BL.01.01	1st	R12/581	BEDROOM	4.5	50	121.3	50	100	63.9
CBDM_PROPOSED	BLOCK L, HOUSE 01	BL.02.01	2nd	R1/582	BEDROOM	7.6	50	213.7	50	100	96.3
CBDM_PROPOSED	BLOCK L, HOUSE 01	BL.02.01	2nd	R14/582	BEDROOM	10.46	50	211.3	50	100	100
CBDM_PROPOSED	BLOCK L, HOUSE 02	BL.00.02	Gnd	R7/580	LKD	24.37	50	201.9	50	200	51
CBDM_PROPOSED	BLOCK L, HOUSE 02	BL.01.02	1st	R2/581	LIVINGROOM	14.78	50	238.4	50	150	85.9
CBDM_PROPOSED	BLOCK L, HOUSE 02	BL.01.02	1st	R9/581	BEDROOM	8.01	50	246.1	50	100	100
CBDM_PROPOSED	BLOCK L, HOUSE 02	BL.01.02	1st	R10/581	BEDROOM	4.5	50	124.5	50	100	65.4
CBDM_PROPOSED	BLOCK L, HOUSE 02	BL.02.02	2nd	R3/582	BEDROOM	7.6	50	241.2	50	100	99.1
CBDM_PROPOSED	BLOCK L, HOUSE 02	BL.02.02	2nd	R12/582	BEDROOM	10.46	50	227.9	50	100	100
CBDM_PROPOSED	BLOCK L, HOUSE 03	BL.00.03	Gnd	R6/580	LKD	24.37	50	211.9	50	200	52.3
CBDM_PROPOSED	BLOCK L, HOUSE 03	BL.01.03	1st	R3/581	LIVINGROOM	14.78	50	277.3	50	150	94.2
CBDM_PROPOSED	BLOCK L, HOUSE 03	BL.01.03	1st	R7/581	BEDROOM	8.01	50	258.9	50	100	100
CBDM_PROPOSED	BLOCK L, HOUSE 03	BL.01.03	1st	R8/581	BEDROOM	4.5	50	123	50	100	65.2
CBDM_PROPOSED	BLOCK L, HOUSE 03	BL.02.03	2nd	R5/582	BEDROOM	7.6	50	251.4	50	100	100
CBDM_PROPOSED	BLOCK L, HOUSE 03	BL.02.03	2nd	R10/582	BEDROOM	10.46	50	241.7	50	100	100
CBDM_PROPOSED	BLOCK L, HOUSE 04	BL.00.04	Gnd	R5/580	LKD	24.37	50	222.2	50	200	56.1
CBDM_PROPOSED	BLOCK L, HOUSE 04	BL.01.04	1st	R4/581	LIVINGROOM	14.78	50	328.9	50	150	100
CBDM_PROPOSED	BLOCK L, HOUSE 04	BL.01.04	1st	R5/581	BEDROOM	8.01	50	265.1	50	100	100
CBDM_PROPOSED	BLOCK L, HOUSE 04	BL.01.04	1st	R6/581	BEDROOM	4.5	50	122.9	50	100	66.7
CBDM_PROPOSED	BLOCK L, HOUSE 04	BL.02.04	2nd	R7/582	BEDROOM	7.6	50	270.2	50	100	100
CBDM_PROPOSED	BLOCK L, HOUSE 04	BL.02.04	2nd	R8/582	BEDROOM	10.46	50	248.4	50	100	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK J, HOUSE 01	BJ.00.04	Gnd	R1/570	LKD	25.55	50	204.5	50	200	51.5
CBDM_PROPOSED	BLOCK J, HOUSE 01	BJ.01.03	1st	R7/571	BEDROOM	4.68	50	112.8	50	100	58.8
CBDM_PROPOSED	BLOCK J, HOUSE 01	BJ.01.03	1st	R8/571	BEDROOM	7.33	50	165.3	50	100	95.9
CBDM_PROPOSED	BLOCK J, HOUSE 01	BJ.01.03	1st	R9/571	LIVINGROOM	15.97	50	298.4	50	150	100
CBDM_PROPOSED	BLOCK J, HOUSE 01	BJ.02.04	2nd	R4/572	BEDROOM	9.07	50	176.7	50	100	95.6
CBDM_PROPOSED	BLOCK J, HOUSE 01	BJ.02.04	2nd	R5/572	BEDROOM	12.18	50	163.8	50	100	99.4
CBDM_PROPOSED	BLOCK J, HOUSE 01	BJ.03.04	3rd	R4/573	BEDROOM	7.68	50	199	50	100	76.9
CBDM_PROPOSED	BLOCK J, HOUSE 01	BJ.03.04	3rd	R5/573	LIVINGROOM	7.92	50	393.3	50	150	100
CBDM_PROPOSED	BLOCK J, HOUSE 02	BJ.00.03	Gnd	R2/570	LKD	25.55	50	215.1	50	200	52.6
CBDM_PROPOSED	BLOCK J, HOUSE 02	BJ.01.02	1st	R5/571	BEDROOM	4.68	50	116.9	50	100	60.4
CBDM_PROPOSED	BLOCK J, HOUSE 02	BJ.01.02	1st	R6/571	BEDROOM	7.33	50	145.6	50	100	87.6
CBDM_PROPOSED	BLOCK J, HOUSE 02	BJ.01.02	1st	R10/571	LIVINGROOM	15.97	50	287.9	50	150	100
CBDM_PROPOSED	BLOCK J, HOUSE 02	BJ.02.03	2nd	R3/572	BEDROOM	9.07	50	176.6	50	100	90.9
CBDM_PROPOSED	BLOCK J, HOUSE 02	BJ.02.03	2nd	R6/572	BEDROOM	12.18	50	181	50	100	100
CBDM_PROPOSED	BLOCK J, HOUSE 02	BJ.03.03	3rd	R3/573	BEDROOM	7.68	50	255.2	50	100	94.2
CBDM_PROPOSED	BLOCK J, HOUSE 02	BJ.03.03	3rd	R6/573	LIVINGROOM	7.92	50	417.6	50	150	100
CBDM_PROPOSED	BLOCK J, HOUSE 03	BJ.00.02	Gnd	R3/570	LKD	25.55	50	223.5	50	200	55.1
CBDM_PROPOSED	BLOCK J, HOUSE 03	BJ.01.02	1st	R3/571	BEDROOM	4.68	50	126.8	50	100	66.7
CBDM_PROPOSED	BLOCK J, HOUSE 03	BJ.01.02	1st	R4/571	BEDROOM	7.33	50	150.7	50	100	93.8
CBDM_PROPOSED	BLOCK J, HOUSE 03	BJ.01.02	1st	R11/571	LIVINGROOM	15.97	50	297	50	150	100
CBDM_PROPOSED	BLOCK J, HOUSE 03	BJ.02.02	2nd	R2/572	BEDROOM	9.07	50	185.9	50	100	93.7
CBDM_PROPOSED	BLOCK J, HOUSE 03	BJ.02.02	2nd	R7/572	BEDROOM	12.18	50	183.7	50	100	100
CBDM_PROPOSED	BLOCK J, HOUSE 03	BJ.03.02	3rd	R2/573	BEDROOM	7.68	50	272.1	50	100	96.1
CBDM_PROPOSED	BLOCK J, HOUSE 03	BJ.03.02	3rd	R7/573	LIVINGROOM	7.92	50	437.5	50	150	100
CBDM_PROPOSED	BLOCK J, HOUSE 04	BJ.00.01	Gnd	R4/570	LKD	25.55	50	237.1	50	200	59.3
CBDM_PROPOSED	BLOCK J, HOUSE 04	BJ.01.01	1st	R1/571	BEDROOM	4.68	50	160.9	50	100	93.3
CBDM_PROPOSED	BLOCK J, HOUSE 04	BJ.01.01	1st	R2/571	BEDROOM	7.33	50	189.5	50	100	97.9
CBDM_PROPOSED	BLOCK J, HOUSE 04	BJ.01.01	1st	R12/571	LIVINGROOM	15.97	50	299.4	50	150	100
CBDM_PROPOSED	BLOCK J, HOUSE 04	BJ.02.01	2nd	R1/572	BEDROOM	9.07	50	207.4	50	100	99.1
CBDM_PROPOSED	BLOCK J, HOUSE 04	BJ.02.01	2nd	R8/572	BEDROOM	12.18	50	198.1	50	100	100
CBDM_PROPOSED	BLOCK J, HOUSE 04	BJ.03.01	3rd	R1/573	BEDROOM	7.68	50	278.3	50	100	96.7
CBDM_PROPOSED	BLOCK J, HOUSE 04	BJ.03.01	3rd	R8/573	LIVINGROOM	7.92	50	404.5	50	150	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target IlluminanceLux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK K, HOUSE 01	BK.00.01	Gnd	R7/590	LKD	31.46	50	209.7	50	200	54.1
CBDM_PROPOSED	BLOCK K, HOUSE 01	BK.01.01	1st	R1/591	STUDIO	3.17	50	235.9	50	200	68.3
CBDM_PROPOSED	BLOCK K, HOUSE 01	BK.01.01	1st	R2/591	BEDROOM	7.52	50	350.2	50	100	100
CBDM_PROPOSED	BLOCK K, HOUSE 01	BK.01.01	1st	R21/591	LIVINGROOM	15.37	50	212.6	50	150	94.3
CBDM_PROPOSED	BLOCK K, HOUSE 01	BK.02.01	2nd	R1/592	BEDROOM	7.26	50	385.5	50	100	100
CBDM_PROPOSED	BLOCK K, HOUSE 01	BK.02.01	2nd	R14/592	BEDROOM	12.34	50	132.7	50	100	74.4
CBDM_PROPOSED	BLOCK K, HOUSE 02	BK.00.02	Gnd	R6/590	LKD	31.47	50	206.6	50	200	53.8
CBDM_PROPOSED	BLOCK K, HOUSE 02	BK.01.02	1st	R3/591	BEDROOM	7.52	50	361.6	50	100	100
CBDM_PROPOSED	BLOCK K, HOUSE 02	BK.01.02	1st	R4/591	STUDIO	3.21	50	244.4	50	200	76.3
CBDM_PROPOSED	BLOCK K, HOUSE 02	BK.01.02	1st	R20/591	LIVINGROOM	15.37	50	213.2	50	150	94.9
CBDM_PROPOSED	BLOCK K, HOUSE 02	BK.02.02	2nd	R2/592	BEDROOM	7.14	50	391.3	50	100	100
CBDM_PROPOSED	BLOCK K, HOUSE 02	BK.02.02	2nd	R13/592	BEDROOM	12.34	50	130.3	50	100	73.7
CBDM_PROPOSED	BLOCK K, HOUSE 03	BK.00.03	Gnd	R5/590	LKD	31.46	50	219.7	50	200	59.1
CBDM_PROPOSED	BLOCK K, HOUSE 03	BK.00.04	Gnd	R4/590	LKD	31.47	50	224.8	50	200	61.2
CBDM_PROPOSED	BLOCK K, HOUSE 03	BK.01.03	1st	R5/591	STUDIO	3.17	50	247.8	50	200	72.7
CBDM_PROPOSED	BLOCK K, HOUSE 03	BK.01.03	1st	R6/591	BEDROOM	7.52	50	357.8	50	100	100
CBDM_PROPOSED	BLOCK K, HOUSE 03	BK.01.03	1st	R19/591	LIVINGROOM	15.37	50	231.1	50	150	98.9
CBDM_PROPOSED	BLOCK K, HOUSE 03	BK.01.04	1st	R7/591	BEDROOM	7.52	50	358.2	50	100	100
CBDM_PROPOSED	BLOCK K, HOUSE 03	BK.01.04	1st	R8/591	STUDIO	3.21	50	245.3	50	200	73.8
CBDM_PROPOSED	BLOCK K, HOUSE 03	BK.01.04	1st	R18/591	LIVINGROOM	15.37	50	246.1	50	150	100
CBDM_PROPOSED	BLOCK K, HOUSE 03	BK.02.03	2nd	R3/592	BEDROOM	7.23	50	390.6	50	100	100
CBDM_PROPOSED	BLOCK K, HOUSE 03	BK.02.03	2nd	R12/592	BEDROOM	12.34	50	147.1	50	100	78
CBDM_PROPOSED	BLOCK K, HOUSE 03	BK.02.04	2nd	R4/592	BEDROOM	7.19	50	388.6	50	100	100
CBDM_PROPOSED	BLOCK K, HOUSE 03	BK.02.04	2nd	R11/592	BEDROOM	12.34	50	149.7	50	100	79.8
CBDM_PROPOSED	BLOCK K, HOUSE 04	BK.00.05	Gnd	R3/590	LKD	31.46	50	222.8	50	200	60.4
CBDM_PROPOSED	BLOCK K, HOUSE 04	BK.01.05	1st	R9/591	STUDIO	3.17	50	242.3	50	200	72.7
CBDM_PROPOSED	BLOCK K, HOUSE 04	BK.01.05	1st	R10/591	BEDROOM	7.52	50	356.7	50	100	100
CBDM_PROPOSED	BLOCK K, HOUSE 04	BK.01.05	1st	R17/591	LIVINGROOM	15.37	50	248.4	50	150	100
CBDM_PROPOSED	BLOCK K, HOUSE 04	BK.02.05	2nd	R5/592	BEDROOM	7.18	50	379	50	100	100
CBDM_PROPOSED	BLOCK K, HOUSE 04	BK.02.05	2nd	R10/592	BEDROOM	12.34	50	156.2	50	100	84.7
CBDM_PROPOSED	BLOCK K, HOUSE 05	BK.00.06	Gnd	R2/590	LKD	31.47	50	217.7	50	200	58.3
CBDM_PROPOSED	BLOCK K, HOUSE 05	BK.01.06	1st	R11/591	BEDROOM	7.52	50	360.2	50	100	100
CBDM_PROPOSED	BLOCK K, HOUSE 05	BK.01.06	1st	R12/591	STUDIO	3.21	50	238.4	50	200	67.2
CBDM_PROPOSED	BLOCK K, HOUSE 05	BK.01.06	1st	R16/591	LIVINGROOM	15.37	50	238.2	50	150	99.4

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK K, HOUSE 05	BK.02.06	2nd	R6/592	BEDROOM	7.23	50	387.3	50	100	100
CBDM_PROPOSED	BLOCK K, HOUSE 05	BK.02.06	2nd	R9/592	BEDROOM	12.34	50	160.3	50	100	88.4
CBDM_PROPOSED	BLOCK K, HOUSE 06	BK.00.07	Gnd	R1/590	LKD	31.46	50	221.6	50	200	63.6
CBDM_PROPOSED	BLOCK K, HOUSE 06	BK.01.07	1st	R13/591	STUDIO	3.17	50	240.3	50	200	72.7
CBDM_PROPOSED	BLOCK K, HOUSE 06	BK.01.07	1st	R14/591	BEDROOM	7.52	50	303.9	50	100	100
CBDM_PROPOSED	BLOCK K, HOUSE 06	BK.01.07	1st	R15/591	LIVINGROOM	15.37	50	218.4	50	150	95.5
CBDM_PROPOSED	BLOCK K, HOUSE 06	BK.02.07	2nd	R7/592	BEDROOM	7.13	50	343.2	50	100	100
CBDM_PROPOSED	BLOCK K, HOUSE 06	BK.02.07	2nd	R8/592	BEDROOM	12.34	50	161.5	50	100	94.5
BLOCK O											
CBDM_PROPOSED	BLOCK O	BO.00.01	Gnd	R1/600	BEDROOM	7.8	50	69.9	50	100	29.3
CBDM_PROPOSED	BLOCK O	BO.00.01	Gnd	R2/600	LKD	15.14	50	274.3	50	200	93.1
CBDM_PROPOSED	BLOCK O	BO.00.01	Gnd	R3/600	BEDROOM	11.1	50	171.7	50	100	100
CBDM_PROPOSED	BLOCK O	BO.00.01	Gnd	R4/600	LKD	27.68	50	118.6	50	200	19.5
CBDM_PROPOSED	BLOCK O	BO.00.01	Gnd	R5/600	LKD	15.14	50	288.7	50	200	95.2
CBDM_PROPOSED	BLOCK O	BO.00.01	Gnd	R6/600	BEDROOM	7.8	50	187	50	100	88
CBDM_PROPOSED	BLOCK O	BO.01.01	1st	R1/601	BEDROOM	7.7	50	125	50	100	59.1
CBDM_PROPOSED	BLOCK O	BO.01.01	1st	R2/601	BEDROOM	7.87	50	159.5	50	100	71.8
CBDM_PROPOSED	BLOCK O	BO.01.01	1st	R3/601	LKD	20.65	50	237.7	50	200	71.7
CBDM_PROPOSED	BLOCK O	BO.01.02	1st	R4/601	BEDROOM	11.14	50	177.2	50	100	100
CBDM_PROPOSED	BLOCK O	BO.01.02	1st	R5/601	LKD	27.73	50	123.7	50	200	20.1
CBDM_PROPOSED	BLOCK O	BO.01.03	1st	R6/601	LKD	20.65	50	305.7	50	200	80.1
CBDM_PROPOSED	BLOCK O	BO.01.03	1st	R7/601	BEDROOM	7.87	50	325.6	50	100	100
CBDM_PROPOSED	BLOCK O	BO.01.03	1st	R8/601	BEDROOM	7.7	50	157.1	50	100	80.9
CBDM_PROPOSED	BLOCK O	BO.03.01	2nd	R1/602	BEDROOM	7.7	50	191.4	50	100	86.3
CBDM_PROPOSED	BLOCK O	BO.03.01	2nd	R2/602	BEDROOM	7.87	50	233.8	50	100	92.2
CBDM_PROPOSED	BLOCK O	BO.03.01	2nd	R3/602	LKD	20.65	50	242	50	200	72.8
CBDM_PROPOSED	BLOCK O	BO.03.01	3rd	R1/603	BEDROOM	7.7	50	253.3	50	100	100
CBDM_PROPOSED	BLOCK O	BO.03.01	3rd	R2/603	BEDROOM	7.87	50	312.9	50	100	100
CBDM_PROPOSED	BLOCK O	BO.03.01	3rd	R3/603	LKD	20.65	50	340.8	50	200	81.5
CBDM_PROPOSED	BLOCK O	BO.03.02	2nd	R4/602	BEDROOM	9.85	50	132.5	50	100	73.8
CBDM_PROPOSED	BLOCK O	BO.03.02	2nd	R5/602	BEDROOM	8.03	50	53	50	100	13.2
CBDM_PROPOSED	BLOCK O	BO.03.02	2nd	R6/602	LKD	19.99	50	137.5	50	200	32.8
CBDM_PROPOSED	BLOCK O	BO.03.02	3rd	R4/603	BEDROOM	9.85	50	131.2	50	100	74.1
CBDM_PROPOSED	BLOCK O	BO.03.02	3rd	R5/603	BEDROOM	8.03	50	52.6	50	100	13.2
CBDM_PROPOSED	BLOCK O	BO.03.02	3rd	R6/603	LKD	19.99	50	136.7	50	200	32

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK O	BO.03.03	2nd	R7/602	LKD	20.65	50	307.2	50	200	81.4
CBDM_PROPOSED	BLOCK O	BO.03.03	2nd	R8/602	BEDROOM	7.87	50	390.2	50	100	100
CBDM_PROPOSED	BLOCK O	BO.03.03	2nd	R9/602	BEDROOM	7.7	50	222.7	50	100	100
CBDM_PROPOSED	BLOCK O	BO.03.03	3rd	R7/603	LKD	20.65	50	416.7	50	200	86.2
CBDM_PROPOSED	BLOCK O	BO.03.03	3rd	R8/603	BEDROOM	7.87	50	477.2	50	100	100
CBDM_PROPOSED	BLOCK O	BO.03.03	3rd	R9/603	BEDROOM	7.7	50	278	50	100	100
BLOCK N											
CBDM_PROPOSED	BLOCK N	BN.00.01	Gnd	R5/610	BEDROOM	8.37	50	105.5	50	100	55.6
CBDM_PROPOSED	BLOCK N	BN.00.01	Gnd	R6/610	LKD	15.04	50	201.9	50	200	51
CBDM_PROPOSED	BLOCK N	BN.00.02	Gnd	R3/610	LKD	16.51	50	117.5	50	200	14.3
CBDM_PROPOSED	BLOCK N	BN.00.02	Gnd	R4/610	BEDROOM	8.56	50	178.1	50	100	100
CBDM_PROPOSED	BLOCK N	BN.00.03	Gnd	R1/610	LKD	15.6	50	171.6	50	200	38.8
CBDM_PROPOSED	BLOCK N	BN.00.03	Gnd	R2/610	BEDROOM	8.37	50	99.9	50	100	49.8
CBDM_PROPOSED	BLOCK N	BN.01.01	1st	R1/611	BEDROOM	9.52	50	311	50	100	100
CBDM_PROPOSED	BLOCK N	BN.01.01	1st	R2/611	LKD	14.87	50	144.7	50	200	24.6
CBDM_PROPOSED	BLOCK N	BN.01.02	1st	R3/611	LKD	15.04	50	179.1	50	200	43.6
CBDM_PROPOSED	BLOCK N	BN.01.02	1st	R4/611	BEDROOM	8.37	50	110.5	50	100	66.7
CBDM_PROPOSED	BLOCK N	BN.01.03	1st	R5/611	LKD	16.52	50	133.1	50	200	22.3
CBDM_PROPOSED	BLOCK N	BN.01.03	1st	R6/611	BEDROOM	8.56	50	222.4	50	100	100
CBDM_PROPOSED	BLOCK N	BN.01.04	1st	R7/611	BEDROOM	8.37	50	120	50	100	74.7
CBDM_PROPOSED	BLOCK N	BN.01.04	1st	R8/611	LKD	15.04	50	258.5	50	200	65.9
CBDM_PROPOSED	BLOCK N	BN.01.05	1st	R9/611	LKD	14.87	50	246.6	50	200	88.8
CBDM_PROPOSED	BLOCK N	BN.01.05	1st	R10/611	BEDROOM	9.52	50	366.8	50	100	100
CBDM_PROPOSED	BLOCK N	BN.02.01	2nd	R1/612	BEDROOM	9.52	50	380.8	50	100	100
CBDM_PROPOSED	BLOCK N	BN.02.01	2nd	R2/612	LKD	14.87	50	196.2	50	200	46.1
CBDM_PROPOSED	BLOCK N	BN.02.02	2nd	R3/612	LKD	15.04	50	228.7	50	200	54.8
CBDM_PROPOSED	BLOCK N	BN.02.02	2nd	R4/612	BEDROOM	8.37	50	142.3	50	100	93.4
CBDM_PROPOSED	BLOCK N	BN.02.03	2nd	R5/612	LKD	16.52	50	180.5	50	200	40.6
CBDM_PROPOSED	BLOCK N	BN.02.03	2nd	R6/612	BEDROOM	8.56	50	262.8	50	100	100
CBDM_PROPOSED	BLOCK N	BN.02.04	2nd	R7/612	BEDROOM	8.37	50	153.8	50	100	100
CBDM_PROPOSED	BLOCK N	BN.02.04	2nd	R8/612	LKD	15.04	50	307.6	50	200	74
CBDM_PROPOSED	BLOCK N	BN.02.05	2nd	R9/612	LKD	14.87	50	345.5	50	200	100
CBDM_PROPOSED	BLOCK N	BN.02.05	2nd	R10/612	BEDROOM	9.52	50	450.9	50	100	100
CBDM_PROPOSED	BLOCK N	BN.03.01	3rd	R1/613	BEDROOM	9.52	50	494.1	50	100	100
CBDM_PROPOSED	BLOCK N	BN.03.01	3rd	R2/613	LKD	14.87	50	331.1	50	200	98.2

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK N	BN.03.02	3rd	R3/613	LKD	15.04	50	273.2	50	200	62.8
CBDM_PROPOSED	BLOCK N	BN.03.02	3rd	R4/613	BEDROOM	8.37	50	186.2	50	100	100
CBDM_PROPOSED	BLOCK N	BN.03.03	3rd	R5/613	LKD	16.52	50	238.8	50	200	68.2
CBDM_PROPOSED	BLOCK N	BN.03.03	3rd	R6/613	BEDROOM	8.56	50	311	50	100	100
CBDM_PROPOSED	BLOCK N	BN.03.04	3rd	R7/613	BEDROOM	8.37	50	196.4	50	100	100
CBDM_PROPOSED	BLOCK N	BN.03.04	3rd	R8/613	LKD	15.04	50	341.7	50	200	79.7
CBDM_PROPOSED	BLOCK N	BN.03.05	3rd	R9/613	LKD	14.87	50	513	50	200	100
CBDM_PROPOSED	BLOCK N	BN.03.05	3rd	R10/613	BEDROOM	9.52	50	607.6	50	100	100
BLOCK M											
CBDM_PROPOSED	BLOCK M	BM.00.01	Gnd	R1/620	BEDROOM	14.57	50	174.2	50	100	95.5
CBDM_PROPOSED	BLOCK M	BM.00.01	Gnd	R2/620	LKD	25.84	50	190.9	50	200	47.8
CBDM_PROPOSED	BLOCK M	BM.00.01	Gnd	R3/620	BEDROOM	9.57	50	121.7	50	100	65.8
CBDM_PROPOSED	BLOCK M	BM.00.01	Gnd	R4/620	BEDROOM	5.73	50	206.3	50	100	100
CBDM_PROPOSED	BLOCK M	BM.00.02	Gnd	R5/620	LKD	15.82	50	132.4	50	200	20.5
CBDM_PROPOSED	BLOCK M	BM.00.02	Gnd	R16/620	BEDROOM	9.08	50	138.7	50	100	75.9
CBDM_PROPOSED	BLOCK M	BM.00.03	Gnd	R6/620	LKD	15.81	50	138.8	50	200	24.8
CBDM_PROPOSED	BLOCK M	BM.00.03	Gnd	R15/620	BEDROOM	9.08	50	131.6	50	100	65.7
CBDM_PROPOSED	BLOCK M	BM.00.04	Gnd	R13/620	LKD	18.06	50	97.1	50	200	24.8
CBDM_PROPOSED	BLOCK M	BM.00.04	Gnd	R14/620	BEDROOM	8.28	50	118.6	50	100	70.1
CBDM_PROPOSED	BLOCK M	BM.00.05	Gnd	R10/620	LKD	22.2	50	378.1	50	200	100
CBDM_PROPOSED	BLOCK M	BM.00.05	Gnd	R11/620	BEDROOM	8.24	50	151.7	50	100	98.1
CBDM_PROPOSED	BLOCK M	BM.00.05	Gnd	R12/620	BEDROOM	9.38	50	88.2	50	100	41.1
CBDM_PROPOSED	BLOCK M	BM.00.06	Gnd	R7/620	LKD	19.64	50	333	50	200	81.5
CBDM_PROPOSED	BLOCK M	BM.00.06	Gnd	R8/620	BEDROOM	5.34	50	136.2	50	100	97
CBDM_PROPOSED	BLOCK M	BM.00.06	Gnd	R9/620	BEDROOM	9.74	50	188.8	50	100	100
CBDM_PROPOSED	BLOCK M	BM.01.01	1st	R1/621	LKD	16.8	50	305.6	50	200	82.4
CBDM_PROPOSED	BLOCK M	BM.01.01	1st	R2/621	BEDROOM	8.3	50	185.2	50	100	98.1
CBDM_PROPOSED	BLOCK M	BM.01.02	1st	R3/621	BEDROOM	8.3	50	188.7	50	100	98.1
CBDM_PROPOSED	BLOCK M	BM.01.02	1st	R4/621	LKD	16.8	50	312.7	50	200	90.9
CBDM_PROPOSED	BLOCK M	BM.01.03	1st	R5/621	LKD	18.06	50	146.8	50	200	38.7
CBDM_PROPOSED	BLOCK M	BM.01.03	1st	R6/621	BEDROOM	8.28	50	94.4	50	100	41.7
CBDM_PROPOSED	BLOCK M	BM.01.04	1st	R7/621	BEDROOM	9.08	50	151.3	50	100	86.1
CBDM_PROPOSED	BLOCK M	BM.01.04	1st	R22/621	LKD	15.82	50	144.4	50	200	26.3
CBDM_PROPOSED	BLOCK M	BM.01.05	1st	R19/621	BEDROOM	11.09	50	99	50	100	48.5
CBDM_PROPOSED	BLOCK M	BM.01.05	1st	R20/621	LKD	16.17	50	273.3	50	200	76.7

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK M	BM.01.06	1st	R8/621	BEDROOM	9.08	50	144.6	50	100	68.5
CBDM_PROPOSED	BLOCK M	BM.01.06	1st	R21/621	LKD	15.81	50	156.1	50	200	32.1
CBDM_PROPOSED	BLOCK M	BM.01.07	1st	R9/621	BEDROOM	8.28	50	127.4	50	100	72.2
CBDM_PROPOSED	BLOCK M	BM.01.07	1st	R10/621	LKD	18.06	50	99.5	50	200	27.4
CBDM_PROPOSED	BLOCK M	BM.01.08	1st	R11/621	LKD	18.33	50	98.4	50	200	29.4
CBDM_PROPOSED	BLOCK M	BM.01.08	1st	R12/621	BEDROOM	8.15	50	64.3	50	100	16.9
CBDM_PROPOSED	BLOCK M	BM.01.09	1st	R13/621	BEDROOM	9.38	50	96	50	100	47.8
CBDM_PROPOSED	BLOCK M	BM.01.09	1st	R14/621	BEDROOM	8.24	50	170	50	100	99.1
CBDM_PROPOSED	BLOCK M	BM.01.09	1st	R15/621	LKD	22.2	50	390.6	50	200	100
CBDM_PROPOSED	BLOCK M	BM.01.10	1st	R16/621	BEDROOM	9.74	50	192.6	50	100	100
CBDM_PROPOSED	BLOCK M	BM.01.10	1st	R17/621	BEDROOM	5.34	50	138.3	50	100	98.5
CBDM_PROPOSED	BLOCK M	BM.01.10	1st	R18/621	LKD	19.64	50	378.8	50	200	84.5
CBDM_PROPOSED	BLOCK M	BM.02.01	2nd	R1/622	LKD	16.8	50	392.1	50	200	94.7
CBDM_PROPOSED	BLOCK M	BM.02.01	2nd	R2/622	BEDROOM	8.3	50	213.2	50	100	99
CBDM_PROPOSED	BLOCK M	BM.02.02	2nd	R3/622	BEDROOM	8.3	50	218.5	50	100	99
CBDM_PROPOSED	BLOCK M	BM.02.02	2nd	R4/622	LKD	16.8	50	359.8	50	200	96.7
CBDM_PROPOSED	BLOCK M	BM.02.03	2nd	R5/622	LKD	18.06	50	163.8	50	200	43.2
CBDM_PROPOSED	BLOCK M	BM.02.03	2nd	R6/622	BEDROOM	8.28	50	148.9	50	100	100
CBDM_PROPOSED	BLOCK M	BM.02.04	2nd	R7/622	BEDROOM	9.08	50	166.8	50	100	94.4
CBDM_PROPOSED	BLOCK M	BM.02.04	2nd	R22/622	LKD	15.82	50	168.4	50	200	36.3
CBDM_PROPOSED	BLOCK M	BM.02.05	2nd	R19/622	BEDROOM	11.09	50	119	50	100	71.5
CBDM_PROPOSED	BLOCK M	BM.02.05	2nd	R20/622	LKD	16.17	50	320.4	50	200	88.8
CBDM_PROPOSED	BLOCK M	BM.02.06	2nd	R8/622	BEDROOM	9.08	50	162.5	50	100	74.1
CBDM_PROPOSED	BLOCK M	BM.02.06	2nd	R21/622	LKD	15.81	50	186.2	50	200	43.5
CBDM_PROPOSED	BLOCK M	BM.02.07	2nd	R9/622	BEDROOM	8.28	50	141.2	50	100	78.7
CBDM_PROPOSED	BLOCK M	BM.02.07	2nd	R10/622	LKD	18.06	50	109.5	50	200	31.9
CBDM_PROPOSED	BLOCK M	BM.02.08	2nd	R11/622	LKD	18.33	50	119.3	50	200	34.1
CBDM_PROPOSED	BLOCK M	BM.02.08	2nd	R12/622	BEDROOM	8.15	50	116.5	50	100	71.2
CBDM_PROPOSED	BLOCK M	BM.02.09	2nd	R13/622	BEDROOM	9.38	50	113.2	50	100	59
CBDM_PROPOSED	BLOCK M	BM.02.09	2nd	R14/622	BEDROOM	8.24	50	191.4	50	100	100
CBDM_PROPOSED	BLOCK M	BM.02.09	2nd	R15/622	LKD	22.2	50	409.1	50	200	100
CBDM_PROPOSED	BLOCK M	BM.02.10	2nd	R16/622	BEDROOM	8.67	50	216.5	50	100	100
CBDM_PROPOSED	BLOCK M	BM.02.10	2nd	R17/622	BEDROOM	7.88	50	100	50	100	50.8
CBDM_PROPOSED	BLOCK M	BM.02.10	2nd	R18/622	LKD	23.36	50	417.5	50	200	83.4
CBDM_PROPOSED	BLOCK M	BM.03.01	3rd	R1/623	LKD	16.8	50	618	50	200	100
CBDM_PROPOSED	BLOCK M	BM.03.01	3rd	R2/623	BEDROOM	8.3	50	251.8	50	100	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK M	BM.03.02	3rd	R3/623	BEDROOM	8.3	50	253.9	50	100	100
CBDM_PROPOSED	BLOCK M	BM.03.02	3rd	R4/623	LKD	16.8	50	412.4	50	200	100
CBDM_PROPOSED	BLOCK M	BM.03.03	3rd	R5/623	LKD	18.06	50	186.6	50	200	47.9
CBDM_PROPOSED	BLOCK M	BM.03.03	3rd	R6/623	BEDROOM	8.28	50	168.3	50	100	100
CBDM_PROPOSED	BLOCK M	BM.03.04	3rd	R7/623	BEDROOM	9.08	50	181	50	100	98.1
CBDM_PROPOSED	BLOCK M	BM.03.04	3rd	R22/623	LKD	15.82	50	218.8	50	200	59.5
CBDM_PROPOSED	BLOCK M	BM.03.05	3rd	R19/623	BEDROOM	11.09	50	167.5	50	100	100
CBDM_PROPOSED	BLOCK M	BM.03.05	3rd	R20/623	LKD	16.17	50	394.8	50	200	99.7
CBDM_PROPOSED	BLOCK M	BM.03.06	3rd	R8/623	BEDROOM	9.08	50	177.9	50	100	79.6
CBDM_PROPOSED	BLOCK M	BM.03.06	3rd	R21/623	LKD	15.81	50	228.9	50	200	58.6
CBDM_PROPOSED	BLOCK M	BM.03.07	3rd	R9/623	BEDROOM	8.28	50	166.7	50	100	87.4
CBDM_PROPOSED	BLOCK M	BM.03.07	3rd	R10/623	LKD	18.06	50	129.8	50	200	37.7
CBDM_PROPOSED	BLOCK M	BM.03.08	3rd	R11/623	LKD	18.33	50	136.1	50	200	39.3
CBDM_PROPOSED	BLOCK M	BM.03.08	3rd	R12/623	BEDROOM	8.15	50	139.2	50	100	80.8
CBDM_PROPOSED	BLOCK M	BM.03.09	3rd	R13/623	BEDROOM	9.38	50	132.1	50	100	75.9
CBDM_PROPOSED	BLOCK M	BM.03.09	3rd	R14/623	BEDROOM	8.24	50	214.2	50	100	100
CBDM_PROPOSED	BLOCK M	BM.03.09	3rd	R15/623	LKD	22.2	50	430.7	50	200	100
CBDM_PROPOSED	BLOCK M	BM.03.10	3rd	R16/623	BEDROOM	8.67	50	219.9	50	100	100
CBDM_PROPOSED	BLOCK M	BM.03.10	3rd	R17/623	BEDROOM	7.88	50	104	50	100	52.6
CBDM_PROPOSED	BLOCK M	BM.03.10	3rd	R18/623	LKD	23.36	50	515.5	50	200	99.8
CBDM_PROPOSED	BLOCK M	BM.04.01	4th	R1/624	LKD	16.8	50	927.4	50	200	100
CBDM_PROPOSED	BLOCK M	BM.04.01	4th	R2/624	BEDROOM	8.3	50	303.9	50	100	100
CBDM_PROPOSED	BLOCK M	BM.04.02	4th	R3/624	BEDROOM	8.3	50	299.3	50	100	100
CBDM_PROPOSED	BLOCK M	BM.04.02	4th	R4/624	LKD	16.8	50	537.5	50	200	100
CBDM_PROPOSED	BLOCK M	BM.04.03	4th	R5/624	LKD	18.06	50	221.9	50	200	54
CBDM_PROPOSED	BLOCK M	BM.04.03	4th	R6/624	BEDROOM	8.28	50	190	50	100	100
CBDM_PROPOSED	BLOCK M	BM.04.04	4th	R7/624	BEDROOM	9.08	50	198.2	50	100	100
CBDM_PROPOSED	BLOCK M	BM.04.04	4th	R22/624	LKD	15.82	50	253.2	50	200	72.8
CBDM_PROPOSED	BLOCK M	BM.04.05	4th	R19/624	BEDROOM	11.09	50	199.9	50	100	100
CBDM_PROPOSED	BLOCK M	BM.04.05	4th	R20/624	LKD	16.17	50	443.4	50	200	100
CBDM_PROPOSED	BLOCK M	BM.04.06	4th	R8/624	BEDROOM	9.08	50	198	50	100	90.7
CBDM_PROPOSED	BLOCK M	BM.04.06	4th	R21/624	LKD	15.81	50	255.6	50	200	73.3
CBDM_PROPOSED	BLOCK M	BM.04.07	4th	R9/624	BEDROOM	8.28	50	196.3	50	100	99.1
CBDM_PROPOSED	BLOCK M	BM.04.07	4th	R10/624	LKD	18.06	50	165	50	200	42.8

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK M	BM.04.08	4th	R11/624	LKD	18.33	50	167.3	50	200	44.2
CBDM_PROPOSED	BLOCK M	BM.04.08	4th	R12/624	BEDROOM	8.15	50	173.6	50	100	98.4
CBDM_PROPOSED	BLOCK M	BM.04.09	4th	R13/624	BEDROOM	9.38	50	149	50	100	93.4
CBDM_PROPOSED	BLOCK M	BM.04.09	4th	R14/624	BEDROOM	8.24	50	239.6	50	100	100
CBDM_PROPOSED	BLOCK M	BM.04.09	4th	R15/624	LKD	22.2	50	445.5	50	200	100
CBDM_PROPOSED	BLOCK M	BM.04.10	4th	R16/624	BEDROOM	8.67	50	221.4	50	100	100
CBDM_PROPOSED	BLOCK M	BM.04.10	4th	R17/624	BEDROOM	7.88	50	100.5	50	100	51.7
CBDM_PROPOSED	BLOCK M	BM.04.10	4th	R18/624	LKD	23.36	50	562.5	50	200	100
CBDM_PROPOSED	BLOCK M	BM.05.01	5th	R1/625	LKD	16.3	50	755.6	50	200	100
CBDM_PROPOSED	BLOCK M	BM.05.01	5th	R2/625	BEDROOM	9.76	50	993.4	50	100	100
CBDM_PROPOSED	BLOCK M	BM.05.01	5th	R9/625	BEDROOM	5.81	50	571.7	50	100	100
CBDM_PROPOSED	BLOCK M	BM.05.02	5th	R3/625	LKD	22.33	50	411.8	50	200	100
CBDM_PROPOSED	BLOCK M	BM.05.02	5th	R4/625	BEDROOM	8.73	50	239.7	50	100	100
CBDM_PROPOSED	BLOCK M	BM.05.02	5th	R5/625	BEDROOM	8.51	50	244.4	50	100	100
CBDM_PROPOSED	BLOCK M	BM.05.03	5th	R16/625	LKD	18.04	50	234.8	50	200	57.4
CBDM_PROPOSED	BLOCK M	BM.05.03	5th	R17/625	BEDROOM	9.09	50	464.1	50	100	100
CBDM_PROPOSED	BLOCK M	BM.05.04	5th	R6/625	LKD	21.7	50	242.1	50	200	65.1
CBDM_PROPOSED	BLOCK M	BM.05.04	5th	R13/625	BEDROOM	7.79	50	573.2	50	100	100
CBDM_PROPOSED	BLOCK M	BM.05.04	5th	R14/625	BEDROOM	6.16	50	379.9	50	100	100
CBDM_PROPOSED	BLOCK M	BM.05.04	5th	R15/625	BEDROOM	8.87	50	236.1	50	100	100
CBDM_PROPOSED	BLOCK M	BM.05.05	5th	R7/625	LKD	18.14	50	357.2	50	200	100
CBDM_PROPOSED	BLOCK M	BM.05.05	5th	R8/625	BEDROOM	8.42	50	381.3	50	100	100
CBDM_PROPOSED	BLOCK M	BM.05.06	5th	R10/625	BEDROOM	8.61	50	807.4	50	100	100
CBDM_PROPOSED	BLOCK M	BM.05.06	5th	R11/625	BEDROOM	7.99	50	227.7	50	100	100
CBDM_PROPOSED	BLOCK M	BM.05.06	5th	R12/625	LKD	22.74	50	489	50	200	99.8
CBDM_PROPOSED	BLOCK W		Gnd	R5/630	KITCHEN	6.77	50	107.1	50	200	10.3
CBDM_PROPOSED	BLOCK W	BW.00.01	Gnd	R1/630	BEDROOM	7.25	50	206.8	50	100	100
CBDM_PROPOSED	BLOCK W	BW.00.01	Gnd	R2/630	LKD	22.69	50	379.9	50	200	100
CBDM_PROPOSED	BLOCK W	BW.00.01	Gnd	R3/630	BEDROOM	8.06	50	126	50	100	68.6
CBDM_PROPOSED	BLOCK W	BW.00.01	Gnd	R7/630	BEDROOM	4.59	50	247.7	50	100	100
CBDM_PROPOSED	BLOCK W	BW.00.02	Gnd	R4/630	BEDROOM	7.81	50	148.5	50	100	85.6
CBDM_PROPOSED	BLOCK W	BW.00.02	Gnd	R6/630	LKD	17.5	50	115	50	200	26.6
CBDM_PROPOSED	BLOCK W	BW.01.01	1st	R1/631	KITCHEN	5.77	50	991.1	50	200	100
CBDM_PROPOSED	BLOCK W	BW.01.01	1st	R2/631	LD	15.22	50	556.3	50	150	100
CBDM_PROPOSED	BLOCK W	BW.01.01	1st	R3/631	BEDROOM	7.29	50	180.1	50	100	100
CBDM_PROPOSED	BLOCK W	BW.01.01	1st	R4/631	BEDROOM	6.76	50	171.1	50	100	100
CBDM_PROPOSED	BLOCK W	BW.01.01	1st	R13/631	BEDROOM	5.68	50	424.6	50	100	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK W	BW.01.02	1st	R5/631	STUDIO	19.21	50	176.2	50	200	42.4
CBDM_PROPOSED	BLOCK W	BW.01.03	1st	R6/631	KD	9.23	50	140.8	50	200	36.6
CBDM_PROPOSED	BLOCK W	BW.01.03	1st	R7/631	LIVINGROOM	7.95	50	254	50	150	100
CBDM_PROPOSED	BLOCK W	BW.01.03	1st	R8/631	BEDROOM	7.18	50	173.2	50	100	95.9
CBDM_PROPOSED	BLOCK W	BW.01.04	1st	R9/631	BEDROOM	7.83	50	144.4	50	100	73.3
CBDM_PROPOSED	BLOCK W	BW.01.04	1st	R10/631	LIVINGROOM	9.54	50	134.5	50	150	44.4
CBDM_PROPOSED	BLOCK W	BW.01.04	1st	R11/631	KD	8.33	50	403.5	50	200	90.2
CBDM_PROPOSED	BLOCK W	BW.01.04	1st	R12/631	BEDROOM	8.39	50	630.1	50	100	100
CBDM_PROPOSED	BLOCK W	BW.02.01	2nd	R1/632	KITCHEN	5.77	50	1262	50	200	100
CBDM_PROPOSED	BLOCK W	BW.02.01	2nd	R2/632	LD	15.22	50	785.1	50	150	100
CBDM_PROPOSED	BLOCK W	BW.02.01	2nd	R3/632	BEDROOM	7.29	50	214.8	50	100	100
CBDM_PROPOSED	BLOCK W	BW.02.01	2nd	R4/632	BEDROOM	6.76	50	201.2	50	100	100
CBDM_PROPOSED	BLOCK W	BW.02.01	2nd	R13/632	BEDROOM	5.68	50	457.6	50	100	100
CBDM_PROPOSED	BLOCK W	BW.02.02	2nd	R5/632	STUDIO	19.21	50	222.1	50	200	56.1
CBDM_PROPOSED	BLOCK W	BW.02.03	2nd	R6/632	KD	9.23	50	161	50	200	40.4
CBDM_PROPOSED	BLOCK W	BW.02.03	2nd	R7/632	LIVINGROOM	7.95	50	357.2	50	150	100
CBDM_PROPOSED	BLOCK W	BW.02.03	2nd	R8/632	BEDROOM	7.18	50	216	50	100	100
CBDM_PROPOSED	BLOCK W	BW.02.04	2nd	R9/632	BEDROOM	7.83	50	189.6	50	100	89.2
CBDM_PROPOSED	BLOCK W	BW.02.04	2nd	R10/632	LIVINGROOM	9.54	50	254.1	50	150	80.2
CBDM_PROPOSED	BLOCK W	BW.02.04	2nd	R11/632	KD	8.33	50	522	50	200	99
CBDM_PROPOSED	BLOCK W	BW.02.04	2nd	R12/632	BEDROOM	8.39	50	664	50	100	100
CBDM_PROPOSED	BLOCK W	BW.03.01	3rd	R1/633	LKD	17.4	50	617.9	50	200	100
CBDM_PROPOSED	BLOCK W	BW.03.01	3rd	R9/633	BEDROOM	6.92	50	1049.9	50	100	100
CBDM_PROPOSED	BLOCK W	BW.03.02	3rd	R2/633	BEDROOM	6.86	50	288.3	50	100	100
CBDM_PROPOSED	BLOCK W	BW.03.02	3rd	R8/633	LKD	20.54	50	198.2	50	200	49.5
CBDM_PROPOSED	BLOCK W	BW.03.03	3rd	R3/633	KD	9.23	50	184.8	50	200	46.5
CBDM_PROPOSED	BLOCK W	BW.03.03	3rd	R4/633	LIVINGROOM	7.95	50	501.3	50	150	100
CBDM_PROPOSED	BLOCK W	BW.03.03	3rd	R5/633	BEDROOM	7.18	50	278.6	50	100	100
CBDM_PROPOSED	BLOCK W	BW.03.04	3rd	R6/633	LKD	17.4	50	585.7	50	200	100
CBDM_PROPOSED	BLOCK W	BW.03.04	3rd	R7/633	BEDROOM	6.92	50	498.1	50	100	100
BLOCK C											
CBDM_PROPOSED	BLOCK C	BC.00.01	Gnd	R12/640	BEDROOM	7.83	50	159.1	50	100	82.7
CBDM_PROPOSED	BLOCK C	BC.00.01	Gnd	R13/640	BEDROOM	10.43	50	256.3	50	100	100
CBDM_PROPOSED	BLOCK C	BC.00.01	Gnd	R14/640	LKD	22.49	50	257.4	50	200	74.4
CBDM_PROPOSED	BLOCK C	BC.00.02	Gnd	R1/640	LKD	27.18	50	192.8	50	200	48.8
CBDM_PROPOSED	BLOCK C	BC.00.02	Gnd	R2/640	BEDROOM	5.6	50	90.4	50	100	41.2
CBDM_PROPOSED	BLOCK C	BC.00.02	Gnd	R3/640	BEDROOM	5.6	50	94.3	50	100	46.5
CBDM_PROPOSED	BLOCK C	BC.00.02	Gnd	R4/640	BEDROOM	10.07	50	135.8	50	100	64.7

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target IlluminanceLux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK C	BC.00.03	Gnd	R5/640	BEDROOM	7.78	50	55.3	50	100	22.9
CBDM_PROPOSED	BLOCK C	BC.00.03	Gnd	R6/640	LKD	16.69	50	111.5	50	200	26.7
CBDM_PROPOSED	BLOCK C	BC.00.04	Gnd	R7/640	BEDROOM	10.18	50	119	50	100	58
CBDM_PROPOSED	BLOCK C	BC.00.04	Gnd	R8/640	LKD	23.39	50	173.3	50	200	39.2
CBDM_PROPOSED	BLOCK C	BC.00.05	Gnd	R9/640	LKD	22.46	50	196.7	50	200	47.8
CBDM_PROPOSED	BLOCK C	BC.00.05	Gnd	R10/640	BEDROOM	10.43	50	219	50	100	96.5
CBDM_PROPOSED	BLOCK C	BC.00.05	Gnd	R11/640	BEDROOM	7.83	50	158.1	50	100	81.7
CBDM_PROPOSED	BLOCK C	BC.01.01	1st	R8/641	BEDROOM	10.18	50	126.7	50	100	64.6
CBDM_PROPOSED	BLOCK C	BC.01.01	1st	R9/641	BEDROOM	5.42	50	186.6	50	100	81.8
CBDM_PROPOSED	BLOCK C	BC.01.01	1st	R10/641	LKD	21.59	50	172.3	50	200	41.9
CBDM_PROPOSED	BLOCK C	BC.01.02	1st	R11/641	LKD	22.81	50	200	50	200	50.2
CBDM_PROPOSED	BLOCK C	BC.01.02	1st	R12/641	BEDROOM	17	50	294.1	50	100	100
CBDM_PROPOSED	BLOCK C	BC.01.03	1st	R13/641	LKD	16.86	50	69.1	50	200	8.4
CBDM_PROPOSED	BLOCK C	BC.01.03	1st	R14/641	BEDROOM	9.26	50	209.8	50	100	100
CBDM_PROPOSED	BLOCK C	BC.01.04	1st	R15/641	BEDROOM	9.26	50	239.4	50	100	100
CBDM_PROPOSED	BLOCK C	BC.01.04	1st	R16/641	LKD	16.84	50	74.7	50	200	11
CBDM_PROPOSED	BLOCK C	BC.01.05	1st	R17/641	BEDROOM	18.26	50	309.7	50	100	100
CBDM_PROPOSED	BLOCK C	BC.01.05	1st	R18/641	LKD	22.83	50	280.5	50	200	77.9
CBDM_PROPOSED	BLOCK C	BC.01.06	1st	R1/641	LKD	21.87	50	234.6	50	200	54.2
CBDM_PROPOSED	BLOCK C	BC.01.06	1st	R2/641	BEDROOM	5.29	50	204.3	50	100	100
CBDM_PROPOSED	BLOCK C	BC.01.06	1st	R3/641	BEDROOM	9.99	50	156.9	50	100	79.6
CBDM_PROPOSED	BLOCK C	BC.01.07	1st	R4/641	LKD	18.05	50	103	50	200	28.9
CBDM_PROPOSED	BLOCK C	BC.01.07	1st	R5/641	BEDROOM	6.16	50	247.4	50	100	98.8
CBDM_PROPOSED	BLOCK C	BC.01.08	1st	R6/641	BEDROOM	15.09	50	102.2	50	100	50.6
CBDM_PROPOSED	BLOCK C	BC.01.08	1st	R7/641	LKD	22.68	50	140.9	50	200	32.4
CBDM_PROPOSED	BLOCK C	BC.02.01	2nd	R8/642	LKD	18.53	50	237.7	50	200	58.7
CBDM_PROPOSED	BLOCK C	BC.02.01	2nd	R9/642	BEDROOM	7.24	50	236.8	50	100	100
CBDM_PROPOSED	BLOCK C	BC.02.01	2nd	R10/642	BEDROOM	7.71	50	219.2	50	100	99.1
CBDM_PROPOSED	BLOCK C	BC.02.02	2nd	R3/642	BEDROOM	8.13	50	216.4	50	100	96.4
CBDM_PROPOSED	BLOCK C	BC.02.02	2nd	R6/642	BEDROOM	7.02	50	408.4	50	100	100
CBDM_PROPOSED	BLOCK C	BC.02.02	2nd	R7/642	LKD	21.72	50	229.7	50	200	61.7
CBDM_PROPOSED	BLOCK C	BC.02.03	2nd	R13/642	LKD	16.86	50	78.6	50	200	12.7
CBDM_PROPOSED	BLOCK C	BC.02.03	2nd	R14/642	BEDROOM	9.26	50	257.3	50	100	100
CBDM_PROPOSED	BLOCK C	BC.02.04	2nd	R15/642	BEDROOM	9.26	50	284.2	50	100	100
CBDM_PROPOSED	BLOCK C	BC.02.04	2nd	R16/642	LKD	16.84	50	81.3	50	200	13.7

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK C	BC.02.05	2nd	R1/642	BEDROOM	7.28	50	447.7	50	100	100
CBDM_PROPOSED	BLOCK C	BC.02.05	2nd	R2/642	BEDROOM	8.92	50	179.3	50	100	99.1
CBDM_PROPOSED	BLOCK C	BC.02.05	2nd	R18/642	LKD	22.83	50	319.6	50	200	85.6
CBDM_PROPOSED	BLOCK C	BC.02.06	2nd	R19/642	BEDROOM	7.09	50	268.3	50	100	100
CBDM_PROPOSED	BLOCK C	BC.02.06	2nd	R20/642	BEDROOM	8.22	50	244.6	50	100	100
CBDM_PROPOSED	BLOCK C	BC.02.06	2nd	R21/642	LKD	23.07	50	247.2	50	200	55.9
CBDM_PROPOSED	BLOCK C	BC.02.07	2nd	R4/642	LKD	18.05	50	119	50	200	34.3
CBDM_PROPOSED	BLOCK C	BC.02.07	2nd	R5/642	BEDROOM	6.16	50	321.5	50	100	100
CBDM_PROPOSED	BLOCK C	BC.02.08	2nd	R11/642	LKD	19.14	50	88.8	50	200	27.6
CBDM_PROPOSED	BLOCK C	BC.02.08	2nd	R12/642	BEDROOM	7.13	50	95.7	50	100	46.2
CBDM_PROPOSED	BLOCK C	BC.02.08	2nd	R17/642	BEDROOM	5.91	50	301.7	50	100	100
CBDM_PROPOSED	BLOCK C	BC.03.01	3rd	R8/643	LKD	18.53	50	300.9	50	200	74
CBDM_PROPOSED	BLOCK C	BC.03.01	3rd	R9/643	BEDROOM	7.24	50	289.8	50	100	100
CBDM_PROPOSED	BLOCK C	BC.03.01	3rd	R10/643	BEDROOM	7.71	50	252.4	50	100	100
CBDM_PROPOSED	BLOCK C	BC.03.02	3rd	R3/643	BEDROOM	8.13	50	271	50	100	100
CBDM_PROPOSED	BLOCK C	BC.03.02	3rd	R6/643	BEDROOM	7.02	50	495.3	50	100	100
CBDM_PROPOSED	BLOCK C	BC.03.02	3rd	R7/643	LKD	21.72	50	275.7	50	200	75.9
CBDM_PROPOSED	BLOCK C	BC.03.03	3rd	R13/643	LKD	16.86	50	92.1	50	200	21.2
CBDM_PROPOSED	BLOCK C	BC.03.03	3rd	R14/643	BEDROOM	10.36	50	292.5	50	100	100
CBDM_PROPOSED	BLOCK C	BC.03.04	3rd	R15/643	BEDROOM	10.36	50	318.4	50	100	100
CBDM_PROPOSED	BLOCK C	BC.03.04	3rd	R16/643	LKD	16.84	50	97.1	50	200	21.8
CBDM_PROPOSED	BLOCK C	BC.03.05	3rd	R1/643	BEDROOM	7.28	50	516.1	50	100	100
CBDM_PROPOSED	BLOCK C	BC.03.05	3rd	R2/643	BEDROOM	8.92	50	237.3	50	100	100
CBDM_PROPOSED	BLOCK C	BC.03.05	3rd	R18/643	LKD	22.83	50	405.9	50	200	98.8
CBDM_PROPOSED	BLOCK C	BC.03.06	3rd	R19/643	BEDROOM	7.09	50	304.8	50	100	100
CBDM_PROPOSED	BLOCK C	BC.03.06	3rd	R20/643	BEDROOM	8.22	50	287.4	50	100	100
CBDM_PROPOSED	BLOCK C	BC.03.06	3rd	R21/643	LKD	23.07	50	312.7	50	200	63.7
CBDM_PROPOSED	BLOCK C	BC.03.07	3rd	R4/643	LKD	18.05	50	183.4	50	200	47.1
CBDM_PROPOSED	BLOCK C	BC.03.07	3rd	R5/643	BEDROOM	6.16	50	379.7	50	100	100
CBDM_PROPOSED	BLOCK C	BC.03.08	3rd	R11/643	LKD	19.14	50	144.5	50	200	39.6
CBDM_PROPOSED	BLOCK C	BC.03.08	3rd	R12/643	BEDROOM	7.13	50	123	50	100	69.2
CBDM_PROPOSED	BLOCK C	BC.03.08	3rd	R17/643	BEDROOM	5.91	50	369.8	50	100	100
CBDM_PROPOSED	BLOCK C	BC.04.01	4th	R8/644	LKD	18.53	50	452.7	50	200	96.2
CBDM_PROPOSED	BLOCK C	BC.04.01	4th	R9/644	BEDROOM	7.24	50	341.1	50	100	100
CBDM_PROPOSED	BLOCK C	BC.04.01	4th	R10/644	BEDROOM	7.71	50	284.9	50	100	100
CBDM_PROPOSED	BLOCK C	BC.04.02	4th	R3/644	BEDROOM	8.13	50	323.3	50	100	100
CBDM_PROPOSED	BLOCK C	BC.04.02	4th	R6/644	BEDROOM	7.02	50	684.5	50	100	100
CBDM_PROPOSED	BLOCK C	BC.04.02	4th	R7/644	LKD	21.72	50	517.5	50	200	99.8

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target IlluminanceLux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK C	BC.04.03	4th	R13/644	LKD	16.86	50	172.5	50	200	43.5
CBDM_PROPOSED	BLOCK C	BC.04.03	4th	R14/644	BEDROOM	10.36	50	395.5	50	100	100
CBDM_PROPOSED	BLOCK C	BC.04.04	4th	R15/644	BEDROOM	10.36	50	417.4	50	100	100
CBDM_PROPOSED	BLOCK C	BC.04.04	4th	R16/644	LKD	16.84	50	172.1	50	200	44.9
CBDM_PROPOSED	BLOCK C	BC.04.05	4th	R1/644	BEDROOM	7.28	50	718.3	50	100	100
CBDM_PROPOSED	BLOCK C	BC.04.05	4th	R2/644	BEDROOM	8.92	50	294.4	50	100	100
CBDM_PROPOSED	BLOCK C	BC.04.05	4th	R18/644	LKD	22.83	50	672.2	50	200	100
CBDM_PROPOSED	BLOCK C	BC.04.06	4th	R19/644	BEDROOM	7.09	50	345.7	50	100	100
CBDM_PROPOSED	BLOCK C	BC.04.06	4th	R20/644	BEDROOM	8.22	50	343.4	50	100	100
CBDM_PROPOSED	BLOCK C	BC.04.06	4th	R21/644	LKD	23.07	50	414.8	50	200	80.9
CBDM_PROPOSED	BLOCK C	BC.04.07	4th	R4/644	LKD	18.05	50	293.5	50	200	67
CBDM_PROPOSED	BLOCK C	BC.04.07	4th	R5/644	BEDROOM	6.16	50	438	50	100	100
CBDM_PROPOSED	BLOCK C	BC.04.08	4th	R11/644	LKD	19.14	50	244.2	50	200	56.8
CBDM_PROPOSED	BLOCK C	BC.04.08	4th	R12/644	BEDROOM	7.13	50	151	50	100	96.9
CBDM_PROPOSED	BLOCK C	BC.04.08	4th	R17/644	BEDROOM	5.91	50	425.1	50	100	100
CBDM_PROPOSED	BLOCK C	BC.05.01	5th	R5/645	BEDROOM	7.62	50	1120.3	50	100	100
CBDM_PROPOSED	BLOCK C	BC.05.01	5th	R6/645	BEDROOM	8.24	50	537.4	50	100	100
CBDM_PROPOSED	BLOCK C	BC.05.01	5th	R7/645	LKD	21.58	50	307.4	50	200	73.1
CBDM_PROPOSED	BLOCK C	BC.05.02	5th	R8/645	BEDROOM	9.34	50	206.3	50	100	100
CBDM_PROPOSED	BLOCK C	BC.05.02	5th	R9/645	BEDROOM	5.27	50	128.3	50	100	70.7
CBDM_PROPOSED	BLOCK C	BC.05.02	5th	R10/645	KITCHEN	7.05	50	996.4	50	200	100
CBDM_PROPOSED	BLOCK C	BC.05.02	5th	R11/645	KD	15.03	50	842.1	50	200	100
CBDM_PROPOSED	BLOCK C	BC.05.02	5th	R12/645	BEDROOM	6.84	50	485.5	50	100	100
CBDM_PROPOSED	BLOCK C	BC.05.03	5th	R13/645	BEDROOM	5.66	50	554.5	50	100	100
CBDM_PROPOSED	BLOCK C	BC.05.03	5th	R14/645	LKD	22.65	50	283.4	50	200	66
CBDM_PROPOSED	BLOCK C	BC.05.03	5th	R15/645	BEDROOM	7.18	50	495.1	50	100	100
CBDM_PROPOSED	BLOCK C	BC.05.04	5th	R1/645	KD	15.03	50	1272.7	50	200	100
CBDM_PROPOSED	BLOCK C	BC.05.04	5th	R2/645	KITCHEN	7.08	50	1139.5	50	200	100
CBDM_PROPOSED	BLOCK C	BC.05.04	5th	R3/645	BEDROOM	5.27	50	129.9	50	100	70.7
CBDM_PROPOSED	BLOCK C	BC.05.04	5th	R4/645	BEDROOM	9.34	50	215.3	50	100	100
CBDM_PROPOSED	BLOCK C	BC.05.04	5th	R16/645	BEDROOM	7.77	50	437.6	50	100	100
BLOCK D											
CBDM_PROPOSED	BLOCK D	BD.00.01	Gnd	R3/650	BEDROOM	10.34	50	168	50	100	99.2
CBDM_PROPOSED	BLOCK D	BD.00.01	Gnd	R4/650	BEDROOM	9.61	50	550.9	50	100	100
CBDM_PROPOSED	BLOCK D	BD.00.01	Gnd	R5/650	BEDROOM	9.01	50	139.3	50	100	93
CBDM_PROPOSED	BLOCK D	BD.00.01	Gnd	R6/650	LIVINGROOM	8.76	50	383.6	50	150	100
CBDM_PROPOSED	BLOCK D	BD.00.01	Gnd	R7/650	KD	12.98	50	79.3	50	200	10.3

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK D	BD.00.02	Gnd	R8/650	BEDROOM	8.65	50	120.4	50	100	62.1
CBDM_PROPOSED	BLOCK D	BD.00.02	Gnd	R9/650	BEDROOM	5.05	50	50.9	50	100	0
CBDM_PROPOSED	BLOCK D	BD.00.02	Gnd	R10/650	BEDROOM	7.52	50	44.7	50	100	0
CBDM_PROPOSED	BLOCK D	BD.00.02	Gnd	R11/650	LKD	24.91	50	59.5	50	200	17
CBDM_PROPOSED	BLOCK D	BD.00.03	Gnd	R1/650	BEDROOM	7.87	50	286.8	50	100	100
CBDM_PROPOSED	BLOCK D	BD.00.03	Gnd	R2/650	BEDROOM	6.79	50	257.8	50	100	100
CBDM_PROPOSED	BLOCK D	BD.00.03	Gnd	R12/650	KITCHEN	6	50	55.6	50	200	5.9
CBDM_PROPOSED	BLOCK D	BD.00.03	Gnd	R13/650	KD	12.15	50	269.9	50	200	90.3
CBDM_PROPOSED	BLOCK D	BD.01.01	1st	R4/651	BEDROOM	12.16	50	532	50	100	100
CBDM_PROPOSED	BLOCK D	BD.01.01	1st	R14/651	KITCHEN	6	50	144.4	50	200	38.5
CBDM_PROPOSED	BLOCK D	BD.01.01	1st	R15/651	BEDROOM	6.79	50	282.6	50	100	100
CBDM_PROPOSED	BLOCK D	BD.01.01	1st	R16/651	BEDROOM	7.87	50	349.3	50	100	100
CBDM_PROPOSED	BLOCK D	BD.01.02	1st	R10/651	BEDROOM	8.52	50	54.1	50	100	3.7
CBDM_PROPOSED	BLOCK D	BD.01.02	1st	R11/651	LKD	16.6	50	377.4	50	200	83.6
CBDM_PROPOSED	BLOCK D	BD.01.03	1st	R8/651	LKD	19.38	50	153.2	50	200	35.3
CBDM_PROPOSED	BLOCK D	BD.01.03	1st	R9/651	BEDROOM	6.99	50	55.9	50	100	3.4
CBDM_PROPOSED	BLOCK D	BD.01.04	1st	R6/651	BEDROOM	6.99	50	62	50	100	10.3
CBDM_PROPOSED	BLOCK D	BD.01.04	1st	R7/651	LKD	19.38	50	137.2	50	200	31.8
CBDM_PROPOSED	BLOCK D	BD.01.05	1st	R3/651	LKD	16.6	50	97.9	50	200	25.4
CBDM_PROPOSED	BLOCK D	BD.01.05	1st	R5/651	BEDROOM	8.52	50	58.3	50	100	11.3
CBDM_PROPOSED	BLOCK D	BD.01.06	1st	R1/651	BEDROOM	7.87	50	332.8	50	100	100
CBDM_PROPOSED	BLOCK D	BD.01.06	1st	R2/651	BEDROOM	6.79	50	272.4	50	100	100
CBDM_PROPOSED	BLOCK D	BD.01.06	1st	R12/651	KITCHEN	6	50	55.8	50	200	5.9
CBDM_PROPOSED	BLOCK D	BD.01.06	1st	R13/651	KD	12.15	50	304.7	50	200	99.3
CBDM_PROPOSED	BLOCK D	BD.02.01	2nd	R4/652	BEDROOM	12.16	50	581.3	50	100	100
CBDM_PROPOSED	BLOCK D	BD.02.01	2nd	R14/652	KITCHEN	6	50	194.8	50	200	49.4
CBDM_PROPOSED	BLOCK D	BD.02.01	2nd	R15/652	BEDROOM	6.79	50	284.4	50	100	100
CBDM_PROPOSED	BLOCK D	BD.02.01	2nd	R16/652	BEDROOM	7.87	50	363.1	50	100	100
CBDM_PROPOSED	BLOCK D	BD.02.02	2nd	R10/652	BEDROOM	8.52	50	56.2	50	100	10.4
CBDM_PROPOSED	BLOCK D	BD.02.02	2nd	R11/652	LKD	16.6	50	476.3	50	200	97.9
CBDM_PROPOSED	BLOCK D	BD.02.03	2nd	R8/652	LKD	19.38	50	171.9	50	200	43
CBDM_PROPOSED	BLOCK D	BD.02.03	2nd	R9/652	BEDROOM	6.99	50	59.4	50	100	9.1
CBDM_PROPOSED	BLOCK D	BD.02.04	2nd	R6/652	BEDROOM	6.99	50	67.8	50	100	22.8
CBDM_PROPOSED	BLOCK D	BD.02.04	2nd	R7/652	LKD	19.38	50	160.1	50	200	41.3
CBDM_PROPOSED	BLOCK D	BD.02.05	2nd	R3/652	LKD	16.6	50	104.7	50	200	31.7
CBDM_PROPOSED	BLOCK D	BD.02.05	2nd	R5/652	BEDROOM	8.52	50	62.6	50	100	17.4

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK D	BD.02.06	2nd	R1/652	BEDROOM	7.87	50	353.2	50	100	100
CBDM_PROPOSED	BLOCK D	BD.02.06	2nd	R2/652	BEDROOM	6.79	50	290.5	50	100	100
CBDM_PROPOSED	BLOCK D	BD.02.06	2nd	R12/652	KITCHEN	6	50	63.5	50	200	7.1
CBDM_PROPOSED	BLOCK D	BD.02.06	2nd	R13/652	KD	12.15	50	339.2	50	200	99.3
CBDM_PROPOSED	BLOCK D	BD.03.01	3rd	R4/653	BEDROOM	12.16	50	863.3	50	100	100
CBDM_PROPOSED	BLOCK D	BD.03.01	3rd	R14/653	KITCHEN	6	50	252.6	50	200	60.2
CBDM_PROPOSED	BLOCK D	BD.03.01	3rd	R15/653	BEDROOM	6.79	50	297.6	50	100	100
CBDM_PROPOSED	BLOCK D	BD.03.01	3rd	R16/653	BEDROOM	7.87	50	453.9	50	100	100
CBDM_PROPOSED	BLOCK D	BD.03.02	3rd	R10/653	BEDROOM	8.52	50	72.5	50	100	31.5
CBDM_PROPOSED	BLOCK D	BD.03.02	3rd	R11/653	LKD	16.6	50	658.2	50	200	100
CBDM_PROPOSED	BLOCK D	BD.03.03	3rd	R8/653	LKD	19.38	50	213	50	200	53
CBDM_PROPOSED	BLOCK D	BD.03.03	3rd	R9/653	BEDROOM	6.99	50	80	50	100	33
CBDM_PROPOSED	BLOCK D	BD.03.04	3rd	R6/653	BEDROOM	6.99	50	94.7	50	100	47.8
CBDM_PROPOSED	BLOCK D	BD.03.04	3rd	R7/653	LKD	19.38	50	212.8	50	200	51
CBDM_PROPOSED	BLOCK D	BD.03.05	3rd	R3/653	LKD	16.6	50	177.6	50	200	45
CBDM_PROPOSED	BLOCK D	BD.03.05	3rd	R5/653	BEDROOM	8.52	50	87.7	50	100	42.9
CBDM_PROPOSED	BLOCK D	BD.03.06	3rd	R1/653	BEDROOM	7.87	50	420.4	50	100	100
CBDM_PROPOSED	BLOCK D	BD.03.06	3rd	R2/653	BEDROOM	6.79	50	291.7	50	100	100
CBDM_PROPOSED	BLOCK D	BD.03.06	3rd	R12/653	KITCHEN	6	50	87.8	50	200	15.6
CBDM_PROPOSED	BLOCK D	BD.03.06	3rd	R13/653	KD	12.15	50	527.3	50	200	100
BLOCK P											
CBDM_PROPOSED	BLOCK P, HOUSE 01	1 Gnd		R1/660	LKD	31.28	50	222.4	50	200	59.6
CBDM_PROPOSED	BLOCK P, HOUSE 01	1 1st		R1/661	BEDROOM	6.73	50	254.3	50	100	100
CBDM_PROPOSED	BLOCK P, HOUSE 01	1 1st		R2/661	BEDROOM	7.91	50	185.8	50	100	97
CBDM_PROPOSED	BLOCK P, HOUSE 01	1 1st		R3/661	BEDROOM	6.41	50	101.5	50	100	53.2
CBDM_PROPOSED	BLOCK P, HOUSE 01	1 2nd		R1/662	BEDROOM	19.25	50	128.4	50	100	62.1
CBDM_PROPOSED	BLOCK P, HOUSE 02	2 Gnd		R2/660	LKD	31.28	50	219.5	50	200	60.4
CBDM_PROPOSED	BLOCK P, HOUSE 02	2 1st		R4/661	BEDROOM	6.73	50	304.6	50	100	100
CBDM_PROPOSED	BLOCK P, HOUSE 02	2 1st		R5/661	BEDROOM	7.91	50	185	50	100	100
CBDM_PROPOSED	BLOCK P, HOUSE 02	2 1st		R6/661	BEDROOM	6.41	50	96	50	100	45.5
CBDM_PROPOSED	BLOCK P, HOUSE 02	2 2nd		R2/662	BEDROOM	19.25	50	133	50	100	64.2
CBDM_PROPOSED	BLOCK P, HOUSE 03	3 Gnd		R3/660	LKD	31.28	50	204.5	50	200	52.1
CBDM_PROPOSED	BLOCK P, HOUSE 03	3 1st		R7/661	BEDROOM	6.73	50	314.8	50	100	100
CBDM_PROPOSED	BLOCK P, HOUSE 03	3 1st		R8/661	BEDROOM	7.91	50	160	50	100	94.8
CBDM_PROPOSED	BLOCK P, HOUSE 03	3 1st		R9/661	BEDROOM	6.41	50	83.9	50	100	40
CBDM_PROPOSED	BLOCK P, HOUSE 03	3 2nd		R3/662	BEDROOM	19.25	50	128.4	50	100	60
CBDM_PROPOSED	BLOCK P, HOUSE 04	4 Gnd		R4/660	LKD	31.28	50	201.8	50	200	51.3
CBDM_PROPOSED	BLOCK P, HOUSE 04	4 1st		R10/661	BEDROOM	6.73	50	314.1	50	100	100
CBDM_PROPOSED	BLOCK P, HOUSE 04	4 1st		R11/661	BEDROOM	7.91	50	156.6	50	100	92.9
CBDM_PROPOSED	BLOCK P, HOUSE 04	4 1st		R12/661	BEDROOM	6.41	50	82.5	50	100	38.9
CBDM_PROPOSED	BLOCK P, HOUSE 04	4 2nd		R4/662	BEDROOM	19.25	50	127.3	50	100	60

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target IlluminanceLux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK P, HOUSE 05		5 Gnd	R5/660	LKD	31.28	50	210.7	50	200	54.5
CBDM_PROPOSED	BLOCK P, HOUSE 05		5 1st	R13/661	BEDROOM	6.73	50	315.9	50	100	100
CBDM_PROPOSED	BLOCK P, HOUSE 05		5 1st	R14/661	BEDROOM	7.91	50	163.3	50	100	94.8
CBDM_PROPOSED	BLOCK P, HOUSE 05		5 1st	R15/661	BEDROOM	6.41	50	90.4	50	100	46.1
CBDM_PROPOSED	BLOCK P, HOUSE 05		5 2nd	R5/662	BEDROOM	19.25	50	132.3	50	100	60.4
CBDM_PROPOSED	BLOCK P, HOUSE 06		6 Gnd	R6/660	LKD	31.28	50	208.7	50	200	55.3
CBDM_PROPOSED	BLOCK P, HOUSE 06		6 1st	R16/661	BEDROOM	6.73	50	312.8	50	100	100
CBDM_PROPOSED	BLOCK P, HOUSE 06		6 1st	R17/661	BEDROOM	7.91	50	172.8	50	100	96
CBDM_PROPOSED	BLOCK P, HOUSE 06		6 1st	R18/661	BEDROOM	6.41	50	95.5	50	100	48.8
CBDM_PROPOSED	BLOCK P, HOUSE 06		6 2nd	R6/662	BEDROOM	19.25	50	133.5	50	100	63.3
BLOCK Q											
CBDM_PROPOSED	BLOCK Q, HOUSE 01		1 Gnd	R1/680	LKD	31.28	50	199.9	50	200	49.9
CBDM_PROPOSED	BLOCK Q, HOUSE 01		1 1st	R1/681	BEDROOM	6.73	50	315.3	50	100	100
CBDM_PROPOSED	BLOCK Q, HOUSE 01		1 1st	R2/681	BEDROOM	7.91	50	154.6	50	100	94.8
CBDM_PROPOSED	BLOCK Q, HOUSE 01		1 1st	R3/681	BEDROOM	6.41	50	81.6	50	100	38.9
CBDM_PROPOSED	BLOCK Q, HOUSE 01		1 2nd	R1/682	BEDROOM	19.25	50	221.6	50	100	100
CBDM_PROPOSED	BLOCK Q, HOUSE 02		2 Gnd	R2/680	LKD	31.28	50	188.9	50	200	43.6
CBDM_PROPOSED	BLOCK Q, HOUSE 02		2 1st	R4/681	BEDROOM	6.73	50	314.8	50	100	100
CBDM_PROPOSED	BLOCK Q, HOUSE 02		2 1st	R5/681	BEDROOM	7.91	50	134.4	50	100	87.5
CBDM_PROPOSED	BLOCK Q, HOUSE 02		2 1st	R6/681	BEDROOM	6.41	50	70.8	50	100	31.1
CBDM_PROPOSED	BLOCK Q, HOUSE 02		2 2nd	R2/682	BEDROOM	19.25	50	248.1	50	100	100
CBDM_PROPOSED	BLOCK Q, HOUSE 03		3 Gnd	R3/680	LKD	31.28	50	185	50	200	43.1
CBDM_PROPOSED	BLOCK Q, HOUSE 03		3 1st	R7/681	BEDROOM	6.73	50	312.4	50	100	100
CBDM_PROPOSED	BLOCK Q, HOUSE 03		3 1st	R8/681	BEDROOM	7.91	50	128.2	50	100	85.5
CBDM_PROPOSED	BLOCK Q, HOUSE 03		3 1st	R9/681	BEDROOM	6.41	50	69.4	50	100	25.5
CBDM_PROPOSED	BLOCK Q, HOUSE 03		3 2nd	R3/682	BEDROOM	19.25	50	242.7	50	100	100
CBDM_PROPOSED	BLOCK Q, HOUSE 04		4 Gnd	R4/680	LKD	31.28	50	185.9	50	200	42.3
CBDM_PROPOSED	BLOCK Q, HOUSE 04		4 1st	R10/681	BEDROOM	6.73	50	307.4	50	100	100
CBDM_PROPOSED	BLOCK Q, HOUSE 04		4 1st	R11/681	BEDROOM	7.91	50	131.7	50	100	86.8
CBDM_PROPOSED	BLOCK Q, HOUSE 04		4 1st	R12/681	BEDROOM	6.41	50	71.2	50	100	23.3
CBDM_PROPOSED	BLOCK Q, HOUSE 04		4 2nd	R4/682	BEDROOM	19.25	50	244.8	50	100	100
CBDM_PROPOSED	BLOCK Q, HOUSE 05		5 Gnd	R5/680	LKD	31.28	50	186.9	50	200	44.5
CBDM_PROPOSED	BLOCK Q, HOUSE 05		5 1st	R13/681	BEDROOM	6.73	50	308.9	50	100	100
CBDM_PROPOSED	BLOCK Q, HOUSE 05		5 1st	R14/681	BEDROOM	7.91	50	133.1	50	100	84.6
CBDM_PROPOSED	BLOCK Q, HOUSE 05		5 1st	R15/681	BEDROOM	6.41	50	67.2	50	100	26.7
CBDM_PROPOSED	BLOCK Q, HOUSE 05		5 2nd	R5/682	BEDROOM	19.25	50	249	50	100	100
CBDM_PROPOSED	BLOCK Q, HOUSE 06		6 Gnd	R6/680	LKD	31.28	50	185.8	50	200	45
CBDM_PROPOSED	BLOCK Q, HOUSE 06		6 1st	R16/681	BEDROOM	6.73	50	309.3	50	100	100
CBDM_PROPOSED	BLOCK Q, HOUSE 06		6 1st	R17/681	BEDROOM	7.91	50	141.1	50	100	82.8
CBDM_PROPOSED	BLOCK Q, HOUSE 06		6 1st	R18/681	BEDROOM	6.41	50	72.4	50	100	29.9
CBDM_PROPOSED	BLOCK Q, HOUSE 06		6 2nd	R6/682	BEDROOM	19.25	50	114.1	50	100	55

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
BLOCK R											
CBDM_PROPOSED	BLOCK R	BR.00.01	Gnd	R2/670	LKD	20	50	199.4	50	200	49.7
CBDM_PROPOSED	BLOCK R	BR.00.01	Gnd	R3/670	BEDROOM	10.02	50	206.3	50	100	100
BLOCK R											
CBDM_PROPOSED	BLOCK R	BR.00.02	Gnd	R1/670	BEDROOM	8.88	50	227.2	50	100	94.7
CBDM_PROPOSED	BLOCK R	BR.00.02	Gnd	R8/670	LKD	17.03	50	139.6	50	200	16.5
CBDM_PROPOSED	BLOCK R	BR.00.03	Gnd	R6/670	LKD	13.99	50	146.1	50	200	26.3
CBDM_PROPOSED	BLOCK R	BR.00.03	Gnd	R7/670	BEDROOM	5.11	50	129.7	50	100	83
CBDM_PROPOSED	BLOCK R	BR.00.04	Gnd	R4/670	BEDROOM	4.76	50	121.3	50	100	86.5
CBDM_PROPOSED	BLOCK R	BR.00.04	Gnd	R5/670	LKD	15.72	50	145.6	50	200	7.7
CBDM_PROPOSED	BLOCK R	BR.01.02	1st	R1/671	BEDROOM	8.88	50	261.8	50	100	100
CBDM_PROPOSED	BLOCK R	BR.01.02	1st	R8/671	BEDROOM	6.81	50	183.5	50	100	96.3
CBDM_PROPOSED	BLOCK R	BR.01.02	1st	R9/671	BEDROOM	7.08	50	40.1	50	100	0
CBDM_PROPOSED	BLOCK R	BR.01.02	1st	R10/671	LKD	19.63	50	91.6	50	200	5.6
CBDM_PROPOSED	BLOCK R	BR.01.02	1st	R11/671	LKD	17.03	50	155.6	50	200	28.8
CBDM_PROPOSED	BLOCK R	BR.01.03	1st	R5/671	LKD	19.5	50	133.9	50	200	10.4
CBDM_PROPOSED	BLOCK R	BR.01.03	1st	R6/671	BEDROOM	7.07	50	49	50	100	4.1
CBDM_PROPOSED	BLOCK R	BR.01.03	1st	R7/671	BEDROOM	6.81	50	178.4	50	100	95.5
CBDM_PROPOSED	BLOCK R	BR.01.04	1st	R2/671	BEDROOM	7.21	50	190.9	50	100	89.3
CBDM_PROPOSED	BLOCK R	BR.01.04	1st	R3/671	BEDROOM	7.02	50	304.3	50	100	100
CBDM_PROPOSED	BLOCK R	BR.01.04	1st	R4/671	LKD	18.47	50	153	50	200	35.5
CBDM_PROPOSED	BLOCK R	BR.02.02	2nd	R1/672	BEDROOM	8.88	50	291.6	50	100	100
CBDM_PROPOSED	BLOCK R	BR.02.02	2nd	R8/672	BEDROOM	6.81	50	219	50	100	100
CBDM_PROPOSED	BLOCK R	BR.02.02	2nd	R9/672	BEDROOM	7.08	50	44.1	50	100	4.1
CBDM_PROPOSED	BLOCK R	BR.02.02	2nd	R10/672	LKD	19.63	50	101.2	50	200	8.3
CBDM_PROPOSED	BLOCK R	BR.02.02	2nd	R11/672	LKD	17.03	50	190.3	50	200	44.3
CBDM_PROPOSED	BLOCK R	BR.02.03	2nd	R5/672	LKD	19.5	50	146.3	50	200	17.5
CBDM_PROPOSED	BLOCK R	BR.02.03	2nd	R6/672	BEDROOM	7.07	50	53.9	50	100	9.7
CBDM_PROPOSED	BLOCK R	BR.02.03	2nd	R7/672	BEDROOM	6.81	50	219.2	50	100	100
CBDM_PROPOSED	BLOCK R	BR.02.04	2nd	R2/672	BEDROOM	7.21	50	218.2	50	100	98.5
CBDM_PROPOSED	BLOCK R	BR.02.04	2nd	R3/672	BEDROOM	7.02	50	348.8	50	100	100
CBDM_PROPOSED	BLOCK R	BR.02.04	2nd	R4/672	LKD	18.47	50	192.9	50	200	47.2
CBDM_PROPOSED	BLOCK R	BR.03.02	3rd	R1/673	BEDROOM	8.88	50	320	50	100	100
CBDM_PROPOSED	BLOCK R	BR.03.02	3rd	R8/673	BEDROOM	6.81	50	257	50	100	100
CBDM_PROPOSED	BLOCK R	BR.03.02	3rd	R9/673	BEDROOM	7.08	50	56.6	50	100	10.8
CBDM_PROPOSED	BLOCK R	BR.03.02	3rd	R10/673	LKD	19.63	50	129.4	50	200	18.5
CBDM_PROPOSED	BLOCK R	BR.03.02	3rd	R11/673	LKD	17.03	50	240.3	50	200	70.3
CBDM_PROPOSED	BLOCK R	BR.03.02	4th	R1/674	BEDROOM	8.88	50	414.9	50	100	100
CBDM_PROPOSED	BLOCK R	BR.03.02	4th	R8/674	BEDROOM	6.81	50	310.3	50	100	100
CBDM_PROPOSED	BLOCK R	BR.03.02	4th	R9/674	BEDROOM	7.08	50	306.4	50	100	100
CBDM_PROPOSED	BLOCK R	BR.03.02	4th	R10/674	LKD	19.63	50	382.2	50	200	100
CBDM_PROPOSED	BLOCK R	BR.03.02	4th	R11/674	LKD	17.03	50	372.3	50	200	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK R	BR.03.03	3rd	R5/673	LKD	19.5	50	179.4	50	200	36.7
CBDM_PROPOSED	BLOCK R	BR.03.03	3rd	R6/673	BEDROOM	7.07	50	69.2	50	100	18.6
CBDM_PROPOSED	BLOCK R	BR.03.03	3rd	R7/673	BEDROOM	6.81	50	267.8	50	100	100
CBDM_PROPOSED	BLOCK R	BR.03.03	4th	R5/674	LKD	19.5	50	492.5	50	200	100
CBDM_PROPOSED	BLOCK R	BR.03.03	4th	R6/674	BEDROOM	7.07	50	338.4	50	100	100
CBDM_PROPOSED	BLOCK R	BR.03.03	4th	R7/674	BEDROOM	6.81	50	312.5	50	100	100
CBDM_PROPOSED	BLOCK R	BR.03.04	3rd	R2/673	BEDROOM	7.21	50	241.5	50	100	100
CBDM_PROPOSED	BLOCK R	BR.03.04	3rd	R3/673	BEDROOM	7.02	50	389.2	50	100	100
CBDM_PROPOSED	BLOCK R	BR.03.04	3rd	R4/673	LKD	18.47	50	233.8	50	200	58.9
CBDM_PROPOSED	BLOCK R	BR.03.04	4th	R2/674	BEDROOM	7.21	50	255	50	100	100
CBDM_PROPOSED	BLOCK R	BR.03.04	4th	R3/674	BEDROOM	7.02	50	561.1	50	100	100
CBDM_PROPOSED	BLOCK R	BR.03.04	4th	R4/674	LKD	18.47	50	384.8	50	200	82.3
BLOCK S											
CBDM_PROPOSED	BLOCK S	BS.00.01	Gnd	R13/690	BEDROOM	7.56	50	79	50	100	39.8
CBDM_PROPOSED	BLOCK S	BS.00.01	Gnd	R14/690	LKD	16.94	50	168.1	50	200	41.2
CBDM_PROPOSED	BLOCK S	BS.00.02	Gnd	R1/690	BEDROOM	10.44	50	261.3	50	100	100
CBDM_PROPOSED	BLOCK S	BS.00.02	Gnd	R2/690	LKD	22.94	50	190.9	50	200	45.6
CBDM_PROPOSED	BLOCK S	BS.00.03	Gnd	R3/690	LKD	22.45	50	148.4	50	200	24.7
CBDM_PROPOSED	BLOCK S	BS.00.03	Gnd	R4/690	BEDROOM	10	50	188.6	50	100	96.1
CBDM_PROPOSED	BLOCK S	BS.00.03	Gnd	R5/690	BEDROOM	7.58	50	165	50	100	88.7
CBDM_PROPOSED	BLOCK S	BS.00.04	Gnd	R6/690	BEDROOM	7.59	50	226.4	50	100	100
CBDM_PROPOSED	BLOCK S	BS.00.04	Gnd	R7/690	BEDROOM	10.72	50	215.6	50	100	100
CBDM_PROPOSED	BLOCK S	BS.00.04	Gnd	R8/690	LKD	22.44	50	186.3	50	200	43.4
CBDM_PROPOSED	BLOCK S	BS.00.05	Gnd	R9/690	LKD	23.91	50	181.2	50	200	45.4
CBDM_PROPOSED	BLOCK S	BS.00.05	Gnd	R10/690	BEDROOM	5.88	50	108.5	50	100	56.8
CBDM_PROPOSED	BLOCK S	BS.00.05	Gnd	R11/690	BEDROOM	5.88	50	111.2	50	100	56.8
CBDM_PROPOSED	BLOCK S	BS.00.05	Gnd	R12/690	BEDROOM	11.12	50	117.6	50	100	59.1
CBDM_PROPOSED	BLOCK S	BS.01.01	1st	R1/691	BEDROOM	7.24	50	236.1	50	100	100
CBDM_PROPOSED	BLOCK S	BS.01.01	1st	R2/691	LKD	18.53	50	226.8	50	200	56.6
CBDM_PROPOSED	BLOCK S	BS.01.01	1st	R21/691	BEDROOM	7.71	50	230.8	50	100	100
CBDM_PROPOSED	BLOCK S	BS.01.02	1st	R3/691	LKD	20.73	50	163.4	50	200	33.3
CBDM_PROPOSED	BLOCK S	BS.01.02	1st	R4/691	BEDROOM	9.63	50	237.6	50	100	100
CBDM_PROPOSED	BLOCK S	BS.01.02	1st	R5/691	BEDROOM	5.93	50	290.5	50	100	100
CBDM_PROPOSED	BLOCK S	BS.01.03	1st	R6/691	LKD	16.84	50	101.9	50	200	18.6
CBDM_PROPOSED	BLOCK S	BS.01.03	1st	R7/691	BEDROOM	9.75	50	299.7	50	100	100
CBDM_PROPOSED	BLOCK S	BS.01.04	1st	R8/691	BEDROOM	9.74	50	306.8	50	100	100
CBDM_PROPOSED	BLOCK S	BS.01.04	1st	R9/691	LKD	16.84	50	122.3	50	200	23.9

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK S	BS.01.05	1st	R10/691	BEDROOM	8.14	50	241.6	50	100	100
CBDM_PROPOSED	BLOCK S	BS.01.05	1st	R11/691	BEDROOM	7.02	50	346.3	50	100	100
CBDM_PROPOSED	BLOCK S	BS.01.05	1st	R12/691	LKD	21.72	50	196.6	50	200	48.3
CBDM_PROPOSED	BLOCK S	BS.01.06	1st	R13/691	LKD	20.68	50	204.4	50	200	50.8
CBDM_PROPOSED	BLOCK S	BS.01.06	1st	R14/691	BEDROOM	7.49	50	241.3	50	100	100
CBDM_PROPOSED	BLOCK S	BS.01.06	1st	R15/691	BEDROOM	8.46	50	200.2	50	100	85.6
CBDM_PROPOSED	BLOCK S	BS.01.07	1st	R16/691	LKD	18.06	50	118.7	50	200	34.3
CBDM_PROPOSED	BLOCK S	BS.01.07	1st	R17/691	BEDROOM	6.16	50	332.1	50	100	100
CBDM_PROPOSED	BLOCK S	BS.01.08	1st	R18/691	BEDROOM	5.91	50	307	50	100	100
CBDM_PROPOSED	BLOCK S	BS.01.08	1st	R19/691	BEDROOM	7.13	50	95.5	50	100	46.7
CBDM_PROPOSED	BLOCK S	BS.01.08	1st	R20/691	LKD	19.14	50	101.5	50	200	30.8
CBDM_PROPOSED	BLOCK S	BS.02.01	2nd	R1/692	BEDROOM	7.24	50	273.9	50	100	100
CBDM_PROPOSED	BLOCK S	BS.02.01	2nd	R2/692	LKD	18.53	50	268.1	50	200	69
CBDM_PROPOSED	BLOCK S	BS.02.01	2nd	R21/692	BEDROOM	7.71	50	258.2	50	100	100
CBDM_PROPOSED	BLOCK S	BS.02.02	2nd	R3/692	LKD	20.73	50	182.3	50	200	43.7
CBDM_PROPOSED	BLOCK S	BS.02.02	2nd	R4/692	BEDROOM	9.63	50	292.6	50	100	100
CBDM_PROPOSED	BLOCK S	BS.02.02	2nd	R5/692	BEDROOM	5.93	50	341.1	50	100	100
CBDM_PROPOSED	BLOCK S	BS.02.03	2nd	R6/692	LKD	16.84	50	109.7	50	200	22.9
CBDM_PROPOSED	BLOCK S	BS.02.03	2nd	R7/692	BEDROOM	9.75	50	344.9	50	100	100
CBDM_PROPOSED	BLOCK S	BS.02.04	2nd	R8/692	BEDROOM	9.74	50	338.8	50	100	100
CBDM_PROPOSED	BLOCK S	BS.02.04	2nd	R9/692	LKD	16.84	50	130.2	50	200	28.2
CBDM_PROPOSED	BLOCK S	BS.02.05	2nd	R10/692	BEDROOM	8.14	50	261.6	50	100	100
CBDM_PROPOSED	BLOCK S	BS.02.05	2nd	R11/692	BEDROOM	7.02	50	415.3	50	100	100
CBDM_PROPOSED	BLOCK S	BS.02.05	2nd	R12/692	LKD	21.72	50	213.9	50	200	58
CBDM_PROPOSED	BLOCK S	BS.02.06	2nd	R13/692	LKD	20.68	50	248.7	50	200	60.9
CBDM_PROPOSED	BLOCK S	BS.02.06	2nd	R14/692	BEDROOM	7.49	50	278.1	50	100	100
CBDM_PROPOSED	BLOCK S	BS.02.06	2nd	R15/692	BEDROOM	8.46	50	228.2	50	100	100
CBDM_PROPOSED	BLOCK S	BS.02.07	2nd	R16/692	LKD	18.06	50	157	50	200	41.7
CBDM_PROPOSED	BLOCK S	BS.02.07	2nd	R17/692	BEDROOM	6.16	50	374.6	50	100	100
CBDM_PROPOSED	BLOCK S	BS.02.08	2nd	R18/692	BEDROOM	5.91	50	352.2	50	100	100
CBDM_PROPOSED	BLOCK S	BS.02.08	2nd	R19/692	BEDROOM	7.13	50	117.5	50	100	62
CBDM_PROPOSED	BLOCK S	BS.02.08	2nd	R20/692	LKD	19.14	50	137.1	50	200	38.4
CBDM_PROPOSED	BLOCK S	BS.03.01	3rd	R1/693	BEDROOM	7.24	50	311.4	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.01	3rd	R2/693	LKD	18.53	50	320.8	50	200	82.2
CBDM_PROPOSED	BLOCK S	BS.03.01	3rd	R21/693	BEDROOM	7.71	50	294.3	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.01	4th	R1/694	BEDROOM	7.24	50	349.9	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.01	4th	R2/694	LKD	18.53	50	491	50	200	99.2
CBDM_PROPOSED	BLOCK S	BS.03.01	4th	R21/694	BEDROOM	7.71	50	316.1	50	100	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK S	BS.03.02	3rd	R3/693	LKD	21.73	50	222.6	50	200	58
CBDM_PROPOSED	BLOCK S	BS.03.02	3rd	R4/693	BEDROOM	7.02	50	481.3	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.02	3rd	R5/693	BEDROOM	8.14	50	275.9	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.02	4th	R3/694	LKD	21.73	50	583.2	50	200	100
CBDM_PROPOSED	BLOCK S	BS.03.02	4th	R4/694	BEDROOM	7.02	50	712.8	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.02	4th	R5/694	BEDROOM	8.14	50	327.6	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.03	3rd	R6/693	LKD	16.84	50	130	50	200	30.1
CBDM_PROPOSED	BLOCK S	BS.03.03	3rd	R7/693	BEDROOM	9.75	50	411.4	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.03	4th	R6/694	LKD	16.84	50	184.6	50	200	46.4
CBDM_PROPOSED	BLOCK S	BS.03.03	4th	R7/694	BEDROOM	9.75	50	479.7	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.04	3rd	R8/693	BEDROOM	9.74	50	402.3	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.04	3rd	R9/693	LKD	16.84	50	143.8	50	200	34
CBDM_PROPOSED	BLOCK S	BS.03.04	4th	R8/694	BEDROOM	9.74	50	462.9	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.04	4th	R9/694	LKD	16.84	50	193.3	50	200	48.1
CBDM_PROPOSED	BLOCK S	BS.03.05	3rd	R10/693	BEDROOM	8.14	50	292.8	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.05	3rd	R11/693	BEDROOM	7.02	50	460.8	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.05	3rd	R12/693	LKD	21.72	50	252	50	200	70.2
CBDM_PROPOSED	BLOCK S	BS.03.05	4th	R10/694	BEDROOM	8.14	50	327.2	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.05	4th	R11/694	BEDROOM	7.02	50	651.1	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.05	4th	R12/694	LKD	21.72	50	493.6	50	200	100
CBDM_PROPOSED	BLOCK S	BS.03.06	3rd	R13/693	LKD	19.75	50	322.4	50	200	77.1
CBDM_PROPOSED	BLOCK S	BS.03.06	3rd	R14/693	BEDROOM	7.13	50	344.8	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.06	3rd	R15/693	BEDROOM	7.38	50	273.1	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.06	4th	R13/694	LKD	19.75	50	463.3	50	200	98.6
CBDM_PROPOSED	BLOCK S	BS.03.06	4th	R14/694	BEDROOM	7.13	50	385.4	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.06	4th	R15/694	BEDROOM	7.38	50	295.8	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.07	3rd	R16/693	LKD	18.06	50	206.7	50	200	51.7
CBDM_PROPOSED	BLOCK S	BS.03.07	3rd	R17/693	BEDROOM	6.16	50	414.5	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.07	4th	R16/694	LKD	18.06	50	283.3	50	200	67.4
CBDM_PROPOSED	BLOCK S	BS.03.07	4th	R17/694	BEDROOM	6.16	50	466.9	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.08	3rd	R18/693	BEDROOM	5.91	50	390.7	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.08	3rd	R19/693	BEDROOM	7.13	50	137.3	50	100	88.8
CBDM_PROPOSED	BLOCK S	BS.03.08	3rd	R20/693	LKD	19.14	50	181.3	50	200	46.8
CBDM_PROPOSED	BLOCK S	BS.03.08	4th	R18/694	BEDROOM	5.91	50	421.1	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.08	4th	R19/694	BEDROOM	7.13	50	154.4	50	100	96.9
CBDM_PROPOSED	BLOCK S	BS.03.08	4th	R20/694	LKD	19.14	50	261	50	200	60
CBDM_PROPOSED	BLOCK S	BS.05.01	5th	R11/695	BEDROOM	8.59	50	534.3	50	100	100
CBDM_PROPOSED	BLOCK S	BS.05.01	5th	R12/695	BEDROOM	6.95	50	637.9	50	100	100
CBDM_PROPOSED	BLOCK S	BS.05.01	5th	R13/695	LKD	23.07	50	371.6	50	200	98.1
CBDM_PROPOSED	BLOCK S	BS.05.02	5th	R1/695	LKD	16.4	50	668.4	50	200	100
CBDM_PROPOSED	BLOCK S	BS.05.02	5th	R14/695	BEDROOM	5.18	50	289.5	50	100	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK S	BS.05.03	5th	R2/695	LKD	15.59	50	971	50	200	100
CBDM_PROPOSED	BLOCK S	BS.05.03	5th	R3/695	BEDROOM	8.94	50	816.5	50	100	100
CBDM_PROPOSED	BLOCK S	BS.05.04	5th	R4/695	BEDROOM	6.98	50	506.2	50	100	100
CBDM_PROPOSED	BLOCK S	BS.05.04	5th	R5/695	LKD	23.25	50	292.1	50	200	73.4
CBDM_PROPOSED	BLOCK S	BS.05.04	5th	R6/695	BEDROOM	7.11	50	487.8	50	100	100
CBDM_PROPOSED	BLOCK S	BS.05.05	5th	R7/695	BEDROOM	8.94	50	785.9	50	100	100
CBDM_PROPOSED	BLOCK S	BS.05.05	5th	R8/695	LKD	15.59	50	686.9	50	200	100
CBDM_PROPOSED	BLOCK S	BS.05.06	5th	R9/695	LKD	15.91	50	649.8	50	200	100
CBDM_PROPOSED	BLOCK S	BS.05.06	5th	R10/695	BEDROOM	5.18	50	263.7	50	100	100
BLOCK T											
CBDM_PROPOSED	BLOCK T	BT.00.01	Gnd	R7/700	BEDROOM	7.51	50	56.3	50	100	0
CBDM_PROPOSED	BLOCK T	BT.00.01	Gnd	R8/700	LKD	19.5	50	117.5	50	200	20.5
CBDM_PROPOSED	BLOCK T	BT.00.02	Gnd	R2/700	BEDROOM	7.32	50	146.4	50	100	68.3
CBDM_PROPOSED	BLOCK T	BT.00.02	Gnd	R3/700	BEDROOM	4.27	50	48.3	50	100	0
CBDM_PROPOSED	BLOCK T	BT.00.02	Gnd	R4/700	LIVINGROOM	11.09	50	120.7	50	150	34.5
CBDM_PROPOSED	BLOCK T	BT.00.02	Gnd	R5/700	KD	10.11	50	233.8	50	200	56.8
CBDM_PROPOSED	BLOCK T	BT.00.02	Gnd	R6/700	BEDROOM	8.13	50	109.7	50	100	56.2
CBDM_PROPOSED	BLOCK T	BT.00.03	Gnd	R1/700	BEDROOM	6.78	50	223	50	100	98.9
CBDM_PROPOSED	BLOCK T	BT.00.03	Gnd	R16/700	BEDROOM	9.03	50	301.8	50	100	100
CBDM_PROPOSED	BLOCK T	BT.00.03	Gnd	R17/700	LKD	20.15	50	306.9	50	200	88.5
CBDM_PROPOSED	BLOCK T	BT.01.01	1st	R21/701	BEDROOM	6.78	50	112.3	50	100	62.7
CBDM_PROPOSED	BLOCK T	BT.01.01	1st	R22/701	LKD	19.71	50	383.7	50	200	98
CBDM_PROPOSED	BLOCK T	BT.01.02	1st	R19/701	LKD	23.86	50	45	50	200	0
CBDM_PROPOSED	BLOCK T	BT.01.02	1st	R20/701	BEDROOM	7.12	50	412.1	50	100	100
CBDM_PROPOSED	BLOCK T	BT.01.03	1st	R6/701	BEDROOM	7.51	50	56	50	100	0
CBDM_PROPOSED	BLOCK T	BT.01.03	1st	R7/701	LKD	19.5	50	118.7	50	200	24.2
CBDM_PROPOSED	BLOCK T	BT.01.04	1st	R2/701	BEDROOM	7.51	50	54.9	50	100	0
CBDM_PROPOSED	BLOCK T	BT.01.04	1st	R5/701	LKD	19.5	50	118.2	50	200	23.8
CBDM_PROPOSED	BLOCK T	BT.01.05	1st	R3/701	LKD	17.73	50	395.4	50	200	100
CBDM_PROPOSED	BLOCK T	BT.01.05	1st	R4/701	BEDROOM	7.15	50	138.7	50	100	81.9
CBDM_PROPOSED	BLOCK T	BT.01.06	1st	R1/701	BEDROOM	6.78	50	310.8	50	100	100
CBDM_PROPOSED	BLOCK T	BT.01.06	1st	R23/701	BEDROOM	9.03	50	335.4	50	100	100
CBDM_PROPOSED	BLOCK T	BT.01.06	1st	R24/701	LKD	20.15	50	340.5	50	200	100
CBDM_PROPOSED	BLOCK T	BT.02.01	2nd	R21/702	BEDROOM	6.78	50	128.8	50	100	68.6
CBDM_PROPOSED	BLOCK T	BT.02.01	2nd	R22/702	LKD	19.71	50	410.9	50	200	100
CBDM_PROPOSED	BLOCK T	BT.02.01	3rd	R21/703	BEDROOM	6.78	50	132.4	50	100	70.8
CBDM_PROPOSED	BLOCK T	BT.02.01	3rd	R22/703	LKD	19.71	50	416.8	50	200	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK T	BT.02.02	2nd	R19/702	LKD	23.86	50	50.3	50	200	0
CBDM_PROPOSED	BLOCK T	BT.02.02	2nd	R20/702	BEDROOM	7.12	50	434.6	50	100	100
CBDM_PROPOSED	BLOCK T	BT.02.02	3rd	R19/703	LKD	23.86	50	118.4	50	200	35.1
CBDM_PROPOSED	BLOCK T	BT.02.02	3rd	R20/703	BEDROOM	7.12	50	437.9	50	100	100
CBDM_PROPOSED	BLOCK T	BT.02.03	2nd	R6/702	BEDROOM	7.51	50	61.3	50	100	3.8
CBDM_PROPOSED	BLOCK T	BT.02.03	2nd	R7/702	LKD	19.5	50	130.4	50	200	33.4
CBDM_PROPOSED	BLOCK T	BT.02.03	3rd	R6/703	BEDROOM	7.51	50	74	50	100	19.2
CBDM_PROPOSED	BLOCK T	BT.02.03	3rd	R7/703	LKD	19.5	50	169.4	50	200	44
CBDM_PROPOSED	BLOCK T	BT.02.04	2nd	R2/702	BEDROOM	7.51	50	62.8	50	100	11.5
CBDM_PROPOSED	BLOCK T	BT.02.04	2nd	R5/702	LKD	19.5	50	138.4	50	200	32.1
CBDM_PROPOSED	BLOCK T	BT.02.04	3rd	R2/703	BEDROOM	7.51	50	75.8	50	100	26
CBDM_PROPOSED	BLOCK T	BT.02.04	3rd	R5/703	LKD	19.5	50	173.2	50	200	43.6
CBDM_PROPOSED	BLOCK T	BT.02.05	2nd	R3/702	LKD	17.73	50	498	50	200	100
CBDM_PROPOSED	BLOCK T	BT.02.05	2nd	R4/702	BEDROOM	7.15	50	163.4	50	100	95.9
CBDM_PROPOSED	BLOCK T	BT.02.05	3rd	R3/703	LKD	17.73	50	739.2	50	200	100
CBDM_PROPOSED	BLOCK T	BT.02.05	3rd	R4/703	BEDROOM	7.15	50	209.7	50	100	100
CBDM_PROPOSED	BLOCK T	BT.02.06	2nd	R1/702	BEDROOM	6.78	50	352.7	50	100	100
CBDM_PROPOSED	BLOCK T	BT.02.06	2nd	R23/702	BEDROOM	9.03	50	361.8	50	100	100
CBDM_PROPOSED	BLOCK T	BT.02.06	2nd	R24/702	LKD	20.15	50	380.9	50	200	100
CBDM_PROPOSED	BLOCK T	BT.02.06	3rd	R1/703	BEDROOM	6.78	50	395.1	50	100	100
CBDM_PROPOSED	BLOCK T	BT.02.06	3rd	R23/703	BEDROOM	9.03	50	373.1	50	100	100
CBDM_PROPOSED	BLOCK T	BT.02.06	3rd	R24/703	LKD	20.15	50	579.9	50	200	100
CBDM_PROPOSED	BLOCK T	BU.00.01	Gnd	R15/700	LKD	23.86	50	48.5	50	200	0
CBDM_PROPOSED	BLOCK U	BU.00.01	Gnd	R9/700	BEDROOM	BLOCK U 8.72	50	94.1	50	100	36.2
CBDM_PROPOSED	BLOCK U	BU.00.02	Gnd	R13/700	BEDROOM		50	202.8	50	100	100
CBDM_PROPOSED	BLOCK U	BU.00.02	Gnd	R14/700	LKD		50	342.4	50	200	87.6
CBDM_PROPOSED	BLOCK U	BU.00.03	Gnd	R10/700	LKD	22.85	50	421.6	50	200	100
CBDM_PROPOSED	BLOCK U	BU.00.03	Gnd	R11/700	BEDROOM	9.31	50	202.1	50	100	99
CBDM_PROPOSED	BLOCK U	BU.00.03	Gnd	R12/700	BEDROOM	7.74	50	88.7	50	100	38.5
CBDM_PROPOSED	BLOCK U	BU.01.01	1st	R8/701	LKD	26.69	50	37.7	50	200	0
CBDM_PROPOSED	BLOCK U	BU.01.01	1st	R18/701	BEDROOM	7.12	50	436.1	50	100	100
CBDM_PROPOSED	BLOCK U	BU.01.02	1st	R15/701	LKD	18.19	50	457.2	50	200	100
CBDM_PROPOSED	BLOCK U	BU.01.02	1st	R16/701	BEDROOM	7.02	50	278.1	50	100	100
CBDM_PROPOSED	BLOCK U	BU.01.02	1st	R17/701	BEDROOM	7.41	50	279.7	50	100	100
CBDM_PROPOSED	BLOCK U	BU.01.03	1st	R12/701	LKD	20.15	50	199.6	50	200	49.9
CBDM_PROPOSED	BLOCK U	BU.01.03	1st	R13/701	BEDROOM	6.98	50	162.3	50	100	100
CBDM_PROPOSED	BLOCK U	BU.01.03	1st	R14/701	BEDROOM	6.33	50	265.3	50	100	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK U	BU.01.04	1st	R9/701	BEDROOM	7.41	50	125.8	50	100	70.5
CBDM_PROPOSED	BLOCK U	BU.01.04	1st	R10/701	BEDROOM	7.02	50	179.3	50	100	100
CBDM_PROPOSED	BLOCK U	BU.01.04	1st	R11/701	LKD	17.35	50	418.1	50	200	100
CBDM_PROPOSED	BLOCK U	BU.02.01	2nd	R8/702	LKD	20.36	50	42.5	50	200	0
CBDM_PROPOSED	BLOCK U	BU.02.01	2nd	R18/702	BEDROOM	7.12	50	451.2	50	100	100
CBDM_PROPOSED	BLOCK U	BU.02.01	3rd	R8/703	LKD	20.36	50	118	50	200	36.7
CBDM_PROPOSED	BLOCK U	BU.02.01	3rd	R18/703	BEDROOM	7.12	50	463.8	50	100	100
CBDM_PROPOSED	BLOCK U	BU.02.02	2nd	R15/702	LKD	18.19	50	470.2	50	200	100
CBDM_PROPOSED	BLOCK U	BU.02.02	2nd	R16/702	BEDROOM	7.02	50	290.2	50	100	100
CBDM_PROPOSED	BLOCK U	BU.02.02	2nd	R17/702	BEDROOM	7.41	50	293.2	50	100	100
CBDM_PROPOSED	BLOCK U	BU.02.02	3rd	R15/703	LKD	18.19	50	602.3	50	200	100
CBDM_PROPOSED	BLOCK U	BU.02.02	3rd	R16/703	BEDROOM	7.02	50	293.3	50	100	100
CBDM_PROPOSED	BLOCK U	BU.02.02	3rd	R17/703	BEDROOM	7.41	50	291.2	50	100	100
CBDM_PROPOSED	BLOCK U	BU.02.03	2nd	R12/702	LKD	20.15	50	202.3	50	200	51.1
CBDM_PROPOSED	BLOCK U	BU.02.03	2nd	R13/702	BEDROOM	6.98	50	166.9	50	100	100
CBDM_PROPOSED	BLOCK U	BU.02.03	2nd	R14/702	BEDROOM	6.33	50	280.7	50	100	100
CBDM_PROPOSED	BLOCK U	BU.02.03	3rd	R12/703	LKD	20.15	50	204.2	50	200	51.1
CBDM_PROPOSED	BLOCK U	BU.02.03	3rd	R13/703	BEDROOM	6.98	50	163.2	50	100	100
CBDM_PROPOSED	BLOCK U	BU.02.03	3rd	R14/703	BEDROOM	6.33	50	266.2	50	100	100
CBDM_PROPOSED	BLOCK U	BU.02.04	2nd	R9/702	BEDROOM	7.41	50	131.4	50	100	77.9
CBDM_PROPOSED	BLOCK U	BU.02.04	2nd	R10/702	BEDROOM	7.02	50	192.1	50	100	100
CBDM_PROPOSED	BLOCK U	BU.02.04	2nd	R11/702	LKD	17.35	50	426.1	50	200	100
CBDM_PROPOSED	BLOCK U	BU.02.04	3rd	R9/703	BEDROOM	7.41	50	173.3	50	100	87.9
CBDM_PROPOSED	BLOCK U	BU.02.04	3rd	R10/703	BEDROOM	7.02	50	231	50	100	100
CBDM_PROPOSED	BLOCK U	BU.02.04	3rd	R11/703	LKD	17.35	50	586.3	50	200	100
BLOCK V											
CBDM_PROPOSED	BLOCK V	BV.00.01	Gnd	R1/710	BEDROOM	10.96	50	86.9	50	100	37
CBDM_PROPOSED	BLOCK V	BV.00.01	Gnd	R2/710	BEDROOM	6.73	50	141	50	100	96.5
CBDM_PROPOSED	BLOCK V	BV.00.01	Gnd	R3/710	LKD	28.9	50	296.8	50	200	84.2
CBDM_PROPOSED	BLOCK V	BV.00.02	Gnd	R4/710	LKD	18.08	50	445	50	200	100
CBDM_PROPOSED	BLOCK V	BV.00.02	Gnd	R5/710	BEDROOM	6.16	50	267.6	50	100	100
CBDM_PROPOSED	BLOCK V	BV.00.03	Gnd	R6/710	LKD	22.62	50	129.5	50	200	21.4
CBDM_PROPOSED	BLOCK V	BV.00.03	Gnd	R12/710	BEDROOM	10.76	50	59.9	50	100	6.7
CBDM_PROPOSED	BLOCK V	BV.00.04	Gnd	R7/710	BEDROOM	7.22	50	98.3	50	100	47.3
CBDM_PROPOSED	BLOCK V	BV.00.04	Gnd	R8/710	LKD	15.89	50	140.7	50	200	32.2
CBDM_PROPOSED	BLOCK V	BV.00.05	Gnd	R9/710	LKD	27.01	50	179.9	50	200	45.3
CBDM_PROPOSED	BLOCK V	BV.00.05	Gnd	R10/710	BEDROOM	11.66	50	302.1	50	100	100
CBDM_PROPOSED	BLOCK V	BV.00.05	Gnd	R11/710	BEDROOM	10.05	50	76	50	100	30.8
CBDM_PROPOSED	BLOCK V	BV.01.01	1st	R1/711	BEDROOM	6.92	50	127.4	50	100	62.3
CBDM_PROPOSED	BLOCK V	BV.01.01	1st	R2/711	LKD	18.18	50	145.9	50	200	31.1

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK V	BV.01.02	1st	R3/711	BEDROOM	7.76	50	111.4	50	100	57.7
CBDM_PROPOSED	BLOCK V	BV.01.02	1st	R4/711	BEDROOM	6.56	50	176.5	50	100	97.6
CBDM_PROPOSED	BLOCK V	BV.01.02	1st	R5/711	LKD	21.23	50	377.7	50	200	97.8
CBDM_PROPOSED	BLOCK V	BV.01.03	1st	R6/711	LKD	18.2	50	450.1	50	200	100
CBDM_PROPOSED	BLOCK V	BV.01.03	1st	R7/711	BEDROOM	6.16	50	296.8	50	100	100
CBDM_PROPOSED	BLOCK V	BV.01.04	1st	R8/711	BEDROOM	6.66	50	77.6	50	100	20.7
CBDM_PROPOSED	BLOCK V	BV.01.04	1st	R9/711	LKD	18.61	50	179.3	50	200	41.7
CBDM_PROPOSED	BLOCK V	BV.01.05	1st	R10/711	BEDROOM	7.22	50	127.1	50	100	80.2
CBDM_PROPOSED	BLOCK V	BV.01.05	1st	R11/711	LKD	15.89	50	223.7	50	200	56.6
CBDM_PROPOSED	BLOCK V	BV.01.06	1st	R12/711	BEDROOM	7.22	50	101	50	100	51.5
CBDM_PROPOSED	BLOCK V	BV.01.06	1st	R13/711	LKD	15.89	50	198.3	50	200	49.3
CBDM_PROPOSED	BLOCK V	BV.01.07	1st	R14/711	LKD	14.61	50	336.2	50	200	81.1
CBDM_PROPOSED	BLOCK V	BV.01.07	1st	R15/711	BEDROOM	6.69	50	246	50	100	100
CBDM_PROPOSED	BLOCK V	BV.01.08	1st	R16/711	LKD	20.79	50	261.6	50	200	68.5
CBDM_PROPOSED	BLOCK V	BV.01.08	1st	R17/711	BEDROOM	8.26	50	247	50	100	100
CBDM_PROPOSED	BLOCK V	BV.01.08	1st	R18/711	BEDROOM	7.33	50	145.3	50	100	72.7
CBDM_PROPOSED	BLOCK V	BV.02.01	2nd	R1/712	BEDROOM	6.92	50	177.8	50	100	84.4
CBDM_PROPOSED	BLOCK V	BV.02.01	2nd	R2/712	LKD	18.18	50	192.2	50	200	47.9
CBDM_PROPOSED	BLOCK V	BV.02.02	2nd	R3/712	BEDROOM	7.76	50	147.2	50	100	73.4
CBDM_PROPOSED	BLOCK V	BV.02.02	2nd	R4/712	BEDROOM	6.56	50	222.2	50	100	100
CBDM_PROPOSED	BLOCK V	BV.02.02	2nd	R5/712	LKD	21.23	50	387.4	50	200	97.8
CBDM_PROPOSED	BLOCK V	BV.02.03	2nd	R6/712	LKD	18.2	50	465.3	50	200	100
CBDM_PROPOSED	BLOCK V	BV.02.03	2nd	R7/712	BEDROOM	6.16	50	329.6	50	100	100
CBDM_PROPOSED	BLOCK V	BV.02.04	2nd	R8/712	BEDROOM	6.66	50	83.9	50	100	38
CBDM_PROPOSED	BLOCK V	BV.02.04	2nd	R9/712	LKD	18.61	50	204.6	50	200	50.5
CBDM_PROPOSED	BLOCK V	BV.02.05	2nd	R10/712	BEDROOM	7.22	50	147.2	50	100	88.3
CBDM_PROPOSED	BLOCK V	BV.02.05	2nd	R11/712	LKD	15.89	50	262.7	50	200	61.8
CBDM_PROPOSED	BLOCK V	BV.02.06	2nd	R12/712	BEDROOM	7.22	50	120.2	50	100	60.2
CBDM_PROPOSED	BLOCK V	BV.02.06	2nd	R13/712	LKD	15.89	50	230.1	50	200	56.1
CBDM_PROPOSED	BLOCK V	BV.02.07	2nd	R14/712	LKD	14.61	50	404.8	50	200	90.7
CBDM_PROPOSED	BLOCK V	BV.02.07	2nd	R15/712	BEDROOM	6.69	50	266.4	50	100	100
CBDM_PROPOSED	BLOCK V	BV.02.08	2nd	R16/712	LKD	20.79	50	298.9	50	200	77.6
CBDM_PROPOSED	BLOCK V	BV.02.08	2nd	R17/712	BEDROOM	8.26	50	299.5	50	100	100
CBDM_PROPOSED	BLOCK V	BV.02.08	2nd	R18/712	BEDROOM	7.33	50	195.9	50	100	93.3

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK V	BV.03.01	3rd	R1/713	BEDROOM	6.92	50	235.4	50	100	99.5
CBDM_PROPOSED	BLOCK V	BV.03.01	3rd	R2/713	LKD	18.18	50	275.2	50	200	73.5
CBDM_PROPOSED	BLOCK V	BV.03.01	4th	R1/714	BEDROOM	6.92	50	277.3	50	100	100
CBDM_PROPOSED	BLOCK V	BV.03.01	4th	R2/714	LKD	18.18	50	428.2	50	200	82.3
CBDM_PROPOSED	BLOCK V	BV.03.02	3rd	R3/713	BEDROOM	7.76	50	194.8	50	100	93.7
CBDM_PROPOSED	BLOCK V	BV.03.02	3rd	R4/713	BEDROOM	6.56	50	260.8	50	100	100
CBDM_PROPOSED	BLOCK V	BV.03.02	3rd	R5/713	LKD	21.23	50	410.5	50	200	99.2
CBDM_PROPOSED	BLOCK V	BV.03.02	4th	R3/714	BEDROOM	7.76	50	225.5	50	100	100
CBDM_PROPOSED	BLOCK V	BV.03.02	4th	R4/714	BEDROOM	6.56	50	302.5	50	100	100
CBDM_PROPOSED	BLOCK V	BV.03.02	4th	R5/714	LKD	21.23	50	415.6	50	200	100
CBDM_PROPOSED	BLOCK V	BV.03.03	3rd	R6/713	LKD	18.2	50	496.7	50	200	100
CBDM_PROPOSED	BLOCK V	BV.03.03	3rd	R7/713	BEDROOM	6.16	50	361.3	50	100	100
CBDM_PROPOSED	BLOCK V	BV.03.03	4th	R6/714	LKD	18.2	50	514.3	50	200	100
CBDM_PROPOSED	BLOCK V	BV.03.03	4th	R7/714	BEDROOM	6.16	50	397.2	50	100	100
CBDM_PROPOSED	BLOCK V	BV.03.04	3rd	R8/713	BEDROOM	6.66	50	108.2	50	100	58.6
CBDM_PROPOSED	BLOCK V	BV.03.04	3rd	R9/713	LKD	18.61	50	239.6	50	200	59.6
CBDM_PROPOSED	BLOCK V	BV.03.04	4th	R8/714	BEDROOM	6.66	50	131.6	50	100	82.7
CBDM_PROPOSED	BLOCK V	BV.03.04	4th	R9/714	LKD	18.61	50	263.5	50	200	70.3
CBDM_PROPOSED	BLOCK V	BV.03.05	3rd	R10/713	BEDROOM	7.22	50	192.5	50	100	100
CBDM_PROPOSED	BLOCK V	BV.03.05	3rd	R11/713	LKD	15.89	50	319.6	50	200	72.7
CBDM_PROPOSED	BLOCK V	BV.03.05	4th	R10/714	BEDROOM	7.22	50	211.8	50	100	100
CBDM_PROPOSED	BLOCK V	BV.03.05	4th	R11/714	LKD	15.89	50	358	50	200	86.8
CBDM_PROPOSED	BLOCK V	BV.03.06	3rd	R12/713	BEDROOM	7.22	50	166.6	50	100	86.8
CBDM_PROPOSED	BLOCK V	BV.03.06	3rd	R13/713	LKD	15.89	50	288.8	50	200	66.5
CBDM_PROPOSED	BLOCK V	BV.03.06	4th	R12/714	BEDROOM	7.22	50	192	50	100	100
CBDM_PROPOSED	BLOCK V	BV.03.06	4th	R13/714	LKD	15.89	50	333.6	50	200	81.3
CBDM_PROPOSED	BLOCK V	BV.03.07	3rd	R14/713	LKD	14.61	50	497	50	200	96
CBDM_PROPOSED	BLOCK V	BV.03.07	3rd	R15/713	BEDROOM	6.69	50	325.1	50	100	100
CBDM_PROPOSED	BLOCK V	BV.03.07	4th	R14/714	LKD	14.61	50	796.1	50	200	100
CBDM_PROPOSED	BLOCK V	BV.03.07	4th	R15/714	BEDROOM	6.69	50	445.3	50	100	100
CBDM_PROPOSED	BLOCK V	BV.03.08	3rd	R16/713	LKD	20.79	50	340.3	50	200	91.5
CBDM_PROPOSED	BLOCK V	BV.03.08	3rd	R17/713	BEDROOM	8.26	50	370.1	50	100	100
CBDM_PROPOSED	BLOCK V	BV.03.08	3rd	R18/713	BEDROOM	7.33	50	246.2	50	100	100
CBDM_PROPOSED	BLOCK V	BV.03.08	4th	R16/714	LKD	20.79	50	447.6	50	200	100
CBDM_PROPOSED	BLOCK V	BV.03.08	4th	R17/714	BEDROOM	8.26	50	420	50	100	100
CBDM_PROPOSED	BLOCK V	BV.03.08	4th	R18/714	BEDROOM	7.33	50	279.3	50	100	100
CBDM_PROPOSED	BLOCK V	BV.05.01	5th	R1/715	LKD	18.85	50	320	50	200	99.2
CBDM_PROPOSED	BLOCK V	BV.05.01	5th	R2/715	BEDROOM	7.08	50	235.5	50	100	95.2
CBDM_PROPOSED	BLOCK V	BV.05.02	5th	R3/715	LKD	21.54	50	570.3	50	200	100
CBDM_PROPOSED	BLOCK V	BV.05.02	5th	R4/715	BEDROOM	9.17	50	857.7	50	100	100
CBDM_PROPOSED	BLOCK V	BV.05.02	5th	R5/715	BEDROOM	7.73	50	615.8	50	100	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK V	BV.05.03	5th	R6/715	LKD	26.99	50	300.8	50	200	71.8
CBDM_PROPOSED	BLOCK V	BV.05.03	5th	R7/715	BEDROOM	8.25	50	224.8	50	100	100
CBDM_PROPOSED	BLOCK V	BV.05.04	5th	R8/715	BEDROOM	8.41	50	298	50	100	100
CBDM_PROPOSED	BLOCK V	BV.05.04	5th	R9/715	LKD	15.93	50	545.6	50	200	95.5
CBDM_PROPOSED	BLOCK V	BV.05.04	5th	R10/715	LKD	21.65	50	1240.3	50	200	100
CBDM_PROPOSED	BLOCK V	BV.05.05	5th	R11/715	BEDROOM	7.51	50	702.7	50	100	100
CBDM_PROPOSED	BLOCK V	BV.05.05	5th	R12/715	BEDROOM	7.33	50	280.9	50	100	100
CBDM_PROPOSED	BLOCK V	BV.05.05	5th	R13/715	BEDROOM	4.67	50	150.3	50	100	100
BLOCK I											
CBDM_PROPOSED	BLOCK I	BI.00.01	Grd	R1/560	BEDROOM	7.48	50	96.8	50	100	47.2
CBDM_PROPOSED	BLOCK I	BI.00.01	Grd	R2/560	BEDROOM	8.22	50	70.9	50	100	34
CBDM_PROPOSED	BLOCK I	BI.00.01	Grd	R3/560	LKD	18.3	50	59.1	50	200	6.9
CBDM_PROPOSED	BLOCK I	BI.00.02	Grd	R4/560	BEDROOM	9.48	50	227.3	50	100	90.6
CBDM_PROPOSED	BLOCK I	BI.00.02	Grd	R5/560	BEDROOM	4.89	50	311.8	50	100	100
CBDM_PROPOSED	BLOCK I	BI.00.02	Grd	R6/560	LKD	19.34	50	108.8	50	200	19.3
CBDM_PROPOSED	BLOCK I	BI.00.03	Grd	R7/560	LKD	17.33	50	74.6	50	200	16.5
CBDM_PROPOSED	BLOCK I	BI.00.03	Grd	R8/560	BEDROOM	8.41	50	174.2	50	100	80.1
CBDM_PROPOSED	BLOCK I	BI.00.04	Grd	R9/560	BEDROOM	7.25	50	182.6	50	100	81.5
CBDM_PROPOSED	BLOCK I	BI.00.04	Grd	R10/560	BEDROOM	8.02	50	196.8	50	100	99
CBDM_PROPOSED	BLOCK I	BI.00.04	Grd	R11/560	LKD	22.45	50	49.1	50	200	12.4
CBDM_PROPOSED	BLOCK I	BI.00.05	Grd	R12/560	LKD	19.3	50	115.6	50	200	24.7
CBDM_PROPOSED	BLOCK I	BI.00.05	Grd	R13/560	BEDROOM	4.89	50	250	50	100	100
CBDM_PROPOSED	BLOCK I	BI.00.05	Grd	R14/560	BEDROOM	9.48	50	167	50	100	77.8
CBDM_PROPOSED	BLOCK I	BI.01.01	1st	R1/561	BEDROOM	7.48	50	123.6	50	100	64.5
CBDM_PROPOSED	BLOCK I	BI.01.01	1st	R2/561	BEDROOM	8.22	50	94.2	50	100	44
CBDM_PROPOSED	BLOCK I	BI.01.01	1st	R3/561	LKD	18.3	50	67.1	50	200	17.3
CBDM_PROPOSED	BLOCK I	BI.01.02	1st	R4/561	BEDROOM	9.48	50	276.4	50	100	98.4
CBDM_PROPOSED	BLOCK I	BI.01.02	1st	R5/561	BEDROOM	4.89	50	366.3	50	100	100
CBDM_PROPOSED	BLOCK I	BI.01.02	1st	R6/561	LKD	19.34	50	140.9	50	200	31.4
CBDM_PROPOSED	BLOCK I	BI.01.03	1st	R7/561	LKD	17.33	50	99	50	200	20.7
CBDM_PROPOSED	BLOCK I	BI.01.03	1st	R8/561	BEDROOM	8.41	50	213.2	50	100	100
CBDM_PROPOSED	BLOCK I	BI.01.04	1st	R9/561	LKD	18.26	50	100.2	50	200	16.8
CBDM_PROPOSED	BLOCK I	BI.01.04	1st	R10/561	BEDROOM	8.16	50	227.7	50	100	100
CBDM_PROPOSED	BLOCK I	BI.01.05	1st	R11/561	BEDROOM	8.41	50	228.8	50	100	100
CBDM_PROPOSED	BLOCK I	BI.01.05	1st	R12/561	LKD	17.33	50	97.6	50	200	21.2
CBDM_PROPOSED	BLOCK I	BI.01.06	1st	R13/561	LKD	19.3	50	178.5	50	200	43.8
CBDM_PROPOSED	BLOCK I	BI.01.06	1st	R14/561	BEDROOM	4.89	50	353.4	50	100	100
CBDM_PROPOSED	BLOCK I	BI.01.06	1st	R15/561	BEDROOM	9.48	50	207.2	50	100	87.7

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK I	BI.01.07	1st	R16/561	LKD	18.3	50	64.6	50	200	12.6
CBDM_PROPOSED	BLOCK I	BI.01.07	1st	R17/561	BEDROOM	8.16	50	101.8	50	100	50.4
CBDM_PROPOSED	BLOCK I	BI.01.07	1st	R18/561	BEDROOM	7.48	50	124	50	100	64.4
CBDM_PROPOSED	BLOCK I	BI.02.01	2nd	R1/562	BEDROOM	7.48	50	153	50	100	87.1
CBDM_PROPOSED	BLOCK I	BI.02.01	2nd	R2/562	BEDROOM	8.22	50	130.2	50	100	67
CBDM_PROPOSED	BLOCK I	BI.02.01	2nd	R3/562	LKD	18.3	50	82.2	50	200	27.3
CBDM_PROPOSED	BLOCK I	BI.02.02	2nd	R4/562	BEDROOM	9.48	50	325.4	50	100	100
CBDM_PROPOSED	BLOCK I	BI.02.02	2nd	R5/562	BEDROOM	4.89	50	492.9	50	100	100
CBDM_PROPOSED	BLOCK I	BI.02.02	2nd	R6/562	LKD	19.34	50	213.4	50	200	52.6
CBDM_PROPOSED	BLOCK I	BI.02.03	2nd	R7/562	LKD	17.33	50	126.6	50	200	32.1
CBDM_PROPOSED	BLOCK I	BI.02.03	2nd	R8/562	BEDROOM	8.41	50	261.2	50	100	100
CBDM_PROPOSED	BLOCK I	BI.02.04	2nd	R9/562	LKD	18.26	50	124.6	50	200	26.8
CBDM_PROPOSED	BLOCK I	BI.02.04	2nd	R10/562	BEDROOM	8.16	50	274.7	50	100	100
CBDM_PROPOSED	BLOCK I	BI.02.05	2nd	R11/562	BEDROOM	8.41	50	300.7	50	100	100
CBDM_PROPOSED	BLOCK I	BI.02.05	2nd	R12/562	LKD	17.33	50	143.1	50	200	35.4
CBDM_PROPOSED	BLOCK I	BI.02.06	2nd	R13/562	LKD	19.3	50	250.6	50	200	66.6
CBDM_PROPOSED	BLOCK I	BI.02.06	2nd	R14/562	BEDROOM	4.89	50	503.2	50	100	100
CBDM_PROPOSED	BLOCK I	BI.02.06	2nd	R15/562	BEDROOM	9.48	50	254.3	50	100	96.7
CBDM_PROPOSED	BLOCK I	BI.02.07	2nd	R16/562	LKD	18.3	50	79.9	50	200	21.7
CBDM_PROPOSED	BLOCK I	BI.02.07	2nd	R17/562	BEDROOM	8.16	50	129.8	50	100	76.6
CBDM_PROPOSED	BLOCK I	BI.02.07	2nd	R18/562	BEDROOM	7.48	50	157.8	50	100	89.7
CBDM_PROPOSED	BLOCK I	BI.03.01	3rd	R1/563	BEDROOM	7.48	50	185.5	50	100	100
CBDM_PROPOSED	BLOCK I	BI.03.01	3rd	R2/563	BEDROOM	8.22	50	161	50	100	94
CBDM_PROPOSED	BLOCK I	BI.03.01	3rd	R3/563	LKD	18.3	50	117.4	50	200	34.1
CBDM_PROPOSED	BLOCK I	BI.03.02	3rd	R4/563	BEDROOM	8.46	50	423.5	50	100	100
CBDM_PROPOSED	BLOCK I	BI.03.02	3rd	R5/563	LKD	18.55	50	388.5	50	200	95.9
CBDM_PROPOSED	BLOCK I	BI.03.02	3rd	R7/563	BEDROOM	7.09	50	228.6	50	100	100
CBDM_PROPOSED	BLOCK I	BI.03.03	3rd	R6/563	LKD	17.33	50	168.2	50	200	42.2
CBDM_PROPOSED	BLOCK I	BI.03.03	3rd	R8/563	BEDROOM	8.41	50	305.6	50	100	100
CBDM_PROPOSED	BLOCK I	BI.03.04	3rd	R9/563	LKD	18.26	50	144.2	50	200	32.4
CBDM_PROPOSED	BLOCK I	BI.03.04	3rd	R10/563	BEDROOM	8.16	50	326.9	50	100	100
CBDM_PROPOSED	BLOCK I	BI.03.05	3rd	R11/563	BEDROOM	8.41	50	352.8	50	100	100
CBDM_PROPOSED	BLOCK I	BI.03.05	3rd	R12/563	LKD	17.33	50	183.2	50	200	44.6
CBDM_PROPOSED	BLOCK I	BI.03.06	3rd	R13/563	BEDROOM	7.12	50	249.2	50	100	100
CBDM_PROPOSED	BLOCK I	BI.03.06	3rd	R14/563	LKD	18.51	50	376.2	50	200	99.2
CBDM_PROPOSED	BLOCK I	BI.03.06	3rd	R15/563	BEDROOM	8.43	50	339.9	50	100	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target IlluminanceLux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK I	BI.03.07	3rd	R16/563	LKD	18.3	50	102.3	50	200	29.1
CBDM_PROPOSED	BLOCK I	BI.03.07	3rd	R17/563	BEDROOM	8.16	50	164.1	50	100	96
CBDM_PROPOSED	BLOCK I	BI.03.07	3rd	R18/563	BEDROOM	7.48	50	187.8	50	100	99.2
CBDM_PROPOSED	BLOCK I	BI.04.01	4th	R1/564	BEDROOM	7.48	50	219.1	50	100	100
CBDM_PROPOSED	BLOCK I	BI.04.01	4th	R2/564	BEDROOM	8.22	50	200.1	50	100	99
CBDM_PROPOSED	BLOCK I	BI.04.01	4th	R3/564	LKD	18.3	50	205.1	50	200	51
CBDM_PROPOSED	BLOCK I	BI.04.02	4th	R4/564	BEDROOM	8.46	50	494.3	50	100	100
CBDM_PROPOSED	BLOCK I	BI.04.02	4th	R5/564	LKD	18.55	50	491.2	50	200	99.5
CBDM_PROPOSED	BLOCK I	BI.04.02	4th	R7/564	BEDROOM	7.09	50	268.6	50	100	100
CBDM_PROPOSED	BLOCK I	BI.04.03	4th	R6/564	LKD	17.33	50	195.3	50	200	48.8
CBDM_PROPOSED	BLOCK I	BI.04.03	4th	R8/564	BEDROOM	8.41	50	336.9	50	100	100
CBDM_PROPOSED	BLOCK I	BI.04.04	4th	R9/564	LKD	18.26	50	149.5	50	200	34.2
CBDM_PROPOSED	BLOCK I	BI.04.04	4th	R10/564	BEDROOM	8.16	50	343.9	50	100	100
CBDM_PROPOSED	BLOCK I	BI.04.05	4th	R11/564	BEDROOM	8.41	50	364.3	50	100	100
CBDM_PROPOSED	BLOCK I	BI.04.05	4th	R12/564	LKD	17.33	50	188.6	50	200	46.9
CBDM_PROPOSED	BLOCK I	BI.04.06	4th	R13/564	BEDROOM	7.12	50	254.6	50	100	100
CBDM_PROPOSED	BLOCK I	BI.04.06	4th	R14/564	LKD	18.51	50	421	50	200	99.5
CBDM_PROPOSED	BLOCK I	BI.04.06	4th	R15/564	BEDROOM	8.43	50	430.5	50	100	100
CBDM_PROPOSED	BLOCK I	BI.04.07	4th	R16/564	LKD	18.3	50	186.9	50	200	45.8
CBDM_PROPOSED	BLOCK I	BI.04.07	4th	R17/564	BEDROOM	8.16	50	194.9	50	100	98
CBDM_PROPOSED	BLOCK I	BI.04.07	4th	R18/564	BEDROOM	7.48	50	221.8	50	100	100
CBDM_PROPOSED	BLOCK I	BI.05.01	5th	R1/565	BEDROOM	7.28	50	450.3	50	100	100
CBDM_PROPOSED	BLOCK I	BI.05.01	5th	R2/565	LKD	18.77	50	648.5	50	200	100
CBDM_PROPOSED	BLOCK I	BI.05.01	5th	R3/565	LKD	18.77	50	1127.2	50	200	100
CBDM_PROPOSED	BLOCK I	BI.05.01	5th	R4/565	BEDROOM	8.74	50	771.7	50	100	100
CBDM_PROPOSED	BLOCK I	BI.05.01	5th	R5/565	BEDROOM	6.15	50	670.2	50	100	100
CBDM_PROPOSED	BLOCK I	BI.05.01	5th	R6/565	LKD	18.24	50	241.9	50	200	58.5
CBDM_PROPOSED	BLOCK I	BI.05.01	5th	R7/565	BEDROOM	7.53	50	523.2	50	100	100
CBDM_PROPOSED	BLOCK I	BI.05.01	5th	R8/565	BEDROOM	7.87	50	857.1	50	100	100
CBDM_PROPOSED	BLOCK I	BI.05.01	5th	R9/565	LKD	22.96	50	719	50	200	100
CBDM_PROPOSED	BLOCK I	BI.05.01	5th	R10/565	LKD	20.17	50	522.3	50	200	99.5
CBDM_PROPOSED	BLOCK I	BI.05.01	5th	R11/565	BEDROOM	8.78	50	406	50	100	100

**HAM CLOSE, RICHMOND**  
**13-Sep-22**  
**Daylight Illuminance UK National Annex results**  
**JOB 01 - 150LUX**

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
BLOCK A											
CBDM_PROPOSED	BLOCK A	BA.00.01	Gnd	R1/500	KITCHEN	3.73	50	589.2	50	150	100
CBDM_PROPOSED	BLOCK A	BA.00.01	Gnd	R2/500	LD	15.79	50	377.8	50	150	100
CBDM_PROPOSED	BLOCK A	BA.00.01	Gnd	R8/500	BEDROOM	12.11	50	201.4	50	100	79.9
CBDM_PROPOSED	BLOCK A	BA.00.01	Gnd	R9/500	BEDROOM	8.85	50	285.2	50	100	100
CBDM_PROPOSED	BLOCK A	BA.00.01	Gnd	R10/500	BEDROOM	4.61	50	166.8	50	100	73
CBDM_PROPOSED	BLOCK A	BA.00.02	Gnd	R3/500	LD	15.79	50	392.8	50	150	100
CBDM_PROPOSED	BLOCK A	BA.00.02	Gnd	R4/500	KITCHEN	3.73	50	534.5	50	150	100
CBDM_PROPOSED	BLOCK A	BA.00.02	Gnd	R5/500	BEDROOM	4.62	50	152.9	50	100	74.6
CBDM_PROPOSED	BLOCK A	BA.00.02	Gnd	R6/500	BEDROOM	8.85	50	225.7	50	100	100
CBDM_PROPOSED	BLOCK A	BA.00.02	Gnd	R7/500	BEDROOM	12.11	50	148.8	50	100	76.9
CBDM_PROPOSED	BLOCK A	BA.01.01	1st	R1/501	KD	6.55	50	724.1	50	150	100
CBDM_PROPOSED	BLOCK A	BA.01.01	1st	R2/501	LD	13.91	50	438.1	50	150	100
CBDM_PROPOSED	BLOCK A	BA.01.01	1st	R3/501	BEDROOM	7.9	50	329	50	100	100
CBDM_PROPOSED	BLOCK A	BA.01.01	1st	R4/501	BEDROOM	9.01	50	321.8	50	100	100
CBDM_PROPOSED	BLOCK A	BA.01.02	1st	R5/501	BEDROOM	9.01	50	324.1	50	100	100
CBDM_PROPOSED	BLOCK A	BA.01.02	1st	R6/501	BEDROOM	7.9	50	337.4	50	100	100
CBDM_PROPOSED	BLOCK A	BA.01.02	1st	R7/501	LD	13.91	50	388.9	50	150	100
CBDM_PROPOSED	BLOCK A	BA.01.02	1st	R8/501	KD	6.55	50	549.8	50	150	100
CBDM_PROPOSED	BLOCK A	BA.01.03	1st	R9/501	KITCHEN	4.61	50	175.6	50	150	58.9
CBDM_PROPOSED	BLOCK A	BA.01.03	1st	R10/501	LD	9.32	50	446.3	50	150	100
CBDM_PROPOSED	BLOCK A	BA.01.03	1st	R11/501	BEDROOM	10.76	50	182.6	50	100	98.5
CBDM_PROPOSED	BLOCK A	BA.01.04	1st	R12/501	BEDROOM	10.76	50	236.7	50	100	100
CBDM_PROPOSED	BLOCK A	BA.01.04	1st	R13/501	BEDROOM	9.32	50	575.5	50	100	100
CBDM_PROPOSED	BLOCK A	BA.01.04	1st	R14/501	KITCHEN	4.6	50	215.8	50	150	68.5
CBDM_PROPOSED	BLOCK A	BA.02.01	2nd	R1/502	KD	6.55	50	759.2	50	150	100
CBDM_PROPOSED	BLOCK A	BA.02.01	2nd	R2/502	LD	13.91	50	461.5	50	150	100
CBDM_PROPOSED	BLOCK A	BA.02.01	2nd	R3/502	BEDROOM	7.9	50	344.6	50	100	100
CBDM_PROPOSED	BLOCK A	BA.02.01	2nd	R4/502	BEDROOM	9.01	50	331.9	50	100	100
CBDM_PROPOSED	BLOCK A	BA.02.01	3rd	R1/503	KD	6.55	50	1021.1	50	150	100
CBDM_PROPOSED	BLOCK A	BA.02.01	3rd	R2/503	LD	13.91	50	560	50	150	100
CBDM_PROPOSED	BLOCK A	BA.02.01	3rd	R3/503	BEDROOM	7.9	50	346.5	50	100	100
CBDM_PROPOSED	BLOCK A	BA.02.01	3rd	R4/503	BEDROOM	9.01	50	334.5	50	100	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK A	BA.02.02	2nd	R5/502	BEDROOM	9.01	50	339.1	50	100	100
CBDM_PROPOSED	BLOCK A	BA.02.02	2nd	R6/502	BEDROOM	7.9	50	357.9	50	100	100
CBDM_PROPOSED	BLOCK A	BA.02.02	2nd	R7/502	LD	13.91	50	410.1	50	150	100
CBDM_PROPOSED	BLOCK A	BA.02.02	2nd	R8/502	KD	6.55	50	591.3	50	150	100
CBDM_PROPOSED	BLOCK A	BA.02.02	3rd	R5/503	BEDROOM	9.01	50	343.2	50	100	100
CBDM_PROPOSED	BLOCK A	BA.02.02	3rd	R6/503	BEDROOM	7.9	50	363	50	100	100
CBDM_PROPOSED	BLOCK A	BA.02.02	3rd	R7/503	LD	13.91	50	489.3	50	150	100
CBDM_PROPOSED	BLOCK A	BA.02.02	3rd	R8/503	KD	6.55	50	840.4	50	150	100
CBDM_PROPOSED	BLOCK A	BA.02.03	2nd	R9/502	KITCHEN	4.61	50	212.3	50	150	68.5
CBDM_PROPOSED	BLOCK A	BA.02.03	2nd	R10/502	LD	9.32	50	540.8	50	150	100
CBDM_PROPOSED	BLOCK A	BA.02.03	2nd	R11/502	BEDROOM	10.76	50	223.3	50	100	100
CBDM_PROPOSED	BLOCK A	BA.02.03	3rd	R9/503	KITCHEN	4.61	50	224.9	50	150	76.7
CBDM_PROPOSED	BLOCK A	BA.02.03	3rd	R10/503	LD	9.32	50	835.4	50	150	100
CBDM_PROPOSED	BLOCK A	BA.02.03	3rd	R11/503	BEDROOM	10.76	50	288.1	50	100	100
CBDM_PROPOSED	BLOCK A	BA.02.04	2nd	R12/502	BEDROOM	10.76	50	255.8	50	100	100
CBDM_PROPOSED	BLOCK A	BA.02.04	2nd	R13/502	BEDROOM	9.32	50	612.9	50	100	100
CBDM_PROPOSED	BLOCK A	BA.02.04	2nd	R14/502	KITCHEN	4.6	50	220.3	50	150	71.2
CBDM_PROPOSED	BLOCK A	BA.02.04	3rd	R12/503	BEDROOM	10.76	50	306.5	50	100	100
CBDM_PROPOSED	BLOCK A	BA.02.04	3rd	R13/503	BEDROOM	9.32	50	877.9	50	100	100
CBDM_PROPOSED	BLOCK A	BA.02.04	3rd	R14/503	KITCHEN	4.6	50	222	50	150	71.2
CBDM_PROPOSED	BLOCK G, HOUSE 01	BG.00.01	Gnd	R1/510	LKD	31.46	50	232.1	50	150	76
CBDM_PROPOSED	BLOCK G, HOUSE 01	BG.01.01	1st	R1/511	STUDIO	3.17	50	260.4	50	150	97.9
CBDM_PROPOSED	BLOCK G, HOUSE 01	BG.01.01	1st	R2/511	BEDROOM	7.52	50	383.9	50	100	100
CBDM_PROPOSED	BLOCK G, HOUSE 01	BG.01.01	1st	R5/511	LIVINGROOM	15.37	50	241	50	150	99.4
CBDM_PROPOSED	BLOCK G, HOUSE 01	BG.02.01	2nd	R2/512	BEDROOM	8.09	50	407.1	50	100	98.7
CBDM_PROPOSED	BLOCK G, HOUSE 01	BG.02.01	2nd	R4/512	BEDROOM	12.34	50	145.2	50	100	88.4
CBDM_PROPOSED	BLOCK G, HOUSE 02	BG.00.02	Gnd	R2/510	LKD	31.47	50	230	50	150	79.4
CBDM_PROPOSED	BLOCK G, HOUSE 02	BG.01.02	1st	R3/511	BEDROOM	7.52	50	384.4	50	100	100
CBDM_PROPOSED	BLOCK G, HOUSE 02	BG.01.02	1st	R4/511	STUDIO	3.21	50	255.8	50	150	93.7
CBDM_PROPOSED	BLOCK G, HOUSE 02	BG.01.02	1st	R6/511	LIVINGROOM	15.37	50	248.1	50	150	100
CBDM_PROPOSED	BLOCK G, HOUSE 02	BG.02.02	2nd	R6/512	BEDROOM	7.97	50	395.8	50	100	100
CBDM_PROPOSED	BLOCK G, HOUSE 02	BG.02.02	2nd	R8/512	BEDROOM	12.34	50	147.3	50	100	92.6
CBDM_PROPOSED	BLOCK G, HOUSE 03	BG.00.03	Gnd	R3/510	LKD	31.46	50	239.3	50	150	79.3
CBDM_PROPOSED	BLOCK G, HOUSE 03	BG.01.03	1st	R7/511	STUDIO	3.17	50	256	50	150	95.7
CBDM_PROPOSED	BLOCK G, HOUSE 03	BG.01.03	1st	R8/511	BEDROOM	7.52	50	387.3	50	100	100
CBDM_PROPOSED	BLOCK G, HOUSE 03	BG.01.03	1st	R9/511	LIVINGROOM	15.37	50	277.9	50	150	100
CBDM_PROPOSED	BLOCK G, HOUSE 03	BG.02.03	2nd	R9/512	BEDROOM	12.34	50	174.5	50	100	94.5
CBDM_PROPOSED	BLOCK G, HOUSE 03	BG.02.03	2nd	R11/512	BEDROOM	8.05	50	405.5	50	100	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK G, HOUSE 04	BG.00.04	Gnd	R4/510	LKD	31.47	50	246.3	50	150	82.2
CBDM_PROPOSED	BLOCK G, HOUSE 04	BG.01.04	1st	R10/511	BEDROOM	7.52	50	386.4	50	100	100
CBDM_PROPOSED	BLOCK G, HOUSE 04	BG.01.04	1st	R11/511	STUDIO	3.21	50	255.7	50	150	95.8
CBDM_PROPOSED	BLOCK G, HOUSE 04	BG.01.04	1st	R12/511	LIVINGROOM	15.37	50	270.6	50	150	100
CBDM_PROPOSED	BLOCK G, HOUSE 04	BG.02.04	2nd	R14/512	BEDROOM	8.02	50	398	50	100	98.6
CBDM_PROPOSED	BLOCK G, HOUSE 04	BG.02.04	2nd	R16/512	BEDROOM	12.34	50	177.6	50	100	95.7
CBDM_PROPOSED	BLOCK G, HOUSE 05	BG.00.05	Gnd	R5/510	LKD	31.46	50	239.1	50	150	84.2
CBDM_PROPOSED	BLOCK G, HOUSE 05	BG.01.05	1st	R13/511	STUDIO	3.17	50	259	50	150	97.9
CBDM_PROPOSED	BLOCK G, HOUSE 05	BG.01.05	1st	R14/511	BEDROOM	7.52	50	390.2	50	100	100
CBDM_PROPOSED	BLOCK G, HOUSE 05	BG.01.05	1st	R15/511	LIVINGROOM	15.37	50	263.9	50	150	100
CBDM_PROPOSED	BLOCK G, HOUSE 05	BG.02.05	2nd	R17/512	BEDROOM	12.34	50	172.9	50	100	95.7
CBDM_PROPOSED	BLOCK G, HOUSE 05	BG.02.05	2nd	R19/512	BEDROOM	8	50	398.4	50	100	99.5
CBDM_PROPOSED	BLOCK G, HOUSE 06	BG.00.06	Gnd	R6/510	LKD	31.47	50	232.6	50	150	81.6
CBDM_PROPOSED	BLOCK G, HOUSE 06	BG.01.06	1st	R16/511	BEDROOM	7.52	50	398.3	50	100	100
CBDM_PROPOSED	BLOCK G, HOUSE 06	BG.01.06	1st	R17/511	STUDIO	3.21	50	259.8	50	150	95.8
CBDM_PROPOSED	BLOCK G, HOUSE 06	BG.01.06	1st	R18/511	LIVINGROOM	15.37	50	245.3	50	150	100
CBDM_PROPOSED	BLOCK G, HOUSE 06	BG.02.06	2nd	R22/512	BEDROOM	8.06	50	413.5	50	100	99.5
CBDM_PROPOSED	BLOCK G, HOUSE 06	BG.02.06	2nd	R24/512	BEDROOM	12.34	50	174	50	100	95.7
CBDM_PROPOSED	BLOCK G, HOUSE 07	BG.00.07	Gnd	R7/510	LKD	31.46	50	253.9	50	150	100
CBDM_PROPOSED	BLOCK G, HOUSE 07	BG.01.07	1st	R19/511	STUDIO	3.17	50	267.4	50	150	97.9
CBDM_PROPOSED	BLOCK G, HOUSE 07	BG.01.07	1st	R20/511	BEDROOM	7.52	50	394.6	50	100	100
CBDM_PROPOSED	BLOCK G, HOUSE 07	BG.01.07	1st	R21/511	LIVINGROOM	15.37	50	249.4	50	150	100
CBDM_PROPOSED	BLOCK G, HOUSE 07	BG.02.07	2nd	R25/512	BEDROOM	12.34	50	177	50	100	100
CBDM_PROPOSED	BLOCK G, HOUSE 07	BG.02.07	2nd	R27/512	BEDROOM	7.96	50	406.2	50	100	98.6
BLOCK B											
CBDM_PROPOSED	BLOCK B	BB.00.01	Gnd	R1/520	LD	12.63	50	175.6	50	150	89.7
CBDM_PROPOSED	BLOCK B	BB.00.01	Gnd	R2/520	KITCHEN	7.86	50	197.7	50	150	67.6
CBDM_PROPOSED	BLOCK B	BB.00.01	Gnd	R10/520	BEDROOM	4.65	50	146.3	50	100	96.7
CBDM_PROPOSED	BLOCK B	BB.00.01	Gnd	R11/520	BEDROOM	9.62	50	413.1	50	100	100
CBDM_PROPOSED	BLOCK B	BB.00.01	Gnd	R12/520	BEDROOM	8.89	50	221.2	50	100	100
CBDM_PROPOSED	BLOCK B	BB.00.02	Gnd	R3/520	LKD	20.12	50	268.1	50	150	99.6
CBDM_PROPOSED	BLOCK B	BB.00.02	Gnd	R4/520	BEDROOM	17.46	50	304.1	50	100	100
CBDM_PROPOSED	BLOCK B	BB.00.03	Gnd	R5/520	KD	12	50	11.9	50	150	0
CBDM_PROPOSED	BLOCK B	BB.00.03	Gnd	R6/520	LIVINGROOM	9.94	50	390.6	50	150	100
CBDM_PROPOSED	BLOCK B	BB.00.03	Gnd	R7/520	BEDROOM	4.99	50	108.4	50	100	58.5
CBDM_PROPOSED	BLOCK B	BB.00.03	Gnd	R8/520	BEDROOM	10.1	50	365.6	50	100	100
CBDM_PROPOSED	BLOCK B	BB.00.03	Gnd	R9/520	BEDROOM	9.04	50	220	50	100	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target IlluminanceLux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK B	BB.01.01	1st	R1/521	LD	12.63	50	199.7	50	150	99.3
CBDM_PROPOSED	BLOCK B	BB.01.01	1st	R2/521	KITCHEN	7.86	50	242.4	50	150	75
CBDM_PROPOSED	BLOCK B	BB.01.01	1st	R10/521	BEDROOM	4.65	50	150.2	50	100	96.7
CBDM_PROPOSED	BLOCK B	BB.01.01	1st	R11/521	BEDROOM	9.62	50	443.6	50	100	100
CBDM_PROPOSED	BLOCK B	BB.01.01	1st	R12/521	BEDROOM	8.89	50	243.7	50	100	100
CBDM_PROPOSED	BLOCK B	BB.01.02	1st	R3/521	LKD	23.3	50	295.4	50	150	90.6
CBDM_PROPOSED	BLOCK B	BB.01.02	1st	R4/521	BEDROOM	7.9	50	369	50	100	100
CBDM_PROPOSED	BLOCK B	BB.01.02	1st	R5/521	BEDROOM	9.23	50	248.3	50	100	100
CBDM_PROPOSED	BLOCK B	BB.01.03	1st	R6/521	LKD	16.98	50	104.1	50	150	36.7
CBDM_PROPOSED	BLOCK B	BB.01.03	1st	R7/521	BEDROOM	9.52	50	228.9	50	100	100
CBDM_PROPOSED	BLOCK B	BB.01.04	1st	R8/521	BEDROOM	9.52	50	244.4	50	100	100
CBDM_PROPOSED	BLOCK B	BB.01.04	1st	R9/521	LKD	16.98	50	127.9	50	150	40.9
CBDM_PROPOSED	BLOCK B	BB.01.05	1st	R13/521	BEDROOM	9.23	50	207.9	50	100	100
CBDM_PROPOSED	BLOCK B	BB.01.05	1st	R14/521	BEDROOM	7.9	50	287.6	50	100	100
CBDM_PROPOSED	BLOCK B	BB.01.05	1st	R15/521	LKD	23.3	50	255.5	50	150	83
CBDM_PROPOSED	BLOCK B	BB.01.06	1st	R16/521	LKD	19.76	50	269.1	50	150	77.5
CBDM_PROPOSED	BLOCK B	BB.01.06	1st	R17/521	BEDROOM	9.02	50	266.6	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.01	2nd	R1/522	LD	12.63	50	276.1	50	150	100
CBDM_PROPOSED	BLOCK B	BB.02.01	2nd	R2/522	KITCHEN	7.86	50	343.4	50	150	91.3
CBDM_PROPOSED	BLOCK B	BB.02.01	2nd	R10/522	BEDROOM	4.65	50	159.3	50	100	98.3
CBDM_PROPOSED	BLOCK B	BB.02.01	2nd	R11/522	BEDROOM	9.62	50	473.5	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.01	2nd	R12/522	BEDROOM	8.89	50	266.2	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.01	3rd	R1/523	LD	12.63	50	549.5	50	150	100
CBDM_PROPOSED	BLOCK B	BB.02.01	3rd	R2/523	KITCHEN	7.86	50	441.8	50	150	100
CBDM_PROPOSED	BLOCK B	BB.02.01	3rd	R10/523	BEDROOM	4.65	50	173.5	50	100	98.3
CBDM_PROPOSED	BLOCK B	BB.02.01	3rd	R11/523	BEDROOM	9.62	50	489.9	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.01	3rd	R12/523	BEDROOM	8.89	50	275.9	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.02	2nd	R3/522	LKD	23.3	50	399.7	50	150	100
CBDM_PROPOSED	BLOCK B	BB.02.02	2nd	R4/522	BEDROOM	7.9	50	424.7	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.02	2nd	R5/522	BEDROOM	9.23	50	302.2	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.02	3rd	R3/523	LKD	23.3	50	675.6	50	150	100
CBDM_PROPOSED	BLOCK B	BB.02.02	3rd	R4/523	BEDROOM	7.9	50	547.8	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.02	3rd	R5/523	BEDROOM	9.23	50	336.8	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.03	2nd	R6/522	LKD	16.98	50	157.8	50	150	53.1
CBDM_PROPOSED	BLOCK B	BB.02.03	2nd	R7/522	BEDROOM	9.52	50	282.2	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.03	3rd	R6/523	LKD	16.98	50	270.9	50	150	76.5
CBDM_PROPOSED	BLOCK B	BB.02.03	3rd	R7/523	BEDROOM	9.52	50	326.1	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.04	2nd	R8/522	BEDROOM	9.52	50	295.4	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.04	2nd	R9/522	LKD	16.98	50	150.5	50	150	50.3
CBDM_PROPOSED	BLOCK B	BB.02.04	3rd	R8/523	BEDROOM	9.52	50	334	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.04	3rd	R9/523	LKD	16.98	50	252.1	50	150	74.8

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK B	BB.02.05	2nd	R13/522	BEDROOM	9.23	50	238.5	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.05	2nd	R14/522	BEDROOM	7.9	50	337.4	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.05	2nd	R15/522	LKD	23.3	50	313.2	50	150	100
CBDM_PROPOSED	BLOCK B	BB.02.05	3rd	R13/523	BEDROOM	9.23	50	281.8	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.05	3rd	R14/523	BEDROOM	7.9	50	440.4	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.05	3rd	R15/523	LKD	23.3	50	500.1	50	150	100
CBDM_PROPOSED	BLOCK B	BB.02.06	2nd	R16/522	LKD	19.76	50	290.3	50	150	85.3
CBDM_PROPOSED	BLOCK B	BB.02.06	2nd	R17/522	BEDROOM	9.02	50	288.9	50	100	100
CBDM_PROPOSED	BLOCK B	BB.02.06	3rd	R16/523	LKD	19.76	50	358	50	150	91.4
CBDM_PROPOSED	BLOCK B	BB.02.06	3rd	R17/523	BEDROOM	9.02	50	301.4	50	100	100
BLOCK F											
CBDM_PROPOSED	BLOCK F, HOUSE 01	BF.00.01	Gnd	R8/530	LKD	24.37	50	197.8	50	150	69.4
CBDM_PROPOSED	BLOCK F, HOUSE 01	BF.01.01	1st	R1/531	LIVINGROOM	14.74	50	316.4	50	150	99
CBDM_PROPOSED	BLOCK F, HOUSE 01	BF.01.01	1st	R11/531	BEDROOM	8.01	50	230.8	50	100	100
CBDM_PROPOSED	BLOCK F, HOUSE 01	BF.01.01	1st	R12/531	BEDROOM	4.5	50	120.1	50	100	63.9
CBDM_PROPOSED	BLOCK F, HOUSE 01	BF.02.01	2nd	R1/532	BEDROOM	8.57	50	243.7	50	100	90
CBDM_PROPOSED	BLOCK F, HOUSE 01	BF.02.01	2nd	R14/532	BEDROOM	10.46	50	201.2	50	100	100
CBDM_PROPOSED	BLOCK F, HOUSE 02	BF.00.02	Gnd	R7/530	LKD	24.37	50	209.7	50	150	72.4
CBDM_PROPOSED	BLOCK F, HOUSE 02	BF.01.02	1st	R2/531	LIVINGROOM	14.74	50	269.6	50	150	94.2
CBDM_PROPOSED	BLOCK F, HOUSE 02	BF.01.02	1st	R9/531	BEDROOM	8.01	50	237.9	50	100	100
CBDM_PROPOSED	BLOCK F, HOUSE 02	BF.01.02	1st	R10/531	BEDROOM	4.5	50	118.7	50	100	60.9
CBDM_PROPOSED	BLOCK F, HOUSE 02	BF.02.02	2nd	R3/532	BEDROOM	8.57	50	256.8	50	100	93.2
CBDM_PROPOSED	BLOCK F, HOUSE 02	BF.02.02	2nd	R12/532	BEDROOM	10.46	50	218.2	50	100	100
CBDM_PROPOSED	BLOCK F, HOUSE 03	BF.00.03	Gnd	R6/530	LKD	24.37	50	220.6	50	150	78.6
CBDM_PROPOSED	BLOCK F, HOUSE 03	BF.01.03	1st	R3/531	LIVINGROOM	14.74	50	307.3	50	150	99.5
CBDM_PROPOSED	BLOCK F, HOUSE 03	BF.01.03	1st	R7/531	BEDROOM	8.01	50	249.7	50	100	100
CBDM_PROPOSED	BLOCK F, HOUSE 03	BF.01.03	1st	R8/531	BEDROOM	4.5	50	118.1	50	100	63.8
CBDM_PROPOSED	BLOCK F, HOUSE 03	BF.02.03	2nd	R5/532	BEDROOM	8.57	50	285.6	50	100	93.2
CBDM_PROPOSED	BLOCK F, HOUSE 03	BF.02.03	2nd	R10/532	BEDROOM	10.46	50	230.8	50	100	100
CBDM_PROPOSED	BLOCK F, HOUSE 04	BF.00.04	Gnd	R5/530	LKD	24.37	50	231.5	50	150	84.5
CBDM_PROPOSED	BLOCK F, HOUSE 04	BF.01.04	1st	R4/531	LIVINGROOM	14.74	50	344.6	50	150	100
CBDM_PROPOSED	BLOCK F, HOUSE 04	BF.01.04	1st	R5/531	BEDROOM	8.01	50	257.7	50	100	100
CBDM_PROPOSED	BLOCK F, HOUSE 04	BF.01.04	1st	R6/531	BEDROOM	4.5	50	116.4	50	100	65.9
CBDM_PROPOSED	BLOCK F, HOUSE 04	BF.02.04	2nd	R7/532	BEDROOM	8.57	50	298.3	50	100	93.2
CBDM_PROPOSED	BLOCK F, HOUSE 04	BF.02.04	2nd	R8/532	BEDROOM	10.46	50	232.1	50	100	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
BLOCK E											
CBDM_PROPOSED	BLOCK E	BE.00.01	Gnd	R1/540	BEDROOM	7.9	50	139.2	50	100	82.8
CBDM_PROPOSED	BLOCK E	BE.00.01	Gnd	R2/540	BEDROOM	8.22	50	126.6	50	100	83
CBDM_PROPOSED	BLOCK E	BE.00.01	Gnd	R3/540	LKD	18.3	50	116.9	50	150	41
CBDM_PROPOSED	BLOCK E	BE.00.02	Gnd	R4/540	BEDROOM	9.92	50	285.8	50	100	99.4
CBDM_PROPOSED	BLOCK E	BE.00.02	Gnd	R5/540	BEDROOM	5.94	50	370.7	50	100	100
CBDM_PROPOSED	BLOCK E	BE.00.02	Gnd	R6/540	LKD	19.34	50	164.9	50	150	54.9
CBDM_PROPOSED	BLOCK E	BE.00.03	Gnd	R7/540	LKD	17.84	50	108.5	50	150	37.4
CBDM_PROPOSED	BLOCK E	BE.00.03	Gnd	R8/540	BEDROOM	8.87	50	241.7	50	100	100
CBDM_PROPOSED	BLOCK E	BE.00.04	Gnd	R9/540	BEDROOM	7.25	50	266.2	50	100	97.4
CBDM_PROPOSED	BLOCK E	BE.00.04	Gnd	R10/540	BEDROOM	8.02	50	277.6	50	100	100
CBDM_PROPOSED	BLOCK E	BE.00.04	Gnd	R11/540	LKD	22.45	50	75.9	50	150	28
CBDM_PROPOSED	BLOCK E	BE.00.05	Gnd	R12/540	LKD	19.3	50	176.2	50	150	60.5
CBDM_PROPOSED	BLOCK E	BE.00.05	Gnd	R13/540	BEDROOM	5.94	50	451.2	50	100	100
CBDM_PROPOSED	BLOCK E	BE.00.05	Gnd	R14/540	BEDROOM	9.92	50	440.9	50	100	100
CBDM_PROPOSED	BLOCK E	BE.01.01	1st	R1/541	BEDROOM	7.9	50	155.2	50	100	85.8
CBDM_PROPOSED	BLOCK E	BE.01.01	1st	R2/541	BEDROOM	8.22	50	133.3	50	100	84
CBDM_PROPOSED	BLOCK E	BE.01.01	1st	R3/541	LKD	18.3	50	107.8	50	150	37.5
CBDM_PROPOSED	BLOCK E	BE.01.02	1st	R4/541	BEDROOM	9.92	50	320.7	50	100	100
CBDM_PROPOSED	BLOCK E	BE.01.02	1st	R5/541	BEDROOM	5.94	50	416.2	50	100	100
CBDM_PROPOSED	BLOCK E	BE.01.02	1st	R6/541	LKD	19.34	50	184.1	50	150	61.9
CBDM_PROPOSED	BLOCK E	BE.01.03	1st	R7/541	LKD	17.84	50	123.5	50	150	42
CBDM_PROPOSED	BLOCK E	BE.01.03	1st	R8/541	BEDROOM	8.87	50	284.9	50	100	100
CBDM_PROPOSED	BLOCK E	BE.01.04	1st	R9/541	LKD	18.87	50	125.4	50	150	41.9
CBDM_PROPOSED	BLOCK E	BE.01.04	1st	R10/541	BEDROOM	8.58	50	277.3	50	100	100
CBDM_PROPOSED	BLOCK E	BE.01.05	1st	R11/541	BEDROOM	8.87	50	275.5	50	100	100
CBDM_PROPOSED	BLOCK E	BE.01.05	1st	R12/541	LKD	17.84	50	129.9	50	150	44.3
CBDM_PROPOSED	BLOCK E	BE.01.06	1st	R13/541	LKD	19.3	50	234.8	50	150	74.3
CBDM_PROPOSED	BLOCK E	BE.01.06	1st	R14/541	BEDROOM	5.94	50	620.2	50	100	100
CBDM_PROPOSED	BLOCK E	BE.01.06	1st	R15/541	BEDROOM	9.92	50	486.3	50	100	100
CBDM_PROPOSED	BLOCK E	BE.01.07	1st	R16/541	LKD	18.3	50	148.2	50	150	49.3
CBDM_PROPOSED	BLOCK E	BE.01.07	1st	R17/541	BEDROOM	8.18	50	147.9	50	100	94.9
CBDM_PROPOSED	BLOCK E	BE.01.07	1st	R18/541	BEDROOM	7.9	50	180.7	50	100	93.3
CBDM_PROPOSED	BLOCK E	BE.02.01	2nd	R1/542	BEDROOM	7.9	50	187.9	50	100	90.7
CBDM_PROPOSED	BLOCK E	BE.02.01	2nd	R2/542	BEDROOM	8.22	50	155.8	50	100	92
CBDM_PROPOSED	BLOCK E	BE.02.01	2nd	R3/542	LKD	18.3	50	111.7	50	150	40.1

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK E	BE.02.02	2nd	R4/542	BEDROOM	9.92	50	364.9	50	100	100
CBDM_PROPOSED	BLOCK E	BE.02.02	2nd	R5/542	BEDROOM	5.94	50	506.7	50	100	100
CBDM_PROPOSED	BLOCK E	BE.02.02	2nd	R6/542	LKD	19.34	50	246.1	50	150	78.9
CBDM_PROPOSED	BLOCK E	BE.02.03	2nd	R7/542	LKD	17.84	50	149.4	50	150	49.8
CBDM_PROPOSED	BLOCK E	BE.02.03	2nd	R8/542	BEDROOM	8.87	50	321.8	50	100	100
CBDM_PROPOSED	BLOCK E	BE.02.04	2nd	R9/542	LKD	18.87	50	145.4	50	150	49.1
CBDM_PROPOSED	BLOCK E	BE.02.04	2nd	R10/542	BEDROOM	8.58	50	336.6	50	100	100
CBDM_PROPOSED	BLOCK E	BE.02.05	2nd	R11/542	BEDROOM	8.87	50	348.9	50	100	100
CBDM_PROPOSED	BLOCK E	BE.02.05	2nd	R12/542	LKD	17.84	50	178.7	50	150	59.2
CBDM_PROPOSED	BLOCK E	BE.02.06	2nd	R13/542	LKD	19.3	50	308.4	50	150	90.7
CBDM_PROPOSED	BLOCK E	BE.02.06	2nd	R14/542	BEDROOM	5.94	50	854.7	50	100	100
CBDM_PROPOSED	BLOCK E	BE.02.06	2nd	R15/542	BEDROOM	9.92	50	545.3	50	100	100
CBDM_PROPOSED	BLOCK E	BE.02.07	2nd	R16/542	LKD	18.3	50	161.5	50	150	52.3
CBDM_PROPOSED	BLOCK E	BE.02.07	2nd	R17/542	BEDROOM	8.18	50	164.2	50	100	97
CBDM_PROPOSED	BLOCK E	BE.02.07	2nd	R18/542	BEDROOM	7.9	50	207.3	50	100	93.7
CBDM_PROPOSED	BLOCK E	BE.03.01	3rd	R1/543	BEDROOM	7.9	50	225.1	50	100	95
CBDM_PROPOSED	BLOCK E	BE.03.01	3rd	R2/543	BEDROOM	8.22	50	183.8	50	100	99
CBDM_PROPOSED	BLOCK E	BE.03.01	3rd	R3/543	LKD	18.3	50	130.6	50	150	44.9
CBDM_PROPOSED	BLOCK E	BE.03.02	3rd	R4/543	BEDROOM	8.83	50	459.2	50	100	100
CBDM_PROPOSED	BLOCK E	BE.03.02	3rd	R5/543	LKD	18.55	50	416.3	50	150	100
CBDM_PROPOSED	BLOCK E	BE.03.02	3rd	R6/543	BEDROOM	7.76	50	236.2	50	100	95.4
CBDM_PROPOSED	BLOCK E	BE.03.03	3rd	R7/543	LKD	17.84	50	188.3	50	150	61.4
CBDM_PROPOSED	BLOCK E	BE.03.03	3rd	R8/543	BEDROOM	8.87	50	373.3	50	100	100
CBDM_PROPOSED	BLOCK E	BE.03.04	3rd	R9/543	LKD	18.87	50	163.7	50	150	54.8
CBDM_PROPOSED	BLOCK E	BE.03.04	3rd	R10/543	BEDROOM	8.58	50	372.1	50	100	100
CBDM_PROPOSED	BLOCK E	BE.03.05	3rd	R11/543	BEDROOM	8.87	50	398.2	50	100	100
CBDM_PROPOSED	BLOCK E	BE.03.05	3rd	R12/543	LKD	17.84	50	220.6	50	150	69.2
CBDM_PROPOSED	BLOCK E	BE.03.06	3rd	R13/543	BEDROOM	7.79	50	286.7	50	100	100
CBDM_PROPOSED	BLOCK E	BE.03.06	3rd	R14/543	LKD	18.51	50	615.1	50	150	100
CBDM_PROPOSED	BLOCK E	BE.03.06	3rd	R15/543	BEDROOM	8.8	50	633.3	50	100	100
CBDM_PROPOSED	BLOCK E	BE.03.07	3rd	R16/543	LKD	18.3	50	172.8	50	150	56.2
CBDM_PROPOSED	BLOCK E	BE.03.07	3rd	R17/543	BEDROOM	8.18	50	191.8	50	100	100
CBDM_PROPOSED	BLOCK E	BE.03.07	3rd	R18/543	BEDROOM	7.9	50	237	50	100	95.6
CBDM_PROPOSED	BLOCK E	BE.04.01	4th	R1/544	BEDROOM	7.9	50	249.3	50	100	97.7
CBDM_PROPOSED	BLOCK E	BE.04.01	4th	R2/544	BEDROOM	8.22	50	224.3	50	100	100
CBDM_PROPOSED	BLOCK E	BE.04.01	4th	R3/544	LKD	18.3	50	244	50	150	70

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target IlluminanceLux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK E	BE.04.02	4th	R4/544	BEDROOM	8.83	50	520.7	50	100	100
CBDM_PROPOSED	BLOCK E	BE.04.02	4th	R5/544	LKD	18.55	50	482.9	50	150	100
CBDM_PROPOSED	BLOCK E	BE.04.02	4th	R6/544	BEDROOM	7.76	50	273.9	50	100	100
CBDM_PROPOSED	BLOCK E	BE.04.03	4th	R7/544	LKD	17.84	50	211.9	50	150	68.8
CBDM_PROPOSED	BLOCK E	BE.04.03	4th	R8/544	BEDROOM	8.87	50	411.2	50	100	100
CBDM_PROPOSED	BLOCK E	BE.04.04	4th	R9/544	LKD	18.87	50	165.5	50	150	56
CBDM_PROPOSED	BLOCK E	BE.04.04	4th	R10/544	BEDROOM	8.58	50	395.8	50	100	100
CBDM_PROPOSED	BLOCK E	BE.04.05	4th	R11/544	BEDROOM	8.87	50	414.8	50	100	100
CBDM_PROPOSED	BLOCK E	BE.04.05	4th	R12/544	LKD	17.84	50	238.8	50	150	73.4
CBDM_PROPOSED	BLOCK E	BE.04.06	4th	R13/544	BEDROOM	7.79	50	285.9	50	100	100
CBDM_PROPOSED	BLOCK E	BE.04.06	4th	R14/544	LKD	18.51	50	664.8	50	150	100
CBDM_PROPOSED	BLOCK E	BE.04.06	4th	R15/544	BEDROOM	8.8	50	668.6	50	100	100
CBDM_PROPOSED	BLOCK E	BE.04.07	4th	R16/544	LKD	18.3	50	285.5	50	150	77.1
CBDM_PROPOSED	BLOCK E	BE.04.07	4th	R17/544	BEDROOM	8.18	50	231.7	50	100	100
CBDM_PROPOSED	BLOCK E	BE.04.07	4th	R18/544	BEDROOM	7.9	50	262.2	50	100	98.5
CBDM_PROPOSED	BLOCK E	BE.05.01	5th	R1/545	BEDROOM	7.56	50	477.7	50	100	100
CBDM_PROPOSED	BLOCK E	BE.05.01	5th	R2/545	LKD	18.77	50	632.1	50	150	100
CBDM_PROPOSED	BLOCK E	BE.05.01	5th	R3/545	LKD	18.77	50	943.4	50	150	100
CBDM_PROPOSED	BLOCK E	BE.05.01	5th	R4/545	BEDROOM	8.74	50	725.9	50	100	100
CBDM_PROPOSED	BLOCK E	BE.05.01	5th	R5/545	BEDROOM	6.65	50	710.7	50	100	100
CBDM_PROPOSED	BLOCK E	BE.05.01	5th	R6/545	LKD	18.28	50	256.6	50	150	80.7
CBDM_PROPOSED	BLOCK E	BE.05.01	5th	R7/545	BEDROOM	7.53	50	578	50	100	100
CBDM_PROPOSED	BLOCK E	BE.05.01	5th	R8/545	BEDROOM	7.87	50	1163	50	100	100
CBDM_PROPOSED	BLOCK E	BE.05.01	5th	R9/545	LKD	22.96	50	1187.6	50	150	100
CBDM_PROPOSED	BLOCK E	BE.05.01	5th	R10/545	LKD	20.17	50	665.5	50	150	100
CBDM_PROPOSED	BLOCK E	BE.05.01	5th	R11/545	BEDROOM	8.78	50	439.4	50	100	100
BLOCK H											
CBDM_PROPOSED	BLOCK H, HOUSE 01	BH.00.01	Gnd	R1/550	LKD	25.55	50	227.5	50	150	64.8
CBDM_PROPOSED	BLOCK H, HOUSE 01	BH.01.01	1st	R1/551	BEDROOM	4.68	50	129	50	100	69.9
CBDM_PROPOSED	BLOCK H, HOUSE 01	BH.01.01	1st	R2/551	BEDROOM	8.15	50	142.9	50	100	83.3
CBDM_PROPOSED	BLOCK H, HOUSE 01	BH.01.01	1st	R3/551	LIVINGROOM	15.97	50	364.3	50	150	100
CBDM_PROPOSED	BLOCK H, HOUSE 01	BH.02.01	2nd	R1/552	BEDROOM	12.18	50	227.7	50	100	100
CBDM_PROPOSED	BLOCK H, HOUSE 01	BH.02.01	2nd	R2/552	BEDROOM	9.07	50	183.7	50	100	91.1
CBDM_PROPOSED	BLOCK H, HOUSE 01	BH.03.01	3rd	R1/553	BEDROOM	7.68	50	244.7	50	100	94.2
CBDM_PROPOSED	BLOCK H, HOUSE 01	BH.03.01	3rd	R5/553	LIVINGROOM	7.92	50	504.2	50	150	100
CBDM_PROPOSED	BLOCK H, HOUSE 02	BH.00.02	Gnd	R2/550	LKD	25.55	50	252.2	50	150	67.7
CBDM_PROPOSED	BLOCK H, HOUSE 02	BH.01.02	1st	R4/551	BEDROOM	8.15	50	143.6	50	100	85.7
CBDM_PROPOSED	BLOCK H, HOUSE 02	BH.01.02	1st	R5/551	BEDROOM	4.68	50	116	50	100	60.4
CBDM_PROPOSED	BLOCK H, HOUSE 02	BH.01.02	1st	R6/551	LIVINGROOM	15.97	50	364.1	50	150	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK H, HOUSE 02	BH.02.02	2nd	R3/552	BEDROOM	12.18	50	245.5	50	100	100
CBDM_PROPOSED	BLOCK H, HOUSE 02	BH.02.02	2nd	R8/552	BEDROOM	9.07	50	185.5	50	100	92.6
CBDM_PROPOSED	BLOCK H, HOUSE 02	BH.03.02	3rd	R2/553	BEDROOM	7.68	50	257.9	50	100	95.1
CBDM_PROPOSED	BLOCK H, HOUSE 02	BH.03.02	3rd	R6/553	LIVINGROOM	7.92	50	540.1	50	150	100
CBDM_PROPOSED	BLOCK H, HOUSE 03	BH.00.03	Gnd	R3/550	LKD	25.55	50	246.3	50	150	65.8
CBDM_PROPOSED	BLOCK H, HOUSE 03	BH.01.02	1st	R7/551	LIVINGROOM	15.97	50	359.8	50	150	100
CBDM_PROPOSED	BLOCK H, HOUSE 03	BH.01.02	1st	R8/551	BEDROOM	8.15	50	164	50	100	87.8
CBDM_PROPOSED	BLOCK H, HOUSE 03	BH.01.02	1st	R9/551	BEDROOM	4.68	50	122	50	100	66.7
CBDM_PROPOSED	BLOCK H, HOUSE 03	BH.02.03	2nd	R6/552	BEDROOM	9.07	50	203.6	50	100	100
CBDM_PROPOSED	BLOCK H, HOUSE 03	BH.02.03	2nd	R7/552	BEDROOM	12.18	50	244.6	50	100	100
CBDM_PROPOSED	BLOCK H, HOUSE 03	BH.03.03	3rd	R3/553	BEDROOM	7.68	50	257.2	50	100	96.2
CBDM_PROPOSED	BLOCK H, HOUSE 03	BH.03.03	3rd	R7/553	LIVINGROOM	7.92	50	559.9	50	150	100
CBDM_PROPOSED	BLOCK H, HOUSE 04	BH.00.04	Gnd	R4/550	LKD	25.55	50	255.1	50	150	87.2
CBDM_PROPOSED	BLOCK H, HOUSE 04	BH.01.03	1st	R10/551	LIVINGROOM	15.97	50	368.3	50	150	100
CBDM_PROPOSED	BLOCK H, HOUSE 04	BH.01.03	1st	R11/551	BEDROOM	8.15	50	208.1	50	100	95.9
CBDM_PROPOSED	BLOCK H, HOUSE 04	BH.01.03	1st	R12/551	BEDROOM	4.68	50	151.9	50	100	96.6
CBDM_PROPOSED	BLOCK H, HOUSE 04	BH.02.04	2nd	R4/552	BEDROOM	12.18	50	252.6	50	100	100
CBDM_PROPOSED	BLOCK H, HOUSE 04	BH.02.04	2nd	R5/552	BEDROOM	9.07	50	230.2	50	100	100
CBDM_PROPOSED	BLOCK H, HOUSE 04	BH.03.04	3rd	R4/553	BEDROOM	7.68	50	203.9	50	100	89.1
CBDM_PROPOSED	BLOCK H, HOUSE 04	BH.03.04	3rd	R8/553	LIVINGROOM	7.92	50	494.5	50	150	100
CBDM_PROPOSED	BLOCK L, HOUSE 01	BL.00.01	Gnd	R8/580	LKD	24.37	50	192.8	50	150	68.1
CBDM_PROPOSED	BLOCK L, HOUSE 01	BL.01.01	1st	R1/581	LIVINGROOM	14.77	50	257.9	50	150	85.9
CBDM_PROPOSED	BLOCK L, HOUSE 01	BL.01.01	1st	R11/581	BEDROOM	8.01	50	224.5	50	100	100
CBDM_PROPOSED	BLOCK L, HOUSE 01	BL.01.01	1st	R12/581	BEDROOM	4.5	50	121.3	50	100	63.9
CBDM_PROPOSED	BLOCK L, HOUSE 01	BL.02.01	2nd	R1/582	BEDROOM	7.6	50	213.7	50	100	96.3
CBDM_PROPOSED	BLOCK L, HOUSE 01	BL.02.01	2nd	R14/582	BEDROOM	10.46	50	211.3	50	100	100
CBDM_PROPOSED	BLOCK L, HOUSE 02	BL.00.02	Gnd	R7/580	LKD	24.37	50	201.9	50	150	70.7
CBDM_PROPOSED	BLOCK L, HOUSE 02	BL.01.02	1st	R2/581	LIVINGROOM	14.78	50	238.4	50	150	85.9
CBDM_PROPOSED	BLOCK L, HOUSE 02	BL.01.02	1st	R9/581	BEDROOM	8.01	50	246.1	50	100	100
CBDM_PROPOSED	BLOCK L, HOUSE 02	BL.01.02	1st	R10/581	BEDROOM	4.5	50	124.5	50	100	65.4
CBDM_PROPOSED	BLOCK L, HOUSE 02	BL.02.02	2nd	R3/582	BEDROOM	7.6	50	241.2	50	100	99.1
CBDM_PROPOSED	BLOCK L, HOUSE 02	BL.02.02	2nd	R12/582	BEDROOM	10.46	50	227.9	50	100	100
CBDM_PROPOSED	BLOCK L, HOUSE 03	BL.00.03	Gnd	R6/580	LKD	24.37	50	211.9	50	150	72.7

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK L, HOUSE 03	BL.01.03	1st	R3/581	LIVINGROOM	14.78	50	277.3	50	150	94.2
CBDM_PROPOSED	BLOCK L, HOUSE 03	BL.01.03	1st	R7/581	BEDROOM	8.01	50	258.9	50	100	100
CBDM_PROPOSED	BLOCK L, HOUSE 03	BL.01.03	1st	R8/581	BEDROOM	4.5	50	123	50	100	65.2
CBDM_PROPOSED	BLOCK L, HOUSE 03	BL.02.03	2nd	R5/582	BEDROOM	7.6	50	251.4	50	100	100
CBDM_PROPOSED	BLOCK L, HOUSE 03	BL.02.03	2nd	R10/582	BEDROOM	10.46	50	241.7	50	100	100
CBDM_PROPOSED	BLOCK L, HOUSE 04	BL.00.04	Gnd	R5/580	LKD	24.37	50	222.2	50	150	78.8
CBDM_PROPOSED	BLOCK L, HOUSE 04	BL.01.04	1st	R4/581	LIVINGROOM	14.78	50	328.9	50	150	100
CBDM_PROPOSED	BLOCK L, HOUSE 04	BL.01.04	1st	R5/581	BEDROOM	8.01	50	265.1	50	100	100
CBDM_PROPOSED	BLOCK L, HOUSE 04	BL.01.04	1st	R6/581	BEDROOM	4.5	50	122.9	50	100	66.7
CBDM_PROPOSED	BLOCK L, HOUSE 04	BL.02.04	2nd	R7/582	BEDROOM	7.6	50	270.2	50	100	100
CBDM_PROPOSED	BLOCK L, HOUSE 04	BL.02.04	2nd	R8/582	BEDROOM	10.46	50	248.4	50	100	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK J, HOUSE 01	BJ.00.04	Gnd	R1/570	LKD	25.55	50	204.5	50	150	64.5
CBDM_PROPOSED	BLOCK J, HOUSE 01	BJ.01.03	1st	R7/571	BEDROOM	4.68	50	112.8	50	100	58.8
CBDM_PROPOSED	BLOCK J, HOUSE 01	BJ.01.03	1st	R8/571	BEDROOM	7.33	50	165.3	50	100	95.9
CBDM_PROPOSED	BLOCK J, HOUSE 01	BJ.01.03	1st	R9/571	LIVINGROOM	15.97	50	298.4	50	150	100
CBDM_PROPOSED	BLOCK J, HOUSE 01	BJ.02.04	2nd	R4/572	BEDROOM	9.07	50	176.7	50	100	95.6
CBDM_PROPOSED	BLOCK J, HOUSE 01	BJ.02.04	2nd	R5/572	BEDROOM	12.18	50	163.8	50	100	99.4
CBDM_PROPOSED	BLOCK J, HOUSE 01	BJ.03.04	3rd	R4/573	BEDROOM	7.68	50	199	50	100	76.9
CBDM_PROPOSED	BLOCK J, HOUSE 01	BJ.03.04	3rd	R5/573	LIVINGROOM	7.92	50	393.3	50	150	100
CBDM_PROPOSED	BLOCK J, HOUSE 02	BJ.00.03	Gnd	R2/570	LKD	25.55	50	215.1	50	150	61.5
CBDM_PROPOSED	BLOCK J, HOUSE 02	BJ.01.02	1st	R5/571	BEDROOM	4.68	50	116.9	50	100	60.4
CBDM_PROPOSED	BLOCK J, HOUSE 02	BJ.01.02	1st	R6/571	BEDROOM	7.33	50	145.6	50	100	87.6
CBDM_PROPOSED	BLOCK J, HOUSE 02	BJ.01.02	1st	R10/571	LIVINGROOM	15.97	50	287.9	50	150	100
CBDM_PROPOSED	BLOCK J, HOUSE 02	BJ.02.03	2nd	R3/572	BEDROOM	9.07	50	176.6	50	100	90.9
CBDM_PROPOSED	BLOCK J, HOUSE 02	BJ.02.03	2nd	R6/572	BEDROOM	12.18	50	181	50	100	100
CBDM_PROPOSED	BLOCK J, HOUSE 02	BJ.03.03	3rd	R3/573	BEDROOM	7.68	50	255.2	50	100	94.2
CBDM_PROPOSED	BLOCK J, HOUSE 02	BJ.03.03	3rd	R6/573	LIVINGROOM	7.92	50	417.6	50	150	100
CBDM_PROPOSED	BLOCK J, HOUSE 03	BJ.00.02	Gnd	R3/570	LKD	25.55	50	223.5	50	150	65.5
CBDM_PROPOSED	BLOCK J, HOUSE 03	BJ.01.02	1st	R3/571	BEDROOM	4.68	50	126.8	50	100	66.7
CBDM_PROPOSED	BLOCK J, HOUSE 03	BJ.01.02	1st	R4/571	BEDROOM	7.33	50	150.7	50	100	93.8
CBDM_PROPOSED	BLOCK J, HOUSE 03	BJ.01.02	1st	R11/571	LIVINGROOM	15.97	50	297	50	150	100
CBDM_PROPOSED	BLOCK J, HOUSE 03	BJ.02.02	2nd	R2/572	BEDROOM	9.07	50	185.9	50	100	93.7
CBDM_PROPOSED	BLOCK J, HOUSE 03	BJ.02.02	2nd	R7/572	BEDROOM	12.18	50	183.7	50	100	100
CBDM_PROPOSED	BLOCK J, HOUSE 03	BJ.03.02	3rd	R2/573	BEDROOM	7.68	50	272.1	50	100	96.1
CBDM_PROPOSED	BLOCK J, HOUSE 03	BJ.03.02	3rd	R7/573	LIVINGROOM	7.92	50	437.5	50	150	100
CBDM_PROPOSED	BLOCK J, HOUSE 04	BJ.00.01	Gnd	R4/570	LKD	25.55	50	237.1	50	150	76
CBDM_PROPOSED	BLOCK J, HOUSE 04	BJ.01.01	1st	R1/571	BEDROOM	4.68	50	160.9	50	100	93.3
CBDM_PROPOSED	BLOCK J, HOUSE 04	BJ.01.01	1st	R2/571	BEDROOM	7.33	50	189.5	50	100	97.9
CBDM_PROPOSED	BLOCK J, HOUSE 04	BJ.01.01	1st	R12/571	LIVINGROOM	15.97	50	299.4	50	150	100
CBDM_PROPOSED	BLOCK J, HOUSE 04	BJ.02.01	2nd	R1/572	BEDROOM	9.07	50	207.4	50	100	99.1
CBDM_PROPOSED	BLOCK J, HOUSE 04	BJ.02.01	2nd	R8/572	BEDROOM	12.18	50	198.1	50	100	100
CBDM_PROPOSED	BLOCK J, HOUSE 04	BJ.03.01	3rd	R1/573	BEDROOM	7.68	50	278.3	50	100	96.7
CBDM_PROPOSED	BLOCK J, HOUSE 04	BJ.03.01	3rd	R8/573	LIVINGROOM	7.92	50	404.5	50	150	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK K, HOUSE 01	BK.00.01	Gnd	R7/590	LKD	31.46	50	209.7	50	150	72.2
CBDM_PROPOSED	BLOCK K, HOUSE 01	BK.01.01	1st	R1/591	STUDIO	3.17	50	235.9	50	150	91.3
CBDM_PROPOSED	BLOCK K, HOUSE 01	BK.01.01	1st	R2/591	BEDROOM	7.52	50	350.2	50	100	100
CBDM_PROPOSED	BLOCK K, HOUSE 01	BK.01.01	1st	R21/591	LIVINGROOM	15.37	50	212.6	50	150	94.3
CBDM_PROPOSED	BLOCK K, HOUSE 01	BK.02.01	2nd	R1/592	BEDROOM	7.26	50	385.5	50	100	100
CBDM_PROPOSED	BLOCK K, HOUSE 01	BK.02.01	2nd	R14/592	BEDROOM	12.34	50	132.7	50	100	74.4
CBDM_PROPOSED	BLOCK K, HOUSE 02	BK.00.02	Gnd	R6/590	LKD	31.47	50	206.6	50	150	75.6
CBDM_PROPOSED	BLOCK K, HOUSE 02	BK.01.02	1st	R3/591	BEDROOM	7.52	50	361.6	50	100	100
CBDM_PROPOSED	BLOCK K, HOUSE 02	BK.01.02	1st	R4/591	STUDIO	3.21	50	244.4	50	150	95.8
CBDM_PROPOSED	BLOCK K, HOUSE 02	BK.01.02	1st	R20/591	LIVINGROOM	15.37	50	213.2	50	150	94.9
CBDM_PROPOSED	BLOCK K, HOUSE 02	BK.02.02	2nd	R2/592	BEDROOM	7.14	50	391.3	50	100	100
CBDM_PROPOSED	BLOCK K, HOUSE 02	BK.02.02	2nd	R13/592	BEDROOM	12.34	50	130.3	50	100	73.7
CBDM_PROPOSED	BLOCK K, HOUSE 03	BK.00.03	Gnd	R5/590	LKD	31.46	50	219.7	50	150	76.7
CBDM_PROPOSED	BLOCK K, HOUSE 03	BK.00.04	Gnd	R4/590	LKD	31.47	50	224.8	50	150	79
CBDM_PROPOSED	BLOCK K, HOUSE 03	BK.01.03	1st	R5/591	STUDIO	3.17	50	247.8	50	150	93.4
CBDM_PROPOSED	BLOCK K, HOUSE 03	BK.01.03	1st	R6/591	BEDROOM	7.52	50	357.8	50	100	100
CBDM_PROPOSED	BLOCK K, HOUSE 03	BK.01.03	1st	R19/591	LIVINGROOM	15.37	50	231.1	50	150	98.9
CBDM_PROPOSED	BLOCK K, HOUSE 03	BK.01.04	1st	R7/591	BEDROOM	7.52	50	358.2	50	100	100
CBDM_PROPOSED	BLOCK K, HOUSE 03	BK.01.04	1st	R8/591	STUDIO	3.21	50	245.3	50	150	93.4
CBDM_PROPOSED	BLOCK K, HOUSE 03	BK.01.04	1st	R18/591	LIVINGROOM	15.37	50	246.1	50	150	100
CBDM_PROPOSED	BLOCK K, HOUSE 03	BK.02.03	2nd	R3/592	BEDROOM	7.23	50	390.6	50	100	100
CBDM_PROPOSED	BLOCK K, HOUSE 03	BK.02.03	2nd	R12/592	BEDROOM	12.34	50	147.1	50	100	78
CBDM_PROPOSED	BLOCK K, HOUSE 03	BK.02.04	2nd	R4/592	BEDROOM	7.19	50	388.6	50	100	100
CBDM_PROPOSED	BLOCK K, HOUSE 03	BK.02.04	2nd	R11/592	BEDROOM	12.34	50	149.7	50	100	79.8
CBDM_PROPOSED	BLOCK K, HOUSE 04	BK.00.05	Gnd	R3/590	LKD	31.46	50	222.8	50	150	78.6
CBDM_PROPOSED	BLOCK K, HOUSE 04	BK.01.05	1st	R9/591	STUDIO	3.17	50	242.3	50	150	93.4
CBDM_PROPOSED	BLOCK K, HOUSE 04	BK.01.05	1st	R10/591	BEDROOM	7.52	50	356.7	50	100	100
CBDM_PROPOSED	BLOCK K, HOUSE 04	BK.01.05	1st	R17/591	LIVINGROOM	15.37	50	248.4	50	150	100
CBDM_PROPOSED	BLOCK K, HOUSE 04	BK.02.05	2nd	R5/592	BEDROOM	7.18	50	379	50	100	100
CBDM_PROPOSED	BLOCK K, HOUSE 04	BK.02.05	2nd	R10/592	BEDROOM	12.34	50	156.2	50	100	84.7
CBDM_PROPOSED	BLOCK K, HOUSE 05	BK.00.06	Gnd	R2/590	LKD	31.47	50	217.7	50	150	75.4
CBDM_PROPOSED	BLOCK K, HOUSE 05	BK.01.06	1st	R11/591	BEDROOM	7.52	50	360.2	50	100	100
CBDM_PROPOSED	BLOCK K, HOUSE 05	BK.01.06	1st	R12/591	STUDIO	3.21	50	238.4	50	150	91.5
CBDM_PROPOSED	BLOCK K, HOUSE 05	BK.01.06	1st	R16/591	LIVINGROOM	15.37	50	238.2	50	150	99.4

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target IlluminanceLux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK K, HOUSE 05	BK.02.06	2nd	R6/592	BEDROOM	7.23	50	387.3	50	100	100
CBDM_PROPOSED	BLOCK K, HOUSE 05	BK.02.06	2nd	R9/592	BEDROOM	12.34	50	160.3	50	100	88.4
CBDM_PROPOSED	BLOCK K, HOUSE 06	BK.00.07	Gnd	R1/590	LKD	31.46	50	221.6	50	150	95
CBDM_PROPOSED	BLOCK K, HOUSE 06	BK.01.07	1st	R13/591	STUDIO	3.17	50	240.3	50	150	93.4
CBDM_PROPOSED	BLOCK K, HOUSE 06	BK.01.07	1st	R14/591	BEDROOM	7.52	50	303.9	50	100	100
CBDM_PROPOSED	BLOCK K, HOUSE 06	BK.01.07	1st	R15/591	LIVINGROOM	15.37	50	218.4	50	150	95.5
CBDM_PROPOSED	BLOCK K, HOUSE 06	BK.02.07	2nd	R7/592	BEDROOM	7.13	50	343.2	50	100	100
CBDM_PROPOSED	BLOCK K, HOUSE 06	BK.02.07	2nd	R8/592	BEDROOM	12.34	50	161.5	50	100	94.5
BLOCK O											
CBDM_PROPOSED	BLOCK O	BO.00.01	Gnd	R1/600	BEDROOM	7.8	50	69.9	50	100	29.3
CBDM_PROPOSED	BLOCK O	BO.00.01	Gnd	R2/600	LKD	15.14	50	274.3	50	150	100
CBDM_PROPOSED	BLOCK O	BO.00.01	Gnd	R3/600	BEDROOM	11.1	50	171.7	50	100	100
CBDM_PROPOSED	BLOCK O	BO.00.01	Gnd	R4/600	LKD	27.68	50	118.6	50	150	33.4
CBDM_PROPOSED	BLOCK O	BO.00.01	Gnd	R5/600	LKD	15.14	50	288.7	50	150	100
CBDM_PROPOSED	BLOCK O	BO.00.01	Gnd	R6/600	BEDROOM	7.8	50	187	50	100	88
CBDM_PROPOSED	BLOCK O	BO.01.01	1st	R1/601	BEDROOM	7.7	50	125	50	100	59.1
CBDM_PROPOSED	BLOCK O	BO.01.01	1st	R2/601	BEDROOM	7.87	50	159.5	50	100	71.8
CBDM_PROPOSED	BLOCK O	BO.01.01	1st	R3/601	LKD	20.65	50	237.7	50	150	82
CBDM_PROPOSED	BLOCK O	BO.01.02	1st	R4/601	BEDROOM	11.14	50	177.2	50	100	100
CBDM_PROPOSED	BLOCK O	BO.01.02	1st	R5/601	LKD	27.73	50	123.7	50	150	35.8
CBDM_PROPOSED	BLOCK O	BO.01.03	1st	R6/601	LKD	20.65	50	305.7	50	150	88.7
CBDM_PROPOSED	BLOCK O	BO.01.03	1st	R7/601	BEDROOM	7.87	50	325.6	50	100	100
CBDM_PROPOSED	BLOCK O	BO.01.03	1st	R8/601	BEDROOM	7.7	50	157.1	50	100	80.9
CBDM_PROPOSED	BLOCK O	BO.03.01	2nd	R1/602	BEDROOM	7.7	50	191.4	50	100	86.3
CBDM_PROPOSED	BLOCK O	BO.03.01	2nd	R2/602	BEDROOM	7.87	50	233.8	50	100	92.2
CBDM_PROPOSED	BLOCK O	BO.03.01	2nd	R3/602	LKD	20.65	50	242	50	150	82.8
CBDM_PROPOSED	BLOCK O	BO.03.01	3rd	R1/603	BEDROOM	7.7	50	253.3	50	100	100
CBDM_PROPOSED	BLOCK O	BO.03.01	3rd	R2/603	BEDROOM	7.87	50	312.9	50	100	100
CBDM_PROPOSED	BLOCK O	BO.03.01	3rd	R3/603	LKD	20.65	50	340.8	50	150	90.9
CBDM_PROPOSED	BLOCK O	BO.03.02	2nd	R4/602	BEDROOM	9.85	50	132.5	50	100	73.8
CBDM_PROPOSED	BLOCK O	BO.03.02	2nd	R5/602	BEDROOM	8.03	50	53	50	100	13.2
CBDM_PROPOSED	BLOCK O	BO.03.02	2nd	R6/602	LKD	19.99	50	137.5	50	150	45.3
CBDM_PROPOSED	BLOCK O	BO.03.02	3rd	R4/603	BEDROOM	9.85	50	131.2	50	100	74.1
CBDM_PROPOSED	BLOCK O	BO.03.02	3rd	R5/603	BEDROOM	8.03	50	52.6	50	100	13.2
CBDM_PROPOSED	BLOCK O	BO.03.02	3rd	R6/603	LKD	19.99	50	136.7	50	150	45.7

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK O	BO.03.03	2nd	R7/602	LKD	20.65	50	307.2	50	150	89.5
CBDM_PROPOSED	BLOCK O	BO.03.03	2nd	R8/602	BEDROOM	7.87	50	390.2	50	100	100
CBDM_PROPOSED	BLOCK O	BO.03.03	2nd	R9/602	BEDROOM	7.7	50	222.7	50	100	100
CBDM_PROPOSED	BLOCK O	BO.03.03	3rd	R7/603	LKD	20.65	50	416.7	50	150	99.7
CBDM_PROPOSED	BLOCK O	BO.03.03	3rd	R8/603	BEDROOM	7.87	50	477.2	50	100	100
CBDM_PROPOSED	BLOCK O	BO.03.03	3rd	R9/603	BEDROOM	7.7	50	278	50	100	100
BLOCK N											
CBDM_PROPOSED	BLOCK N	BN.00.01	Gnd	R5/610	BEDROOM	8.37	50	105.5	50	100	55.6
CBDM_PROPOSED	BLOCK N	BN.00.01	Gnd	R6/610	LKD	15.04	50	201.9	50	150	66.4
CBDM_PROPOSED	BLOCK N	BN.00.02	Gnd	R3/610	LKD	16.51	50	117.5	50	150	24
CBDM_PROPOSED	BLOCK N	BN.00.02	Gnd	R4/610	BEDROOM	8.56	50	178.1	50	100	100
CBDM_PROPOSED	BLOCK N	BN.00.03	Gnd	R1/610	LKD	15.6	50	171.6	50	150	58.1
CBDM_PROPOSED	BLOCK N	BN.00.03	Gnd	R2/610	BEDROOM	8.37	50	99.9	50	100	49.8
CBDM_PROPOSED	BLOCK N	BN.01.01	1st	R1/611	BEDROOM	9.52	50	311	50	100	100
CBDM_PROPOSED	BLOCK N	BN.01.01	1st	R2/611	LKD	14.87	50	144.7	50	150	44
CBDM_PROPOSED	BLOCK N	BN.01.02	1st	R3/611	LKD	15.04	50	179.1	50	150	61.1
CBDM_PROPOSED	BLOCK N	BN.01.02	1st	R4/611	BEDROOM	8.37	50	110.5	50	100	66.7
CBDM_PROPOSED	BLOCK N	BN.01.03	1st	R5/611	LKD	16.52	50	133.1	50	150	36.2
CBDM_PROPOSED	BLOCK N	BN.01.03	1st	R6/611	BEDROOM	8.56	50	222.4	50	100	100
CBDM_PROPOSED	BLOCK N	BN.01.04	1st	R7/611	BEDROOM	8.37	50	120	50	100	74.7
CBDM_PROPOSED	BLOCK N	BN.01.04	1st	R8/611	LKD	15.04	50	258.5	50	150	77.6
CBDM_PROPOSED	BLOCK N	BN.01.05	1st	R9/611	LKD	14.87	50	246.6	50	150	100
CBDM_PROPOSED	BLOCK N	BN.01.05	1st	R10/611	BEDROOM	9.52	50	366.8	50	100	100
CBDM_PROPOSED	BLOCK N	BN.02.01	2nd	R1/612	BEDROOM	9.52	50	380.8	50	100	100
CBDM_PROPOSED	BLOCK N	BN.02.01	2nd	R2/612	LKD	14.87	50	196.2	50	150	82.9
CBDM_PROPOSED	BLOCK N	BN.02.02	2nd	R3/612	LKD	15.04	50	228.7	50	150	68.9
CBDM_PROPOSED	BLOCK N	BN.02.02	2nd	R4/612	BEDROOM	8.37	50	142.3	50	100	93.4
CBDM_PROPOSED	BLOCK N	BN.02.03	2nd	R5/612	LKD	16.52	50	180.5	50	150	68.2
CBDM_PROPOSED	BLOCK N	BN.02.03	2nd	R6/612	BEDROOM	8.56	50	262.8	50	100	100
CBDM_PROPOSED	BLOCK N	BN.02.04	2nd	R7/612	BEDROOM	8.37	50	153.8	50	100	100
CBDM_PROPOSED	BLOCK N	BN.02.04	2nd	R8/612	LKD	15.04	50	307.6	50	150	88.4
CBDM_PROPOSED	BLOCK N	BN.02.05	2nd	R9/612	LKD	14.87	50	345.5	50	150	100
CBDM_PROPOSED	BLOCK N	BN.02.05	2nd	R10/612	BEDROOM	9.52	50	450.9	50	100	100
CBDM_PROPOSED	BLOCK N	BN.03.01	3rd	R1/613	BEDROOM	9.52	50	494.1	50	100	100
CBDM_PROPOSED	BLOCK N	BN.03.01	3rd	R2/613	LKD	14.87	50	331.1	50	150	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target IlluminanceLux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK N	BN.03.02	3rd	R3/613	LKD	15.04	50	273.2	50	150	80.2
CBDM_PROPOSED	BLOCK N	BN.03.02	3rd	R4/613	BEDROOM	8.37	50	186.2	50	100	100
CBDM_PROPOSED	BLOCK N	BN.03.03	3rd	R5/613	LKD	16.52	50	238.8	50	150	92
CBDM_PROPOSED	BLOCK N	BN.03.03	3rd	R6/613	BEDROOM	8.56	50	311	50	100	100
CBDM_PROPOSED	BLOCK N	BN.03.04	3rd	R7/613	BEDROOM	8.37	50	196.4	50	100	100
CBDM_PROPOSED	BLOCK N	BN.03.04	3rd	R8/613	LKD	15.04	50	341.7	50	150	94.6
CBDM_PROPOSED	BLOCK N	BN.03.05	3rd	R9/613	LKD	14.87	50	513	50	150	100
CBDM_PROPOSED	BLOCK N	BN.03.05	3rd	R10/613	BEDROOM	9.52	50	607.6	50	100	100
BLOCK M											
CBDM_PROPOSED	BLOCK M	BM.00.01	Gnd	R1/620	BEDROOM	14.57	50	174.2	50	100	95.5
CBDM_PROPOSED	BLOCK M	BM.00.01	Gnd	R2/620	LKD	25.84	50	190.9	50	150	69.5
CBDM_PROPOSED	BLOCK M	BM.00.01	Gnd	R3/620	BEDROOM	9.57	50	121.7	50	100	65.8
CBDM_PROPOSED	BLOCK M	BM.00.01	Gnd	R4/620	BEDROOM	5.73	50	206.3	50	100	100
CBDM_PROPOSED	BLOCK M	BM.00.02	Gnd	R5/620	LKD	15.82	50	132.4	50	150	37.9
CBDM_PROPOSED	BLOCK M	BM.00.02	Gnd	R16/620	BEDROOM	9.08	50	138.7	50	100	75.9
CBDM_PROPOSED	BLOCK M	BM.00.03	Gnd	R6/620	LKD	15.81	50	138.8	50	150	44.3
CBDM_PROPOSED	BLOCK M	BM.00.03	Gnd	R15/620	BEDROOM	9.08	50	131.6	50	100	65.7
CBDM_PROPOSED	BLOCK M	BM.00.04	Gnd	R13/620	LKD	18.06	50	97.1	50	150	34.5
CBDM_PROPOSED	BLOCK M	BM.00.04	Gnd	R14/620	BEDROOM	8.28	50	118.6	50	100	70.1
CBDM_PROPOSED	BLOCK M	BM.00.05	Gnd	R10/620	LKD	22.2	50	378.1	50	150	100
CBDM_PROPOSED	BLOCK M	BM.00.05	Gnd	R11/620	BEDROOM	8.24	50	151.7	50	100	98.1
CBDM_PROPOSED	BLOCK M	BM.00.05	Gnd	R12/620	BEDROOM	9.38	50	88.2	50	100	41.1
CBDM_PROPOSED	BLOCK M	BM.00.06	Gnd	R7/620	LKD	19.64	50	333	50	150	91.6
CBDM_PROPOSED	BLOCK M	BM.00.06	Gnd	R8/620	BEDROOM	5.34	50	136.2	50	100	97
CBDM_PROPOSED	BLOCK M	BM.00.06	Gnd	R9/620	BEDROOM	9.74	50	188.8	50	100	100
CBDM_PROPOSED	BLOCK M	BM.01.01	1st	R1/621	LKD	16.8	50	305.6	50	150	96.7
CBDM_PROPOSED	BLOCK M	BM.01.01	1st	R2/621	BEDROOM	8.3	50	185.2	50	100	98.1
CBDM_PROPOSED	BLOCK M	BM.01.02	1st	R3/621	BEDROOM	8.3	50	188.7	50	100	98.1
CBDM_PROPOSED	BLOCK M	BM.01.02	1st	R4/621	LKD	16.8	50	312.7	50	150	100
CBDM_PROPOSED	BLOCK M	BM.01.03	1st	R5/621	LKD	18.06	50	146.8	50	150	49.2
CBDM_PROPOSED	BLOCK M	BM.01.03	1st	R6/621	BEDROOM	8.28	50	94.4	50	100	41.7
CBDM_PROPOSED	BLOCK M	BM.01.04	1st	R7/621	BEDROOM	9.08	50	151.3	50	100	86.1
CBDM_PROPOSED	BLOCK M	BM.01.04	1st	R22/621	LKD	15.82	50	144.4	50	150	46.3
CBDM_PROPOSED	BLOCK M	BM.01.05	1st	R19/621	BEDROOM	11.09	50	99	50	100	48.5
CBDM_PROPOSED	BLOCK M	BM.01.05	1st	R20/621	LKD	16.17	50	273.3	50	150	96.9

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK M	BM.01.06	1st	R8/621	BEDROOM	9.08	50	144.6	50	100	68.5
CBDM_PROPOSED	BLOCK M	BM.01.06	1st	R21/621	LKD	15.81	50	156.1	50	150	52.9
CBDM_PROPOSED	BLOCK M	BM.01.07	1st	R9/621	BEDROOM	8.28	50	127.4	50	100	72.2
CBDM_PROPOSED	BLOCK M	BM.01.07	1st	R10/621	LKD	18.06	50	99.5	50	150	37
CBDM_PROPOSED	BLOCK M	BM.01.08	1st	R11/621	LKD	18.33	50	98.4	50	150	37.1
CBDM_PROPOSED	BLOCK M	BM.01.08	1st	R12/621	BEDROOM	8.15	50	64.3	50	100	16.9
CBDM_PROPOSED	BLOCK M	BM.01.09	1st	R13/621	BEDROOM	9.38	50	96	50	100	47.8
CBDM_PROPOSED	BLOCK M	BM.01.09	1st	R14/621	BEDROOM	8.24	50	170	50	100	99.1
CBDM_PROPOSED	BLOCK M	BM.01.09	1st	R15/621	LKD	22.2	50	390.6	50	150	100
CBDM_PROPOSED	BLOCK M	BM.01.10	1st	R16/621	BEDROOM	9.74	50	192.6	50	100	100
CBDM_PROPOSED	BLOCK M	BM.01.10	1st	R17/621	BEDROOM	5.34	50	138.3	50	100	98.5
CBDM_PROPOSED	BLOCK M	BM.01.10	1st	R18/621	LKD	19.64	50	378.8	50	150	94.6
CBDM_PROPOSED	BLOCK M	BM.02.01	2nd	R1/622	LKD	16.8	50	392.1	50	150	100
CBDM_PROPOSED	BLOCK M	BM.02.01	2nd	R2/622	BEDROOM	8.3	50	213.2	50	100	99
CBDM_PROPOSED	BLOCK M	BM.02.02	2nd	R3/622	BEDROOM	8.3	50	218.5	50	100	99
CBDM_PROPOSED	BLOCK M	BM.02.02	2nd	R4/622	LKD	16.8	50	359.8	50	150	100
CBDM_PROPOSED	BLOCK M	BM.02.03	2nd	R5/622	LKD	18.06	50	163.8	50	150	53.5
CBDM_PROPOSED	BLOCK M	BM.02.03	2nd	R6/622	BEDROOM	8.28	50	148.9	50	100	100
CBDM_PROPOSED	BLOCK M	BM.02.04	2nd	R7/622	BEDROOM	9.08	50	166.8	50	100	94.4
CBDM_PROPOSED	BLOCK M	BM.02.04	2nd	R22/622	LKD	15.82	50	168.4	50	150	65.8
CBDM_PROPOSED	BLOCK M	BM.02.05	2nd	R19/622	BEDROOM	11.09	50	119	50	100	71.5
CBDM_PROPOSED	BLOCK M	BM.02.05	2nd	R20/622	LKD	16.17	50	320.4	50	150	99.7
CBDM_PROPOSED	BLOCK M	BM.02.06	2nd	R8/622	BEDROOM	9.08	50	162.5	50	100	74.1
CBDM_PROPOSED	BLOCK M	BM.02.06	2nd	R21/622	LKD	15.81	50	186.2	50	150	66.5
CBDM_PROPOSED	BLOCK M	BM.02.07	2nd	R9/622	BEDROOM	8.28	50	141.2	50	100	78.7
CBDM_PROPOSED	BLOCK M	BM.02.07	2nd	R10/622	LKD	18.06	50	109.5	50	150	39.4
CBDM_PROPOSED	BLOCK M	BM.02.08	2nd	R11/622	LKD	18.33	50	119.3	50	150	42.5
CBDM_PROPOSED	BLOCK M	BM.02.08	2nd	R12/622	BEDROOM	8.15	50	116.5	50	100	71.2
CBDM_PROPOSED	BLOCK M	BM.02.09	2nd	R13/622	BEDROOM	9.38	50	113.2	50	100	59
CBDM_PROPOSED	BLOCK M	BM.02.09	2nd	R14/622	BEDROOM	8.24	50	191.4	50	100	100
CBDM_PROPOSED	BLOCK M	BM.02.09	2nd	R15/622	LKD	22.2	50	409.1	50	150	100
CBDM_PROPOSED	BLOCK M	BM.02.10	2nd	R16/622	BEDROOM	8.67	50	216.5	50	100	100
CBDM_PROPOSED	BLOCK M	BM.02.10	2nd	R17/622	BEDROOM	7.88	50	100	50	100	50.8
CBDM_PROPOSED	BLOCK M	BM.02.10	2nd	R18/622	LKD	23.36	50	417.5	50	150	99.8
CBDM_PROPOSED	BLOCK M	BM.03.01	3rd	R1/623	LKD	16.8	50	618	50	150	100
CBDM_PROPOSED	BLOCK M	BM.03.01	3rd	R2/623	BEDROOM	8.3	50	251.8	50	100	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK M	BM.03.02	3rd	R3/623	BEDROOM	8.3	50	253.9	50	100	100
CBDM_PROPOSED	BLOCK M	BM.03.02	3rd	R4/623	LKD	16.8	50	412.4	50	150	100
CBDM_PROPOSED	BLOCK M	BM.03.03	3rd	R5/623	LKD	18.06	50	186.6	50	150	58.5
CBDM_PROPOSED	BLOCK M	BM.03.03	3rd	R6/623	BEDROOM	8.28	50	168.3	50	100	100
CBDM_PROPOSED	BLOCK M	BM.03.04	3rd	R7/623	BEDROOM	9.08	50	181	50	100	98.1
CBDM_PROPOSED	BLOCK M	BM.03.04	3rd	R22/623	LKD	15.82	50	218.8	50	150	74.8
CBDM_PROPOSED	BLOCK M	BM.03.05	3rd	R19/623	BEDROOM	11.09	50	167.5	50	100	100
CBDM_PROPOSED	BLOCK M	BM.03.05	3rd	R20/623	LKD	16.17	50	394.8	50	150	100
CBDM_PROPOSED	BLOCK M	BM.03.06	3rd	R8/623	BEDROOM	9.08	50	177.9	50	100	79.6
CBDM_PROPOSED	BLOCK M	BM.03.06	3rd	R21/623	LKD	15.81	50	228.9	50	150	76.2
CBDM_PROPOSED	BLOCK M	BM.03.07	3rd	R9/623	BEDROOM	8.28	50	166.7	50	100	87.4
CBDM_PROPOSED	BLOCK M	BM.03.07	3rd	R10/623	LKD	18.06	50	129.8	50	150	46.3
CBDM_PROPOSED	BLOCK M	BM.03.08	3rd	R11/623	LKD	18.33	50	136.1	50	150	46.8
CBDM_PROPOSED	BLOCK M	BM.03.08	3rd	R12/623	BEDROOM	8.15	50	139.2	50	100	80.8
CBDM_PROPOSED	BLOCK M	BM.03.09	3rd	R13/623	BEDROOM	9.38	50	132.1	50	100	75.9
CBDM_PROPOSED	BLOCK M	BM.03.09	3rd	R14/623	BEDROOM	8.24	50	214.2	50	100	100
CBDM_PROPOSED	BLOCK M	BM.03.09	3rd	R15/623	LKD	22.2	50	430.7	50	150	100
CBDM_PROPOSED	BLOCK M	BM.03.10	3rd	R16/623	BEDROOM	8.67	50	219.9	50	100	100
CBDM_PROPOSED	BLOCK M	BM.03.10	3rd	R17/623	BEDROOM	7.88	50	104	50	100	52.6
CBDM_PROPOSED	BLOCK M	BM.03.10	3rd	R18/623	LKD	23.36	50	515.5	50	150	100
CBDM_PROPOSED	BLOCK M	BM.04.01	4th	R1/624	LKD	16.8	50	927.4	50	150	100
CBDM_PROPOSED	BLOCK M	BM.04.01	4th	R2/624	BEDROOM	8.3	50	303.9	50	100	100
CBDM_PROPOSED	BLOCK M	BM.04.02	4th	R3/624	BEDROOM	8.3	50	299.3	50	100	100
CBDM_PROPOSED	BLOCK M	BM.04.02	4th	R4/624	LKD	16.8	50	537.5	50	150	100
CBDM_PROPOSED	BLOCK M	BM.04.03	4th	R5/624	LKD	18.06	50	221.9	50	150	62.8
CBDM_PROPOSED	BLOCK M	BM.04.03	4th	R6/624	BEDROOM	8.28	50	190	50	100	100
CBDM_PROPOSED	BLOCK M	BM.04.04	4th	R7/624	BEDROOM	9.08	50	198.2	50	100	100
CBDM_PROPOSED	BLOCK M	BM.04.04	4th	R22/624	LKD	15.82	50	253.2	50	150	77.2
CBDM_PROPOSED	BLOCK M	BM.04.05	4th	R19/624	BEDROOM	11.09	50	199.9	50	100	100
CBDM_PROPOSED	BLOCK M	BM.04.05	4th	R20/624	LKD	16.17	50	443.4	50	150	100
CBDM_PROPOSED	BLOCK M	BM.04.06	4th	R8/624	BEDROOM	9.08	50	198	50	100	90.7
CBDM_PROPOSED	BLOCK M	BM.04.06	4th	R21/624	LKD	15.81	50	255.6	50	150	77.3
CBDM_PROPOSED	BLOCK M	BM.04.07	4th	R9/624	BEDROOM	8.28	50	196.3	50	100	99.1
CBDM_PROPOSED	BLOCK M	BM.04.07	4th	R10/624	LKD	18.06	50	165	50	150	53.9

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK M	BM.04.08	4th	R11/624	LKD	18.33	50	167.3	50	150	53.2
CBDM_PROPOSED	BLOCK M	BM.04.08	4th	R12/624	BEDROOM	8.15	50	173.6	50	100	98.4
CBDM_PROPOSED	BLOCK M	BM.04.09	4th	R13/624	BEDROOM	9.38	50	149	50	100	93.4
CBDM_PROPOSED	BLOCK M	BM.04.09	4th	R14/624	BEDROOM	8.24	50	239.6	50	100	100
CBDM_PROPOSED	BLOCK M	BM.04.09	4th	R15/624	LKD	22.2	50	445.5	50	150	100
CBDM_PROPOSED	BLOCK M	BM.04.10	4th	R16/624	BEDROOM	8.67	50	221.4	50	100	100
CBDM_PROPOSED	BLOCK M	BM.04.10	4th	R17/624	BEDROOM	7.88	50	100.5	50	100	51.7
CBDM_PROPOSED	BLOCK M	BM.04.10	4th	R18/624	LKD	23.36	50	562.5	50	150	100
CBDM_PROPOSED	BLOCK M	BM.05.01	5th	R1/625	LKD	16.3	50	755.6	50	150	100
CBDM_PROPOSED	BLOCK M	BM.05.01	5th	R2/625	BEDROOM	9.76	50	993.4	50	100	100
CBDM_PROPOSED	BLOCK M	BM.05.01	5th	R9/625	BEDROOM	5.81	50	571.7	50	100	100
CBDM_PROPOSED	BLOCK M	BM.05.02	5th	R3/625	LKD	22.33	50	411.8	50	150	100
CBDM_PROPOSED	BLOCK M	BM.05.02	5th	R4/625	BEDROOM	8.73	50	239.7	50	100	100
CBDM_PROPOSED	BLOCK M	BM.05.02	5th	R5/625	BEDROOM	8.51	50	244.4	50	100	100
CBDM_PROPOSED	BLOCK M	BM.05.03	5th	R16/625	LKD	18.04	50	234.8	50	150	73.9
CBDM_PROPOSED	BLOCK M	BM.05.03	5th	R17/625	BEDROOM	9.09	50	464.1	50	100	100
CBDM_PROPOSED	BLOCK M	BM.05.04	5th	R6/625	LKD	21.7	50	242.1	50	150	72.2
CBDM_PROPOSED	BLOCK M	BM.05.04	5th	R13/625	BEDROOM	7.79	50	573.2	50	100	100
CBDM_PROPOSED	BLOCK M	BM.05.04	5th	R14/625	BEDROOM	6.16	50	379.9	50	100	100
CBDM_PROPOSED	BLOCK M	BM.05.04	5th	R15/625	BEDROOM	8.87	50	236.1	50	100	100
CBDM_PROPOSED	BLOCK M	BM.05.05	5th	R7/625	LKD	18.14	50	357.2	50	150	100
CBDM_PROPOSED	BLOCK M	BM.05.05	5th	R8/625	BEDROOM	8.42	50	381.3	50	100	100
CBDM_PROPOSED	BLOCK M	BM.05.06	5th	R10/625	BEDROOM	8.61	50	807.4	50	100	100
CBDM_PROPOSED	BLOCK M	BM.05.06	5th	R11/625	BEDROOM	7.99	50	227.7	50	100	100
CBDM_PROPOSED	BLOCK M	BM.05.06	5th	R12/625	LKD	22.74	50	489	50	150	100
BLOCK W											
CBDM_PROPOSED	BLOCK W		Gnd	R5/630	KITCHEN	6.77	50	107.1	50	150	21.4
CBDM_PROPOSED	BLOCK W	BW.00.01	Gnd	R1/630	BEDROOM	7.25	50	206.8	50	100	100
CBDM_PROPOSED	BLOCK W	BW.00.01	Gnd	R2/630	LKD	22.69	50	379.9	50	150	100
CBDM_PROPOSED	BLOCK W	BW.00.01	Gnd	R3/630	BEDROOM	8.06	50	126	50	100	68.6
CBDM_PROPOSED	BLOCK W	BW.00.01	Gnd	R7/630	BEDROOM	4.59	50	247.7	50	100	100
CBDM_PROPOSED	BLOCK W	BW.00.02	Gnd	R4/630	BEDROOM	7.81	50	148.5	50	100	85.6
CBDM_PROPOSED	BLOCK W	BW.00.02	Gnd	R6/630	LKD	17.5	50	115	50	150	39.3
CBDM_PROPOSED	BLOCK W	BW.01.01	1st	R1/631	KITCHEN	5.77	50	991.1	50	150	100
CBDM_PROPOSED	BLOCK W	BW.01.01	1st	R2/631	LD	15.22	50	556.3	50	150	100
CBDM_PROPOSED	BLOCK W	BW.01.01	1st	R3/631	BEDROOM	7.29	50	180.1	50	100	100
CBDM_PROPOSED	BLOCK W	BW.01.01	1st	R4/631	BEDROOM	6.76	50	171.1	50	100	100
CBDM_PROPOSED	BLOCK W	BW.01.01	1st	R13/631	BEDROOM	5.68	50	424.6	50	100	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK W	BW.01.02	1st	R5/631	STUDIO	19.21	50	176.2	50	150	63.9
CBDM_PROPOSED	BLOCK W	BW.01.03	1st	R6/631	KD	9.23	50	140.8	50	150	48
CBDM_PROPOSED	BLOCK W	BW.01.03	1st	R7/631	LIVINGROOM	7.95	50	254	50	150	100
CBDM_PROPOSED	BLOCK W	BW.01.03	1st	R8/631	BEDROOM	7.18	50	173.2	50	100	95.9
CBDM_PROPOSED	BLOCK W	BW.01.04	1st	R9/631	BEDROOM	7.83	50	144.4	50	100	73.3
CBDM_PROPOSED	BLOCK W	BW.01.04	1st	R10/631	LIVINGROOM	9.54	50	134.5	50	150	44.4
CBDM_PROPOSED	BLOCK W	BW.01.04	1st	R11/631	KD	8.33	50	403.5	50	150	100
CBDM_PROPOSED	BLOCK W	BW.01.04	1st	R12/631	BEDROOM	8.39	50	630.1	50	100	100
CBDM_PROPOSED	BLOCK W	BW.02.01	2nd	R1/632	KITCHEN	5.77	50	1262	50	150	100
CBDM_PROPOSED	BLOCK W	BW.02.01	2nd	R2/632	LD	15.22	50	785.1	50	150	100
CBDM_PROPOSED	BLOCK W	BW.02.01	2nd	R3/632	BEDROOM	7.29	50	214.8	50	100	100
CBDM_PROPOSED	BLOCK W	BW.02.01	2nd	R4/632	BEDROOM	6.76	50	201.2	50	100	100
CBDM_PROPOSED	BLOCK W	BW.02.01	2nd	R13/632	BEDROOM	5.68	50	457.6	50	100	100
CBDM_PROPOSED	BLOCK W	BW.02.02	2nd	R5/632	STUDIO	19.21	50	222.1	50	150	79.6
CBDM_PROPOSED	BLOCK W	BW.02.03	2nd	R6/632	KD	9.23	50	161	50	150	51.9
CBDM_PROPOSED	BLOCK W	BW.02.03	2nd	R7/632	LIVINGROOM	7.95	50	357.2	50	150	100
CBDM_PROPOSED	BLOCK W	BW.02.03	2nd	R8/632	BEDROOM	7.18	50	216	50	100	100
CBDM_PROPOSED	BLOCK W	BW.02.04	2nd	R9/632	BEDROOM	7.83	50	189.6	50	100	89.2
CBDM_PROPOSED	BLOCK W	BW.02.04	2nd	R10/632	LIVINGROOM	9.54	50	254.1	50	150	80.2
CBDM_PROPOSED	BLOCK W	BW.02.04	2nd	R11/632	KD	8.33	50	522	50	150	100
CBDM_PROPOSED	BLOCK W	BW.02.04	2nd	R12/632	BEDROOM	8.39	50	664	50	100	100
CBDM_PROPOSED	BLOCK W	BW.03.01	3rd	R1/633	LKD	17.4	50	617.9	50	150	100
CBDM_PROPOSED	BLOCK W	BW.03.01	3rd	R9/633	BEDROOM	6.92	50	1049.9	50	100	100
CBDM_PROPOSED	BLOCK W	BW.03.02	3rd	R2/633	BEDROOM	6.86	50	288.3	50	100	100
CBDM_PROPOSED	BLOCK W	BW.03.02	3rd	R8/633	LKD	20.54	50	198.2	50	150	71.1
CBDM_PROPOSED	BLOCK W	BW.03.03	3rd	R3/633	KD	9.23	50	184.8	50	150	57.2
CBDM_PROPOSED	BLOCK W	BW.03.03	3rd	R4/633	LIVINGROOM	7.95	50	501.3	50	150	100
CBDM_PROPOSED	BLOCK W	BW.03.03	3rd	R5/633	BEDROOM	7.18	50	278.6	50	100	100
CBDM_PROPOSED	BLOCK W	BW.03.04	3rd	R6/633	LKD	17.4	50	585.7	50	150	100
CBDM_PROPOSED	BLOCK W	BW.03.04	3rd	R7/633	BEDROOM	6.92	50	498.1	50	100	100
BLOCK C											
CBDM_PROPOSED	BLOCK C	BC.00.01	Gnd	R12/640	BEDROOM	7.83	50	159.1	50	100	82.7
CBDM_PROPOSED	BLOCK C	BC.00.01	Gnd	R13/640	BEDROOM	10.43	50	256.3	50	100	100
CBDM_PROPOSED	BLOCK C	BC.00.01	Gnd	R14/640	LKD	22.49	50	257.4	50	150	95.7
CBDM_PROPOSED	BLOCK C	BC.00.02	Gnd	R1/640	LKD	27.18	50	192.8	50	150	61.4
CBDM_PROPOSED	BLOCK C	BC.00.02	Gnd	R2/640	BEDROOM	5.6	50	90.4	50	100	41.2
CBDM_PROPOSED	BLOCK C	BC.00.02	Gnd	R3/640	BEDROOM	5.6	50	94.3	50	100	46.5
CBDM_PROPOSED	BLOCK C	BC.00.02	Gnd	R4/640	BEDROOM	10.07	50	135.8	50	100	64.7

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK C	BC.00.03	Gnd	R5/640	BEDROOM	7.78	50	55.3	50	100	22.9
CBDM_PROPOSED	BLOCK C	BC.00.03	Gnd	R6/640	LKD	16.69	50	111.5	50	150	36.4
CBDM_PROPOSED	BLOCK C	BC.00.04	Gnd	R7/640	BEDROOM	10.18	50	119	50	100	58
CBDM_PROPOSED	BLOCK C	BC.00.04	Gnd	R8/640	LKD	23.39	50	173.3	50	150	61.9
CBDM_PROPOSED	BLOCK C	BC.00.05	Gnd	R9/640	LKD	22.46	50	196.7	50	150	71.1
CBDM_PROPOSED	BLOCK C	BC.00.05	Gnd	R10/640	BEDROOM	10.43	50	219	50	100	96.5
CBDM_PROPOSED	BLOCK C	BC.00.05	Gnd	R11/640	BEDROOM	7.83	50	158.1	50	100	81.7
CBDM_PROPOSED	BLOCK C	BC.01.01	1st	R8/641	BEDROOM	10.18	50	126.7	50	100	64.6
CBDM_PROPOSED	BLOCK C	BC.01.01	1st	R9/641	BEDROOM	5.42	50	186.6	50	100	81.8
CBDM_PROPOSED	BLOCK C	BC.01.01	1st	R10/641	LKD	21.59	50	172.3	50	150	56.9
CBDM_PROPOSED	BLOCK C	BC.01.02	1st	R11/641	LKD	22.81	50	200	50	150	71.9
CBDM_PROPOSED	BLOCK C	BC.01.02	1st	R12/641	BEDROOM	17	50	294.1	50	100	100
CBDM_PROPOSED	BLOCK C	BC.01.03	1st	R13/641	LKD	16.86	50	69.1	50	150	17.7
CBDM_PROPOSED	BLOCK C	BC.01.03	1st	R14/641	BEDROOM	9.26	50	209.8	50	100	100
CBDM_PROPOSED	BLOCK C	BC.01.04	1st	R15/641	BEDROOM	9.26	50	239.4	50	100	100
CBDM_PROPOSED	BLOCK C	BC.01.04	1st	R16/641	LKD	16.84	50	74.7	50	150	21.8
CBDM_PROPOSED	BLOCK C	BC.01.05	1st	R17/641	BEDROOM	18.26	50	309.7	50	100	100
CBDM_PROPOSED	BLOCK C	BC.01.05	1st	R18/641	LKD	22.83	50	280.5	50	150	98.6
CBDM_PROPOSED	BLOCK C	BC.01.06	1st	R1/641	LKD	21.87	50	234.6	50	150	64.1
CBDM_PROPOSED	BLOCK C	BC.01.06	1st	R2/641	BEDROOM	5.29	50	204.3	50	100	100
CBDM_PROPOSED	BLOCK C	BC.01.06	1st	R3/641	BEDROOM	9.99	50	156.9	50	100	79.6
CBDM_PROPOSED	BLOCK C	BC.01.07	1st	R4/641	LKD	18.05	50	103	50	150	37.6
CBDM_PROPOSED	BLOCK C	BC.01.07	1st	R5/641	BEDROOM	6.16	50	247.4	50	100	98.8
CBDM_PROPOSED	BLOCK C	BC.01.08	1st	R6/641	BEDROOM	15.09	50	102.2	50	100	50.6
CBDM_PROPOSED	BLOCK C	BC.01.08	1st	R7/641	LKD	22.68	50	140.9	50	150	46
CBDM_PROPOSED	BLOCK C	BC.02.01	2nd	R8/642	LKD	18.53	50	237.7	50	150	73.2
CBDM_PROPOSED	BLOCK C	BC.02.01	2nd	R9/642	BEDROOM	7.24	50	236.8	50	100	100
CBDM_PROPOSED	BLOCK C	BC.02.01	2nd	R10/642	BEDROOM	7.71	50	219.2	50	100	99.1
CBDM_PROPOSED	BLOCK C	BC.02.02	2nd	R3/642	BEDROOM	8.13	50	216.4	50	100	96.4
CBDM_PROPOSED	BLOCK C	BC.02.02	2nd	R6/642	BEDROOM	7.02	50	408.4	50	100	100
CBDM_PROPOSED	BLOCK C	BC.02.02	2nd	R7/642	LKD	21.72	50	229.7	50	150	87
CBDM_PROPOSED	BLOCK C	BC.02.03	2nd	R13/642	LKD	16.86	50	78.6	50	150	22.3
CBDM_PROPOSED	BLOCK C	BC.02.03	2nd	R14/642	BEDROOM	9.26	50	257.3	50	100	100
CBDM_PROPOSED	BLOCK C	BC.02.04	2nd	R15/642	BEDROOM	9.26	50	284.2	50	100	100
CBDM_PROPOSED	BLOCK C	BC.02.04	2nd	R16/642	LKD	16.84	50	81.3	50	150	25.4

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK C	BC.02.05	2nd	R1/642	BEDROOM	7.28	50	447.7	50	100	100
CBDM_PROPOSED	BLOCK C	BC.02.05	2nd	R2/642	BEDROOM	8.92	50	179.3	50	100	99.1
CBDM_PROPOSED	BLOCK C	BC.02.05	2nd	R18/642	LKD	22.83	50	319.6	50	150	99.6
CBDM_PROPOSED	BLOCK C	BC.02.06	2nd	R19/642	BEDROOM	7.09	50	268.3	50	100	100
CBDM_PROPOSED	BLOCK C	BC.02.06	2nd	R20/642	BEDROOM	8.22	50	244.6	50	100	100
CBDM_PROPOSED	BLOCK C	BC.02.06	2nd	R21/642	LKD	23.07	50	247.2	50	150	64.8
CBDM_PROPOSED	BLOCK C	BC.02.07	2nd	R4/642	LKD	18.05	50	119	50	150	43
CBDM_PROPOSED	BLOCK C	BC.02.07	2nd	R5/642	BEDROOM	6.16	50	321.5	50	100	100
CBDM_PROPOSED	BLOCK C	BC.02.08	2nd	R11/642	LKD	19.14	50	88.8	50	150	34.8
CBDM_PROPOSED	BLOCK C	BC.02.08	2nd	R12/642	BEDROOM	7.13	50	95.7	50	100	46.2
CBDM_PROPOSED	BLOCK C	BC.02.08	2nd	R17/642	BEDROOM	5.91	50	301.7	50	100	100
CBDM_PROPOSED	BLOCK C	BC.03.01	3rd	R8/643	LKD	18.53	50	300.9	50	150	89.8
CBDM_PROPOSED	BLOCK C	BC.03.01	3rd	R9/643	BEDROOM	7.24	50	289.8	50	100	100
CBDM_PROPOSED	BLOCK C	BC.03.01	3rd	R10/643	BEDROOM	7.71	50	252.4	50	100	100
CBDM_PROPOSED	BLOCK C	BC.03.02	3rd	R3/643	BEDROOM	8.13	50	271	50	100	100
CBDM_PROPOSED	BLOCK C	BC.03.02	3rd	R6/643	BEDROOM	7.02	50	495.3	50	100	100
CBDM_PROPOSED	BLOCK C	BC.03.02	3rd	R7/643	LKD	21.72	50	275.7	50	150	99.2
CBDM_PROPOSED	BLOCK C	BC.03.03	3rd	R13/643	LKD	16.86	50	92.1	50	150	29.5
CBDM_PROPOSED	BLOCK C	BC.03.03	3rd	R14/643	BEDROOM	10.36	50	292.5	50	100	100
CBDM_PROPOSED	BLOCK C	BC.03.04	3rd	R15/643	BEDROOM	10.36	50	318.4	50	100	100
CBDM_PROPOSED	BLOCK C	BC.03.04	3rd	R16/643	LKD	16.84	50	97.1	50	150	30.4
CBDM_PROPOSED	BLOCK C	BC.03.05	3rd	R1/643	BEDROOM	7.28	50	516.1	50	100	100
CBDM_PROPOSED	BLOCK C	BC.03.05	3rd	R2/643	BEDROOM	8.92	50	237.3	50	100	100
CBDM_PROPOSED	BLOCK C	BC.03.05	3rd	R18/643	LKD	22.83	50	405.9	50	150	100
CBDM_PROPOSED	BLOCK C	BC.03.06	3rd	R19/643	BEDROOM	7.09	50	304.8	50	100	100
CBDM_PROPOSED	BLOCK C	BC.03.06	3rd	R20/643	BEDROOM	8.22	50	287.4	50	100	100
CBDM_PROPOSED	BLOCK C	BC.03.06	3rd	R21/643	LKD	23.07	50	312.7	50	150	79.2
CBDM_PROPOSED	BLOCK C	BC.03.07	3rd	R4/643	LKD	18.05	50	183.4	50	150	57.9
CBDM_PROPOSED	BLOCK C	BC.03.07	3rd	R5/643	BEDROOM	6.16	50	379.7	50	100	100
CBDM_PROPOSED	BLOCK C	BC.03.08	3rd	R11/643	LKD	19.14	50	144.5	50	150	48.4
CBDM_PROPOSED	BLOCK C	BC.03.08	3rd	R12/643	BEDROOM	7.13	50	123	50	100	69.2
CBDM_PROPOSED	BLOCK C	BC.03.08	3rd	R17/643	BEDROOM	5.91	50	369.8	50	100	100
CBDM_PROPOSED	BLOCK C	BC.04.01	4th	R8/644	LKD	18.53	50	452.7	50	150	100
CBDM_PROPOSED	BLOCK C	BC.04.01	4th	R9/644	BEDROOM	7.24	50	341.1	50	100	100
CBDM_PROPOSED	BLOCK C	BC.04.01	4th	R10/644	BEDROOM	7.71	50	284.9	50	100	100
CBDM_PROPOSED	BLOCK C	BC.04.02	4th	R3/644	BEDROOM	8.13	50	323.3	50	100	100
CBDM_PROPOSED	BLOCK C	BC.04.02	4th	R6/644	BEDROOM	7.02	50	684.5	50	100	100
CBDM_PROPOSED	BLOCK C	BC.04.02	4th	R7/644	LKD	21.72	50	517.5	50	150	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target IlluminanceLux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK C	BC.04.03	4th	R13/644	LKD	16.86	50	172.5	50	150	56
CBDM_PROPOSED	BLOCK C	BC.04.03	4th	R14/644	BEDROOM	10.36	50	395.5	50	100	100
CBDM_PROPOSED	BLOCK C	BC.04.04	4th	R15/644	BEDROOM	10.36	50	417.4	50	100	100
CBDM_PROPOSED	BLOCK C	BC.04.04	4th	R16/644	LKD	16.84	50	172.1	50	150	56
CBDM_PROPOSED	BLOCK C	BC.04.05	4th	R1/644	BEDROOM	7.28	50	718.3	50	100	100
CBDM_PROPOSED	BLOCK C	BC.04.05	4th	R2/644	BEDROOM	8.92	50	294.4	50	100	100
CBDM_PROPOSED	BLOCK C	BC.04.05	4th	R18/644	LKD	22.83	50	672.2	50	150	100
CBDM_PROPOSED	BLOCK C	BC.04.06	4th	R19/644	BEDROOM	7.09	50	345.7	50	100	100
CBDM_PROPOSED	BLOCK C	BC.04.06	4th	R20/644	BEDROOM	8.22	50	343.4	50	100	100
CBDM_PROPOSED	BLOCK C	BC.04.06	4th	R21/644	LKD	23.07	50	414.8	50	150	90.8
CBDM_PROPOSED	BLOCK C	BC.04.07	4th	R4/644	LKD	18.05	50	293.5	50	150	78.8
CBDM_PROPOSED	BLOCK C	BC.04.07	4th	R5/644	BEDROOM	6.16	50	438	50	100	100
CBDM_PROPOSED	BLOCK C	BC.04.08	4th	R11/644	LKD	19.14	50	244.2	50	150	69.2
CBDM_PROPOSED	BLOCK C	BC.04.08	4th	R12/644	BEDROOM	7.13	50	151	50	100	96.9
CBDM_PROPOSED	BLOCK C	BC.04.08	4th	R17/644	BEDROOM	5.91	50	425.1	50	100	100
CBDM_PROPOSED	BLOCK C	BC.05.01	5th	R5/645	BEDROOM	7.62	50	1120.3	50	100	100
CBDM_PROPOSED	BLOCK C	BC.05.01	5th	R6/645	BEDROOM	8.24	50	537.4	50	100	100
CBDM_PROPOSED	BLOCK C	BC.05.01	5th	R7/645	LKD	21.58	50	307.4	50	150	100
CBDM_PROPOSED	BLOCK C	BC.05.02	5th	R8/645	BEDROOM	9.34	50	206.3	50	100	100
CBDM_PROPOSED	BLOCK C	BC.05.02	5th	R9/645	BEDROOM	5.27	50	128.3	50	100	70.7
CBDM_PROPOSED	BLOCK C	BC.05.02	5th	R10/645	KITCHEN	7.05	50	996.4	50	150	100
CBDM_PROPOSED	BLOCK C	BC.05.02	5th	R11/645	KD	15.03	50	842.1	50	150	100
CBDM_PROPOSED	BLOCK C	BC.05.02	5th	R12/645	BEDROOM	6.84	50	485.5	50	100	100
CBDM_PROPOSED	BLOCK C	BC.05.03	5th	R13/645	BEDROOM	5.66	50	554.5	50	100	100
CBDM_PROPOSED	BLOCK C	BC.05.03	5th	R14/645	LKD	22.65	50	283.4	50	150	88
CBDM_PROPOSED	BLOCK C	BC.05.03	5th	R15/645	BEDROOM	7.18	50	495.1	50	100	100
CBDM_PROPOSED	BLOCK C	BC.05.04	5th	R1/645	KD	15.03	50	1272.7	50	150	100
CBDM_PROPOSED	BLOCK C	BC.05.04	5th	R2/645	KITCHEN	7.08	50	1139.5	50	150	100
CBDM_PROPOSED	BLOCK C	BC.05.04	5th	R3/645	BEDROOM	5.27	50	129.9	50	100	70.7
CBDM_PROPOSED	BLOCK C	BC.05.04	5th	R4/645	BEDROOM	9.34	50	215.3	50	100	100
CBDM_PROPOSED	BLOCK C	BC.05.04	5th	R16/645	BEDROOM	7.77	50	437.6	50	100	100
BLOCK D											
CBDM_PROPOSED	BLOCK D	BD.00.01	Gnd	R3/650	BEDROOM	10.34	50	168	50	100	99.2
CBDM_PROPOSED	BLOCK D	BD.00.01	Gnd	R4/650	BEDROOM	9.61	50	550.9	50	100	100
CBDM_PROPOSED	BLOCK D	BD.00.01	Gnd	R5/650	BEDROOM	9.01	50	139.3	50	100	93
CBDM_PROPOSED	BLOCK D	BD.00.01	Gnd	R6/650	LIVINGROOM	8.76	50	383.6	50	150	100
CBDM_PROPOSED	BLOCK D	BD.00.01	Gnd	R7/650	KD	12.98	50	79.3	50	150	13.7

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK D	BD.00.02	Gnd	R8/650	BEDROOM	8.65	50	120.4	50	100	62.1
CBDM_PROPOSED	BLOCK D	BD.00.02	Gnd	R9/650	BEDROOM	5.05	50	50.9	50	100	0
CBDM_PROPOSED	BLOCK D	BD.00.02	Gnd	R10/650	BEDROOM	7.52	50	44.7	50	100	0
CBDM_PROPOSED	BLOCK D	BD.00.02	Gnd	R11/650	LKD	24.91	50	59.5	50	150	24
CBDM_PROPOSED	BLOCK D	BD.00.03	Gnd	R1/650	BEDROOM	7.87	50	286.8	50	100	100
CBDM_PROPOSED	BLOCK D	BD.00.03	Gnd	R2/650	BEDROOM	6.79	50	257.8	50	100	100
CBDM_PROPOSED	BLOCK D	BD.00.03	Gnd	R12/650	KITCHEN	6	50	55.6	50	150	13
CBDM_PROPOSED	BLOCK D	BD.00.03	Gnd	R13/650	KD	12.15	50	269.9	50	150	99.3
CBDM_PROPOSED	BLOCK D	BD.01.01	1st	R4/651	BEDROOM	12.16	50	532	50	100	100
CBDM_PROPOSED	BLOCK D	BD.01.01	1st	R14/651	KITCHEN	6	50	144.4	50	150	49.4
CBDM_PROPOSED	BLOCK D	BD.01.01	1st	R15/651	BEDROOM	6.79	50	282.6	50	100	100
CBDM_PROPOSED	BLOCK D	BD.01.01	1st	R16/651	BEDROOM	7.87	50	349.3	50	100	100
CBDM_PROPOSED	BLOCK D	BD.01.02	1st	R10/651	BEDROOM	8.52	50	54.1	50	100	3.7
CBDM_PROPOSED	BLOCK D	BD.01.02	1st	R11/651	LKD	16.6	50	377.4	50	150	96.3
CBDM_PROPOSED	BLOCK D	BD.01.03	1st	R8/651	LKD	19.38	50	153.2	50	150	50.9
CBDM_PROPOSED	BLOCK D	BD.01.03	1st	R9/651	BEDROOM	6.99	50	55.9	50	100	3.4
CBDM_PROPOSED	BLOCK D	BD.01.04	1st	R6/651	BEDROOM	6.99	50	62	50	100	10.3
CBDM_PROPOSED	BLOCK D	BD.01.04	1st	R7/651	LKD	19.38	50	137.2	50	150	46.5
CBDM_PROPOSED	BLOCK D	BD.01.05	1st	R3/651	LKD	16.6	50	97.9	50	150	34.4
CBDM_PROPOSED	BLOCK D	BD.01.05	1st	R5/651	BEDROOM	8.52	50	58.3	50	100	11.3
CBDM_PROPOSED	BLOCK D	BD.01.06	1st	R1/651	BEDROOM	7.87	50	332.8	50	100	100
CBDM_PROPOSED	BLOCK D	BD.01.06	1st	R2/651	BEDROOM	6.79	50	272.4	50	100	100
CBDM_PROPOSED	BLOCK D	BD.01.06	1st	R12/651	KITCHEN	6	50	55.8	50	150	13
CBDM_PROPOSED	BLOCK D	BD.01.06	1st	R13/651	KD	12.15	50	304.7	50	150	100
CBDM_PROPOSED	BLOCK D	BD.02.01	2nd	R4/652	BEDROOM	12.16	50	581.3	50	100	100
CBDM_PROPOSED	BLOCK D	BD.02.01	2nd	R14/652	KITCHEN	6	50	194.8	50	150	59.1
CBDM_PROPOSED	BLOCK D	BD.02.01	2nd	R15/652	BEDROOM	6.79	50	284.4	50	100	100
CBDM_PROPOSED	BLOCK D	BD.02.01	2nd	R16/652	BEDROOM	7.87	50	363.1	50	100	100
CBDM_PROPOSED	BLOCK D	BD.02.02	2nd	R10/652	BEDROOM	8.52	50	56.2	50	100	10.4
CBDM_PROPOSED	BLOCK D	BD.02.02	2nd	R11/652	LKD	16.6	50	476.3	50	150	100
CBDM_PROPOSED	BLOCK D	BD.02.03	2nd	R8/652	LKD	19.38	50	171.9	50	150	57.9
CBDM_PROPOSED	BLOCK D	BD.02.03	2nd	R9/652	BEDROOM	6.99	50	59.4	50	100	9.1
CBDM_PROPOSED	BLOCK D	BD.02.04	2nd	R6/652	BEDROOM	6.99	50	67.8	50	100	22.8
CBDM_PROPOSED	BLOCK D	BD.02.04	2nd	R7/652	LKD	19.38	50	160.1	50	150	53.3
CBDM_PROPOSED	BLOCK D	BD.02.05	2nd	R3/652	LKD	16.6	50	104.7	50	150	38.6
CBDM_PROPOSED	BLOCK D	BD.02.05	2nd	R5/652	BEDROOM	8.52	50	62.6	50	100	17.4

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target IlluminanceLux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK D	BD.02.06	2nd	R1/652	BEDROOM	7.87	50	353.2	50	100	100
CBDM_PROPOSED	BLOCK D	BD.02.06	2nd	R2/652	BEDROOM	6.79	50	290.5	50	100	100
CBDM_PROPOSED	BLOCK D	BD.02.06	2nd	R12/652	KITCHEN	6	50	63.5	50	150	16.7
CBDM_PROPOSED	BLOCK D	BD.02.06	2nd	R13/652	KD	12.15	50	339.2	50	150	100
CBDM_PROPOSED	BLOCK D	BD.03.01	3rd	R4/653	BEDROOM	12.16	50	863.3	50	100	100
CBDM_PROPOSED	BLOCK D	BD.03.01	3rd	R14/653	KITCHEN	6	50	252.6	50	150	75.3
CBDM_PROPOSED	BLOCK D	BD.03.01	3rd	R15/653	BEDROOM	6.79	50	297.6	50	100	100
CBDM_PROPOSED	BLOCK D	BD.03.01	3rd	R16/653	BEDROOM	7.87	50	453.9	50	100	100
CBDM_PROPOSED	BLOCK D	BD.03.02	3rd	R10/653	BEDROOM	8.52	50	72.5	50	100	31.5
CBDM_PROPOSED	BLOCK D	BD.03.02	3rd	R11/653	LKD	16.6	50	658.2	50	150	100
CBDM_PROPOSED	BLOCK D	BD.03.03	3rd	R8/653	LKD	19.38	50	213	50	150	69.1
CBDM_PROPOSED	BLOCK D	BD.03.03	3rd	R9/653	BEDROOM	6.99	50	80	50	100	33
CBDM_PROPOSED	BLOCK D	BD.03.04	3rd	R6/653	BEDROOM	6.99	50	94.7	50	100	47.8
CBDM_PROPOSED	BLOCK D	BD.03.04	3rd	R7/653	LKD	19.38	50	212.8	50	150	65.7
CBDM_PROPOSED	BLOCK D	BD.03.05	3rd	R3/653	LKD	16.6	50	177.6	50	150	58.7
CBDM_PROPOSED	BLOCK D	BD.03.05	3rd	R5/653	BEDROOM	8.52	50	87.7	50	100	42.9
CBDM_PROPOSED	BLOCK D	BD.03.06	3rd	R1/653	BEDROOM	7.87	50	420.4	50	100	100
CBDM_PROPOSED	BLOCK D	BD.03.06	3rd	R2/653	BEDROOM	6.79	50	291.7	50	100	100
CBDM_PROPOSED	BLOCK D	BD.03.06	3rd	R12/653	KITCHEN	6	50	87.8	50	150	24.5
CBDM_PROPOSED	BLOCK D	BD.03.06	3rd	R13/653	KD	12.15	50	527.3	50	150	100
BLOCK P											
CBDM_PROPOSED	BLOCK P, HOUSE 01			R1/660	LKD	31.28	50	222.4	50	150	79
CBDM_PROPOSED	BLOCK P, HOUSE 01			R1/661	BEDROOM	6.73	50	254.3	50	100	100
CBDM_PROPOSED	BLOCK P, HOUSE 01			R2/661	BEDROOM	7.91	50	185.8	50	100	97
CBDM_PROPOSED	BLOCK P, HOUSE 01			R3/661	BEDROOM	6.41	50	101.5	50	100	53.2
CBDM_PROPOSED	BLOCK P, HOUSE 01			R1/662	BEDROOM	19.25	50	128.4	50	100	62.1
CBDM_PROPOSED	BLOCK P, HOUSE 02			R2/660	LKD	31.28	50	219.5	50	150	81.7
CBDM_PROPOSED	BLOCK P, HOUSE 02			R4/661	BEDROOM	6.73	50	304.6	50	100	100
CBDM_PROPOSED	BLOCK P, HOUSE 02			R5/661	BEDROOM	7.91	50	185	50	100	100
CBDM_PROPOSED	BLOCK P, HOUSE 02			R6/661	BEDROOM	6.41	50	96	50	100	45.5
CBDM_PROPOSED	BLOCK P, HOUSE 02			R2/662	BEDROOM	19.25	50	133	50	100	64.2
CBDM_PROPOSED	BLOCK P, HOUSE 03			R3/660	LKD	31.28	50	204.5	50	150	76.6
CBDM_PROPOSED	BLOCK P, HOUSE 03			R7/661	BEDROOM	6.73	50	314.8	50	100	100
CBDM_PROPOSED	BLOCK P, HOUSE 03			R8/661	BEDROOM	7.91	50	160	50	100	94.8
CBDM_PROPOSED	BLOCK P, HOUSE 03			R9/661	BEDROOM	6.41	50	83.9	50	100	40
CBDM_PROPOSED	BLOCK P, HOUSE 03			R3/662	BEDROOM	19.25	50	128.4	50	100	60
CBDM_PROPOSED	BLOCK P, HOUSE 04			R4/660	LKD	31.28	50	201.8	50	150	77.7
CBDM_PROPOSED	BLOCK P, HOUSE 04			R10/661	BEDROOM	6.73	50	314.1	50	100	100
CBDM_PROPOSED	BLOCK P, HOUSE 04			R11/661	BEDROOM	7.91	50	156.6	50	100	92.9
CBDM_PROPOSED	BLOCK P, HOUSE 04			R12/661	BEDROOM	6.41	50	82.5	50	100	38.9
CBDM_PROPOSED	BLOCK P, HOUSE 04			R4/662	BEDROOM	19.25	50	127.3	50	100	60

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target IlluminanceLux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK P, HOUSE 05			R5/660	LKD	31.28	50	210.7	50	150	78
CBDM_PROPOSED	BLOCK P, HOUSE 05			R13/661	BEDROOM	6.73	50	315.9	50	100	100
CBDM_PROPOSED	BLOCK P, HOUSE 05			R14/661	BEDROOM	7.91	50	163.3	50	100	94.8
CBDM_PROPOSED	BLOCK P, HOUSE 05			R15/661	BEDROOM	6.41	50	90.4	50	100	46.1
CBDM_PROPOSED	BLOCK P, HOUSE 05			R5/662	BEDROOM	19.25	50	132.3	50	100	60.4
CBDM_PROPOSED	BLOCK P, HOUSE 06			R6/660	LKD	31.28	50	208.7	50	150	76.9
CBDM_PROPOSED	BLOCK P, HOUSE 06			R16/661	BEDROOM	6.73	50	312.8	50	100	100
CBDM_PROPOSED	BLOCK P, HOUSE 06			R17/661	BEDROOM	7.91	50	172.8	50	100	96
CBDM_PROPOSED	BLOCK P, HOUSE 06			R18/661	BEDROOM	6.41	50	95.5	50	100	48.8
CBDM_PROPOSED	BLOCK P, HOUSE 06			R6/662	BEDROOM	19.25	50	133.5	50	100	63.3
BLOCK Q											
CBDM_PROPOSED	BLOCK Q, HOUSE 01	Gnd		R1/680	LKD	31.28	50	199.9	50	150	76.3
CBDM_PROPOSED	BLOCK Q, HOUSE 01	1st		R1/681	BEDROOM	6.73	50	315.3	50	100	100
CBDM_PROPOSED	BLOCK Q, HOUSE 01	1st		R2/681	BEDROOM	7.91	50	154.6	50	100	94.8
CBDM_PROPOSED	BLOCK Q, HOUSE 01	1st		R3/681	BEDROOM	6.41	50	81.6	50	100	38.9
CBDM_PROPOSED	BLOCK Q, HOUSE 01	2nd		R1/682	BEDROOM	19.25	50	221.6	50	100	100
CBDM_PROPOSED	BLOCK Q, HOUSE 02	Gnd		R2/680	LKD	31.28	50	188.9	50	150	73.7
CBDM_PROPOSED	BLOCK Q, HOUSE 02	1st		R4/681	BEDROOM	6.73	50	314.8	50	100	100
CBDM_PROPOSED	BLOCK Q, HOUSE 02	1st		R5/681	BEDROOM	7.91	50	134.4	50	100	87.5
CBDM_PROPOSED	BLOCK Q, HOUSE 02	1st		R6/681	BEDROOM	6.41	50	70.8	50	100	31.1
CBDM_PROPOSED	BLOCK Q, HOUSE 02	2nd		R2/682	BEDROOM	19.25	50	248.1	50	100	100
CBDM_PROPOSED	BLOCK Q, HOUSE 03	Gnd		R3/680	LKD	31.28	50	185	50	150	72
CBDM_PROPOSED	BLOCK Q, HOUSE 03	1st		R7/681	BEDROOM	6.73	50	312.4	50	100	100
CBDM_PROPOSED	BLOCK Q, HOUSE 03	1st		R8/681	BEDROOM	7.91	50	128.2	50	100	85.5
CBDM_PROPOSED	BLOCK Q, HOUSE 03	1st		R9/681	BEDROOM	6.41	50	69.4	50	100	25.5
CBDM_PROPOSED	BLOCK Q, HOUSE 03	2nd		R3/682	BEDROOM	19.25	50	242.7	50	100	100
CBDM_PROPOSED	BLOCK Q, HOUSE 04	Gnd		R4/680	LKD	31.28	50	185.9	50	150	71.9
CBDM_PROPOSED	BLOCK Q, HOUSE 04	1st		R10/681	BEDROOM	6.73	50	307.4	50	100	100
CBDM_PROPOSED	BLOCK Q, HOUSE 04	1st		R11/681	BEDROOM	7.91	50	131.7	50	100	86.8
CBDM_PROPOSED	BLOCK Q, HOUSE 04	1st		R12/681	BEDROOM	6.41	50	71.2	50	100	23.3
CBDM_PROPOSED	BLOCK Q, HOUSE 04	2nd		R4/682	BEDROOM	19.25	50	244.8	50	100	100
CBDM_PROPOSED	BLOCK Q, HOUSE 05	Gnd		R5/680	LKD	31.28	50	186.9	50	150	72.9
CBDM_PROPOSED	BLOCK Q, HOUSE 05	1st		R13/681	BEDROOM	6.73	50	308.9	50	100	100
CBDM_PROPOSED	BLOCK Q, HOUSE 05	1st		R14/681	BEDROOM	7.91	50	133.1	50	100	84.6
CBDM_PROPOSED	BLOCK Q, HOUSE 05	1st		R15/681	BEDROOM	6.41	50	67.2	50	100	26.7
CBDM_PROPOSED	BLOCK Q, HOUSE 05	2nd		R5/682	BEDROOM	19.25	50	249	50	100	100
CBDM_PROPOSED	BLOCK Q, HOUSE 06	Gnd		R6/680	LKD	31.28	50	185.8	50	150	71.5
CBDM_PROPOSED	BLOCK Q, HOUSE 06	1st		R16/681	BEDROOM	6.73	50	309.3	50	100	100
CBDM_PROPOSED	BLOCK Q, HOUSE 06	1st		R17/681	BEDROOM	7.91	50	141.1	50	100	82.8
CBDM_PROPOSED	BLOCK Q, HOUSE 06	1st		R18/681	BEDROOM	6.41	50	72.4	50	100	29.9
CBDM_PROPOSED	BLOCK Q, HOUSE 06	2nd		R6/682	BEDROOM	19.25	50	114.1	50	100	55

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
BLOCK R											
CBDM_PROPOSED	BLOCK R	BR.00.01	Gnd	R2/670	LKD	20	50	199.4	50	150	66
CBDM_PROPOSED	BLOCK R	BR.00.01	Gnd	R3/670	BEDROOM	10.02	50	206.3	50	100	100
BLOCK R											
CBDM_PROPOSED	BLOCK R	BR.00.02	Gnd	R1/670	BEDROOM	8.88	50	227.2	50	100	94.7
CBDM_PROPOSED	BLOCK R	BR.00.02	Gnd	R8/670	LKD	17.03	50	139.6	50	150	39.3
CBDM_PROPOSED	BLOCK R	BR.00.03	Gnd	R6/670	LKD	13.99	50	146.1	50	150	47.5
CBDM_PROPOSED	BLOCK R	BR.00.03	Gnd	R7/670	BEDROOM	5.11	50	129.7	50	100	83
CBDM_PROPOSED	BLOCK R	BR.00.04	Gnd	R4/670	BEDROOM	4.76	50	121.3	50	100	86.5
CBDM_PROPOSED	BLOCK R	BR.00.04	Gnd	R5/670	LKD	15.72	50	145.6	50	150	40.1
CBDM_PROPOSED	BLOCK R	BR.01.02	1st	R1/671	BEDROOM	8.88	50	261.8	50	100	100
CBDM_PROPOSED	BLOCK R	BR.01.02	1st	R8/671	BEDROOM	6.81	50	183.5	50	100	96.3
CBDM_PROPOSED	BLOCK R	BR.01.02	1st	R9/671	BEDROOM	7.08	50	40.1	50	100	0
CBDM_PROPOSED	BLOCK R	BR.01.02	1st	R10/671	LKD	19.63	50	91.6	50	150	10.6
CBDM_PROPOSED	BLOCK R	BR.01.02	1st	R11/671	LKD	17.03	50	155.6	50	150	55.2
CBDM_PROPOSED	BLOCK R	BR.01.03	1st	R5/671	LKD	19.5	50	133.9	50	150	31.3
CBDM_PROPOSED	BLOCK R	BR.01.03	1st	R6/671	BEDROOM	7.07	50	49	50	100	4.1
CBDM_PROPOSED	BLOCK R	BR.01.03	1st	R7/671	BEDROOM	6.81	50	178.4	50	100	95.5
CBDM_PROPOSED	BLOCK R	BR.01.04	1st	R2/671	BEDROOM	7.21	50	190.9	50	100	89.3
CBDM_PROPOSED	BLOCK R	BR.01.04	1st	R3/671	BEDROOM	7.02	50	304.3	50	100	100
CBDM_PROPOSED	BLOCK R	BR.01.04	1st	R4/671	LKD	18.47	50	153	50	150	51.9
CBDM_PROPOSED	BLOCK R	BR.02.02	2nd	R1/672	BEDROOM	8.88	50	291.6	50	100	100
CBDM_PROPOSED	BLOCK R	BR.02.02	2nd	R8/672	BEDROOM	6.81	50	219	50	100	100
CBDM_PROPOSED	BLOCK R	BR.02.02	2nd	R9/672	BEDROOM	7.08	50	44.1	50	100	4.1
CBDM_PROPOSED	BLOCK R	BR.02.02	2nd	R10/672	LKD	19.63	50	101.2	50	150	18.2
CBDM_PROPOSED	BLOCK R	BR.02.02	2nd	R11/672	LKD	17.03	50	190.3	50	150	74.2
CBDM_PROPOSED	BLOCK R	BR.02.03	2nd	R5/672	LKD	19.5	50	146.3	50	150	45.8
CBDM_PROPOSED	BLOCK R	BR.02.03	2nd	R6/672	BEDROOM	7.07	50	53.9	50	100	9.7
CBDM_PROPOSED	BLOCK R	BR.02.03	2nd	R7/672	BEDROOM	6.81	50	219.2	50	100	100
CBDM_PROPOSED	BLOCK R	BR.02.04	2nd	R2/672	BEDROOM	7.21	50	218.2	50	100	98.5
CBDM_PROPOSED	BLOCK R	BR.02.04	2nd	R3/672	BEDROOM	7.02	50	348.8	50	100	100
CBDM_PROPOSED	BLOCK R	BR.02.04	2nd	R4/672	LKD	18.47	50	192.9	50	150	61.9
CBDM_PROPOSED	BLOCK R	BR.03.02	3rd	R1/673	BEDROOM	8.88	50	320	50	100	100
CBDM_PROPOSED	BLOCK R	BR.03.02	3rd	R8/673	BEDROOM	6.81	50	257	50	100	100
CBDM_PROPOSED	BLOCK R	BR.03.02	3rd	R9/673	BEDROOM	7.08	50	56.6	50	100	10.8
CBDM_PROPOSED	BLOCK R	BR.03.02	3rd	R10/673	LKD	19.63	50	129.4	50	150	33.4
CBDM_PROPOSED	BLOCK R	BR.03.02	3rd	R11/673	LKD	17.03	50	240.3	50	150	98.2
CBDM_PROPOSED	BLOCK R	BR.03.02	4th	R1/674	BEDROOM	8.88	50	414.9	50	100	100
CBDM_PROPOSED	BLOCK R	BR.03.02	4th	R8/674	BEDROOM	6.81	50	310.3	50	100	100
CBDM_PROPOSED	BLOCK R	BR.03.02	4th	R9/674	BEDROOM	7.08	50	306.4	50	100	100
CBDM_PROPOSED	BLOCK R	BR.03.02	4th	R10/674	LKD	19.63	50	382.2	50	150	100
CBDM_PROPOSED	BLOCK R	BR.03.02	4th	R11/674	LKD	17.03	50	372.3	50	150	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK R	BR.03.03	3rd	R5/673	LKD	19.5	50	179.4	50	150	85.8
CBDM_PROPOSED	BLOCK R	BR.03.03	3rd	R6/673	BEDROOM	7.07	50	69.2	50	100	18.6
CBDM_PROPOSED	BLOCK R	BR.03.03	3rd	R7/673	BEDROOM	6.81	50	267.8	50	100	100
CBDM_PROPOSED	BLOCK R	BR.03.03	4th	R5/674	LKD	19.5	50	492.5	50	150	100
CBDM_PROPOSED	BLOCK R	BR.03.03	4th	R6/674	BEDROOM	7.07	50	338.4	50	100	100
CBDM_PROPOSED	BLOCK R	BR.03.03	4th	R7/674	BEDROOM	6.81	50	312.5	50	100	100
CBDM_PROPOSED	BLOCK R	BR.03.04	3rd	R2/673	BEDROOM	7.21	50	241.5	50	100	100
CBDM_PROPOSED	BLOCK R	BR.03.04	3rd	R3/673	BEDROOM	7.02	50	389.2	50	100	100
CBDM_PROPOSED	BLOCK R	BR.03.04	3rd	R4/673	LKD	18.47	50	233.8	50	150	75.3
CBDM_PROPOSED	BLOCK R	BR.03.04	4th	R2/674	BEDROOM	7.21	50	255	50	100	100
CBDM_PROPOSED	BLOCK R	BR.03.04	4th	R3/674	BEDROOM	7.02	50	561.1	50	100	100
CBDM_PROPOSED	BLOCK R	BR.03.04	4th	R4/674	LKD	18.47	50	384.8	50	150	100
BLOCK S											
CBDM_PROPOSED	BLOCK S	BS.00.01	Gnd	R13/690	BEDROOM	7.56	50	79	50	100	39.8
CBDM_PROPOSED	BLOCK S	BS.00.01	Gnd	R14/690	LKD	16.94	50	168.1	50	150	56.7
CBDM_PROPOSED	BLOCK S	BS.00.02	Gnd	R1/690	BEDROOM	10.44	50	261.3	50	100	100
CBDM_PROPOSED	BLOCK S	BS.00.02	Gnd	R2/690	LKD	22.94	50	190.9	50	150	70.5
CBDM_PROPOSED	BLOCK S	BS.00.03	Gnd	R3/690	LKD	22.45	50	148.4	50	150	48.2
CBDM_PROPOSED	BLOCK S	BS.00.03	Gnd	R4/690	BEDROOM	10	50	188.6	50	100	96.1
CBDM_PROPOSED	BLOCK S	BS.00.03	Gnd	R5/690	BEDROOM	7.58	50	165	50	100	88.7
CBDM_PROPOSED	BLOCK S	BS.00.04	Gnd	R6/690	BEDROOM	7.59	50	226.4	50	100	100
CBDM_PROPOSED	BLOCK S	BS.00.04	Gnd	R7/690	BEDROOM	10.72	50	215.6	50	100	100
CBDM_PROPOSED	BLOCK S	BS.00.04	Gnd	R8/690	LKD	22.44	50	186.3	50	150	69.5
CBDM_PROPOSED	BLOCK S	BS.00.05	Gnd	R9/690	LKD	23.91	50	181.2	50	150	57.4
CBDM_PROPOSED	BLOCK S	BS.00.05	Gnd	R10/690	BEDROOM	5.88	50	108.5	50	100	56.8
CBDM_PROPOSED	BLOCK S	BS.00.05	Gnd	R11/690	BEDROOM	5.88	50	111.2	50	100	56.8
CBDM_PROPOSED	BLOCK S	BS.00.05	Gnd	R12/690	BEDROOM	11.12	50	117.6	50	100	59.1
CBDM_PROPOSED	BLOCK S	BS.01.01	1st	R1/691	BEDROOM	7.24	50	236.1	50	100	100
CBDM_PROPOSED	BLOCK S	BS.01.01	1st	R2/691	LKD	18.53	50	226.8	50	150	74.9
CBDM_PROPOSED	BLOCK S	BS.01.01	1st	R21/691	BEDROOM	7.71	50	230.8	50	100	100
CBDM_PROPOSED	BLOCK S	BS.01.02	1st	R3/691	LKD	20.73	50	163.4	50	150	58.5
CBDM_PROPOSED	BLOCK S	BS.01.02	1st	R4/691	BEDROOM	9.63	50	237.6	50	100	100
CBDM_PROPOSED	BLOCK S	BS.01.02	1st	R5/691	BEDROOM	5.93	50	290.5	50	100	100
CBDM_PROPOSED	BLOCK S	BS.01.03	1st	R6/691	LKD	16.84	50	101.9	50	150	31.2
CBDM_PROPOSED	BLOCK S	BS.01.03	1st	R7/691	BEDROOM	9.75	50	299.7	50	100	100
CBDM_PROPOSED	BLOCK S	BS.01.04	1st	R8/691	BEDROOM	9.74	50	306.8	50	100	100
CBDM_PROPOSED	BLOCK S	BS.01.04	1st	R9/691	LKD	16.84	50	122.3	50	150	37.9

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK S	BS.01.05	1st	R10/691	BEDROOM	8.14	50	241.6	50	100	100
CBDM_PROPOSED	BLOCK S	BS.01.05	1st	R11/691	BEDROOM	7.02	50	346.3	50	100	100
CBDM_PROPOSED	BLOCK S	BS.01.05	1st	R12/691	LKD	21.72	50	196.6	50	150	74
CBDM_PROPOSED	BLOCK S	BS.01.06	1st	R13/691	LKD	20.68	50	204.4	50	150	65
CBDM_PROPOSED	BLOCK S	BS.01.06	1st	R14/691	BEDROOM	7.49	50	241.3	50	100	100
CBDM_PROPOSED	BLOCK S	BS.01.06	1st	R15/691	BEDROOM	8.46	50	200.2	50	100	85.6
CBDM_PROPOSED	BLOCK S	BS.01.07	1st	R16/691	LKD	18.06	50	118.7	50	150	41.3
CBDM_PROPOSED	BLOCK S	BS.01.07	1st	R17/691	BEDROOM	6.16	50	332.1	50	100	100
CBDM_PROPOSED	BLOCK S	BS.01.08	1st	R18/691	BEDROOM	5.91	50	307	50	100	100
CBDM_PROPOSED	BLOCK S	BS.01.08	1st	R19/691	BEDROOM	7.13	50	95.5	50	100	46.7
CBDM_PROPOSED	BLOCK S	BS.01.08	1st	R20/691	LKD	19.14	50	101.5	50	150	38.4
CBDM_PROPOSED	BLOCK S	BS.02.01	2nd	R1/692	BEDROOM	7.24	50	273.9	50	100	100
CBDM_PROPOSED	BLOCK S	BS.02.01	2nd	R2/692	LKD	18.53	50	268.1	50	150	84.7
CBDM_PROPOSED	BLOCK S	BS.02.01	2nd	R21/692	BEDROOM	7.71	50	258.2	50	100	100
CBDM_PROPOSED	BLOCK S	BS.02.02	2nd	R3/692	LKD	20.73	50	182.3	50	150	70.6
CBDM_PROPOSED	BLOCK S	BS.02.02	2nd	R4/692	BEDROOM	9.63	50	292.6	50	100	100
CBDM_PROPOSED	BLOCK S	BS.02.02	2nd	R5/692	BEDROOM	5.93	50	341.1	50	100	100
CBDM_PROPOSED	BLOCK S	BS.02.03	2nd	R6/692	LKD	16.84	50	109.7	50	150	35
CBDM_PROPOSED	BLOCK S	BS.02.03	2nd	R7/692	BEDROOM	9.75	50	344.9	50	100	100
CBDM_PROPOSED	BLOCK S	BS.02.04	2nd	R8/692	BEDROOM	9.74	50	338.8	50	100	100
CBDM_PROPOSED	BLOCK S	BS.02.04	2nd	R9/692	LKD	16.84	50	130.2	50	150	42.6
CBDM_PROPOSED	BLOCK S	BS.02.05	2nd	R10/692	BEDROOM	8.14	50	261.6	50	100	100
CBDM_PROPOSED	BLOCK S	BS.02.05	2nd	R11/692	BEDROOM	7.02	50	415.3	50	100	100
CBDM_PROPOSED	BLOCK S	BS.02.05	2nd	R12/692	LKD	21.72	50	213.9	50	150	84.1
CBDM_PROPOSED	BLOCK S	BS.02.06	2nd	R13/692	LKD	20.68	50	248.7	50	150	75
CBDM_PROPOSED	BLOCK S	BS.02.06	2nd	R14/692	BEDROOM	7.49	50	278.1	50	100	100
CBDM_PROPOSED	BLOCK S	BS.02.06	2nd	R15/692	BEDROOM	8.46	50	228.2	50	100	100
CBDM_PROPOSED	BLOCK S	BS.02.07	2nd	R16/692	LKD	18.06	50	157	50	150	52.1
CBDM_PROPOSED	BLOCK S	BS.02.07	2nd	R17/692	BEDROOM	6.16	50	374.6	50	100	100
CBDM_PROPOSED	BLOCK S	BS.02.08	2nd	R18/692	BEDROOM	5.91	50	352.2	50	100	100
CBDM_PROPOSED	BLOCK S	BS.02.08	2nd	R19/692	BEDROOM	7.13	50	117.5	50	100	62
CBDM_PROPOSED	BLOCK S	BS.02.08	2nd	R20/692	LKD	19.14	50	137.1	50	150	46.8
CBDM_PROPOSED	BLOCK S	BS.03.01	3rd	R1/693	BEDROOM	7.24	50	311.4	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.01	3rd	R2/693	LKD	18.53	50	320.8	50	150	99.2
CBDM_PROPOSED	BLOCK S	BS.03.01	3rd	R21/693	BEDROOM	7.71	50	294.3	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.01	4th	R1/694	BEDROOM	7.24	50	349.9	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.01	4th	R2/694	LKD	18.53	50	491	50	150	100
CBDM_PROPOSED	BLOCK S	BS.03.01	4th	R21/694	BEDROOM	7.71	50	316.1	50	100	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK S	BS.03.02	3rd	R3/693	LKD	21.73	50	222.6	50	150	87.4
CBDM_PROPOSED	BLOCK S	BS.03.02	3rd	R4/693	BEDROOM	7.02	50	481.3	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.02	3rd	R5/693	BEDROOM	8.14	50	275.9	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.02	4th	R3/694	LKD	21.73	50	583.2	50	150	100
CBDM_PROPOSED	BLOCK S	BS.03.02	4th	R4/694	BEDROOM	7.02	50	712.8	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.02	4th	R5/694	BEDROOM	8.14	50	327.6	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.03	3rd	R6/693	LKD	16.84	50	130	50	150	42.6
CBDM_PROPOSED	BLOCK S	BS.03.03	3rd	R7/693	BEDROOM	9.75	50	411.4	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.03	4th	R6/694	LKD	16.84	50	184.6	50	150	61.8
CBDM_PROPOSED	BLOCK S	BS.03.03	4th	R7/694	BEDROOM	9.75	50	479.7	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.04	3rd	R8/693	BEDROOM	9.74	50	402.3	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.04	3rd	R9/693	LKD	16.84	50	143.8	50	150	48.1
CBDM_PROPOSED	BLOCK S	BS.03.04	4th	R8/694	BEDROOM	9.74	50	462.9	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.04	4th	R9/694	LKD	16.84	50	193.3	50	150	65.9
CBDM_PROPOSED	BLOCK S	BS.03.05	3rd	R10/693	BEDROOM	8.14	50	292.8	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.05	3rd	R11/693	BEDROOM	7.02	50	460.8	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.05	3rd	R12/693	LKD	21.72	50	252	50	150	97.8
CBDM_PROPOSED	BLOCK S	BS.03.05	4th	R10/694	BEDROOM	8.14	50	327.2	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.05	4th	R11/694	BEDROOM	7.02	50	651.1	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.05	4th	R12/694	LKD	21.72	50	493.6	50	150	100
CBDM_PROPOSED	BLOCK S	BS.03.06	3rd	R13/693	LKD	19.75	50	322.4	50	150	98.2
CBDM_PROPOSED	BLOCK S	BS.03.06	3rd	R14/693	BEDROOM	7.13	50	344.8	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.06	3rd	R15/693	BEDROOM	7.38	50	273.1	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.06	4th	R13/694	LKD	19.75	50	463.3	50	150	100
CBDM_PROPOSED	BLOCK S	BS.03.06	4th	R14/694	BEDROOM	7.13	50	385.4	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.06	4th	R15/694	BEDROOM	7.38	50	295.8	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.07	3rd	R16/693	LKD	18.06	50	206.7	50	150	64.1
CBDM_PROPOSED	BLOCK S	BS.03.07	3rd	R17/693	BEDROOM	6.16	50	414.5	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.07	4th	R16/694	LKD	18.06	50	283.3	50	150	80
CBDM_PROPOSED	BLOCK S	BS.03.07	4th	R17/694	BEDROOM	6.16	50	466.9	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.08	3rd	R18/693	BEDROOM	5.91	50	390.7	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.08	3rd	R19/693	BEDROOM	7.13	50	137.3	50	100	88.8
CBDM_PROPOSED	BLOCK S	BS.03.08	3rd	R20/693	LKD	19.14	50	181.3	50	150	57.2
CBDM_PROPOSED	BLOCK S	BS.03.08	4th	R18/694	BEDROOM	5.91	50	421.1	50	100	100
CBDM_PROPOSED	BLOCK S	BS.03.08	4th	R19/694	BEDROOM	7.13	50	154.4	50	100	96.9
CBDM_PROPOSED	BLOCK S	BS.03.08	4th	R20/694	LKD	19.14	50	261	50	150	74.4
CBDM_PROPOSED	BLOCK S	BS.05.01	5th	R11/695	BEDROOM	8.59	50	534.3	50	100	100
CBDM_PROPOSED	BLOCK S	BS.05.01	5th	R12/695	BEDROOM	6.95	50	637.9	50	100	100
CBDM_PROPOSED	BLOCK S	BS.05.01	5th	R13/695	LKD	23.07	50	371.6	50	150	100
CBDM_PROPOSED	BLOCK S	BS.05.02	5th	R1/695	LKD	16.4	50	668.4	50	150	100
CBDM_PROPOSED	BLOCK S	BS.05.02	5th	R14/695	BEDROOM	5.18	50	289.5	50	100	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK S	BS.05.03	5th	R2/695	LKD	15.59	50	971	50	150	100
CBDM_PROPOSED	BLOCK S	BS.05.03	5th	R3/695	BEDROOM	8.94	50	816.5	50	100	100
CBDM_PROPOSED	BLOCK S	BS.05.04	5th	R4/695	BEDROOM	6.98	50	506.2	50	100	100
CBDM_PROPOSED	BLOCK S	BS.05.04	5th	R5/695	LKD	23.25	50	292.1	50	150	90.8
CBDM_PROPOSED	BLOCK S	BS.05.04	5th	R6/695	BEDROOM	7.11	50	487.8	50	100	100
CBDM_PROPOSED	BLOCK S	BS.05.05	5th	R7/695	BEDROOM	8.94	50	785.9	50	100	100
CBDM_PROPOSED	BLOCK S	BS.05.05	5th	R8/695	LKD	15.59	50	686.9	50	150	100
CBDM_PROPOSED	BLOCK S	BS.05.06	5th	R9/695	LKD	15.91	50	649.8	50	150	100
CBDM_PROPOSED	BLOCK S	BS.05.06	5th	R10/695	BEDROOM	5.18	50	263.7	50	100	100
BLOCK T											
CBDM_PROPOSED	BLOCK T	BT.00.01	Gnd	R7/700	BEDROOM	7.51	50	56.3	50	100	0
CBDM_PROPOSED	BLOCK T	BT.00.01	Gnd	R8/700	LKD	19.5	50	117.5	50	150	33.9
CBDM_PROPOSED	BLOCK T	BT.00.02	Gnd	R2/700	BEDROOM	7.32	50	146.4	50	100	68.3
CBDM_PROPOSED	BLOCK T	BT.00.02	Gnd	R3/700	BEDROOM	4.27	50	48.3	50	100	0
CBDM_PROPOSED	BLOCK T	BT.00.02	Gnd	R4/700	LIVINGROOM	11.09	50	120.7	50	150	34.5
CBDM_PROPOSED	BLOCK T	BT.00.02	Gnd	R5/700	KD	10.11	50	233.8	50	150	66.4
CBDM_PROPOSED	BLOCK T	BT.00.02	Gnd	R6/700	BEDROOM	8.13	50	109.7	50	100	56.2
CBDM_PROPOSED	BLOCK T	BT.00.03	Gnd	R1/700	BEDROOM	6.78	50	223	50	100	98.9
CBDM_PROPOSED	BLOCK T	BT.00.03	Gnd	R16/700	BEDROOM	9.03	50	301.8	50	100	100
CBDM_PROPOSED	BLOCK T	BT.00.03	Gnd	R17/700	LKD	20.15	50	306.9	50	150	100
CBDM_PROPOSED	BLOCK T	BT.01.01	1st	R21/701	BEDROOM	6.78	50	112.3	50	100	62.7
CBDM_PROPOSED	BLOCK T	BT.01.01	1st	R22/701	LKD	19.71	50	383.7	50	150	100
CBDM_PROPOSED	BLOCK T	BT.01.02	1st	R19/701	LKD	23.86	50	45	50	150	0
CBDM_PROPOSED	BLOCK T	BT.01.02	1st	R20/701	BEDROOM	7.12	50	412.1	50	100	100
CBDM_PROPOSED	BLOCK T	BT.01.03	1st	R6/701	BEDROOM	7.51	50	56	50	100	0
CBDM_PROPOSED	BLOCK T	BT.01.03	1st	R7/701	LKD	19.5	50	118.7	50	150	36.7
CBDM_PROPOSED	BLOCK T	BT.01.04	1st	R2/701	BEDROOM	7.51	50	54.9	50	100	0
CBDM_PROPOSED	BLOCK T	BT.01.04	1st	R5/701	LKD	19.5	50	118.2	50	150	36.2
CBDM_PROPOSED	BLOCK T	BT.01.05	1st	R3/701	LKD	17.73	50	395.4	50	150	100
CBDM_PROPOSED	BLOCK T	BT.01.05	1st	R4/701	BEDROOM	7.15	50	138.7	50	100	81.9
CBDM_PROPOSED	BLOCK T	BT.01.06	1st	R1/701	BEDROOM	6.78	50	310.8	50	100	100
CBDM_PROPOSED	BLOCK T	BT.01.06	1st	R23/701	BEDROOM	9.03	50	335.4	50	100	100
CBDM_PROPOSED	BLOCK T	BT.01.06	1st	R24/701	LKD	20.15	50	340.5	50	150	100
CBDM_PROPOSED	BLOCK T	BT.02.01	2nd	R21/702	BEDROOM	6.78	50	128.8	50	100	68.6
CBDM_PROPOSED	BLOCK T	BT.02.01	2nd	R22/702	LKD	19.71	50	410.9	50	150	100
CBDM_PROPOSED	BLOCK T	BT.02.01	3rd	R21/703	BEDROOM	6.78	50	132.4	50	100	70.8
CBDM_PROPOSED	BLOCK T	BT.02.01	3rd	R22/703	LKD	19.71	50	416.8	50	150	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK T	BT.02.02	2nd	R19/702	LKD	23.86	50	50.3	50	150	0.3
CBDM_PROPOSED	BLOCK T	BT.02.02	2nd	R20/702	BEDROOM	7.12	50	434.6	50	100	100
CBDM_PROPOSED	BLOCK T	BT.02.02	3rd	R19/703	LKD	23.86	50	118.4	50	150	40.7
CBDM_PROPOSED	BLOCK T	BT.02.02	3rd	R20/703	BEDROOM	7.12	50	437.9	50	100	100
CBDM_PROPOSED	BLOCK T	BT.02.03	2nd	R6/702	BEDROOM	7.51	50	61.3	50	100	3.8
CBDM_PROPOSED	BLOCK T	BT.02.03	2nd	R7/702	LKD	19.5	50	130.4	50	150	42.7
CBDM_PROPOSED	BLOCK T	BT.02.03	3rd	R6/703	BEDROOM	7.51	50	74	50	100	19.2
CBDM_PROPOSED	BLOCK T	BT.02.03	3rd	R7/703	LKD	19.5	50	169.4	50	150	54.7
CBDM_PROPOSED	BLOCK T	BT.02.04	2nd	R2/702	BEDROOM	7.51	50	62.8	50	100	11.5
CBDM_PROPOSED	BLOCK T	BT.02.04	2nd	R5/702	LKD	19.5	50	138.4	50	150	45.5
CBDM_PROPOSED	BLOCK T	BT.02.04	3rd	R2/703	BEDROOM	7.51	50	75.8	50	100	26
CBDM_PROPOSED	BLOCK T	BT.02.04	3rd	R5/703	LKD	19.5	50	173.2	50	150	57
CBDM_PROPOSED	BLOCK T	BT.02.05	2nd	R3/702	LKD	17.73	50	498	50	150	100
CBDM_PROPOSED	BLOCK T	BT.02.05	2nd	R4/702	BEDROOM	7.15	50	163.4	50	100	95.9
CBDM_PROPOSED	BLOCK T	BT.02.05	3rd	R3/703	LKD	17.73	50	739.2	50	150	100
CBDM_PROPOSED	BLOCK T	BT.02.05	3rd	R4/703	BEDROOM	7.15	50	209.7	50	100	100
CBDM_PROPOSED	BLOCK T	BT.02.06	2nd	R1/702	BEDROOM	6.78	50	352.7	50	100	100
CBDM_PROPOSED	BLOCK T	BT.02.06	2nd	R23/702	BEDROOM	9.03	50	361.8	50	100	100
CBDM_PROPOSED	BLOCK T	BT.02.06	2nd	R24/702	LKD	20.15	50	380.9	50	150	100
CBDM_PROPOSED	BLOCK T	BT.02.06	3rd	R1/703	BEDROOM	6.78	50	395.1	50	100	100
CBDM_PROPOSED	BLOCK T	BT.02.06	3rd	R23/703	BEDROOM	9.03	50	373.1	50	100	100
CBDM_PROPOSED	BLOCK T	BT.02.06	3rd	R24/703	LKD	20.15	50	579.9	50	150	100
CBDM_PROPOSED	BLOCK T	BU.00.01	Gnd	R15/700	LKD	23.86	50	48.5	50	150	0
CBDM_PROPOSED	BLOCK U	BU.00.01	Gnd	R9/700	BEDROOM	BLOCK U 8.72	50	94.1	50	100	36.2
CBDM_PROPOSED	BLOCK U	BU.00.02	Gnd	R13/700	BEDROOM		50	202.8	50	100	100
CBDM_PROPOSED	BLOCK U	BU.00.02	Gnd	R14/700	LKD		50	342.4	50	150	100
CBDM_PROPOSED	BLOCK U	BU.00.03	Gnd	R10/700	LKD	22.85	50	421.6	50	150	100
CBDM_PROPOSED	BLOCK U	BU.00.03	Gnd	R11/700	BEDROOM	9.31	50	202.1	50	100	99
CBDM_PROPOSED	BLOCK U	BU.00.03	Gnd	R12/700	BEDROOM	7.74	50	88.7	50	100	38.5
CBDM_PROPOSED	BLOCK U	BU.01.01	1st	R8/701	LKD	26.69	50	37.7	50	150	0
CBDM_PROPOSED	BLOCK U	BU.01.01	1st	R18/701	BEDROOM	7.12	50	436.1	50	100	100
CBDM_PROPOSED	BLOCK U	BU.01.02	1st	R15/701	LKD	18.19	50	457.2	50	150	100
CBDM_PROPOSED	BLOCK U	BU.01.02	1st	R16/701	BEDROOM	7.02	50	278.1	50	100	100
CBDM_PROPOSED	BLOCK U	BU.01.02	1st	R17/701	BEDROOM	7.41	50	279.7	50	100	100
CBDM_PROPOSED	BLOCK U	BU.01.03	1st	R12/701	LKD	20.15	50	199.6	50	150	69.2
CBDM_PROPOSED	BLOCK U	BU.01.03	1st	R13/701	BEDROOM	6.98	50	162.3	50	100	100
CBDM_PROPOSED	BLOCK U	BU.01.03	1st	R14/701	BEDROOM	6.33	50	265.3	50	100	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK U	BU.01.04	1st	R9/701	BEDROOM	7.41	50	125.8	50	100	70.5
CBDM_PROPOSED	BLOCK U	BU.01.04	1st	R10/701	BEDROOM	7.02	50	179.3	50	100	100
CBDM_PROPOSED	BLOCK U	BU.01.04	1st	R11/701	LKD	17.35	50	418.1	50	150	100
CBDM_PROPOSED	BLOCK U	BU.02.01	2nd	R8/702	LKD	20.36	50	42.5	50	150	0
CBDM_PROPOSED	BLOCK U	BU.02.01	2nd	R18/702	BEDROOM	7.12	50	451.2	50	100	100
CBDM_PROPOSED	BLOCK U	BU.02.01	3rd	R8/703	LKD	20.36	50	118	50	150	42.7
CBDM_PROPOSED	BLOCK U	BU.02.01	3rd	R18/703	BEDROOM	7.12	50	463.8	50	100	100
CBDM_PROPOSED	BLOCK U	BU.02.02	2nd	R15/702	LKD	18.19	50	470.2	50	150	100
CBDM_PROPOSED	BLOCK U	BU.02.02	2nd	R16/702	BEDROOM	7.02	50	290.2	50	100	100
CBDM_PROPOSED	BLOCK U	BU.02.02	2nd	R17/702	BEDROOM	7.41	50	293.2	50	100	100
CBDM_PROPOSED	BLOCK U	BU.02.02	3rd	R15/703	LKD	18.19	50	602.3	50	150	100
CBDM_PROPOSED	BLOCK U	BU.02.02	3rd	R16/703	BEDROOM	7.02	50	293.3	50	100	100
CBDM_PROPOSED	BLOCK U	BU.02.02	3rd	R17/703	BEDROOM	7.41	50	291.2	50	100	100
CBDM_PROPOSED	BLOCK U	BU.02.03	2nd	R12/702	LKD	20.15	50	202.3	50	150	69.9
CBDM_PROPOSED	BLOCK U	BU.02.03	2nd	R13/702	BEDROOM	6.98	50	166.9	50	100	100
CBDM_PROPOSED	BLOCK U	BU.02.03	2nd	R14/702	BEDROOM	6.33	50	280.7	50	100	100
CBDM_PROPOSED	BLOCK U	BU.02.03	3rd	R12/703	LKD	20.15	50	204.2	50	150	69.9
CBDM_PROPOSED	BLOCK U	BU.02.03	3rd	R13/703	BEDROOM	6.98	50	163.2	50	100	100
CBDM_PROPOSED	BLOCK U	BU.02.03	3rd	R14/703	BEDROOM	6.33	50	266.2	50	100	100
CBDM_PROPOSED	BLOCK U	BU.02.04	2nd	R9/702	BEDROOM	7.41	50	131.4	50	100	77.9
CBDM_PROPOSED	BLOCK U	BU.02.04	2nd	R10/702	BEDROOM	7.02	50	192.1	50	100	100
CBDM_PROPOSED	BLOCK U	BU.02.04	2nd	R11/702	LKD	17.35	50	426.1	50	150	100
CBDM_PROPOSED	BLOCK U	BU.02.04	3rd	R9/703	BEDROOM	7.41	50	173.3	50	100	87.9
CBDM_PROPOSED	BLOCK U	BU.02.04	3rd	R10/703	BEDROOM	7.02	50	231	50	100	100
CBDM_PROPOSED	BLOCK U	BU.02.04	3rd	R11/703	LKD	17.35	50	586.3	50	150	100
BLOCK V											
CBDM_PROPOSED	BLOCK V	BV.00.01	Gnd	R1/710	BEDROOM	10.96	50	86.9	50	100	37
CBDM_PROPOSED	BLOCK V	BV.00.01	Gnd	R2/710	BEDROOM	6.73	50	141	50	100	96.5
CBDM_PROPOSED	BLOCK V	BV.00.01	Gnd	R3/710	LKD	28.9	50	296.8	50	150	99.2
CBDM_PROPOSED	BLOCK V	BV.00.02	Gnd	R4/710	LKD	18.08	50	445	50	150	100
CBDM_PROPOSED	BLOCK V	BV.00.02	Gnd	R5/710	BEDROOM	6.16	50	267.6	50	100	100
CBDM_PROPOSED	BLOCK V	BV.00.03	Gnd	R6/710	LKD	22.62	50	129.5	50	150	34
CBDM_PROPOSED	BLOCK V	BV.00.03	Gnd	R12/710	BEDROOM	10.76	50	59.9	50	100	6.7
CBDM_PROPOSED	BLOCK V	BV.00.04	Gnd	R7/710	BEDROOM	7.22	50	98.3	50	100	47.3
CBDM_PROPOSED	BLOCK V	BV.00.04	Gnd	R8/710	LKD	15.89	50	140.7	50	150	46.2
CBDM_PROPOSED	BLOCK V	BV.00.05	Gnd	R9/710	LKD	27.01	50	179.9	50	150	59.7
CBDM_PROPOSED	BLOCK V	BV.00.05	Gnd	R10/710	BEDROOM	11.66	50	302.1	50	100	100
CBDM_PROPOSED	BLOCK V	BV.00.05	Gnd	R11/710	BEDROOM	10.05	50	76	50	100	30.8
CBDM_PROPOSED	BLOCK V	BV.01.01	1st	R1/711	BEDROOM	6.92	50	127.4	50	100	62.3
CBDM_PROPOSED	BLOCK V	BV.01.01	1st	R2/711	LKD	18.18	50	145.9	50	150	48.5

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK V	BV.01.02	1st	R3/711	BEDROOM	7.76	50	111.4	50	100	57.7
CBDM_PROPOSED	BLOCK V	BV.01.02	1st	R4/711	BEDROOM	6.56	50	176.5	50	100	97.6
CBDM_PROPOSED	BLOCK V	BV.01.02	1st	R5/711	LKD	21.23	50	377.7	50	150	100
CBDM_PROPOSED	BLOCK V	BV.01.03	1st	R6/711	LKD	18.2	50	450.1	50	150	100
CBDM_PROPOSED	BLOCK V	BV.01.03	1st	R7/711	BEDROOM	6.16	50	296.8	50	100	100
CBDM_PROPOSED	BLOCK V	BV.01.04	1st	R8/711	BEDROOM	6.66	50	77.6	50	100	20.7
CBDM_PROPOSED	BLOCK V	BV.01.04	1st	R9/711	LKD	18.61	50	179.3	50	150	62.8
CBDM_PROPOSED	BLOCK V	BV.01.05	1st	R10/711	BEDROOM	7.22	50	127.1	50	100	80.2
CBDM_PROPOSED	BLOCK V	BV.01.05	1st	R11/711	LKD	15.89	50	223.7	50	150	76.9
CBDM_PROPOSED	BLOCK V	BV.01.06	1st	R12/711	BEDROOM	7.22	50	101	50	100	51.5
CBDM_PROPOSED	BLOCK V	BV.01.06	1st	R13/711	LKD	15.89	50	198.3	50	150	68
CBDM_PROPOSED	BLOCK V	BV.01.07	1st	R14/711	LKD	14.61	50	336.2	50	150	96
CBDM_PROPOSED	BLOCK V	BV.01.07	1st	R15/711	BEDROOM	6.69	50	246	50	100	100
CBDM_PROPOSED	BLOCK V	BV.01.08	1st	R16/711	LKD	20.79	50	261.6	50	150	84.5
CBDM_PROPOSED	BLOCK V	BV.01.08	1st	R17/711	BEDROOM	8.26	50	247	50	100	100
CBDM_PROPOSED	BLOCK V	BV.01.08	1st	R18/711	BEDROOM	7.33	50	145.3	50	100	72.7
CBDM_PROPOSED	BLOCK V	BV.02.01	2nd	R1/712	BEDROOM	6.92	50	177.8	50	100	84.4
CBDM_PROPOSED	BLOCK V	BV.02.01	2nd	R2/712	LKD	18.18	50	192.2	50	150	70
CBDM_PROPOSED	BLOCK V	BV.02.02	2nd	R3/712	BEDROOM	7.76	50	147.2	50	100	73.4
CBDM_PROPOSED	BLOCK V	BV.02.02	2nd	R4/712	BEDROOM	6.56	50	222.2	50	100	100
CBDM_PROPOSED	BLOCK V	BV.02.02	2nd	R5/712	LKD	21.23	50	387.4	50	150	100
CBDM_PROPOSED	BLOCK V	BV.02.03	2nd	R6/712	LKD	18.2	50	465.3	50	150	100
CBDM_PROPOSED	BLOCK V	BV.02.03	2nd	R7/712	BEDROOM	6.16	50	329.6	50	100	100
CBDM_PROPOSED	BLOCK V	BV.02.04	2nd	R8/712	BEDROOM	6.66	50	83.9	50	100	38
CBDM_PROPOSED	BLOCK V	BV.02.04	2nd	R9/712	LKD	18.61	50	204.6	50	150	69.8
CBDM_PROPOSED	BLOCK V	BV.02.05	2nd	R10/712	BEDROOM	7.22	50	147.2	50	100	88.3
CBDM_PROPOSED	BLOCK V	BV.02.05	2nd	R11/712	LKD	15.89	50	262.7	50	150	81.5
CBDM_PROPOSED	BLOCK V	BV.02.06	2nd	R12/712	BEDROOM	7.22	50	120.2	50	100	60.2
CBDM_PROPOSED	BLOCK V	BV.02.06	2nd	R13/712	LKD	15.89	50	230.1	50	150	71.7
CBDM_PROPOSED	BLOCK V	BV.02.07	2nd	R14/712	LKD	14.61	50	404.8	50	150	97.4
CBDM_PROPOSED	BLOCK V	BV.02.07	2nd	R15/712	BEDROOM	6.69	50	266.4	50	100	100
CBDM_PROPOSED	BLOCK V	BV.02.08	2nd	R16/712	LKD	20.79	50	298.9	50	150	94.3
CBDM_PROPOSED	BLOCK V	BV.02.08	2nd	R17/712	BEDROOM	8.26	50	299.5	50	100	100
CBDM_PROPOSED	BLOCK V	BV.02.08	2nd	R18/712	BEDROOM	7.33	50	195.9	50	100	93.3

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK V	BV.03.01	3rd	R1/713	BEDROOM	6.92	50	235.4	50	100	99.5
CBDM_PROPOSED	BLOCK V	BV.03.01	3rd	R2/713	LKD	18.18	50	275.2	50	150	78.2
CBDM_PROPOSED	BLOCK V	BV.03.01	4th	R1/714	BEDROOM	6.92	50	277.3	50	100	100
CBDM_PROPOSED	BLOCK V	BV.03.01	4th	R2/714	LKD	18.18	50	428.2	50	150	93.7
CBDM_PROPOSED	BLOCK V	BV.03.02	3rd	R3/713	BEDROOM	7.76	50	194.8	50	100	93.7
CBDM_PROPOSED	BLOCK V	BV.03.02	3rd	R4/713	BEDROOM	6.56	50	260.8	50	100	100
CBDM_PROPOSED	BLOCK V	BV.03.02	3rd	R5/713	LKD	21.23	50	410.5	50	150	100
CBDM_PROPOSED	BLOCK V	BV.03.02	4th	R3/714	BEDROOM	7.76	50	225.5	50	100	100
CBDM_PROPOSED	BLOCK V	BV.03.02	4th	R4/714	BEDROOM	6.56	50	302.5	50	100	100
CBDM_PROPOSED	BLOCK V	BV.03.02	4th	R5/714	LKD	21.23	50	415.6	50	150	100
CBDM_PROPOSED	BLOCK V	BV.03.03	3rd	R6/713	LKD	18.2	50	496.7	50	150	100
CBDM_PROPOSED	BLOCK V	BV.03.03	3rd	R7/713	BEDROOM	6.16	50	361.3	50	100	100
CBDM_PROPOSED	BLOCK V	BV.03.03	4th	R6/714	LKD	18.2	50	514.3	50	150	100
CBDM_PROPOSED	BLOCK V	BV.03.03	4th	R7/714	BEDROOM	6.16	50	397.2	50	100	100
CBDM_PROPOSED	BLOCK V	BV.03.04	3rd	R8/713	BEDROOM	6.66	50	108.2	50	100	58.6
CBDM_PROPOSED	BLOCK V	BV.03.04	3rd	R9/713	LKD	18.61	50	239.6	50	150	80.2
CBDM_PROPOSED	BLOCK V	BV.03.04	4th	R8/714	BEDROOM	6.66	50	131.6	50	100	82.7
CBDM_PROPOSED	BLOCK V	BV.03.04	4th	R9/714	LKD	18.61	50	263.5	50	150	90.8
CBDM_PROPOSED	BLOCK V	BV.03.05	3rd	R10/713	BEDROOM	7.22	50	192.5	50	100	100
CBDM_PROPOSED	BLOCK V	BV.03.05	3rd	R11/713	LKD	15.89	50	319.6	50	150	93.5
CBDM_PROPOSED	BLOCK V	BV.03.05	4th	R10/714	BEDROOM	7.22	50	211.8	50	100	100
CBDM_PROPOSED	BLOCK V	BV.03.05	4th	R11/714	LKD	15.89	50	358	50	150	100
CBDM_PROPOSED	BLOCK V	BV.03.06	3rd	R12/713	BEDROOM	7.22	50	166.6	50	100	86.8
CBDM_PROPOSED	BLOCK V	BV.03.06	3rd	R13/713	LKD	15.89	50	288.8	50	150	83.9
CBDM_PROPOSED	BLOCK V	BV.03.06	4th	R12/714	BEDROOM	7.22	50	192	50	100	100
CBDM_PROPOSED	BLOCK V	BV.03.06	4th	R13/714	LKD	15.89	50	333.6	50	150	99.2
CBDM_PROPOSED	BLOCK V	BV.03.07	3rd	R14/713	LKD	14.61	50	497	50	150	100
CBDM_PROPOSED	BLOCK V	BV.03.07	3rd	R15/713	BEDROOM	6.69	50	325.1	50	100	100
CBDM_PROPOSED	BLOCK V	BV.03.07	4th	R14/714	LKD	14.61	50	796.1	50	150	100
CBDM_PROPOSED	BLOCK V	BV.03.07	4th	R15/714	BEDROOM	6.69	50	445.3	50	100	100
CBDM_PROPOSED	BLOCK V	BV.03.08	3rd	R16/713	LKD	20.79	50	340.3	50	150	99.6
CBDM_PROPOSED	BLOCK V	BV.03.08	3rd	R17/713	BEDROOM	8.26	50	370.1	50	100	100
CBDM_PROPOSED	BLOCK V	BV.03.08	3rd	R18/713	BEDROOM	7.33	50	246.2	50	100	100
CBDM_PROPOSED	BLOCK V	BV.03.08	4th	R16/714	LKD	20.79	50	447.6	50	150	100
CBDM_PROPOSED	BLOCK V	BV.03.08	4th	R17/714	BEDROOM	8.26	50	420	50	100	100
CBDM_PROPOSED	BLOCK V	BV.03.08	4th	R18/714	BEDROOM	7.33	50	279.3	50	100	100
CBDM_PROPOSED	BLOCK V	BV.05.01	5th	R1/715	LKD	18.85	50	320	50	150	100
CBDM_PROPOSED	BLOCK V	BV.05.01	5th	R2/715	BEDROOM	7.08	50	235.5	50	100	95.2
CBDM_PROPOSED	BLOCK V	BV.05.02	5th	R3/715	LKD	21.54	50	570.3	50	150	100
CBDM_PROPOSED	BLOCK V	BV.05.02	5th	R4/715	BEDROOM	9.17	50	857.7	50	100	100
CBDM_PROPOSED	BLOCK V	BV.05.02	5th	R5/715	BEDROOM	7.73	50	615.8	50	100	100

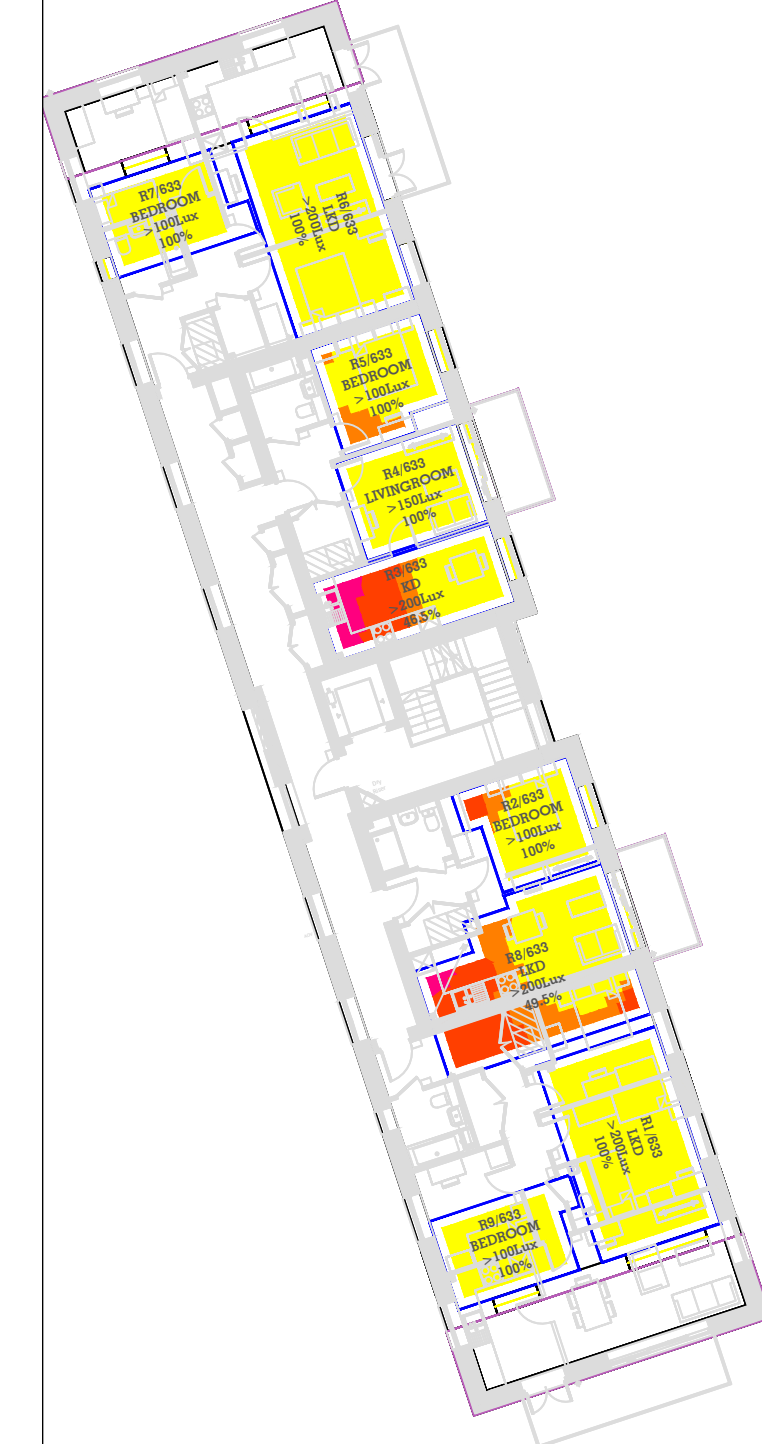
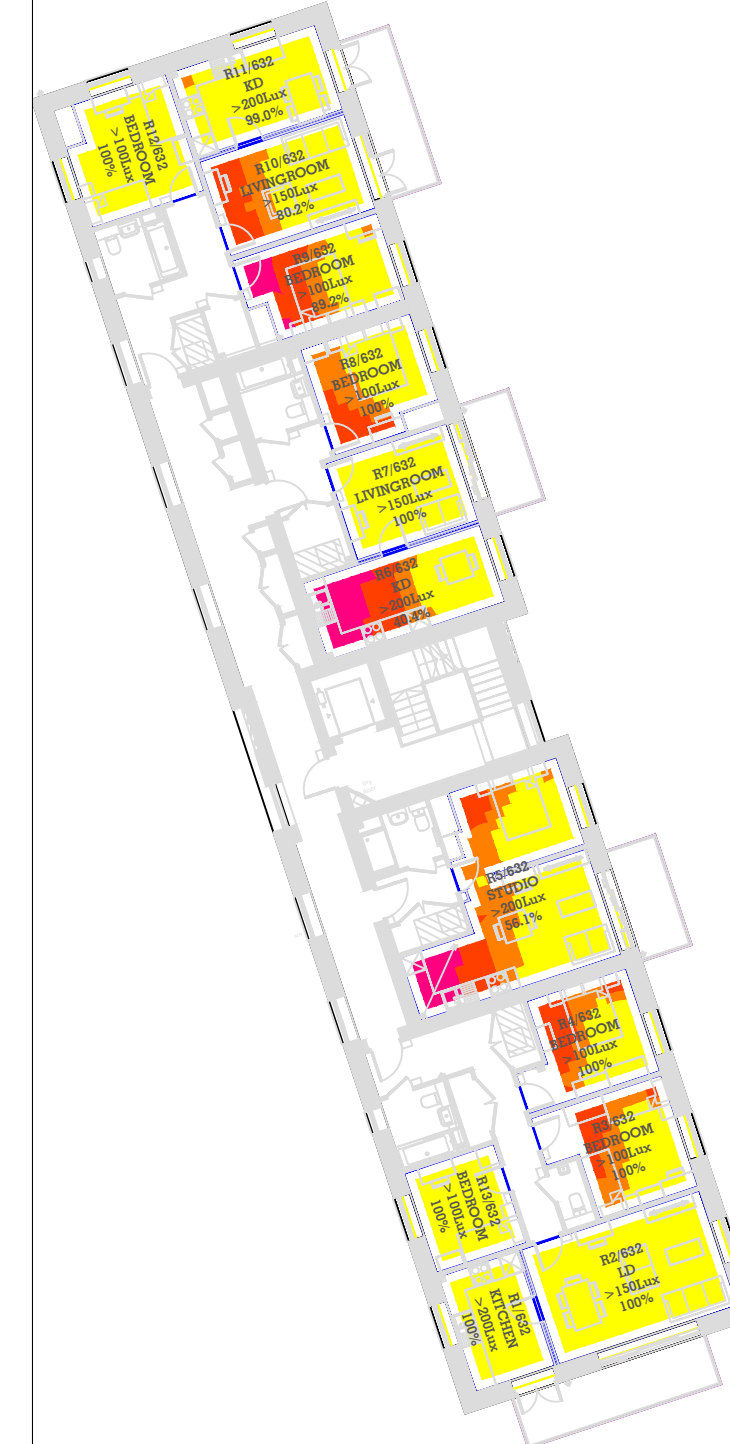
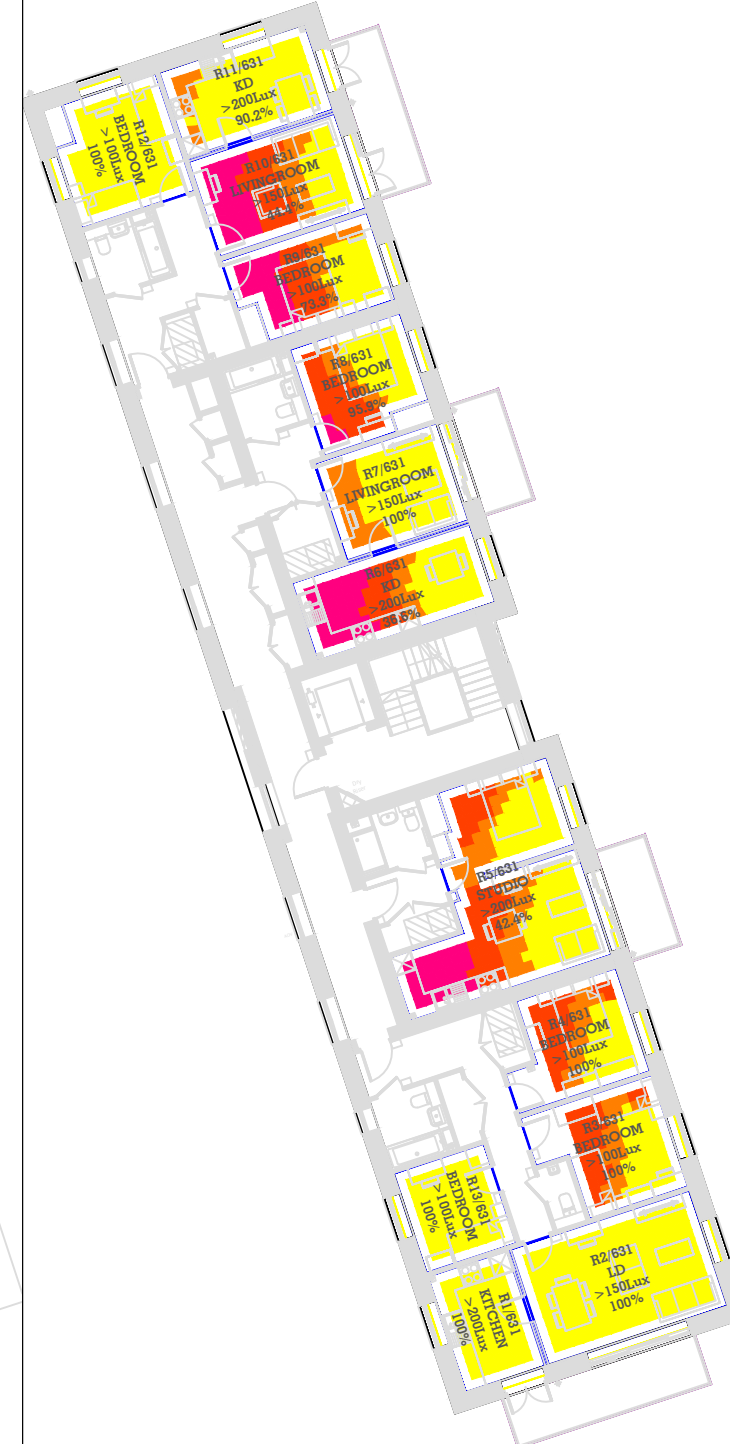
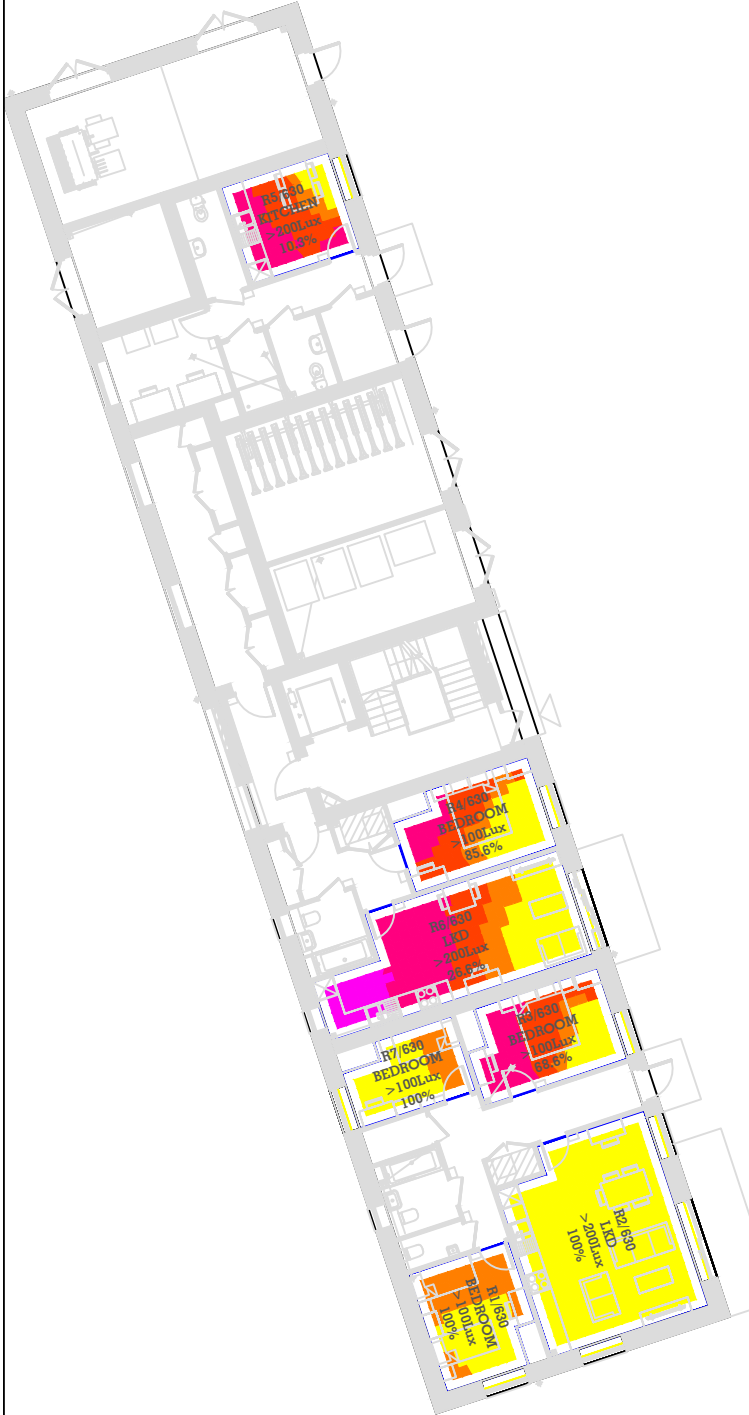
Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK V	BV.05.03	5th	R6/715	LKD	26.99	50	300.8	50	150	96.3
CBDM_PROPOSED	BLOCK V	BV.05.03	5th	R7/715	BEDROOM	8.25	50	224.8	50	100	100
CBDM_PROPOSED	BLOCK V	BV.05.04	5th	R8/715	BEDROOM	8.41	50	298	50	100	100
CBDM_PROPOSED	BLOCK V	BV.05.04	5th	R9/715	LKD	15.93	50	545.6	50	150	99.7
CBDM_PROPOSED	BLOCK V	BV.05.04	5th	R10/715	LKD	21.65	50	1240.3	50	150	100
CBDM_PROPOSED	BLOCK V	BV.05.05	5th	R11/715	BEDROOM	7.51	50	702.7	50	100	100
CBDM_PROPOSED	BLOCK V	BV.05.05	5th	R12/715	BEDROOM	7.33	50	280.9	50	100	100
CBDM_PROPOSED	BLOCK V	BV.05.05	5th	R13/715	BEDROOM	4.67	50	150.3	50	100	100
BLOCK I											
CBDM_PROPOSED	BLOCK I	BI.00.01	Grd	R1/560	BEDROOM	7.48	50	96.8	50	100	47.2
CBDM_PROPOSED	BLOCK I	BI.00.01	Grd	R2/560	BEDROOM	8.22	50	70.9	50	100	34
CBDM_PROPOSED	BLOCK I	BI.00.01	Grd	R3/560	LKD	18.3	50	59.1	50	150	22.5
CBDM_PROPOSED	BLOCK I	BI.00.02	Grd	R4/560	BEDROOM	9.48	50	227.3	50	100	90.6
CBDM_PROPOSED	BLOCK I	BI.00.02	Grd	R5/560	BEDROOM	4.89	50	311.8	50	100	100
CBDM_PROPOSED	BLOCK I	BI.00.02	Grd	R6/560	LKD	19.34	50	108.8	50	150	32.7
CBDM_PROPOSED	BLOCK I	BI.00.03	Grd	R7/560	LKD	17.33	50	74.6	50	150	22.6
CBDM_PROPOSED	BLOCK I	BI.00.03	Grd	R8/560	BEDROOM	8.41	50	174.2	50	100	80.1
CBDM_PROPOSED	BLOCK I	BI.00.04	Grd	R9/560	BEDROOM	7.25	50	182.6	50	100	81.5
CBDM_PROPOSED	BLOCK I	BI.00.04	Grd	R10/560	BEDROOM	8.02	50	196.8	50	100	99
CBDM_PROPOSED	BLOCK I	BI.00.04	Grd	R11/560	LKD	22.45	50	49.1	50	150	16.3
CBDM_PROPOSED	BLOCK I	BI.00.05	Grd	R12/560	LKD	19.3	50	115.6	50	150	38.5
CBDM_PROPOSED	BLOCK I	BI.00.05	Grd	R13/560	BEDROOM	4.89	50	250	50	100	100
CBDM_PROPOSED	BLOCK I	BI.00.05	Grd	R14/560	BEDROOM	9.48	50	167	50	100	77.8
CBDM_PROPOSED	BLOCK I	BI.01.01	1st	R1/561	BEDROOM	7.48	50	123.6	50	100	64.5
CBDM_PROPOSED	BLOCK I	BI.01.01	1st	R2/561	BEDROOM	8.22	50	94.2	50	100	44
CBDM_PROPOSED	BLOCK I	BI.01.01	1st	R3/561	LKD	18.3	50	67.1	50	150	29.5
CBDM_PROPOSED	BLOCK I	BI.01.02	1st	R4/561	BEDROOM	9.48	50	276.4	50	100	98.4
CBDM_PROPOSED	BLOCK I	BI.01.02	1st	R5/561	BEDROOM	4.89	50	366.3	50	100	100
CBDM_PROPOSED	BLOCK I	BI.01.02	1st	R6/561	LKD	19.34	50	140.9	50	150	47.9
CBDM_PROPOSED	BLOCK I	BI.01.03	1st	R7/561	LKD	17.33	50	99	50	150	33
CBDM_PROPOSED	BLOCK I	BI.01.03	1st	R8/561	BEDROOM	8.41	50	213.2	50	100	100
CBDM_PROPOSED	BLOCK I	BI.01.04	1st	R9/561	LKD	18.26	50	100.2	50	150	28.6
CBDM_PROPOSED	BLOCK I	BI.01.04	1st	R10/561	BEDROOM	8.16	50	227.7	50	100	100
CBDM_PROPOSED	BLOCK I	BI.01.05	1st	R11/561	BEDROOM	8.41	50	228.8	50	100	100
CBDM_PROPOSED	BLOCK I	BI.01.05	1st	R12/561	LKD	17.33	50	97.6	50	150	30.7
CBDM_PROPOSED	BLOCK I	BI.01.06	1st	R13/561	LKD	19.3	50	178.5	50	150	58
CBDM_PROPOSED	BLOCK I	BI.01.06	1st	R14/561	BEDROOM	4.89	50	353.4	50	100	100
CBDM_PROPOSED	BLOCK I	BI.01.06	1st	R15/561	BEDROOM	9.48	50	207.2	50	100	87.7

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK I	BI.01.07	1st	R16/561	LKD	18.3	50	64.6	50	150	23.4
CBDM_PROPOSED	BLOCK I	BI.01.07	1st	R17/561	BEDROOM	8.16	50	101.8	50	100	50.4
CBDM_PROPOSED	BLOCK I	BI.01.07	1st	R18/561	BEDROOM	7.48	50	124	50	100	64.4
CBDM_PROPOSED	BLOCK I	BI.02.01	2nd	R1/562	BEDROOM	7.48	50	153	50	100	87.1
CBDM_PROPOSED	BLOCK I	BI.02.01	2nd	R2/562	BEDROOM	8.22	50	130.2	50	100	67
CBDM_PROPOSED	BLOCK I	BI.02.01	2nd	R3/562	LKD	18.3	50	82.2	50	150	34.1
CBDM_PROPOSED	BLOCK I	BI.02.02	2nd	R4/562	BEDROOM	9.48	50	325.4	50	100	100
CBDM_PROPOSED	BLOCK I	BI.02.02	2nd	R5/562	BEDROOM	4.89	50	492.9	50	100	100
CBDM_PROPOSED	BLOCK I	BI.02.02	2nd	R6/562	LKD	19.34	50	213.4	50	150	67
CBDM_PROPOSED	BLOCK I	BI.02.03	2nd	R7/562	LKD	17.33	50	126.6	50	150	42.7
CBDM_PROPOSED	BLOCK I	BI.02.03	2nd	R8/562	BEDROOM	8.41	50	261.2	50	100	100
CBDM_PROPOSED	BLOCK I	BI.02.04	2nd	R9/562	LKD	18.26	50	124.6	50	150	39.6
CBDM_PROPOSED	BLOCK I	BI.02.04	2nd	R10/562	BEDROOM	8.16	50	274.7	50	100	100
CBDM_PROPOSED	BLOCK I	BI.02.05	2nd	R11/562	BEDROOM	8.41	50	300.7	50	100	100
CBDM_PROPOSED	BLOCK I	BI.02.05	2nd	R12/562	LKD	17.33	50	143.1	50	150	47
CBDM_PROPOSED	BLOCK I	BI.02.06	2nd	R13/562	LKD	19.3	50	250.6	50	150	81.9
CBDM_PROPOSED	BLOCK I	BI.02.06	2nd	R14/562	BEDROOM	4.89	50	503.2	50	100	100
CBDM_PROPOSED	BLOCK I	BI.02.06	2nd	R15/562	BEDROOM	9.48	50	254.3	50	100	96.7
CBDM_PROPOSED	BLOCK I	BI.02.07	2nd	R16/562	LKD	18.3	50	79.9	50	150	30.4
CBDM_PROPOSED	BLOCK I	BI.02.07	2nd	R17/562	BEDROOM	8.16	50	129.8	50	100	76.6
CBDM_PROPOSED	BLOCK I	BI.02.07	2nd	R18/562	BEDROOM	7.48	50	157.8	50	100	89.7
CBDM_PROPOSED	BLOCK I	BI.03.01	3rd	R1/563	BEDROOM	7.48	50	185.5	50	100	100
CBDM_PROPOSED	BLOCK I	BI.03.01	3rd	R2/563	BEDROOM	8.22	50	161	50	100	94
CBDM_PROPOSED	BLOCK I	BI.03.01	3rd	R3/563	LKD	18.3	50	117.4	50	150	41.9
CBDM_PROPOSED	BLOCK I	BI.03.02	3rd	R4/563	BEDROOM	8.46	50	423.5	50	100	100
CBDM_PROPOSED	BLOCK I	BI.03.02	3rd	R5/563	LKD	18.55	50	388.5	50	150	100
CBDM_PROPOSED	BLOCK I	BI.03.02	3rd	R7/563	BEDROOM	7.09	50	228.6	50	100	100
CBDM_PROPOSED	BLOCK I	BI.03.03	3rd	R6/563	LKD	17.33	50	168.2	50	150	56.4
CBDM_PROPOSED	BLOCK I	BI.03.03	3rd	R8/563	BEDROOM	8.41	50	305.6	50	100	100
CBDM_PROPOSED	BLOCK I	BI.03.04	3rd	R9/563	LKD	18.26	50	144.2	50	150	46.7
CBDM_PROPOSED	BLOCK I	BI.03.04	3rd	R10/563	BEDROOM	8.16	50	326.9	50	100	100
CBDM_PROPOSED	BLOCK I	BI.03.05	3rd	R11/563	BEDROOM	8.41	50	352.8	50	100	100
CBDM_PROPOSED	BLOCK I	BI.03.05	3rd	R12/563	LKD	17.33	50	183.2	50	150	59.2
CBDM_PROPOSED	BLOCK I	BI.03.06	3rd	R13/563	BEDROOM	7.12	50	249.2	50	100	100
CBDM_PROPOSED	BLOCK I	BI.03.06	3rd	R14/563	LKD	18.51	50	376.2	50	150	100
CBDM_PROPOSED	BLOCK I	BI.03.06	3rd	R15/563	BEDROOM	8.43	50	339.9	50	100	100

Scenario	Address	Flat No.	Level	Room Label	Room Use	Room Area sq m	Percentage of Daylight Hours %	Median Illuminance Lux	Ref Plane Target %	Room Use Target Illuminance Lux	Fraction of Working Plane % Area
CBDM_PROPOSED	BLOCK I	BI.03.07	3rd	R16/563	LKD	18.3	50	102.3	50	150	36.2
CBDM_PROPOSED	BLOCK I	BI.03.07	3rd	R17/563	BEDROOM	8.16	50	164.1	50	100	96
CBDM_PROPOSED	BLOCK I	BI.03.07	3rd	R18/563	BEDROOM	7.48	50	187.8	50	100	99.2
CBDM_PROPOSED	BLOCK I	BI.04.01	4th	R1/564	BEDROOM	7.48	50	219.1	50	100	100
CBDM_PROPOSED	BLOCK I	BI.04.01	4th	R2/564	BEDROOM	8.22	50	200.1	50	100	99
CBDM_PROPOSED	BLOCK I	BI.04.01	4th	R3/564	LKD	18.3	50	205.1	50	150	65
CBDM_PROPOSED	BLOCK I	BI.04.02	4th	R4/564	BEDROOM	8.46	50	494.3	50	100	100
CBDM_PROPOSED	BLOCK I	BI.04.02	4th	R5/564	LKD	18.55	50	491.2	50	150	100
CBDM_PROPOSED	BLOCK I	BI.04.02	4th	R7/564	BEDROOM	7.09	50	268.6	50	100	100
CBDM_PROPOSED	BLOCK I	BI.04.03	4th	R6/564	LKD	17.33	50	195.3	50	150	64.4
CBDM_PROPOSED	BLOCK I	BI.04.03	4th	R8/564	BEDROOM	8.41	50	336.9	50	100	100
CBDM_PROPOSED	BLOCK I	BI.04.04	4th	R9/564	LKD	18.26	50	149.5	50	150	49.5
CBDM_PROPOSED	BLOCK I	BI.04.04	4th	R10/564	BEDROOM	8.16	50	343.9	50	100	100
CBDM_PROPOSED	BLOCK I	BI.04.05	4th	R11/564	BEDROOM	8.41	50	364.3	50	100	100
CBDM_PROPOSED	BLOCK I	BI.04.05	4th	R12/564	LKD	17.33	50	188.6	50	150	63.5
CBDM_PROPOSED	BLOCK I	BI.04.06	4th	R13/564	BEDROOM	7.12	50	254.6	50	100	100
CBDM_PROPOSED	BLOCK I	BI.04.06	4th	R14/564	LKD	18.51	50	421	50	150	100
CBDM_PROPOSED	BLOCK I	BI.04.06	4th	R15/564	BEDROOM	8.43	50	430.5	50	100	100
CBDM_PROPOSED	BLOCK I	BI.04.07	4th	R16/564	LKD	18.3	50	186.9	50	150	57.3
CBDM_PROPOSED	BLOCK I	BI.04.07	4th	R17/564	BEDROOM	8.16	50	194.9	50	100	98
CBDM_PROPOSED	BLOCK I	BI.04.07	4th	R18/564	BEDROOM	7.48	50	221.8	50	100	100
CBDM_PROPOSED	BLOCK I	BI.05.01	5th	R1/565	BEDROOM	7.28	50	450.3	50	100	100
CBDM_PROPOSED	BLOCK I	BI.05.01	5th	R2/565	LKD	18.77	50	648.5	50	150	100
CBDM_PROPOSED	BLOCK I	BI.05.01	5th	R3/565	LKD	18.77	50	1127.2	50	150	100
CBDM_PROPOSED	BLOCK I	BI.05.01	5th	R4/565	BEDROOM	8.74	50	771.7	50	100	100
CBDM_PROPOSED	BLOCK I	BI.05.01	5th	R5/565	BEDROOM	6.15	50	670.2	50	100	100
CBDM_PROPOSED	BLOCK I	BI.05.01	5th	R6/565	LKD	18.24	50	241.9	50	150	75.6
CBDM_PROPOSED	BLOCK I	BI.05.01	5th	R7/565	BEDROOM	7.53	50	523.2	50	100	100
CBDM_PROPOSED	BLOCK I	BI.05.01	5th	R8/565	BEDROOM	7.87	50	857.1	50	100	100
CBDM_PROPOSED	BLOCK I	BI.05.01	5th	R9/565	LKD	22.96	50	719	50	150	100
CBDM_PROPOSED	BLOCK I	BI.05.01	5th	R10/565	LKD	20.17	50	522.3	50	150	100
CBDM_PROPOSED	BLOCK I	BI.05.01	5th	R11/565	BEDROOM	8.78	50	406	50	100	100

# **Appendix 2**

## Illuminance Drawings

N  
↑
**Key:**

Daylight Illuminance falsecolour Lux	Sources of information
0-5 lux	Existing building AccuCities Model - Jan 2022
5-10 lux	Surrounding buildings AccuCities Model - Jan 2022
10-25 lux	
25-50 lux	Proposed building BPTW - scheme freeze 250222 HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1 2022-02-18 Design Freeze (1) dwg sections 08 sept 2022
50-100 lux	Consented N/A
100-150 lux	
150-200 lux	
>200 lux	

**Sources of information**

Existing building  
AccuCities Model - Jan 2022

002429\_Ham Close,Richmond\_HD\_MASTER

Surrounding buildings  
AccuCities Model - Jan 2022

002429\_Ham Close,Richmond\_HD\_MASTER

Proposed building  
BPTW - scheme freeze 250222  
HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1  
2022-02-18 Design Freeze (1)  
dwg sections 08 sept 2022

DWG MODELS 08 SEPT 2022

**Project Name**

HAM CLOSE, RICHMOND

**Drawn By**

RT

**Scale @ A3**

1/225

**Date**

12 SEPT 2022

**Drawing Title**

Daylight Illuminance UKNA Results for

BLOCK W

**Project No.**

HA167\_01

**Drawing No.**

BRE04

**Revision**

-

**AVISON YOUNG**

65 Gresham Street, London, EC2V 7NQ  
08449 02 03 04 www.avisonyoung.co.uk

N  
↑

## GND FLOOR

Key:	
Daylight Illuminance	falsecolour Lux
0-5 lux	
5-10 lux	
10-25 lux	
25-50 lux	
50-100 lux	
100-150 lux	
150-200 lux	
>200 lux	

## Sources of information

Existing building  
AccuCities Model - Jan 2022

Surrounding buildings  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

Proposed building  
BPTW - scheme freeze 250222  
HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1  
2022-02-18 Design Freeze (1)  
dwg sections 08 sept 2022  
DWG MODELS 08 SEPT 2022

Consented  
N/A

## Project Name

HAM CLOSE, RICHMOND

## Drawing Title

Daylight Illuminance UKNA Results for  
BLOCK A

## Drawn By

RT

## Scale @ A3

1/225

## Date

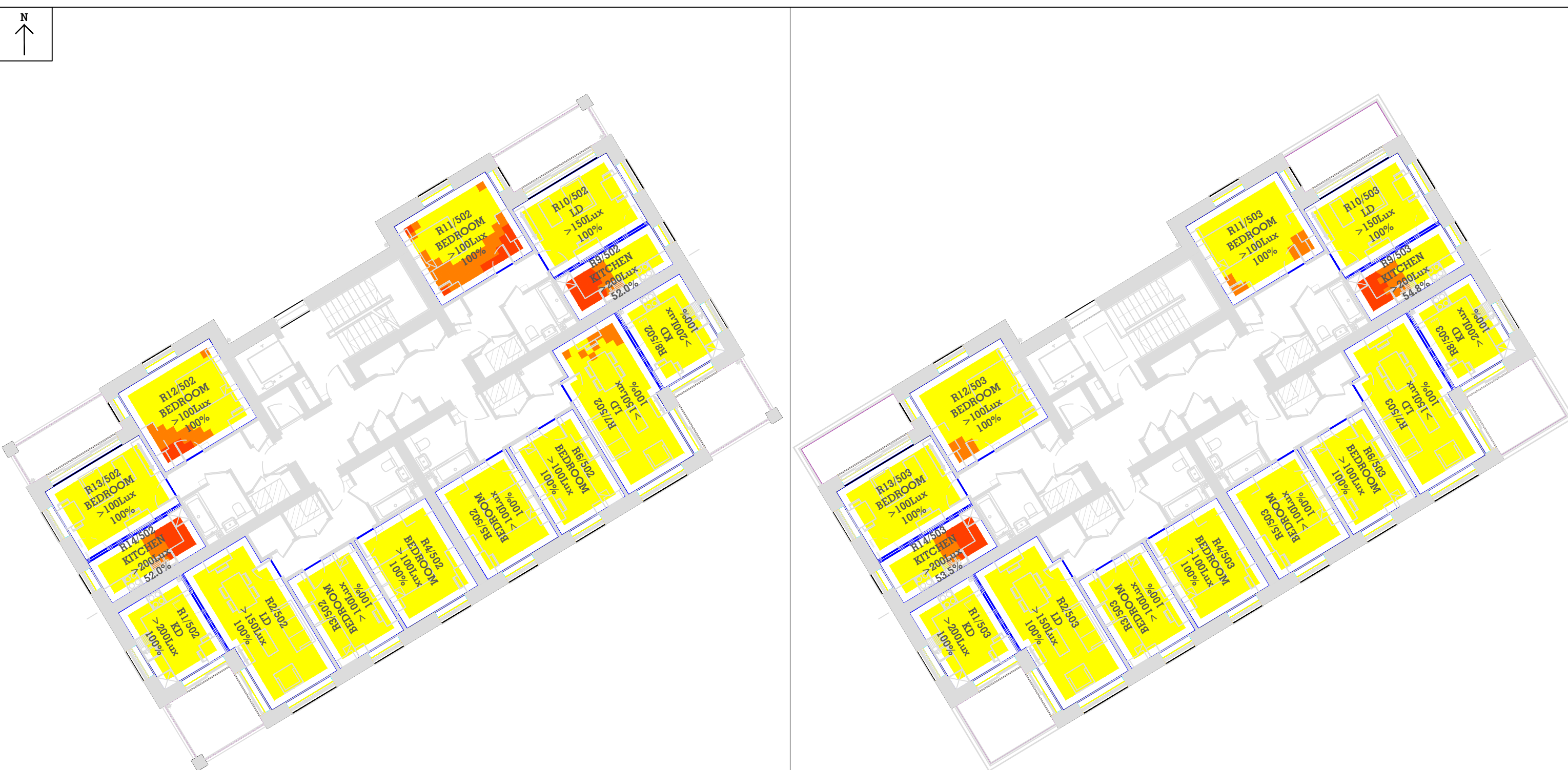
12 SEPT 2022

**AVISON YOUNG**

65 Gresham Street, London, EC2V 7NQ  
08449 02 03 04 www.avisonyoung.co.uk

## 1ST FLOOR





2ND FLOOR

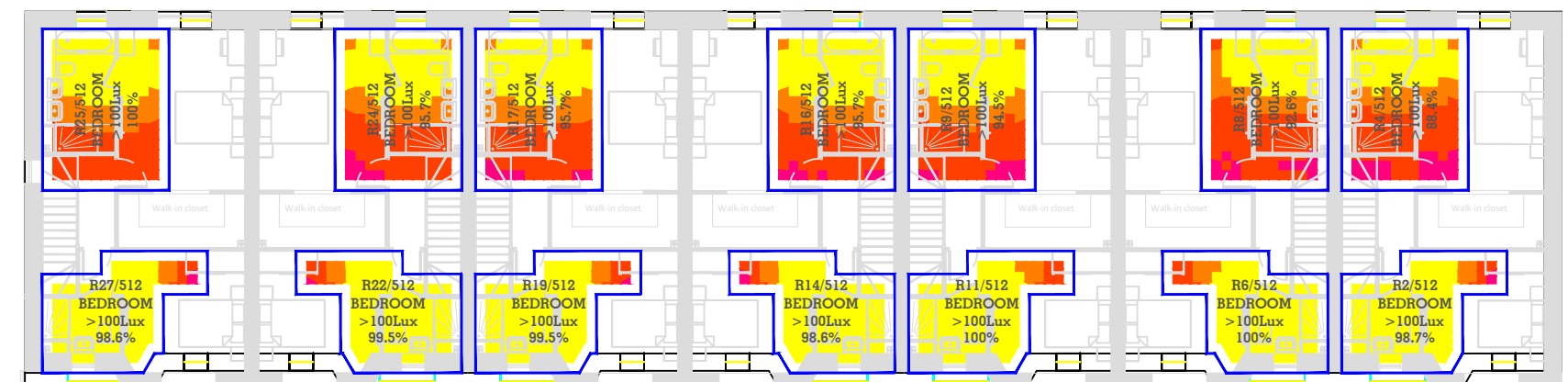
This drawing is Copyright © of Avison Young (UK) Limited. Do not scale this drawing. All dimensions to be checked on site. Drawing to be read in conjunction with any specifications, schedules and Consultants drawings and details. Avison Young shall not be liable for the use of this drawing by any other person for any purpose other than the specific purpose for which it was prepared.



GND FLOOR



1ST FLOOR





Key:	
Daylight Illuminance	falsecolour Lux
0-5 lux	
5-10 lux	
10-25 lux	
25-50 lux	
50-100 lux	
100-150 lux	
150-200 lux	
>200 lux	

#### Sources of information

Existing building  
AccuCities Model - Jan 2022

Surrounding buildings  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

Proposed building  
BPTW - scheme freeze 250222  
HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1  
2022-02-18 Design Freeze (1)  
dwg sections 08 sept 2022  
DWG MODELS 08 SEPT 2022

Consented  
N/A

#### Project Name

HAM CLOSE, RICHMOND

#### Drawing Title

Daylight Illuminance UKNA Results for  
BLOCK B

#### Drawn By

RT

#### Scale @ A3

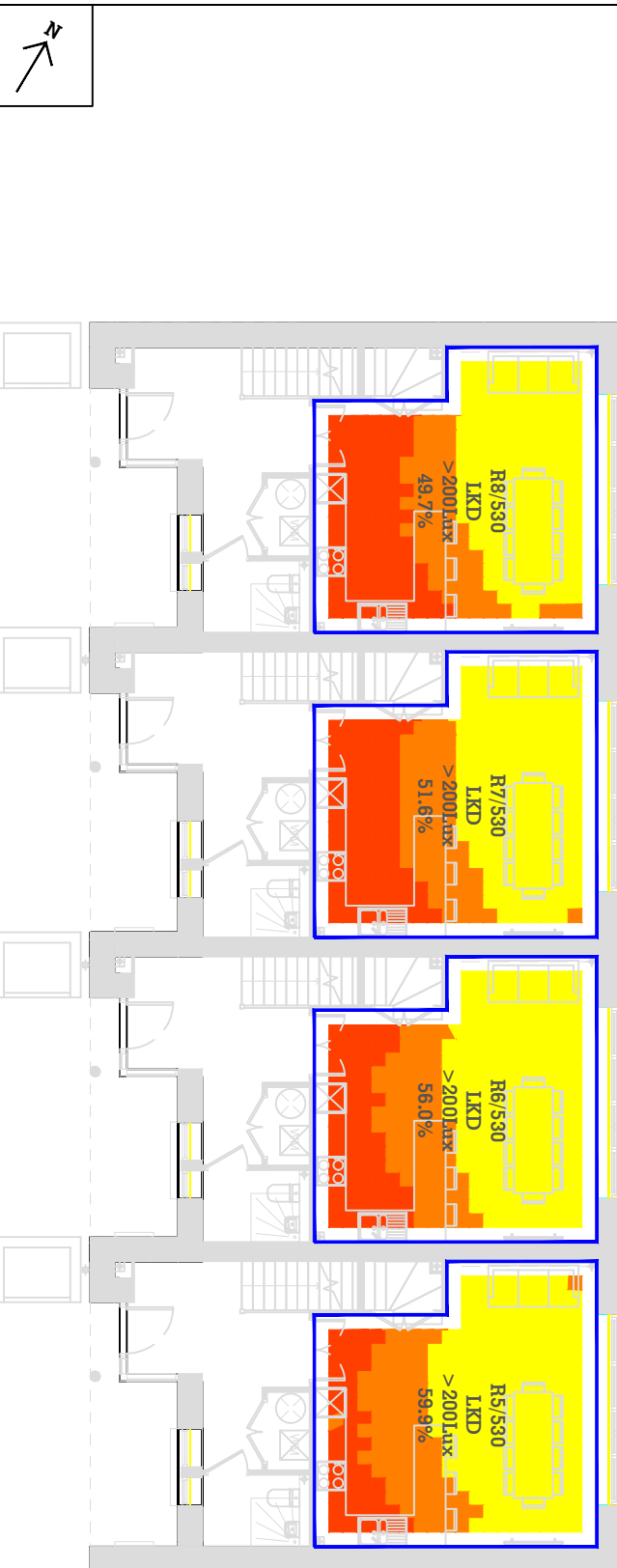
1/225

#### Date

12 SEPT 2022

**AVISON YOUNG**

65 Gresham Street, London, EC2V 7NQ  
08449 02 03 04 www.avisonyoung.co.uk



GND FLOOR

1ST FLOOR

2ND FLOOR

Key:	
Daylight Illuminance	falsecolour Lux
0-5 lux	
5-10 lux	
10-25 lux	
25-50 lux	
50-100 lux	
100-150 lux	
150-200 lux	
>200 lux	

**Sources of information**

Existing building  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

Surrounding buildings  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

Proposed building  
BPTW - scheme freeze 250222  
HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1  
2022-02-18 Design Freeze (1)  
dwg sections 08 sept 2022  
DWG MODELS 08 SEPT 2022

Consented  
N/A

**Project Name**

HAM CLOSE, RICHMOND

**Drawn By**

RT

**Scale @ A3**

1/225

**Date**

12 SEPT 2022

**Drawing Title**Daylight Illuminance UKNA Results for  
BLOCK F**Project No.**

HA167\_01

**Drawing No.**

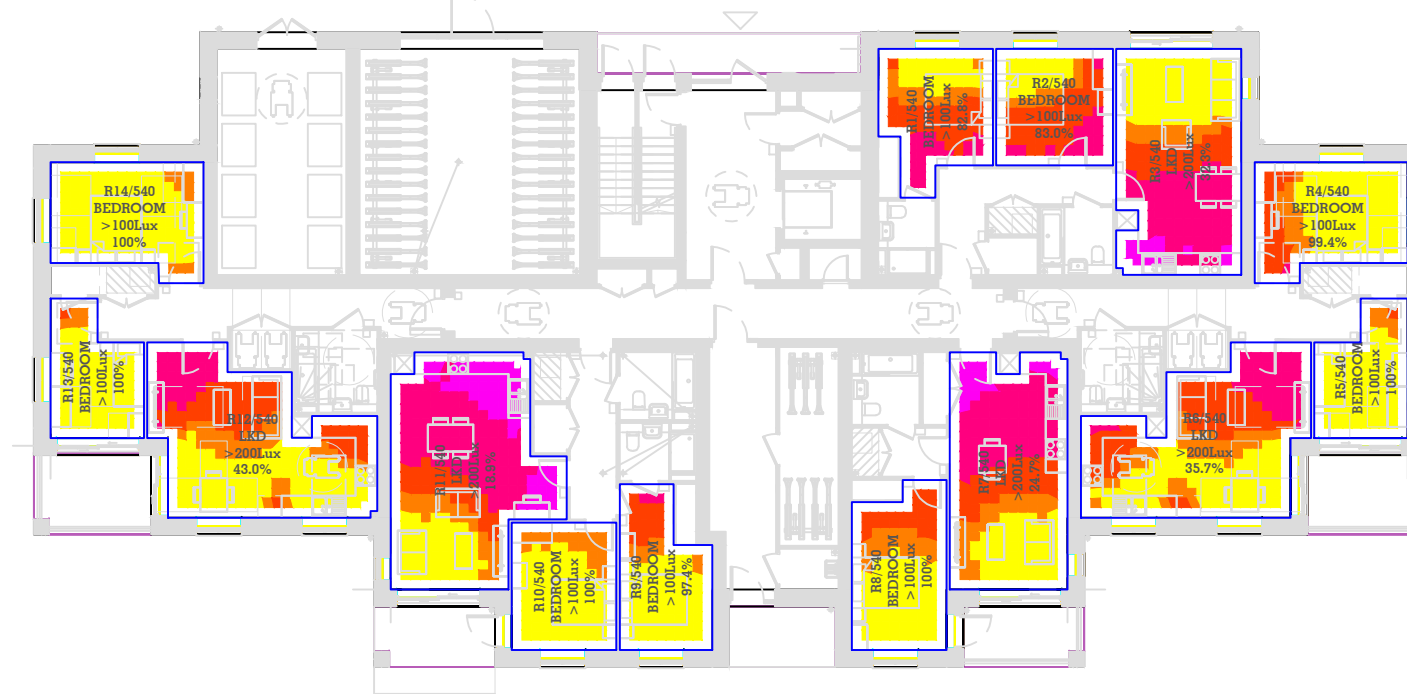
BRE09

**Revision**

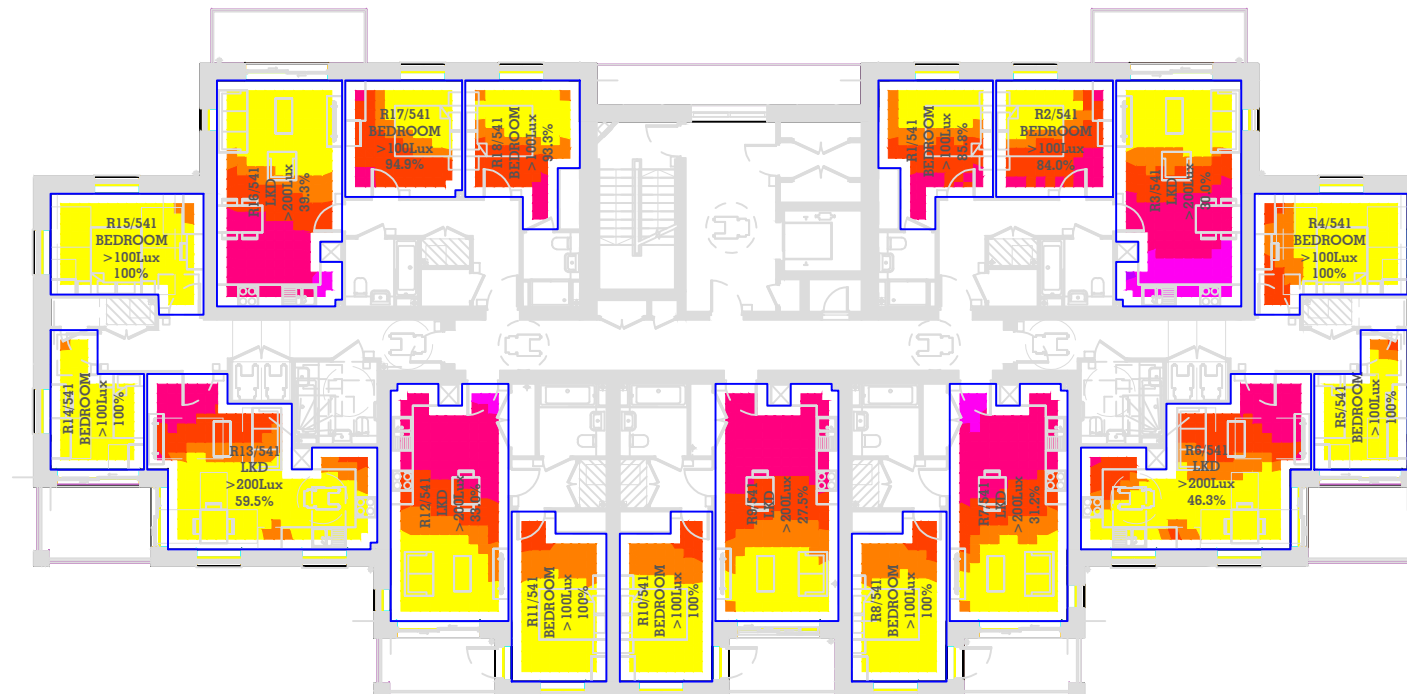
-

**AVISON YOUNG**

 65 Gresham Street, London, EC2V 7NQ  
 08449 02 03 04 www.avisonyoung.co.uk



GND FLOOR



1ST FLOOR

Key: Daylight Illuminance falsecolour Lux	
Existing building	Sources of information
AccuCities Model - Jan 2022	Surrounding buildings
002429_Ham Close,Richmond_HD_MASTER	AccuCities Model - Jan 2022
Proposed building	Consented
BPTW - scheme freeze 250222	N/A
HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1	
2022-02-18 Design Freeze (1)	
dwg sections 08 sept 2022	
DWG MODELS 08 SEPT 2022	

## Sources of information

Existing building

AccuCities Model - Jan 2022

Surrounding buildings  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTERProposed building  
BPTW - scheme freeze 250222  
HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1  
2022-02-18 Design Freeze (1)  
dwg sections 08 sept 2022  
DWG MODELS 08 SEPT 2022

## Project Name

HAM CLOSE, RICHMOND

## Drawn By

RT

## Scale @ A3

1/225

## Date

12 SEPT 2022

## Drawing Title

Daylight Illuminance UKNA Results for  
BLOCK E

## Project No.

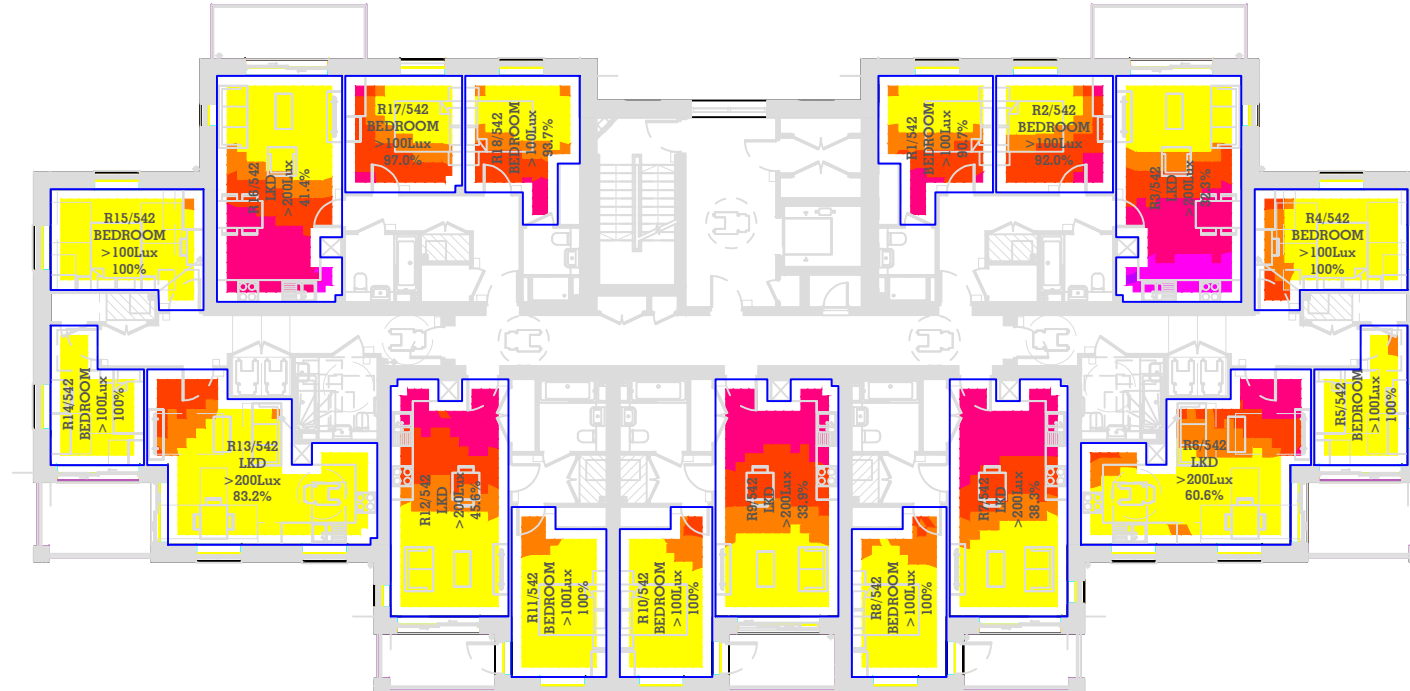
HA167\_01

## Drawing No.

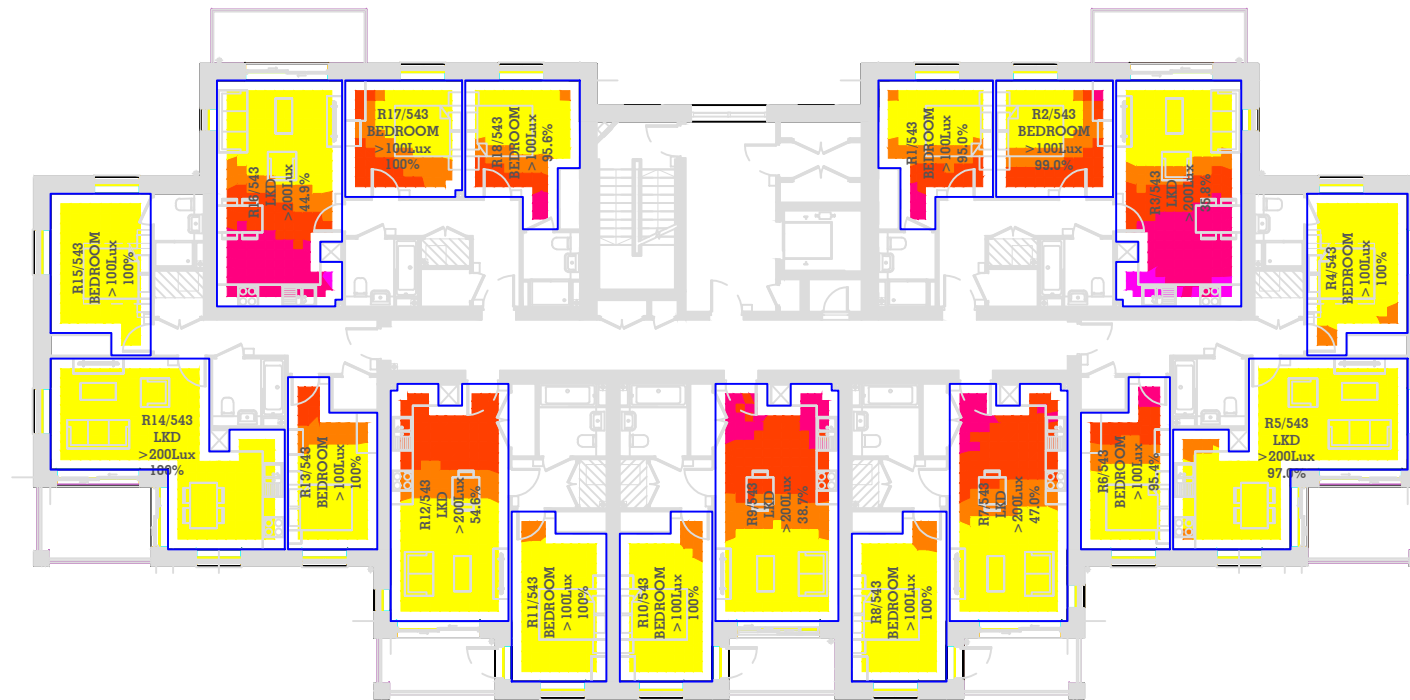
BRE10

## Revision

**AVISON YOUNG**  
65 Gresham Street, London, EC2V 7NQ  
08449 02 03 04 www.avisonyoung.co.uk



2ND FLOOR



3RD FLOOR

Key:	
Daylight Illuminance	falsecolour Lux
0-5 lux	
5-10 lux	
10-25 lux	
25-50 lux	
50-100 lux	
100-150 lux	
150-200 lux	
>200 lux	

## Sources of information

Existing building  
AccuCities Model - Jan 2022

Surrounding buildings  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

Proposed building  
BPTW - scheme freeze 250222  
HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1  
2022-02-18 Design Freeze (1)  
dwg sections 08 sept 2022  
DWG MODELS 08 SEPT 2022

Consented  
N/A

## Project Name

HAM CLOSE, RICHMOND

## Drawn By

RT

## Scale @ A3

1/225

## Date

12 SEPT 2022

## Drawing Title

Daylight Illuminance UKNA Results for  
BLOCK E

## Project No.

HA167\_01

## Drawing No.

BRE11

## Revision

-

**AVISON YOUNG**

 65 Gresham Street, London, EC2V 7NQ  
 08449 02 03 04 www.avisonyoung.co.uk



4TH FLOOR



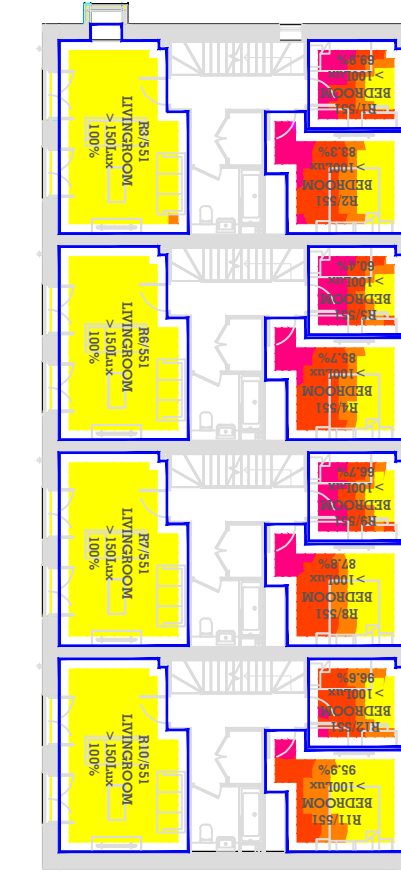
5TH FLOOR

This drawing is Copyright © of Avison Young (UK) Limited. Do not scale this drawing. All dimensions to be checked on site. Drawing to be read in conjunction with any specifications, schedules and Consultants drawings and details. Avison Young shall not be liable for the use of this drawing by any other person for any purpose other than the specific purpose for which it was prepared.



GND FLOOR

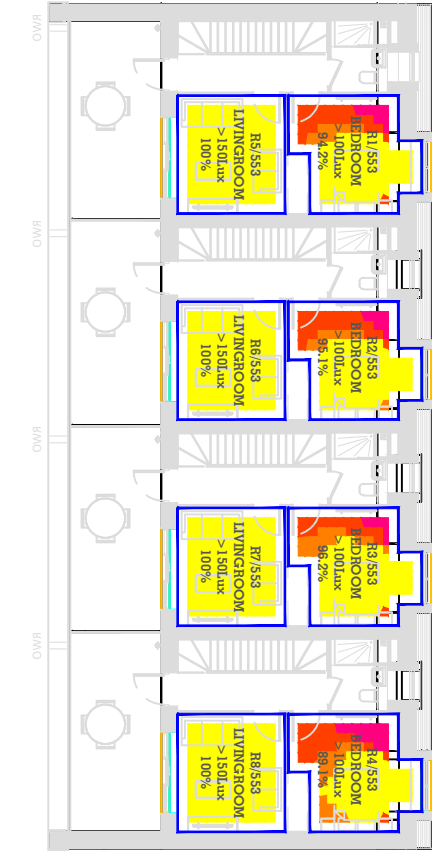
1st FLOOR



2ND FLOOR



3RD FLOOR



Key: Daylight Illuminance falsecolour Lux	
Existing building	Sources of information
AccuCities Model - Jan 2022	Surrounding buildings AccuCities Model - Jan 2022 002429_Ham Close,Richmond_HD_MASTER
Proposed building	Consented N/A
BPTW - scheme freeze 250222 HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1 2022-02-18 Design Freeze (1) dwg sections 08 sept 2022 DWG MODELS 08 SEPT 2022	Project Name <b>HAM CLOSE, RICHMOND</b>
	Drawing Title Daylight Illuminance UKNA Results for <b>BLOCK H</b>
	Drawn By <b>RT</b>
	Scale @ A3 <b>1/225</b>
	Date <b>12 SEPT 2022</b>
	Project No. <b>HA167_01</b>
	Drawing No. <b>BRE13</b>
	Revision <b>-</b>

**AVISON  
YOUNG**

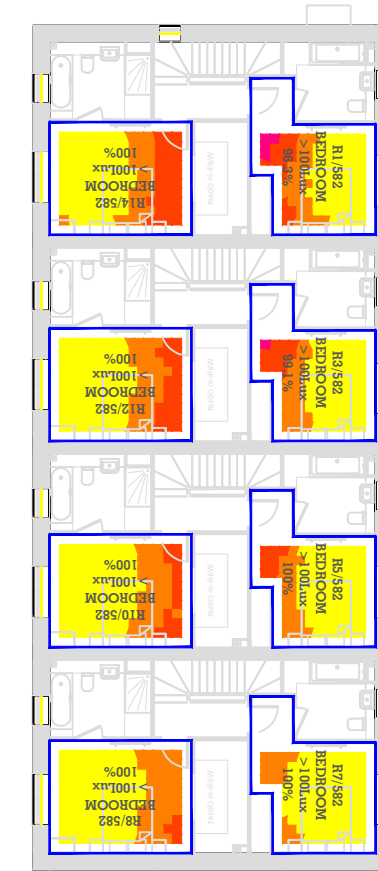
65 Gresham Street, London, EC2V 7NQ  
08449 02 03 04 www.avisonyoung.co.uk



GND FLOOR

1st FLOOR

2ND FLOOR



Key:	
Daylight Illuminance	falsecolour Lux
0-5 lux	
5-10 lux	
10-25 lux	
25-50 lux	
50-100 lux	
100-150 lux	
150-200 lux	
>200 lux	

**Sources of information**

Existing building  
AccuCities Model - Jan 2022

Surrounding buildings  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

Proposed building  
BPTW - scheme freeze 250222  
HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1  
2022-02-18 Design Freeze (1)  
dwg sections 08 sept 2022  
DWG MODELS 08 SEPT 2022

Consented  
N/A

**Project Name**

HAM CLOSE, RICHMOND

**Drawn By**

RT

**Scale @ A3**

1/225

**Date**

12 SEPT 2022

**Drawing Title**Daylight Illuminance UKNA Results for  
BLOCK L**Project No.**

HA167\_01

**Drawing No.**

BRE14

**Revision**

-

**AVISON YOUNG**

 65 Gresham Street, London, EC2V 7NQ  
 08449 02 03 04 www.avisonyoung.co.uk

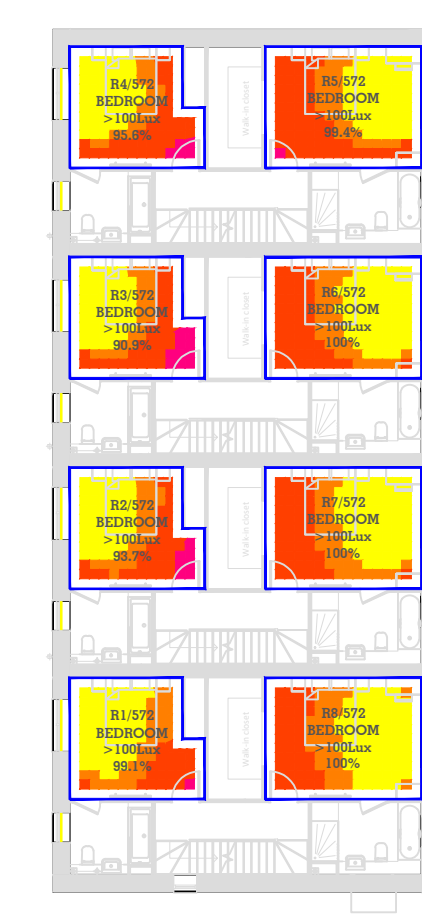
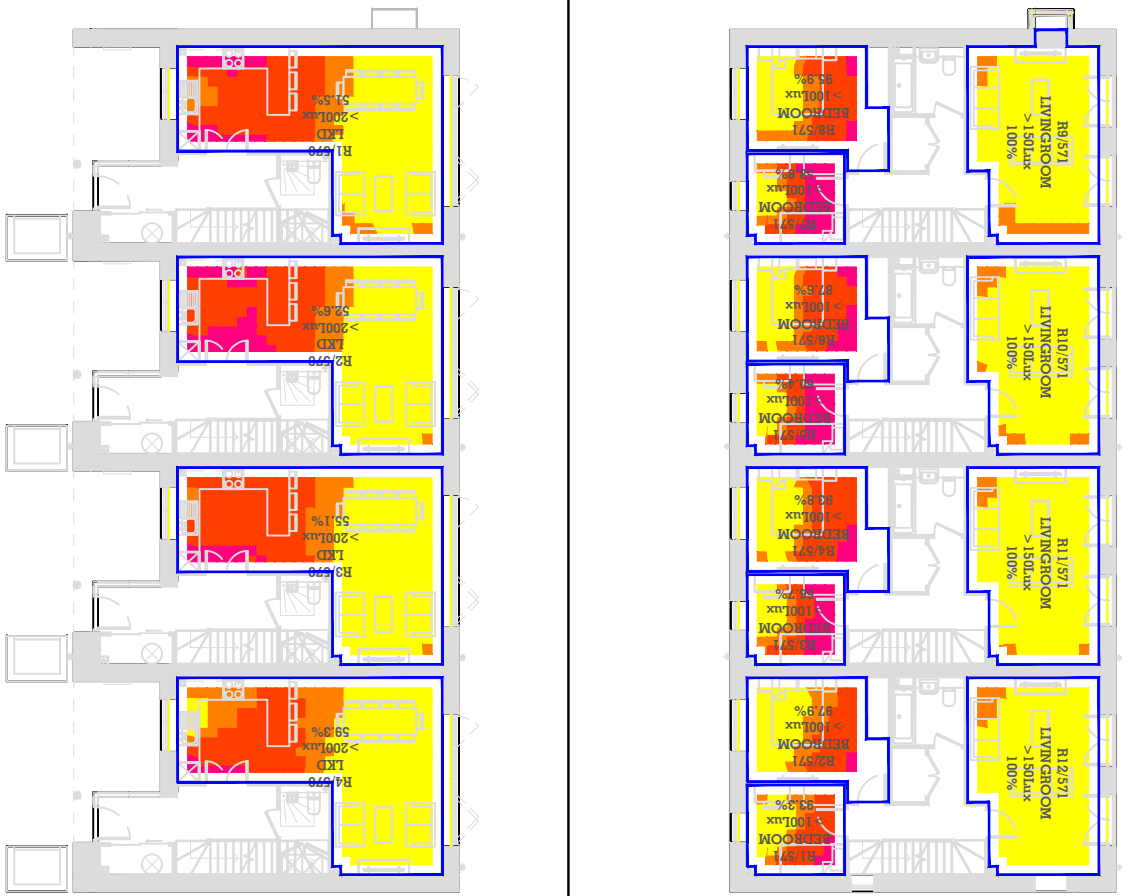


GND FLOOR

1st FLOOR

2ND FLOOR

3RD FLOOR



Key: Daylight Illuminance falsecolour Lux	
Existing building	Sources of information
AccuCities Model - Jan 2022	Surrounding buildings AccuCities Model - Jan 2022 002429_Ham Close,Richmond_HD_MASTER
Proposed building	Consented
BPTW - scheme freeze 250222 HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1 2022-02-18 Design Freeze (1) dwg sections 08 sept 2022 DWG MODELS 08 SEPT 2022	N/A

## Sources of information

Existing building  
AccuCities Model - Jan 2022

Surrounding buildings  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

Proposed building  
BPTW - scheme freeze 250222  
HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1  
2022-02-18 Design Freeze (1)  
dwg sections 08 sept 2022  
DWG MODELS 08 SEPT 2022

Consented  
N/A

## Project Name

HAM CLOSE, RICHMOND

## Drawing Title

Daylight Illuminance UKNA Results for  
BLOCK J

## Drawn By

RT

## Scale @ A3

1/225

## Date

12 SEPT 2022

**AVISON  
YOUNG**

65 Gresham Street, London, EC2V 7NQ  
08449 02 03 04 www.avisonyoung.co.uk



Key:	
Daylight Illuminance	falsecolour Lux
0-5 lux	
5-10 lux	
10-25 lux	
25-50 lux	
50-100 lux	
100-150 lux	
150-200 lux	
>200 lux	

#### Sources of information

Existing building  
AccuCities Model - Jan 2022

Surrounding buildings  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

Proposed building  
BPTW - scheme freeze 250222  
HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1  
2022-02-18 Design Freeze (1)  
dwg sections 08 sept 2022  
DWG MODELS 08 SEPT 2022

Consented  
N/A

#### Project Name

HAM CLOSE, RICHMOND

#### Drawing Title

Daylight Illuminance UKNA Results for  
BLOCK K

#### Drawn By

RT

#### Scale @ A3

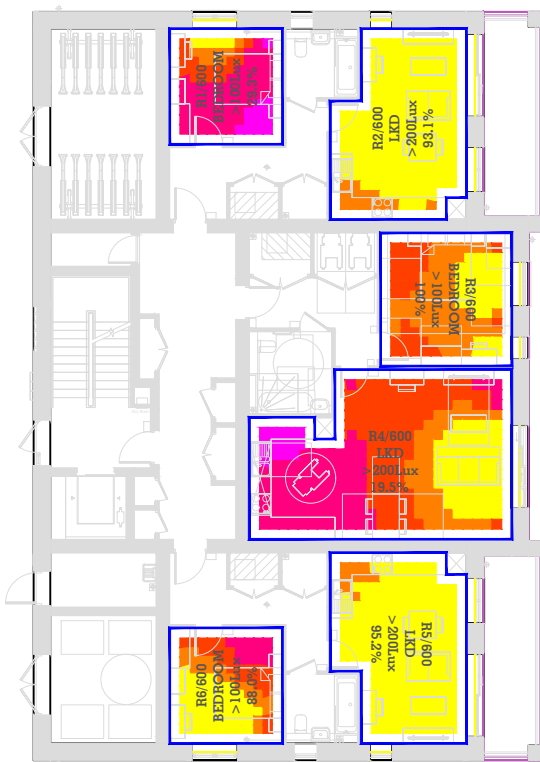
1/225

#### Date

12 SEPT 2022

**AVISON YOUNG**

65 Gresham Street, London, EC2V 7NQ  
08449 02 03 04 www.avisonyoung.co.uk



GND FLOOR

1st FLOOR

2ND FLOOR

3RD FLOOR

Key: Daylight Illuminance falsecolour Lux	
0-5 lux	
5-10 lux	
10-25 lux	
25-50 lux	
50-100 lux	
100-150 lux	
150-200 lux	
>200 lux	

**Sources of information**

Existing building  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

Surrounding buildings  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

Proposed building  
BPTW - scheme freeze 250222  
HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1  
2022-02-18 Design Freeze (1)  
dwg sections 08 sept 2022  
DWG MODELS 08 SEPT 2022

Consented  
N/A

**Project Name**

HAM CLOSE, RICHMOND

**Drawing Title**

Daylight Illuminance UKNA Results for  
BLOCK O

**Drawn By**

RT

**Scale @ A3**

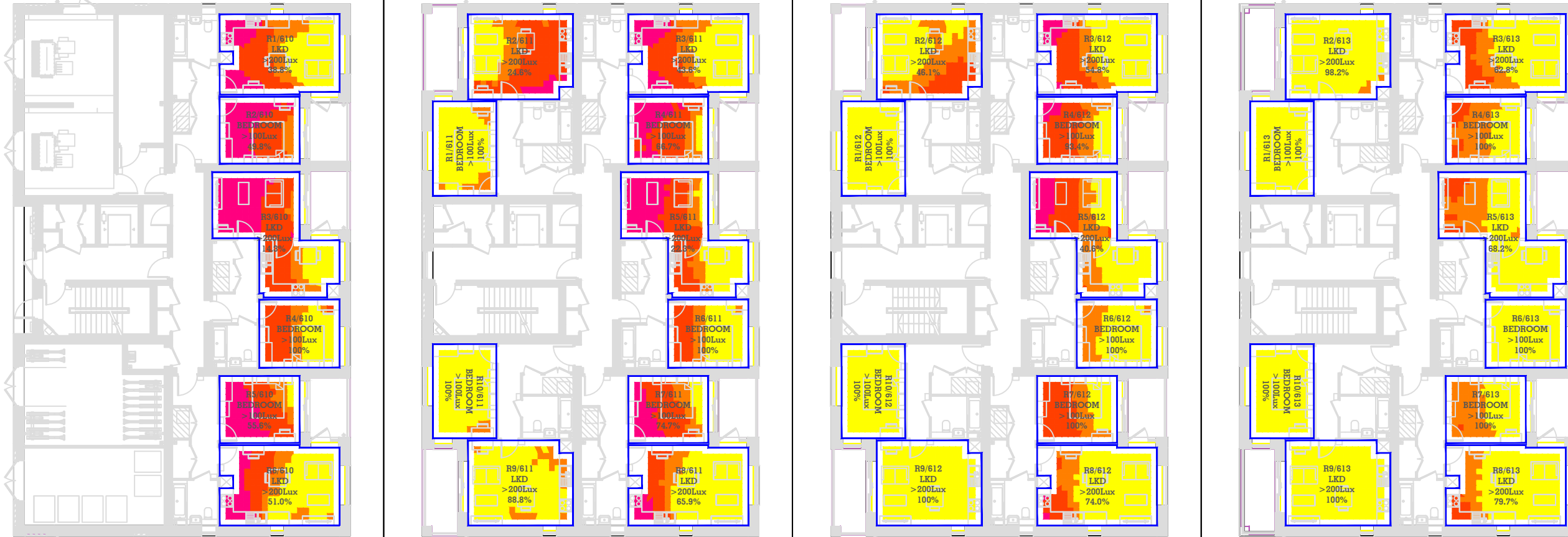
1/225

**Date**

12 SEPT 2022

**AVISON YOUNG**

65 Gresham Street, London, EC2V 7NQ  
08449 02 03 04 www.avisonyoung.co.uk



GND FLOOR

1st FLOOR

2ND FLOOR

3RD FLOOR

Key: Daylight Illuminance falsecolour Lux	
0-5 lux	
5-10 lux	
10-25 lux	
25-50 lux	
50-100 lux	
100-150 lux	
150-200 lux	
>200 lux	

**Sources of information**

Existing building  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

Surrounding buildings  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

Proposed building  
BPTW - scheme freeze 250222  
HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1  
2022-02-18 Design Freeze (1)  
dwg sections 08 sept 2022  
DWG MODELS 08 SEPT 2022

Consented  
N/A

**Project Name**

HAM CLOSE, RICHMOND

**Drawing Title**Daylight Illuminance UKNA Results for  
BLOCK N**Drawn By**

RT

**Scale @ A3**

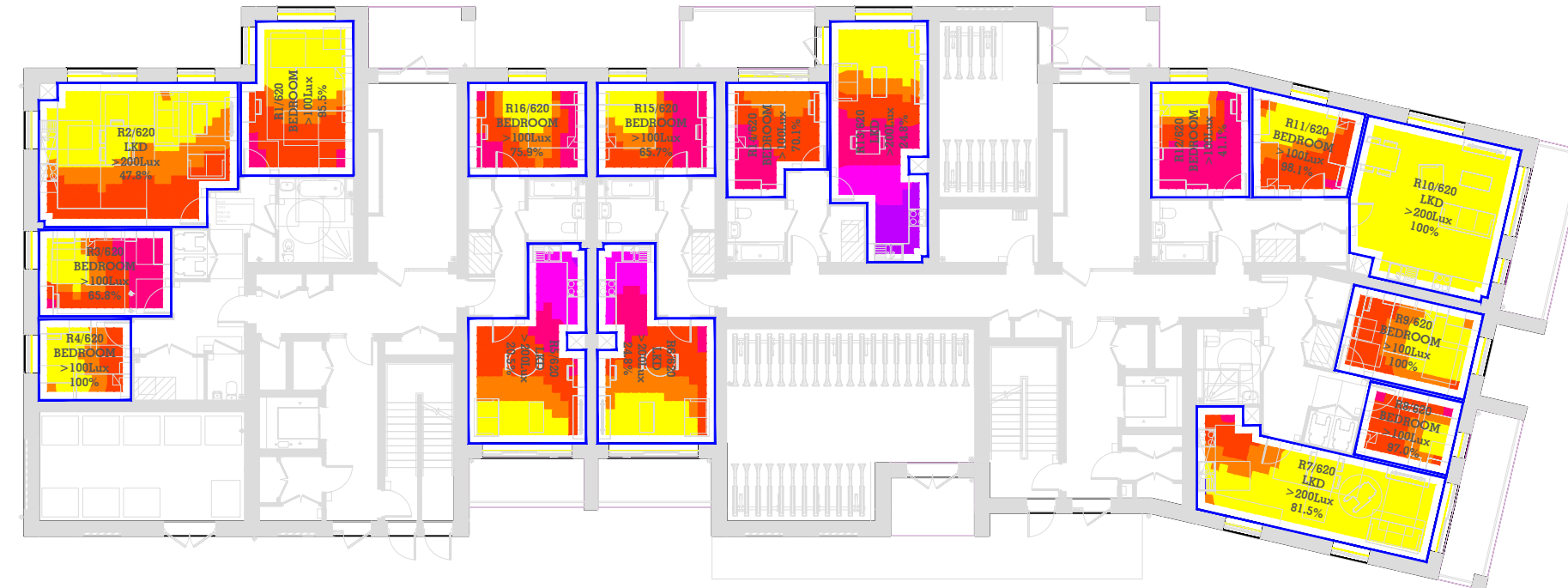
1/225

**Date**

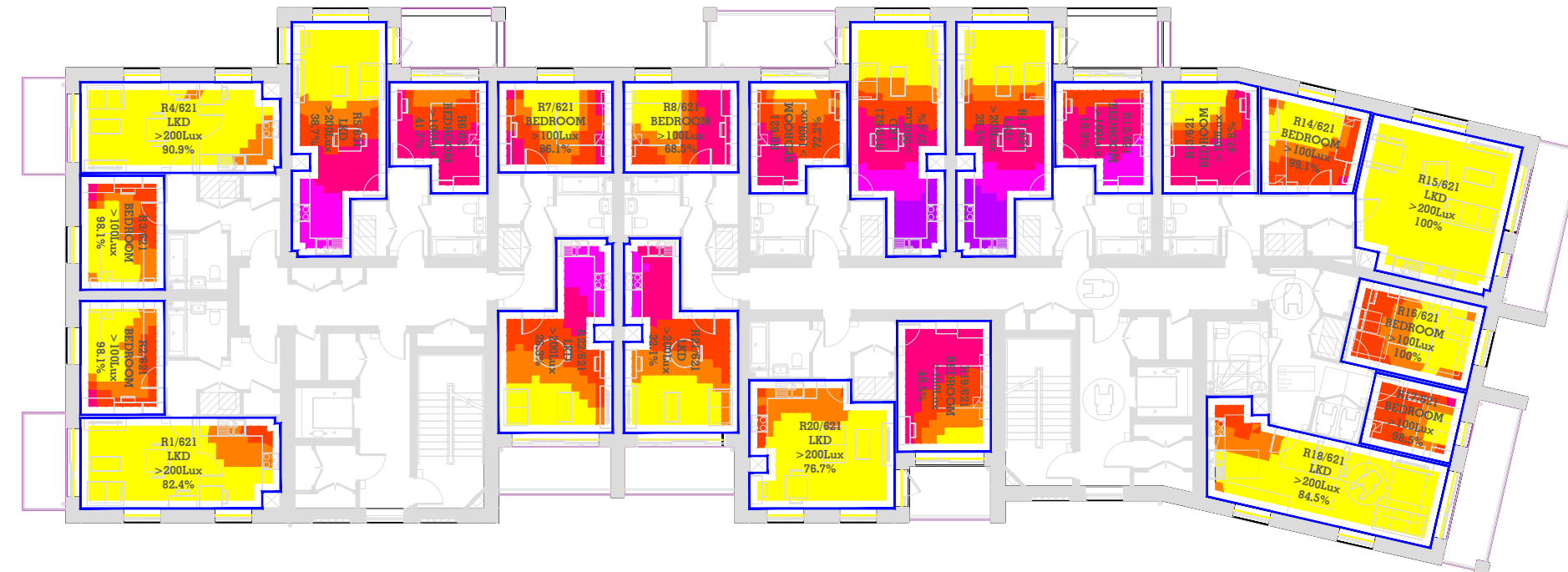
12 SEPT 2022

**AVISON YOUNG**

 65 Gresham Street, London, EC2V 7NQ  
 08449 02 03 04 www.avisonyoung.co.uk



GND FLOOR



1ST FLOOR

Key:	
Daylight Illuminance	falsecolour Lux
0-5 lux	
5-10 lux	
10-25 lux	
25-50 lux	
50-100 lux	
100-150 lux	
150-200 lux	
>200 lux	

## Sources of information

Existing building  
AccuCities Model - Jan 2022

Surrounding buildings  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

Proposed building  
BPTW - scheme freeze 250222  
HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1  
2022-02-18 Design Freeze (1)  
dwg sections 08 sept 2022  
DWG MODELS 08 SEPT 2022

Consented  
N/A

## Project Name

HAM CLOSE, RICHMOND

## Drawn By

RT

## Scale @ A3

1/225

## Date

12 SEPT 2022

**AVISON YOUNG**  
65 Gresham Street, London, EC2V 7NQ  
08449 02 03 04 www.avisonyoung.co.uk

## Drawing Title

Daylight Illuminance UKNA Results for  
BLOCK M

## Project No.

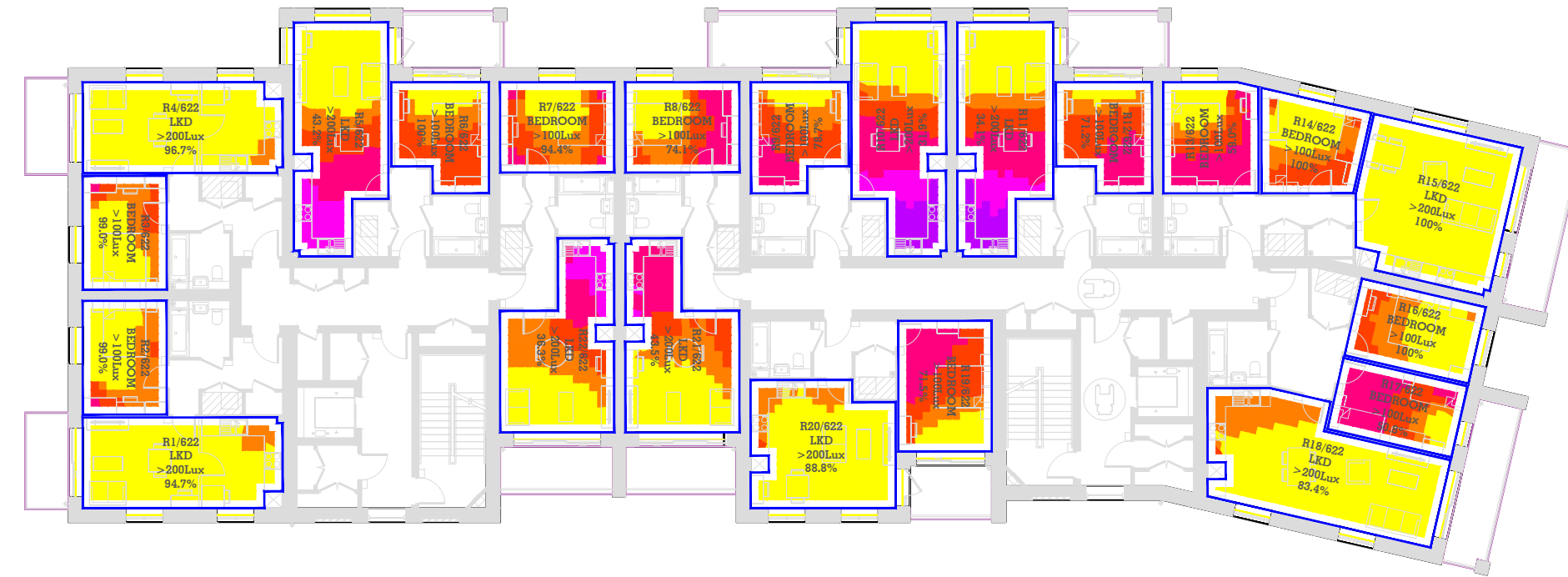
HA167\_01

## Drawing No.

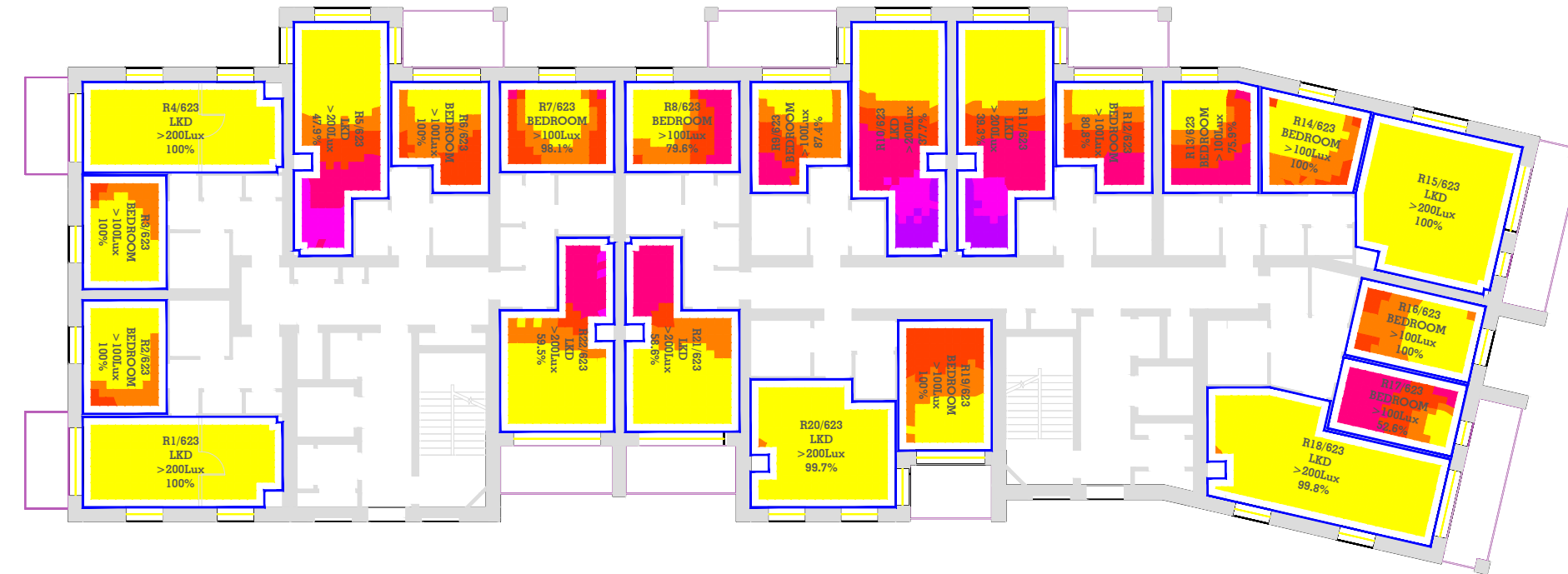
BRE19

## Revision

-



2ND FLOOR



3RD FLOOR

Key: Daylight Illuminance falsecolour Lux	
0-5 lux	
5-10 lux	
10-25 lux	
25-50 lux	
50-100 lux	
100-150 lux	
150-200 lux	
>200 lux	

## Sources of information

Existing building  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

Surrounding buildings  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

Proposed building  
BPTW - scheme freeze 250222  
HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1  
2022-02-18 Design Freeze (1)  
dwg sections 08 sept 2022  
DWG MODELS 08 SEPT 2022

Consented  
N/A

## Project Name

HAM CLOSE, RICHMOND

## Drawn By

RT

## Scale @ A3

1/225

## Date

12 SEPT 2022

## Drawing Title

Daylight Illuminance UKNA Results for  
BLOCK M

## Project No.

HA167\_01

## Drawing No.

BRE20

## Revision

-

**AVISON YOUNG**

 65 Gresham Street, London, EC2V 7NQ  
 08449 02 03 04 www.avisonyoung.co.uk

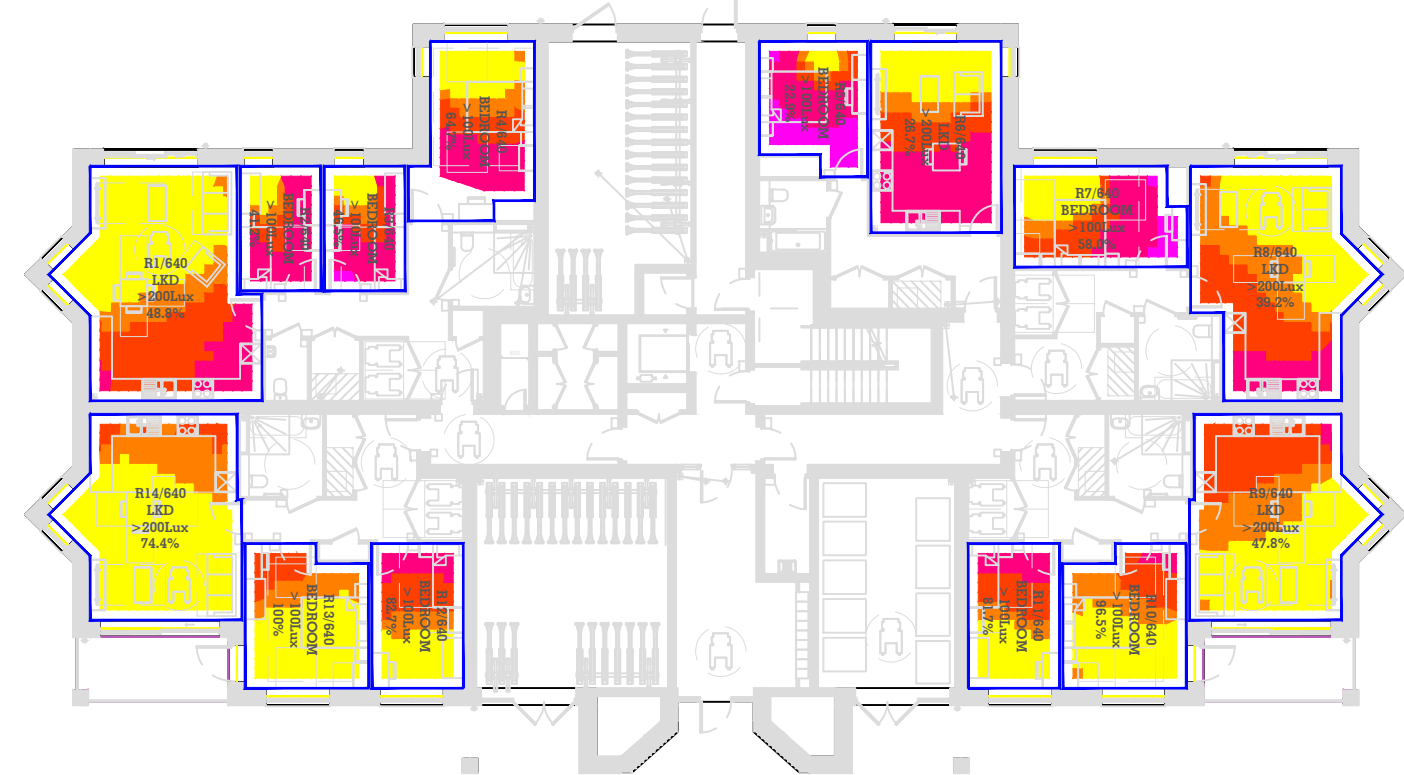


4TH FLOOR

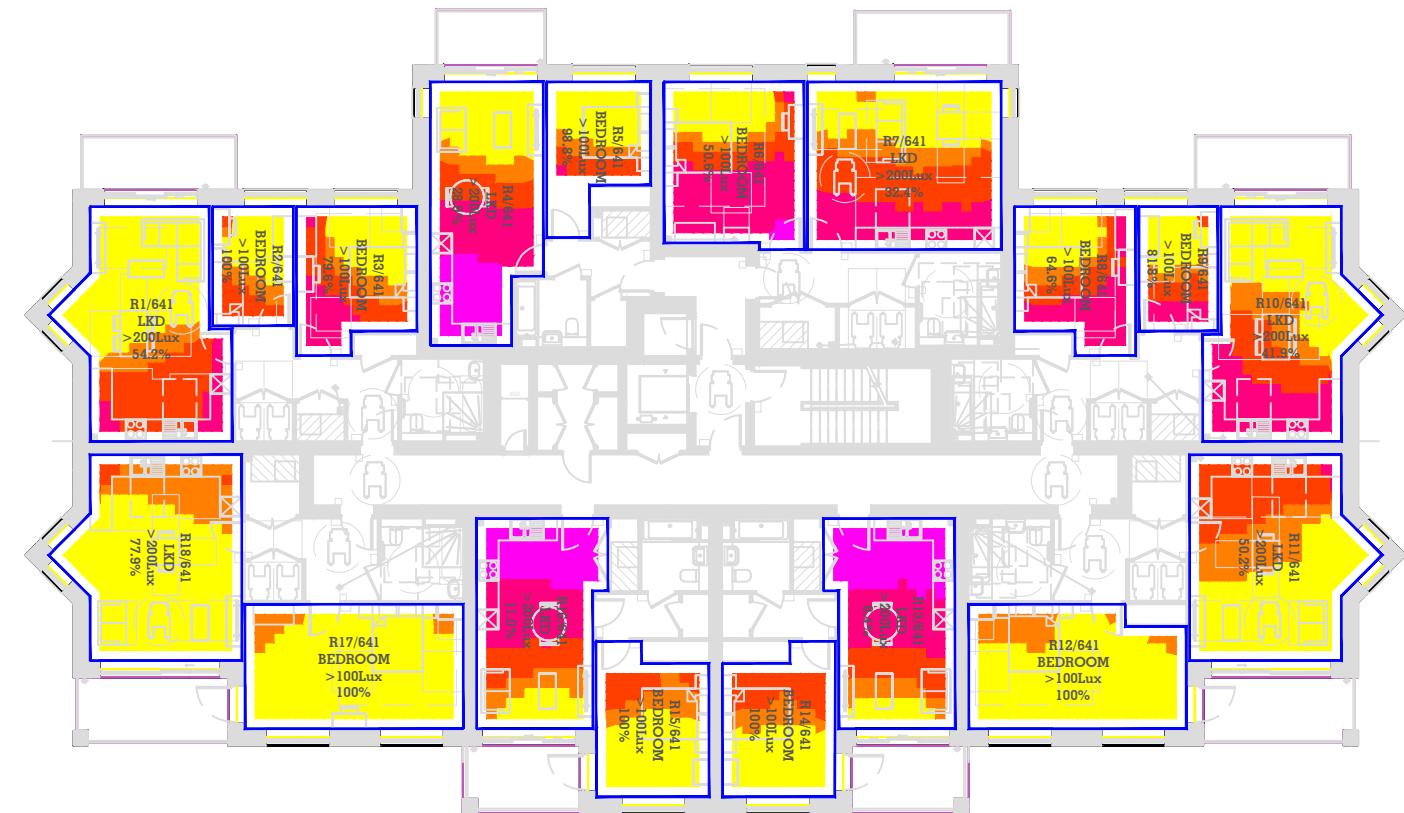


5TH FLOOR

This drawing is Copyright © of Avison Young (UK) Limited. Do not scale this drawing. All dimensions to be checked on site. Drawing to be read in conjunction with any specifications, schedules and Consultants drawings and details. Avison Young shall not be liable for the use of this drawing by any other person for any purpose other than the specific purpose for which it was prepared.



GND FLOOR



1ST FLOOR

Key: Daylight Illuminance falsecolour Lux	
0-5 lux	
5-10 lux	
10-25 lux	
25-50 lux	
50-100 lux	
100-150 lux	
150-200 lux	
>200 lux	

## Sources of information

Existing building  
AccuCities Model - Jan 2022

Surrounding buildings  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

Proposed building  
BPTW - scheme freeze 250222  
HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1  
2022-02-18 Design Freeze (1)  
dwg sections 08 sept 2022  
DWG MODELS 08 SEPT 2022

Consented  
N/A

## Project Name

HAM CLOSE, RICHMOND

## Drawn By

RT

## Scale @ A3

1/225

## Date

12 SEPT 2022

## Drawing Title

Daylight Illuminance UKNA Results for  
BLOCK C

## Project No.

HA167\_01

## Drawing No.

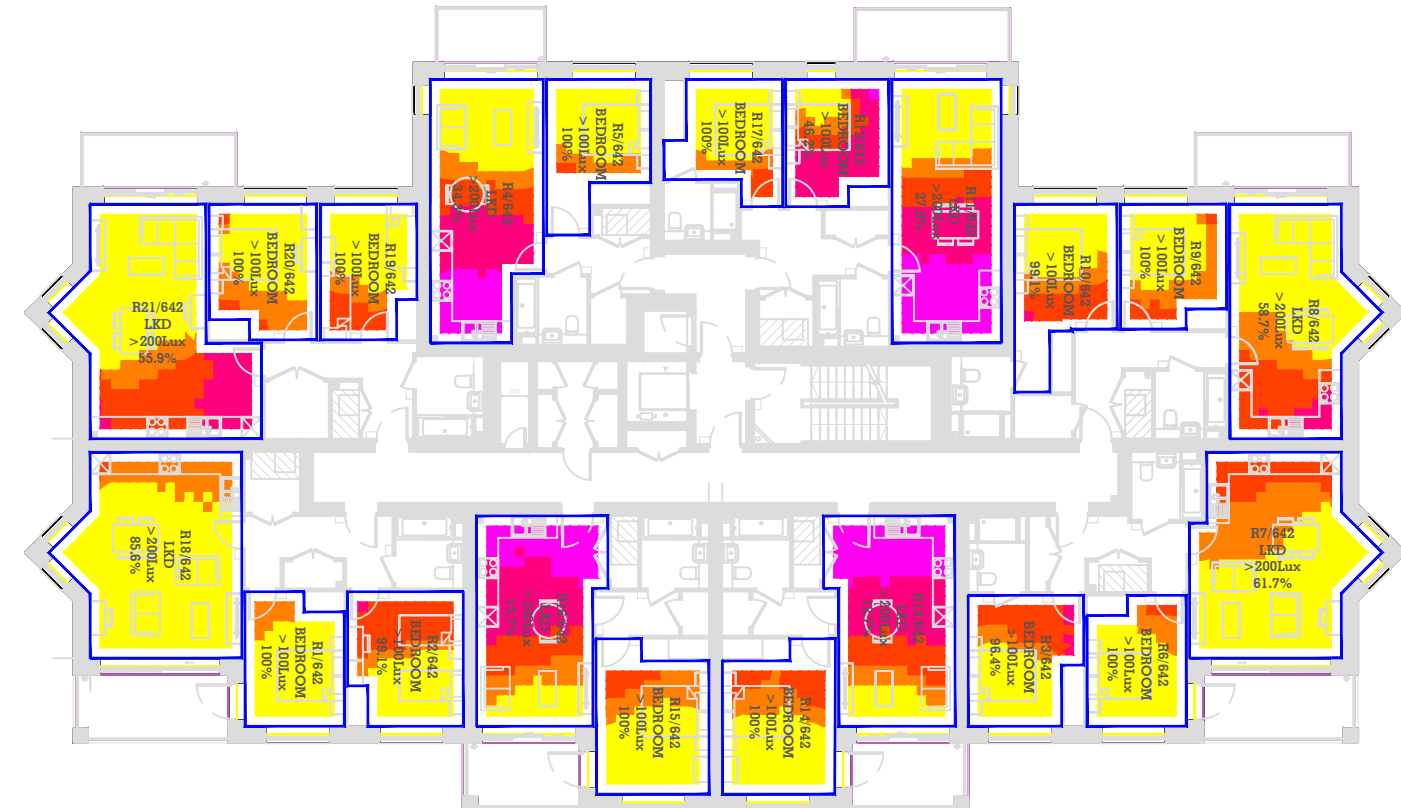
BRE22

## Revision

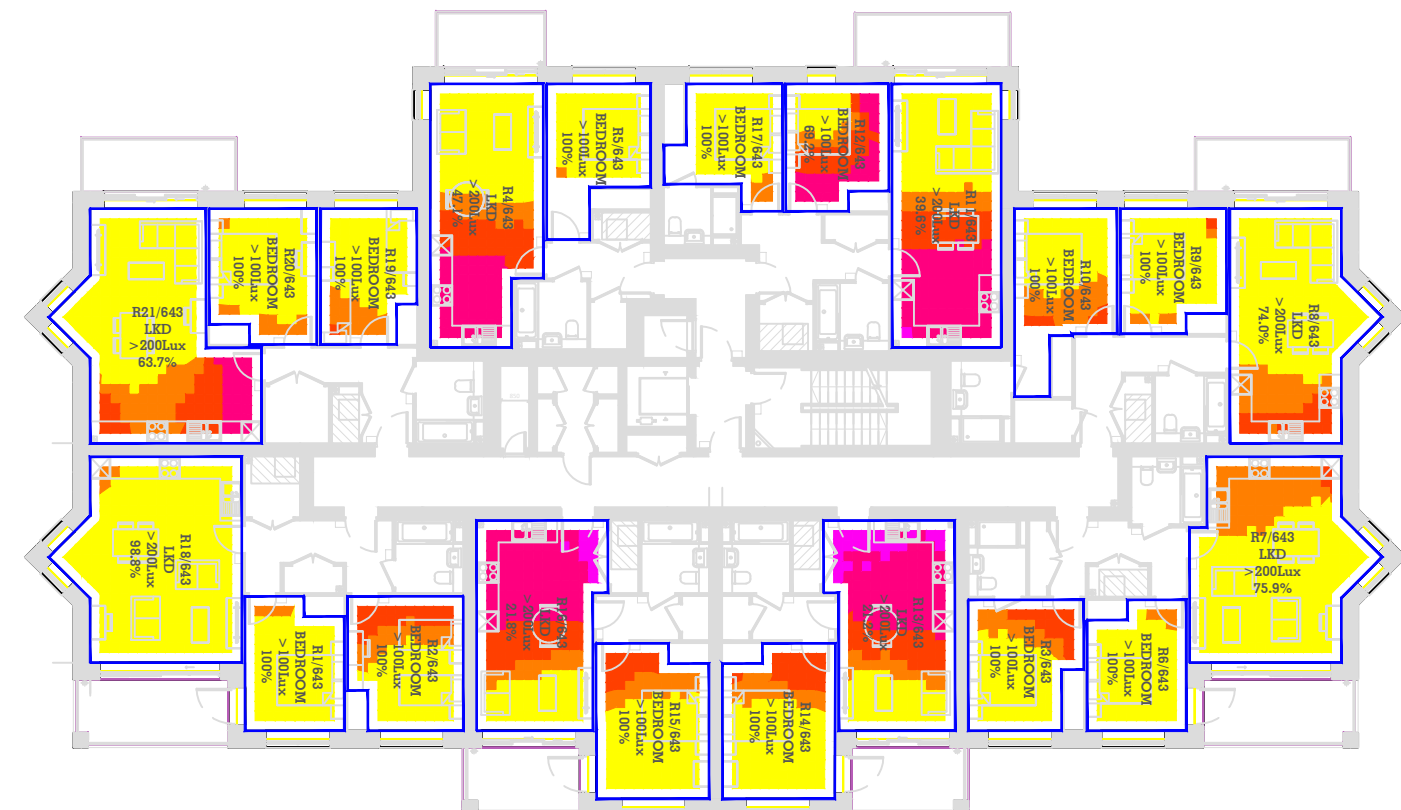
-

**AVISON YOUNG**

 65 Gresham Street, London, EC2V 7NQ  
 08449 02 03 04 www.avisonyoung.co.uk



2ND FLOOR



3RD FLOOR

Key:	
Daylight Illuminance	falsecolour Lux
0-5 lux	
5-10 lux	
10-25 lux	
25-50 lux	
50-100 lux	
100-150 lux	
150-200 lux	
>200 lux	

**Sources of information**

Existing building  
AccuCities Model - Jan 2022

Surrounding buildings  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

Proposed building  
BPTW - scheme freeze 250222  
HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1  
2022-02-18 Design Freeze (1)  
dwg sections 08 sept 2022  
DWG MODELS 08 SEPT 2022

Consented  
N/A

**Project Name**

HAM CLOSE, RICHMOND

**Drawn By**

RT

**Scale @ A3**

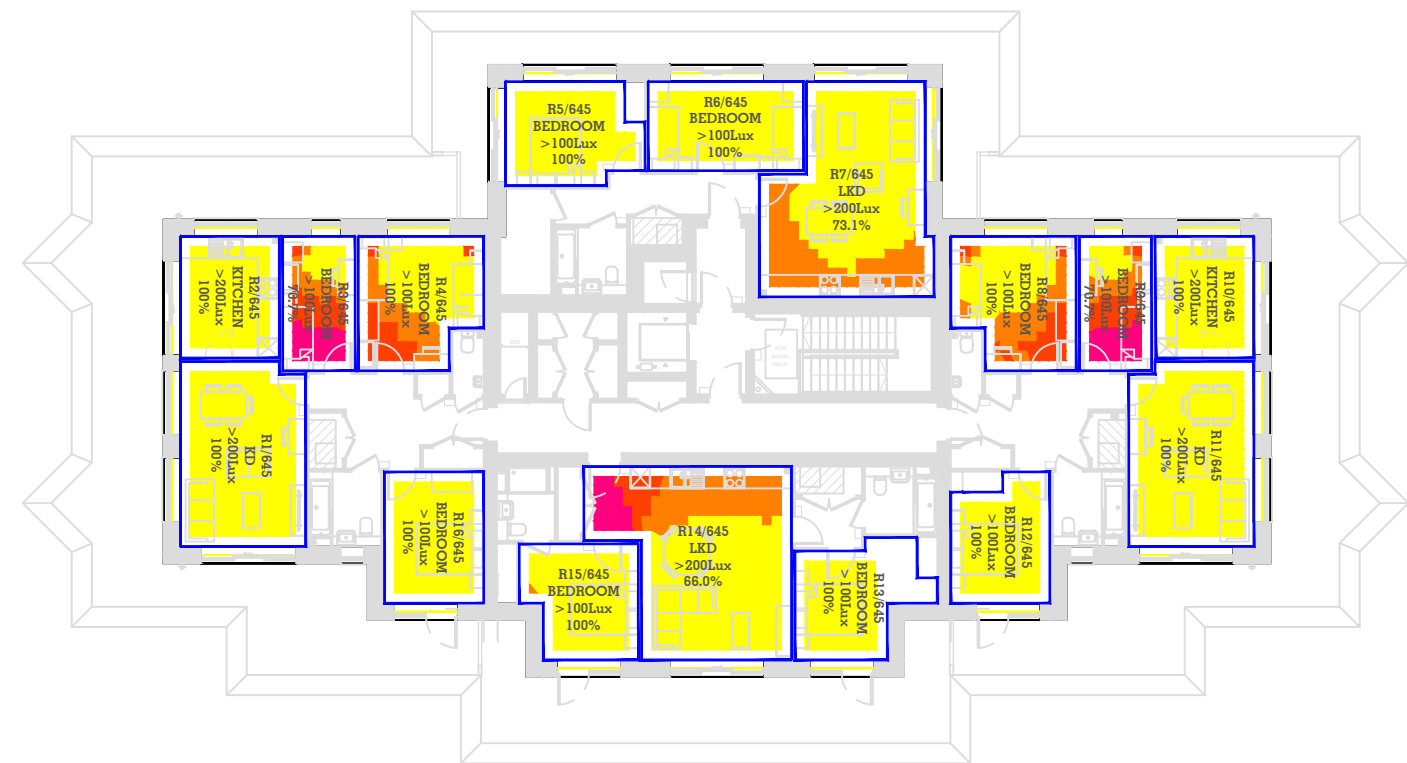
1/225

**Date**

12 SEPT 2022

**AVISON YOUNG**

65 Gresham Street, London, EC2V 7NQ  
08449 02 03 04 www.avisonyoung.co.uk



#### Key:

Daylight Illuminance
falsecolour Lux
0-5 lux
5-10 lux
10-25 lux
25-50 lux
50-100 lux
100-150 lux
150-200 lux
>200 lux

#### Sources of information

Existing building  
AccuCities Model - Jan 2022

Surrounding buildings  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

Proposed building  
BPTW - scheme freeze 250222  
HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1  
2022-02-18 Design Freeze (1)  
dwg sections 08 sept 2022  
DWG MODELS 08 SEPT 2022

Consented  
N/A

#### Project Name

HAM CLOSE, RICHMOND

#### Drawn By

RT

#### Scale @ A3

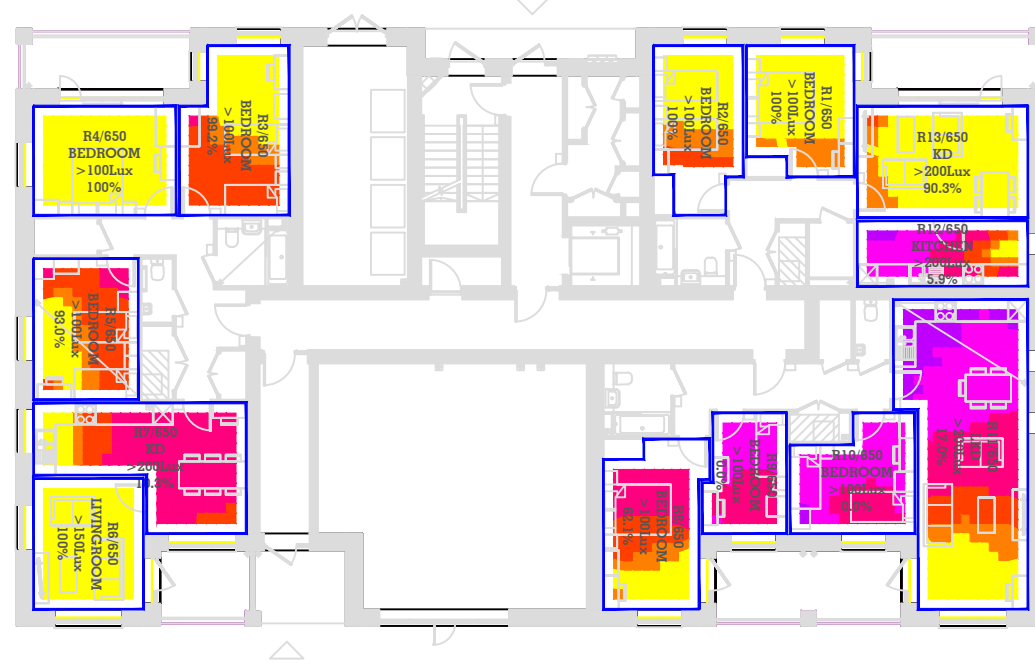
1/225

#### Date

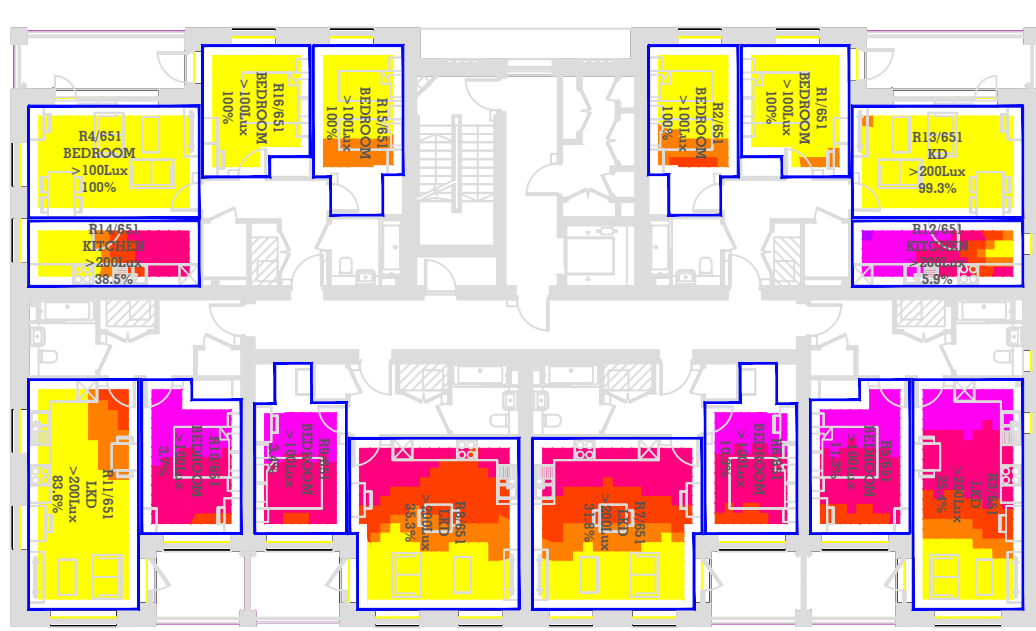
12 SEPT 2022

**AVISON YOUNG**

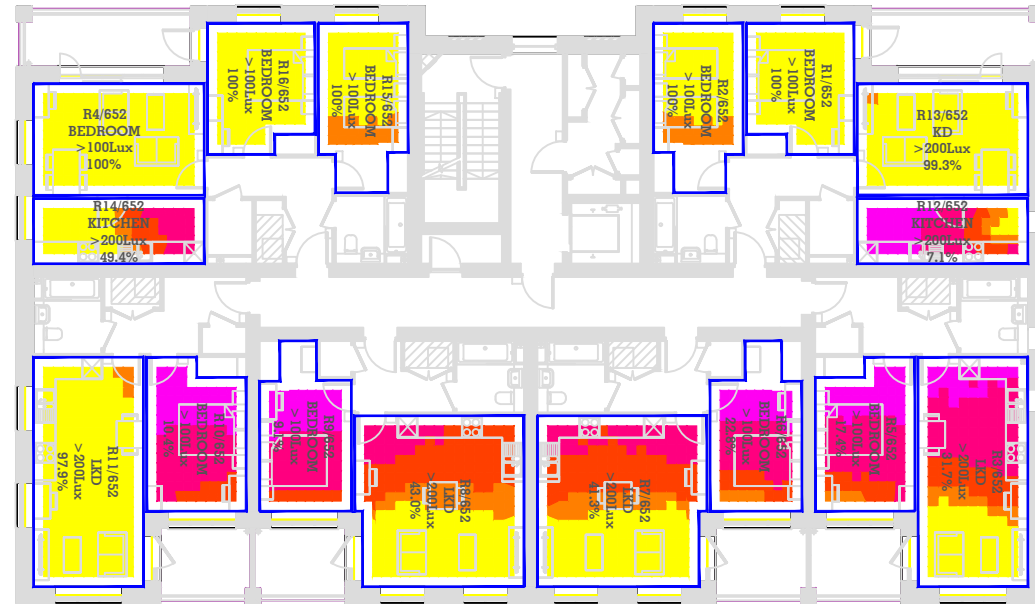
65 Gresham Street, London, EC2V 7NQ  
08449 02 03 04 www.avisonyoung.co.uk



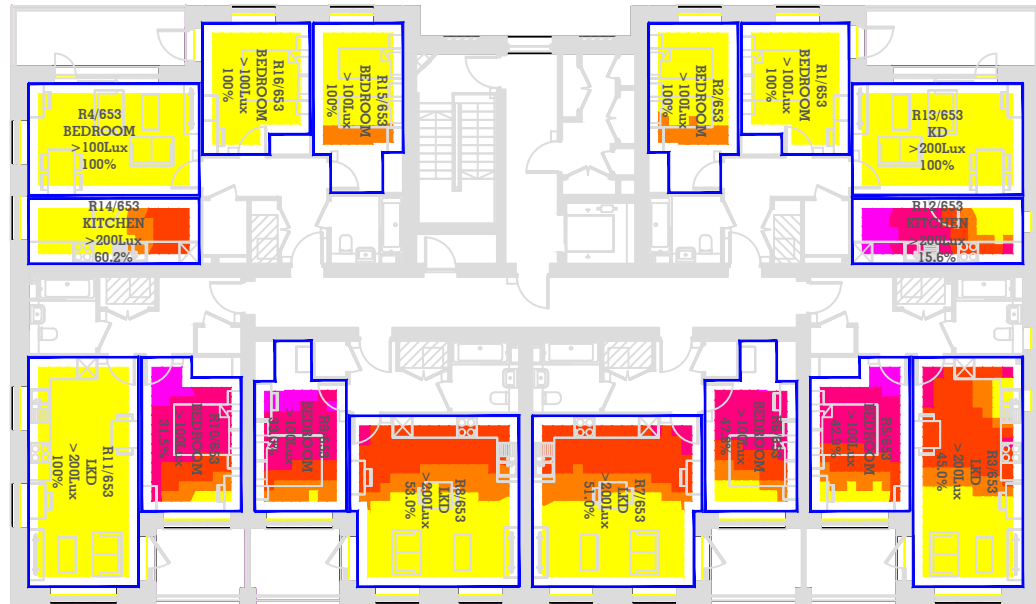
GND FLOOR



1ST FLOOR

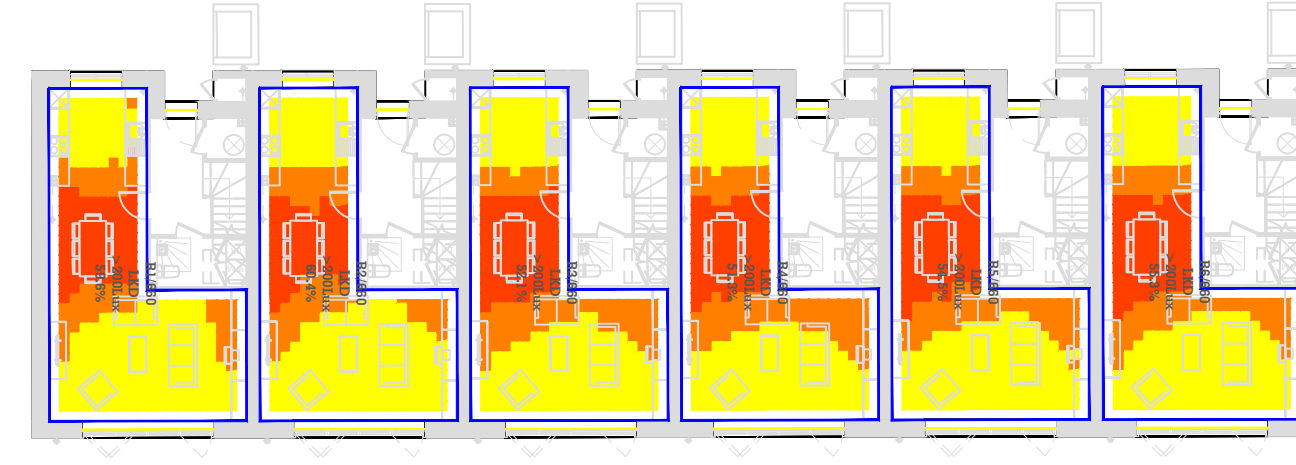


2ND FLOOR

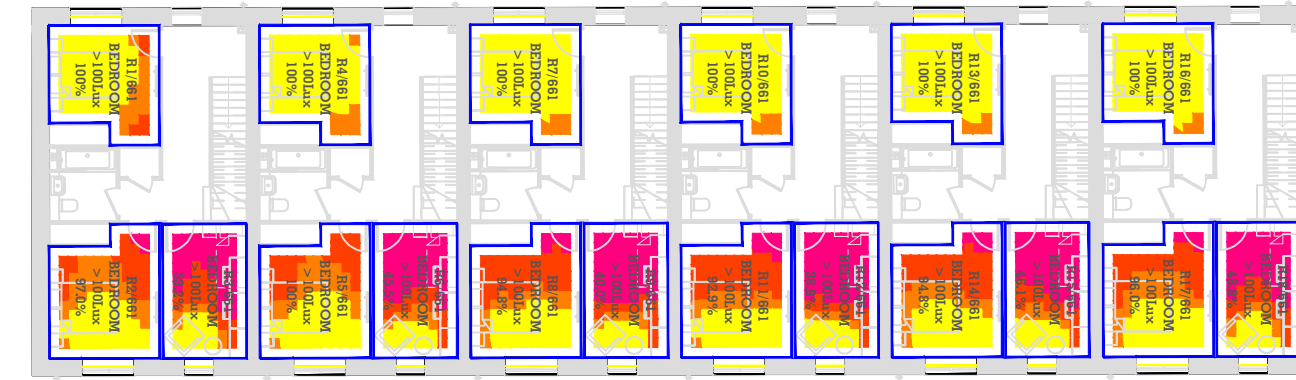


3RD FLOOR

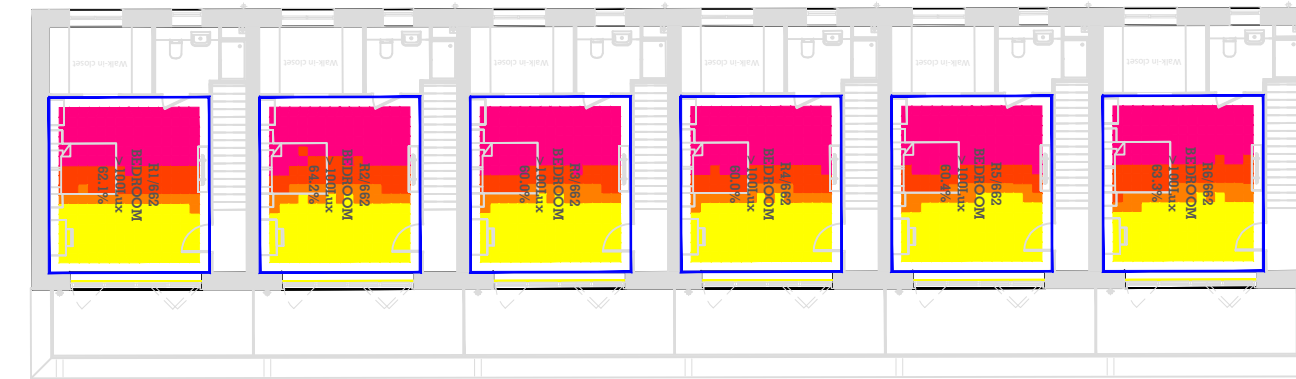
This drawing is Copyright © of Avison Young (UK) Limited. Do not scale this drawing. All dimensions to be checked on site. Drawing to be read in conjunction with any specifications, schedules and Consultants drawings and details. Avison Young shall not be liable for the use of this drawing by any other person for any purpose other than the specific purpose for which it was prepared.



GND FLOOR



1ST FLOOR



2ND FLOOR

Key:	
Daylight Illuminance	falsecolour Lux
0-5 lux	
5-10 lux	
10-25 lux	
25-50 lux	
50-100 lux	
100-150 lux	
150-200 lux	
>200 lux	

**Sources of information**

**Existing building**  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

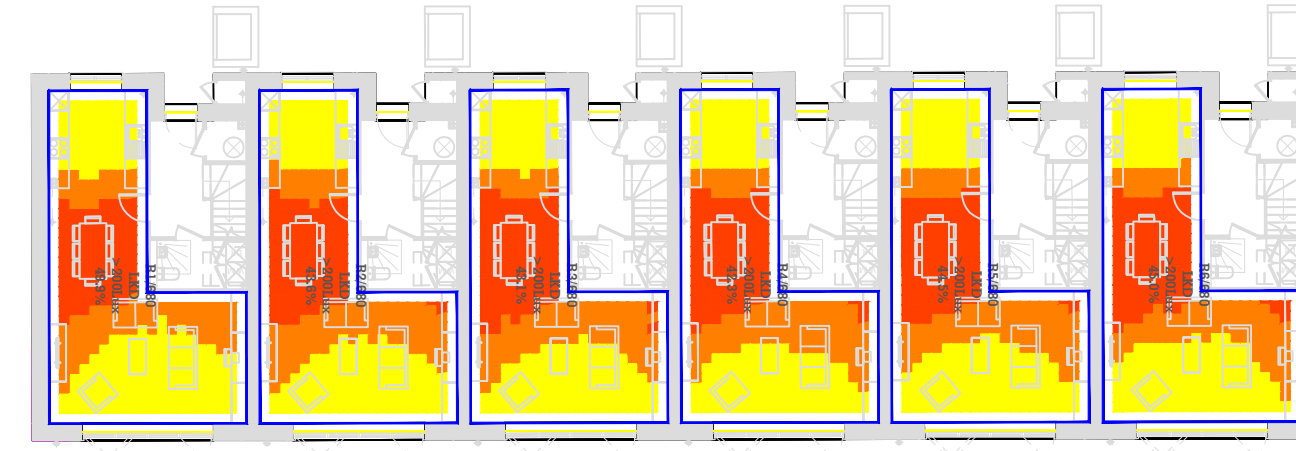
**Surrounding buildings**  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

**Proposed building**  
BPTW - scheme freeze 250222  
HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1  
2022-02-18 Design Freeze (1)  
dwg sections 08 sept 2022  
DWG MODELS 08 SEPT 2022

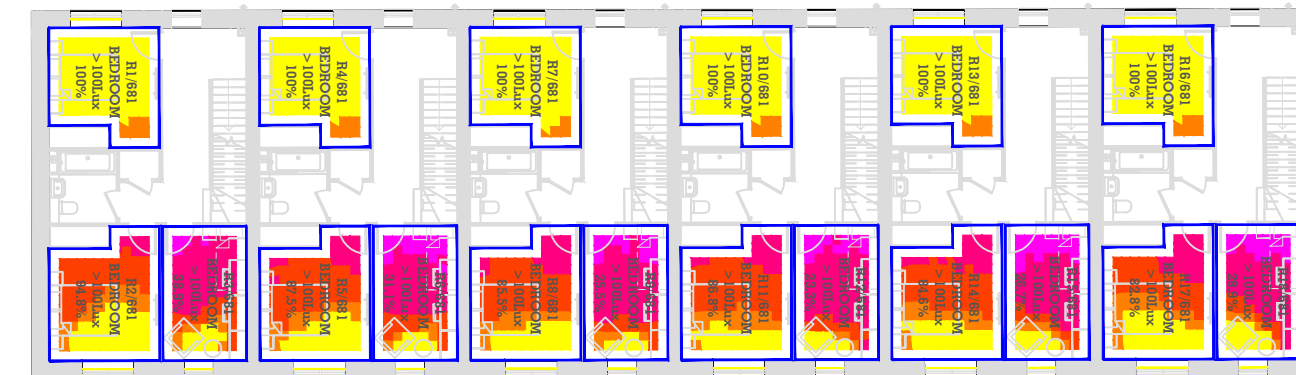
**Consented**  
N/A

**Project Name****HAM CLOSE, RICHMOND****Drawing Title**Daylight Illuminance UKNA Results for  
**BLOCK P****Drawn By****RT****Scale @ A3****1/225****Date****12 SEPT 2022**

**AVISON YOUNG**  
65 Gresham Street, London, EC2V 7NQ  
08449 02 03 04 [www.avisonyoung.co.uk](http://www.avisonyoung.co.uk)



GND FLOOR



1ST FLOOR



2ND FLOOR

Key:	
Daylight Illuminance	falsecolour Lux
0-5 lux	
5-10 lux	
10-25 lux	
25-50 lux	
50-100 lux	
100-150 lux	
150-200 lux	
>200 lux	

**Sources of information**

Existing building  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

Surrounding buildings  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

Proposed building  
BPTW - scheme freeze 250222  
HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1  
2022-02-18 Design Freeze (1)  
dwg sections 08 sept 2022  
DWG MODELS 08 SEPT 2022

Consented  
N/A

**Project Name**

HAM CLOSE, RICHMOND

**Drawn By**

RT

**Scale @ A3**

1/225

**Date**

12 SEPT 2022

**AVISON YOUNG**  
65 Gresham Street, London, EC2V 7NQ  
08449 02 03 04 www.avisonyoung.co.uk

**Drawing Title**

Daylight Illuminance UKNA Results for  
BLOCK Q

**Project No.**

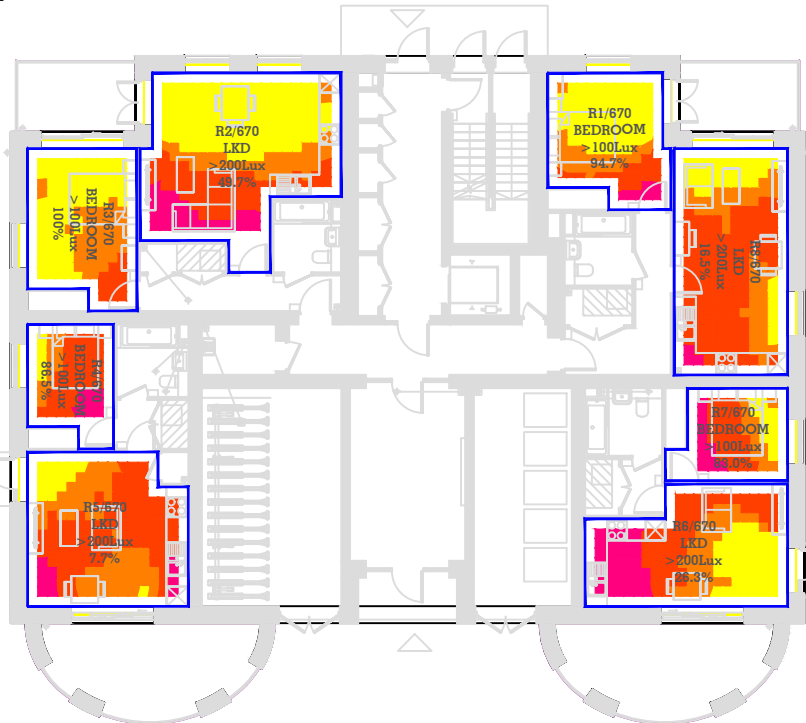
HA167\_01

**Drawing No.**

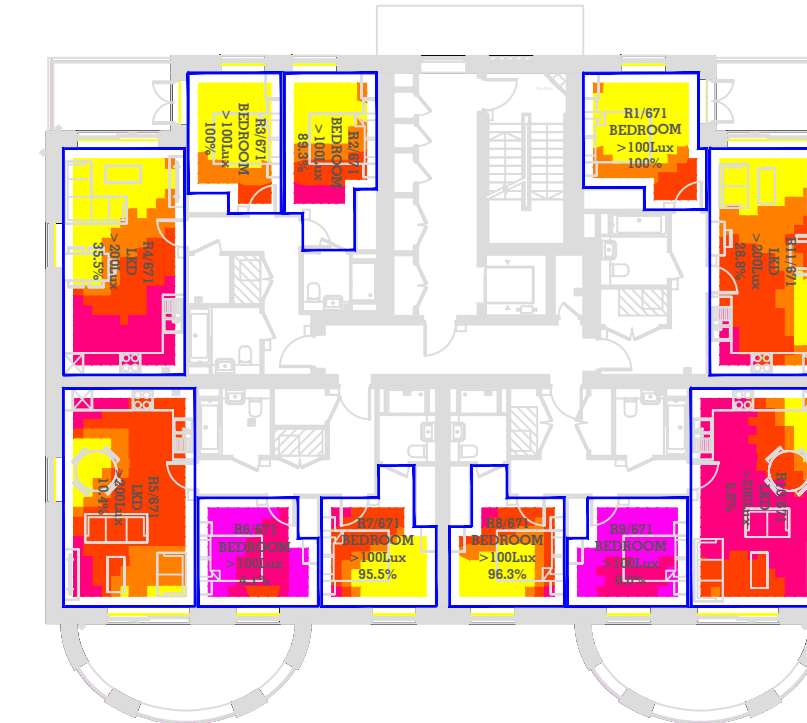
BRE27

**Revision**

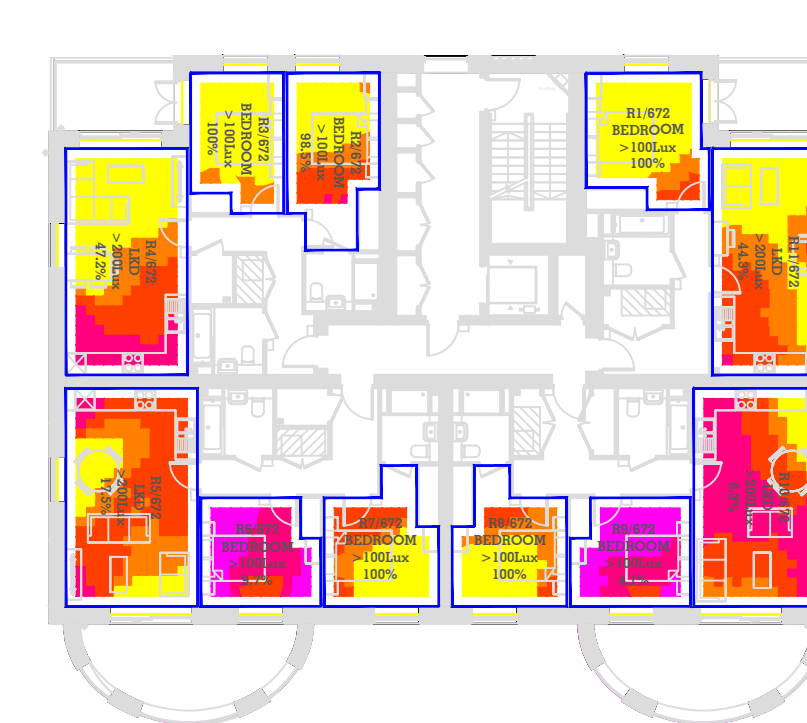
-



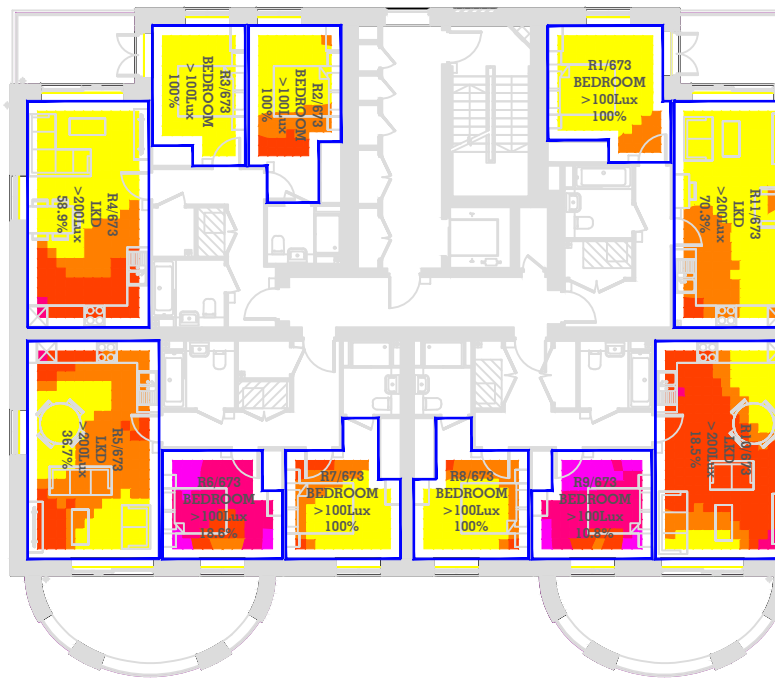
GND FLOOR



1ST FLOOR



2ND FLOOR



3RD FLOOR



4TH FLOOR

Key:	
Daylight Illuminance	falsecolour Lux
0-5 lux	
5-10 lux	
10-25 lux	
25-50 lux	
50-100 lux	
100-150 lux	
150-200 lux	
>200 lux	

**Sources of information**

Existing building  
AccuCities Model - Jan 2022

Surrounding buildings  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

Proposed building  
BPTW - scheme freeze 250222  
HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1  
2022-02-18 Design Freeze (1)  
dwg sections 08 sept 2022  
DWG MODELS 08 SEPT 2022

Consented  
N/A

**Project Name**

HAM CLOSE, RICHMOND

**Drawing Title**

Daylight Illuminance UKNA Results for  
BLOCK R

**Drawn By**

RT

**Scale @ A3**

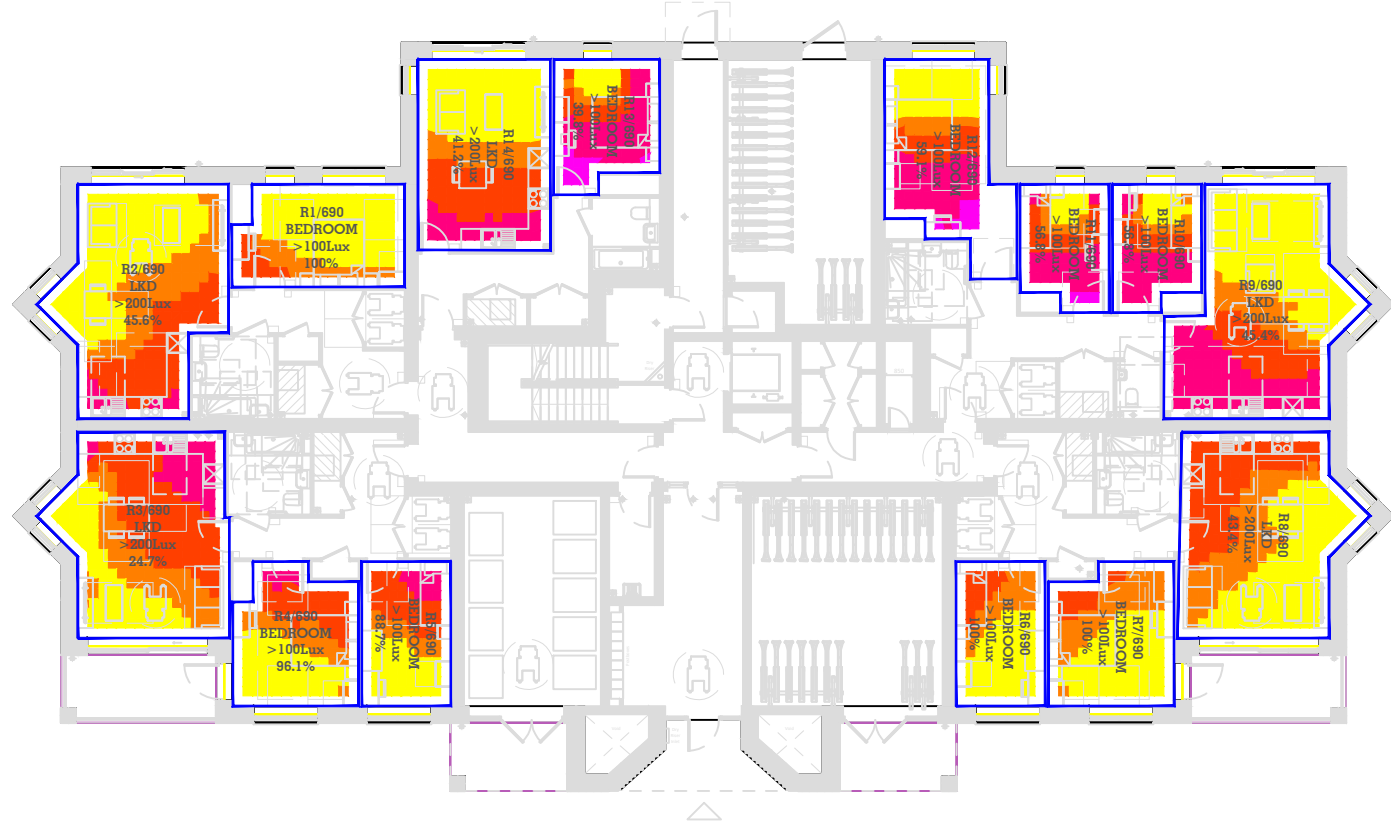
1/225

**Date**

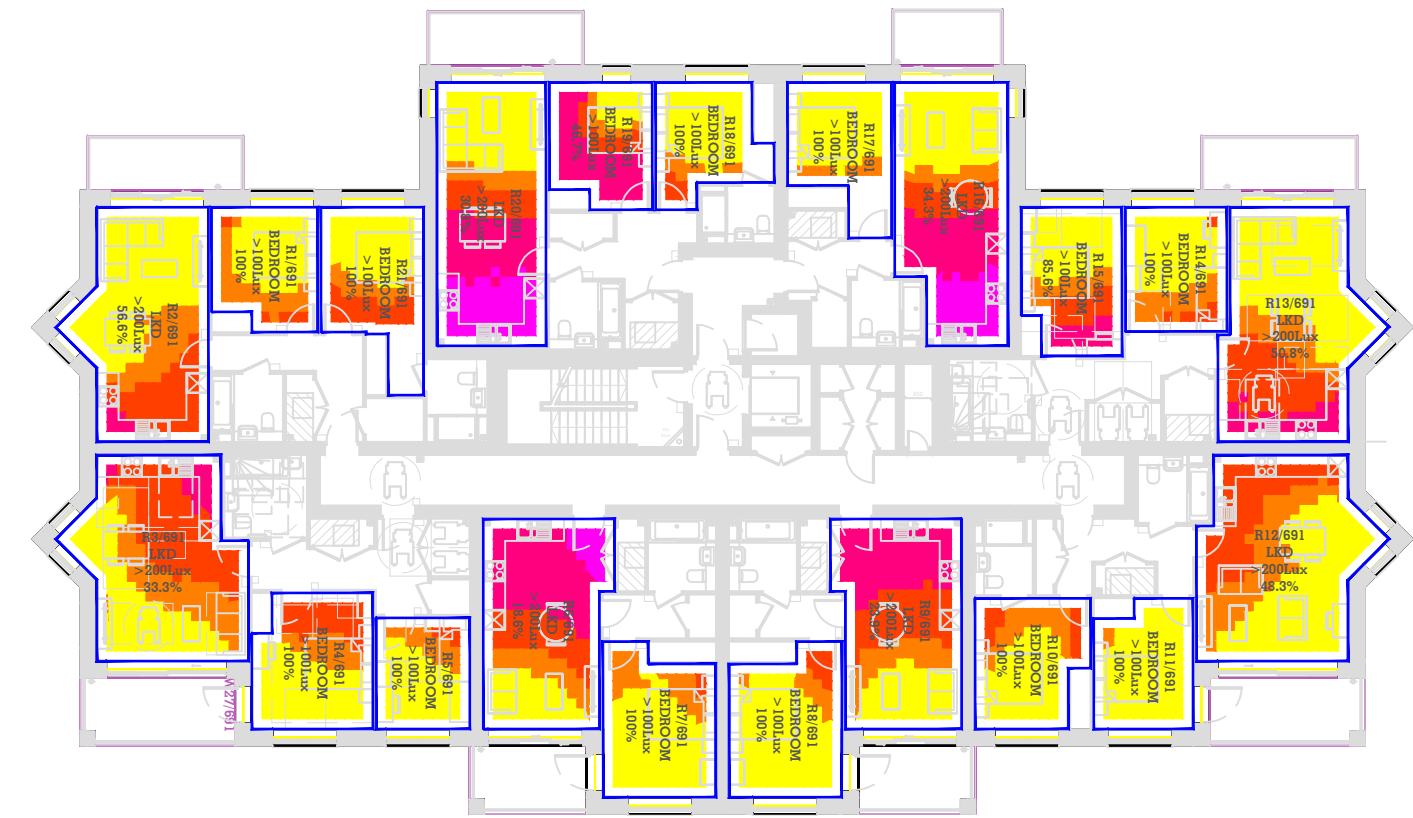
12 SEPT 2022

**AVISON YOUNG**

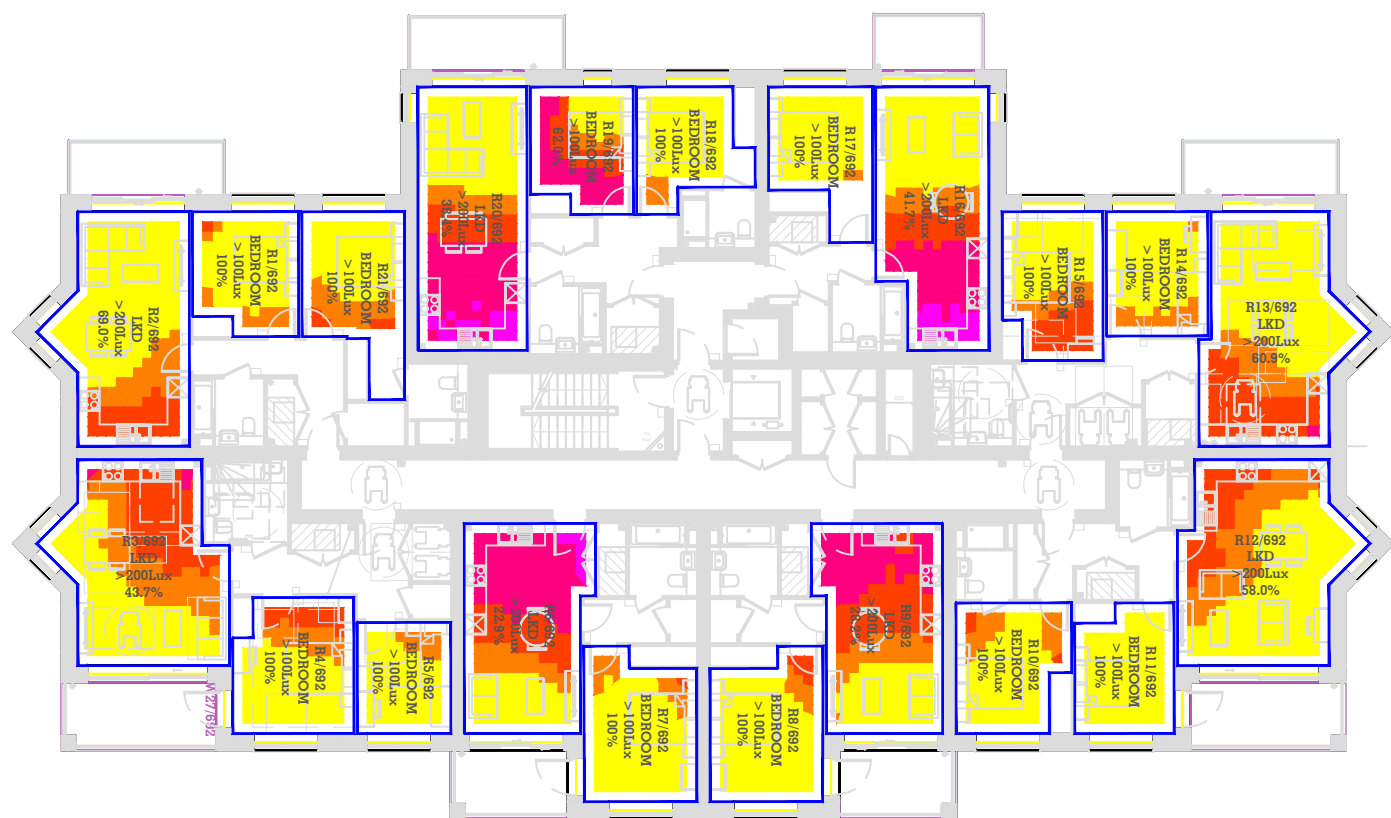
65 Gresham Street, London, EC2V 7NQ  
08449 02 03 04 www.avisonyoung.co.uk



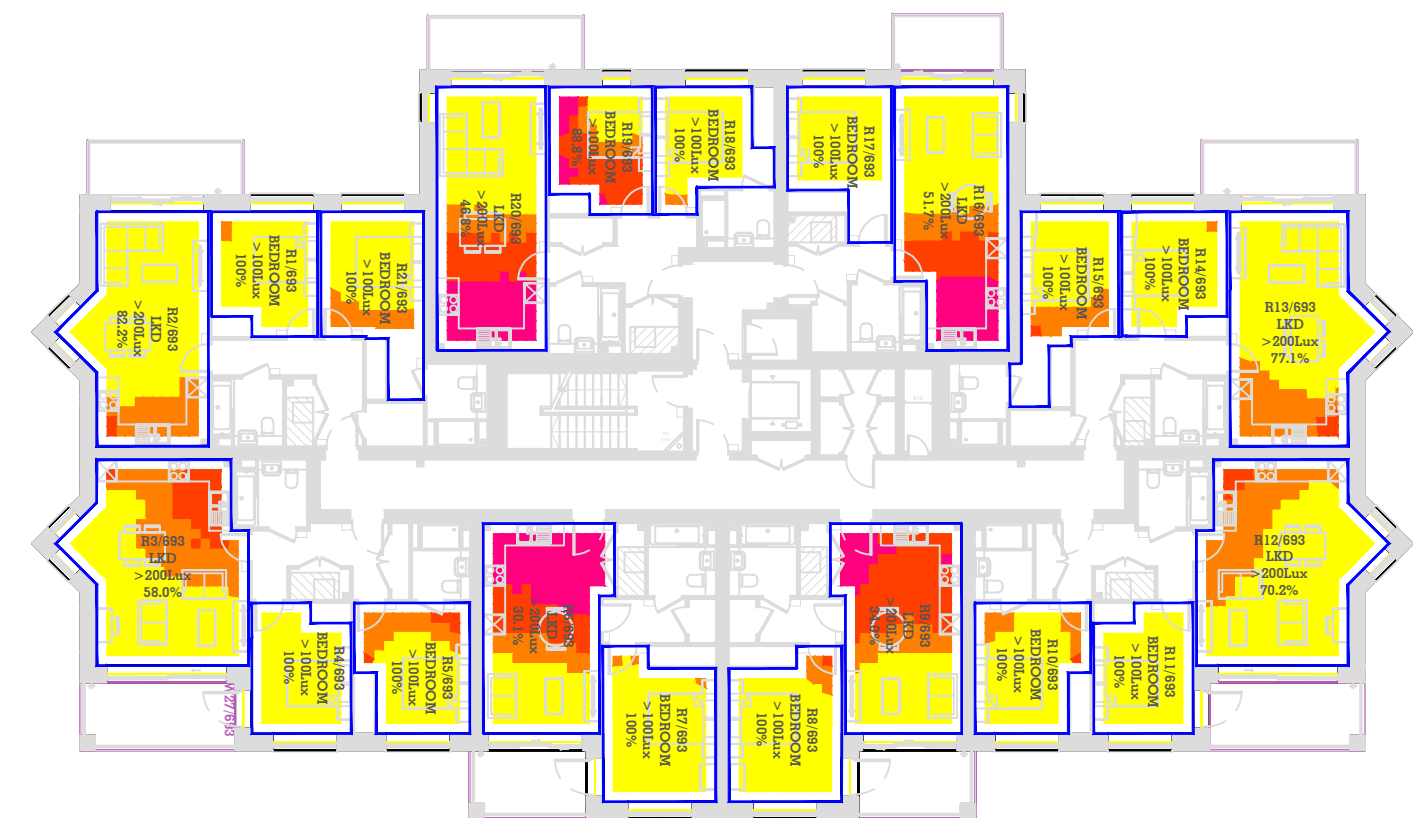
GND FLOOR



1ST FLOOR



2ND FLOOR



3RD FLOOR

Key:	
Daylight Illuminance	falsecolour Lux
0-5 lux	
5-10 lux	
10-25 lux	
25-50 lux	
50-100 lux	
100-150 lux	
150-200 lux	
>200 lux	

## Sources of information

Existing building  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

Surrounding buildings  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

Proposed building  
BPTW - scheme freeze 250222  
HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1  
2022-02-18 Design Freeze (1)  
dwg sections 08 sept 2022  
DWG MODELS 08 SEPT 2022

Consented  
N/A

## Project Name

HAM CLOSE, RICHMOND

## Drawing Title

Daylight Illuminance UKNA Results for  
BLOCK S

## Drawn By

RT

## Scale @ A3

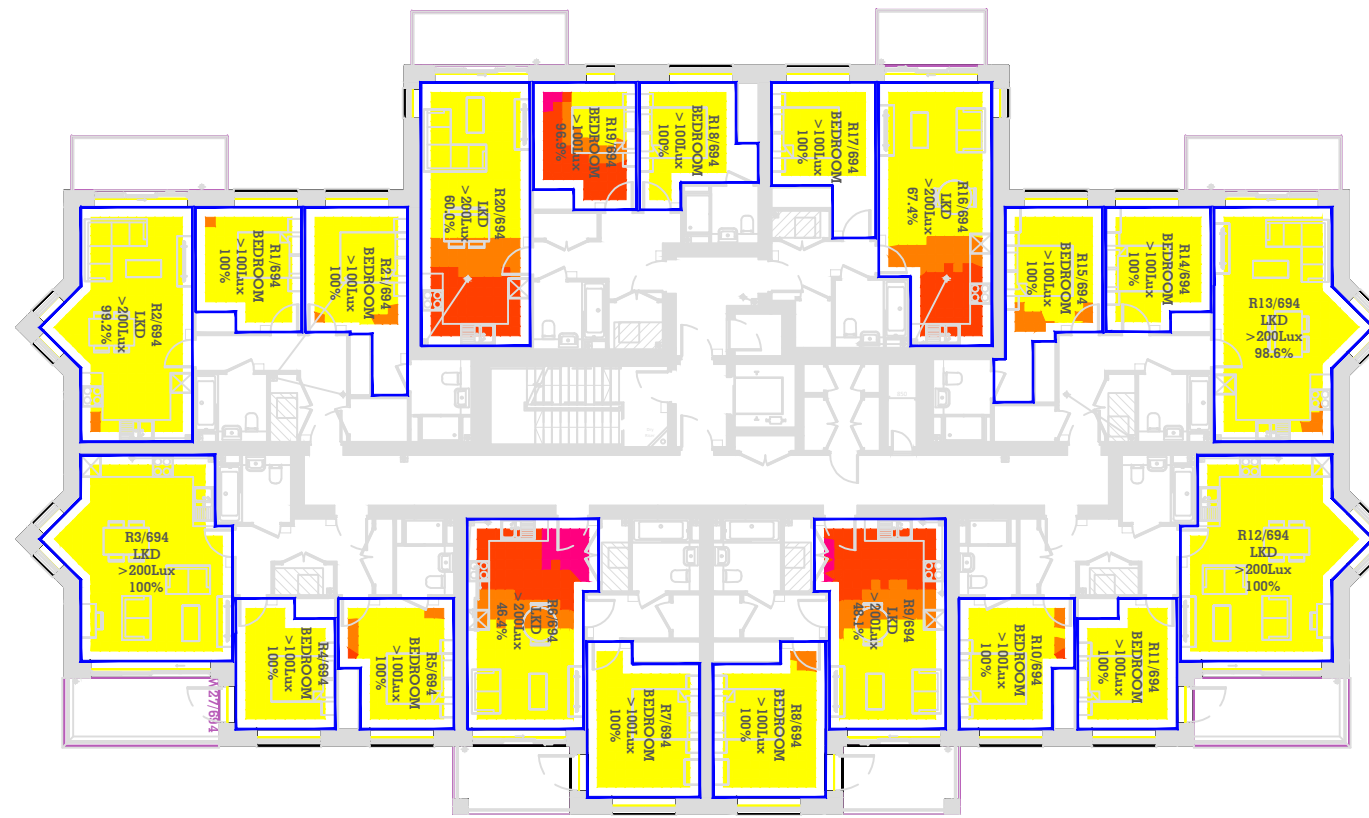
1/225

## Date

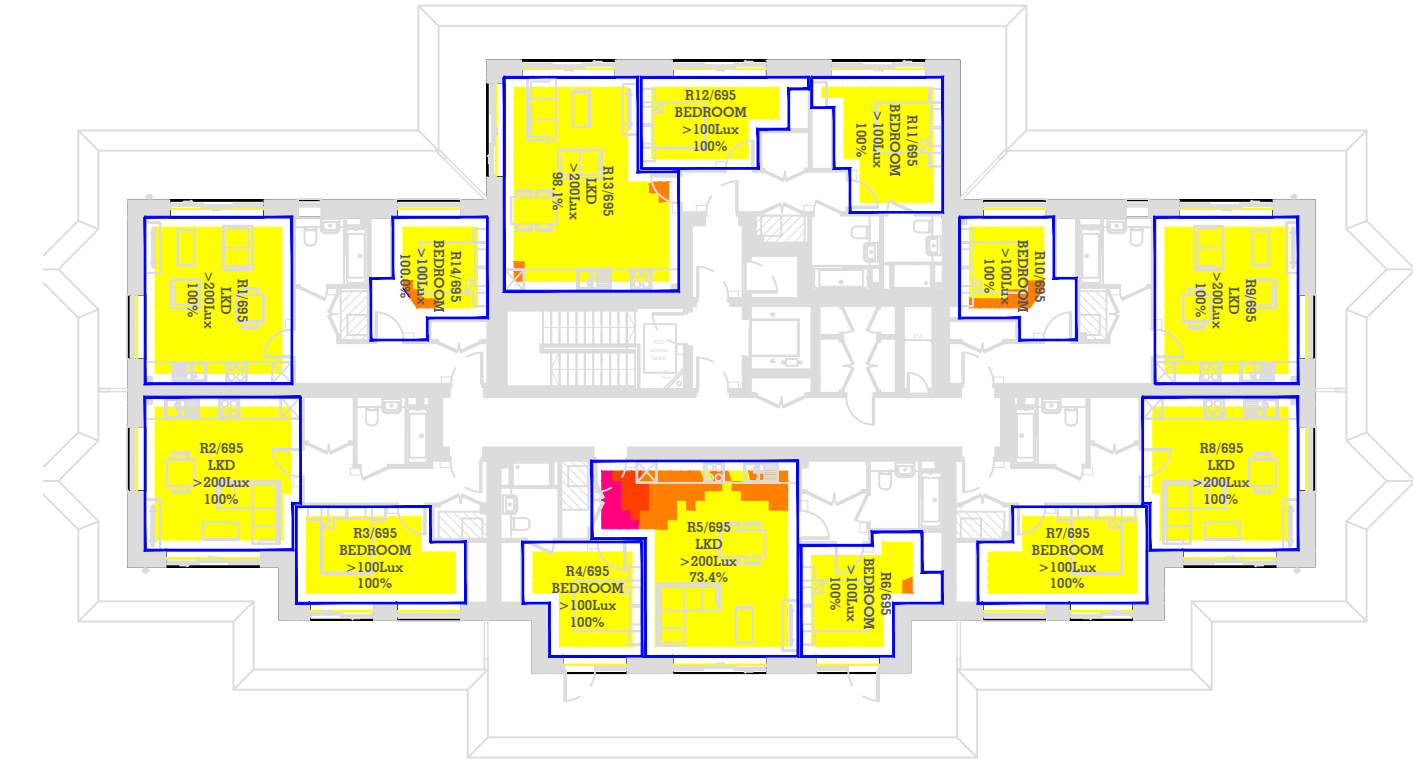
12 SEPT 2022

**AVISON YOUNG**

65 Gresham Street, London, EC2V 7NQ  
08449 02 03 04 www.avisonyoung.co.uk



4TH FLOOR



5TH FLOOR

Key:	
Daylight Illuminance	falsecolour Lux
0-5 lux	
5-10 lux	
10-25 lux	
25-50 lux	
50-100 lux	
100-150 lux	
150-200 lux	
>200 lux	

**Sources of information**

**Existing building**  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

**Surrounding buildings**  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

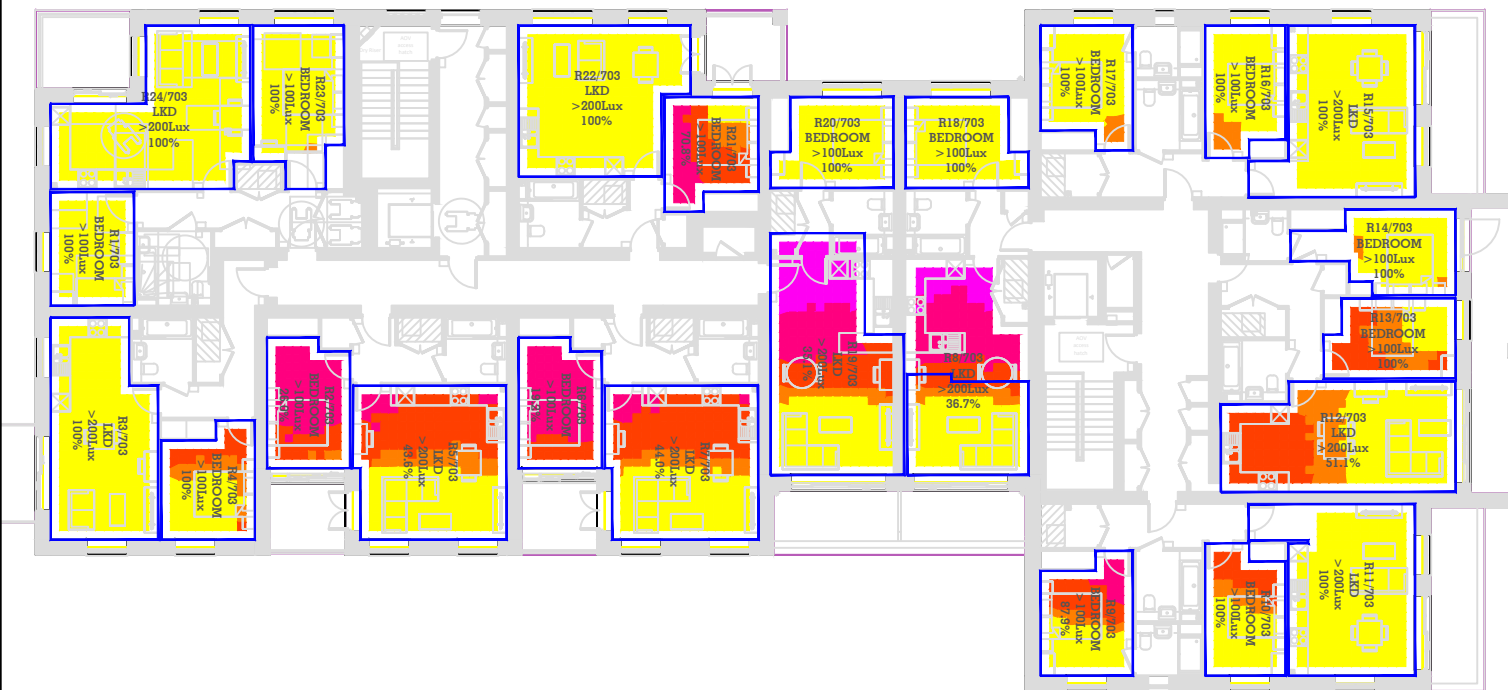
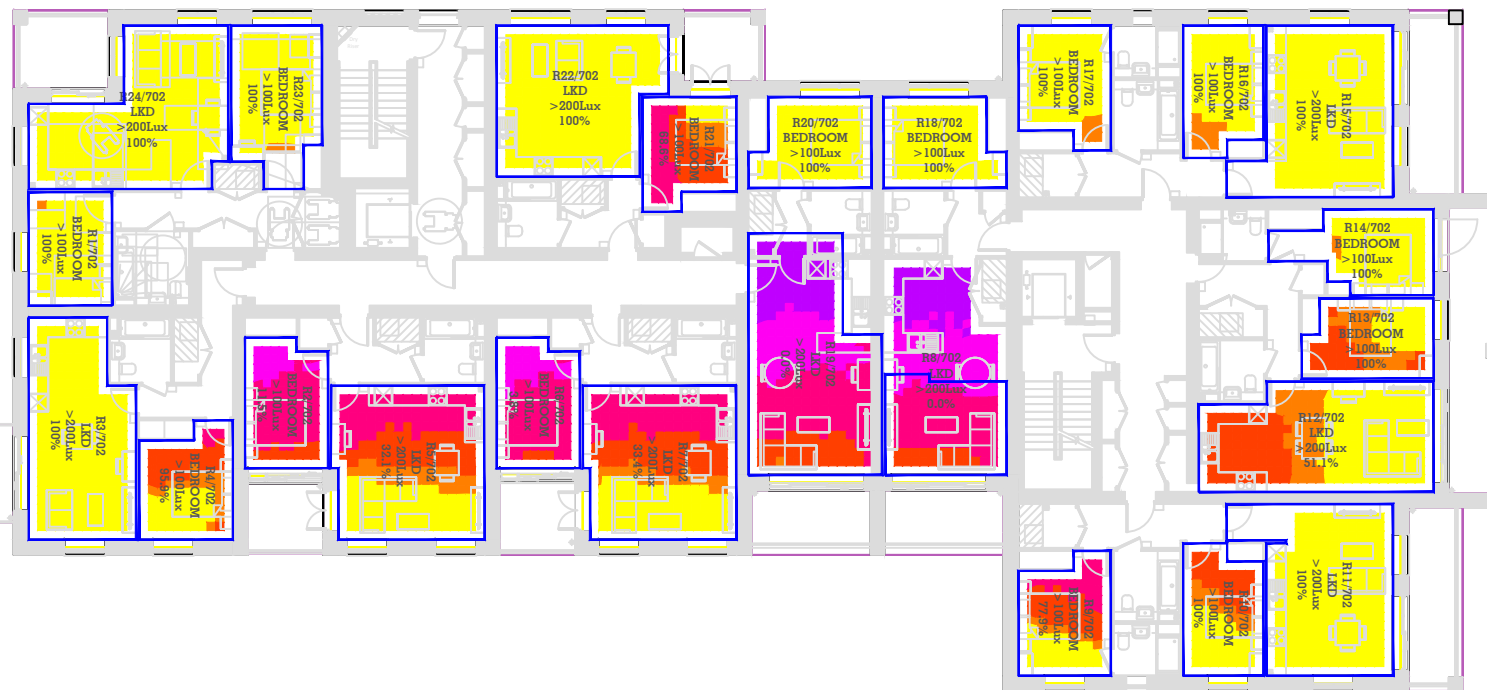
**Proposed building**  
BPTW - scheme freeze 250222  
HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1  
2022-02-18 Design Freeze (1)  
dwg sections 08 sept 2022  
DWG MODELS 08 SEPT 2022

**Consented**  
N/A

**Project Name****HAM CLOSE, RICHMOND****Drawing Title****Daylight Illuminance UKNA Results for  
BLOCK S****Drawn By****RT****Scale @ A3****1/225****Date****12 SEPT 2022**

**AVISON YOUNG**

65 Gresham Street, London, EC2V 7NQ  
08449 02 03 04 [www.avisonyoung.co.uk](http://www.avisonyoung.co.uk)



Key:	
Daylight Illuminance	falsecolour Lux
0-5 lux	
5-10 lux	
10-25 lux	
25-50 lux	
50-100 lux	
100-150 lux	
150-200 lux	
>200 lux	

#### Sources of information

Existing building  
AccuCities Model - Jan 2022

Surrounding buildings  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

Proposed building  
BPTW - scheme freeze 250222  
HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1  
2022-02-18 Design Freeze (1)  
dwg sections 08 sept 2022  
DWG MODELS 08 SEPT 2022

Consented  
N/A

Project Name  
**HAM CLOSE, RICHMOND**

Drawing Title  
Daylight Illuminance UKNA Results for  
**BLOCK TU**

Drawn By  
**RT**

Scale @ A3  
**1/225**

Date  
**12 SEPT 2022**

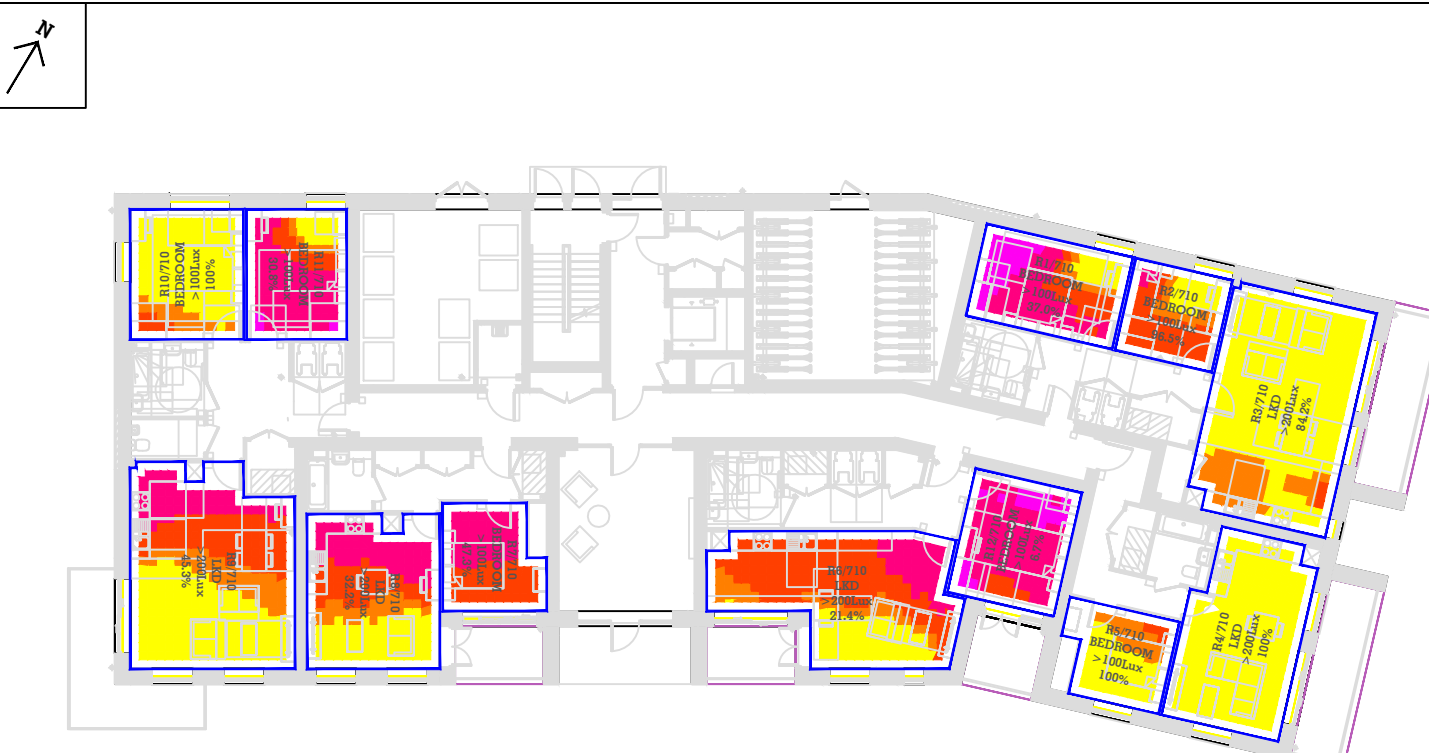
Project No.  
**HA167\_01**

Drawing No.  
**BRE32**

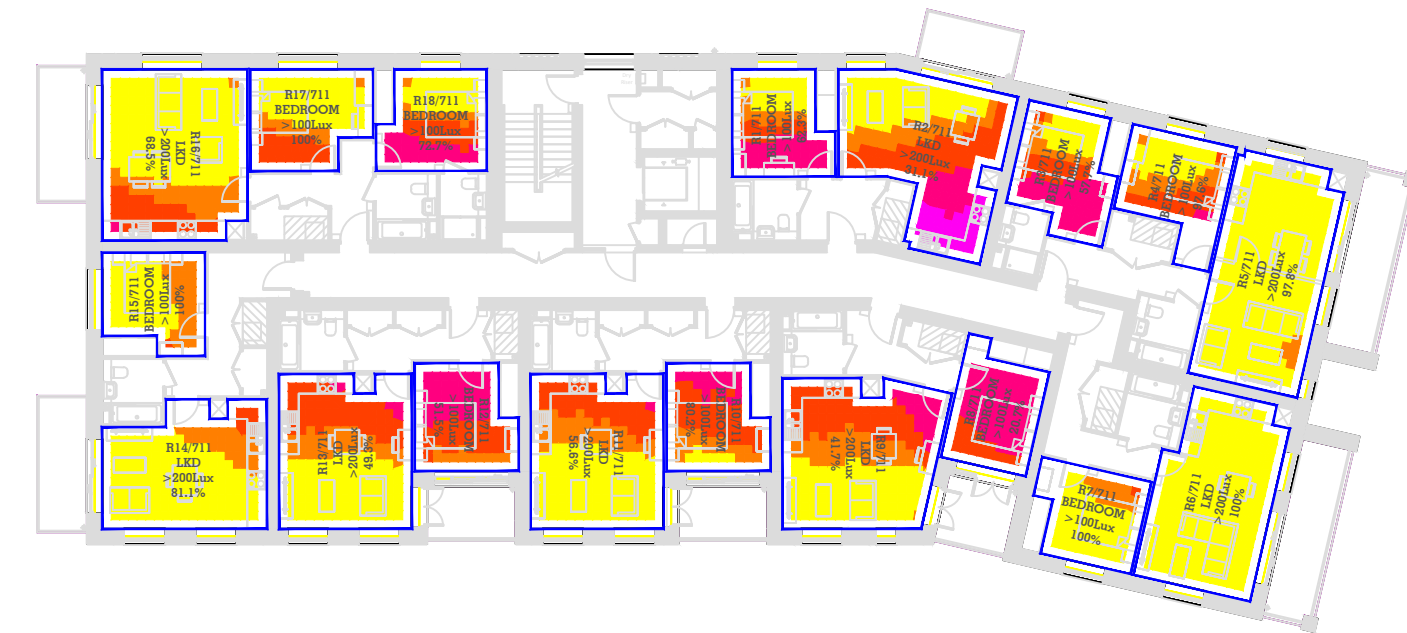
Revision  
**-**

**AVISON YOUNG**

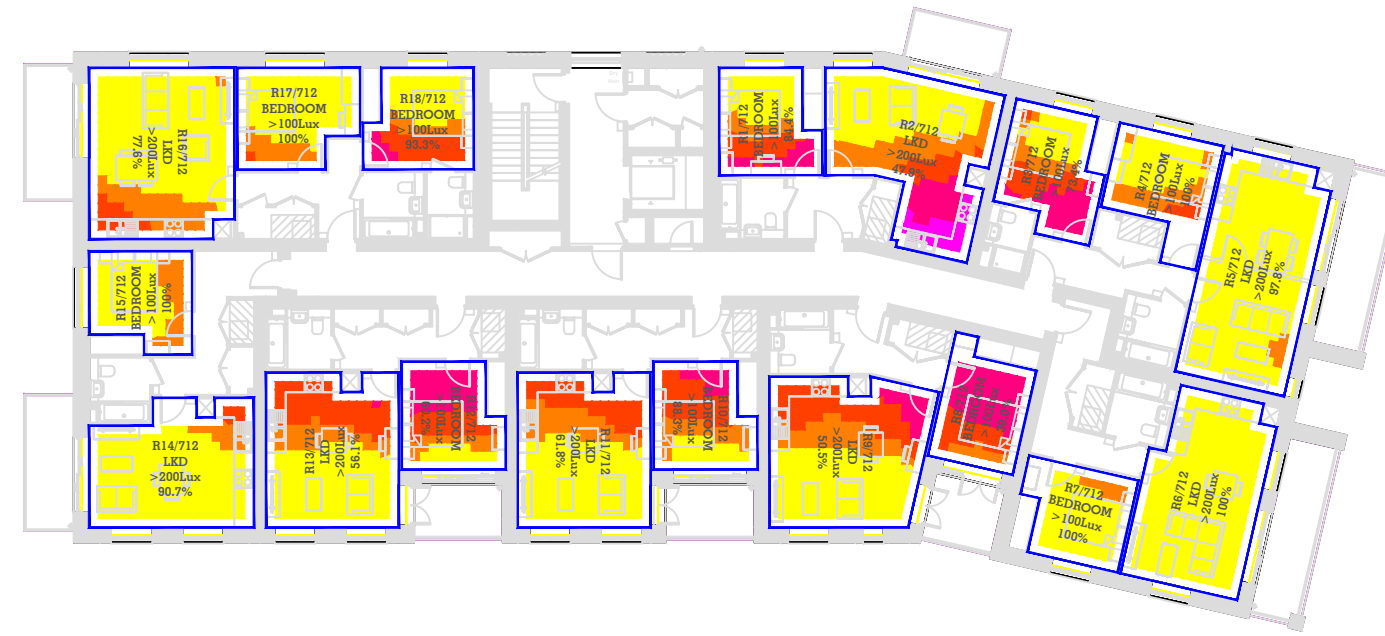
65 Gresham Street, London, EC2V 7NQ  
08449 02 03 04 www.avisonyoung.co.uk



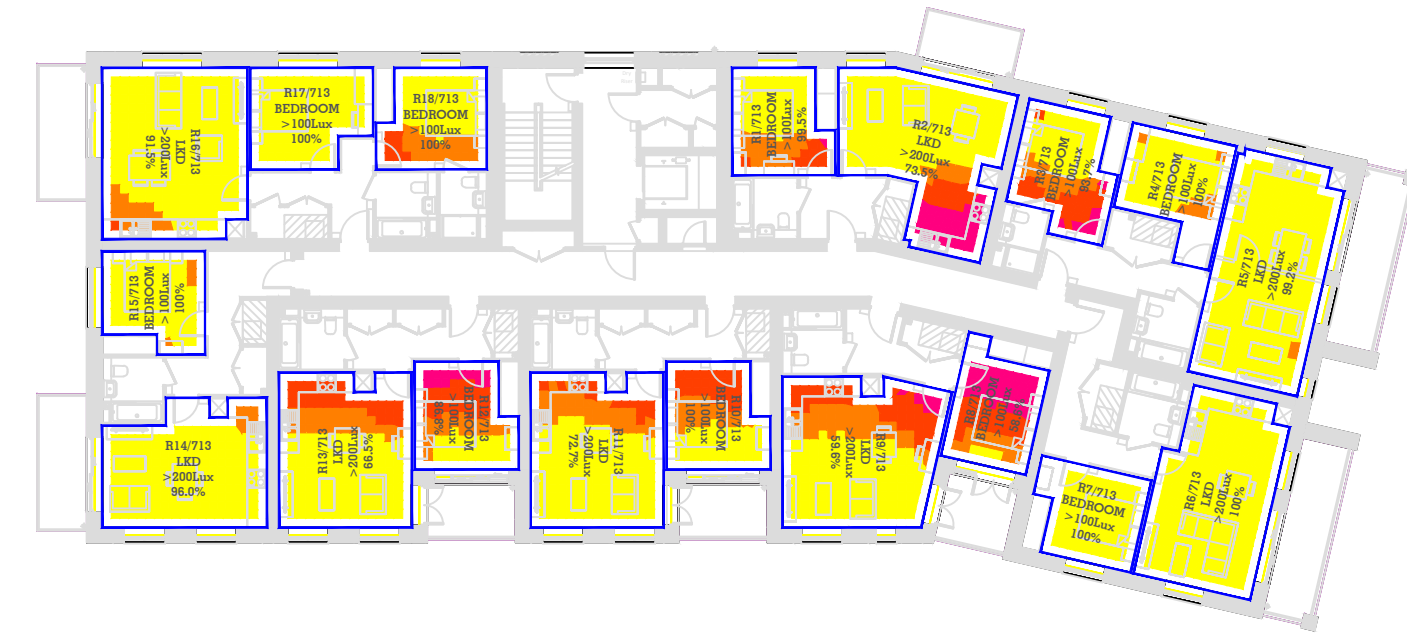
GND FLOOR



1ST FLOOR



2ND FLOOR



3RD FLOOR

Key:	
Daylight Illuminance	falsecolour Lux
0-5 lux	
5-10 lux	
10-25 lux	
25-50 lux	
50-100 lux	
100-150 lux	
150-200 lux	
>200 lux	

**Sources of information**

Existing building  
AccuCities Model - Jan 2022

Surrounding buildings  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

Proposed building  
BPTW - scheme freeze 250222  
HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1  
2022-02-18 Design Freeze (1)  
dwg sections 08 sept 2022  
DWG MODELS 08 SEPT 2022

Consented  
N/A

Project Name  
**HAM CLOSE, RICHMOND**  
  
Drawing Title  
Daylight Illuminance UKNA Results for  
**BLOCK V**

Drawn By  
**RT**  
  
Project No.  
**HA167\_01**

Scale @ A3  
**1/225**  
  
Drawing No.  
**BRE33**

Date  
**12 SEPT 2022**  
  
Revision  
**-**

**AVISON YOUNG**

65 Gresham Street, London, EC2V 7NQ  
08449 02 03 04 [www.avisionyoung.co.uk](http://www.avisionyoung.co.uk)



4TH FLOOR



5TH FLOOR

Key:	
Daylight Illuminance	falsecolour Lux
0-5 lux	
5-10 lux	
10-25 lux	
25-50 lux	
50-100 lux	
100-150 lux	
150-200 lux	
>200 lux	

**Sources of information**

**Existing building**  
AccuCities Model - Jan 2022

**Surrounding buildings**  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

**Proposed building**  
BPTW - scheme freeze 250222  
HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1  
2022-02-18 Design Freeze (1)  
dwg sections 08 sept 2022  
DWG MODELS 08 SEPT 2022

**Consented**  
N/A

**Project Name****HAM CLOSE, RICHMOND****Drawn By**

RT

**Scale @ A3**

1/225

**Date**

12 SEPT 2022

**Drawing Title****Daylight Illuminance UKNA Results for  
BLOCK V****Project No.**

HA167\_01

**Drawing No.**

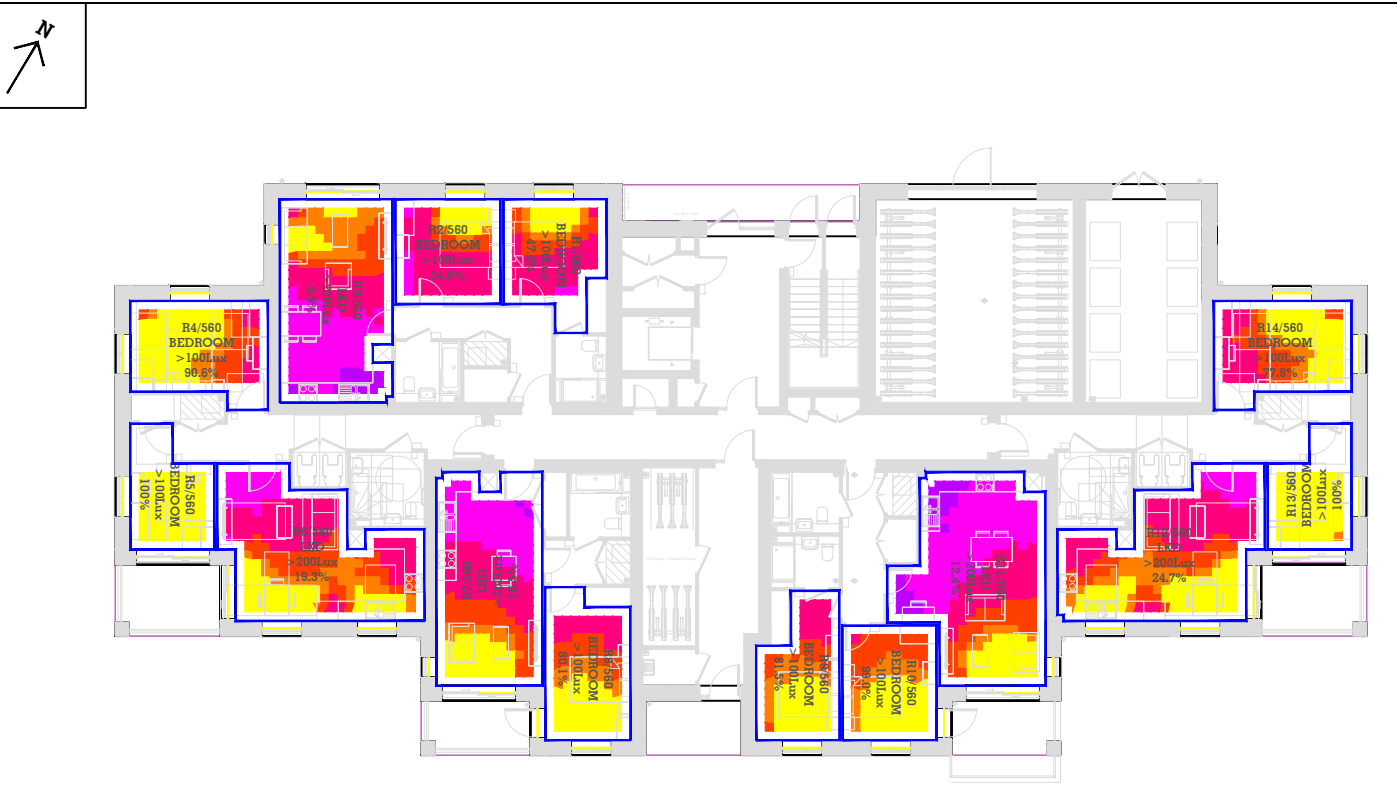
BRE34

**Revision**

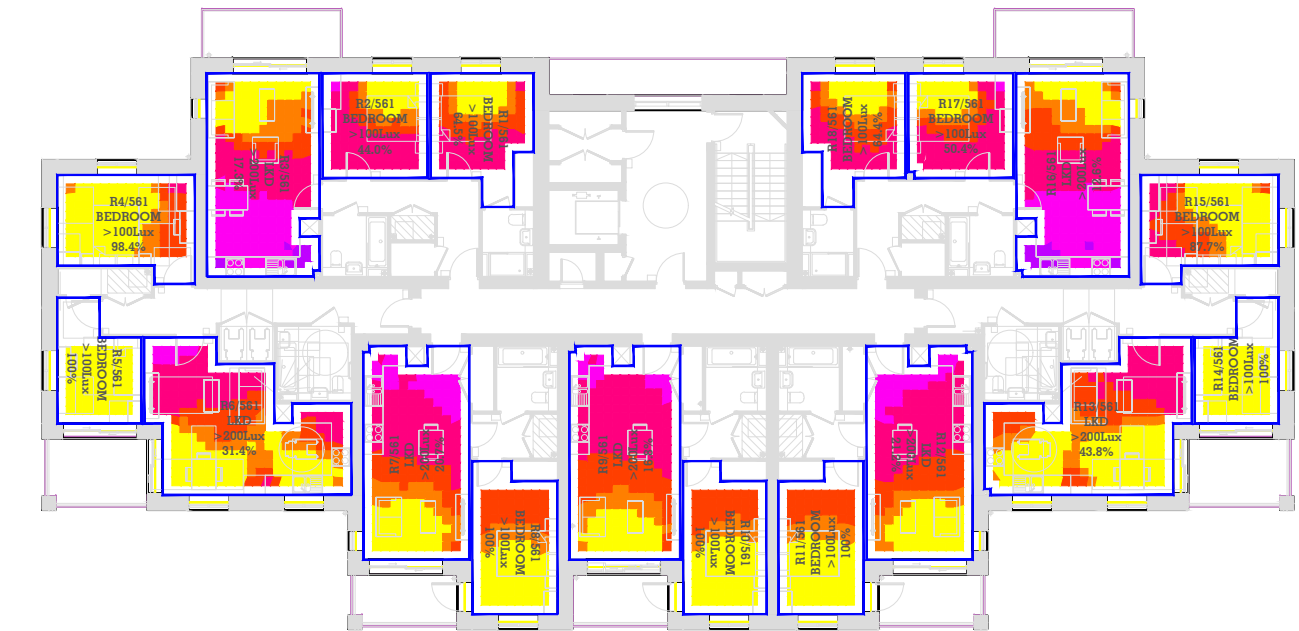
-

**AVISON YOUNG**

 65 Gresham Street, London, EC2V 7NQ  
 08449 02 03 04 www.avisonyoung.co.uk



GND FLOOR



1ST FLOOR



2ND FLOOR

3RD FLOOR

Key: Daylight Illuminance falsecolour Lux	
Existing building	Sources of information
AccuCities Model - Jan 2022	Surrounding buildings
0-5 lux	AccuCities Model - Jan 2022
5-10 lux	002429_Ham Close,Richmond_HD_MASTER
10-25 lux	
25-50 lux	
50-100 lux	
100-150 lux	
150-200 lux	
>200 lux	

#### Sources of information

Existing building  
AccuCities Model - Jan 2022

Surrounding buildings  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

Proposed building  
BPTW - scheme freeze 250222  
HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1  
2022-02-18 Design Freeze (1)  
dwg sections 08 sept 2022  
DWG MODELS 08 SEPT 2022

Consented  
N/A

#### Project Name

HAM CLOSE, RICHMOND

#### Drawn By

RT

#### Scale @ A3

1/225

#### Date

12 SEPT 2022

**AVISON YOUNG**  
65 Gresham Street, London, EC2V 7NQ  
08449 02 03 04 www.avisonyoung.co.uk



GND FLOOR



1ST FLOOR

Key:	
Daylight Illuminance	falsecolour Lux
0-5 lux	
5-10 lux	
10-25 lux	
25-50 lux	
50-100 lux	
100-150 lux	
150-200 lux	
>200 lux	

**Sources of information**

Existing building  
AccuCities Model - Jan 2022

Surrounding buildings  
AccuCities Model - Jan 2022  
002429\_Ham Close,Richmond\_HD\_MASTER

Proposed building  
BPTW - scheme freeze 250222  
HCR-BPTW-S01-ZZ-M3-A-0010-P02-S1  
2022-02-18 Design Freeze (1)  
dwg sections 08 sept 2022  
DWG MODELS 08 SEPT 2022

Consented  
N/A

**Project Name**

HAM CLOSE, RICHMOND

**Drawing Title**

Daylight Illuminance UKNA Results for  
BLOCK I

**Drawn By**

RT

**Scale @ A3**

1/225

**Date**

12 SEPT 2022

**AVISON YOUNG**

65 Gresham Street, London, EC2V 7NQ  
08449 02 03 04 www.avisonyoung.co.uk

# **Appendix 3**

## Sunlight Exposure

HAM CLOSE, RICHMOND  
Sunlight Exposure Analysis results for February 01, March 01 & March 21 Job 21 13 SEPT 2022

Room	Feb-01	Above/Below 90 mins	Mar-01	Above/Below 90 mins	Mar-21	Above/Below 90 mins	Room use	Flat number
<b>BLOCK A</b>								
Gnd Floor								
R1/500	305	ABOVE	285	ABOVE	330	ABOVE	KITCHEN	BA.00.01
R2/500	360	ABOVE	550	ABOVE	575	ABOVE	LD	BA.00.01
R3/500	400	ABOVE	440	ABOVE	485	ABOVE	LD	BA.00.02
R4/500	130	ABOVE	80	BELOW	150	ABOVE	KITCHEN	BA.00.02
R5/500	0	BELOW	55	BELOW	105	ABOVE	BEDROOM	BA.00.02
R6/500	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BA.00.02
R7/500	0	BELOW	0	BELOW	25	BELOW	BEDROOM	BA.00.02
R8/500	35	BELOW	25	BELOW	70	BELOW	BEDROOM	BA.00.01
R9/500	0	BELOW	0	BELOW	35	BELOW	BEDROOM	BA.00.01
R10/500	195	ABOVE	260	ABOVE	300	ABOVE	BEDROOM	BA.00.01
1st Floor								
R1/501	470	ABOVE	435	ABOVE	390	ABOVE	KD	BA.01.01
R2/501	505	ABOVE	635	ABOVE	605	ABOVE	LD	BA.01.01
R3/501	405	ABOVE	445	ABOVE	465	ABOVE	BEDROOM	BA.01.01
R4/501	400	ABOVE	435	ABOVE	465	ABOVE	BEDROOM	BA.01.01
R5/501	395	ABOVE	435	ABOVE	470	ABOVE	BEDROOM	BA.01.02
R6/501	395	ABOVE	435	ABOVE	475	ABOVE	BEDROOM	BA.01.02
R7/501	450	ABOVE	460	ABOVE	500	ABOVE	LD	BA.01.02
R8/501	200	ABOVE	210	ABOVE	165	ABOVE	KD	BA.01.02
R9/501	0	BELOW	70	BELOW	125	ABOVE	KITCHEN	BA.01.03
R10/501	25	BELOW	110	ABOVE	165	ABOVE	LD	BA.01.03
R11/501	0	BELOW	0	BELOW	45	BELOW	BEDROOM	BA.01.03
R12/501	55	BELOW	45	BELOW	75	BELOW	BEDROOM	BA.01.04
R13/501	310	ABOVE	360	ABOVE	385	ABOVE	BEDROOM	BA.01.04
R14/501	280	ABOVE	330	ABOVE	360	ABOVE	KITCHEN	BA.01.04
2nd Floor								
R1/502	475	ABOVE	435	ABOVE	395	ABOVE	KD	BA.02.01
R2/502	530	ABOVE	640	ABOVE	620	ABOVE	LD	BA.02.01
R3/502	415	ABOVE	460	ABOVE	485	ABOVE	BEDROOM	BA.02.01
R4/502	415	ABOVE	455	ABOVE	485	ABOVE	BEDROOM	BA.02.01
R5/502	415	ABOVE	455	ABOVE	490	ABOVE	BEDROOM	BA.02.02
R6/502	425	ABOVE	455	ABOVE	490	ABOVE	BEDROOM	BA.02.02
R7/502	455	ABOVE	485	ABOVE	510	ABOVE	LD	BA.02.02
R8/502	210	ABOVE	215	ABOVE	185	ABOVE	KD	BA.02.02
R9/502	5	BELOW	80	BELOW	140	ABOVE	KITCHEN	BA.02.03
R10/502	50	BELOW	120	ABOVE	165	ABOVE	LD	BA.02.03
R11/502	0	BELOW	0	BELOW	50	BELOW	BEDROOM	BA.02.03
R12/502	60	BELOW	45	BELOW	80	BELOW	BEDROOM	BA.02.04
R13/502	310	ABOVE	360	ABOVE	390	ABOVE	BEDROOM	BA.02.04
R14/502	280	ABOVE	330	ABOVE	360	ABOVE	KITCHEN	BA.02.04
3rd Floor								
R1/503	475	ABOVE	500	ABOVE	525	ABOVE	KD	BA.02.01
R2/503	535	ABOVE	640	ABOVE	670	ABOVE	LD	BA.02.01
R3/503	425	ABOVE	460	ABOVE	490	ABOVE	BEDROOM	BA.02.01
R4/503	425	ABOVE	460	ABOVE	490	ABOVE	BEDROOM	BA.02.01
R5/503	425	ABOVE	460	ABOVE	490	ABOVE	BEDROOM	BA.02.02
R6/503	425	ABOVE	460	ABOVE	490	ABOVE	BEDROOM	BA.02.02
R7/503	455	ABOVE	490	ABOVE	515	ABOVE	LD	BA.02.02
R8/503	210	ABOVE	275	ABOVE	315	ABOVE	KD	BA.02.02
R9/503	5	BELOW	85	BELOW	145	ABOVE	KITCHEN	BA.02.03
R10/503	50	BELOW	125	ABOVE	185	ABOVE	LD	BA.02.03
R11/503	0	BELOW	0	BELOW	55	BELOW	BEDROOM	BA.02.03
R12/503	60	BELOW	130	ABOVE	185	ABOVE	BEDROOM	BA.02.04
R13/503	310	ABOVE	360	ABOVE	395	ABOVE	BEDROOM	BA.02.04
R14/503	280	ABOVE	330	ABOVE	365	ABOVE	KITCHEN	BA.02.04
<b>BLOCK G, HOUSE 01</b>								
Gnd Floor								
R1/510 1st Floor	365	ABOVE	465	ABOVE	500	ABOVE	LKD	BG.00.01
R1/511 R2/511 R5/511 2nd Floor	350 395 0	ABOVE ABOVE BELOW	375 450 0	ABOVE ABOVE BELOW	410 475 5	ABOVE ABOVE BELOW	STUDIO BEDROOM LIVINGROOM	BG.01.01 BG.01.01 BG.01.01

Room	Feb-01	Above/Below		Mar-01	Above/Below		Mar-21	Above/Below		Room use	Flat number
R2/512 R4/512	435 0	ABOVE BELOW		465 0	ABOVE BELOW		490 30	ABOVE BELOW	BEDROOM BEDROOM	BEDROOM	BG.02.01 BG.02.01
<b>BLOCK G, HOUSE 02</b>											
Gnd Floor											
R2/510 1st Floor	365	ABOVE		470	ABOVE		515	ABOVE	LKD		BG.00.02
R3/511 R4/511 R6/511 2nd Floor	395 320 0	ABOVE ABOVE BELOW		450 380 0	ABOVE ABOVE BELOW		475 410 0	ABOVE ABOVE BELOW	BEDROOM STUDIO LIVINGROOM	BEDROOM	BG.01.02 BG.01.02 BG.01.02
R6/512 R8/512	430 0	ABOVE BELOW		465 0	ABOVE BELOW		490 30	ABOVE BELOW	BEDROOM BEDROOM	BEDROOM	BG.02.02 BG.02.02
<b>BLOCK G, HOUSE 03</b>											
Gnd Floor											
R3/510 1st Floor	340	ABOVE		450	ABOVE		530	ABOVE	LKD		BG.00.03
R7/511 R8/511 R9/511 2nd Floor	320 380 0	ABOVE ABOVE BELOW		380 455 0	ABOVE ABOVE BELOW		410 490 5	ABOVE ABOVE BELOW	STUDIO BEDROOM LIVINGROOM	BEDROOM	BG.01.03 BG.01.03 BG.01.03
R9/512 R11/512	0 425	BELOW ABOVE		0 470	BELOW ABOVE		20 500	BELOW ABOVE	BEDROOM BEDROOM	BEDROOM	BG.02.03 BG.02.03
<b>BLOCK G, HOUSE 04</b>											
Gnd Floor											
R4/510 1st Floor	340	ABOVE		455	ABOVE		525	ABOVE	LKD		BG.00.04
R10/511 R11/511 R12/511 2nd Floor	380 300 0	ABOVE ABOVE BELOW		450 370 0	ABOVE ABOVE BELOW		500 410 5	ABOVE ABOVE BELOW	BEDROOM STUDIO LIVINGROOM	BEDROOM	BG.01.04 BG.01.04 BG.01.04
R14/512 R16/512	425 0	ABOVE BELOW		470 0	ABOVE BELOW		500 20	ABOVE BELOW	BEDROOM BEDROOM	BEDROOM	BG.02.04 BG.02.04
<b>BLOCK G, HOUSE 05</b>											
Gnd Floor											
R5/510 1st Floor	385	ABOVE		440	ABOVE		525	ABOVE	LKD		BG.00.05
R13/511 R14/511 R15/511 2nd Floor	305 395 0	ABOVE ABOVE BELOW		370 435 5	ABOVE ABOVE BELOW		410 480 5	ABOVE ABOVE BELOW	STUDIO BEDROOM LIVINGROOM	BEDROOM	BG.01.05 BG.01.05 BG.01.05
R17/512 R19/512	0 425	BELOW ABOVE		5 470	BELOW ABOVE		20 500	BELOW ABOVE	BEDROOM BEDROOM	BEDROOM	BG.02.05 BG.02.05
<b>BLOCK G, HOUSE 06</b>											
Gnd Floor											
R6/510 1st Floor	400	ABOVE		425	ABOVE		535	ABOVE	LKD		BG.00.06
R16/511 R17/511 R18/511 2nd Floor	410 335 0	ABOVE ABOVE BELOW		430 360 5	ABOVE ABOVE BELOW		480 410 20	ABOVE ABOVE BELOW	BEDROOM STUDIO LIVINGROOM	BEDROOM	BG.01.06 BG.01.06 BG.01.06
R22/512 R24/512	425 0	ABOVE BELOW		470 5	ABOVE BELOW		495 20	ABOVE BELOW	BEDROOM BEDROOM	BEDROOM	BG.02.06 BG.02.06

BLOCK G, HOUSE 07

Room	Feb-01	Above/Below	Mar-01	Above/Below	Mar-21	Above/Below	Room use	Flat number
<b>Gnd Floor</b>								
R7/510 1st Floor	365	ABOVE		430	ABOVE		475	ABOVE LKD BG.00.07
R19/511 R20/511 R21/511 2nd Floor	320 390 0	ABOVE ABOVE BELOW		360 440 5	ABOVE ABOVE BELOW		410 470 35	ABOVE STUDIO BG.01.07 ABOVE BEDROOM BG.01.07 BELOW LIVINGROOM BG.01.07
R25/512 R27/512	0 430	BELOW ABOVE		5 465	BELOW ABOVE		35 495	BELOW BEDROOM BG.02.07 ABOVE BEDROOM BG.02.07
<b>BLOCK B</b>								
<b>Gnd Floor</b>								
R1/520 R2/520 R3/520 R4/520 R5/520 R6/520 R7/520 R8/520 R9/520 R10/520 R11/520 R12/520 1st Floor	70 125 125 40 0 0 0 210 265 0 270 275	BELLOW ABOVE ABOVE BELOW BELOW BELOW BELOW ABOVE ABOVE BELOW ABOVE ABOVE		15 140 220 60 0 0 0 260 310 0 320 355	BELLOW ABOVE ABOVE BELOW BELOW BELOW BELOW ABOVE ABOVE BELOW ABOVE ABOVE		0 195 310 120 0 20 0 295 385 0 355 435	BELLOW LD BB.00.01 ABOVE KITCHEN BB.00.01 ABOVE LKD BB.00.02 ABOVE BEDROOM BB.00.02 BELOW KD BB.00.03 BELOW LIVINGROOM BB.00.03 BELOW BEDROOM BB.00.03 ABOVE BEDROOM BB.00.03 ABOVE BEDROOM BB.00.03 BELOW BEDROOM BB.00.01 ABOVE BEDROOM BB.00.01 ABOVE BEDROOM BB.00.01
R1/521 R2/521 R3/521 R4/521 R5/521 R6/521 R7/521 R8/521 R9/521 R10/521 R11/521 R12/521 R13/521 R14/521 R15/521 R16/521 R17/521 2nd Floor	75 140 155 55 45 40 25 20 35 0 320 310 0 15 0 320 350	BELLOW ABOVE ABOVE BELOW BELOW BELOW BELOW BELOW BELOW BELOW ABOVE ABOVE BELOW BELOW BELOW ABOVE ABOVE		70 210 330 85 90 110 30 75 90 0 365 440 0 70 5 355 410	BELLOW ABOVE ABOVE BELOW BELOW ABOVE BELOW BELOW ABOVE ABOVE ABOVE ABOVE BELOW BELOW BELOW ABOVE ABOVE		105 325 420 150 135 130 35 120 130 5 405 475 5 100 40 395 470	ABOVE LD BB.01.01 ABOVE KITCHEN BB.01.01 ABOVE LKD BB.01.02 ABOVE BEDROOM BB.01.02 ABOVE BEDROOM BB.01.02 ABOVE LKD BB.01.03 BELOW BEDROOM BB.01.03 ABOVE BEDROOM BB.01.04 ABOVE LKD BB.01.04 BELOW BEDROOM BB.01.01 ABOVE BEDROOM BB.01.01 ABOVE BEDROOM BB.01.01 BELOW BEDROOM BB.01.05 ABOVE BEDROOM BB.01.05 BELOW LKD BB.01.05 ABOVE LKD BB.01.06 ABOVE BEDROOM BB.01.06
R1/522 R2/522 R3/522 R4/522 R5/522 R6/522 R7/522 R8/522 R9/522 R10/522 R11/522 R12/522 R13/522 R14/522 R15/522 R16/522 R17/522 3rd Floor	130 220 305 65 55 65 55 50 65 0 325 390 0 30 0 325 365	ABOVE ABOVE ABOVE BELOW BELOW BELOW BELOW BELOW BELOW BELOW ABOVE ABOVE BELOW BELOW BELOW ABOVE ABOVE		205 335 465 125 130 125 65 115 125 0 370 445 25 105 10 365 450	ABOVE ABOVE ABOVE ABOVE ABOVE ABOVE BELOW ABOVE ABOVE BELOW ABOVE ABOVE BELOW BELOW BELOW ABOVE ABOVE		200 485 485 185 165 170 80 165 170 10 405 475 50 165 75 400 475	ABOVE LD BB.02.01 ABOVE KITCHEN BB.02.01 ABOVE LKD BB.02.02 ABOVE BEDROOM BB.02.02 ABOVE BEDROOM BB.02.02 ABOVE LKD BB.02.03 BELOW BEDROOM BB.02.03 ABOVE BEDROOM BB.02.04 ABOVE LKD BB.02.04 BELOW BEDROOM BB.02.01 ABOVE BEDROOM BB.02.01 ABOVE BEDROOM BB.02.01 BELOW BEDROOM BB.02.05 ABOVE BEDROOM BB.02.05 BELOW LKD BB.02.05 ABOVE LKD BB.02.06 ABOVE BEDROOM BB.02.06
R1/523 R2/523 R3/523 R4/523 R5/523 R6/523 R7/523 R8/523 R9/523 R10/523	260 370 450 180 75 90 75 75 90 0	ABOVE ABOVE ABOVE ABOVE BELOW ABOVE BELOW BELOW ABOVE BELOW		335 475 485 240 150 165 150 150 165 0	ABOVE ABOVE ABOVE ABOVE ABOVE ABOVE ABOVE ABOVE ABOVE BELOW		365 510 510 300 205 220 205 205 210 10	ABOVE LD BB.02.01 ABOVE KITCHEN BB.02.01 ABOVE LKD BB.02.02 ABOVE BEDROOM BB.02.02 ABOVE BEDROOM BB.02.02 ABOVE LKD BB.02.03 ABOVE BEDROOM BB.02.03 ABOVE BEDROOM BB.02.04 ABOVE LKD BB.02.04 BELOW BEDROOM BB.02.01

Room	Feb-01	Above/Below	Mar-01	Above/Below	Mar-21	Above/Below	Room use	Flat number
R11/523	325	ABOVE		370	ABOVE	405	ABOVE	BEDROOM BB.02.01
R12/523	410	ABOVE		445	ABOVE	480	ABOVE	BEDROOM BB.02.01
R13/523	0	BELLOW		60	BELLOW	105	ABOVE	BEDROOM BB.02.05
R14/523	75	BELLOW		150	ABOVE	190	ABOVE	BEDROOM BB.02.05
R15/523	0	BELLOW		15	BELLOW	110	ABOVE	LKD BB.02.05
R16/523	325	ABOVE		370	ABOVE	405	ABOVE	LKD BB.02.06
R17/523	420	ABOVE		455	ABOVE	480	ABOVE	BEDROOM BB.02.06

BLOCK F, HOUSE 01

Gnd Floor								
R8/530	0	BELLOW		85	BELLOW	150	ABOVE	LKD BF.00.01
1st Floor								
R1/531	130	ABOVE		155	ABOVE	210	ABOVE	LIVINGROOM BF.01.01
R11/531	0	BELLOW		80	BELLOW	125	ABOVE	BEDROOM BF.01.01
R12/531	0	BELLOW		45	BELLOW	65	BELLOW	BEDROOM BF.01.01
2nd Floor								
R1/532	160	ABOVE		215	ABOVE	255	ABOVE	BEDROOM BF.02.01
R14/532	35	BELLOW		115	ABOVE	130	ABOVE	BEDROOM BF.02.01

BLOCK F, HOUSE 02

Gnd Floor								
R7/530	0	BELLOW		55	BELLOW	135	ABOVE	LKD BF.00.02
1st Floor								
R2/531	185	ABOVE		175	ABOVE	205	ABOVE	LIVINGROOM BF.01.02
R9/531	0	BELLOW		65	BELLOW	145	ABOVE	BEDROOM BF.01.02
R10/531	0	BELLOW		30	BELLOW	100	ABOVE	BEDROOM BF.01.02
2nd Floor								
R3/532	190	ABOVE		220	ABOVE	265	ABOVE	BEDROOM BF.02.02
R12/532	25	BELLOW		110	ABOVE	175	ABOVE	BEDROOM BF.02.02

BLOCK F, HOUSE 03

Gnd Floor								
R6/530	0	BELLOW		0	BELLOW	90	ABOVE	LKD BF.00.03
1st Floor								
R3/531	270	ABOVE		245	ABOVE	225	ABOVE	LIVINGROOM BF.01.03
R7/531	0	BELLOW		30	BELLOW	120	ABOVE	BEDROOM BF.01.03
R8/531	0	BELLOW		10	BELLOW	90	ABOVE	BEDROOM BF.01.03
2nd Floor								
R5/532	270	ABOVE		245	ABOVE	280	ABOVE	BEDROOM BF.02.03
R10/532	10	BELLOW		100	ABOVE	165	ABOVE	BEDROOM BF.02.03

BLOCK F, HOUSE 04

Gnd Floor								
R5/530	0	BELLOW		0	BELLOW	0	BELLOW	LKD BF.00.04
1st Floor								
R4/531	165	ABOVE		310	ABOVE	290	ABOVE	LIVINGROOM BF.01.04
R5/531	0	BELLOW		0	BELLOW	50	BELLOW	BEDROOM BF.01.04
R6/531	0	BELLOW		0	BELLOW	55	BELLOW	BEDROOM BF.01.04
2nd Floor								
R7/532	285	ABOVE		310	ABOVE	305	ABOVE	BEDROOM BF.02.04
R8/532	0	BELLOW		75	BELLOW	150	ABOVE	BEDROOM BF.02.04

BLOCK E

Gnd Floor								
R1/540	0	BELLOW		0	BELLOW	30	BELLOW	BEDROOM BE.00.01
R2/540	0	BELLOW		0	BELLOW	30	BELLOW	BEDROOM BE.00.01
R3/540	0	BELLOW		25	BELLOW	75	BELLOW	LKD BE.00.01
R4/540	0	BELLOW		10	BELLOW	45	BELLOW	BEDROOM BE.00.02
R5/540	20	BELLOW		55	BELLOW	60	BELLOW	BEDROOM BE.00.02
R6/540	145	ABOVE		175	ABOVE	180	ABOVE	LKD BE.00.02
R7/540	170	ABOVE		150	ABOVE	45	BELLOW	LKD BE.00.03
R8/540	210	ABOVE		290	ABOVE	300	ABOVE	BEDROOM BE.00.03

Room	Feb-01	Above/Below	Mar-01	Above/Below	Mar-21	Above/Below	Room use	Flat number
R9/540	145	ABOVE	225	ABOVE	345	ABOVE	BEDROOM	BE.00.04
R10/540	110	ABOVE	235	ABOVE	320	ABOVE	BEDROOM	BE.00.04
R11/540	85	BELOW	235	ABOVE	335	ABOVE	LKD	BE.00.04
R12/540	155	ABOVE	270	ABOVE	330	ABOVE	LKD	BE.00.05
R13/540	90	ABOVE	145	ABOVE	210	ABOVE	BEDROOM	BE.00.05
R14/540	40	BELOW	160	ABOVE	215	ABOVE	BEDROOM	BE.00.05
1st Floor								
R1/541	0	BELOW	0	BELOW	40	BELOW	BEDROOM	BE.01.01
R2/541	0	BELOW	0	BELOW	40	BELOW	BEDROOM	BE.01.01
R3/541	0	BELOW	25	BELOW	85	BELOW	LKD	BE.01.01
R4/541	0	BELOW	25	BELOW	70	BELOW	BEDROOM	BE.01.02
R5/541	50	BELOW	65	BELOW	85	BELOW	BEDROOM	BE.01.02
R6/541	150	ABOVE	215	ABOVE	245	ABOVE	LKD	BE.01.02
R7/541	175	ABOVE	155	ABOVE	60	BELOW	LKD	BE.01.03
R8/541	285	ABOVE	330	ABOVE	325	ABOVE	BEDROOM	BE.01.03
R9/541	210	ABOVE	220	ABOVE	145	ABOVE	LKD	BE.01.04
R10/541	240	ABOVE	360	ABOVE	370	ABOVE	BEDROOM	BE.01.04
R11/541	205	ABOVE	375	ABOVE	405	ABOVE	BEDROOM	BE.01.05
R12/541	175	ABOVE	385	ABOVE	410	ABOVE	LKD	BE.01.05
R13/541	210	ABOVE	375	ABOVE	410	ABOVE	LKD	BE.01.06
R14/541	135	ABOVE	285	ABOVE	345	ABOVE	BEDROOM	BE.01.06
R15/541	90	ABOVE	205	ABOVE	340	ABOVE	BEDROOM	BE.01.06
R16/541	35	BELOW	125	ABOVE	215	ABOVE	LKD	BE.01.07
R17/541	0	BELOW	0	BELOW	45	BELOW	BEDROOM	BE.01.07
R18/541	0	BELOW	0	BELOW	45	BELOW	BEDROOM	BE.01.07
2nd Floor								
R1/542	0	BELOW	0	BELOW	50	BELOW	BEDROOM	BE.02.01
R2/542	0	BELOW	0	BELOW	50	BELOW	BEDROOM	BE.02.01
R3/542	0	BELOW	30	BELOW	95	ABOVE	LKD	BE.02.01
R4/542	0	BELOW	50	BELOW	135	ABOVE	BEDROOM	BE.02.02
R5/542	75	BELOW	180	ABOVE	120	ABOVE	BEDROOM	BE.02.02
R6/542	205	ABOVE	300	ABOVE	355	ABOVE	LKD	BE.02.02
R7/542	195	ABOVE	180	ABOVE	85	BELOW	LKD	BE.02.03
R8/542	350	ABOVE	350	ABOVE	360	ABOVE	BEDROOM	BE.02.03
R9/542	215	ABOVE	245	ABOVE	175	ABOVE	LKD	BE.02.04
R10/542	380	ABOVE	385	ABOVE	400	ABOVE	BEDROOM	BE.02.04
R11/542	415	ABOVE	440	ABOVE	435	ABOVE	BEDROOM	BE.02.05
R12/542	425	ABOVE	470	ABOVE	410	ABOVE	LKD	BE.02.05
R13/542	395	ABOVE	420	ABOVE	485	ABOVE	LKD	BE.02.06
R14/542	310	ABOVE	445	ABOVE	460	ABOVE	BEDROOM	BE.02.06
R15/542	135	ABOVE	350	ABOVE	395	ABOVE	BEDROOM	BE.02.06
R16/542	45	BELOW	170	ABOVE	220	ABOVE	LKD	BE.02.07
R17/542	0	BELOW	0	BELOW	50	BELOW	BEDROOM	BE.02.07
R18/542	0	BELOW	0	BELOW	50	BELOW	BEDROOM	BE.02.07
3rd Floor								
R1/543	0	BELOW	0	BELOW	55	BELOW	BEDROOM	BE.03.01
R2/543	0	BELOW	0	BELOW	55	BELOW	BEDROOM	BE.03.01
R3/543	0	BELOW	35	BELOW	100	ABOVE	LKD	BE.03.01
R4/543	20	BELOW	85	BELOW	180	ABOVE	BEDROOM	BE.03.02
R5/543	335	ABOVE	380	ABOVE	385	ABOVE	LKD	BE.03.02
R6/543	110	ABOVE	235	ABOVE	305	ABOVE	BEDROOM	BE.03.02
R7/543	225	ABOVE	230	ABOVE	255	ABOVE	LKD	BE.03.03
R8/543	380	ABOVE	395	ABOVE	400	ABOVE	BEDROOM	BE.03.03
R9/543	250	ABOVE	285	ABOVE	190	ABOVE	LKD	BE.03.04
R10/543	395	ABOVE	420	ABOVE	440	ABOVE	BEDROOM	BE.03.04
R11/543	420	ABOVE	525	ABOVE	475	ABOVE	BEDROOM	BE.03.05
R12/543	460	ABOVE	535	ABOVE	410	ABOVE	LKD	BE.03.05
R13/543	385	ABOVE	350	ABOVE	305	ABOVE	BEDROOM	BE.03.06
R14/543	430	ABOVE	615	ABOVE	665	ABOVE	LKD	BE.03.06
R15/543	255	ABOVE	360	ABOVE	395	ABOVE	BEDROOM	BE.03.06
R16/543	100	ABOVE	170	ABOVE	225	ABOVE	LKD	BE.03.07
R17/543	0	BELOW	0	BELOW	55	BELOW	BEDROOM	BE.03.07
R18/543	0	BELOW	0	BELOW	55	BELOW	BEDROOM	BE.03.07
4th Floor								
R1/544	0	BELOW	0	BELOW	55	BELOW	BEDROOM	BE.04.01
R2/544	0	BELOW	0	BELOW	55	BELOW	BEDROOM	BE.04.01
R3/544	0	BELOW	35	BELOW	100	ABOVE	LKD	BE.04.01
R4/544	50	BELOW	125	ABOVE	180	ABOVE	BEDROOM	BE.04.02
R5/544	330	ABOVE	385	ABOVE	475	ABOVE	LKD	BE.04.02
R6/544	220	ABOVE	280	ABOVE	325	ABOVE	BEDROOM	BE.04.02
R7/544	300	ABOVE	315	ABOVE	265	ABOVE	LKD	BE.04.03
R8/544	425	ABOVE	460	ABOVE	490	ABOVE	BEDROOM	BE.04.03
R9/544	285	ABOVE	285	ABOVE	170	ABOVE	LKD	BE.04.04
R10/544	425	ABOVE	460	ABOVE	490	ABOVE	BEDROOM	BE.04.04
R11/544	480	ABOVE	550	ABOVE	510	ABOVE	BEDROOM	BE.04.05
R12/544	520	ABOVE	520	ABOVE	390	ABOVE	LKD	BE.04.05

Room	Feb-01	Above/Below	Mar-01	Above/Below	Mar-21	Above/Below	Room use	Flat number
R13/544	385	ABOVE	350	ABOVE	305	ABOVE	BEDROOM	BE.04.06
R14/544	535	ABOVE	640	ABOVE	690	ABOVE	LKD	BE.04.06
R15/544	310	ABOVE	360	ABOVE	395	ABOVE	BEDROOM	BE.04.06
R16/544	100	ABOVE	170	ABOVE	225	ABOVE	LKD	BE.04.07
R17/544	0	BELOW	0	BELOW	55	BELOW	BEDROOM	BE.04.07
R18/544	0	BELOW	0	BELOW	55	BELOW	BEDROOM	BE.04.07
5th Floor								
R1/545	0	BELOW	10	BELOW	75	BELOW	BEDROOM	BE.05.01
R2/545	0	BELOW	35	BELOW	200	ABOVE	LKD	BE.05.01
R3/545	385	ABOVE	470	ABOVE	525	ABOVE	LKD	BE.05.01
R4/545	310	ABOVE	365	ABOVE	450	ABOVE	BEDROOM	BE.05.01
R5/545	450	ABOVE	500	ABOVE	470	ABOVE	BEDROOM	BE.05.01
R6/545	335	ABOVE	400	ABOVE	485	ABOVE	LKD	BE.05.01
R7/545	465	ABOVE	485	ABOVE	450	ABOVE	BEDROOM	BE.05.01
R8/545	535	ABOVE	605	ABOVE	620	ABOVE	BEDROOM	BE.05.01
R9/545	535	ABOVE	640	ABOVE	720	ABOVE	LKD	BE.05.01
R10/545	250	ABOVE	360	ABOVE	395	ABOVE	LKD	BE.05.01
R11/545	0	BELOW	35	BELOW	100	ABOVE	BEDROOM	BE.05.01

BLOCK H, HOUSE 01

Gnd Floor

R1/550	180	ABOVE	235	ABOVE	275	ABOVE	LKD	BH.00.01
1st Floor		BELOW	BELOW	BELOW				
		BELOW		BELOW				
R1/551	0	BELOW	0	BELOW	20	BELOW	BEDROOM	BH.01.01
R2/551	0	BELOW	65	BELOW	75	BELOW	BEDROOM	BH.01.01
R3/551	200	ABOVE	290	ABOVE	350	ABOVE	LIVINGROOM	BH.01.01
2nd Floor								
R1/552	260	ABOVE	310	ABOVE	380	ABOVE	BEDROOM	BH.02.01
R2/552	30	BELOW	70	BELOW	95	ABOVE	BEDROOM	BH.02.01
3rd Floor								
R1/553	60	BELOW	95	ABOVE	145	ABOVE	BEDROOM	BH.03.01
R5/553	220	ABOVE	355	ABOVE	390	ABOVE	LIVINGROOM	BH.03.01

BLOCK H, HOUSE 02

Gnd Floor

R2/550	170	ABOVE	235	ABOVE	270	ABOVE	LKD	BH.00.02
1st Floor								
R4/551	5	BELOW	60	BELOW	110	ABOVE	BEDROOM	BH.01.02
R5/551	0	BELOW	20	BELOW	40	BELOW	BEDROOM	BH.01.02
R6/551	200	ABOVE	260	ABOVE	315	ABOVE	LIVINGROOM	BH.01.02
2nd Floor								
R3/552	265	ABOVE	315	ABOVE	350	ABOVE	BEDROOM	BH.02.02
R8/552	25	BELOW	105	ABOVE	120	ABOVE	BEDROOM	BH.02.02
3rd Floor								
R2/553	60	BELOW	120	ABOVE	145	ABOVE	BEDROOM	BH.03.02
R6/553	235	ABOVE	365	ABOVE	415	ABOVE	LIVINGROOM	BH.03.02

BLOCK H, HOUSE 03

Gnd Floor

R3/550	140	ABOVE	235	ABOVE	270	ABOVE	LKD	BH.00.03
1st Floor								
R7/551	200	ABOVE	260	ABOVE	310	ABOVE	LIVINGROOM	BH.01.02
R8/551	20	BELOW	50	BELOW	115	ABOVE	BEDROOM	BH.01.02
R9/551	0	BELOW	0	BELOW	80	BELOW	BEDROOM	BH.01.02
2nd Floor								
R6/552	25	BELOW	95	ABOVE	165	ABOVE	BEDROOM	BH.02.03
R7/552	265	ABOVE	315	ABOVE	355	ABOVE	BEDROOM	BH.02.03
3rd Floor								
R3/553	60	BELOW	135	ABOVE	190	ABOVE	BEDROOM	BH.03.03
R7/553	225	ABOVE	370	ABOVE	390	ABOVE	LIVINGROOM	BH.03.03

BLOCK H, HOUSE 04

Gnd Floor

Room	Feb-01	Above/Below	Mar-01	Above/Below	Mar-21	Above/Below	Room use	Flat number
R4/550 1st Floor		0 BELOW		200 ABOVE		270 ABOVE	LKD	BH.00.04
R10/551	250	ABOVE	260	ABOVE	310	ABOVE	LIVINGROOM	BH.01.03
R11/551	45	BELOW	50	BELOW	90	ABOVE	BEDROOM	BH.01.03
R12/551 2nd Floor	0	BELOW	0	BELOW	40	BELOW	BEDROOM	BH.01.03
R4/552	275	ABOVE	315	ABOVE	360	ABOVE	BEDROOM	BH.02.04
R5/552 3rd Floor	50	BELOW	90	ABOVE	145	ABOVE	BEDROOM	BH.02.04
R4/553	60	BELOW	135	ABOVE	195	ABOVE	BEDROOM	BH.03.04
R8/553	160	ABOVE	215	ABOVE	265	ABOVE	LIVINGROOM	BH.03.04
<b>BLOCK I</b>								
Gnd Floor								
R1/560	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BI.00.01
R2/560	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BI.00.01
R3/560	0	BELOW	45	BELOW	85	BELOW	LKD	BI.00.01
R4/560	80	BELOW	145	ABOVE	165	ABOVE	BEDROOM	BI.00.02
R5/560	155	ABOVE	215	ABOVE	190	ABOVE	BEDROOM	BI.00.02
R6/560	150	ABOVE	280	ABOVE	295	ABOVE	LKD	BI.00.02
R7/560	105	ABOVE	290	ABOVE	330	ABOVE	LKD	BI.00.03
R8/560	105	ABOVE	270	ABOVE	275	ABOVE	BEDROOM	BI.00.03
R9/560	180	ABOVE	250	ABOVE	310	ABOVE	BEDROOM	BI.00.04
R10/560	190	ABOVE	255	ABOVE	305	ABOVE	BEDROOM	BI.00.04
R11/560	170	ABOVE	150	ABOVE	50	BELOW	LKD	BI.00.04
R12/560	170	ABOVE	225	ABOVE	205	ABOVE	LKD	BI.00.05
R13/560	70	BELOW	75	BELOW	65	BELOW	BEDROOM	BI.00.05
R14/560 1st Floor	0	BELOW	10	BELOW	45	BELOW	BEDROOM	BI.00.05
R1/561	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BI.01.01
R2/561	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BI.01.01
R3/561	0	BELOW	55	BELOW	90	ABOVE	LKD	BI.01.01
R4/561	155	ABOVE	155	ABOVE	165	ABOVE	BEDROOM	BI.01.02
R5/561	230	ABOVE	225	ABOVE	205	ABOVE	BEDROOM	BI.01.02
R6/561	215	ABOVE	300	ABOVE	370	ABOVE	LKD	BI.01.02
R7/561	210	ABOVE	340	ABOVE	380	ABOVE	LKD	BI.01.03
R8/561	210	ABOVE	350	ABOVE	385	ABOVE	BEDROOM	BI.01.03
R9/561	215	ABOVE	255	ABOVE	170	ABOVE	LKD	BI.01.04
R10/561	235	ABOVE	350	ABOVE	360	ABOVE	BEDROOM	BI.01.04
R11/561	245	ABOVE	320	ABOVE	330	ABOVE	BEDROOM	BI.01.05
R12/561	180	ABOVE	160	ABOVE	65	BELOW	LKD	BI.01.05
R13/561	160	ABOVE	255	ABOVE	325	ABOVE	LKD	BI.01.06
R14/561	115	ABOVE	165	ABOVE	85	BELOW	BEDROOM	BI.01.06
R15/561	0	BELOW	25	BELOW	65	BELOW	BEDROOM	BI.01.06
R16/561	0	BELOW	10	BELOW	25	BELOW	LKD	BI.01.07
R17/561	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BI.01.07
R18/561 2nd Floor	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BI.01.07
R1/562	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BI.02.01
R2/562	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BI.02.01
R3/562	0	BELOW	60	BELOW	155	ABOVE	LKD	BI.02.01
R4/562	155	ABOVE	145	ABOVE	205	ABOVE	BEDROOM	BI.02.02
R5/562	280	ABOVE	295	ABOVE	280	ABOVE	BEDROOM	BI.02.02
R6/562	305	ABOVE	445	ABOVE	435	ABOVE	LKD	BI.02.02
R7/562	350	ABOVE	475	ABOVE	395	ABOVE	LKD	BI.02.03
R8/562	350	ABOVE	475	ABOVE	465	ABOVE	BEDROOM	BI.02.03
R9/562	265	ABOVE	285	ABOVE	170	ABOVE	LKD	BI.02.04
R10/562	355	ABOVE	415	ABOVE	420	ABOVE	BEDROOM	BI.02.04
R11/562	345	ABOVE	380	ABOVE	410	ABOVE	BEDROOM	BI.02.05
R12/562	200	ABOVE	250	ABOVE	225	ABOVE	LKD	BI.02.05
R13/562	285	ABOVE	360	ABOVE	355	ABOVE	LKD	BI.02.06
R14/562	245	ABOVE	180	ABOVE	120	ABOVE	BEDROOM	BI.02.06
R15/562	10	BELOW	50	BELOW	105	ABOVE	BEDROOM	BI.02.06
R16/562	0	BELOW	15	BELOW	35	BELOW	LKD	BI.02.07
R17/562	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BI.02.07
R18/562 3rd Floor	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BI.02.07
R1/563	0	BELOW	0	BELOW	5	BELOW	BEDROOM	BI.03.01
R2/563	0	BELOW	0	BELOW	10	BELOW	BEDROOM	BI.03.01
R3/563	0	BELOW	100	ABOVE	185	ABOVE	LKD	BI.03.01
R4/563	145	ABOVE	180	ABOVE	290	ABOVE	BEDROOM	BI.03.02

Room	Feb-01	Above/Below	Mar-01	Above/Below	Mar-21	Above/Below	Room use	Flat number
R5/563	430	ABOVE		520	ABOVE	510	ABOVE	LKD BI.03.02
R6/563	495	ABOVE		505	ABOVE	410	ABOVE	LKD BI.03.03
R7/563	385	ABOVE		350	ABOVE	305	ABOVE	BEDROOM BI.03.02
R8/563	475	ABOVE		520	ABOVE	505	ABOVE	BEDROOM BI.03.03
R9/563	300	ABOVE		285	ABOVE	170	ABOVE	LKD BI.03.04
R10/563	440	ABOVE		475	ABOVE	465	ABOVE	BEDROOM BI.03.04
R11/563	425	ABOVE		460	ABOVE	465	ABOVE	BEDROOM BI.03.05
R12/563	300	ABOVE		310	ABOVE	255	ABOVE	LKD BI.03.05
R13/563	220	ABOVE		270	ABOVE	305	ABOVE	BEDROOM BI.03.06
R14/563	350	ABOVE		380	ABOVE	380	ABOVE	LKD BI.03.06
R15/563	20	BELOW		90	ABOVE	150	ABOVE	BEDROOM BI.03.06
R16/563	0	BELOW		15	BELOW	45	BELOW	LKD BI.03.07
R17/563	0	BELOW		0	BELOW	0	BELOW	BEDROOM BI.03.07
R18/563	0	BELOW		0	BELOW	0	BELOW	BEDROOM BI.03.07
4th Floor								
R1/564	0	BELOW		0	BELOW	15	BELOW	BEDROOM BI.04.01
R2/564	0	BELOW		0	BELOW	15	BELOW	BEDROOM BI.04.01
R3/564	0	BELOW		165	ABOVE	200	ABOVE	LKD BI.04.01
R4/564	185	ABOVE		245	ABOVE	375	ABOVE	BEDROOM BI.04.02
R5/564	480	ABOVE		550	ABOVE	600	ABOVE	LKD BI.04.02
R6/564	495	ABOVE		515	ABOVE	390	ABOVE	LKD BI.04.03
R7/564	385	ABOVE		350	ABOVE	305	ABOVE	BEDROOM BI.04.02
R8/564	480	ABOVE		540	ABOVE	525	ABOVE	BEDROOM BI.04.03
R9/564	300	ABOVE		265	ABOVE	150	ABOVE	LKD BI.04.04
R10/564	440	ABOVE		470	ABOVE	490	ABOVE	BEDROOM BI.04.04
R11/564	425	ABOVE		460	ABOVE	490	ABOVE	BEDROOM BI.04.05
R12/564	300	ABOVE		315	ABOVE	265	ABOVE	LKD BI.04.05
R13/564	220	ABOVE		280	ABOVE	325	ABOVE	BEDROOM BI.04.06
R14/564	330	ABOVE		385	ABOVE	475	ABOVE	LKD BI.04.06
R15/564	50	BELOW		125	ABOVE	185	ABOVE	BEDROOM BI.04.06
R16/564	0	BELOW		15	BELOW	60	BELOW	LKD BI.04.07
R17/564	0	BELOW		0	BELOW	15	BELOW	BEDROOM BI.04.07
R18/564	0	BELOW		0	BELOW	15	BELOW	BEDROOM BI.04.07
5th Floor								
R1/565	0	BELOW		35	BELOW	80	BELOW	BEDROOM BI.05.01
R2/565	205	ABOVE		360	ABOVE	385	ABOVE	LKD BI.05.01
R3/565	490	ABOVE		595	ABOVE	720	ABOVE	LKD BI.05.01
R4/565	510	ABOVE		575	ABOVE	535	ABOVE	BEDROOM BI.05.01
R5/565	340	ABOVE		400	ABOVE	490	ABOVE	BEDROOM BI.05.01
R6/565	450	ABOVE		500	ABOVE	465	ABOVE	LKD BI.05.01
R7/565	325	ABOVE		380	ABOVE	465	ABOVE	BEDROOM BI.05.01
R8/565	440	ABOVE		500	ABOVE	525	ABOVE	BEDROOM BI.05.01
R9/565	385	ABOVE		470	ABOVE	525	ABOVE	LKD BI.05.01
R10/565	0	BELOW		30	BELOW	180	ABOVE	LKD BI.05.01
R11/565	0	BELOW		15	BELOW	60	BELOW	BEDROOM BI.05.01

BLOCK L, HOUSE 01

Gnd Floor								
R8/580	150	ABOVE		210	ABOVE	245	ABOVE	LKD BL.00.01
1st Floor								
R1/581	45	BELOW		130	ABOVE	170	ABOVE	LIVINGROOM BL.01.01
R11/581	160	ABOVE		220	ABOVE	270	ABOVE	BEDROOM BL.01.01
R12/581	125	ABOVE		200	ABOVE	265	ABOVE	BEDROOM BL.01.01
2nd Floor								
R1/582	60	BELOW		120	ABOVE	120	ABOVE	BEDROOM BL.02.01
R14/582	210	ABOVE		270	ABOVE	325	ABOVE	BEDROOM BL.02.01

BLOCK L, HOUSE 02

Gnd Floor								
R7/580	175	ABOVE		210	ABOVE	240	ABOVE	LKD BL.00.02
1st Floor								
R2/581	50	BELOW		115	ABOVE	165	ABOVE	LIVINGROOM BL.01.02
R9/581	150	ABOVE		220	ABOVE	270	ABOVE	BEDROOM BL.01.02
R10/581	125	ABOVE		195	ABOVE	240	ABOVE	BEDROOM BL.01.02
2nd Floor								
R3/582	60	BELOW		130	ABOVE	175	ABOVE	BEDROOM BL.02.02
R12/582	210	ABOVE		270	ABOVE	315	ABOVE	BEDROOM BL.02.02

BLOCK L, HOUSE 03

Room Gnd Floor	Feb-01	Above/Below	Mar-01	Above/Below	Mar-21	Above/Below	Room use	Flat number
R6/580 1st Floor	145	ABOVE		215	ABOVE	240	ABOVE	LKD BL.00.03
R3/581	55	BELLOW		120	ABOVE	160	ABOVE	LIVINGROOM BL.01.03
R7/581	200	ABOVE		220	ABOVE	270	ABOVE	BEDROOM BL.01.03
R8/581 2nd Floor	140	ABOVE		195	ABOVE	240	ABOVE	BEDROOM BL.01.03
R5/582	60	BELLOW		130	ABOVE	190	ABOVE	BEDROOM BL.02.03
R10/582	205	ABOVE		270	ABOVE	315	ABOVE	BEDROOM BL.02.03
<b>BLOCK L, HOUSE 04</b>								
Gnd Floor								
R5/580 1st Floor	50	BELLOW		200	ABOVE	240	ABOVE	LKD BL.00.04
R4/581	55	BELLOW		115	ABOVE	180	ABOVE	LIVINGROOM BL.01.04
R5/581	230	ABOVE		250	ABOVE	270	ABOVE	BEDROOM BL.01.04
R6/581 2nd Floor	200	ABOVE		185	ABOVE	240	ABOVE	BEDROOM BL.01.04
R7/582	60	BELLOW		135	ABOVE	190	ABOVE	BEDROOM BL.02.04
R8/582	275	ABOVE		270	ABOVE	315	ABOVE	BEDROOM BL.02.04
<b>BLOCK J, HOUSE 01</b>								
Gnd Floor								
R1/570 1st Floor	0	BELLOW		85	BELLOW	170	ABOVE	LKD BJ.00.04
R7/571	40	BELLOW		105	ABOVE	145	ABOVE	BEDROOM BJ.01.03
R8/571	80	BELLOW		140	ABOVE	195	ABOVE	BEDROOM BJ.01.03
R9/571 2nd Floor	0	BELLOW		120	ABOVE	175	ABOVE	LIVINGROOM BJ.01.03
R4/572	140	ABOVE		220	ABOVE	275	ABOVE	BEDROOM BJ.02.04
R5/572 3rd Floor	35	BELLOW		110	ABOVE	155	ABOVE	BEDROOM BJ.02.04
R4/573	240	ABOVE		325	ABOVE	325	ABOVE	BEDROOM BJ.03.04
R5/573	0	BELLOW		160	ABOVE	215	ABOVE	LIVINGROOM BJ.03.04
<b>BLOCK J, HOUSE 02</b>								
Gnd Floor								
R2/570 1st Floor	0	BELLOW		55	BELLOW	140	ABOVE	LKD BJ.00.03
R5/571	60	BELLOW		105	ABOVE	145	ABOVE	BEDROOM BJ.01.02
R6/571	80	BELLOW		140	ABOVE	185	ABOVE	BEDROOM BJ.01.02
R10/571 2nd Floor	0	BELLOW		70	BELLOW	150	ABOVE	LIVINGROOM BJ.01.02
R3/572	140	ABOVE		200	ABOVE	250	ABOVE	BEDROOM BJ.02.03
R6/572 3rd Floor	25	BELLOW		110	ABOVE	155	ABOVE	BEDROOM BJ.02.03
R3/573	240	ABOVE		300	ABOVE	345	ABOVE	BEDROOM BJ.03.03
R6/573	0	BELLOW		160	ABOVE	215	ABOVE	LIVINGROOM BJ.03.03
<b>BLOCK J, HOUSE 03</b>								
Gnd Floor								
R3/570 1st Floor	25	BELLOW		0	BELLOW	90	ABOVE	LKD BJ.00.02
R3/571	120	ABOVE		115	ABOVE	145	ABOVE	BEDROOM BJ.01.02
R4/571	125	ABOVE		140	ABOVE	185	ABOVE	BEDROOM BJ.01.02
R11/571 2nd Floor	0	BELLOW		45	BELLOW	130	ABOVE	LIVINGROOM BJ.01.02
R2/572	140	ABOVE		200	ABOVE	250	ABOVE	BEDROOM BJ.02.02
R7/572	15	BELLOW		100	ABOVE	175	ABOVE	BEDROOM BJ.02.02

Room 3rd Floor	Feb-01	Above/Below	Mar-01	Above/Below	Mar-21	Above/Below	Room use	Flat number
R2/573 R7/573	240 0	ABOVE BELOW		300 160	ABOVE ABOVE	345 215	ABOVE ABOVE	BEDROOM LIVINGROOM BJ.03.02 BJ.03.02
<b>BLOCK J, HOUSE 04</b>								
<b>Gnd Floor</b>								
R4/570 1st Floor	80	BELOW		65	BELOW	0	BELOW	LKD BJ.00.01
R1/571 R2/571 R12/571 2nd Floor	220 210 0	ABOVE ABOVE BELOW		205 185 0	ABOVE ABOVE BELOW	180 185 85	ABOVE ABOVE BELOW	BEDROOM BEDROOM LIVINGROOM BJ.01.01 BJ.01.01 BJ.01.01
R1/572 R8/572 3rd Floor	210 0	ABOVE BELOW		200 85	ABOVE BELOW	250 155	ABOVE ABOVE	BEDROOM BEDROOM BJ.02.01 BJ.02.01
R1/573 R8/573	240 0	ABOVE BELOW		300 55	ABOVE BELOW	345 140	ABOVE ABOVE	BEDROOM LIVINGROOM BJ.03.01 BJ.03.01
<b>BLOCK K, HOUSE 01</b>								
<b>Gnd Floor</b>								
R7/590 1st Floor	395	ABOVE		435	ABOVE	515	ABOVE	LKD BK.00.01
R1/591 R2/591 R21/591 2nd Floor	330 405 0	ABOVE ABOVE BELOW		370 440 0	ABOVE ABOVE BELOW	410 480 20	ABOVE ABOVE BELOW	STUDIO BEDROOM LIVINGROOM BK.01.01 BK.01.01 BK.01.01
R1/592 R14/592	425 0	ABOVE BELOW		465 0	ABOVE BELOW	490 15	ABOVE BELOW	BEDROOM BEDROOM BK.02.01 BK.02.01
<b>BLOCK K, HOUSE 02</b>								
<b>Gnd Floor</b>								
R6/590 1st Floor	390	ABOVE		430	ABOVE	510	ABOVE	LKD BK.00.02
R3/591 R4/591 R20/591 2nd Floor	405 320 0	ABOVE ABOVE BELOW		440 360 0	ABOVE ABOVE BELOW	475 400 0	ABOVE ABOVE BELOW	BEDROOM STUDIO LIVINGROOM BK.01.02 BK.01.02 BK.01.02
R2/592 R13/592	430 0	ABOVE BELOW		465 0	ABOVE BELOW	490 5	ABOVE BELOW	BEDROOM BEDROOM BK.02.02 BK.02.02
<b>BLOCK K, HOUSE 03</b>								
<b>Gnd Floor</b>								
R4/590 R5/590 1st Floor	380 375	ABOVE ABOVE		450 430	ABOVE ABOVE	470 480	ABOVE ABOVE	LKD BK.00.04 BK.00.03
R5/591 R6/591 R7/591 R8/591 R18/591 R19/591 2nd Floor	340 405 385 305 0 0	ABOVE ABOVE ABOVE ABOVE BELOW BELOW		375 465 455 370 0 0	ABOVE ABOVE ABOVE ABOVE BELOW BELOW	400 465 465 400 0 0	ABOVE ABOVE ABOVE ABOVE BELOW BELOW	STUDIO BEDROOM BEDROOM STUDIO LIVINGROOM LIVINGROOM BK.01.03 BK.01.03 BK.01.04 BK.01.04 BK.01.04 BK.01.04
R3/592 R4/592 R11/592 R12/592	420 420 0 0	ABOVE ABOVE BELOW BELOW		475 465 0 0	ABOVE ABOVE BELOW BELOW	485 490 5 0	ABOVE ABOVE BELOW BELOW	BEDROOM BEDROOM BEDROOM BEDROOM BK.02.03 BK.02.04 BK.02.04 BK.02.03
<b>BLOCK K, HOUSE 04</b>								
<b>Gnd Floor</b>								
R3/590	365	ABOVE		420	ABOVE	465	ABOVE	LKD BK.00.05

Room 1st Floor	Feb-01	Above/Below	Mar-01	Above/Below	Mar-21	Above/Below	Room use	Flat number
R9/591	310	ABOVE		355	ABOVE	400	ABOVE	STUDIO BK.01.05
R10/591	425	ABOVE		430	ABOVE	475	ABOVE	BEDROOM BK.01.05
R17/591	0	BELOW		0	BELOW	0	BELOW	LIVINGROOM BK.01.05
2nd Floor								
R5/592	435	ABOVE		460	ABOVE	500	ABOVE	BEDROOM BK.02.05
R10/592	0	BELOW		0	BELOW	10	BELOW	BEDROOM BK.02.05
BLOCK K, HOUSE 05								
Gnd Floor								
R2/590	370	ABOVE		410	ABOVE	475	ABOVE	LKD BK.00.06
1st Floor								
R11/591	420	ABOVE		430	ABOVE	480	ABOVE	BEDROOM BK.01.06
R12/591	325	ABOVE		355	ABOVE	410	ABOVE	STUDIO BK.01.06
R16/591	0	BELOW		0	BELOW	0	BELOW	LIVINGROOM BK.01.06
2nd Floor								
R6/592	430	ABOVE		455	ABOVE	500	ABOVE	BEDROOM BK.02.06
R9/592	0	BELOW		0	BELOW	0	BELOW	BEDROOM BK.02.06
BLOCK K, HOUSE 06								
Gnd Floor								
R1/590	360	ABOVE		405	ABOVE	495	ABOVE	LKD BK.00.07
1st Floor								
R13/591	305	ABOVE		350	ABOVE	410	ABOVE	STUDIO BK.01.07
R14/591	375	ABOVE		430	ABOVE	470	ABOVE	BEDROOM BK.01.07
R15/591	0	BELOW		0	BELOW	0	BELOW	LIVINGROOM BK.01.07
2nd Floor								
R7/592	420	ABOVE		465	ABOVE	495	ABOVE	BEDROOM BK.02.07
R8/592	0	BELOW		0	BELOW	0	BELOW	BEDROOM BK.02.07
BLOCK O								
Gnd Floor								
R1/600	0	BELOW		0	BELOW	0	BELOW	BEDROOM BO.00.01
R2/600	0	BELOW		30	BELOW	75	BELOW	LKD BO.00.01
R3/600	20	BELOW		50	BELOW	105	ABOVE	BEDROOM BO.00.01
R4/600	0	BELOW		5	BELOW	65	BELOW	LKD BO.00.01
R5/600	35	BELOW		145	ABOVE	205	ABOVE	LKD BO.00.01
R6/600	190	ABOVE		405	ABOVE	480	ABOVE	BEDROOM BO.00.01
1st Floor								
R1/601	85	BELOW		140	ABOVE	185	ABOVE	BEDROOM BO.01.01
R2/601	75	BELOW		140	ABOVE	185	ABOVE	BEDROOM BO.01.01
R3/601	0	BELOW		35	BELOW	80	BELOW	LKD BO.01.01
R4/601	30	BELOW		55	BELOW	105	ABOVE	BEDROOM BO.01.02
R5/601	0	BELOW		15	BELOW	80	BELOW	LKD BO.01.02
R6/601	335	ABOVE		390	ABOVE	430	ABOVE	LKD BO.01.03
R7/601	390	ABOVE		500	ABOVE	510	ABOVE	BEDROOM BO.01.03
R8/601	210	ABOVE		190	ABOVE	185	ABOVE	BEDROOM BO.01.03
2nd Floor								
R1/602	140	ABOVE		210	ABOVE	255	ABOVE	BEDROOM BO.03.01
R2/602	140	ABOVE		210	ABOVE	255	ABOVE	BEDROOM BO.03.01
R3/602	0	BELOW		35	BELOW	95	ABOVE	LKD BO.03.01
R4/602	30	BELOW		55	BELOW	110	ABOVE	BEDROOM BO.03.02
R5/602	0	BELOW		50	BELOW	65	BELOW	BEDROOM BO.03.02
R6/602	0	BELOW		20	BELOW	80	BELOW	LKD BO.03.02
R7/602	355	ABOVE		400	ABOVE	435	ABOVE	LKD BO.03.03
R8/602	475	ABOVE		515	ABOVE	555	ABOVE	BEDROOM BO.03.03
R9/602	210	ABOVE		210	ABOVE	255	ABOVE	BEDROOM BO.03.03
3rd Floor								
R1/603	225	ABOVE		290	ABOVE	330	ABOVE	BEDROOM BO.03.01
R2/603	225	ABOVE		290	ABOVE	325	ABOVE	BEDROOM BO.03.01
R3/603	0	BELOW		35	BELOW	100	ABOVE	LKD BO.03.01
R4/603	30	BELOW		55	BELOW	115	ABOVE	BEDROOM BO.03.02
R5/603	0	BELOW		50	BELOW	65	BELOW	BEDROOM BO.03.02
R6/603	0	BELOW		20	BELOW	80	BELOW	LKD BO.03.02
R7/603	355	ABOVE		400	ABOVE	435	ABOVE	LKD BO.03.03

Room	Feb-01	Above/Below	Mar-01	Above/Below	Mar-21	Above/Below	Room use	Flat number
R8/603	480	ABOVE		570	ABOVE		630	ABOVE
R9/603	225	ABOVE		290	ABOVE		330	ABOVE
<b>BLOCK N</b>								
<b>Gnd Floor</b>								
R1/610	0	BELOW		95	ABOVE		100	ABOVE
R2/610	0	BELOW		0	BELOW		0	BELOW
R3/610	0	BELOW		65	BELOW		155	ABOVE
R4/610	0	BELOW		45	BELOW		135	ABOVE
R5/610	0	BELOW		0	BELOW		0	BELOW
R6/610	95	ABOVE		195	ABOVE		300	ABOVE
1st Floor								
R1/611	175	ABOVE		240	ABOVE		280	ABOVE
R2/611	55	BELOW		165	ABOVE		140	ABOVE
R3/611	40	BELOW		105	ABOVE		100	ABOVE
R4/611	0	BELOW		0	BELOW		0	BELOW
R5/611	25	BELOW		115	ABOVE		155	ABOVE
R6/611	15	BELOW		105	ABOVE		200	ABOVE
R7/611	0	BELOW		0	BELOW		10	BELOW
R8/611	255	ABOVE		330	ABOVE		385	ABOVE
R9/611	325	ABOVE		430	ABOVE		510	ABOVE
R10/611	210	ABOVE		240	ABOVE		280	ABOVE
2nd Floor								
R1/612	265	ABOVE		320	ABOVE		325	ABOVE
R2/612	135	ABOVE		195	ABOVE		145	ABOVE
R3/612	75	BELOW		105	ABOVE		115	ABOVE
R4/612	0	BELOW		0	BELOW		0	BELOW
R5/612	70	BELOW		150	ABOVE		155	ABOVE
R6/612	75	BELOW		150	ABOVE		205	ABOVE
R7/612	0	BELOW		0	BELOW		15	BELOW
R8/612	355	ABOVE		400	ABOVE		435	ABOVE
R9/612	465	ABOVE		580	ABOVE		605	ABOVE
R10/612	285	ABOVE		320	ABOVE		355	ABOVE
3rd Floor								
R1/613	310	ABOVE		340	ABOVE		335	ABOVE
R2/613	190	ABOVE		210	ABOVE		215	ABOVE
R3/613	75	BELOW		110	ABOVE		160	ABOVE
R4/613	0	BELOW		0	BELOW		0	BELOW
R5/613	75	BELOW		150	ABOVE		160	ABOVE
R6/613	75	BELOW		150	ABOVE		205	ABOVE
R7/613	0	BELOW		0	BELOW		15	BELOW
R8/613	355	ABOVE		400	ABOVE		435	ABOVE
R9/613	510	ABOVE		620	ABOVE		650	ABOVE
R10/613	410	ABOVE		440	ABOVE		455	ABOVE
<b>BLOCK M</b>								
<b>Gnd Floor</b>								
R1/620	0	BELOW		50	BELOW		85	BELOW
R2/620	105	ABOVE		25	BELOW		55	BELOW
R3/620	155	ABOVE		145	ABOVE		125	ABOVE
R4/620	140	ABOVE		120	ABOVE		155	ABOVE
R5/620	95	ABOVE		95	ABOVE		125	ABOVE
R6/620	105	ABOVE		120	ABOVE		110	ABOVE
R7/620	160	ABOVE		345	ABOVE		385	ABOVE
R8/620	55	BELOW		130	ABOVE		125	ABOVE
R9/620	0	BELOW		5	BELOW		40	BELOW
R10/620	75	BELOW		120	ABOVE		115	ABOVE
R11/620	0	BELOW		0	BELOW		0	BELOW
R12/620	0	BELOW		0	BELOW		0	BELOW
R13/620	0	BELOW		10	BELOW		5	BELOW
R14/620	0	BELOW		0	BELOW		15	BELOW
R15/620	0	BELOW		0	BELOW		0	BELOW
R16/620	0	BELOW		0	BELOW		0	BELOW
1st Floor								
R1/621	265	ABOVE		240	ABOVE		245	ABOVE
R2/621	145	ABOVE		120	ABOVE		155	ABOVE
R3/621	155	ABOVE		150	ABOVE		135	ABOVE
R4/621	140	ABOVE		165	ABOVE		85	BELOW
R5/621	5	BELOW		50	BELOW		105	ABOVE
R6/621	0	BELOW		0	BELOW		0	BELOW
R7/621	0	BELOW		0	BELOW		0	BELOW
R8/621	0	BELOW		0	BELOW		0	BELOW

Room	Feb-01	Above/Below	Mar-01	Above/Below	Mar-21	Above/Below	Room use	Flat number
R9/621		0 BELOW		0 BELOW		25 BELOW	BEDROOM	BM.01.07
R10/621		0 BELOW		10 BELOW		20 BELOW	LKD	BM.01.07
R11/621		0 BELOW		0 BELOW		10 BELOW	LKD	BM.01.08
R12/621		0 BELOW		0 BELOW		0 BELOW	BEDROOM	BM.01.08
R13/621		0 BELOW		0 BELOW		0 BELOW	BEDROOM	BM.01.09
R14/621		0 BELOW		0 BELOW		0 BELOW	BEDROOM	BM.01.09
R15/621	75	BELOW		135 ABOVE		130 ABOVE	LKD	BM.01.09
R16/621		0 BELOW		5 BELOW		45 BELOW	BEDROOM	BM.01.10
R17/621	65	BELOW		130 ABOVE		130 ABOVE	BEDROOM	BM.01.10
R18/621	235	ABOVE		380 ABOVE		520 ABOVE	LKD	BM.01.10
R19/621	125	ABOVE		85 BELOW		0 BELOW	BEDROOM	BM.01.05
R20/621	175	ABOVE		245 ABOVE		315 ABOVE	LKD	BM.01.05
R21/621	120	ABOVE		160 ABOVE		130 ABOVE	LKD	BM.01.06
R22/621	105	ABOVE		120 ABOVE		150 ABOVE	LKD	BM.01.04
2nd Floor								
R1/622	265	ABOVE		250 ABOVE		250 ABOVE	LKD	BM.02.01
R2/622	145	ABOVE		120 ABOVE		180 ABOVE	BEDROOM	BM.02.01
R3/622	155	ABOVE		135 ABOVE		185 ABOVE	BEDROOM	BM.02.02
R4/622	140	ABOVE		195 ABOVE		160 ABOVE	LKD	BM.02.02
R5/622	15	BELOW		65 BELOW		115 ABOVE	LKD	BM.02.03
R6/622	0	BELOW		0 BELOW		0 BELOW	BEDROOM	BM.02.03
R7/622	0	BELOW		0 BELOW		0 BELOW	BEDROOM	BM.02.04
R8/622	0	BELOW		0 BELOW		0 BELOW	BEDROOM	BM.02.06
R9/622	0	BELOW		0 BELOW		35 BELOW	BEDROOM	BM.02.07
R10/622	0	BELOW		20 BELOW		25 BELOW	LKD	BM.02.07
R11/622	0	BELOW		0 BELOW		20 BELOW	LKD	BM.02.08
R12/622	0	BELOW		0 BELOW		0 BELOW	BEDROOM	BM.02.08
R13/622	0	BELOW		0 BELOW		0 BELOW	BEDROOM	BM.02.09
R14/622	0	BELOW		0 BELOW		0 BELOW	BEDROOM	BM.02.09
R15/622	80	BELOW		145 ABOVE		145 ABOVE	LKD	BM.02.09
R16/622	0	BELOW		15 BELOW		60 BELOW	BEDROOM	BM.02.10
R17/622	70	BELOW		135 ABOVE		135 ABOVE	BEDROOM	BM.02.10
R18/622	320	ABOVE		515 ABOVE		530 ABOVE	LKD	BM.02.10
R19/622	125	ABOVE		125 ABOVE		105 ABOVE	BEDROOM	BM.02.05
R20/622	250	ABOVE		325 ABOVE		355 ABOVE	LKD	BM.02.05
R21/622	160	ABOVE		235 ABOVE		160 ABOVE	LKD	BM.02.06
R22/622	115	ABOVE		235 ABOVE		185 ABOVE	LKD	BM.02.04
3rd Floor								
R1/623	280	ABOVE		385 ABOVE		470 ABOVE	LKD	BM.03.01
R2/623	140	ABOVE		145 ABOVE		215 ABOVE	BEDROOM	BM.03.01
R3/623	145	ABOVE		170 ABOVE		280 ABOVE	BEDROOM	BM.03.02
R4/623	165	ABOVE		255 ABOVE		260 ABOVE	LKD	BM.03.02
R5/623	20	BELOW		80 BELOW		135 ABOVE	LKD	BM.03.03
R6/623	0	BELOW		0 BELOW		0 BELOW	BEDROOM	BM.03.03
R7/623	0	BELOW		0 BELOW		5 BELOW	BEDROOM	BM.03.04
R8/623	0	BELOW		0 BELOW		0 BELOW	BEDROOM	BM.03.06
R9/623	0	BELOW		0 BELOW		40 BELOW	BEDROOM	BM.03.07
R10/623	0	BELOW		20 BELOW		35 BELOW	LKD	BM.03.07
R11/623	0	BELOW		0 BELOW		25 BELOW	LKD	BM.03.08
R12/623	0	BELOW		0 BELOW		0 BELOW	BEDROOM	BM.03.08
R13/623	0	BELOW		0 BELOW		0 BELOW	BEDROOM	BM.03.09
R14/623	0	BELOW		0 BELOW		0 BELOW	BEDROOM	BM.03.09
R15/623	80	BELOW		150 ABOVE		160 ABOVE	LKD	BM.03.09
R16/623	0	BELOW		20 BELOW		75 BELOW	BEDROOM	BM.03.10
R17/623	70	BELOW		140 ABOVE		150 ABOVE	BEDROOM	BM.03.10
R18/623	485	ABOVE		515 ABOVE		530 ABOVE	LKD	BM.03.10
R19/623	185	ABOVE		240 ABOVE		115 ABOVE	BEDROOM	BM.03.05
R20/623	365	ABOVE		390 ABOVE		475 ABOVE	LKD	BM.03.05
R21/623	270	ABOVE		280 ABOVE		165 ABOVE	LKD	BM.03.06
R22/623	250	ABOVE		285 ABOVE		210 ABOVE	LKD	BM.03.04
4th Floor								
R1/624	475	ABOVE		540 ABOVE		595 ABOVE	LKD	BM.04.01
R2/624	215	ABOVE		230 ABOVE		310 ABOVE	BEDROOM	BM.04.01
R3/624	185	ABOVE		260 ABOVE		365 ABOVE	BEDROOM	BM.04.02
R4/624	195	ABOVE		345 ABOVE		400 ABOVE	LKD	BM.04.02
R5/624	25	BELOW		90 ABOVE		160 ABOVE	LKD	BM.04.03
R6/624	0	BELOW		0 BELOW		0 BELOW	BEDROOM	BM.04.03
R7/624	0	BELOW		0 BELOW		15 BELOW	BEDROOM	BM.04.04
R8/624	0	BELOW		0 BELOW		5 BELOW	BEDROOM	BM.04.06
R9/624	0	BELOW		0 BELOW		50 BELOW	BEDROOM	BM.04.07
R10/624	0	BELOW		25 BELOW		40 BELOW	LKD	BM.04.07
R11/624	0	BELOW		5 BELOW		40 BELOW	LKD	BM.04.08
R12/624	0	BELOW		0 BELOW		0 BELOW	BEDROOM	BM.04.08
R13/624	0	BELOW		0 BELOW		0 BELOW	BEDROOM	BM.04.09
R14/624	0	BELOW		0 BELOW		0 BELOW	BEDROOM	BM.04.09
R15/624	80	BELOW		145 ABOVE		165 ABOVE	LKD	BM.04.09
R16/624	0	BELOW		20 BELOW		85 BELOW	BEDROOM	BM.04.10

Room	Feb-01	Above/Below	Mar-01	Above/Below	Mar-21	Above/Below	Room use	Flat number
R17/624	70	BELOW		135	ABOVE	155	ABOVE	BEDROOM BM.04.10
R18/624	485	ABOVE		515	ABOVE	540	ABOVE	LKD BM.04.10
R19/624	275	ABOVE		225	ABOVE	105	ABOVE	BEDROOM BM.04.05
R20/624	425	ABOVE		460	ABOVE	490	ABOVE	LKD BM.04.05
R21/624	315	ABOVE		260	ABOVE	145	ABOVE	LKD BM.04.06
R22/624	280	ABOVE		310	ABOVE	190	ABOVE	LKD BM.04.04
5th Floor								
R1/625	480	ABOVE		595	ABOVE	710	ABOVE	LKD BM.05.01
R2/625	290	ABOVE		380	ABOVE	420	ABOVE	BEDROOM BM.05.01
R3/625	0	BELOW		5	BELOW	100	ABOVE	LKD BM.05.02
R4/625	0	BELOW		0	BELOW	35	BELOW	BEDROOM BM.05.02
R5/625	0	BELOW		0	BELOW	35	BELOW	BEDROOM BM.05.02
R6/625	0	BELOW		0	BELOW	0	BELOW	LKD BM.05.04
R7/625	0	BELOW		0	BELOW	0	BELOW	LKD BM.05.05
R8/625	0	BELOW		0	BELOW	80	BELOW	BEDROOM BM.05.05
R9/625	0	BELOW		0	BELOW	0	BELOW	BEDROOM BM.05.01
R10/625	150	ABOVE		215	ABOVE	265	ABOVE	BEDROOM BM.05.06
R11/625	110	ABOVE		180	ABOVE	235	ABOVE	BEDROOM BM.05.06
R12/625	470	ABOVE		505	ABOVE	540	ABOVE	LKD BM.05.06
R13/625	465	ABOVE		500	ABOVE	475	ABOVE	BEDROOM BM.05.04
R14/625	425	ABOVE		460	ABOVE	490	ABOVE	BEDROOM BM.05.04
R15/625	425	ABOVE		460	ABOVE	490	ABOVE	BEDROOM BM.05.04
R16/625	380	ABOVE		430	ABOVE	455	ABOVE	LKD BM.05.03
R17/625	255	ABOVE		310	ABOVE	355	ABOVE	BEDROOM BM.05.03
BLOCK W								
Gnd Floor								
R1/630	425	ABOVE		390	ABOVE	275	ABOVE	BEDROOM BW.00.01
R2/630	420	ABOVE		270	ABOVE	120	ABOVE	LKD BW.00.01
R3/630	10	BELOW		30	BELOW	95	ABOVE	BEDROOM BW.00.01
R4/630	0	BELOW		0	BELOW	0	BELOW	BEDROOM BW.00.02
R5/630	0	BELOW		15	BELOW	40	BELOW	KITCHEN
R6/630	40	BELOW		70	BELOW	115	ABOVE	LKD BW.00.02
R7/630	180	ABOVE		235	ABOVE	285	ABOVE	BEDROOM BW.00.01
1st Floor								
R1/631	465	ABOVE		495	ABOVE	510	ABOVE	KITCHEN BW.01.01
R2/631	460	ABOVE		385	ABOVE	185	ABOVE	LD BW.01.01
R3/631	15	BELOW		50	BELOW	115	ABOVE	BEDROOM BW.01.01
R4/631	10	BELOW		50	BELOW	115	ABOVE	BEDROOM BW.01.01
R5/631	40	BELOW		100	ABOVE	125	ABOVE	STUDIO BW.01.02
R6/631	5	BELOW		40	BELOW	60	BELOW	KD BW.01.03
R7/631	35	BELOW		65	BELOW	80	BELOW	LIVINGROOM BW.01.03
R8/631	10	BELOW		0	BELOW	0	BELOW	BEDROOM BW.01.03
R9/631	5	BELOW		20	BELOW	50	BELOW	BEDROOM BW.01.04
R10/631	30	BELOW		50	BELOW	95	ABOVE	LIVINGROOM BW.01.04
R11/631	0	BELOW		0	BELOW	25	BELOW	KD BW.01.04
R12/631	260	ABOVE		295	ABOVE	325	ABOVE	BEDROOM BW.01.04
R13/631	245	ABOVE		280	ABOVE	330	ABOVE	BEDROOM BW.01.01
2nd Floor								
R1/632	475	ABOVE		540	ABOVE	605	ABOVE	KITCHEN BW.02.01
R2/632	465	ABOVE		460	ABOVE	485	ABOVE	LD BW.02.01
R3/632	20	BELOW		65	BELOW	145	ABOVE	BEDROOM BW.02.01
R4/632	20	BELOW		75	BELOW	130	ABOVE	BEDROOM BW.02.01
R5/632	50	BELOW		120	ABOVE	125	ABOVE	STUDIO BW.02.02
R6/632	20	BELOW		50	BELOW	80	BELOW	KD BW.02.03
R7/632	50	BELOW		80	BELOW	105	ABOVE	LIVINGROOM BW.02.03
R8/632	20	BELOW		25	BELOW	30	BELOW	BEDROOM BW.02.03
R9/632	15	BELOW		35	BELOW	100	ABOVE	BEDROOM BW.02.04
R10/632	30	BELOW		65	BELOW	130	ABOVE	LIVINGROOM BW.02.04
R11/632	5	BELOW		45	BELOW	110	ABOVE	KD BW.02.04
R12/632	260	ABOVE		310	ABOVE	345	ABOVE	BEDROOM BW.02.04
R13/632	255	ABOVE		315	ABOVE	345	ABOVE	BEDROOM BW.02.01
3rd Floor								
R1/633	465	ABOVE		480	ABOVE	515	ABOVE	LKD BW.03.01
R2/633	35	BELOW		85	BELOW	110	ABOVE	BEDROOM BW.03.02
R3/633	45	BELOW		70	BELOW	100	ABOVE	KD BW.03.03
R4/633	70	BELOW		100	ABOVE	150	ABOVE	LIVINGROOM BW.03.03
R5/633	35	BELOW		65	BELOW	140	ABOVE	BEDROOM BW.03.03
R6/633	25	BELOW		90	ABOVE	185	ABOVE	LKD BW.03.04
R7/633	200	ABOVE		260	ABOVE	305	ABOVE	BEDROOM BW.03.04
R8/633	70	BELOW		140	ABOVE	155	ABOVE	LKD BW.03.02
R9/633	485	ABOVE		565	ABOVE	660	ABOVE	BEDROOM BW.03.01

BLOCK C

Room	Feb-01	Above/Below	Mar-01	Above/Below	Mar-21	Above/Below	Room use	Flat number
<b>Gnd Floor</b>								
R1/640	310	ABOVE		280	ABOVE		255	ABOVE LKD BC.00.02
R2/640	0	BELOW		0	BELOW		0	BELOW BEDROOM BC.00.02
R3/640	0	BELOW		0	BELOW		0	BELOW BEDROOM BC.00.02
R4/640	0	BELOW		0	BELOW		0	BELOW BEDROOM BC.00.02
R5/640	0	BELOW		0	BELOW		0	BELOW BEDROOM BC.00.03
R6/640	0	BELOW		0	BELOW		0	BELOW LKD BC.00.03
R7/640	0	BELOW		0	BELOW		0	BELOW BEDROOM BC.00.04
R8/640	20	BELOW		35	BELOW		75	BELOW LKD BC.00.04
R9/640	70	BELOW		105	ABOVE		115	ABOVE LKD BC.00.05
R10/640	55	BELOW		165	ABOVE		235	ABOVE BEDROOM BC.00.05
R11/640	0	BELOW		40	BELOW		100	ABOVE BEDROOM BC.00.05
R12/640	185	ABOVE		185	ABOVE		195	ABOVE BEDROOM BC.00.01
R13/640	255	ABOVE		260	ABOVE		215	ABOVE BEDROOM BC.00.01
R14/640	340	ABOVE		365	ABOVE		395	ABOVE LKD BC.00.01
<b>1st Floor</b>								
R1/641	310	ABOVE		280	ABOVE		265	ABOVE LKD BC.01.06
R2/641	0	BELOW		0	BELOW		0	BELOW BEDROOM BC.01.06
R3/641	0	BELOW		0	BELOW		0	BELOW BEDROOM BC.01.06
R4/641	0	BELOW		0	BELOW		30	BELOW LKD BC.01.07
R5/641	0	BELOW		0	BELOW		0	BELOW BEDROOM BC.01.07
R6/641	0	BELOW		0	BELOW		0	BELOW BEDROOM BC.01.08
R7/641	0	BELOW		0	BELOW		10	BELOW LKD BC.01.08
R8/641	0	BELOW		0	BELOW		0	BELOW BEDROOM BC.01.01
R9/641	0	BELOW		0	BELOW		0	BELOW BEDROOM BC.01.01
R10/641	30	BELOW		45	BELOW		85	BELOW LKD BC.01.01
R11/641	85	BELOW		130	ABOVE		130	ABOVE LKD BC.01.02
R12/641	65	BELOW		240	ABOVE		355	ABOVE BEDROOM BC.01.02
R13/641	0	BELOW		35	BELOW		30	BELOW LKD BC.01.03
R14/641	115	ABOVE		150	ABOVE		265	ABOVE BEDROOM BC.01.03
R15/641	205	ABOVE		230	ABOVE		235	ABOVE BEDROOM BC.01.04
R16/641	140	ABOVE		120	ABOVE		60	BELOW LKD BC.01.04
R17/641	255	ABOVE		285	ABOVE		260	ABOVE BEDROOM BC.01.05
R18/641	345	ABOVE		420	ABOVE		405	ABOVE LKD BC.01.05
<b>2nd Floor</b>								
R1/642	285	ABOVE		310	ABOVE		315	ABOVE BEDROOM BC.02.05
R2/642	210	ABOVE		240	ABOVE		320	ABOVE BEDROOM BC.02.05
R3/642	15	BELOW		160	ABOVE		265	ABOVE BEDROOM BC.02.02
R4/642	0	BELOW		45	BELOW		80	BELOW LKD BC.02.07
R5/642	0	BELOW		0	BELOW		0	BELOW BEDROOM BC.02.07
R6/642	105	ABOVE		355	ABOVE		355	ABOVE BEDROOM BC.02.02
R7/642	105	ABOVE		195	ABOVE		150	ABOVE LKD BC.02.02
R8/642	30	BELOW		65	BELOW		95	ABOVE LKD BC.02.01
R9/642	0	BELOW		0	BELOW		0	BELOW BEDROOM BC.02.01
R10/642	0	BELOW		0	BELOW		0	BELOW BEDROOM BC.02.01
R11/642	0	BELOW		0	BELOW		40	BELOW LKD BC.02.08
R12/642	0	BELOW		0	BELOW		0	BELOW BEDROOM BC.02.08
R13/642	0	BELOW		65	BELOW		105	ABOVE LKD BC.02.03
R14/642	135	ABOVE		245	ABOVE		380	ABOVE BEDROOM BC.02.03
R15/642	220	ABOVE		280	ABOVE		310	ABOVE BEDROOM BC.02.04
R16/642	145	ABOVE		155	ABOVE		85	BELOW LKD BC.02.04
R17/642	0	BELOW		0	BELOW		0	BELOW BEDROOM BC.02.08
R18/642	355	ABOVE		440	ABOVE		465	ABOVE LKD BC.02.05
R19/642	0	BELOW		0	BELOW		0	BELOW BEDROOM BC.02.06
R20/642	0	BELOW		0	BELOW		0	BELOW BEDROOM BC.02.06
R21/642	315	ABOVE		310	ABOVE		295	ABOVE LKD BC.02.06
<b>3rd Floor</b>								
R1/643	320	ABOVE		390	ABOVE		385	ABOVE BEDROOM BC.03.05
R2/643	230	ABOVE		315	ABOVE		395	ABOVE BEDROOM BC.03.05
R3/643	65	BELOW		270	ABOVE		285	ABOVE BEDROOM BC.03.02
R4/643	0	BELOW		95	ABOVE		160	ABOVE LKD BC.03.07
R5/643	0	BELOW		0	BELOW		40	BELOW BEDROOM BC.03.07
R6/643	235	ABOVE		400	ABOVE		385	ABOVE BEDROOM BC.03.02
R7/643	250	ABOVE		210	ABOVE		190	ABOVE LKD BC.03.02
R8/643	40	BELOW		85	BELOW		95	ABOVE LKD BC.03.01
R9/643	0	BELOW		0	BELOW		0	BELOW BEDROOM BC.03.01
R10/643	0	BELOW		0	BELOW		0	BELOW BEDROOM BC.03.01
R11/643	0	BELOW		5	BELOW		70	BELOW LKD BC.03.08
R12/643	0	BELOW		0	BELOW		0	BELOW BEDROOM BC.03.08
R13/643	25	BELOW		200	ABOVE		105	ABOVE LKD BC.03.03
R14/643	185	ABOVE		355	ABOVE		445	ABOVE BEDROOM BC.03.03
R15/643	260	ABOVE		380	ABOVE		450	ABOVE BEDROOM BC.03.04
R16/643	170	ABOVE		230	ABOVE		155	ABOVE LKD BC.03.04
R17/643	0	BELOW		0	BELOW		30	BELOW BEDROOM BC.03.08
R18/643	400	ABOVE		480	ABOVE		550	ABOVE LKD BC.03.05

Room	Feb-01	Above/Below	Mar-01	Above/Below	Mar-21	Above/Below	Room use	Flat number
R19/643		0 BELOW		0 BELOW		15 BELOW	BEDROOM	BC.03.06
R20/643		0 BELOW		0 BELOW		10 BELOW	BEDROOM	BC.03.06
R21/643	350	ABOVE		325 ABOVE		350 ABOVE	LKD	BC.03.06
4th Floor								
R1/644	400	ABOVE		495 ABOVE		580 ABOVE	BEDROOM	BC.04.05
R2/644	315	ABOVE		390 ABOVE		415 ABOVE	BEDROOM	BC.04.05
R3/644	325	ABOVE		290 ABOVE		315 ABOVE	BEDROOM	BC.04.02
R4/644	75	BELLOW		165 ABOVE		285 ABOVE	LKD	BC.04.07
R5/644	0	BELLOW		15 BELOW		85 BELOW	BEDROOM	BC.04.07
R6/644	410	ABOVE		385 ABOVE		430 ABOVE	BEDROOM	BC.04.02
R7/644	275	ABOVE		290 ABOVE		335 ABOVE	LKD	BC.04.02
R8/644	50	BELLOW		100 ABOVE		200 ABOVE	LKD	BC.04.01
R9/644	0	BELLOW		0 BELOW		0 BELOW	BEDROOM	BC.04.01
R10/644	0	BELLOW		0 BELOW		0 BELOW	BEDROOM	BC.04.01
R11/644	0	BELLOW		35 BELOW		100 ABOVE	LKD	BC.04.08
R12/644	0	BELLOW		0 BELOW		10 BELOW	BEDROOM	BC.04.08
R13/644	150	ABOVE		270 ABOVE		205 ABOVE	LKD	BC.04.03
R14/644	295	ABOVE		465 ABOVE		460 ABOVE	BEDROOM	BC.04.03
R15/644	365	ABOVE		480 ABOVE		515 ABOVE	BEDROOM	BC.04.04
R16/644	270	ABOVE		360 ABOVE		305 ABOVE	LKD	BC.04.04
R17/644	0	BELLOW		20 BELOW		85 BELOW	BEDROOM	BC.04.08
R18/644	430	ABOVE		545 ABOVE		630 ABOVE	LKD	BC.04.05
R19/644	0	BELLOW		20 BELOW		80 BELOW	BEDROOM	BC.04.06
R20/644	0	BELLOW		20 BELOW		80 BELOW	BEDROOM	BC.04.06
R21/644	360	ABOVE		400 ABOVE		470 ABOVE	LKD	BC.04.06
5th Floor								
R1/645	490	ABOVE		615 ABOVE		700 ABOVE	KD	BC.05.04
R2/645	350	ABOVE		395 ABOVE		425 ABOVE	KITCHEN	BC.05.04
R3/645	0	BELLOW		0 BELOW		10 BELOW	BEDROOM	BC.05.04
R4/645	0	BELLOW		20 BELOW		85 BELOW	BEDROOM	BC.05.04
R5/645	85	BELLOW		190 ABOVE		305 ABOVE	BEDROOM	BC.05.01
R6/645	0	BELLOW		40 BELOW		105 ABOVE	BEDROOM	BC.05.01
R7/645	0	BELLOW		40 BELOW		105 ABOVE	LKD	BC.05.01
R8/645	0	BELLOW		0 BELOW		0 BELOW	BEDROOM	BC.05.02
R9/645	0	BELLOW		0 BELOW		0 BELOW	BEDROOM	BC.05.02
R10/645	70	BELLOW		145 ABOVE		215 ABOVE	KITCHEN	BC.05.02
R11/645	390	ABOVE		410 ABOVE		440 ABOVE	KD	BC.05.02
R12/645	375	ABOVE		390 ABOVE		420 ABOVE	BEDROOM	BC.05.02
R13/645	450	ABOVE		465 ABOVE		485 ABOVE	BEDROOM	BC.05.03
R14/645	425	ABOVE		505 ABOVE		505 ABOVE	LKD	BC.05.03
R15/645	400	ABOVE		485 ABOVE		490 ABOVE	BEDROOM	BC.05.03
R16/645	405	ABOVE		485 ABOVE		490 ABOVE	BEDROOM	BC.05.04
BLOCK D								
Gnd Floor								
R1/650	0	BELLOW		0 BELOW		5 BELOW	BEDROOM	BD.00.03
R2/650	0	BELLOW		0 BELOW		5 BELOW	BEDROOM	BD.00.03
R3/650	0	BELLOW		30 BELOW		45 BELOW	BEDROOM	BD.00.01
R4/650	50	BELLOW		110 ABOVE		185 ABOVE	BEDROOM	BD.00.01
R5/650	60	BELLOW		105 ABOVE		125 ABOVE	BEDROOM	BD.00.01
R6/650	95	ABOVE		130 ABOVE		170 ABOVE	LIVINGROOM	BD.00.01
R7/650	65	BELLOW		105 ABOVE		135 ABOVE	KD	BD.00.01
R8/650	40	BELLOW		90 ABOVE		105 ABOVE	BEDROOM	BD.00.02
R9/650	0	BELLOW		0 BELOW		5 BELOW	BEDROOM	BD.00.02
R10/650	0	BELLOW		10 BELOW		15 BELOW	BEDROOM	BD.00.02
R11/650	45	BELLOW		115 ABOVE		160 ABOVE	LKD	BD.00.02
R12/650	0	BELLOW		0 BELOW		0 BELOW	KITCHEN	BD.00.03
R13/650	0	BELLOW		0 BELOW		0 BELOW	KD	BD.00.03
1st Floor								
R1/651	0	BELLOW		0 BELOW		15 BELOW	BEDROOM	BD.01.06
R2/651	0	BELLOW		0 BELOW		15 BELOW	BEDROOM	BD.01.06
R3/651	60	BELLOW		115 ABOVE		275 ABOVE	LKD	BD.01.05
R4/651	85	BELLOW		150 ABOVE		235 ABOVE	BEDROOM	BD.01.01
R5/651	0	BELLOW		10 BELOW		25 BELOW	BEDROOM	BD.01.05
R6/651	0	BELLOW		0 BELOW		0 BELOW	BEDROOM	BD.01.04
R7/651	85	BELLOW		120 ABOVE		140 ABOVE	LKD	BD.01.04
R8/651	115	ABOVE		145 ABOVE		170 ABOVE	LKD	BD.01.03
R9/651	0	BELLOW		0 BELOW		0 BELOW	BEDROOM	BD.01.03
R10/651	0	BELLOW		0 BELOW		0 BELOW	BEDROOM	BD.01.02
R11/651	115	ABOVE		165 ABOVE		240 ABOVE	LKD	BD.01.02
R12/651	0	BELLOW		0 BELOW		0 BELOW	KITCHEN	BD.01.06
R13/651	0	BELLOW		0 BELOW		0 BELOW	KD	BD.01.06
R14/651	80	BELLOW		125 ABOVE		195 ABOVE	KITCHEN	BD.01.01
R15/651	0	BELLOW		0 BELOW		15 BELOW	BEDROOM	BD.01.01
R16/651	5	BELLOW		30 BELOW		55 BELOW	BEDROOM	BD.01.01

Room 2nd Floor	Feb-01	Above/Below	Mar-01	Above/Below	Mar-21	Above/Below	Room use	Flat number
R1/652	0	BELOW		0	BELOW	35	BELOW	BEDROOM BD.02.06
R2/652	0	BELOW		0	BELOW	35	BELOW	BEDROOM BD.02.06
R3/652	90	ABOVE		225	ABOVE	385	ABOVE	LKD BD.02.05
R4/652	125	ABOVE		215	ABOVE	340	ABOVE	BEDROOM BD.02.01
R5/652	0	BELOW		35	BELOW	30	BELOW	BEDROOM BD.02.05
R6/652	0	BELOW		0	BELOW	35	BELOW	BEDROOM BD.02.04
R7/652	115	ABOVE		145	ABOVE	270	ABOVE	LKD BD.02.04
R8/652	145	ABOVE		180	ABOVE	210	ABOVE	LKD BD.02.03
R9/652	0	BELOW		0	BELOW	0	BELOW	BEDROOM BD.02.03
R10/652	0	BELOW		10	BELOW	0	BELOW	BEDROOM BD.02.02
R11/652	165	ABOVE		235	ABOVE	350	ABOVE	LKD BD.02.02
R12/652	0	BELOW		0	BELOW	0	BELOW	KITCHEN BD.02.06
R13/652	0	BELOW		0	BELOW	0	BELOW	KD BD.02.06
R14/652	130	ABOVE		180	ABOVE	275	ABOVE	KITCHEN BD.02.01
R15/652	0	BELOW		0	BELOW	35	BELOW	BEDROOM BD.02.01
R16/652	5	BELOW		65	BELOW	70	BELOW	BEDROOM BD.02.01
3rd Floor								
R1/653	0	BELOW		0	BELOW	55	BELOW	BEDROOM BD.03.06
R2/653	0	BELOW		0	BELOW	55	BELOW	BEDROOM BD.03.06
R3/653	130	ABOVE		405	ABOVE	460	ABOVE	LKD BD.03.05
R4/653	200	ABOVE		360	ABOVE	395	ABOVE	BEDROOM BD.03.01
R5/653	65	BELOW		160	ABOVE	50	BELOW	BEDROOM BD.03.05
R6/653	0	BELOW		130	ABOVE	85	BELOW	BEDROOM BD.03.04
R7/653	165	ABOVE		240	ABOVE	430	ABOVE	LKD BD.03.04
R8/653	190	ABOVE		220	ABOVE	370	ABOVE	LKD BD.03.03
R9/653	40	BELOW		55	BELOW	45	BELOW	BEDROOM BD.03.03
R10/653	35	BELOW		70	BELOW	45	BELOW	BEDROOM BD.03.02
R11/653	265	ABOVE		390	ABOVE	460	ABOVE	LKD BD.03.02
R12/653	0	BELOW		0	BELOW	35	BELOW	KITCHEN BD.03.06
R13/653	0	BELOW		0	BELOW	0	BELOW	KD BD.03.06
R14/653	205	ABOVE		305	ABOVE	395	ABOVE	KITCHEN BD.03.01
R15/653	0	BELOW		0	BELOW	55	BELOW	BEDROOM BD.03.01
R16/653	30	BELOW		120	ABOVE	180	ABOVE	BEDROOM BD.03.01

BLOCK P, HOUSE 01

R1/660	70	BELOW	125	ABOVE	245	ABOVE	LKD
R1/661	0	BELOW	0	BELOW	0	BELOW	BEDROOM
R2/661	80	BELOW	115	ABOVE	305	ABOVE	BEDROOM
R3/661	45	BELOW	90	ABOVE	255	ABOVE	BEDROOM
R1/662	55	BELOW	275	ABOVE	325	ABOVE	BEDROOM

BLOCK P, HOUSE 02

R2/660	75	BELOW	130	ABOVE	270	ABOVE	LKD
R4/661	0	BELOW	0	BELOW	0	BELOW	BEDROOM
R5/661	70	BELOW	190	ABOVE	280	ABOVE	BEDROOM
R6/661	40	BELOW	165	ABOVE	220	ABOVE	BEDROOM
R2/662	95	ABOVE	320	ABOVE	395	ABOVE	BEDROOM

BLOCK P, HOUSE 03

R3/660	35	BELOW	130	ABOVE	265	ABOVE	LKD
R7/661	0	BELOW	0	BELOW	25	BELOW	BEDROOM
R8/661	35	BELOW	215	ABOVE	260	ABOVE	BEDROOM
R9/661	25	BELOW	165	ABOVE	220	ABOVE	BEDROOM
R3/662	115	ABOVE	345	ABOVE	435	ABOVE	BEDROOM

BLOCK P, HOUSE 04

R4/660	20	BELOW	175	ABOVE	265	ABOVE	LKD
R10/661	0	BELOW	0	BELOW	40	BELOW	BEDROOM
R11/661	20	BELOW	180	ABOVE	275	ABOVE	BEDROOM
R12/661	10	BELOW	150	ABOVE	250	ABOVE	BEDROOM
R4/662	145	ABOVE	360	ABOVE	415	ABOVE	BEDROOM

BLOCK P, HOUSE 05

R5/660	15	BELOW	195	ABOVE	295	ABOVE	LKD
R13/661	0	BELOW	0	BELOW	55	BELOW	BEDROOM
R14/661	10	BELOW	205	ABOVE	335	ABOVE	BEDROOM
R15/661	5	BELOW	180	ABOVE	280	ABOVE	BEDROOM
R5/662	175	ABOVE	385	ABOVE	385	ABOVE	BEDROOM

BLOCK P, HOUSE 06

R6/660	10	BELOW	195	ABOVE	360	ABOVE	LKD
--------	----	-------	-----	-------	-----	-------	-----

Room	Feb-01	Above/Below	Mar-01	Above/Below	Mar-21	Above/Below	Room use	Flat number
R16/661		0 BELOW		0 BELOW		55 BELOW	BEDROOM	
R17/661		25 BELOW		230 ABOVE		300 ABOVE	BEDROOM	
R18/661		50 BELOW		225 ABOVE		240 ABOVE	BEDROOM	
R6/662		225 ABOVE		350 ABOVE		365 ABOVE	BEDROOM	

BLOCK Q, HOUSE 01

Gnd Floor

R1/680 1st Floor	35	BELLOW	210	ABOVE	290	ABOVE	LKD	
R1/681	0	BELLOW	0	BELLOW	55	BELLOW	BEDROOM	
R2/681	40	BELLOW	235	ABOVE	235	ABOVE	BEDROOM	
R3/681 2nd Floor	35	BELLOW	165	ABOVE	175	ABOVE	BEDROOM	

R1/682

210	ABOVE	265	ABOVE	360	ABOVE	BEDROOM
-----	-------	-----	-------	-----	-------	---------

BLOCK Q, HOUSE 02

Gnd Floor

R2/680 1st Floor	15	BELLOW	210	ABOVE	255	ABOVE	LKD	
R4/681	0	BELLOW	0	BELLOW	50	BELLOW	BEDROOM	
R5/681	30	BELLOW	180	ABOVE	215	ABOVE	BEDROOM	
R6/681 2nd Floor	20	BELLOW	130	ABOVE	175	ABOVE	BEDROOM	

R2/682

175	ABOVE	280	ABOVE	310	ABOVE	BEDROOM
-----	-------	-----	-------	-----	-------	---------

BLOCK Q, HOUSE 03

Gnd Floor

R3/680 1st Floor	15	BELLOW	165	ABOVE	235	ABOVE	LKD	
R7/681	0	BELLOW	0	BELLOW	50	BELLOW	BEDROOM	
R8/681	20	BELLOW	150	ABOVE	185	ABOVE	BEDROOM	
R9/681 2nd Floor	25	BELLOW	90	ABOVE	140	ABOVE	BEDROOM	

R3/682

145	ABOVE	260	ABOVE	305	ABOVE	BEDROOM
-----	-------	-----	-------	-----	-------	---------

BLOCK Q, HOUSE 04

Gnd Floor

R4/680 1st Floor	10	BELLOW	145	ABOVE	205	ABOVE	LKD	
R10/681	0	BELLOW	0	BELLOW	45	BELLOW	BEDROOM	
R11/681	45	BELLOW	135	ABOVE	155	ABOVE	BEDROOM	
R12/681 2nd Floor	40	BELLOW	75	BELLOW	125	ABOVE	BEDROOM	

R4/682

100	ABOVE	220	ABOVE	390	ABOVE	BEDROOM
-----	-------	-----	-------	-----	-------	---------

BLOCK Q, HOUSE 05

Gnd Floor

R5/680 1st Floor	10	BELLOW	125	ABOVE	215	ABOVE	LKD	
R13/681	0	BELLOW	0	BELLOW	50	BELLOW	BEDROOM	
R14/681	55	BELLOW	110	ABOVE	170	ABOVE	BEDROOM	
R15/681 2nd Floor	15	BELLOW	55	BELLOW	160	ABOVE	BEDROOM	

R5/682

85	BELLOW	255	ABOVE	435	ABOVE	BEDROOM
----	--------	-----	-------	-----	-------	---------

BLOCK Q, HOUSE 06

Gnd Floor

R6/680	5	BELLOW	120	ABOVE	230	ABOVE	LKD
--------	---	--------	-----	-------	-----	-------	-----

Room 1st Floor	Feb-01	Above/Below BELOW	Mar-01	Above/Below BELOW	Mar-21	Above/Below BELOW	Room use	Flat number
R16/681	0	BELOW		0	BELOW	50	BELOW	BEDROOM
R17/681	50	BELOW		130	ABOVE	270	ABOVE	BEDROOM
R18/681	0	BELOW		95	ABOVE	285	ABOVE	BEDROOM
2nd Floor		BELOW		BELOW		BELOW		
R6/682	70	BELOW		375	ABOVE	410	ABOVE	BEDROOM
BLOCK R								
Gnd Floor								
R1/670	0	BELOW		0	BELOW	0	BELOW	BEDROOM BR.00.02
R2/670	0	BELOW		0	BELOW	15	BELOW	LKD BR.00.01
R3/670	0	BELOW		55	BELOW	50	BELOW	BEDROOM BR.00.01
R4/670	0	BELOW		115	ABOVE	85	BELOW	BEDROOM BR.00.04
R5/670	65	BELOW		135	ABOVE	150	ABOVE	LKD BR.00.04
R6/670	0	BELOW		0	BELOW	10	BELOW	LKD BR.00.03
R7/670	0	BELOW		0	BELOW	20	BELOW	BEDROOM BR.00.03
R8/670	0	BELOW		0	BELOW	25	BELOW	LKD BR.00.02
1st Floor								
R1/671	0	BELOW		0	BELOW	0	BELOW	BEDROOM BR.01.02
R2/671	0	BELOW		0	BELOW	5	BELOW	BEDROOM BR.01.04
R3/671	0	BELOW		0	BELOW	35	BELOW	BEDROOM BR.01.04
R4/671	25	BELOW		60	BELOW	65	BELOW	LKD BR.01.04
R5/671	75	BELOW		150	ABOVE	150	ABOVE	LKD BR.01.03
R6/671	20	BELOW		0	BELOW	0	BELOW	BEDROOM BR.01.03
R7/671	90	ABOVE		180	ABOVE	195	ABOVE	BEDROOM BR.01.03
R8/671	80	BELOW		215	ABOVE	220	ABOVE	BEDROOM BR.01.02
R9/671	15	BELOW		40	BELOW	0	BELOW	BEDROOM BR.01.02
R10/671	0	BELOW		0	BELOW	30	BELOW	LKD BR.01.02
R11/671	0	BELOW		5	BELOW	80	BELOW	LKD BR.01.02
2nd Floor								
R1/672	0	BELOW		0	BELOW	10	BELOW	BEDROOM BR.02.02
R2/672	0	BELOW		0	BELOW	10	BELOW	BEDROOM BR.02.04
R3/672	0	BELOW		0	BELOW	50	BELOW	BEDROOM BR.02.04
R4/672	75	BELOW		75	BELOW	80	BELOW	LKD BR.02.04
R5/672	225	ABOVE		175	ABOVE	170	ABOVE	LKD BR.02.03
R6/672	20	BELOW		10	BELOW	10	BELOW	BEDROOM BR.02.03
R7/672	160	ABOVE		215	ABOVE	245	ABOVE	BEDROOM BR.02.03
R8/672	205	ABOVE		235	ABOVE	290	ABOVE	BEDROOM BR.02.02
R9/672	40	BELOW		40	BELOW	0	BELOW	BEDROOM BR.02.02
R10/672	80	BELOW		5	BELOW	120	ABOVE	LKD BR.02.02
R11/672	0	BELOW		25	BELOW	95	ABOVE	LKD BR.02.02
3rd Floor								
R1/673	0	BELOW		0	BELOW	30	BELOW	BEDROOM BR.03.02
R2/673	0	BELOW		0	BELOW	30	BELOW	BEDROOM BR.03.04
R3/673	0	BELOW		0	BELOW	75	BELOW	BEDROOM BR.03.04
R4/673	80	BELOW		90	ABOVE	140	ABOVE	LKD BR.03.04
R5/673	250	ABOVE		245	ABOVE	190	ABOVE	LKD BR.03.03
R6/673	20	BELOW		30	BELOW	65	BELOW	BEDROOM BR.03.03
R7/673	210	ABOVE		240	ABOVE	320	ABOVE	BEDROOM BR.03.03
R8/673	255	ABOVE		290	ABOVE	355	ABOVE	BEDROOM BR.03.02
R9/673	65	BELOW		40	BELOW	0	BELOW	BEDROOM BR.03.02
R10/673	100	ABOVE		35	BELOW	140	ABOVE	LKD BR.03.02
R11/673	0	BELOW		70	BELOW	125	ABOVE	LKD BR.03.02
4th Floor								
R1/674	0	BELOW		0	BELOW	55	BELOW	BEDROOM BR.03.02
R2/674	0	BELOW		0	BELOW	55	BELOW	BEDROOM BR.03.04
R3/674	0	BELOW		30	BELOW	200	ABOVE	BEDROOM BR.03.04
R4/674	115	ABOVE		150	ABOVE	280	ABOVE	LKD BR.03.04
R5/674	370	ABOVE		400	ABOVE	480	ABOVE	LKD BR.03.03
R6/674	325	ABOVE		360	ABOVE	415	ABOVE	BEDROOM BR.03.03
R7/674	300	ABOVE		360	ABOVE	415	ABOVE	BEDROOM BR.03.03
R8/674	290	ABOVE		360	ABOVE	430	ABOVE	BEDROOM BR.03.02
R9/674	290	ABOVE		360	ABOVE	455	ABOVE	BEDROOM BR.03.02
R10/674	325	ABOVE		485	ABOVE	490	ABOVE	LKD BR.03.02
R11/674	0	BELOW		105	ABOVE	130	ABOVE	LKD BR.03.02
BLOCK S								
Gnd Floor								
R1/690	0	BELOW		0	BELOW	0	BELOW	BEDROOM BS.00.02
R2/690	0	BELOW		75	BELOW	105	ABOVE	LKD BS.00.02

Room	Feb-01	Above/Below	Mar-01	Above/Below	Mar-21	Above/Below	Room use	Flat number
R3/690	30	BELOW	130	ABOVE	205	ABOVE	LKD	BS.00.03
R4/690	25	BELOW	160	ABOVE	240	ABOVE	BEDROOM	BS.00.03
R5/690	45	BELOW	175	ABOVE	275	ABOVE	BEDROOM	BS.00.03
R6/690	95	ABOVE	130	ABOVE	130	ABOVE	BEDROOM	BS.00.04
R7/690	75	BELOW	225	ABOVE	200	ABOVE	BEDROOM	BS.00.04
R8/690	60	BELOW	30	BELOW	5	BELOW	LKD	BS.00.04
R9/690	0	BELOW	0	BELOW	0	BELOW	LKD	BS.00.05
R10/690	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BS.00.05
R11/690	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BS.00.05
R12/690	0	BELOW	0	BELOW	25	BELOW	BEDROOM	BS.00.05
R13/690	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BS.00.01
R14/690	0	BELOW	35	BELOW	90	ABOVE	LKD	BS.00.01
1st Floor								
R1/691	0	BELOW	0	BELOW	10	BELOW	BEDROOM	BS.01.01
R2/691	10	BELOW	75	BELOW	115	ABOVE	LKD	BS.01.01
R3/691	95	ABOVE	200	ABOVE	255	ABOVE	LKD	BS.01.02
R4/691	85	BELOW	230	ABOVE	370	ABOVE	BEDROOM	BS.01.02
R5/691	90	ABOVE	240	ABOVE	385	ABOVE	BEDROOM	BS.01.02
R6/691	120	ABOVE	210	ABOVE	150	ABOVE	LKD	BS.01.03
R7/691	155	ABOVE	305	ABOVE	350	ABOVE	BEDROOM	BS.01.03
R8/691	120	ABOVE	300	ABOVE	335	ABOVE	BEDROOM	BS.01.04
R9/691	95	ABOVE	120	ABOVE	25	BELOW	LKD	BS.01.04
R10/691	110	ABOVE	140	ABOVE	135	ABOVE	BEDROOM	BS.01.05
R11/691	105	ABOVE	245	ABOVE	220	ABOVE	BEDROOM	BS.01.05
R12/691	85	BELOW	30	BELOW	55	BELOW	LKD	BS.01.05
R13/691	0	BELOW	0	BELOW	40	BELOW	LKD	BS.01.06
R14/691	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BS.01.06
R15/691	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BS.01.06
R16/691	0	BELOW	0	BELOW	55	BELOW	LKD	BS.01.07
R17/691	0	BELOW	0	BELOW	35	BELOW	BEDROOM	BS.01.07
R18/691	0	BELOW	0	BELOW	20	BELOW	BEDROOM	BS.01.08
R19/691	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BS.01.08
R20/691	0	BELOW	65	BELOW	110	ABOVE	LKD	BS.01.08
R21/691	0	BELOW	0	BELOW	10	BELOW	BEDROOM	BS.01.01
2nd Floor								
R1/692	0	BELOW	0	BELOW	30	BELOW	BEDROOM	BS.02.01
R2/692	70	BELOW	90	ABOVE	165	ABOVE	LKD	BS.02.01
R3/692	135	ABOVE	285	ABOVE	325	ABOVE	LKD	BS.02.02
R4/692	140	ABOVE	315	ABOVE	405	ABOVE	BEDROOM	BS.02.02
R5/692	150	ABOVE	380	ABOVE	385	ABOVE	BEDROOM	BS.02.02
R6/692	185	ABOVE	305	ABOVE	160	ABOVE	LKD	BS.02.03
R7/692	215	ABOVE	430	ABOVE	365	ABOVE	BEDROOM	BS.02.03
R8/692	185	ABOVE	355	ABOVE	350	ABOVE	BEDROOM	BS.02.04
R9/692	140	ABOVE	130	ABOVE	40	BELOW	LKD	BS.02.04
R10/692	150	ABOVE	150	ABOVE	165	ABOVE	BEDROOM	BS.02.05
R11/692	225	ABOVE	260	ABOVE	265	ABOVE	BEDROOM	BS.02.05
R12/692	115	ABOVE	80	BELOW	85	BELOW	LKD	BS.02.05
R13/692	0	BELOW	0	BELOW	125	ABOVE	LKD	BS.02.06
R14/692	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BS.02.06
R15/692	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BS.02.06
R16/692	0	BELOW	10	BELOW	70	BELOW	LKD	BS.02.07
R17/692	0	BELOW	0	BELOW	50	BELOW	BEDROOM	BS.02.07
R18/692	0	BELOW	0	BELOW	35	BELOW	BEDROOM	BS.02.08
R19/692	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BS.02.08
R20/692	0	BELOW	80	BELOW	135	ABOVE	LKD	BS.02.08
R21/692	0	BELOW	0	BELOW	30	BELOW	BEDROOM	BS.02.01
3rd Floor								
R1/693	0	BELOW	5	BELOW	50	BELOW	BEDROOM	BS.03.01
R2/693	90	ABOVE	150	ABOVE	250	ABOVE	LKD	BS.03.01
R3/693	250	ABOVE	405	ABOVE	365	ABOVE	LKD	BS.03.02
R4/693	240	ABOVE	425	ABOVE	425	ABOVE	BEDROOM	BS.03.02
R5/693	280	ABOVE	420	ABOVE	385	ABOVE	BEDROOM	BS.03.02
R6/693	295	ABOVE	325	ABOVE	165	ABOVE	LKD	BS.03.03
R7/693	400	ABOVE	445	ABOVE	400	ABOVE	BEDROOM	BS.03.03
R8/693	380	ABOVE	370	ABOVE	370	ABOVE	BEDROOM	BS.03.04
R9/693	180	ABOVE	145	ABOVE	90	ABOVE	LKD	BS.03.04
R10/693	160	ABOVE	165	ABOVE	230	ABOVE	BEDROOM	BS.03.05
R11/693	255	ABOVE	290	ABOVE	320	ABOVE	BEDROOM	BS.03.05
R12/693	140	ABOVE	120	ABOVE	165	ABOVE	LKD	BS.03.05
R13/693	0	BELOW	35	BELOW	170	ABOVE	LKD	BS.03.06
R14/693	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BS.03.06
R15/693	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BS.03.06
R16/693	0	BELOW	25	BELOW	90	ABOVE	LKD	BS.03.07
R17/693	0	BELOW	5	BELOW	70	BELOW	BEDROOM	BS.03.07
R18/693	0	BELOW	5	BELOW	55	BELOW	BEDROOM	BS.03.08
R19/693	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BS.03.08
R20/693	0	BELOW	135	ABOVE	190	ABOVE	LKD	BS.03.08

Room	Feb-01	Above/Below	Mar-01	Above/Below	Mar-21	Above/Below	Room use	Flat number
R21/693	0	BELOW		5	BELOW	50	BELOW	BS.03.01
4th Floor								
R1/694	0	BELOW		20	BELOW	85	BELOW	BEDROOM BS.03.01
R2/694	190	ABOVE		295	ABOVE	440	ABOVE	LKD BS.03.01
R3/694	370	ABOVE		485	ABOVE	500	ABOVE	LKD BS.03.02
R4/694	470	ABOVE		505	ABOVE	545	ABOVE	BEDROOM BS.03.02
R5/694	450	ABOVE		425	ABOVE	385	ABOVE	BEDROOM BS.03.02
R6/694	395	ABOVE		390	ABOVE	260	ABOVE	LKD BS.03.03
R7/694	460	ABOVE		480	ABOVE	460	ABOVE	BEDROOM BS.03.03
R8/694	400	ABOVE		390	ABOVE	420	ABOVE	BEDROOM BS.03.04
R9/694	195	ABOVE		220	ABOVE	170	ABOVE	LKD BS.03.04
R10/694	250	ABOVE		230	ABOVE	255	ABOVE	BEDROOM BS.03.05
R11/694	275	ABOVE		335	ABOVE	395	ABOVE	BEDROOM BS.03.05
R12/694	200	ABOVE		240	ABOVE	335	ABOVE	LKD BS.03.05
R13/694	0	BELOW		100	ABOVE	290	ABOVE	LKD BS.03.06
R14/694	0	BELOW		0	BELOW	0	BELOW	BEDROOM BS.03.06
R15/694	0	BELOW		0	BELOW	0	BELOW	BEDROOM BS.03.06
R16/694	0	BELOW		40	BELOW	105	ABOVE	LKD BS.03.07
R17/694	0	BELOW		20	BELOW	85	BELOW	BEDROOM BS.03.07
R18/694	0	BELOW		20	BELOW	85	BELOW	BEDROOM BS.03.08
R19/694	0	BELOW		0	BELOW	10	BELOW	BEDROOM BS.03.08
R20/694	35	BELOW		195	ABOVE	275	ABOVE	LKD BS.03.08
R21/694	0	BELOW		20	BELOW	85	BELOW	BEDROOM BS.03.01
5th Floor								
R1/695	310	ABOVE		380	ABOVE	400	ABOVE	LKD BS.05.02
R2/695	510	ABOVE		615	ABOVE	660	ABOVE	LKD BS.05.03
R3/695	450	ABOVE		460	ABOVE	465	ABOVE	BEDROOM BS.05.03
R4/695	435	ABOVE		445	ABOVE	455	ABOVE	BEDROOM BS.05.04
R5/695	435	ABOVE		460	ABOVE	470	ABOVE	LKD BS.05.04
R6/695	405	ABOVE		425	ABOVE	450	ABOVE	BEDROOM BS.05.04
R7/695	375	ABOVE		405	ABOVE	490	ABOVE	BEDROOM BS.05.05
R8/695	260	ABOVE		340	ABOVE	410	ABOVE	LKD BS.05.05
R9/695	0	BELOW		65	BELOW	215	ABOVE	LKD BS.05.06
R10/695	0	BELOW		0	BELOW	0	BELOW	BEDROOM BS.05.06
R11/695	0	BELOW		40	BELOW	105	ABOVE	BEDROOM BS.05.01
R12/695	0	BELOW		40	BELOW	105	ABOVE	BEDROOM BS.05.01
R13/695	50	BELOW		165	ABOVE	230	ABOVE	LKD BS.05.01
R14/695	0	BELOW		20	BELOW	85	BELOW	BEDROOM BS.05.02
BLOCK T								
Gnd Floor								
R1/700	0	BELOW		190	ABOVE	255	ABOVE	BEDROOM BT.00.03
R2/700	5	BELOW		175	ABOVE	205	ABOVE	BEDROOM BT.00.02
R3/700	0	BELOW		0	BELOW	0	BELOW	BEDROOM BT.00.02
R4/700	30	BELOW		85	BELOW	165	ABOVE	LIVINGROOM BT.00.02
R5/700	70	BELOW		155	ABOVE	210	ABOVE	KD BT.00.02
R6/700	0	BELOW		135	ABOVE	140	ABOVE	BEDROOM BT.00.02
R7/700	0	BELOW		0	BELOW	0	BELOW	BEDROOM BT.00.01
R8/700	0	BELOW		75	BELOW	140	ABOVE	LKD BT.00.01
R15/700	0	BELOW		0	BELOW	0	BELOW	LKD BU.00.01
R16/700	0	BELOW		0	BELOW	50	BELOW	BEDROOM BT.00.03
R17/700	10	BELOW		255	ABOVE	285	ABOVE	LKD BT.00.03
1st Floor								
R1/701	20	BELOW		230	ABOVE	295	ABOVE	BEDROOM BT.01.06
R2/701	0	BELOW		0	BELOW	0	BELOW	BEDROOM BT.01.04
R3/701	160	ABOVE		290	ABOVE	325	ABOVE	LKD BT.01.05
R4/701	40	BELOW		180	ABOVE	195	ABOVE	BEDROOM BT.01.05
R5/701	5	BELOW		135	ABOVE	165	ABOVE	LKD BT.01.04
R6/701	0	BELOW		0	BELOW	0	BELOW	BEDROOM BT.01.03
R7/701	0	BELOW		100	ABOVE	210	ABOVE	LKD BT.01.03
R19/701	0	BELOW		0	BELOW	0	BELOW	LKD BT.01.02
R20/701	0	BELOW		0	BELOW	0	BELOW	BEDROOM BT.01.02
R21/701	0	BELOW		0	BELOW	0	BELOW	BEDROOM BT.01.01
R22/701	0	BELOW		10	BELOW	60	BELOW	LKD BT.01.01
R23/701	0	BELOW		10	BELOW	65	BELOW	BEDROOM BT.01.06
R24/701	110	ABOVE		290	ABOVE	380	ABOVE	LKD BT.01.06
2nd Floor								
R1/702	195	ABOVE		355	ABOVE	385	ABOVE	BEDROOM BT.02.06
R2/702	0	BELOW		0	BELOW	0	BELOW	BEDROOM BT.02.04
R3/702	285	ABOVE		325	ABOVE	450	ABOVE	LKD BT.02.05
R4/702	70	BELOW		210	ABOVE	210	ABOVE	BEDROOM BT.02.05
R5/702	115	ABOVE		160	ABOVE	220	ABOVE	LKD BT.02.04
R6/702	0	BELOW		0	BELOW	0	BELOW	BEDROOM BT.02.03
R7/702	105	ABOVE		145	ABOVE	225	ABOVE	LKD BT.02.03

Room	Feb-01	Above/Below	Mar-01	Above/Below	Mar-21	Above/Below	Room use	Flat number
R19/702		0 BELOW		0 BELOW		0 BELOW	LKD	BT.02.02
R20/702		0 BELOW		0 BELOW		5 BELOW	BEDROOM	BT.02.02
R21/702		0 BELOW		0 BELOW		0 BELOW	BEDROOM	BT.02.01
R22/702		0 BELOW		20 BELOW		70 BELOW	LKD	BT.02.01
R23/702		0 BELOW		20 BELOW		75 BELOW	BEDROOM	BT.02.06
R24/702	255	ABOVE		355 ABOVE		385 ABOVE	LKD	BT.02.06
3rd Floor								
R1/703	295	ABOVE		360 ABOVE		395 ABOVE	BEDROOM	BT.02.06
R2/703	25	BELOW		35 BELOW		5 BELOW	BEDROOM	BT.02.04
R3/703	340	ABOVE		425 ABOVE		530 ABOVE	LKD	BT.02.05
R4/703	240	ABOVE		220 ABOVE		300 ABOVE	BEDROOM	BT.02.05
R5/703	185	ABOVE		220 ABOVE		275 ABOVE	LKD	BT.02.04
R6/703	0	BELOW		0 BELOW		25 BELOW	BEDROOM	BT.02.03
R7/703	115	ABOVE		180 ABOVE		370 ABOVE	LKD	BT.02.03
R19/703	15	BELOW		165 ABOVE		310 ABOVE	LKD	BT.02.02
R20/703	0	BELOW		0 BELOW		15 BELOW	BEDROOM	BT.02.02
R21/703	0	BELOW		0 BELOW		0 BELOW	BEDROOM	BT.02.01
R22/703	0	BELOW		25 BELOW		85 BELOW	LKD	BT.02.01
R23/703	0	BELOW		25 BELOW		85 BELOW	BEDROOM	BT.02.06
R24/703	310	ABOVE		360 ABOVE		395 ABOVE	LKD	BT.02.06
BLOCK U								
Gnd Floor								
R9/700	0	BELOW		0 BELOW		0 BELOW	BEDROOM	BU.00.01
R10/700	100	ABOVE		180 ABOVE		260 ABOVE	LKD	BU.00.03
R11/700	0	BELOW		0 BELOW		5 BELOW	BEDROOM	BU.00.03
R12/700	0	BELOW		80 BELOW		135 ABOVE	BEDROOM	BU.00.03
R13/700	0	BELOW		75 BELOW		140 ABOVE	BEDROOM	BU.00.02
R14/700	0	BELOW		40 BELOW		125 ABOVE	LKD	BU.00.02
1st Floor								
R8/701	0	BELOW		0 BELOW		0 BELOW	LKD	BU.01.01
R9/701	0	BELOW		70 BELOW		160 ABOVE	BEDROOM	BU.01.04
R10/701	55	BELOW		150 ABOVE		260 ABOVE	BEDROOM	BU.01.04
R11/701	105	ABOVE		190 ABOVE		325 ABOVE	LKD	BU.01.04
R12/701	0	BELOW		5 BELOW		70 BELOW	LKD	BU.01.03
R13/701	20	BELOW		110 ABOVE		90 ABOVE	BEDROOM	BU.01.03
R14/701	30	BELOW		75 BELOW		140 ABOVE	BEDROOM	BU.01.03
R15/701	0	BELOW		40 BELOW		135 ABOVE	LKD	BU.01.02
R16/701	0	BELOW		0 BELOW		35 BELOW	BEDROOM	BU.01.02
R17/701	0	BELOW		0 BELOW		35 BELOW	BEDROOM	BU.01.02
R18/701	0	BELOW		0 BELOW		5 BELOW	BEDROOM	BU.01.01
2nd Floor								
R8/702	0	BELOW		0 BELOW		5 BELOW	LKD	BU.02.01
R9/702	0	BELOW		100 ABOVE		250 ABOVE	BEDROOM	BU.02.04
R10/702	70	BELOW		160 ABOVE		355 ABOVE	BEDROOM	BU.02.04
R11/702	120	ABOVE		240 ABOVE		490 ABOVE	LKD	BU.02.04
R12/702	0	BELOW		5 BELOW		70 BELOW	LKD	BU.02.03
R13/702	30	BELOW		110 ABOVE		90 ABOVE	BEDROOM	BU.02.03
R14/702	30	BELOW		75 BELOW		140 ABOVE	BEDROOM	BU.02.03
R15/702	0	BELOW		40 BELOW		150 ABOVE	LKD	BU.02.02
R16/702	0	BELOW		0 BELOW		45 BELOW	BEDROOM	BU.02.02
R17/702	0	BELOW		0 BELOW		45 BELOW	BEDROOM	BU.02.02
R18/702	0	BELOW		0 BELOW		25 BELOW	BEDROOM	BU.02.01
3rd Floor								
R8/703	0	BELOW		225 ABOVE		325 ABOVE	LKD	BU.02.01
R9/703	10	BELOW		200 ABOVE		435 ABOVE	BEDROOM	BU.02.04
R10/703	80	BELOW		320 ABOVE		490 ABOVE	BEDROOM	BU.02.04
R11/703	130	ABOVE		460 ABOVE		490 ABOVE	LKD	BU.02.04
R12/703	0	BELOW		5 BELOW		70 BELOW	LKD	BU.02.03
R13/703	40	BELOW		110 ABOVE		85 BELOW	BEDROOM	BU.02.03
R14/703	30	BELOW		75 BELOW		140 ABOVE	BEDROOM	BU.02.03
R15/703	0	BELOW		40 BELOW		160 ABOVE	LKD	BU.02.02
R16/703	0	BELOW		0 BELOW		55 BELOW	BEDROOM	BU.02.02
R17/703	0	BELOW		0 BELOW		55 BELOW	BEDROOM	BU.02.02
R18/703	0	BELOW		5 BELOW		35 BELOW	BEDROOM	BU.02.01
BLOCK V								
Gnd Floor								
R1/710	0	BELOW		0 BELOW		0 BELOW	BEDROOM	BV.00.01
R2/710	0	BELOW		0 BELOW		0 BELOW	BEDROOM	BV.00.01
R3/710	35	BELOW		90 ABOVE		165 ABOVE	LKD	BV.00.01
R4/710	190	ABOVE		330 ABOVE		525 ABOVE	LKD	BV.00.02

Room	Feb-01	Above/Below	Mar-01	Above/Below	Mar-21	Above/Below	Room use	Flat number
R5/710	165	ABOVE	295	ABOVE	500	ABOVE	BEDROOM	BV.00.02
R6/710	85	BELOW	205	ABOVE	390	ABOVE	LKD	BV.00.03
R7/710	0	BELOW	0	BELOW	5	BELOW	BEDROOM	BV.00.04
R8/710	35	BELOW	125	ABOVE	225	ABOVE	LKD	BV.00.04
R9/710	70	BELOW	145	ABOVE	200	ABOVE	LKD	BV.00.05
R10/710	40	BELOW	15	BELOW	55	BELOW	BEDROOM	BV.00.05
R11/710	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BV.00.05
R12/710	15	BELOW	15	BELOW	0	BELOW	BEDROOM	BV.00.03
1st Floor								
R1/711	0	BELOW	0	BELOW	5	BELOW	BEDROOM	BV.01.01
R2/711	0	BELOW	0	BELOW	5	BELOW	LKD	BV.01.01
R3/711	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BV.01.02
R4/711	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BV.01.02
R5/711	45	BELOW	100	ABOVE	165	ABOVE	LKD	BV.01.02
R6/711	235	ABOVE	455	ABOVE	530	ABOVE	LKD	BV.01.03
R7/711	210	ABOVE	410	ABOVE	525	ABOVE	BEDROOM	BV.01.03
R8/711	15	BELOW	50	BELOW	0	BELOW	BEDROOM	BV.01.04
R9/711	135	ABOVE	315	ABOVE	465	ABOVE	LKD	BV.01.04
R10/711	25	BELOW	115	ABOVE	145	ABOVE	BEDROOM	BV.01.05
R11/711	80	BELOW	215	ABOVE	425	ABOVE	LKD	BV.01.05
R12/711	0	BELOW	30	BELOW	65	BELOW	BEDROOM	BV.01.06
R13/711	95	ABOVE	175	ABOVE	335	ABOVE	LKD	BV.01.06
R14/711	130	ABOVE	200	ABOVE	270	ABOVE	LKD	BV.01.07
R15/711	70	BELOW	130	ABOVE	110	ABOVE	BEDROOM	BV.01.07
R16/711	65	BELOW	30	BELOW	65	BELOW	LKD	BV.01.08
R17/711	0	BELOW	0	BELOW	35	BELOW	BEDROOM	BV.01.08
R18/711	0	BELOW	0	BELOW	5	BELOW	BEDROOM	BV.01.08
2nd Floor								
R1/712	0	BELOW	0	BELOW	20	BELOW	BEDROOM	BV.02.01
R2/712	0	BELOW	0	BELOW	20	BELOW	LKD	BV.02.01
R3/712	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BV.02.02
R4/712	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BV.02.02
R5/712	45	BELOW	120	ABOVE	165	ABOVE	LKD	BV.02.02
R6/712	265	ABOVE	490	ABOVE	540	ABOVE	LKD	BV.02.03
R7/712	245	ABOVE	490	ABOVE	530	ABOVE	BEDROOM	BV.02.03
R8/712	20	BELOW	105	ABOVE	0	BELOW	BEDROOM	BV.02.04
R9/712	185	ABOVE	430	ABOVE	485	ABOVE	LKD	BV.02.04
R10/712	30	BELOW	180	ABOVE	145	ABOVE	BEDROOM	BV.02.05
R11/712	135	ABOVE	325	ABOVE	480	ABOVE	LKD	BV.02.05
R12/712	0	BELOW	130	ABOVE	145	ABOVE	BEDROOM	BV.02.06
R13/712	130	ABOVE	245	ABOVE	435	ABOVE	LKD	BV.02.06
R14/712	155	ABOVE	210	ABOVE	370	ABOVE	LKD	BV.02.07
R15/712	80	BELOW	130	ABOVE	145	ABOVE	BEDROOM	BV.02.07
R16/712	105	ABOVE	40	BELOW	95	ABOVE	LKD	BV.02.08
R17/712	0	BELOW	5	BELOW	50	BELOW	BEDROOM	BV.02.08
R18/712	0	BELOW	0	BELOW	20	BELOW	BEDROOM	BV.02.08
3rd Floor								
R1/713	0	BELOW	0	BELOW	40	BELOW	BEDROOM	BV.03.01
R2/713	0	BELOW	0	BELOW	40	BELOW	LKD	BV.03.01
R3/713	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BV.03.02
R4/713	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BV.03.02
R5/713	60	BELOW	140	ABOVE	165	ABOVE	LKD	BV.03.02
R6/713	485	ABOVE	505	ABOVE	540	ABOVE	LKD	BV.03.03
R7/713	455	ABOVE	505	ABOVE	530	ABOVE	BEDROOM	BV.03.03
R8/713	160	ABOVE	105	ABOVE	0	BELOW	BEDROOM	BV.03.04
R9/713	315	ABOVE	450	ABOVE	490	ABOVE	LKD	BV.03.04
R10/713	125	ABOVE	260	ABOVE	145	ABOVE	BEDROOM	BV.03.05
R11/713	195	ABOVE	445	ABOVE	490	ABOVE	LKD	BV.03.05
R12/713	40	BELOW	190	ABOVE	145	ABOVE	BEDROOM	BV.03.06
R13/713	175	ABOVE	350	ABOVE	480	ABOVE	LKD	BV.03.06
R14/713	230	ABOVE	315	ABOVE	485	ABOVE	LKD	BV.03.07
R15/713	80	BELOW	160	ABOVE	225	ABOVE	BEDROOM	BV.03.07
R16/713	125	ABOVE	75	BELOW	210	ABOVE	LKD	BV.03.08
R17/713	0	BELOW	15	BELOW	70	BELOW	BEDROOM	BV.03.08
R18/713	0	BELOW	0	BELOW	40	BELOW	BEDROOM	BV.03.08
4th Floor								
R1/714	0	BELOW	0	BELOW	55	BELOW	BEDROOM	BV.03.01
R2/714	0	BELOW	0	BELOW	55	BELOW	LKD	BV.03.01
R3/714	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BV.03.02
R4/714	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BV.03.02
R5/714	65	BELOW	140	ABOVE	160	ABOVE	LKD	BV.03.02
R6/714	485	ABOVE	515	ABOVE	540	ABOVE	LKD	BV.03.03
R7/714	485	ABOVE	515	ABOVE	530	ABOVE	BEDROOM	BV.03.03
R8/714	200	ABOVE	90	ABOVE	0	BELOW	BEDROOM	BV.03.04
R9/714	425	ABOVE	460	ABOVE	490	ABOVE	LKD	BV.03.04
R10/714	210	ABOVE	245	ABOVE	130	ABOVE	BEDROOM	BV.03.05

Room	Feb-01	Above/Below	Mar-01	Above/Below	Mar-21	Above/Below	Room use	Flat number
R11/714	325	ABOVE	460	ABOVE	490	ABOVE	LKD	BV.03.05
R12/714	175	ABOVE	245	ABOVE	130	ABOVE	BEDROOM	BV.03.06
R13/714	290	ABOVE	435	ABOVE	490	ABOVE	LKD	BV.03.06
R14/714	255	ABOVE	415	ABOVE	555	ABOVE	LKD	BV.03.07
R15/714	175	ABOVE	210	ABOVE	345	ABOVE	BEDROOM	BV.03.07
R16/714	155	ABOVE	340	ABOVE	420	ABOVE	LKD	BV.03.08
R17/714	0	BELOW	25	BELOW	85	BELOW	BEDROOM	BV.03.08
R18/714	0	BELOW	0	BELOW	55	BELOW	BEDROOM	BV.03.08
5th Floor								
R1/715	0	BELOW	0	BELOW	0	BELOW	LKD	BV.05.01
R2/715	0	BELOW	0	BELOW	0	BELOW	BEDROOM	BV.05.01
R3/715	150	ABOVE	215	ABOVE	265	ABOVE	LKD	BV.05.02
R4/715	485	ABOVE	515	ABOVE	540	ABOVE	BEDROOM	BV.05.02
R5/715	400	ABOVE	455	ABOVE	545	ABOVE	BEDROOM	BV.05.02
R6/715	425	ABOVE	460	ABOVE	490	ABOVE	LKD	BV.05.03
R7/715	425	ABOVE	460	ABOVE	490	ABOVE	BEDROOM	BV.05.03
R8/715	465	ABOVE	565	ABOVE	590	ABOVE	BEDROOM	BV.05.04
R9/715	375	ABOVE	500	ABOVE	525	ABOVE	LKD	BV.05.04
R10/715	425	ABOVE	590	ABOVE	720	ABOVE	LKD	BV.05.04
R11/715	235	ABOVE	360	ABOVE	395	ABOVE	BEDROOM	BV.05.05
R12/715	0	BELOW	0	BELOW	55	BELOW	BEDROOM	BV.05.05
R13/715	0	BELOW	0	BELOW	10	BELOW	BEDROOM	BV.05.05

# Contact details

## Enquiries

Mark Kidd  
0207 911 2445  
[Mark.kidd@avisonyoung.com](mailto:Mark.kidd@avisonyoung.com)

## Visit us online

[avisonyoung.com](http://avisonyoung.com)

---

### Avison Young

65 Gresham Street, London EC2V 7NQ

Copyright © 2022. Avison Young. Information contained in this report was obtained from sources deemed reliable and, while thought to be correct, have not been verified. Avison Young does not guarantee the accuracy or completeness of the information presented, nor assumes any responsibility or liability for any errors or omissions therein. All opinions expressed and data provided herein are subject to change without notice. This report cannot be reproduced, in part or in full, in any format, without the prior written consent of Avison Young.