



Daylight, Sunlight & Overshadowing Report

Barrington Tower

March 2022

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Prepared By: Avison Young

Date: March 2022

For and on behalf of Avison Young (UK) Limited

1. Executive Summary

- 1.1 Avison Young has been instructed to advise on daylight, sunlight and overshadowing testing in relation to the proposed development at Barrington.
- 1.2 This report considers the levels of daylight and sunlight that will be enjoyed within the Proposed Development, in accordance with the recommended 2011 BRE Guidelines (which refer to the now withdrawn British Standard BS 8206-2), in addition to the European Standard EN 17037 and British Standard BS EN 17037; and the potential daylight, sunlight and overshadowing effects that may occur to sensitive neighbouring residential properties as a result of the Proposed Development, in accordance with the recommended 2011 BRE Guidelines.
- 1.3 It is important to understand that the BRE Guidelines are not mandatory. Whilst it provides numerical guidance these are purely advisory and need to be considered contextually and pragmatically.
- 1.4 Abbreviations used in the following summary are outlined in this report from Section 2 onwards.

Internal Daylight, Sunlight and Overshadowing

- 1.5 The internal daylight amenity assessment indicates that **93%** of the habitable rooms assessed will meet the minimum recommended ADF targets of 1% for a bedroom and 2% for an LKD, studio or communal space. This increases to **96%** when applying an alternative target of 1.5% for the LKD's. In our professional opinion this represents a high level of daylight performance with the majority of rooms meeting the minimum recommended daylight standard, despite isolated transgressions which in our experience are not unusual when assessing modern residential developments such as this.
- 1.6 In addition, the supplementary assessment (with corridors/circulation spaces excluded) indicates that 95% of the notionally divided rooms would meet the ADF targets of 1% for a bedroom and 2% for an LKD, studio or communal space. If a 1.5% target were applied to LKD's, 98% of the notionally divided rooms would meet the targets. These results further illustrate that the main habitable areas which make up the rooms will achieve levels of daylight amenity that are considered acceptable.
- 1.7 The NSL analysis indicates that **80%** of the rooms will achieve the recommended level of NSL to 80% or more of the room areas. Furthermore, **94%** of the rooms will achieve daylight distribution to 50% or more of their areas, with the majority of the front portion of these rooms achieving good levels of daylight distribution.
- 1.8 In our professional opinion, the Proposed Development performs well against the minimum recommended BRE targets, representing a high level of daylight performance, with the significant majority of rooms meeting the minimum recommended daylight standards.
- 1.9 The CBDM assessments indicate that in relation to the EN 17037 criteria, 57% of the habitable rooms assessed will meet the 300 lux assessment and 46% the 100 lux assessment; and in relation to the BS EN 17037 criteria, 84% will meet the minimum targets of 100 lux for bedrooms and 200 lux for LKD's, studios and communal spaces. Furthermore, the majority of rooms (even those that do fall below), will achieve good levels of daylight in the front portions of the rooms and future residents will also have access to private external balconies which will achieve high levels of daylight amenity.

- 1.10 In terms of internal sunlight amenity, **67%** of the windows assessed (i.e. rooms with at least one window oriented within 90 degrees due south) will meet the recommended criteria for winter sunlight and **61%** meet for total sunlight. If all room/windows were considered for assessment (including rooms with all windows oriented within 90 degrees due north), technical analysis indicates that 58% of the windows will meet the recommended criteria for winter sunlight and 51% for total sunlight.
- 1.11 Whilst there will be windows that fall below the recommended target criteria for sunlight, they either serve less sensitive bedrooms; are influenced by their north/west/east orientation; and/or the presence of overhanging balconies, both of which restrict the available sunlight hours to windows as acknowledged by the BRE Guidelines in Paragraphs 3.1.6 and 3.2.9. In our professional opinion and in consideration of the factors discussed above, this represents an acceptable level of sunlight performance.
- 1.12 In terms of sun hours on ground overshadowing, the assessment found that eight of the 10 (**80%**) proposed amenity areas and 289 of the 535 (**54%**) proposed balconies/terraces will comply with the BRE's recommended sun hours on ground analysis on 21st March. Furthermore, all 10 (100%) proposed amenity areas and 480 (90%) of the proposed balconies/terraces will achieve two or more hours of direct sunlight to over 50% of their areas on 21st June and thus will be well sunlit when they are most likely to be in use during the summer months.
- 1.13 The transient overshadowing assessment indicates that shadow from the Proposed Development will be cast on some of the proposed amenity areas particularly during winter, this is largely due to longer shadows being cast from the low position of the sun in the sky. During spring and summer, a number of the proposed amenity areas assessed will experience isolated times of overshadowing from the Proposed Development, with the shadows moving quickly throughout the days tested and many of the areas will experience limited or no overshadowing for the remainder of the day. In consideration of the transient overshadowing assessments on 21st March, June and December and the SHOG overshadowing assessments on 21st March and June, overall it is our professional opinion that the level of overshadowing to the 10 proposed communal/public amenity areas is acceptable.

Compensatory Design Measures

- 1.14 In accordance with the Building Height Guidelines and Sustainable Urban Housing documents, AY have worked closely with Reddy Architects and the wider design team throughout the design process to maximise the quantum of daylight potential within proposed units as far as reasonably possible, in response to the Site context and the need to make efficient use of the land to provide housing.
- 1.15 The design team have therefore sought to achieve an acceptable compromise between the need to maximise daylight levels within proposed units, and other important factors such as the provision of private amenity spaces (balconies), privacy, overheating, and the provision of new housing that uses available development land in an efficient manner.
- 1.16 Compensatory design measures have included the following:
- Increased head heights and widths of windows, additional windows where possible;
 - Reduced room depths;
 - Reviewed unit layouts i.e. placing primary habitable living areas where there is higher access to daylight amenity;

- Amending the placement of balconies i.e. off-setting balconies so that they do not over sail the whole window below;
- Access to daylight and sunlight amenity on the balconies themselves; and
- A number of apartments have an outlook onto a landscaped context with good levels of sunlight amenity.

1.17 Furthermore, a number of facilities/amenities such as creche and retail as well as large areas of public open space will be provided within the Proposed Development.

Neighbouring Daylight, Sunlight and Overshadowing

1.18 The majority of neighbouring windows/rooms assessed will meet the recommended BRE Guidelines for daylight/sunlight. The results of the technical analysis indicate high levels of compliance with the target criteria set out in the BRE guidelines, with **99%** VSC compliance; **99%** NSL compliance; **98%** winter sunlight compliance; and **100%** APSH compliance.

1.19 Whilst three isolated neighbouring windows and one room within no's 16, 17 and 18 Brennanstown Vale will fall below the recommended BRE criteria for daylight (VSC and NSL) and four windows within no. 24B Brennanstown Vale and Westfield, Ardnamona and Tayanglet, Brennanstown Road will fall below the recommended BRE criteria for winter sunlight, in consideration of the flexibility afforded by the BRE Guidelines and factors discussed in this report, AY are of the opinion that the alterations and retained levels of light are acceptable in terms of the impact on neighbouring daylight/sunlight.

1.20 The sun hours on ground (overshadowing) assessment found that all 11 private neighbouring gardens assessed (**100%**) will comply with the recommended BRE Guidelines on 21st March. Furthermore, all 11 (100%) neighbouring gardens will achieve two or more hours of direct sunlight to between 83% and 100% of their areas on 21st June when the spaces are mostly likely to be in use during the summer months.

1.21 The transient overshadowing assessment indicates that shadow from the Proposed Development will be cast on some of the neighbouring amenity areas particularly during winter, this is largely due to longer shadows being cast from the low position of the sun in the sky. During spring and summer, a number of the proposed amenity areas assessed will experience isolated times of overshadowing from the Proposed Development, with the shadows moving quickly throughout the days tested and all of the areas will experience limited or no overshadowing for the remainder of the day. It should be noted that in the existing situation the Site is largely greenfield and therefore it is inevitable that some additional shadow will be cast upon neighbouring amenity areas with the Proposed Development in situ. In consideration of the transient overshadowing assessments on 21st March, June and December and the SHOG overshadowing assessments on 21st March and June, it is therefore our professional opinion that the level of overshadowing over the year to the 11 sensitive neighbouring gardens is acceptable.

Conclusion

1.22 In consideration of the results of the internal and neighbouring daylight, sunlight and overshadowing technical assessments, in addition to the compensatory design measures discussed, it is Avison Young's professional opinion that the Proposed Development is acceptable in terms of daylight, sunlight and overshadowing, and in accordance with recommendations set out in the BRE Guidelines.

2. Introduction and Scope of Report

- 2.1 Avison Young ('AY') have been instructed by Cairn Homes Properties Ltd to undertake daylight, sunlight and overshadowing testing in relation to the proposed development at Barrington (the '*Proposed Development*').
- 2.2 The scope of this report considers the levels of daylight and sunlight that will be enjoyed within the Proposed Development, and the potential daylight, sunlight and overshadowing effects that may occur to sensitive neighbouring residential properties as a result of the Proposed Development.
- 2.3 The assessments have been undertaken in accordance with BR 209 (the '*BRE Guidelines*') - *Site Layout Planning for Daylight and Sunlight – A Guide to Good Practice – Second Edition, 2011*.

3. Sources of Information and Assumptions

3.1 In order to undertake the daylight, sunlight and overshadowing assessments, a three-dimensional computer analysis model of the existing site, Proposed Development, and surrounding context has been created by AY based upon the following sources of information:

- Site inspection dated 19th July 2021;
- Google Map aerial and street view imagery;
- AccuCities 3D photogrammetry model of the existing site and surrounding context, received 27th April 2021;
- Desktop search of online records to obtain floor plans for sensitive neighbouring properties (see *point 3.4 below*);
- 3D model and proposed drawings, received 8th, 21st and 22nd February 2022 from Reddy Architects; *and*
- Landscape plan, received 21st February 2021 from Murray Associates.

3.2 The scope of neighbouring buildings considered has been determined as a reasonable zone which considers both the scale of the Proposed Development and the proximity of those buildings which surround and face the site.

3.3 Best estimates have been made as to the uses which are carried out legally within the adjoining properties in terms of commercial and residential usage. These have been estimated from external observation and online planning records where available.

3.4 As is standard practice when assessing daylight and sunlight to adjoining properties, AY have not sought access to any of the adjoining properties. However, full/partial floor plans were obtained from public online planning records for some of the sensitive neighbouring properties as listed below and these have been incorporated into our 3D model prior to the assessment:

- No's 16, 18, 24A, 24B Brennanstown Vale;
- Hill House Brennanstown Road; *and*
- Ardnamona, Brennanstown Road;
- The Cottage, Brennanstown Road.

3.5 Where internal layouts have not been acquired, reasonable assumptions as to the internal layouts of the rooms behind the fenestration have been made. Unless the building form dictates otherwise, we have assumed a standard 4.2m deep room for residential properties. Internal layouts are only relevant for the NSL (daylight distribution) assessment. The primary daylight (VSC) and sunlight (APSH) assessments are calculated at the window face and therefore do not take into account the room layout.

3.6 Floor levels have been assumed for those adjoining properties. This dictates the level of the working plane which is relevant for the No Sky Line assessment.

3.7 The following assumptions have been made in the ADF calculations (*as outlined in Appendix C of the BRE Guidelines and the BS 8206-2*):

- Glazing Transmittance: 0.70;
- Maintenance Factor: 0.80;
- Glazing Bar Correction: 0.90;
- Wall Reflectance 0.81;
- Floor Reflectance: 0.40; *and*
- Ceiling Reflectance: 0.85.

3.8 AY have used the following reflectance values in our CBDM calculations (*based on building materials/colours and EN 17037*):

- External surrounding: 0.20;
- External ground: 0.10;
- External balcony: 0.15;
- External proposed walls, average of grey render/dark grey brick/buff brick: 0.25;
- External proposed roof, dark: 0.10;
- Window reveals, light grey: 0.25;
- Internal partition, magnolia: 0.81;
- Internal ceiling, white: 0.85; *and*
- Internal floor, light wood/light carpet: 0.40.

4. Daylight, Sunlight and Overshadowing Planning Policy

Urban Development and Building Heights: Guidelines for Planning Authorities (2018)

- 4.1 The Government of Ireland issued 'Urban Development and Building Heights: Guidelines for Planning Authorities' dated December 2018.
- 4.2 This provides 'new statutory guidelines for planning authorities on urban development and building heights...to secure better and more compact forms of future development'.
- 4.3 Under Section 3.0 Building Heights and Development Management Process, point 3.2 states in regard to the scale of the site/building:

'• The form, massing and height of proposed developments should be carefully modulated so as to maximise access to natural daylight, ventilation and views and minimise overshadowing and loss of light.

•Appropriate and reasonable regard should be taken of quantitative performance approaches to daylight provision outlined in guides like the Building Research Establishment's 'Site Layout Planning for Daylight and Sunlight' (2nd edition) or BS 8206-2: 2008 – 'Lighting for Buildings – Part 2: Code of Practice for Daylighting.'

•Where a proposal may not be able to fully meet all the requirements of the daylight provisions above, this must be clearly identified and a rationale for any alternative, compensatory design solutions must be set out, in respect of which the planning authority or An Bord Pleanála should apply their discretion, having regard to local factors including specific site constraints and the balancing of that assessment against the desirability of achieving wider planning objectives. Such objectives might include securing comprehensive urban regeneration and or an effective urban design and streetscape solution.'

Sustainable Urban Housing: Design Standards for New Apartments (2020)

- 4.4 The Department of Housing, Local Government and Heritage issued their 'Sustainable Urban Housing: Design Standards for New Apartments' guidance in December 2020.
- 4.5 This document provides 'ministerial guidance, setting out standards for apartment development' for planning authorities in Ireland, and was issued under Section 28 of the Planning and Development Act 2000.
- 4.6 Section 6.5 to 6.7 of this report states that:

'The provision of acceptable levels of natural light in new apartment developments is an important planning consideration as it contributes to the liveability and amenity enjoyed by apartment residents. In assessing development proposals, planning authorities must however weigh up the overall quality of the design and layout of the scheme and the measures proposed to maximise daylight provision with the location of the site and the need to ensure an appropriate scale of urban residential development.

Planning authorities should have regard to quantitative performance approaches to daylight provision outlined in guides like the BRE guide 'Site Layout Planning for Daylight and Sunlight' (2nd edition) or BS 8206-2: 2008 – 'Lighting for Buildings – Part 2: Code of Practice for Daylighting' when undertaken by development proposers which offer the capability to satisfy minimum standards of daylight provision.

Where an applicant cannot fully meet all of the requirements of the daylight provisions above, this must be clearly identified and a rationale for any alternative, compensatory design solutions must be set out, which planning authorities should apply their discretion in accepting taking account of its assessment of specific. This may arise due to a design constraints associated with the site or location and the balancing of that assessment against the desirability of achieving wider planning objectives. Such objectives might include securing comprehensive urban regeneration and or an effective urban design and streetscape solution.'

- 4.7 British Standard BS 8206-2 referred to in the Design Standards for New Apartments and Guidelines for Planning Authorities documents was withdrawn in the UK in 2018 and replaced in the UK with British Standard BS EN17037.
- 4.8 No reference is made to BS EN17037 in the Design Standards for New Apartments or Guidelines for Planning Authorities documents.
- 4.9 It is important to note that the 2011 BRE Guidelines (which originate from BS 8206) have not been withdrawn (as of March 2022).
- 4.10 To our knowledge the BRE Guidelines remain the principal non statutory guide referred to by most local authorities in Ireland and the UK, as the appropriate scientific and empirical method of measuring daylight and sunlight in new buildings, to provide objective data upon which to apply their planning policies.
- 4.11 The BRE have confirmed that until the revised BRE Guidelines are published (expected later in 2022), they consider it reasonable and acceptable to continue using the current BRE Guidelines (i.e. 'Site Layout Planning for Daylight and Sunlight' 2nd edition, published 2011).
- 4.12 It is worth nothing that unlike the BRE Guidelines, the new European standard EN17037 (which is not referenced in the Design Standards for New Apartments or Guidelines for Planning Authorities documents) is for assessing daylight within new developments and is not intended to be used to assess the impact of new development upon the daylight or sunlight amenity within existing neighbouring properties.
- 4.13 On this basis, Avison Young have assessed the performance of the Proposed Development against the current 2011 BRE Guidelines, and the daylight/sunlight impact of development upon neighbouring receptors by reference to the BRE Guidelines and its recommended criteria.

Dún Laoghaire-Rathdown County Development Plan 2022-2028

- 4.14 This has now been adopted and will come into force on 21st April 2022.
- 4.15 The BRE guidelines are referenced in this document which states: 'Development shall be guided by the principles of Site Layout Planning for Daylight and Sunlight, A guide to good practice (Building Research Establishment Report, 2011) and/or any updated guidance.'

The BRE Guidelines (2011) – Overview

- 4.16 The BRE Guidelines are a well-established non-statutory guide referred to by most local authorities in Ireland and the UK as the scientific and empirical methods of measuring daylight and sunlight in order to provide objective data upon which to apply their planning policies.
- 4.17 Both the BRE Guidelines and the redacted BS 8206-2: 2008 Guidelines, are referred to in the Urban Development and Building Height Guidelines for Planning Authorities (2018) and the Sustainable Urban Housing: Design Standards for New Apartments (2020) as an appropriate set of guidelines against which to assess the level of light amenity within new development.
- 4.18 The BRE Guidelines are not fixed standards, and they should be applied flexibly to take account of the specific circumstances of each case. The introduction of the Guidelines states in Paragraph 1.6:

'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 ... in certain circumstances the developer or planning authority may wish to use different target values...'

- 4.19 It is therefore important that the Guidelines are not incorrectly interpreted at face value, by applying a rigid interpretation of the baseline targets in the Guidelines as being the set target criteria regardless of context, when assessing new development in more urban locations or when assessing new housing schemes which may include areas with higher levels of density where lower levels of daylight are to be expected. This is not a correct or appropriate interpretation of the Guidelines.
- 4.20 The Guidelines go on to state:

'Although it gives numerical guidelines, these should be interpreted flexibly... in certain circumstances the developer or planning authority may wish to use different target values...'

'Note that numerical values given here are purely advisory. Different criteria may be used based upon the requirements for daylighting in an area viewed against other site constraints'.

- 4.21 Further detail regarding methods of daylight and sunlight assessment are discussed in his report and additional information can also be found in Appendix I.

European Standard: EN 17037

- 4.22 The new European Standard (EN 17037) was published late 2018. It is the first European standard that deals with the assessment of daylight within buildings.
- 4.23 The European Standard is not referenced in the Design Standards for New Apartments (2020), the Urban Development and Building Heights: Guidelines for Planning Authorities (2018), or the Dún Laoghaire-Rathdown County Development Plan 2022-2028.

- 4.24 In response to the publication of EN 17037, many countries (such as the UK – see British Standard BS EN 17037 below) produced their own National Annex, which adopted the CBDM method of daylight analysis, but applied their own national target criteria which better reflect their existing and emerging built environment.
- 4.25 No National Annex was published in Ireland.

British Standard: BS EN 17037

- 4.26 In response to the European Standard (EN 17037), the British Standard (BS) did produce a UK National Annex which overrides the baseline EN17037 target guidelines for the UK; but which adopts the CBDM method of addressing daylight.
- 4.27 The UK National Annex (NA) provides further recommendations and data for daylight provision and application of the new European Standard in the UK and Channel Islands.
- 4.28 The NA was prepared, in part, in response to the perceived challenges of applying the European Standard in the UK, due to its high benchmark. The introduction of the NA states:

'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. The UK committee believes this could be the case for dwellings with basement rooms or those with significant external obstructions (for example, dwellings situated in a dense urban area or with tall trees outside), or for existing buildings being refurbished or converted into dwellings. This National Annex therefore provides the UK committee's guidance on minimum daylight provision in all UK dwellings.'

- 4.29 Section NA.2, 'Minimum daylight provision in UK dwellings, sets out that:

'Even if a predominantly daylight 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.'

- 4.30 The NA makes no direct reference to the Republic of Ireland, and no Irish specific National Annex exists.
- 4.31 However, the soon to be updated BRE Guidelines are expected to largely mirror the methodology and target criteria which are set out in the NA.
- 4.32 Therefore, AY have undertaken supplementary BS EN17037 daylight analysis against all proposed habitable rooms and benchmarked against the NA standard, which we understand will become the new BRE target criteria. For completeness, daylight analysis has also been undertaken against all proposed habitable rooms by reference to the European standard EN 17037.
- 4.33 This analysis has been assessed against published real-world climate-based data for Dublin.

5. Internal Daylight, Sunlight and Overshadowing

Methodology

Daylight

- 5.1 The BRE recognise the importance for receiving adequate daylight within proposed residential accommodation.
- 5.2 The Average Daylight Factor (ADF) calculation method is suggested as the appropriate daylight test. The No Sky Line (NSL) analysis has also been run. Further information on both of these assessments is below.

Average Daylight Factor (ADF)

- 5.3 The ADF assessment methodology is set out in the BRE guidelines and also in BS 8206-2: 2008.
- 5.4 The BRE Guidelines state in the opening Summary:

'This guide gives advice on site layout planning to achieve good sunlighting and daylighting both within buildings and in the open spaces between them. It is intended to be used in conjunction with the interior daylight recommendations in the British Standard Code of practice for daylighting, BS 8206-2.'

- 5.5 The Average Daylight Factor (ADF) is defined within the 2011 BRE Guidelines as the:

'...ratio of total daylight flux incident on the working plane to the area of the working plane, expressed as a percentage of the outdoor illuminance on a horizontal plane due to an unobstructed CIE standard overcast sky. Thus a 1% ADF would mean that the average indoor illuminance would be one hundredth the outdoor unobstructed illuminance'.

- 5.6 This calculation considers not only the amount of skylight falling on the vertical face of the window, but also the glazing size, transmittance value, average reflectance, room area and room use. It is therefore a more detailed analysis of the daylight levels within a room.
- 5.7 The ADF criteria is the prescribed methodology for evaluating daylight within proposed accommodation and the ADF values based on room use referenced by the BRE Guidelines can be found in the British Standard document BS8206 Part 2. The values for those rooms that are most relevant for our assessments are:
- 2% for a kitchen;
 - 1.5% for a living/dining room ('LD'); and
 - 1% for a bedroom.
- 5.8 Where a room is served by more than one purpose, it is suggested that the minimum ADF should be for the highest value, i.e. 2% for Living/Kitchen/ Dining rooms ('LKD's'). The full room depth should be considered in the calculations.

- 5.9 The ADF calculation determines the average illuminance on the working plane in a room, divided by the illuminance on an unobstructed surface outdoors.
- 5.10 It is designed to quantify the amount of daylight in a room as a whole and does not therefore illustrate the likely levels of daylight in the different areas of a large multiuse room.
- 5.11 For example, where the living room is generally situated at the front of the room, followed by the dining area and then the kitchen at the rear (which is common in most modern apartment block developments), the living and dining areas may receive good levels of daylight amenity, whilst the kitchen at the rear may not be expected to achieve a good level of daylight amenity. It is important therefore to take this into consideration.
- 5.12 In the case of the Proposed Development, a number of the proposed units feature open plan living/kitchen/dining rooms ('LKD's') where some of the kitchens/food preparation areas are located at the rear of deep open plan spaces. In many cases the kitchen areas are clearly intended to be predominantly artificially lit with electric lighting given their distance to a main or supplementary window.
- 5.13 Paragraph 2.1.14 of the BRE Guidelines states in respect of internal galley type kitchens that if these are not directly day-lit they should be directly linked to a well day-lit living room.
- 5.14 As a result of this, it is also appropriate in our opinion to consider if these rooms would achieve the suggested standard for a living room (1.5% ADF), in addition to the target for a kitchen (2% ADF), due to the fact the galley kitchens to the rear of the LKD's are not directly daylight. In both cases, the full room depths are assessed.

No Sky Line (NSL or Daylight Distribution)

- 5.15 In conjunction with the ADF test, Appendix C of the BRE Guidelines – 'Interior Daylighting Recommendations' also recommends running NSL (daylight distribution) analysis as this shows the extent of light penetration into the room at working plane level (850mm above floor level). This test separates those areas of the working plane that can receive direct skylight and those that cannot.
- 5.16 The BRE Guidelines state in Appendix C, C17: '*Even if the amount of daylight in a room (given by the ADF) is sufficient, the overall daylight appearance will be impaired if its distribution is poor.*'
- 5.17 The BRE Guidelines state that if a substantial part of the room falls behind the NSL, the distribution of light within the room may look poor. The BRE guidelines suggest that a room should enjoy good levels of daylight distribution if 80% of the working plane is in front of the No-Sky Line.
- 5.18 However, it is our view that for areas with increasing densification and/or for multi storey apartment blocks where balconies are used for the provision of external private amenity but reduce the level of sky visibility entering deep into a room, a target of 50% could be considered more reasonable.

Climate Based Daylight Modelling (CBDM)

- 5.19 Additional daylight assessments for the Proposed Development have been undertaken in accordance with both the new European Standard target criteria (EN 17037), and what is expected to be the updated BRE target criteria (i.e. BS EN 17037 - the current target set out in the UK national Annex).
- 5.20 Both use climate based daylight modelling ('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,
- 5.21 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. Each room is divided up into divided 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 (i.e. in this case a weather file for Dublin.epw was used in our analysis).

European Standard: EN 17037

- 5.22 The new European Standard (EN 17037) was published late 2018. It is the first European standard that deals with the assessment of daylight within buildings.
- 5.23 EN 17037 assesses daylight illuminance to determine if rooms can achieve certain lux levels, using CBDM.
- 5.24 EN 17037 provides a range of recommendations for 'high', 'medium' and 'minimum' daylight targets.

Target	Target Illuminance (Lux)
Minimum	300
Medium	500
High	750

Table 1: EN 17037 daylight targets

- 5.25 To meet the minimum targets under the European Standard, a room must achieve **300 lux to be met for 50% of the area of a room, for 50% of daylight hours; AND 100 lux to be met for 95% of the area.**
- 5.26 This is considered a challenging target in our opinion, particularly when assessing development in urban settings. As such the criteria set out in the European Standard are more difficult to achieve than the well-established ADF (Average Daylight Factor) values, which is the current default method recommended by the BRE for assessing daylight within buildings.

British Standard – BS EN 17037

- 5.27 BS EN 17037 assesses daylight illuminance to determine if rooms can achieve certain lux levels, using Climate based daylight modelling ('CBDM').
- 5.28 The minimum target values according to room type are replicated on Table 2 below (based upon Table NA.1).

Room Type	Target Illuminance (Lux)
Bedroom	100
Living Room	150
Kitchen	200

Table 2: Values of target illuminance for room types in UK dwellings

5.29 Unlike the European Standard (EN 17037), the BS EN 17037 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 NA 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.'

5.30 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).

5.31 In common with the current BRE (2011) ADF analysis method, for multiple rooms the UK committee for the European Standard recommends *'that the target illuminance is that for the room type with the highest value' (i.e. 200 lux for an LKD).*

5.32 It is almost certain that the soon to be published BRE guideline (expected later in 2022) will adopt the CBDM method of daylight analysis.

5.33 It is very likely however, that the target criteria in the soon to be published BRE Guidelines will mirror the daylight target criteria set in the UK National Annex, rather than the baseline criteria set out in EN 17037. The UK National Annex changed the target criteria in the UK, to reflect the UK built environment:

'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.'

5.34 Whilst the UK National Annex does not apply to Ireland, AY do expect the soon to be updated BRE guidelines to remain the principal guideline used by local authorities in Ireland to assess the performance of light with new buildings.

5.35 Therefore, for the purposes of clarity, AY have assessed the Proposed Development against both the baseline European Standard target criteria, and what is expected to be the updated BRE target criteria (i.e., the current target set out in the UK national Annex). This analysis has been assessed against published real-world climate-based data for Dublin.

Sunlight (APSH)

- 5.36 Recommendations for sunlight amenity are set out in Part 3.1 (new development) of the BRE guidelines.
- 5.37 For new development, Annual Probable Sunlight Hours ('APSH') calculations are taken at the centre of each window being assessed, on the plane of the inside face of the window wall.
- 5.38 The APSH method is based on the long-term average of the total number of hours during the year in which direct sunlight reaches the unobstructed ground allowing for average levels of cloudiness.
- 5.39 The sunlight availability indicator is then used to plot what percentage of the annual unobstructed total will reach the window reference point when obstructions and orientation are taken into account.
- 5.40 Sunlight is considered important for living rooms and conservatories but is generally viewed as less important in bedrooms and in kitchens. The BRE guidelines state:

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

- 5.41 Access to sunlight can be quantified for the interior of rooms and is based on the Annual Probable Sunlight Hours (APSH) method of assessment. The BRE Guidelines state:

'BS 8206-2 recommends that interiors where the occupants expect sunlight should receive at least one quarter (25%) of APSH, including in the winter months between 21 September and 21 March at least 5% of APSH.'

- 5.42 The BRE Guidelines also note that the above criterion is intended to give good access to sunlight, but that in special circumstances the planning authority may wish to choose a different value.
- 5.43 It is often not possible to achieve the 25% Annual and 5% Winter sunlight tests when assessing schemes in denser urban locations or apartment blocks over three/four floors located near similarly sized blocks, particularly where a provision of private external amenity (i.e. balconies) is required under the *Sustainable Urban Housing: Design Standards for New Apartments*. Balconies reduce the view of the sky dome/sun from the rear face of the window being assessed (i.e. the point of calculation under the BRE Guidelines).
- 5.44 The BRE Guidelines accept site layout (i.e. orientation and overshadowing) as the most important factor affecting the duration of sunlight in buildings and it is appreciated that a site's existing layout and other design constraints may impose orientation or sunlight constraints which may not be possible to overcome. Paragraph 3.1.6 of the BRE Guidelines 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 in summer). East and west facing windows will receive sunlight only at certain times of the day.'

- 5.45 In addition, BS 8206-2 states:

'The degree of satisfaction is related to the expectation of sunlight. If a room is necessarily north facing or if the building is in a densely-built urban area, the absence of sunlight is more acceptable than when its exclusion seems arbitrary.'

- 5.46 In new development the BRE suggest that the aim should be to minimise the number of north facing dwellings, however in larger developments it is accepted this may not be possible.
- 5.47 In relation to sunlight (APSH) analysis, only windows which are oriented within 90 degrees of due south are usually considered, as they have a reasonable expectation for sunlight; or if a room is served by multiple windows, if one or more windows is oriented within 90 degrees of due south the remaining windows serving the room will be considered regardless of orientation.
- 5.48 However, for new development, it is understood that DLRCC have requested consideration of north facing windows for APSH on other recent schemes. No benchmark is provided by the BRE on the assessment of APSH for predominately north facing windows (i.e. those within 90 degrees of due north), and which therefore have a low expectation of sunlight amenity, due to the fact the sun transits in a southerly trajectory from east to west. However, an assessment of north facing windows has been scoped into this assessment.

Sun Hours on Ground Overshadowing

- 5.49 The BRE Guidelines acknowledge that the spaces between buildings have an important impact on their overall appearance and ambience. They state that the availability of sunlight should be checked for all open spaces where it will be required.
- 5.50 The BRE Guidelines state that spaces will have different sun-lighting requirements and therefore it is difficult to suggest a hard and fast rule for all. They state that the Equinox (21st March) can be selected as an assessment date as it represents average annual conditions.
- 5.51 The default recommendation is that at least half of the amenity area being assessed (i.e. 50% of its area) should receive at least 2 hours of sunlight on 21st March. The BRE Guidelines advise plotting the '2 hours sun contour' onto the amenity area in order to determine this.

Transient Overshadowing

- 5.52 The BRE Guidelines suggest that where buildings are proposed which may affect amenity areas in the surrounding area, it is useful and illustrative to plot a shadow plan to show the location of shadows at different times of the day and year.
- 5.53 The BRE Guidelines do not provide specific criteria for the scale of transient overshadowing effects other than to identify the different times of the day and year when shadow would be cast over a surrounding area. Southern orientation is important, as are the heights of the Proposed Development and surrounding buildings.
- 5.54 The assessment of potential adverse or beneficial effects as a result of transient overshadowing are therefore based on professional judgement, taking into consideration the baseline conditions of the site and surrounding area, and the transient overshadowing arising from the Proposed Development.

6. Neighbouring Daylight, Sunlight and Overshadowing Methodology

Daylight

- 6.1 The recommendations for daylighting to existing residential buildings around a development site are set out in Part 2.2 of the guidelines.
- 6.2 The BRE Guidelines refer to two methods for assessing daylight within neighbouring properties which are; Vertical Sky Component (VSC) and No Sky Line (NSL), as discussed below.

Vertical Sky Component (VSC)

- 6.3 The VSC method of assessment is defined in the BRE Guidelines as the 'ratio of that part of illuminance at a point on a given vertical plane that is received directly from a CIE standard overcast sky, to illuminate on a horizontal plane due to an unobstructed hemisphere of this sky'.
- 6.4 This ratio is the percentage of the total unobstructed view that is available, once obstructions (e.g. a proposed development), are placed in front of the point of view.
- 6.5 The assessment is calculated from the centre of a window on the outward face and measures the amount of light available on a vertical wall or window following the introduction of visible barriers, such as buildings.
- 6.6 The VSC can be calculated by using the skylight indicator provided as part of the guidelines, by mathematical methods using what is known as a Waldram diagram or by 3D CAD modelling. The Waldram Diagram is effectively a snapshot that is taken from that point of the sky in front of the window, together with all relevant obstructions to it, i.e. the buildings.
- 6.7 The maximum VSC value is just under 40% for a completely unobstructed vertical wall or window. In terms of assessment criteria, the BRE Guidelines state that:

'If the VSC, with the development in place, is both less than 27% and less than 0.8 times its former value, occupants of the existing building will notice the reduction in the amount of skylight. The area lit by the window may appear more gloomy and electric lighting will be needed more of the time.'

- 6.8 The amount of light available to a window depends upon the amount of unobstructed sky that can be seen from the centre of the window under consideration. The amount of visible sky and consequently the amount of available skylight is assessed by calculating the VSC at the centre of the window.
- 6.9 Paragraph 2.2.7 of the guidelines states the following:-

'If this vertical sky component is greater than 27% then enough skylight should still be reaching the window of the existing building. Any reduction below this level should be kept to a minimum. If the vertical sky component with the new development in place, is both less than 27% and less than 0.8

times its former value, then occupants of the existing building will notice the reduction in the amount of skylight.'

- 6.10 It must be interpreted from this criterion that a 27% VSC constitutes adequacy, but where this value cannot be achieved a reduction of up to 0.8 times its the former value (this is the same as saying a 20% reduction when compared against the existing condition) would not be noticeable and would not therefore be considered material.
- 6.11 The VSC calculation only measures sky visibility reaching the outside plane of the window under consideration, so this is considered more a measure of the potential for good daylight within a given room. Depending upon the room and window size, the room may still be adequately lit with a lesser VSC value than the target values referred to above.

No-Sky Line (NSL or Daylight Distribution)

- 6.12 The BRE Guidelines advise that where room layouts are known, the effect on the daylight distribution can be calculated by plotting the NSL. In terms of the neighbouring receptors, where it has not been possible to obtain room layouts for neighbouring properties layouts have been assumed.
- 6.13 The NSL is a measure of the distribution of daylight at the 'working plane' within a room. The 'working plane' means a horizontal 'desktop' plane 0.85m in height for residential properties. The NSL divides those areas of the working plane which can receive direct sky light from those which cannot. If a significant area of the working plane (normally more than 20%) lies beyond the NSL (i.e. it receives no direct sky light), then the distribution of daylight in the room will look poor and supplementary electric lighting may be required.
- 6.14 The potential effects of daylight distribution in an existing building can be identified by plotting the NSL in each of the main rooms. For residential dwellings, this will include living rooms, dining rooms and kitchens. Bedrooms should also be analysed, although they are less important. The BRE Guidelines identify that if the area of a room that does receive direct sky light is reduced to less than 0.8 times its former value, then this would be noticeable to its occupants.

Sunlight (APSH)

- 6.15 The BRE Guidelines refer to one method for assessing sunlight; Annual Probable Sunlight Hours (APSH), as discussed below.
- 6.16 Recommendations for sunlight amenity are set out in Part 3.2 (existing residential neighbours) of the BRE guidelines.
- 6.17 For existing neighbours, the outside face of the window wall is used for the APSH calculation.
- 6.18 With regard to sunlight, the same skylight indicator is used as the VSC assessment using the same reference point to calculate APSH, which is expressed as a percentage. The BRE guidelines state:

'Access to sunlight should be checked for the main window of each room which faces within 90 degrees (°) of due south.'

6.19 The APSH method is based on the long-term average of the total number of hours during the year in which direct sunlight reaches the unobstructed ground allowing for average levels of cloudiness.

6.20 The sunlight availability indicator is then used to plot what percentage of the annual unobstructed total will reach the window reference point when obstructions and orientation are taken into account.

6.21 The BRE guidelines state:

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

6.22 Calculations of both summer and winter availability are made with the winter analysis covering the period from the 21st September to 21st March.

6.23 Sunlight is measured using a sun indicator which contains 100 spots; each spot represents 1% of the Annual Probable Sunlight Hours (APSH). The maximum number of APSH for the Dublin orientation is 1,438 hours (each spot = 14.38 hours of total APSH).

6.24 Paragraphs 3.2.5 and 3.2.6 of the guidelines sets the following recommendations:

'If this window reference point can receive more than one quarter of annual probable sunlight hours, including at least 5% of annual probable sunlight hours during the winter months of 21st September and 21st March, then the room should still receive enough sunlight. The sunlight availability indicator in Appendix A can be used to check this.'

'Any reduction in sunlight access below this level should be kept to a minimum. If the available sunlight hours are both less than the amount given and less than 0.8 times their former value, either over the whole year or just during the winter months then the occupants of the existing building will notice the loss of sunlight.'

6.25 The BRE Guidelines suggest that a window in an existing dwelling may be adversely affected if APSH to main living rooms is: i) less than 25% annually and 5% during the winter period (21st September to 21st March); ii) reduced to less than 0.8 times its former value during either period; and iii) with a loss of sunlight over the whole year greater than 4% APSH in real terms. Therefore, if any of these criteria are met, the BRE Guidelines are deemed to have been satisfied for the purposes of this report.

6.26 The BRE guidance identifies the main influencing factors affecting access to available sunlight are site orientation and degree of obstruction.

6.27 When considering existing neighbours these factors are clearly outside the control of the designer. In new development the BRE suggest that the aim should be to minimise the number of northerly facing dwellings, however in larger developments it is accepted this may not be possible.

6.28 In relation to sunlight (APSH) analysis, only windows which are oriented within 90 degrees of due south have been considered for assessment as they have a reasonable expectation for sunlight. Where a room is served

by multiple windows, if one or more windows is oriented within 90 degrees of due south the remaining windows serving the room will be considered regardless of orientation.

Sun Hours on Ground Overshadowing

- 6.29 The BRE Guidelines recommend that the availability of sunlight should be checked for all spaces where it will be required. It states *'this will normally include gardens, parks and playing fields, children's playgrounds, pools, sitting out areas such as those between building and in public squares and focal points'*.
- 6.30 The BRE Guidelines suggest that for a garden or amenity area to appear adequately sunlit throughout the year, at least half (50%) of the area should receive two or more hours of direct sunlight on 21st March.
- 6.31 If as a result of new development an existing garden or amenity area does not meet the above, and the area which receives two hours of sun on 21st March is less than 0.8 times its former value, then the loss of light is likely to be noticeable.
- 6.32 The Vernal Equinox, 21st March date is chosen as it represents average annual conditions, therefore sunlight amenity within the amenity area is expected to increase after this point, to a maximum on the summer solstice (21st June).
- 6.33 Using specialist software, the path of the sun is tracked at one-minute intervals to establish where sunlight falls on the ground and where it is prevented from doing so as a result of surrounding obstructions.
- 6.34 The BRE does not provide any specific guidance or requirement to assess overshadowing/sunlight amenity to balconies. However, we note that the *'Sustainable Urban Housing: Design Standards for New Apartments, Guidelines for Planning Authorities'* document dated March 2018 produced by the Department of Housing, Planning and Local Government suggests that analysis is undertaken to determine if the balconies will achieve sunlight amenity; however, no guidance is provided in relation to how this test should be undertaken.
- 6.35 We have therefore applied the Sun Hours on Ground Overshadowing 21st March assessment to a selection of proposed balconies which are oriented within 90 degrees of due south as they have a reasonable expectation for sun hours on ground amenity due to the sun's trajectory from east to west throughout the day.

Transient Overshadowing

- 6.36 The BRE Guidelines suggest that where buildings are proposed which may affect amenity areas in the surrounding area, it is useful and illustrative to plot a shadow plan to show the location of shadows at different times of the day and year.
- 6.37 The BRE Guidelines do not provide specific criteria for the scale of transient overshadowing effects other than to identify the different times of the day and year when shadow would be cast over a surrounding area. Southern orientation is important, as are the heights of the Proposed Development and surrounding buildings.
- 6.38 The assessment of potential adverse or beneficial effects as a result of transient overshadowing are therefore based on professional judgement, taking into consideration the baseline conditions of the site and surrounding area, and the transient overshadowing arising from the Proposed Development.

7. Existing Site and Proposed Development

Existing Site

- 7.1 The site is located south of Brennanstown Road in Brennanstown. It is a brownfield site that has largely remained undeveloped and comprises an existing habitable dwelling Winterbrook, and the derelict, former dwelling attached Barrington Tower (RPS No. 1729) (the 'Site').
- 7.2 Figure 1 below illustrates the existing Site (see also drawings BRE/01 and 02, located in Appendix V).



Figure 1 – Existing Site

Proposed Development

- 7.3 The proposed 'Build-to-Rent' (BTR) development will consist of the construction of 8 no. blocks in heights up to 10 storeys comprising 534 residential units, a creche, a retail unit, residential support facilities and residential services and amenities. The proposal also includes car and cycle parking, public and communal open spaces, landscaping, bin stores, plant areas, substations, switch rooms, and all associated site development works and services provision. A full description of the development is provided in the statutory notes and in Chapter 3 of the EIA submitted with this application (the 'Proposed Development').
- 7.4 Figure 2 below illustrates the Proposed Development in green (see also drawings BRE/03 and 04, located in Appendix V).



Figure 2 – Proposed Development

8. Internal Daylight, Sunlight and Overshadowing

Summary of Daylight (ADF & NSL) Technical Analysis - Primary Assessment

8.1 Detailed daylight - Average Daylight Factor (ADF) and No Sky Line (NSL), and sunlight – Annual Probable Sunlight Hours (APSH) analysis has been undertaken against a total of 1461 habitable residential rooms in the Proposed Development blocks AB, CD, E, F, G, H, I, J (see Figure 3). The technical results and NSL contour drawings (see drawings BRE/05-25) are located in Appendix II and a summary of the results is set out below in Table 1.



Figure 3 – Proposed Development illustrated in green

Table 1 - Average Daylight Factor Summary: Primary Assessment									
Room Type	Number of Rooms Above ADF Criteria								
	Block AB	Block CD	Block E	Block F	Block G	Block H	Block I	Block J	Whole Proposed Development
LKD's, Studios & Communal Spaces (2% ADF)	All 40 (100%)	All 33 (100%)	56 (82%) of the 68	80 (83%) of the 96	63 (71%) of the 89	67 (68%) of the 99	40 (80%) of the 50	51 (82%) of the 62	430 (80%) of the 537
Bedrooms (1% ADF)	All 80 (100%)	All 64 (100%)	All 135 (100%)	185 (99%) of the 187	All 136 (100%)	All 139 (100%)	All 80 (100%)	All 103 (100%)	922 (99%) of the 924
Total No.	All 120 (100%)	All 97 (100%)	191 (94%) of the 203	265 (94%) of the 283	199 (88%) of the 225	206 (87%) of the 238	120 (92%) of the 130	154 (93%) of the 165	1352 (93%) of the 1461

- 8.2 Across the Proposed Development as a whole, 1352 (**93%**) of the 1461 habitable rooms assessed will meet the minimum recommended ADF targets of 1% for a bedroom and 2% for an LKD, studio or communal space.
- 8.3 If a 1.5% target were applied to all LKD's, along with 1% ADF for bedrooms and 2% ADF for studios and communal spaces, 1404 (**96%**) of the 1461 rooms would meet the targets. An ADF of 1.5% is the minimum target for living rooms in accordance with the BRE guidelines and BS-8206.
- 8.4 1166 (**80%**) of the 1461 rooms will achieve the recommended level of NSL to 80% or more of the room areas. As per the above, the majority of these rooms will meet the recommended ADF targets.
- 8.5 Furthermore, 1376 (**94%**) of the 1461 rooms will achieve daylight distribution to 50% or more of their areas, with the majority of the front portion of these rooms achieving good levels of daylight distribution. Whilst the BRE Guidelines recommend NSL of 80%, it is our view that for multi storey apartment blocks where balconies are used for the provision of external private amenity but reduce the level of sky visibility entering deep into a room, a target of 50% could be considered more reasonable.
- 8.6 It is not uncommon with a scheme such as this for a small number of rooms to fall below the baseline BRE targets. The isolated number of rooms that do fall below the target criteria are predominately LKD's that are located below overhanging balconies, or less sensitive bedrooms that will achieve an ADF in excess of the recommended 1% target. It should be noted that balconies are required under the *Sustainable Urban Housing: Design Standards for New Apartments* and that they reduce the view of the sky dome/sun from the rear face of the window being assessed (i.e. the point of calculation under the BRE Guidelines). However, these balconies do provide future occupants with high levels of external daylight amenity.
- 8.7 Therefore, there is a trade-off between achieving good levels of internal daylight amenity to all areas of proposed rooms, and the provision of external private amenity spaces (balconies), which provide easy access to high levels of external daylight, and in most cases sunlight amenity.
- 8.8 In our opinion, with over 93% of habitable rooms meeting the ADF criteria (2% target for LKD's/studios/communal spaces and 1% for bedrooms); and 96% of habitable rooms meeting at least 1.5% ADF for LKD's, 2% for studios and communal spaces and 1% for bedrooms), the Proposed Development performs well against the minimum recommended BRE targets, representing a high level of daylight performance, despite isolated transgressions which are not unusual or unexpected with this type of development.
- 8.9 The daylight results for each block are detailed below:
- Block AB
- 8.10 All 120 rooms (100%) will meet the following criteria:
- All 40 (100%) LKD's will achieve an ADF of 2%+;
 - All 80 (100%) bedrooms assessed will achieve an ADF of 1%+.
- 8.11 The NSL assessment demonstrates that 102 (85%) of the 120 rooms will achieve a view of the sky dome to greater than 80% of their room area.

8.12 All 120 (100%) of rooms will achieve daylight distribution (NSL) to over 50% of their room area.

Block CD

8.13 All 97 rooms (100%) will meet the following criteria:

- All 33 (100%) LKD's and communal spaces will achieve an ADF of 2%+;
- All 64 (100%) bedrooms assessed will achieve an ADF of 1%+.

8.14 The NSL assessment demonstrates that 89 (92%) of the 97 rooms will achieve a view of the sky dome to greater than 80% of their room area.

8.15 All 97 (100%) of rooms will achieve daylight distribution (NSL) to over 50% of their room area.

Block E

8.16 191 (94%) of the 203 rooms will meet the following criteria:

- 56 (82%) of the 68 LKD's will achieve an ADF of 2%+;
- All 135 (100%) bedrooms assessed will achieve an ADF of 1%+.

8.17 If a 1.5% target was considered for the LKD's, 198 (98%) of the 203 rooms will meet the following criteria:

- 63 (93%) of the 68 LKD's will achieve an ADF of 1.5%+; the remaining five LKD's (R5/319; R12/320; R15/321; R27/322; R27/323) achieve between 1.23% and 1.46% ADF and are located beneath overhanging balconies which restricts the ingress of light into the rooms.
- All 135 (100%) bedrooms assessed will achieve an ADF of 1%+.

8.18 The NSL assessment demonstrates that 158 (78%) of the 203 rooms will achieve a view of the sky dome to greater than 80% of their room area.

8.19 181 (89%) of the 203 rooms will achieve daylight distribution (NSL) to over 50% of their room area. The 22 rooms that achieve daylight distribution to less than 50% of their areas are all bedrooms (R3/319; R4/319; R7/319; R8/319; R10/320; R11/320; R14/320; R16/320; R13/321; R14/321; R17/321; R19/321; R25/322; R26/322; R29/322; R30/322; R25/323; R26/323; R29/323; R30/323; R29/324; R30/324).

8.20 Bedrooms can be considered less sensitive due to their nature and night time use. The BRE Guidelines state at Paragraph 2.2.8 'bedrooms should also be analysed although they are less important'.

8.21 Furthermore, these 22 bedrooms will achieve an ADF in excess of the recommended 1% target, indicating that these rooms will meet the suggested minimum BRE target.

Block F

8.22 265 (94%) of the 283 rooms will meet the following criteria:

- 80 (83%) of the 96 LKD's will achieve an ADF of 2%+;
- 185 (99%) of the 187 bedrooms assessed will achieve an ADF of 1%+.

- 8.23 If a 1.5% target was considered for the LKD's, 198 (98%) of the 203 rooms will meet the following criteria:
- 85 (89%) of the 96 LKD's will achieve an ADF of 1.5%+; the remaining 11 LKD's (R1/329; R2/330; R9/330; R2/331; R10/331; R16/331; R10/332; R16/332; R10/333; R16/333; R16/334; R16/335) achieve between 0.87% and 1.44% ADF and are located beneath overhanging balconies which restricts the ingress of light into the rooms.
 - All 135 (100%) bedrooms assessed will achieve an ADF of 1%+.
- 8.24 The NSL assessment demonstrates that 242 (86%) of the 283 rooms will achieve a view of the sky dome to greater than 80% of their room area.
- 8.25 272 (96%) of the 283 rooms will achieve daylight distribution (NSL) to over 50% of their room area. Of the 11 rooms that achieve daylight distribution to less than 50% of their areas, eight are all less sensitive bedrooms (R3/329; R3/330; R22/330; R3/331; R24/331; R3/332; R24/332; R24/333) that will achieve an ADF in excess of the recommended 1% target, indicating that these rooms will meet the suggested minimum BRE target.
- 8.26 The remaining three rooms are LKD's (R2/331; R2/332; R2/333), two of which achieve 1.5% and 2% ADF and the remaining LKD achieves 1.3% ADF. All three LKD's are located beneath overhanging balconies which restricts the ingress of light into the rooms.

Block G

- 8.27 199 (88%) of the 225 rooms will meet the following criteria:
- 50 (67%) of the 75 LKD's will achieve an ADF of 2%+;
 - All 14 (100%) studios assessed will achieve an ADF of 2%+;
 - All 136 (100%) bedrooms assessed will achieve an ADF of 1%+.
- 8.28 If a 1.5% target was considered for the LKD's, 209 (93%) of the 225 rooms will meet the following criteria:
- 60 (80%) of the 75 LKD's will achieve an ADF of 1.5%+; The remaining 15 LKD's (R6/339; R9/339; R12/339; R15/340; R20/340; R23/340; R11/341; R15/341; R20/341; R23/341; R15/342; R20/342; R23/342; R15/343; R20/343) achieve between 0.89% and 1.45% ADF and are located beneath overhanging balconies which restricts the ingress of light into the rooms.
 - All 14 (100%) studios assessed will achieve an ADF of 2%+;
 - All 135 (100%) bedrooms assessed will achieve an ADF of 1%+.
- 8.29 The NSL assessment demonstrates that 181 (80%) of the 225 rooms will achieve a view of the sky dome to greater than 80% of their room area.
- 8.30 220 (98%) of the 225 rooms will achieve daylight distribution (NSL) to over 50% of their room area. The five rooms that achieve daylight distribution to less than 50% of their areas are less sensitive bedrooms (R1/339; R2/339; R7/339; R16/340; R16/341) that will achieve an ADF in excess of the recommended 1% target, indicating that these rooms will meet the suggested minimum BRE target.

Block H

- 8.31 206 (87%) of the 238 rooms will meet the following criteria:

- 67 (68%) of the 99 LKD's will achieve an ADF of 2%+;
 - All 139 (100%) bedrooms assessed will achieve an ADF of 1%+.
- 8.32 If a 1.5% target was considered for the LKD's, 198 (98%) of the 203 rooms will meet the following criteria:
- 91 (92%) of the 99 LKD's will achieve an ADF of 1.5%+; the remaining eight LKD's (*R10/350; R11/350; R16/350; R10/351; R10/352; R10/353; R10/354; R10/355*) achieve between 1.07% and 1.45% ADF and are located beneath overhanging balconies which restricts the ingress of light into the rooms.
 - All 135 (100%) bedrooms assessed will achieve an ADF of 1%+.
- 8.33 The NSL assessment demonstrates that 176 (74%) of the 238 rooms will achieve a view of the sky dome to greater than 80% of their room area.
- 8.34 218 (92%) of the 238 rooms will achieve daylight distribution (NSL) to over 50% of their room area. Of the 20 rooms that achieve daylight distribution to less than 50% of their areas, eight are less sensitive bedrooms (*R5/350; R6/350; R26/350; R5/351; R6/351; R5/352; R6/352; R5/353*) that will achieve an ADF in excess of the recommended 1% target, indicating that these rooms will meet the suggested minimum BRE target.
- 8.35 The remaining 12 rooms are LKD's (*R10/350; R11/350; R16/350; R17/350; R10/351; R11/351; R16/351; R18/351; R10/352; R11/352; R16/352; R10/353*) six of which achieve between 1.5% and 2% ADF, and the remaining six achieve between 1% and 1.45% ADF. All 12 LKD's are located beneath overhanging balconies which restricts the ingress of light into the rooms.

Block I

- 8.36 120 (92%) of the 130 rooms will meet the following criteria:
- 38 (79%) of the 48 LKD's will achieve an ADF of 2%+;
 - All two (100%) of the communal spaces will achieve an ADF of 2%+;
 - All 80 (100%) bedrooms assessed will achieve an ADF of 1%+.
- 8.37 If a 1.5% target was considered for the LKD's, 123 (95%) of the 130 rooms will meet the following criteria:
- 41 (85%) of the 48 LKD's will achieve an ADF of 1.5%+;
 - All two (100%) of the communal spaces will achieve an ADF of 2%+;
 - All 80 (100%) bedrooms assessed will achieve an ADF of 1%+.
- 8.38 The NSL assessment demonstrates that 85 (65%) of the 130 rooms will achieve a view of the sky dome to greater than 80% of their room area.
- 8.39 112 (86%) of the 130 rooms will achieve daylight distribution (NSL) to over 50% of their room area. Of the 18 rooms that achieve daylight distribution to less than 50% of their areas, 12 are less sensitive bedrooms (*R11/360; R12/360; R13/360; R15/360; R26/361; R27/361; R28/361; R29/361; R27/362; R28/362; R29/362; R28/363*) that will achieve an ADF in excess of the recommended 1% target, indicating that these rooms will meet the suggested minimum BRE target.

8.40 The remaining six rooms are LKD's (R4/360; R10/361; R16/361; R19/361; R10/362; R10/363) which achieve between 1% and 1.64% ADF. All six LKD's are located beneath overhanging balconies which restricts the ingress of light into the rooms.

Block J

8.41 154 (93%) of the 165 rooms will meet the following criteria:

- 41 (79%) of the 52 LKD's will achieve an ADF of 2%+;
- All 10 (100%) studios will achieve an ADF of 2%+;
- All 103 (100%) bedrooms assessed will achieve an ADF of 1%+.

8.42 If a 1.5% target was considered for the LKD's, 123 (95%) of the 130 rooms will meet the following criteria:

- All 52 (100%) LKD's will achieve an ADF of 1.5%+;
- All 10 (100%) studios will achieve an ADF of 2%+;
- All 103 (100%) bedrooms assessed will achieve an ADF of 1%+.

8.43 The NSL assessment demonstrates that 133 (81%) of the 165 rooms will achieve a view of the sky dome to greater than 80% of their room area.

8.44 156 (95%) of the 165 rooms will achieve daylight distribution (NSL) to over 50% of their room area. Of the nine rooms that achieve daylight distribution to less than 50% of their areas, three are less sensitive bedrooms (R3/369; R5/369; R11/370) that will achieve an ADF in excess of the recommended 1% target, indicating that these rooms will meet the suggested minimum BRE target.

8.45 A studio (R7/369) will achieve daylight distribution to just below 50% of its area, however it will achieve an ADF in excess of 2%, indicating that it will meet the suggested minimum BRE target.

8.46 The remaining five LKD's (R10/369; R18/370; R21/371; R21/372; R20/373) achieve between 1.33% and 1.84% ADF. All five LKD's are located beneath overhanging balconies which restricts the ingress of light into the rooms.

Summary of Daylight (ADF) Technical Analysis – Supplementary Assessment (Corridors/Circulation Spaces excluded)

8.47 It is accepted that the principal method of assessing daylight to habitable rooms in new development requires the full room depth to be assessed against the minimum recommended ADF targets (as discussed above and illustrated in Figure 4).

8.48 However, in our professional opinion there is also merit in excluding non-habitable corridor/circulation spaces within the habitable rooms themselves from assessment, as this will allow one to consider the levels of daylight amenity achieved by the remaining main habitable areas that will be used in the rooms.

8.49 We have therefore notionally divided rooms by excluding the corridor/circulation spaces from consideration for the ADF assessment (areas illustrated in red on Figure 5).

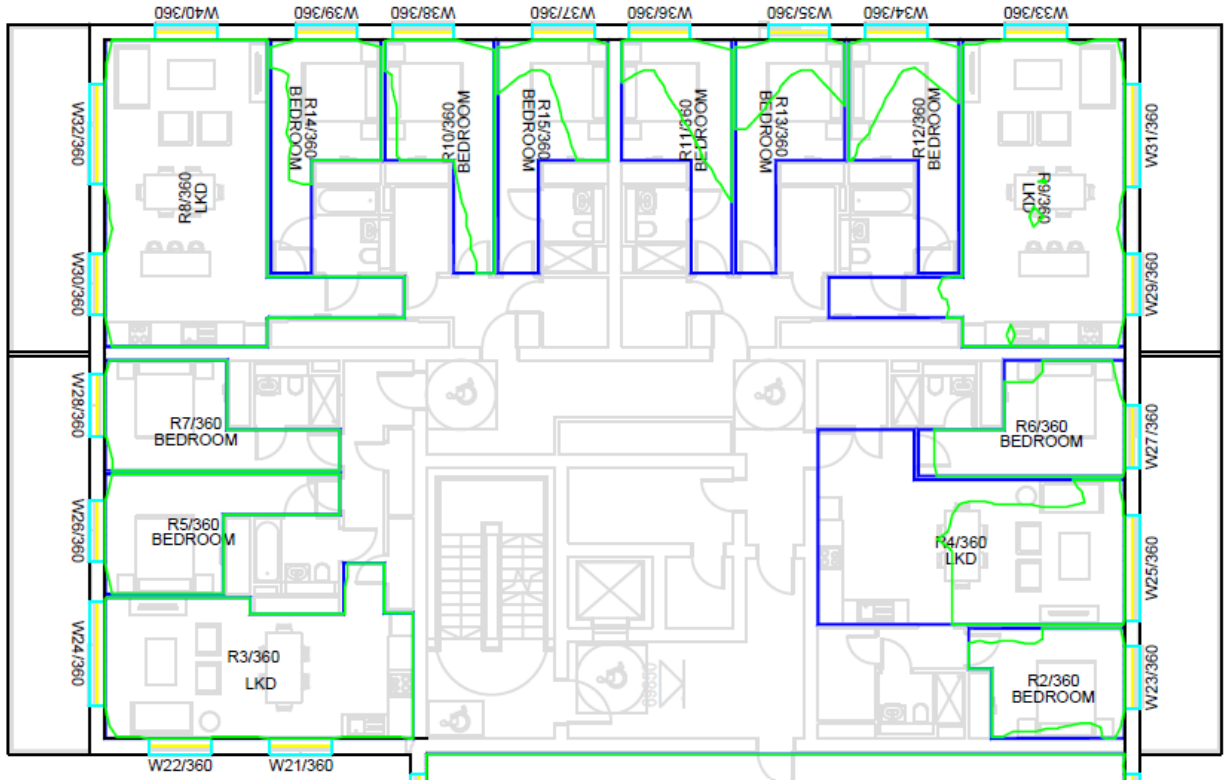


Figure 4 - Example from Block I ground floor of full room depths assessed for ADF in the main assessment

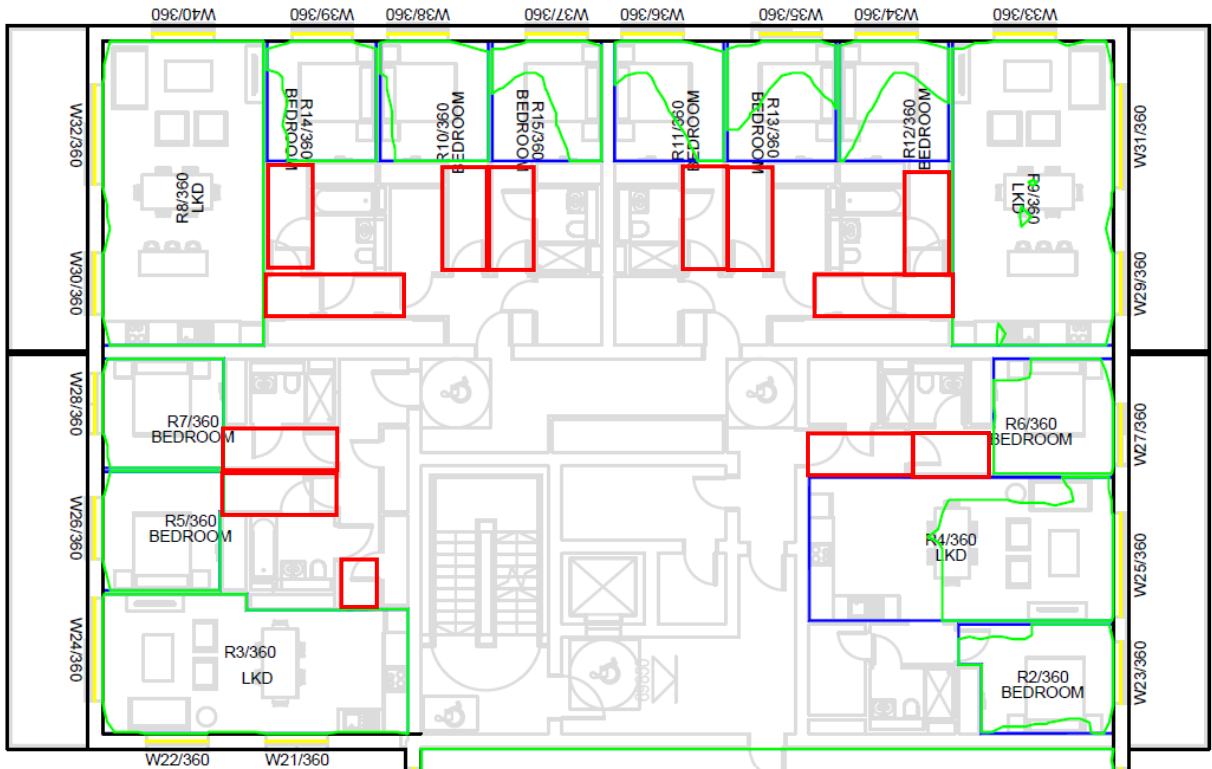


Figure 5 - Example from Block I ground floor of internal corridor/circulation spaces (illustrated in red) within habitable rooms that have been excluded from assessment, and the remaining habitable spaces assessed for ADF in the supplementary assessment

- 8.50 It is acknowledged that the resultant notional dividing wall separating the habitable room spaces from the corridor/circulation spaces in our calculations is hypothetical, and that it does artificially reflect some light back into the area being assessed, and therefore the results must be used only as an estimate of daylight potential in these areas.
- 8.51 The results of this supplementary assessment indicate that 1395 (95%) of the 1461 rooms of the notionally divided rooms would meet the ADF targets of 1% for a bedroom and 2% for an LKD, studio or communal space.
- 8.52 If a 1.5% target were applied to all LKD's, along with 1% ADF for bedrooms and 2% ADF for studios and communal spaces, 1435 (98%) of the 1461 notionally divided rooms would meet the ADF targets.
- 8.53 Whilst these results must be read alongside the primary assessment discussed above, they do indicate that the main habitable areas which make up the rooms will achieve levels of daylight amenity that are considered acceptable.

Summary of Climate Based Daylight Modelling Technical Analysis

- 8.54 The full set of EN 17037 and BS EN 17037 analysis can be found in Appendix III.

EN 17037 – Daylight

- 8.55 To achieve the European Standard (EN 17037) criteria, any room (regardless of the room use) must meet the following minimum daylight target: 300 lux to 50% of the area of a room for 50% of daylight hours; AND 100 lux to be met for 95% of the room area.
- 8.56 Analysis found that of the 1461 habitable residential rooms assessed:
- 834 rooms (**57%**) will meet the 300 lux assessment;
 - 667 rooms (**46%**) will meet the 100 lux assessment.
- 8.57 These are considered to be a challenging target in our opinion and are more difficult to achieve than the well-established ADF methodology, which is the current default method recommended by the BRE for assessing daylight within buildings, or indeed those set out in BS EN 17037. Therefore, it is AY's view that a degree of flexibility in its application is appropriate.

BS EN 17037 – Daylight

- 8.58 Unlike EN 17037, BS EN 17037 sets out a lower target criterion, with specific targets set for different room types.
- 8.59 The target for a kitchen is 200 lux; a living room 150 lux; and a bedroom is 100 lux. For example, for a living room to meet the minimum targets under BS EN 17037 it should meet the following target: 150 lux to 50% of the area of a room, for 50% of daylight hours. Under BS EN 17037 there is no additional minimum uniformity target needs to be met for 95% of the room area, unlike the EN 17037 test.
- 8.60 Analysis found that of the 1461 habitable residential rooms assessed:
- 1231 (**84%**) will meet the minimum targets set out BS EN 17037 of 100 lux for bedrooms and 200 lux for LKD's, studios and communal spaces.

8.61 In our opinion, with 84% of habitable rooms meeting the minimum targets set out BS EN 17037 (100 lux for bedrooms and 200 lux for LKD's, studios and communal spaces), the Proposed Development performs well against the minimum recommended BS EN 17037 targets, representing a good level of daylight performance, despite isolated transgressions which are not unusual or unexpected with this type of development.

Summary

8.62 It is clear from these assessments that the majority of rooms (even those that do fall below EN 17037 and BS EN 17037), will achieve good levels of daylight in the front portions of the rooms, as illustrated below in Figures 6 & 7 (i.e. circa 200 lux for at least 50% of the year, with a deeper penetration of 100 lux over this same period). Furthermore, future residents will also have access to private external balconies which will achieve high levels of daylight amenity.

8.63 Figure 6 illustrates Block H 3rd and 4th floors assessed against the EN 17037 100 lux assessment. Figure 7 illustrates Block H 3rd and 4th floors assessed against BS EN 17037 100 lux (bedrooms) and 200 lux (LKD's, studio and communal spaces).

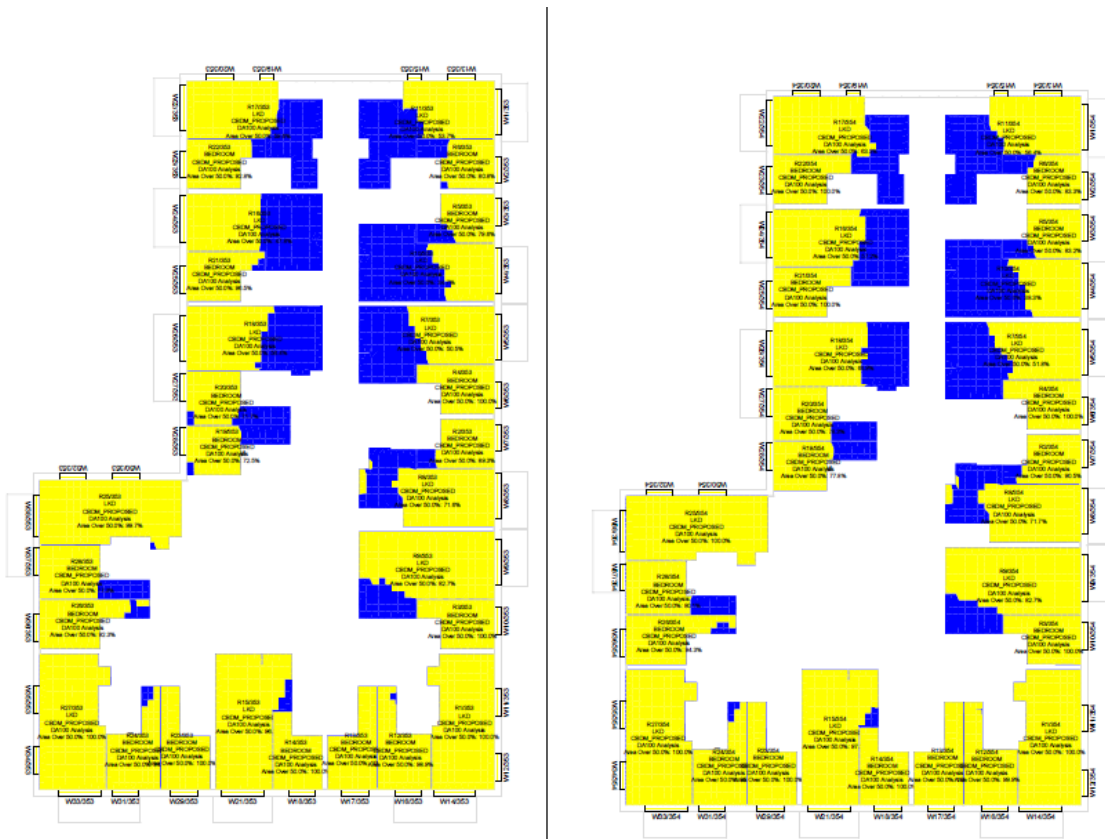


Figure 6 – EN 17037 results for Block H 3rd and 4th floors: 100 lux assessment

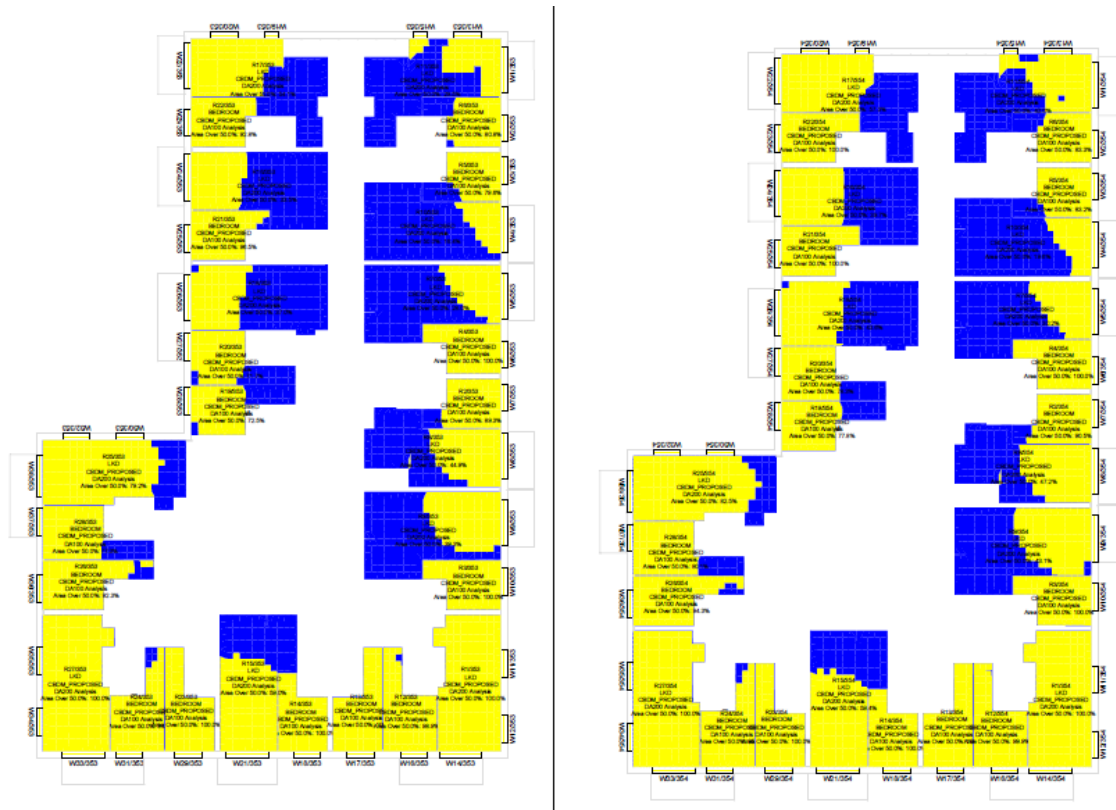


Figure 7 – BS EN 17037 results for Block H 3rd and 4th floors: 100 lux for bedrooms and 200 lux for LKD's, studios and communal spaces

Summary of Sunlight (APSH) Technical Analysis – rooms with at least one window oriented within 90 degrees due south

8.64 Technical analysis indicates that of the 1124 windows relevant for assessment, 752 windows (**67%**) will meet the recommended criteria for winter sunlight and 689 (**61%**) for total sunlight.

8.65 133 of the 372 windows that fall below the criteria for winter sunlight and 128 of the 435 windows that fall below the criteria for total sunlight serve bedrooms. Bedrooms can be considered less sensitive to alterations in sunlight, as acknowledged in the BRE Guidelines at Paragraph 3.1.2 which states the following in relation to sunlight:

'It is viewed as less important in bedrooms and kitchens, where people prefer it in the morning rather than the afternoon'.

8.66 The vast majority of the remaining 239 windows that fall below for winter sunlight and 307 windows that fall below for total sunlight serve LKD's, studios and communal spaces and are either oriented north, west or east to some degree, and/or are located beneath overhanging balconies, both of which limit the quantum of available sunlight hours.

8.67 The BRE Guidelines acknowledge the influence of orientation in paragraph 3.1.6 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 in summer). East and west facing windows will receive sunlight only at certain times of the day.'

8.68 Paragraph 3.2.9 acknowledges the role balconies can play:

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

8.69 In consideration of the above, whilst there will be windows that fall below the recommended criteria for sunlight, these windows either serve less sensitive bedrooms; are influenced by their north/west/east orientation; and/or the presence of overhanging balconies, both of which restrict their access to available sunlight hours. It is therefore our opinion that this represents an acceptable level of sunlight performance.

8.70 Furthermore, in our experience this is commensurate with similar types of development as the APSH calculation point (measured at the centre-point of the window) is often hindered by oversailing balconies. The reduction in APSH hitting the window must be offset by the benefits provided by the balconies, which in most cases provide high levels of private external daylight and sunlight amenity to future occupants.

Summary of Sunlight (APSH) Technical Analysis – all rooms/windows

8.71 If windows located within rooms that are all oriented within 90 degrees of due north were included for assessment, technical analysis indicates that of the 2055 windows assessed, 1194 windows (58%) will meet the recommended criteria for winter sunlight and 1039 (51%) for total sunlight.

8.72 The fact that there is such a marginal number of north facing windows that meet the criteria illustrates that north facing windows should not be assessed against the BRE's suggested targets of 25% total and 5% winter sunlight.

8.73 Furthermore, in our opinion there is little merit in considering the performance of sunlight to north facing windows due to their limited exposure to the sun due to the southerly trajectory of the sun, and on the basis the BRE provides no benchmark against which to assess the performance of a north facing window.

8.74 The sunlight performance of the scheme reflects a multi-storey apartment development with external balconies that limit the sun from hitting the centre point of the windows (i.e. point of calculation), and a portion of windows that are predominantly east or west facing and therefore can only see the sun in the morning or evening.

8.75 Furthermore, it should be noted that direct sunlight to windows is not a prerequisite for a well-lit and attractive interior space, as demonstrated by the level of daylight (ADF) performance achieved by the Proposed Development (93%).

Summary of SHOG Overshadowing Technical Analysis

8.76 Sun Hours on Ground overshadowing analysis has been undertaken for proposed amenity areas within the Site (see drawings BRE/01 located in Appendix IV) and proposed balconies/terraces on 21st March and 21st June (see drawings BRE/05-25 and located in Appendix IV).

8.77 The technical assessment has been undertaken against 10 proposed communal and public amenity areas within the Site (Areas 1-10 illustrated on Figures 8 and 9 below and 535 proposed private balconies and terraces serving proposed Blocks A-J.

Proposed Communal/Public Amenity Areas

21st March

8.78 Analysis confirms that eight (80%) of the 10 amenity areas assessed (Areas 1-3, 5 and 7-10) will comply with the recommended BRE Guidelines, achieving two or more hours of direct sunlight to between 86% and 100% of their areas on 21st March, which is in excess of the 50% recommended by the BRE Guidelines.

8.79 Areas 4 and 6 will fall below the recommended BRE Guidelines, achieving two or more hours of direct sunlight to 26% and 34% of their areas on 21st March.

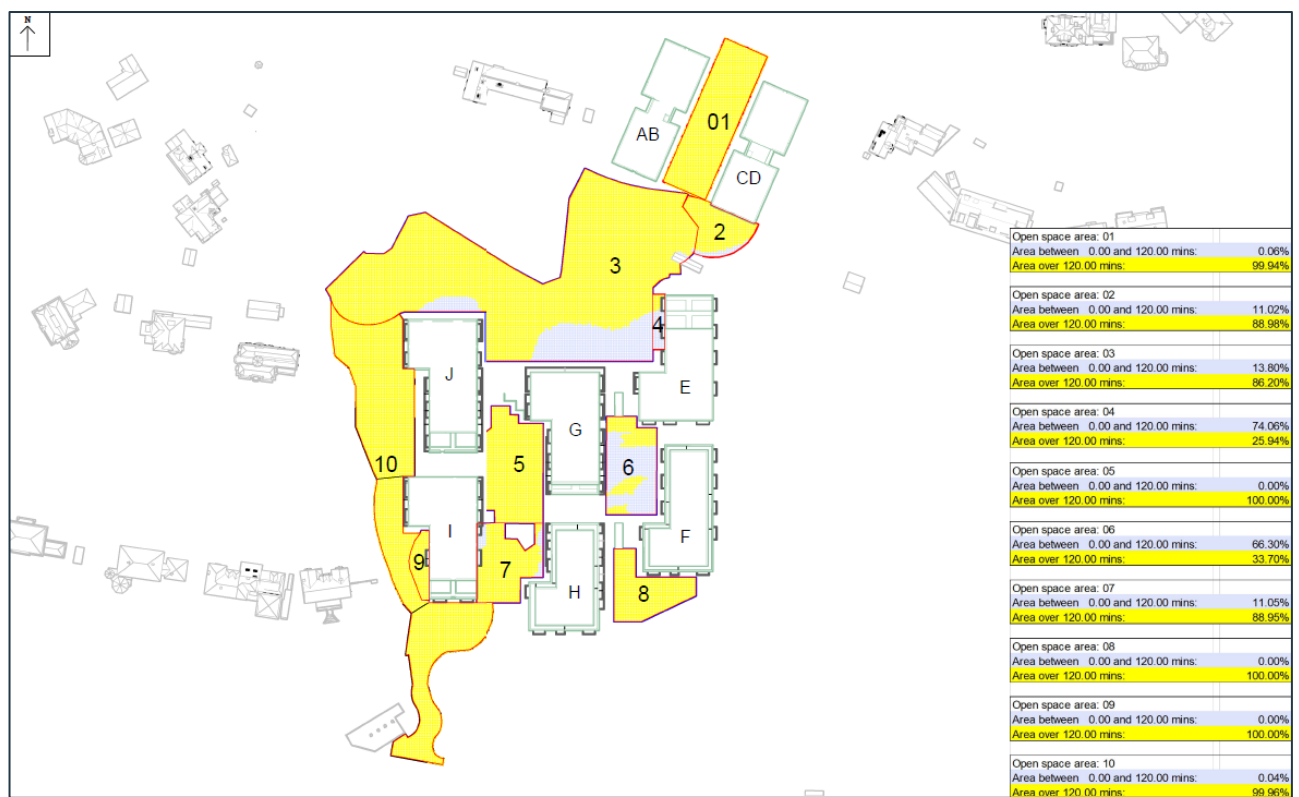


Figure 8 – SHOG Overshadowing assessment for proposed amenity areas – 21st March

21st June

8.80 The SHOG overshadowing assessment has also been carried out on 21st June (Summer Solstice) as this is the time of year that the amenity areas are most likely to be in use.

8.81 The analysis confirms that all 10 (100%) amenity areas assessed will achieve two or more hours of direct sunlight to between 98% and 100% of their areas on 21st June when the spaces are mostly likely to be in use during the summer months.

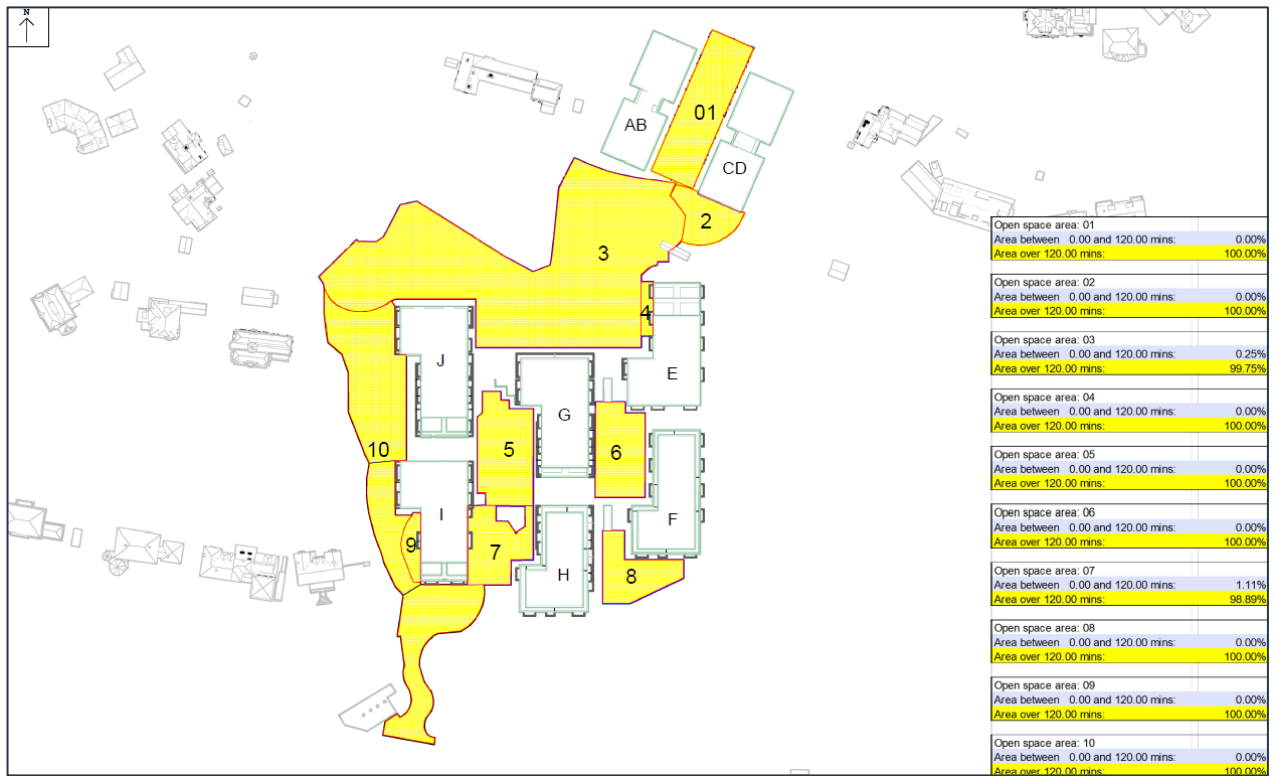


Figure 9 – SHOG Overshadowing assessment for proposed amenity areas – 21st June

Summary

8.82 Overall, the overshadowing analysis demonstrates that the Site will provide future occupants with good access to sun on ground amenity.

Proposed Private Balconies/Terraces

21st March

8.83 Technical analysis indicates that of the 535 balconies/terraces assessed, 289 (54%) will meet the recommended BRE criteria, as they will achieve two or more hours of sunlight to over 50% of their areas on 21st March.

8.84 Of those that do not meet this test, a significant number will achieve over two hours of direct sunlight to a portion (less than 50%) of the balcony area, which will provide the inhabitants with sunlight for a portion of the day on 21st of March. The area receiving at least two hours of sun will increase up to 21st of June and last until 21st of September. These areas are illustrated in yellow on the SHOG balcony plots (see drawings BRE/05-25 in Appendix IIV).

8.85 It should also be acknowledged that where balconies/terraces will fall below the SHOG standard due to orientation, these spaces will still afford residents with high levels of private external daylight amenity.

8.86 Furthermore, all residents will have easy access to a number of communal/public amenity spaces within the Site that achieve high levels of direct sunlight amenity as previously discussed in this report.

8.87 The results for each building are detailed below:

Block CD: Of the 32 balconies/terraces assessed:

- 17 (53%) balconies/terraces will achieve two or more hours of sunlight to over 50% of their areas on 21st March and thus will meet the recommended BRE criteria;
- The remaining 15 balconies/terraces are orientated north/west.

Block AB: Of the 40 balconies/terraces assessed:

- 16 (40%) balconies/terraces will achieve two or more hours of sunlight to over 50% of their areas on 21st March and thus will meet the recommended BRE criteria;
- The remaining 24 balconies/terraces are orientated north/east/west.

Block E: Of the 66 balconies/terraces assessed:

- 37 (56%) balconies/terraces will achieve two or more hours of sunlight to over 50% of their areas on 21st March and thus will meet the recommended BRE criteria;
- The remaining 29 balconies/terraces are orientated north/south/west.

Block F: Of the 90 balconies/terraces assessed:

- 61 (68%) balconies/terraces will achieve two or more hours of sunlight to over 50% of their areas on 21st March and thus will meet the recommended BRE criteria;
- The remaining 29 balconies/terraces are orientated north/east/west.

Block G: Of the 92 balconies/terraces assessed:

- 39 (42%) balconies/terraces will achieve two or more hours of sunlight to over 50% of their areas on 21st March and thus will meet the recommended BRE criteria;
- The remaining 53 balconies/terraces are orientated north/east/west.

Block H: Of the 101 balconies/terraces assessed:

- 58 (57%) balconies/terraces will achieve two or more hours of sunlight to over 50% of their areas on 21st March and thus will meet the recommended BRE criteria;
- The remaining 43 balconies/terraces are orientated north/east/west.

Block I: Of the 48 balconies/terraces assessed:

- 26 (54%) balconies/terraces will achieve two or more hours of sunlight to over 50% of their areas on 21st March and thus will meet the recommended BRE criteria;
- The remaining 22 balconies/terraces are orientated east/west.

Block J: Of the 66 balconies/terraces assessed:

- 35 (53%) balconies/terraces will achieve two or more hours of sunlight to over 50% of their areas on 21st March and thus will meet the recommended BRE criteria;
- The remaining 31 balconies/terraces are orientated east/west.

21st June

8.88 By 21st June, the point when the sun is at its highest trajectory, technical analysis indicates that of the 535 balconies/terraces assessed, 480 (90%) will achieve two or more hours of sunlight to over 50% of their areas on 21st June and thus will be well sunlit when they are most likely to be in use during the summer months.

8.89 It is also worth noting that inhabitants will also have access to the communal/public amenity areas within the Site, where high levels of sunlight are achieved on 21st June, as previously discussed in this report.

8.90 The results for each building are detailed below:

Block CD: Of the 32 balconies/terraces assessed:

- 27 (84%) balconies/terraces will achieve two or more hours of sunlight to over 50% of their areas on 21st June;
- The remaining five balconies/terraces are oriented north/west.

Block AB: Of the 40 balconies/terraces assessed:

- 35 (88%) balconies/terraces will achieve two or more hours of sunlight to over 50% of their areas on 21st June;
- The remaining five balconies/terraces are oriented north.

Block E: Of the 66 balconies/terraces assessed:

- 65 (98%) balconies/terraces will achieve two or more hours of sunlight to over 50% of their areas on 21st June;
- The remaining balcony is orientated west.

Block F: Of the 90 balconies/terraces assessed:

- 85 (94%) balconies/terraces will achieve two or more hours of sunlight to over 50% of their areas on 21st June;
- The remaining five balconies/terraces are oriented west.

Block G: Of the 92 balconies/terraces assessed:

- 78 (85%) balconies/terraces will achieve two or more hours of sunlight to over 50% of their areas on 21st June;
- The remaining 14 balconies/terraces are orientated north/east/west.

Block H: Of the 101 balconies/terraces assessed:

- 82 (81%) balconies/terraces will achieve two or more hours of sunlight to over 50% of their areas on 21st June;
- The remaining 19 balconies/terraces are orientated north/east/west.

Block I: Of the 48 balconies/terraces assessed:

- 47 (98%) balconies/terraces will achieve two or more hours of sunlight to over 50% of their areas on 21st June;
- The remaining balcony is oriented east.

Block J: Of the 66 balconies/terraces assessed:

- 61 (92%) balconies/terraces will achieve two or more hours of sunlight to over 50% of their areas on 21st June;
- The remaining five balconies/terraces are oriented east.

Summary of Transient Overshadowing Technical Analysis

- 8.91 Transient overshadowing analysis has also been undertaken on 21st March, 21st June and 21st December (see drawings BRE/02-13, 00-15 and 05-10, located in Appendix VII).
- 8.92 For the purpose of this report the transient overshadowing has been mapped at hourly intervals for the 21st March (Spring Equinox) between 7.00am and 6.00pm; 21st June (Summer Solstice) between 5.00am and 8.00pm; and 21st December (Winter Solstice) between 10.00am and 3.00pm.
- 8.93 Drawings BRE/02-13 illustrate the existing and proposed shadow for 21st March; drawings BRE/00-15 illustrate the existing and proposed shadow for 21st June; and drawings BRE/05-10 illustrate the existing and proposed shadow for 21st December. These images are presented within Appendix VII.
- 8.94 Transient overshadowing has been considered in relation to the 10 proposed communal/public amenity areas located within the Site, as previously discussed in this report.

21st March

- 8.95 Area 1: will experience overshadowing from the Proposed Development between 7am-12pm and 4pm-6pm. However, there will be minimal overshadowing for the remainder of the day.
- 8.96 Area 2: will experience overshadowing between 12pm-3pm, however the shadows move quickly and there will be no overshadowing from the Proposed Development for the remainder of the day.
- 8.97 Area 3: will experience overshadowing throughout the day, however the shadows move quickly throughout the day and large portions of the area experience no overshadowing from the Proposed Development.
- 8.98 Area 4: will experience overshadowing throughout the day, however it will experience less overshadowing at 2pm.
- 8.99 Areas 5, 6 and 7: will experience overshadowing between 7am-12pm and 3pm-6pm, however there will be less overshadowing from the Proposed Development between 12pm-2pm.
- 8.100 Area 8: will experience some overshadowing to the northern section of its corridor between 7am-11am. Shadows will pass over between 2pm-6pm, however large areas will experience no overshadowing from the Proposed Development for the majority of the day.
- 8.101 Areas 9 and 10: will experience overshadowing between 7am-1pm, however there will be no overshadowing from the Proposed Development for the remainder of the day.
- 8.102 During spring, a number of the proposed amenity areas assessed will experience isolated times of overshadowing from the Proposed Development, with the shadows moving quickly throughout the days tested. Furthermore, many of the areas will experience limited or no overshadowing for the remainder of the day.
- 8.103 In consideration of the transient overshadowing assessment and the SHOG overshadowing assessment which confirms that eight (80%) of the 10 amenity areas assessed (Areas 1-3, 5 and 7-10) will comply with the

recommended BRE Guidelines on 21st March, overall it is our professional opinion that the level of overshadowing on 21st March is acceptable.

21st June

- 8.104 During the summer, shadows are shorter in length due to the higher position of the sun.
- 8.105 Area 1: will experience overshadowing between 6am-11am and 4pm-8pm, however there will be no overshadowing from the Proposed Development for the remainder of the day.
- 8.106 Area 2: will experience no overshadowing as a result of the Proposed Development.
- 8.107 Area 3: will experience overshadowing between 6am-7am. From 7am onwards it will only experience small pockets of overshadowing and the majority of the area will experience minimal overshadowing from the Proposed Development.
- 8.108 Area 4: will experience overshadowing from 7am-2pm, however there will be no overshadowing from the Proposed Development for the remainder of the day.
- 8.109 Areas 5, 6 and 7: will experience overshadowing between 6am-12pm and 3pm-8pm. However, there will be less overshadowing from the Proposed Development between 12pm-2pm.
- 8.110 Area 8: will experience some overshadowing to the northern section of its corridor between 6am-11am. Shadows will pass over from 2pm-8pm, however large areas will experience no overshadowing from the Proposed Development for the parts of the day.
- 8.111 Areas 9 and 10: will experience overshadowing between 6am-12pm, however there will be no overshadowing from the Proposed Development for the remainder of the day.
- 8.112 During summer, a number of the proposed amenity areas assessed will experience isolated times of overshadowing from the Proposed Development, with the shadows moving quickly throughout the days tested. Furthermore, many of the areas will experience limited or no overshadowing for the remainder of the day.
- 8.113 In consideration of the transient overshadowing assessment and the SHOG overshadowing assessment which confirms that all 10 (100%) amenity areas assessed will achieve two or more hours of direct sunlight to between 98% and 100% of their areas on 21st June, overall it is our professional opinion that the level of overshadowing on 21st June is acceptable.

21st December

- 8.114 During the winter months longer shadows are cast due to the sun's lower position in the sky.
- 8.115 Area 1: will experience overshadowing throughout the day, however it will experience less overshadowing at 2pm.
- 8.116 Areas 2 and 8: will experience overshadowing as a result of the Proposed Development from 1pm onwards, however there will be no overshadowing from the Proposed Development for the remainder of the day.

- 8.117 Area 3: will experience overshadowing throughout the day, however the shadows move quickly throughout the day and parts of the area will be unaffected from overshadowing at different times in the day.
- 8.118 Area 4: will experience overshadowing throughout the day.
- 8.119 Areas 5, 6 and 7: will experience overshadowing throughout the day, however there will be significantly less overshadowing from the Proposed Development between 12pm-1pm.
- 8.120 Areas 9 and 10: will experience overshadowing from the Proposed Development between 10am-1pm, however there will be no overshadowing from the Proposed Development for the remainder of the day.
- 8.121 Whilst shadow from the Proposed Development will be cast on a number of the proposed amenity areas during winter, this is largely due to longer shadows being cast from the low position of the sun in the sky.
- 8.122 In consideration of the transient overshadowing assessment and given that it is not unusual for longer shadows to be cast at this time of the year due to the low trajectory of the sun in winter, it is therefore our professional opinion that the level of overshadowing on 21st December is acceptable.

Summary

- 8.123 Whilst the technical assessment indicates that shadows will be cast from the Proposed Development, this is inevitable given it is currently largely greenfield land.
- 8.124 Shadow from the Proposed Development will be cast on some of the proposed amenity areas particularly during winter, this is largely due to longer shadows being cast from the low position of the sun in the sky. During spring and summer, a number of the proposed amenity areas assessed will experience isolated times of overshadowing from the Proposed Development, with the shadows moving quickly throughout the days tested and many of the areas will experience limited or no overshadowing for the remainder of the day.
- 8.125 In consideration of the transient overshadowing assessment and the SHOG overshadowing assessments on 21st March and June, it is our professional opinion that the level of overshadowing over the year to the 10 proposed communal/public amenity areas is acceptable.

9. Compensatory Design Measures

- 9.1 In accordance with the Building Height Guidelines and Sustainable Urban Housing documents, AY have worked closely with Reddy Architects and the wider design team throughout the design process to maximise the quantum of daylight potential within proposed units as far as reasonably possible, in response to the Site context and the need to make efficient use of the land to provide housing.
- 9.2 The design team have therefore sought to achieve an acceptable compromise between the need to maximise daylight levels within proposed units, and other important factors such as the provision of private amenity spaces (balconies), privacy, overheating, and the provision of new housing that uses available development land in an efficient manner.
- 9.3 Compensatory design measures have included the following:
- Increased head heights and widths of windows, additional windows where possible;
 - Reduced room depths;
 - Reviewed unit layouts i.e. placing primary habitable living areas where there is higher access to daylight amenity;
 - Amending the placement of balconies i.e. off-setting balconies so that they do not over sail the whole window below;
 - Access to daylight and sunlight amenity on the balconies themselves; and
 - A number of apartments have an outlook onto a landscaped context with good levels of sunlight amenity.
- 9.4 Furthermore, a number of facilities/amenities such as creche and retail as well as large areas of public open space will be provided within the Proposed Development as listed below:

Blocks E and I:

- Receptions/ Concierges /Lounge Spaces
- Management Offices
- Parcel Storages
- Chef's Kitchen/ Communal Dining Space
- Media/ Entertainment Rooms
- Meeting Rooms
- Casual Working/ Social Space (evenings)
- 2 Gyms
- Fitness Studios
- Lounge/Breakout Areas
- Work Pods
- Dedicated Co Working Rooms

Blocks C and D:

- Retail commercial space
- Creche

Outdoor:

- Outdoor amenity space with landscaped courtyards and outdoor furniture;
- Children's play areas;
- There is 6,337m² of Primary Public Open Space, 3,024m² of Secondary Public Open Space, and 4,200m² of Communal Amenity Space.

10. Neighbouring Daylight, Sunlight and Overshadowing

Summary of Neighbouring Daylight/Sunlight Technical Analysis

10.1 In accordance with the BRE Guidelines, neighbouring residential properties have been considered as sensitive receptors for the daylight and sunlight technical assessment as they are recognised as having a greater requirement for natural light than commercial properties (*BRE Guidelines, Page 7, Section 2.2.2*).

10.2 Non-habitable rooms such as bathrooms, WC's, store rooms and circulation spaces (such as hallways) within residential properties have been discounted from our analysis where identified, in accordance with the recommendations set out in the BRE Guidelines at Paragraph 2.2.2:

'The guidelines given here are intended for use for rooms in adjoining dwellings where daylight is required, including living rooms, kitchens and bedrooms. Windows to bathrooms, toilets, storerooms, circulation areas and garages need not be analysed.'

10.3 Daylight – Vertical Sky Component (VSC) and No Sky Line (NSL), and sunlight – Annual Probable Sunlight Hours (APSH) analysis has been undertaken against sensitive neighbouring residential properties. in the Proposed Development. The technical results and NSL contour drawings (see *drawings BRE/05-20*) are located in Appendix V.

10.4 Sensitive neighbouring properties that have been considered for assessment are numbered on Figure 10 and listed below:

- | | |
|-----------------------------------|---|
| 1. 17 Brennanstown Vale; | 9. Tullycot, Brennanstown Road; |
| 2. 16 Brennanstown Vale; | 10. Greycot, Brennanstown Road; |
| 3. 18 Brennanstown Vale; | 11. Eski Shehr Building; |
| 4. 24B Brennanstown Vale; | 12. Tayanglet, Brennanstown Road; |
| 5. 24A Brennanstown Vale; | 13. The Cottage, Brennanstown Road; |
| 6. Westfield, Brennanstown Road; | 14. Glencora, Brennanstown Road; |
| 7. Ardnamona, Brennanstown Road; | 15. Aras Eibhear, Brennanstown Road;
and |
| 8. Hill House, Brennanstown Road; | 16. Appledore, Brennanstown Road. |



Figure 10 – Proposed Development illustrated in green with sensitive neighbouring properties numbered

10.5 Technical analysis indicates that the following neighbouring properties that have been assessed will comply with the BRE's recommended daylight (VSC and NSL) and sunlight (APSH) criterion and therefore there will be a negligible impact upon the daylight/sunlight amenity within these properties as a result of the Proposed Development:

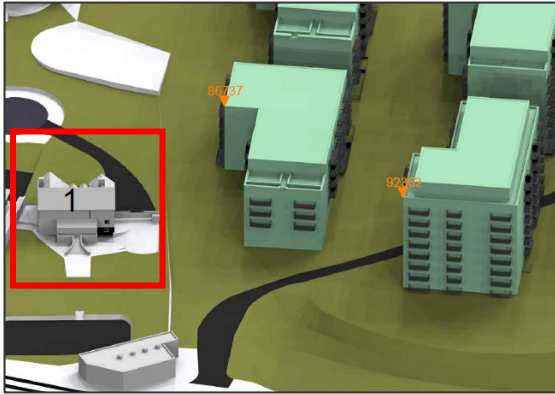
- 24A Brennanstown Vale;
- Greycot, Brennanstown Road;
- Tullycot, Brennanstown Road;
- Hill House, Brennanstown Road;
- Eski Shehr Building;
- The Cottage, Brennanstown Road;
- Glencora, Brennanstown Road;
- Aras Eibhear, Brennanstown Road; and
- Appledore, Brennanstown Road.

10.6 The remaining properties will experience isolated instances of technical breaches of the recommended BRE Guidelines and are discussed in further detail.

10.7 Of the 284 neighbouring windows assessed, 281 (**99%**) will meet the recommended BRE criteria for VSC and of the 137 neighbouring rooms assessed, 136 (**99%**) will meet the recommended BRE criteria for NSL. Three isolated neighbouring windows and one isolated neighbouring room will fall below the recommended BRE criteria for daylight (VSC and NSL) and are discussed below.

10.8 Of the 223 neighbouring windows relevant for the sunlight assessment, 219 (**98%**) will meet the recommended BRE criteria for winter sunlight and all 223 (**100%**) windows will meet the recommended BRE criteria for total sunlight. Four isolated neighbouring windows will fall below the recommended BRE criteria for winter sunlight and are discussed below.

17 Brennanstown Vale



- 10.9 This two-storey neighbouring residential property is located to the west of the Site.
- 10.10 Floor plans were not available from public online planning records for this property and as such the room layouts have been assumed.

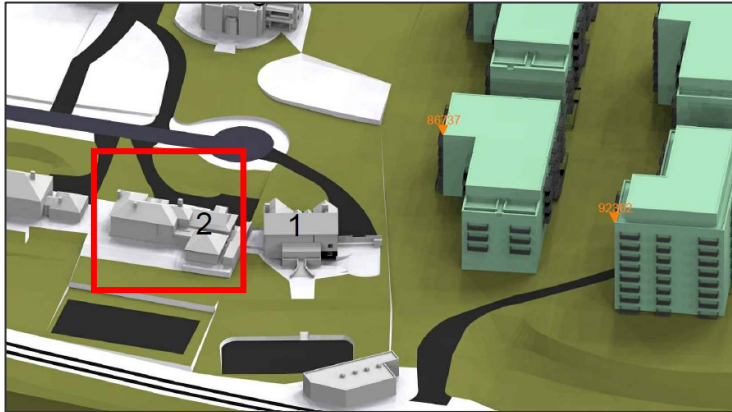
Daylight

- 10.11 Of the 20 windows serving 10 rooms that have been assessed, 19 windows and nine rooms will comply with the recommended BRE criteria for daylight (VSC and NSL).
- 10.12 One ground floor window (W5/10) will fall below the BRE criteria for VSC and experience an alteration of 23%, which is just over the 20% change recommended by the BRE Guidelines. This window will retain over 26% VSC which is just below the 27% recommended by the BRE Guidelines.
- 10.13 Furthermore, the room this window serves benefits from three additional mitigating windows that will all meet the BRE criteria for VSC and retain in excess of the recommended 27% VSC. As such the ground floor room as a whole (R3/10) will meet the BRE criteria for NSL and will retain daylight distribution to over 95% of its room area which is in excess of the 80% recommended by the BRE Guidelines. As such the room should remain sufficiently lit with the Proposed Development in situ.
- 10.14 One first floor room (R2/11) will fall below the BRE criteria for NSL and experience an alteration of 52%, which is over the 20% change recommended by the BRE Guidelines. However, the window served by this room (W1/11) will meet the BRE criteria for VSC and will retain in excess of the recommended 27% VSC. This should ensure that a sufficient view of the sky is maintained from the window itself.

Sunlight

- 10.15 All seven windows relevant for assessment will meet the recommended BRE Guidelines for winter and total sunlight and thus will experience a negligible sunlight impact as a result of the Proposed Development.

16 Brennanstown Vale



- 10.16 This two-storey neighbouring residential property is located to the west of the Site.
- 10.17 Floor plans were available from public online planning records for this property and were therefore incorporated into the 3D analysis model prior to assessment.

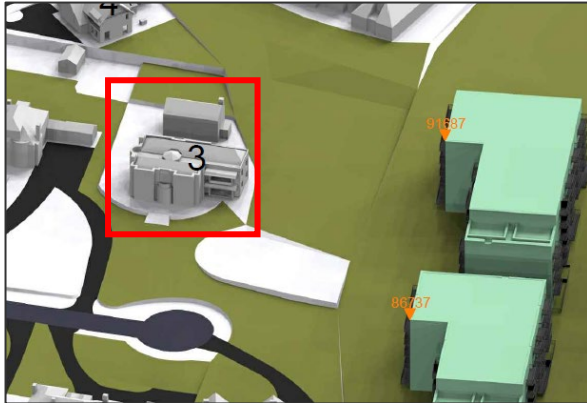
Daylight

- 10.18 Of the 20 windows serving five rooms that have been assessed, 19 windows and all five rooms will comply with the recommended BRE criteria for daylight (VSC and NSL).
- 10.19 One ground floor window (W9/140) will fall below the BRE criteria for VSC and experience an alteration which is just over the 20% change recommended by the BRE Guidelines. This window achieves 13.5% VSC in the existing context which is significantly below the 27% recommended by the BRE Guidelines and falls to 11% in the proposed context.
- 10.20 Furthermore, this window serves a ground floor family room (R2/140) which benefits from five additional mitigating windows that will all meet the BRE criteria for VSC, three of which will retain in excess of the recommended 27% VSC. As such the ground floor family room as a whole will meet the BRE criteria for NSL and will retain daylight distribution to 100% of its room area which is in excess of the 80% recommended by the BRE Guidelines. As such the room should remain sufficiently lit with the Proposed Development in situ.

Sunlight

- 10.21 All 14 windows relevant for assessment will meet the recommended BRE Guidelines for winter and total sunlight and thus will experience a negligible sunlight impact as a result of the Proposed Development.

18 Brennanstown Vale



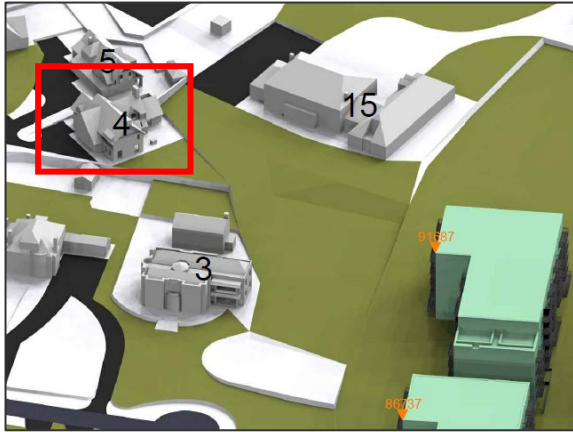
- 10.22 This two-storey neighbouring residential property is located to the west of the Site.
- 10.23 Floor plans were available from public online planning records for this property and were therefore incorporated into the 3D analysis model prior to assessment.

Daylight

- 10.24 Of the 21 windows serving six rooms that have been assessed, 20 windows and all six rooms will comply with the recommended BRE criteria for daylight (VSC and NSL).
- 10.25 One ground floor window (W3/20) will fall below the BRE criteria for VSC and experience an alteration which is just over the 20% change recommended by the BRE Guidelines. This window achieves 22% VSC in the existing context which is already below the 27% recommended by the BRE Guidelines and falls to 18% in the proposed context.
- 10.26 Furthermore, this window serves a ground floor kitchen/dining room ('KD' – R1/240) which benefits from seven additional mitigating windows that will all meet the BRE criteria for VSC, five of which will retain in excess of the recommended 27% VSC. As such the ground floor KD as a whole will meet the BRE criteria for NSL and will retain daylight distribution to over 99% of its room area which is in excess of the 80% recommended by the BRE Guidelines. As such the room should remain sufficiently lit with the Proposed Development in situ.

Sunlight

- 10.27 All 14 windows relevant for assessment will meet the recommended BRE Guidelines for winter and total sunlight and thus will experience a negligible sunlight impact as a result of the Proposed Development.

24B Brennanstown Vale

10.28 This two-storey neighbouring residential property is located to the north west of the Site.

10.29 Floor plans were available from public online planning records for this property and were therefore incorporated into the 3D analysis model prior to assessment.

Daylight

10.30 All 12 windows and five rooms assessed will meet the recommended BRE Guidelines for VSC and NSL and thus will experience a negligible daylight impact as a result of the Proposed Development.

Sunlight

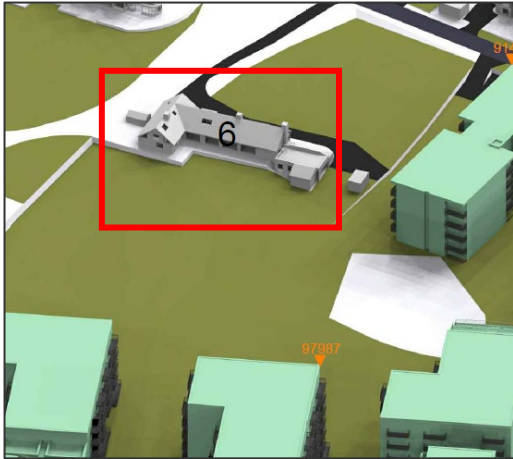
10.31 Of the 12 windows relevant for assessment, 11 windows will satisfy the recommended BRE criteria i.e. meet the APSH targets for the annual/winter periods, or retain at least 0.8 times their former values, or otherwise will see no absolute alteration beyond 4% for the whole year.

10.32 One first floor window (W2/41) will fall below the recommended criteria for winter sunlight. This window will however meet the recommended criteria for total sunlight as it experiences no alteration from the existing condition, retaining 18% APSH in the proposed context.

10.33 The winter sunlight will fall from 3% in the existing context, which is already below the 5% recommended by the BRE Guidelines, to 2% in the proposed context. This window is oriented north east which restricts its access to sunlight. The BRE Guidelines acknowledge in paragraph 3.1.6 that orientation limits the quantum of available sunlight hours:

'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 in summer). East and west facing windows will receive sunlight only at certain times of the day.'

10.34 Furthermore, this window serves a first floor bedroom which is generally considered less sensitive due to its nature and night time use. This is acknowledged by the BRE Guidelines in Paragraph 2.2.8 which states; *'Bedrooms should be analysed although they are less important'*.

Westfield, Brennanstown Road

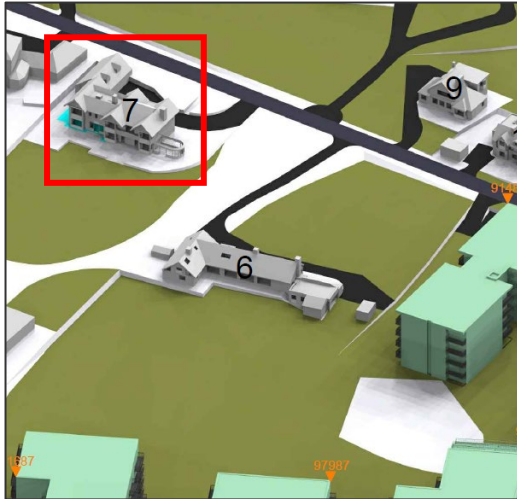
- 10.35 This two-storey neighbouring residential property is located to the north west of the Site.
- 10.36 Floor plans were not available from public online planning records for this property and as such the room layouts have been assumed.

Daylight

- 10.37 All 28 windows and 22 rooms assessed will meet the recommended BRE Guidelines for VSC and NSL and thus will experience a negligible daylight impact as a result of the Proposed Development.

Sunlight

- 10.38 Of the 19 windows relevant for assessment, 18 windows will satisfy the recommended BRE criteria i.e. meet the APSH targets for the annual/winter periods, or retain at least 0.8 times their former values, or otherwise will see no absolute alteration beyond 4% for the whole year.
- 10.39 One ground floor window (W10/30) will fall below the recommended criteria for winter sunlight. This window will however meet the recommended criteria for total sunlight as it retains 27% APSH in the proposed context, which is in excess of the 25% APSH recommended by the BRE Guidelines.
- 10.40 The winter sunlight will fall from 4% in the existing context, which is already below the 5% recommended by the BRE Guidelines, to 2% in the proposed context. This window is oriented south east.
- 10.41 Furthermore, the room this window serves benefits from two additional mitigating windows, one of which will achieve in excess of the recommended 5% winter and 25% annual sunlight recommended by the BRE Guidelines, as such this should ensure that the room will retain access to sunlight amenity in the proposed context.

Ardnamona, Brennanstown Road

10.42 This two-storey neighbouring residential property is located to the north west of the Site.

10.43 Floor plans were available from public online planning records for this property and were therefore incorporated into the 3D analysis model prior to assessment.

Daylight

10.44 All 56 windows and 12 rooms assessed will meet the recommended BRE Guidelines for VSC and NSL and thus will experience a negligible daylight impact as a result of the Proposed Development.

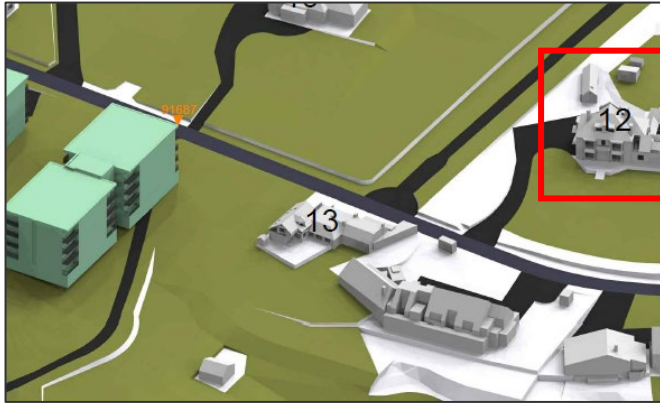
Sunlight

10.45 Of the 52 windows relevant for assessment, 51 windows will satisfy the recommended BRE criteria i.e. meet the APSH targets for the annual/winter periods, or retain at least 0.8 times their former values, or otherwise will see no absolute alteration beyond 4% for the whole year.

10.46 One ground floor window (W30/100) will fall below the recommended criteria for winter sunlight. This window will however meet the recommended criteria for total sunlight as it experiences less than a 20% alteration from the existing condition, retaining 23% APSH in the proposed context.

10.47 The winter sunlight will fall from 3% in the existing context, which is already below the 5% recommended by the BRE Guidelines, to 2% in the proposed context. This window is oriented north east which restricts its access to sunlight.

10.48 Furthermore, this window serves a conservatory which benefits from 17 additional mitigating windows, a number of which will achieve in excess of the recommended 5% winter and 25% annual sunlight recommended by the BRE Guidelines, as such this should ensure that the room will retain access to sunlight amenity in the proposed context.

Tayanglet, Brennanstown Road

- 10.49 This three-storey neighbouring residential property is located to the north east of the Site.
- 10.50 Floor plans were not available from public online planning records for this property and as such the room layouts have been assumed.

Daylight

- 10.51 All 31 windows and 17 rooms assessed will meet the recommended BRE Guidelines for VSC and NSL and thus will experience a negligible daylight impact as a result of the Proposed Development.

Sunlight

- 10.52 Of the 22 windows relevant for assessment, 21 windows will satisfy the recommended BRE criteria i.e. meet the APSH targets for the annual/winter periods, or retain at least 0.8 times their former values, or otherwise will see no absolute alteration beyond 4% for the whole year.
- 10.53 One first floor window (W5/151) will fall below the recommended criteria for winter sunlight. This window will however meet the recommended criteria for total sunlight as it experiences less than a 20% alteration from the existing condition, retaining 16% APSH in the proposed context.
- 10.54 The winter sunlight will fall from 2% in the existing context, which is already below the 5% recommended by the BRE Guidelines, to 1% in the proposed context. This window is oriented north west which restricts its access to sunlight.
- 10.55 Furthermore, the room this window serves benefits from two additional mitigating windows, both of which will achieve in excess of the recommended 5% winter and 25% annual sunlight recommended by the BRE Guidelines, as such this should ensure that the room will retain access to sunlight amenity in the proposed context.

Summary of SHOG Overshadowing Technical Analysis

10.56 The technical assessment has been undertaken against 11 sensitive private gardens serving neighbouring properties around the Site (Areas 1-11, illustrated in Figures 11 and 12 below). A copy of the technical assessment is located in Appendix VI (see drawings BRE/05).

21st March

10.57 Analysis found that 10 of the 11 neighbouring gardens assessed (Areas 1-9 and 11) will retain two or more hours of direct sunlight to over 50% of their areas on 21st March.

10.58 The remaining garden (Area 10) will experience no change in the amount of direct sunlight received to its area on 21st March from the existing to proposed context, which remains at 19.7%.

10.59 Therefore, all 11 (100%) neighbouring amenity areas will comply with the recommended BRE Guidelines.

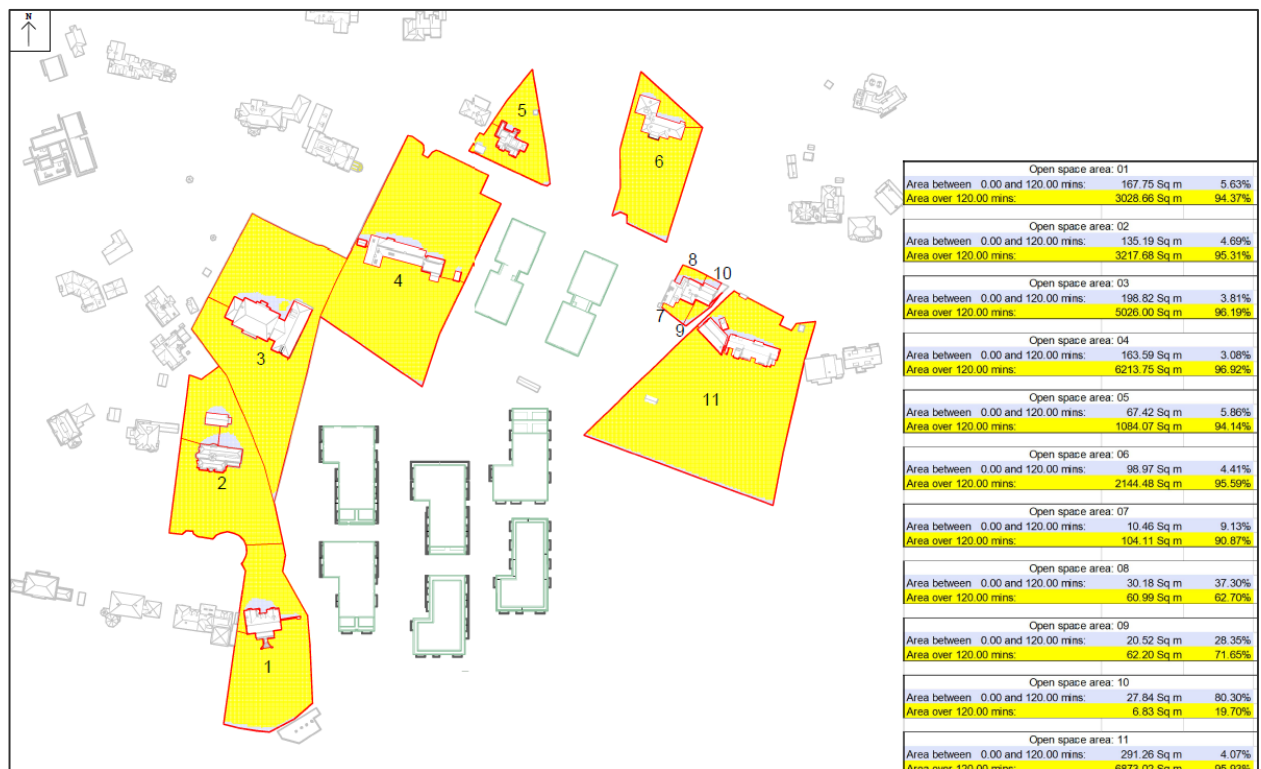


Figure 11 - SHOG Overshadowing assessment for neighbouring amenity areas – 21st March Proposed Context

21st June

10.60 Furthermore, the analysis confirms that all 11 (100%) neighbouring gardens assessed will achieve two or more hours of direct sunlight to between 83% and 100% of their areas on 21st June when the spaces are mostly likely to be in use during the summer months.

Summary

10.61 The SHOG analysis therefore illustrates that sensitive neighbouring gardens that have been assessed will experience a negligible overshadowing impact as a result of the Proposed Development.

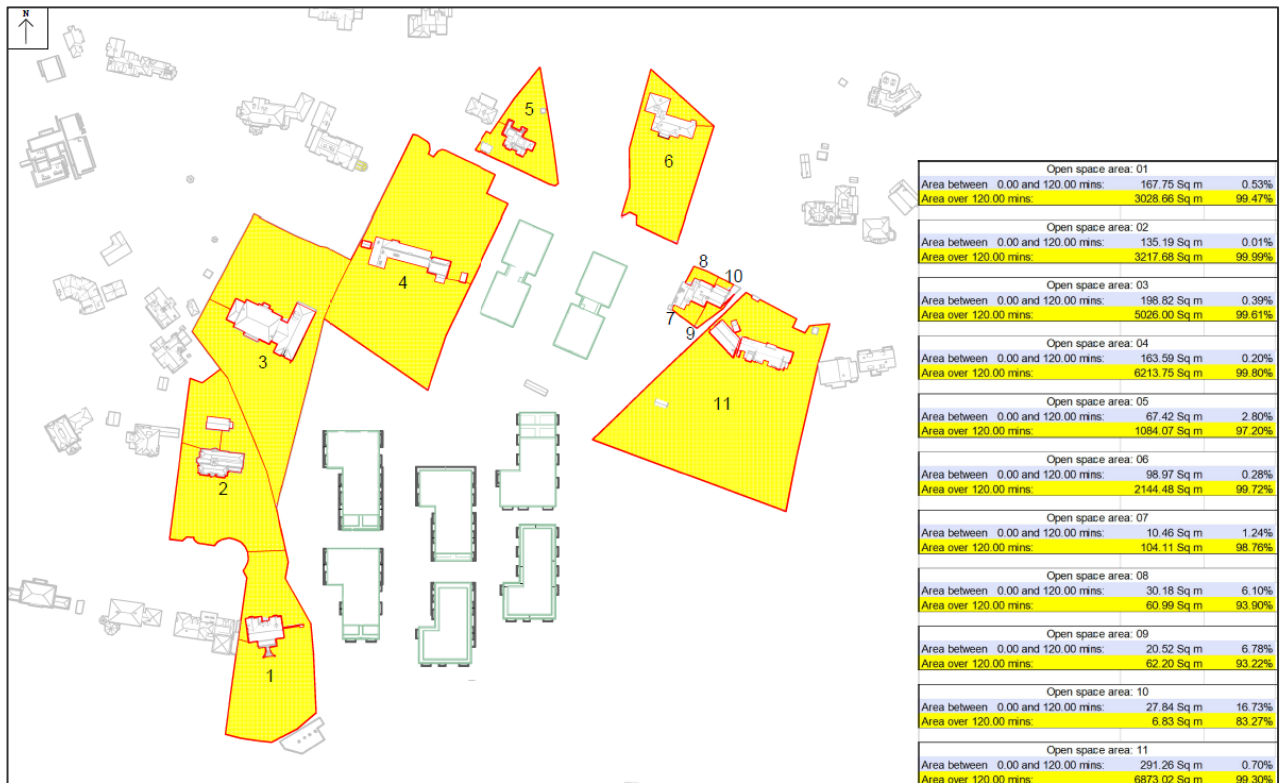


Figure 12 - SHOG Overshadowing assessment for neighbouring amenity areas – 21st June Proposed Context

Summary of Transient Overshadowing Technical Analysis

- 10.62 Transient overshadowing analysis has also been undertaken on 21st March, 21st June and 21st December (see drawings BRE/02-13, 00-15 and 05-10, located in Appendix VII).
- 10.63 For the purpose of this report the transient overshadowing has been mapped at hourly intervals for the 21st March (Spring Equinox) between 7.00am and 6.00pm; 21st June (Summer Solstice) between 5.00am and 8.00pm; and 21st December (Winter Solstice) between 10.00am and 3.00pm.
- 10.64 Drawings BRE/02-13 illustrate the existing and proposed shadow for 21st March; drawings BRE/00-15 illustrate the existing and proposed shadow for 21st June; and drawings BRE/05-10 illustrate the existing and proposed shadow for 21st December. These images are presented within Appendix VII.
- 10.65 Transient overshadowing has been considered in relation to the 11 neighbouring private gardens, as previously discussed in this report.

21st March

- 10.66 Areas 1, 2, 3 and 4: will experience some overshadowing between 7am-12pm, however they will be unaffected by overshadowing from the Proposed Development for the remainder of the day.
- 10.67 Area 5: will experience no overshadowing as a result of the Proposed Development.
- 10.68 Areas 6, 7, 8, 9, 10 and 11: will experience some overshadowing from 4pm, however they will be unaffected by overshadowing from the Proposed Development for the majority of the day.

10.69 During spring, a number of the neighbouring amenity areas assessed will experience isolated times of overshadowing from the Proposed Development, with the shadows moving quickly throughout the days tested. Furthermore, all areas will experience limited or no overshadowing for the remainder of the day.

10.70 In consideration of the transient overshadowing assessment and the SHOG overshadowing assessment which confirms that all 11 (100%) neighbouring amenity areas will comply with the recommended BRE Guidelines on 21st March, overall it is our professional opinion that the level of overshadowing on 21st March is acceptable.

21st June

10.71 During the summer, shadows are shorter in length due to the higher position of the sun.

10.72 Areas 1, 2, 3 and 4: will experience overshadowing between 6am-9am, however they will be unaffected by overshadowing from the Proposed Development for the remainder of the day.

10.73 Areas 5, 6 and 10: will experience no overshadowing as a result of the Proposed Development.

10.74 Areas 7, 8, 9 and 11: will experience some overshadowing from 5pm, however they will be unaffected by overshadowing from the Proposed Development for the majority of the day.

10.75 During summer, a number of the neighbouring amenity areas assessed will experience isolated times of overshadowing from the Proposed Development, with the shadows moving quickly throughout the days tested. Furthermore, all areas will experience limited or no overshadowing for the remainder of the day.

10.76 In consideration of the transient overshadowing assessment and the SHOG overshadowing assessment which confirms that all 11 (100%) neighbouring gardens assessed will achieve two or more hours of direct sunlight to between 83% and 100% of their areas on 21st June, overall it is our professional opinion that the level of overshadowing on 21st June is acceptable.

21st December

10.77 During the winter months longer shadows are cast due to the sun's lower position in the sky.

10.78 Area 1: will experience no overshadowing as a result of the Proposed Development.

10.79 Areas 2 and 3: will experience overshadowing between 10am-12pm, however they will be unaffected by overshadowing from the Proposed Development for the remainder of the day.

10.80 Areas 4 and 5: will experience overshadowing throughout the day, however the shadows move quickly and sections of the area are not overshadowed from the Proposed Development at various times throughout the day.

10.81 Area 6: will experience no overshadowing in the morning, however, will have shadows pass over its area from 1pm onwards.

10.82 Areas 7, 8, 9, 10 and 11: will experience no overshadowing for a large portion of the day, however shadows from the Proposed Development will pass over from 2pm.

- 10.83 Whilst shadow from the Proposed Development will be cast on a number of the neighbouring amenity areas during winter, this is largely due to longer shadows being cast from the low position of the sun in the sky.
- 10.84 In consideration of the transient overshadowing assessment and given that it is not unusual for longer shadows to be cast at this time of the year due to the low trajectory of the sun in winter, it is therefore our professional opinion that the level of overshadowing on 21st December is acceptable.

Summary

- 10.85 Whilst the technical assessment indicates that shadows will be cast from the Proposed Development, in the existing situation the Site is largely greenfield and therefore it is inevitable that some additional shadow will be cast upon neighbouring amenity areas with the Proposed Development in situ.
- 10.86 Shadow from the Proposed Development will be cast on some of the neighbouring amenity areas particularly during winter, this is largely due to longer shadows being cast from the low position of the sun in the sky. During spring and summer, a number of the proposed amenity areas assessed will experience isolated times of overshadowing from the Proposed Development, with the shadows moving quickly throughout the days tested and all of the areas will experience limited or no overshadowing for the remainder of the day.
- 10.87 In consideration of the transient overshadowing assessment and the SHOG overshadowing assessments on 21st March and June, it is our professional opinion that the level of overshadowing over the year to the 11 sensitive neighbouring gardens is acceptable.

11. Summary

- 11.1 The BRE guidelines are not fixed standards, and they should be applied flexibly to take account of the specific circumstances of each case.
- 11.2 It is therefore important that the BRE guidelines are not incorrectly interpreted at face value, by applying a rigid interpretation of the baseline targets in the guidelines as being the set target criteria regardless of context. This is not a correct or appropriate interpretation of the Guidelines, which state in the introduction, Paragraph 1.6:

'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.'

Internal Daylight, Sunlight and Overshadowing

- 11.3 The internal daylight amenity assessment indicates that **93%** of the habitable rooms assessed will meet the minimum recommended ADF targets of 1% for a bedroom and 2% for an LKD, studio or communal space. This increases to **96%** when applying an alternative target of 1.5% for the LKD's. In our opinion this represents a high level of daylight performance with the majority of rooms meeting the minimum recommended daylight standard, despite isolated transgressions which in our experience are not unusual when assessing modern residential developments such as this.
- 11.4 In addition, the supplementary assessment (with corridors/circulation spaces excluded) indicates that 95% of the notionally divided rooms would meet the ADF targets of 1% for a bedroom and 2% for an LKD, studio or communal space. If a 1.5% target were applied to LKD's, 98% of the notionally divided rooms would meet the targets. These results further illustrate that the main habitable areas which make up the rooms will achieve levels of daylight amenity that are considered acceptable.
- 11.5 The NSL analysis indicates that **80%** of the rooms will achieve the recommended level of NSL to 80% or more of the room areas. Furthermore, **94%** of the rooms will achieve daylight distribution to 50% or more of their areas, with the majority of the front portion of these rooms achieving good levels of daylight distribution.
- 11.6 It is not uncommon with a scheme such as this for a small number of rooms to fall below the baseline BRE targets. The isolated number of rooms that do fall below the target criteria are predominately LKD's that are located below overhanging balconies, or less sensitive bedrooms that will achieve an ADF in excess of the recommended 1% target. In our opinion, the Proposed Development performs well against the minimum recommended BRE targets, representing a high level of daylight performance, despite isolated transgressions which are not unusual or unexpected with this type of development.
- 11.7 The CBDM assessments indicate that in relation to the EN 17037 criteria, 57% of the habitable rooms assessed will meet the 300 lux assessment and 46% the 100 lux assessment; and in relation to the BS EN 17037 criteria, 84% will meet the minimum targets of 100 lux for bedrooms and 200 lux for LKD's, studios and communal spaces. Furthermore, the majority of rooms (even those that do fall below), will achieve good levels of daylight in the

front portions of the rooms and future residents will also have access to private external balconies which will achieve high levels of daylight amenity.

- 11.8 In terms of internal sunlight amenity, **67%** of the windows assessed (i.e. rooms with at least one window oriented within 90 degrees due south) will meet the recommended criteria for winter sunlight and **61%** meet for total sunlight. If all room/windows were considered for assessment (including rooms with all windows oriented within 90 degrees due north), technical analysis indicates that 58% of the windows will meet the recommended criteria for winter sunlight and 51% for total sunlight.
- 11.9 Whilst there will be windows that fall below the recommended target criteria for sunlight, they either serve less sensitive bedrooms; are influenced by their north/west/east orientation; and/or the presence of overhanging balconies, both of which restrict the available sunlight hours to windows as acknowledged by the BRE Guidelines in Paragraphs 3.1.6 and 3.2.9. In our opinion and in consideration of the factors discussed above, this represents an acceptable level of sunlight performance.
- 11.10 In terms of sun hours on ground overshadowing, the assessment found that eight of the 10 (**80%**) proposed amenity areas and 289 of the 535 (**54%**) proposed balconies/terraces will comply with the BRE's recommended sun hours on ground analysis on 21st March. Furthermore, all 10 (100%) proposed amenity areas and 480 (90%) of the proposed balconies/terraces will achieve two or more hours of direct sunlight to over 50% of their areas on 21st June and thus will be well sunlit when they are most likely to be in use during the summer months.
- 11.11 The transient overshadowing assessment indicates that shadow from the Proposed Development will be cast on some of the proposed amenity areas particularly during winter, this is largely due to longer shadows being cast from the low position of the sun in the sky. During spring and summer, a number of the proposed amenity areas assessed will experience isolated times of overshadowing from the Proposed Development, with the shadows moving quickly throughout the days tested and many of the areas will experience limited or no overshadowing for the remainder of the day. In consideration of the transient overshadowing assessments on 21st March, June and December and the SHOG overshadowing assessments on 21st March and June, overall it is our professional opinion that the level of overshadowing to the 10 proposed communal/public amenity areas is acceptable.
- 11.12 In consideration of the results of the internal daylight, sunlight and overshadowing technical assessments, in addition to the compensatory design measures discussed, it is Avison Young's professional opinion that the levels of daylight and sunlight amenity within the Proposed Development are considered acceptable and in accordance with recommendations set out in the BRE Guidelines.

Compensatory Design Measures

- 11.13 In accordance with the Building Height Guidelines and Sustainable Urban Housing documents, AY have worked closely with Reddy Architects and the wider design team throughout the design process to maximise the quantum of daylight potential within proposed units as far as reasonably possible, in response to the Site context and the need to make efficient use of the land to provide housing.
- 11.14 The design team have therefore sought to achieve an acceptable compromise between the need to maximise daylight levels within proposed units, and other important factors such as the provision of private

amenity spaces (balconies), privacy, overheating, and the provision of new housing that uses available development land in an efficient manner.

11.15 Compensatory design measures have included the following:

- Increased head heights and widths of windows, additional windows where possible;
- Reduced room depths;
- Reviewed unit layouts i.e. placing primary habitable living areas where there is higher access to daylight amenity;
- Amending the placement of balconies i.e. off-setting balconies so that they do not over sail the whole window below;
- Access to daylight and sunlight amenity on the balconies themselves; and
- A number of apartments have an outlook onto a landscaped context with good levels of sunlight amenity.

11.16 Furthermore, a number of facilities/amenities such as creche and retail as well as large areas of public open space will be provided within the Proposed Development.

Neighbouring Daylight, Sunlight and Overshadowing

11.17 The results of the technical analysis indicate high levels of compliance with the target criteria set out in the BRE guidelines, with **99%** VSC compliance; **99%** NSL compliance; **98%** winter sunlight compliance; and **100%** APSH compliance.

11.18 Whilst three isolated neighbouring windows and one room within no's 16, 17 and 18 Brennanstown Vale will fall below the recommended BRE criteria for daylight (VSC and NSL) and four windows within no. 24B Brennanstown Vale and Westfield, Ardnamona and Tayanglet, Brennanstown Road will fall below the recommended BRE criteria for winter sunlight, in consideration of the following factors: 1) minor impacts just above the recommended BRE criteria; 2) impacts to less sensitive bedrooms; 3) dual aspect rooms with additional mitigating windows retaining good levels of daylight/sunlight; 4) windows/rooms retaining good levels of light; 5) isolated impacts to small numbers of windows/rooms; 6) the orientation of windows restricting their access to sunlight; and 7) the flexibility afforded by the BRE Guidelines, AY are of the opinion that the isolated alterations and retained levels of light are acceptable in terms of the impact on neighbouring daylight/sunlight.

11.19 The sun hours on ground (overshadowing) assessment found that all 11 private neighbouring gardens assessed (**100%**) will comply with the recommended BRE Guidelines on 21st March. Furthermore, all 11 (100%) neighbouring gardens will achieve two or more hours of direct sunlight to between 83% and 100% of their areas on 21st June when the spaces are mostly likely to be in use during the summer months.

11.20 The transient overshadowing assessment indicates that shadow from the Proposed Development will be cast on some of the neighbouring amenity areas particularly during winter, this is largely due to longer shadows being cast from the low position of the sun in the sky. During spring and summer, a number of the proposed amenity areas assessed will experience isolated times of overshadowing from the Proposed Development, with the shadows moving quickly throughout the days tested and all of the areas will experience limited or no overshadowing for the remainder of the day. It should be noted that in the existing situation the Site is largely greenfield and therefore it is inevitable that some additional shadow will be cast upon neighbouring amenity

areas with the Proposed Development in situ. In consideration of the transient overshadowing assessments on 21st March, June and December and the SHOG overshadowing assessments on 21st March and June, it is therefore our professional opinion that the level of overshadowing over the year to the 11 sensitive neighbouring gardens is acceptable.

- 11.21 In consideration of the results of the neighbouring daylight, sunlight and overshadowing technical assessments, it is Avison Young's professional opinion that the Proposed Development is acceptable in terms of neighbouring daylight, sunlight and overshadowing and in accordance with recommendations set out in the BRE Guidelines.

Appendix I

Daylight and Sunlight Principles

Daylight & Sunlight Principles

The BRE Guidelines – Site Layout Planning for Daylight and Sunlight: A Guide to Good Practice are well established and are adopted by most Local Authorities as the appropriate scientific and empirical methods of measuring daylight and sunlight in order to provide objective data upon which to apply their planning policies. The Guidelines are not fixed standards but should be applied flexibly to take account of the specific circumstances of each case.

The Introduction of the Guidelines 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."

The 'flexibility' recommended in the Guidelines should reflect the specific characteristics of each case being considered. For example, as the numerical targets within the Guidelines have been derived on the basis of a low density suburban housing model, it is entirely appropriate to apply a more flexible approach when dealing with higher rise developments in a denser urban environment where the general scale of development is greater. In addition, where existing and proposed buildings have specific design features such as projecting balconies, deep recesses, bay windows etc., it is also equally valid to apply a degree of flexibility to take account of the effect of these particular design features. This does not mean that the recommendations and targets within the Guidelines can be disregarded but, instead, the 'flexibility' that should be applied should be founded on sound scientific principles that can be supported and justified. This requires a certain level of professional value judgement and experience.

Daylighting

In respect of daylighting, the BRE Guidelines adopt different methods of measurement depending on whether the assessment is for the impact on existing neighbouring premises or for measuring the adequacy of proposed new dwellings. For safeguarding the daylight received by existing neighbouring residential buildings around a proposed development, the relevant recommendations are set out in Section 2.2 of the Guidelines.

The adequacy of daylight received by existing neighbouring dwellings is measured using two methods of measurement. First, it is necessary to measure the Vertical Sky Component (VSC) followed by the measurement of internal Daylight Distribution by plotting the position of the 'existing' and 'proposed' no sky line contour.

VSC is measured at the mid-point on the external face of the window serving a habitable room. For the purpose of the Guidelines, a "habitable" room is defined as a Kitchen, Living Room or Bedroom. Bathrooms, hallways and circulation space are excluded from this definition. In addition, many Local Authorities make a further distinction in respect of small kitchens. Where the internal area of a small kitchen limits the use to food preparation and is not of sufficient size to accommodate some other form of "habitable" use such as dining, the kitchen need not be classed as a "habitable" room in its own right.

VSC is a 'spot' measurement taken on the face of the window and is a measure of the availability of light from the sky from over the "existing" and "proposed" obstruction caused by buildings or structures in front of the window. As it is measured on the outside face of the window, one of the inevitable shortcomings is that it does not take account of the size of the window or the size or use of the room served by the window. For this reason, the BRE Guidelines require internal Daylight Distribution to be measured in addition to VSC.

The 'No Sky Line' contour plotted for the purpose of measuring internal Daylight Distribution identifies those areas within the room usually measured on a horizontal working plane set at table top level, where there is direct sky visibility. This therefore represents those parts within the room where the sky can be seen through the window. This second measure therefore takes account of the size of the window and the size of the room but is only more reliable than VSC when the actual room uses, layouts and dimensions are known. When interpreted in conjunction with the VSC value, the likely internal lighting conditions, and hence the quality of lighting within the room, can be assessed.

For VSC, the Guidelines states that:

"If this Vertical Sky Component is greater than 27% then enough skylight should still be reaching the window of the existing building. Any reduction below this level should be kept to a minimum. If the Vertical Sky Component with the new development in place is both less than 27% and less than 0.8 times its former value, then the occupants of the existing building will notice the reduction in the amount of skylight."

To put this in context, the maximum VSC value that can be received for a totally unobstructed vertical window is 40%. There are however circumstances where the VSC value is already below 27%. In such circumstances, it is permissible to reduce the existing VSC value by a factor of 0.2 (i.e. 20%) so that the value on the 'proposed' conditions remains more than 0.8 times its former value. The scientific reasoning for this permissible margin of reduction is that existing daylight (and sunlight) levels can be reduced by a factor of 20% before the loss becomes materially noticeable. This factor of reduction applies to VSC, daylight distribution, sunlight and overshadowing.

By contrast, the adequacy of daylight for proposed 'New-Build' dwellings is measured using the standards in the British Standard Code of Practice for Daylighting, BS8206 Part 2.

The British Standard relies upon the use of Average Daylight Factors (ADF) rather than VSC and Daylight Distribution. The use of ADF is referred to in the BRE Guidelines (Appendix C) but its use is usually limited as a supplementary 'check' of internal lighting conditions once the VSC and Daylight Distribution tests have been completed.

ADF is sometimes seen as a more accurate and representative measure of internal lighting conditions as it comprises a greater number of design factors and input variables/coefficients. That is, the value of ADF is derived from:

- The actual amount of daylight received by the window(s) serving the room expressed as the "angle of visible sky" which is derived from the VSC value and therefore represents the amount of light striking the face of the window.
- The loss of transmittance through the glazing.
- The size of the window (net area of glazing).
- The size of the room served by the window(s) (net internal surface area of the room).
- The internal reflectance values of the internal finishes within the room.
- The specific use of the room.

One of the main reasons why ADF is more appropriate for New-Build dwellings is that any of the above input variables can be changed during the course of the design process in order to achieve the required internal lighting values. The ability to make such changes is not usually available when dealing with existing neighbouring buildings.

Unlike the application of VSC and daylight distribution, the British Standard differentiates between different room uses. It places the highest ADF standard on Family Kitchens where the minimum target value is 2% df. Living Rooms should achieve 1.5% df, and Bedrooms 1.0% df.

Sunlighting

The requirements for protecting sunlight to existing residential buildings are set out in section 3.2 of the BRE Guidelines.

Sunlight is measured using a sun indicator which contains 100 spots, each spot represents 1% of the Annual Probable Sunlight Hours (APSH). In London the annual unobstructed available APSH equates to a total of 1,486 hours (each spot = 14.86 hours of total APSH) and in Dublin it equates to a total of 1,438 hours (each spot = 14.38 hours of total APSH).

The availability of sunlight varies throughout the year with the maximum amount of sunlight being available on the summer solstice and the minimum on the winter solstice.

In view of this, the internationally accepted test date for measuring sunlight is the spring equinox (21 March), on which day the United Kingdom and Ireland have equal periods of daylight and darkness and sunlight is available from approximately 08:30hrs to 17:30hrs. In addition, on that date, sunlight received perpendicular to the face of a window would only be received where that window faces within 90° of due south. The BRE Guidelines therefore limit the extent of testing for sunlight where a window faces within 90° of due south.

The sunlight standards are normally applied to the principal Living Room within each dwelling rather than to kitchens and bedrooms.

The recommendation for sunlight is:

"If this window reference point can receive more than one quarter of annual probable sunlight hours, including at least 5% of annual probable sunlight hours during the winter months of 21 September and 21 March, then the room should still receive enough sunlight .

Any reduction in sunlight access below this level should be kept to a minimum. If the availability of sunlight hours are both less than the amounts given and less than 0.8 times their former value, either over the whole year or just during the winter months, then the occupants of the existing building will notice the loss of sunlight."

A good level of sunlight will therefore be achieved where a window achieves more than 25% APSH, of which 5% should be in the winter months. Where sunlight levels fall below this suggested recommendation, a comparison with the existing condition should be undertaken and if the reduction ratio is less than 0.2, i.e. the window continues to receive more than 0.8 times its existing sunlight levels, the impact on sunlight will be acceptable.

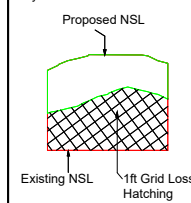
Appendix II

BRE Daylight (ADF and NSL) / Sunlight (APSH) Internal Amenity Assessment for the Proposed Development

Primary Assessment - ADF, NSL
and APSH for rooms with at least
one window oriented within 90
degrees due south



Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

PLAN VIEW FOR
PROPOSED

Drawn By

RT

Scale @ A3

n/a

Date

23 FEB 2022

Project No.

BRE184_06

Drawing No.

BRE_01

Revision

-



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<p>Key:</p> <p>Proposed NSL Existing NSL 1ft Grid Loss Hatching</p>	<p>Sources of information</p> <table border="0"> <tr> <td style="vertical-align: top;"> <p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p> </td> <td style="vertical-align: top;"> <p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p> </td> <td style="vertical-align: top;"> <p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p> </td> <td style="vertical-align: top;"> <p>Consented N/A</p> </td> </tr> </table>	<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>	<p>Project Name BRENNANSTOWN ROAD,DUBLIN</p> <p>Drawing Title 3D VIEW FOR PROPOSED</p>	<p>Drawn By RT</p> <p>Project No. BRE184_06</p>	<p>Scale @ A3 n/a</p> <p>Drawing No. BRE_02</p>	<p>Date 23 FEB 2022</p> <p>Revision -</p> <p>AVISON YOUNG</p> <p>65 Gresham Street, London, EC2V 7NQ 08449 02 03 04 www.avisonyoung.co.uk</p>
<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>						

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**BRENNANSTOWN ROAD, DUBLIN
01-Mar-22
JOB 06 - AMENITY
TRANSMITTANCE @ 0.7**

Room/Floor	Room Use	Window	%VSC	%ADF	Daylight Distribution			%Sun		
					Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
BLOCK AB										
Gnd Floor										
R1/310	BEDROOM	W2/310	36.78	3.64	136.10	134.30	98.68%	N/A	N/A	N/A
R2/310	BEDROOM	W3/310	36.87	3.80	128.60	126.90	98.68%	N/A	N/A	N/A
R3/310	BEDROOM	W4/310	36.78	3.79	128.60	127.60	99.22%	N/A	N/A	N/A
R4/310	BEDROOM	W5/310	36.84	3.63	137.00	134.60	98.25%	N/A	N/A	N/A
R5/310	LKD	W6/310	24.11	3.07	341.60	335.40	98.19%	N/A	N/A	N/A
		W7/310	10.65					N/A	N/A	N/A
R6/310	LKD	W8/310	10.47	3.07	341.60	334.80	98.01%	11	4	15
		W9/310	24.22					12	4	16
R7/310	BEDROOM	W10/310	37.04	3.64	137.10	134.90	98.40%	N/A	N/A	N/A
R8/310	BEDROOM	W11/310	37.09	3.81	128.40	127.40	99.22%	N/A	N/A	N/A
R9/310	BEDROOM	W12/310	37.15	3.82	128.60	127.60	99.22%	N/A	N/A	N/A
R10/310	BEDROOM	W13/310	37.13	3.65	137.10	134.90	98.40%	N/A	N/A	N/A
R11/310	LKD	W14/310	37.09	5.31	382.70	380.40	99.40%	N/A	N/A	N/A
		W15/310	25.12					N/A	N/A	N/A
		W16/310	38.01					N/A	N/A	N/A
R12/310	LKD	W17/310	38.27	5.22	373.50	368.90	98.77%	5	0	5
		W18/310	38.40					5	0	5
		W19/310	17.60					21	2	23
R13/310	BEDROOM	W20/310	27.73	2.84	137.10	100.70	73.45%	27	5	32
R14/310	BEDROOM	W21/310	26.88	2.90	128.60	80.20	62.36%	25	5	30
R15/310	BEDROOM	W22/310	26.00	2.82	128.40	74.80	58.26%	25	5	30
R16/310	BEDROOM	W23/310	25.55	2.66	137.10	82.30	60.03%	23	5	28
R17/310	LKD	W24/310	12.98	2.14	341.60	250.30	73.27%	13	6	19
		W25/310	9.19					9	8	17
R18/310	LKD	W26/310	10.13	2.23	341.60	251.70	73.68%	1	0	1
		W27/310	13.36					13	4	17
R19/310	BEDROOM	W28/310	25.24	2.63	137.00	83.30	60.80%	21	7	28
R20/310	BEDROOM	W29/310	25.62	2.79	128.60	76.60	59.56%	20	7	27
R21/310	BEDROOM	W30/310	26.42	2.86	128.60	81.70	63.53%	20	9	29
R22/310	BEDROOM	W31/310	27.11	2.79	136.10	107.40	78.91%	20	10	30
R23/310	LKD	W32/310	28.16	4.61	380.10	373.80	98.34%	21	10	31
		W33/310	21.55					9	22	31
		W34/310	34.57					36	20	56
R24/310	LKD	W1/310	36.77	5.02	380.10	376.30	99.00%	20	2	22
		W35/310	34.75					36	21	57
		W36/310	22.15					13	21	34
1st Floor										
R1/311	BEDROOM	W2/311	38.05	3.74	136.10	134.30	98.68%	N/A	N/A	N/A
R2/311	BEDROOM	W3/311	38.06	3.90	128.60	126.90	98.68%	N/A	N/A	N/A
R3/311	BEDROOM	W4/311	38.03	3.89	128.60	127.60	99.22%	N/A	N/A	N/A
R4/311	BEDROOM	W5/311	38.03	3.72	137.00	134.60	98.25%	N/A	N/A	N/A
R5/311	LKD	W6/311	23.69	3.02	341.60	335.40	98.19%	N/A	N/A	N/A
		W7/311	11.25					N/A	N/A	N/A
R6/311	LKD	W8/311	11.48	3.03	341.60	334.70	97.98%	11	5	16
		W9/311	23.68					13	5	18
R7/311	BEDROOM	W10/311	37.98	3.71	137.10	135.20	98.61%	N/A	N/A	N/A
R8/311	BEDROOM	W11/311	37.98	3.89	128.40	127.40	99.22%	N/A	N/A	N/A
R9/311	BEDROOM	W12/311	37.98	3.89	128.60	127.60	99.22%	N/A	N/A	N/A
R10/311	BEDROOM	W13/311	37.93	3.71	137.10	134.40	98.03%	N/A	N/A	N/A
R11/311	LKD	W14/311	37.89	5.28	382.70	380.40	99.40%	N/A	N/A	N/A
		W15/311	24.18					N/A	N/A	N/A
		W16/311	38.49					N/A	N/A	N/A
R12/311	LKD	W17/311	38.68	5.26	373.50	370.00	99.06%	5	0	5
		W18/311	38.77					5	0	5
		W19/311	18.03					19	3	22

Room/Floor	Room Use	Window				Daylight Distribution			%Sun		
			%VSC	%ADF		Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R13/311	BEDROOM	W20/311	30.22	3.05	137.10	115.30	84.10%	31	5	36	
R14/311	BEDROOM	W21/311	29.53	3.13	128.60	91.40	71.07%	31	5	36	
R15/311	BEDROOM	W22/311	28.86	3.07	128.40	91.60	71.34%	31	5	36	
R16/311	BEDROOM	W23/311	28.47	2.90	137.10	100.10	73.01%	29	6	35	
R17/311	LKD	W24/311	14.35	2.29	341.60	268.30	78.54%	11	7	18	
		W25/311	10.31					9	8	17	
R18/311	LKD	W26/311	11.15	2.36	341.60	268.50	78.60%	1	0	1	
		W27/311	14.65					13	5	18	
R19/311	BEDROOM	W28/311	28.16	2.88	137.00	100.20	73.14%	26	8	34	
R20/311	BEDROOM	W29/311	28.45	3.03	128.60	92.50	71.93%	26	8	34	
R21/311	BEDROOM	W30/311	29.08	3.09	128.60	90.90	70.68%	26	9	35	
R22/311	BEDROOM	W31/311	29.61	3.01	136.10	119.60	87.88%	26	10	36	
R23/311	LKD	W32/311	30.47	4.69	380.10	374.30	98.47%	26	11	37	
		W33/311	21.07					6	22	28	
		W34/311	35.58					36	22	58	
R24/311	LKD	W1/311	38.08	5.04	380.10	376.10	98.95%	20	2	22	
		W35/311	35.73					36	23	59	
		W36/311	21.58					11	22	33	
2nd Floor											
R1/312	BEDROOM	W2/312	38.75	3.80	136.10	134.30	98.68%	N/A	N/A	N/A	
R2/312	BEDROOM	W3/312	38.75	3.96	128.60	126.90	98.68%	N/A	N/A	N/A	
R3/312	BEDROOM	W4/312	38.74	3.95	128.60	127.60	99.22%	N/A	N/A	N/A	
R4/312	BEDROOM	W5/312	38.74	3.78	137.00	134.60	98.25%	N/A	N/A	N/A	
R5/312	LKD	W6/312	24.29	3.14	341.60	335.40	98.19%	N/A	N/A	N/A	
		W7/312	12.60					N/A	N/A	N/A	
R6/312	LKD	W8/312	12.81	3.14	341.60	334.70	97.98%	13	5	18	
		W9/312	24.24					13	5	18	
R7/312	BEDROOM	W10/312	38.69	3.77	137.10	135.20	98.61%	N/A	N/A	N/A	
R8/312	BEDROOM	W11/312	38.69	3.95	128.40	127.40	99.22%	N/A	N/A	N/A	
R9/312	BEDROOM	W12/312	38.69	3.94	128.60	127.60	99.22%	N/A	N/A	N/A	
R10/312	BEDROOM	W13/312	38.66	3.77	137.10	134.40	98.03%	N/A	N/A	N/A	
R11/312	LKD	W14/312	38.65	5.36	382.70	380.40	99.40%	N/A	N/A	N/A	
		W15/312	24.79					N/A	N/A	N/A	
		W16/312	39.05					N/A	N/A	N/A	
R12/312	LKD	W17/312	39.12	5.43	373.50	370.80	99.28%	5	0	5	
		W18/312	39.16					5	0	5	
		W19/312	19.91					19	7	26	
R13/312	BEDROOM	W20/312	32.71	3.26	137.10	122.20	89.13%	32	10	42	
R14/312	BEDROOM	W21/312	32.20	3.37	128.60	107.50	83.59%	32	10	42	
R15/312	BEDROOM	W22/312	31.70	3.32	128.40	107.30	83.57%	32	11	43	
R16/312	BEDROOM	W23/312	31.42	3.15	137.10	116.60	85.05%	30	10	40	
R17/312	LKD	W24/312	17.18	2.62	341.60	312.20	91.39%	16	11	27	
		W25/312	11.97					12	10	22	
R18/312	LKD	W26/312	12.70	2.68	341.60	312.20	91.39%	4	0	4	
		W27/312	17.43					17	7	24	
R19/312	BEDROOM	W28/312	31.14	3.13	137.00	117.00	85.40%	28	10	38	
R20/312	BEDROOM	W29/312	31.35	3.29	128.60	107.50	83.59%	29	10	39	
R21/312	BEDROOM	W30/312	31.82	3.33	128.60	106.90	83.13%	30	11	41	
R22/312	BEDROOM	W31/312	32.20	3.23	136.10	124.70	91.62%	29	11	40	
R23/312	LKD	W32/312	32.83	4.87	380.10	374.60	98.55%	28	12	40	
		W33/312	21.94					6	25	31	
		W34/312	36.47					36	25	61	
R24/312	LKD	W1/312	38.78	5.15	380.10	376.10	98.95%	20	3	23	
		W35/312	36.60					36	25	61	
		W36/312	22.40					11	23	34	
3rd Floor											
R1/313	BEDROOM	W2/313	39.17	3.83	136.10	134.30	98.68%	N/A	N/A	N/A	
R2/313	BEDROOM	W3/313	39.18	3.99	128.60	126.90	98.68%	N/A	N/A	N/A	
R3/313	BEDROOM	W4/313	39.18	3.99	128.60	127.60	99.22%	N/A	N/A	N/A	
R4/313	BEDROOM	W5/313	39.18	3.81	137.00	134.60	98.25%	N/A	N/A	N/A	
R5/313	LKD	W6/313	24.69	3.33	341.60	335.40	98.19%	N/A	N/A	N/A	
		W7/313	15.62					N/A	N/A	N/A	
R6/313	LKD	W8/313	15.72	3.33	341.60	334.70	97.98%	21	5	26	
		W9/313	24.65					13	5	18	
R7/313	BEDROOM	W10/313	39.20	3.81	137.10	135.20	98.61%	N/A	N/A	N/A	
R8/313	BEDROOM	W11/313	39.20	3.99	128.40	127.40	99.22%	N/A	N/A	N/A	
R9/313	BEDROOM	W12/313	39.20	3.98	128.60	127.60	99.22%	N/A	N/A	N/A	
R10/313	BEDROOM	W13/313	39.19	3.81	137.10	134.40	98.03%	N/A	N/A	N/A	

Room/Floor	Room Use	Window	Daylight Distribution			%Sun				
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R11/313	LKD	W14/313	39.19	5.42	382.70	380.40	99.40%	N/A	N/A	N/A
		W15/313	25.22					N/A	N/A	N/A
		W16/313	39.42					N/A	N/A	N/A
R12/313	LKD	W17/313	39.43	5.57	373.50	371.30	99.41%	5	0	5
		W18/313	39.45					5	0	5
		W19/313	21.78					19	8	27
R13/313	BEDROOM	W20/313	35.24	3.47	137.10	134.70	98.25%	34	12	46
R14/313	BEDROOM	W21/313	34.92	3.60	128.60	127.60	99.22%	34	12	46
R15/313	BEDROOM	W22/313	34.59	3.58	128.40	127.40	99.22%	34	12	46
R16/313	BEDROOM	W23/313	34.40	3.40	137.10	134.60	98.18%	34	12	46
R17/313	LKD	W24/313	20.03	2.99	341.60	336.00	98.36%	18	12	30
		W25/313	14.96					17	10	27
R18/313	LKD	W26/313	15.58	3.04	341.60	336.00	98.36%	5	0	5
		W27/313	20.23					19	8	27
R19/313	BEDROOM	W28/313	34.19	3.38	137.00	134.60	98.25%	33	12	45
R20/313	BEDROOM	W29/313	34.31	3.55	128.60	127.60	99.22%	33	12	45
R21/313	BEDROOM	W30/313	34.60	3.58	128.60	127.00	98.76%	33	12	45
R22/313	BEDROOM	W31/313	34.83	3.45	136.10	134.30	98.68%	33	12	45
		W32/313	35.21					33	13	46
R23/313	LKD	W33/313	22.76	5.05	380.10	375.70	98.84%	6	25	31
		W34/313	37.30					36	25	61
		W1/313	39.16					20	3	23
R24/313	LKD	W35/313	37.40	5.24	380.10	376.10	98.95%	36	25	61
		W36/313	23.14					11	23	34
4th Floor										
R1/314	BEDROOM	W2/314	39.39	3.84	136.10	134.30	98.68%	N/A	N/A	N/A
R2/314	BEDROOM	W3/314	39.39	4.00	128.60	126.90	98.68%	N/A	N/A	N/A
R3/314	BEDROOM	W4/314	39.39	4.00	128.60	127.60	99.22%	N/A	N/A	N/A
R4/314	BEDROOM	W5/314	39.40	3.83	137.00	134.60	98.25%	N/A	N/A	N/A
R5/314	LKD	W6/314	26.82	3.86	341.60	337.50	98.80%	N/A	N/A	N/A
		W7/314	22.90					N/A	N/A	N/A
R6/314	LKD	W8/314	22.95	3.86	341.60	336.90	98.62%	29	9	38
		W9/314	26.78					13	5	18
R7/314	BEDROOM	W10/314	39.42	3.83	137.10	135.20	98.61%	N/A	N/A	N/A
R8/314	BEDROOM	W11/314	39.41	4.01	128.40	127.40	99.22%	N/A	N/A	N/A
R9/314	BEDROOM	W12/314	39.41	4.00	128.60	127.60	99.22%	N/A	N/A	N/A
R10/314	BEDROOM	W13/314	39.41	3.83	137.10	134.40	98.03%	N/A	N/A	N/A
R11/314	LKD	W14/314	39.41	5.58	382.70	380.40	99.40%	N/A	N/A	N/A
		W15/314	27.20					N/A	N/A	N/A
		W16/314	39.54					N/A	N/A	N/A
R12/314	LKD	W17/314	39.54	5.84	373.50	371.30	99.41%	5	0	5
		W18/314	39.55					5	0	5
		W19/314	25.40					23	9	32
R13/314	BEDROOM	W20/314	37.62	3.68	137.10	134.70	98.25%	34	13	47
R14/314	BEDROOM	W21/314	37.47	3.84	128.60	127.60	99.22%	34	13	47
R15/314	BEDROOM	W22/314	37.32	3.83	128.40	127.40	99.22%	34	13	47
R16/314	BEDROOM	W23/314	37.23	3.65	137.10	134.60	98.18%	34	13	47
R17/314	LKD	W24/314	24.67	3.67	341.60	337.80	98.89%	22	13	35
		W25/314	21.51					23	15	38
R18/314	LKD	W26/314	21.97	3.70	341.60	337.70	98.86%	5	0	5
		W27/314	24.80					23	9	32
R19/314	BEDROOM	W28/314	37.08	3.63	137.00	134.60	98.25%	34	13	47
R20/314	BEDROOM	W29/314	37.12	3.81	128.60	127.60	99.22%	34	13	47
R21/314	BEDROOM	W30/314	37.24	3.82	128.60	127.00	98.76%	34	13	47
R22/314	BEDROOM	W31/314	37.32	3.67	136.10	134.30	98.68%	34	13	47
		W32/314	37.47					34	14	48
R23/314	LKD	W33/314	25.40	5.37	380.10	376.00	98.92%	11	25	36
		W34/314	38.07					36	25	61
		W1/314	39.38					20	3	23
R24/314	LKD	W35/314	38.14	5.46	380.10	376.10	98.95%	36	25	61
		W36/314	25.68					15	23	38

Room/Floor	Room Use	Window				Daylight Distribution			%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total	
BLOCK CD											
Gnd Floor											
R1/300		W1/300	28.91						18	2	20
		W2/300	27.77						16	2	18
		W3/300	27.04						15	2	17
		W4/300	26.12						13	2	15
		W5/300	25.71						13	2	15
		W6/300	39.17						34	14	48
		W7/300	39.17		4.08	3674.30	3668.10	99.83%	34	14	48
		W8/300	39.19						34	14	48
		W9/300	39.21						34	14	48
		W10/300	39.20						34	14	48
		W11/300	22.54						14	20	34
		W12/300	33.80						42	19	61
		W13/300	33.79						42	19	61
		W14/300	22.58						18	18	36
1st Floor											
R1/301	LKD	W14/301	17.84						N/A	N/A	N/A
		W15/301	39.18	5.29	373.50	370.40	99.17%	N/A	N/A	N/A	
		W16/301	39.20					N/A	N/A	N/A	
R2/301	LKD	W17/301	39.22						5	0	5
		W18/301	24.88	5.44	379.50	376.60	99.24%	6	0	6	
		W19/301	39.48					34	14	48	
R3/301	BEDROOM	W20/301	39.48	3.84	137.10	135.20	98.61%	34	14	48	
R4/301	BEDROOM	W21/301	39.48	4.01	128.60	127.60	99.22%	34	14	48	
R5/301	BEDROOM	W22/301	39.48	4.02	128.40	127.40	99.22%	34	14	48	
R6/301	BEDROOM	W23/301	39.48	3.84	137.10	134.60	98.18%	34	14	48	
R7/301	LKD	W24/301	24.94	3.12	341.60	334.80	98.01%	18	14	32	
		W25/301	11.80					9	9	18	
R8/301	LKD	W26/301	11.75	3.12	341.60	334.80	98.01%	5	0	5	
		W27/301	24.98					19	10	29	
R9/301	BEDROOM	W28/301	39.46	3.84	137.00	134.60	98.25%	34	14	48	
R10/301	BEDROOM	W29/301	39.45	4.02	128.60	127.60	99.22%	34	14	48	
R11/301	BEDROOM	W30/301	39.45	4.02	128.60	127.00	98.76%	34	14	48	
R12/301	BEDROOM	W31/301	39.44	3.86	136.10	134.30	98.68%	34	14	48	
R13/301	LKD	W32/301	39.43						34	14	48
		W33/301	20.74	5.00	380.10	372.70	98.05%	6	20	26	
		W34/301	34.95					36	20	56	
R14/301	LKD	W1/301	31.35						18	3	21
		W35/301	34.98	4.67	380.10	371.20	97.66%	36	21	57	
		W36/301	20.79					11	19	30	
R15/301	BEDROOM	W2/301	30.44	3.07	136.10	121.30	89.13%	N/A	N/A	N/A	
R16/301	BEDROOM	W3/301	29.87	3.15	128.60	93.00	72.32%	N/A	N/A	N/A	
R17/301	BEDROOM	W4/301	29.13	3.09	128.60	94.30	73.33%	N/A	N/A	N/A	
R18/301	BEDROOM	W5/301	28.79	2.92	137.00	103.50	75.55%	N/A	N/A	N/A	
R19/301	LKD	W6/301	14.96	2.39	341.60	271.70	79.54%	N/A	N/A	N/A	
		W7/301	11.15					N/A	N/A	N/A	
R20/301	LKD	W8/301	10.72	2.34	341.60	269.90	79.01%	12	2	14	
		W9/301	14.59					7	3	10	
R21/301	BEDROOM	W10/301	28.67	2.91	137.10	104.50	76.22%	N/A	N/A	N/A	
R22/301	BEDROOM	W11/301	29.00	3.07	128.40	93.80	73.05%	N/A	N/A	N/A	
R23/301	BEDROOM	W12/301	29.62	3.13	128.60	93.70	72.86%	N/A	N/A	N/A	
R24/301	BEDROOM	W13/301	30.18	3.04	137.10	116.50	84.97%	N/A	N/A	N/A	
2nd Floor											
R1/302	LKD	W14/302	19.83						N/A	N/A	N/A
		W15/302	39.37	5.44	373.50	370.90	99.30%	N/A	N/A	N/A	
		W16/302	39.39					N/A	N/A	N/A	
R2/302	LKD	W17/302	39.40						5	0	5
		W18/302	25.01	5.46	379.50	376.60	99.24%	6	0	6	
		W19/302	39.56					34	14	48	
R3/302	BEDROOM	W20/302	39.56	3.84	137.10	135.20	98.61%	34	14	48	
R4/302	BEDROOM	W21/302	39.56	4.02	128.60	127.60	99.22%	34	14	48	
R5/302	BEDROOM	W22/302	39.56	4.02	128.40	127.40	99.22%	34	14	48	
R6/302	BEDROOM	W23/302	39.55	3.84	137.10	134.60	98.18%	34	14	48	
R7/302	LKD	W24/302	24.99	3.19	341.60	334.80	98.01%	18	14	32	
		W25/302	12.90					12	9	21	
R8/302	LKD	W26/302	12.92	3.19	341.60	334.80	98.01%	5	0	5	
		W27/302	25.03					19	10	29	
R9/302	BEDROOM	W28/302	39.53	3.85	137.00	134.60	98.25%	34	14	48	
R10/302	BEDROOM	W29/302	39.52	4.02	128.60	127.60	99.22%	34	14	48	

Room/Floor	Room Use	Window	Daylight Distribution			%Sun				
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R11/302	BEDROOM	W30/302	39.51	4.02	128.60	127.00	98.76%	34	14	48
R12/302	BEDROOM	W31/302	39.51	3.86	136.10	134.30	98.68%	34	14	48
R13/302	LKD	W32/302	39.49	5.10	380.10	373.50	98.26%	34	14	48
		W33/302	21.67					6	23	29
		W34/302	35.94					36	22	58
R14/302	LKD	W1/302	33.67	4.86	380.10	374.50	98.53%	18	3	21
		W35/302	35.96					36	22	58
		W36/302	21.73					11	20	31
R15/302	BEDROOM	W2/302	33.00	3.29	136.10	125.20	91.99%	N/A	N/A	N/A
R16/302	BEDROOM	W3/302	32.58	3.39	128.60	109.50	85.15%	N/A	N/A	N/A
R17/302	BEDROOM	W4/302	32.03	3.34	128.60	110.10	85.61%	N/A	N/A	N/A
R18/302	BEDROOM	W5/302	31.78	3.17	137.00	118.50	86.50%	N/A	N/A	N/A
R19/302	LKD	W6/302	17.78	2.70	341.60	316.80	92.74%	N/A	N/A	N/A
		W7/302	12.71					N/A	N/A	N/A
		W8/302	12.36					15	2	17
R20/302	LKD	W9/302	17.51	2.67	341.60	316.30	92.59%	9	3	12
		W10/302	31.71					3.16	137.10	120.30
R22/302	BEDROOM	W11/302	31.96	3.33	128.40	109.90	85.59%	N/A	N/A	N/A
R23/302	BEDROOM	W12/302	32.39	3.37	128.60	110.10	85.61%	N/A	N/A	N/A
R24/302	BEDROOM	W13/302	32.79	3.26	137.10	122.40	89.28%	N/A	N/A	N/A
3rd Floor										
R1/303	LKD	W14/303	21.83	5.58	373.50	371.70	99.52%	N/A	N/A	N/A
		W15/303	39.50					N/A	N/A	N/A
		W16/303	39.51					N/A	N/A	N/A
R2/303	LKD	W17/303	39.51	5.47	379.50	376.60	99.24%	5	0	5
		W18/303	25.09					6	0	6
		W19/303	39.59					34	14	48
R3/303	BEDROOM	W20/303	39.58	3.84	137.10	135.20	98.61%	34	14	48
R4/303	BEDROOM	W21/303	39.58	4.02	128.60	127.60	99.22%	34	14	48
R5/303	BEDROOM	W22/303	39.58	4.03	128.40	127.40	99.22%	34	14	48
R6/303	BEDROOM	W23/303	39.58	3.84	137.10	134.60	98.18%	34	14	48
R7/303	LKD	W24/303	25.02	3.35	341.60	334.80	98.01%	18	14	32
		W25/303	15.66					18	9	27
		W26/303	15.72					3.35	341.60	334.80
R8/303	LKD	W27/303	25.05	3.35	341.60	334.80	98.01%	19	10	29
		W28/303	39.56					3.85	137.00	134.60
R9/303	BEDROOM	W29/303	39.55	4.02	128.60	127.60	99.22%	34	14	48
R10/303	BEDROOM	W30/303	39.54	4.02	128.60	127.00	98.76%	34	14	48
R11/303	BEDROOM	W31/303	39.54	3.86	136.10	134.30	98.68%	34	14	48
R13/303	LKD	W32/303	39.53	5.19	380.10	376.00	98.92%	34	14	48
		W33/303	22.54					6	23	29
		W34/303	36.86					36	23	59
R14/303	LKD	W1/303	35.96	5.04	380.10	375.80	98.87%	19	3	22
		W35/303	36.89					36	25	61
		W36/303	22.61					11	23	34
R15/303	BEDROOM	W2/303	35.54	3.51	136.10	134.30	98.68%	N/A	N/A	N/A
R16/303	BEDROOM	W3/303	35.29	3.63	128.60	126.90	98.68%	N/A	N/A	N/A
R17/303	BEDROOM	W4/303	34.94	3.60	128.60	127.60	99.22%	N/A	N/A	N/A
R18/303	BEDROOM	W5/303	34.78	3.43	137.00	134.60	98.25%	N/A	N/A	N/A
R19/303	LKD	W6/303	20.59	3.06	341.60	336.00	98.36%	N/A	N/A	N/A
		W7/303	15.62					N/A	N/A	N/A
		W8/303	15.32					21	3	24
R20/303	LKD	W9/303	20.43	3.04	341.60	336.30	98.45%	11	4	15
		W10/303	34.78					3.43	137.10	135.20
R22/303	BEDROOM	W11/303	34.93	3.60	128.40	127.40	99.22%	N/A	N/A	N/A
R23/303	BEDROOM	W12/303	35.19	3.62	128.60	127.60	99.22%	N/A	N/A	N/A
R24/303	BEDROOM	W13/303	35.44	3.48	137.10	134.70	98.25%	N/A	N/A	N/A
4th Floor										
R1/304	LKD	W14/304	25.49	5.84	373.50	371.70	99.52%	N/A	N/A	N/A
		W15/304	39.55					N/A	N/A	N/A
		W16/304	39.55					N/A	N/A	N/A
R2/304	LKD	W17/304	39.56	5.62	379.50	376.60	99.24%	5	0	5
		W18/304	26.98					6	0	6
		W19/304	39.59					34	14	48
R3/304	BEDROOM	W20/304	39.59	3.84	137.10	135.20	98.61%	34	14	48
R4/304	BEDROOM	W21/304	39.59	4.02	128.60	127.60	99.22%	34	14	48
R5/304	BEDROOM	W22/304	39.58	4.03	128.40	127.40	99.22%	34	14	48
R6/304	BEDROOM	W23/304	39.58	3.84	137.10	134.60	98.18%	34	14	48
R7/304	LKD	W24/304	26.97	3.85	341.60	336.80	98.59%	22	14	36
		W25/304	22.51					23	15	38

Room/Floor	Room Use	Window	Daylight Distribution			%Sun				
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R8/304	LKD	W26/304	22.55	3.85	341.60	336.80	98.59%	5	0	5
		W27/304	26.98					23	10	33
R9/304	BEDROOM	W28/304	39.56	3.85	137.00	134.60	98.25%	34	14	48
R10/304	BEDROOM	W29/304	39.56	4.02	128.60	127.60	99.22%	34	14	48
R11/304	BEDROOM	W30/304	39.56	4.02	128.60	127.00	98.76%	34	14	48
R12/304	BEDROOM	W31/304	39.55	3.86	136.10	134.30	98.68%	34	14	48
R13/304	LKD	W32/304	39.54	5.42	380.10	376.00	98.92%	34	14	48
		W33/304	25.20					11	25	36
		W34/304	37.72					36	25	61
R14/304	LKD	W1/304	38.06	5.36	380.10	376.10	98.95%	20	3	23
		W35/304	37.75					36	25	61
		W36/304	25.28					15	23	38
R15/304	BEDROOM	W2/304	37.89	3.72	136.10	134.30	98.68%	N/A	N/A	N/A
R16/304	BEDROOM	W3/304	37.78	3.86	128.60	126.90	98.68%	N/A	N/A	N/A
R17/304	BEDROOM	W4/304	37.64	3.85	128.60	127.60	99.22%	N/A	N/A	N/A
R18/304	BEDROOM	W5/304	37.58	3.68	137.00	134.60	98.25%	N/A	N/A	N/A
R19/304	LKD	W6/304	25.13	3.72	341.60	337.70	98.86%	N/A	N/A	N/A
		W7/304	22.09					N/A	N/A	N/A
R20/304	LKD	W8/304	21.89	3.71	341.60	338.00	98.95%	28	7	35
		W9/304	25.05					13	5	18
R21/304	BEDROOM	W10/304	37.61	3.68	137.10	135.20	98.61%	N/A	N/A	N/A
R22/304	BEDROOM	W11/304	37.67	3.85	128.40	127.40	99.22%	N/A	N/A	N/A
R23/304	BEDROOM	W12/304	37.77	3.86	128.60	127.60	99.22%	N/A	N/A	N/A
R24/304	BEDROOM	W13/304	37.86	3.70	137.10	134.70	98.25%	N/A	N/A	N/A
BLOCK E										
Base Floor										
R1/319	LKD	W1/319	30.27	3.28	324.70	312.90	96.37%	N/A	N/A	N/A
R2/319	BEDROOM	W2/319	31.43	4.34	116.50	114.70	98.45%	N/A	N/A	N/A
R3/319	BEDROOM	W3/319	11.71	1.89	127.60	48.30	37.85%	N/A	N/A	N/A
R4/319	BEDROOM	W4/319	12.40	1.82	137.90	39.20	28.43%	N/A	N/A	N/A
R5/319	LKD	W8/319	7.47	1.42	323.00	178.90	55.39%	6	7	13
R6/319	LKD	W5/319	38.55	6.93	307.20	298.30	97.10%	29	7	36
		W7/319	38.94					29	7	36
		W11/319	11.50					13	10	23
R7/319	BEDROOM	W14/319	9.62	1.64	128.60	38.40	29.86%	15	2	17
R8/319	BEDROOM	W12/319	9.72	1.69	128.60	38.20	29.70%	16	4	20
R9/319	BEDROOM	W15/319	6.59	1.23	136.60	87.40	63.98%	5	3	8
R10/319	BEDROOM	W13/319	8.44	1.53	137.00	68.90	50.29%	6	5	11
R11/319	LKD	W6/319	11.55	3.28	299.80	266.70	88.96%	4	1	5
		W9/319	9.10					3	6	9
		W10/319	9.34					5	8	13
Gnd Floor										
R1/320	BEDROOM	W2/320	28.74	3.56	131.90	129.40	98.10%	N/A	N/A	N/A
R2/320	LKD	W3/320	27.60	2.77	354.50	337.30	95.15%	N/A	N/A	N/A
R3/320	BEDROOM	W7/320	37.26	5.74	112.20	110.60	98.57%	N/A	N/A	N/A
R4/320	BEDROOM	W4/320	19.20	2.92	128.70	126.40	98.21%	N/A	N/A	N/A
R5/320	BEDROOM	W8/320	37.30	5.74	112.30	110.70	98.58%	N/A	N/A	N/A
R6/320	BEDROOM	W5/320	22.58	3.10	137.00	132.30	96.57%	N/A	N/A	N/A
R7/320	LKD	W1/320	11.51	4.37	317.80	309.90	97.51%	N/A	N/A	N/A
		W6/320	25.23					N/A	N/A	N/A
		W9/320	9.98					N/A	N/A	N/A
R8/320	LKD	W10/320	27.71	2.78	354.60	337.60	95.21%	N/A	N/A	N/A
R9/320	BEDROOM	W11/320	29.15	3.64	127.50	125.50	98.43%	N/A	N/A	N/A
R10/320	BEDROOM	W12/320	15.13	2.32	127.60	51.40	40.28%	N/A	N/A	N/A
R11/320	BEDROOM	W13/320	14.27	2.03	137.90	43.50	31.54%	N/A	N/A	N/A
R12/320	LKD	W19/320	7.09	1.32	323.00	182.50	56.50%	5	8	13
R13/320	LKD	W14/320	38.72	6.83	307.20	298.30	97.10%	29	7	36
		W16/320	39.11					29	7	36
		W24/320	10.57					12	10	22
R14/320	BEDROOM	W21/320	10.80	1.82	128.60	38.40	29.86%	16	4	20
R15/320	BEDROOM	W20/320	6.39	1.18	136.60	87.50	64.06%	4	3	7
R16/320	BEDROOM	W22/320	10.76	1.85	128.60	38.20	29.70%	15	5	20
R17/320	BEDROOM	W23/320	7.81	1.43	137.00	69.00	50.36%	6	5	11
R18/320	LKD	W15/320	13.34	3.25	299.80	270.50	90.23%	6	1	7
		W17/320	9.06					3	9	12
		W18/320	8.95					4	8	12

Room/Floor	Room Use	Window	Daylight Distribution			%Sun				
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
1st Floor										
R1/321	BEDROOM	W2/321	19.10	2.36	128.20	101.10	78.86%	10	0	10
R2/321	BEDROOM	W3/321	28.64	3.05	131.90	129.40	98.10%	N/A	N/A	N/A
R3/321	LKD	W4/321	14.89	1.54	358.10	312.30	87.21%	8	0	8
R4/321	LKD	W5/321	27.54	2.38	354.50	337.30	95.15%	N/A	N/A	N/A
R5/321	BEDROOM	W10/321	37.42	4.84	112.20	110.60	98.57%	N/A	N/A	N/A
R6/321	BEDROOM	W6/321	18.32	3.00	112.20	109.90	97.95%	7	0	7
R7/321	BEDROOM	W7/321	19.69	2.51	128.70	126.40	98.21%	N/A	N/A	N/A
R8/321	BEDROOM	W11/321	37.44	4.83	112.30	110.70	98.58%	N/A	N/A	N/A
R9/321	BEDROOM	W8/321	23.46	2.68	137.00	132.30	96.57%	N/A	N/A	N/A
R10/321	LKD	W1/321	11.69	3.83	317.80	310.60	97.73%	N/A	N/A	N/A
		W9/321	26.35					N/A	N/A	N/A
		W12/321	10.67					N/A	N/A	N/A
R11/321	LKD	W13/321	27.61	2.39	354.70	337.90	95.26%	N/A	N/A	N/A
R12/321	BEDROOM	W14/321	29.01	3.12	127.50	125.20	98.20%	N/A	N/A	N/A
R13/321	BEDROOM	W15/321	16.94	2.07	127.60	51.40	40.28%	N/A	N/A	N/A
R14/321	BEDROOM	W16/321	16.19	1.83	137.90	43.50	31.54%	N/A	N/A	N/A
R15/321	LKD	W22/321	7.81	1.23	323.00	183.20	56.72%	5	9	14
R16/321	LKD	W17/321	38.85	5.78	307.20	298.50	97.17%	29	7	36
		W19/321	39.23					29	7	36
		W27/321	10.60					12	10	22
		W24/321	12.17					21	5	26
R17/321	BEDROOM	W24/321	12.17	1.61	128.60	38.40	29.86%	21	5	26
R18/321	BEDROOM	W23/321	7.06	1.09	136.60	87.80	64.28%	4	5	9
R19/321	BEDROOM	W25/321	12.13	1.62	128.60	38.20	29.70%	21	5	26
R20/321	BEDROOM	W26/321	8.12	1.25	137.00	69.00	50.36%	6	5	11
R21/321	LKD	W18/321	15.36	3.03	299.80	271.50	90.56%	7	1	8
		W20/321	10.51					5	10	15
		W21/321	10.22					5	9	14
2nd Floor										
R1/322	BEDROOM	W5/322	23.56	3.15	112.20	108.30	96.52%	15	1	16
R2/322	BEDROOM	W3/322	28.87	3.36	131.90	116.30	88.17%	22	1	23
R3/322	BEDROOM	W7/322	24.53	2.55	137.10	131.70	96.06%	26	3	29
R4/322	BEDROOM	W6/322	32.81	3.60	128.30	127.30	99.22%	27	3	30
R5/322	LKD	W8/322	23.98	6.14	314.80	313.40	99.56%	15	3	18
		W9/322	36.66					1	0	1
		W10/322	36.53					1	0	1
R6/322	LKD	W4/322	20.50	1.94	355.30	335.70	94.48%	18	1	19
R7/322	LKD	W11/322	36.12	6.17	320.30	317.00	98.97%	N/A	N/A	N/A
		W12/322	35.95					N/A	N/A	N/A
		W13/322	27.62					N/A	N/A	N/A
R8/322	BEDROOM	W14/322	28.68	2.86	137.10	131.70	96.06%	N/A	N/A	N/A
R9/322	BEDROOM	W15/322	37.30	3.98	128.70	127.70	99.22%	N/A	N/A	N/A
R10/322	BEDROOM	W16/322	28.85	3.66	112.20	110.10	98.13%	N/A	N/A	N/A
R11/322	LKD	W17/322	27.46	2.43	355.30	337.00	94.85%	N/A	N/A	N/A
R12/322	BEDROOM	W18/322	36.99	4.04	131.90	128.10	97.12%	N/A	N/A	N/A
R13/322	BEDROOM	W2/322	20.28	2.40	131.90	111.50	84.53%	13	0	13
R14/322	BEDROOM	W19/322	28.81	3.06	131.90	129.40	98.10%	N/A	N/A	N/A
R15/322	LKD	W20/322	15.74	1.57	360.00	309.00	85.83%	10	0	10
R16/322	LKD	W21/322	27.62	2.32	360.00	328.10	91.14%	N/A	N/A	N/A
R17/322	BEDROOM	W26/322	37.54	4.84	112.20	110.60	98.57%	N/A	N/A	N/A
R18/322	BEDROOM	W22/322	18.99	3.07	112.20	109.90	97.95%	8	0	8
R19/322	BEDROOM	W23/322	20.24	2.55	128.70	126.40	98.21%	N/A	N/A	N/A
R20/322	BEDROOM	W27/322	37.55	4.84	112.30	110.70	98.58%	N/A	N/A	N/A
R21/322	BEDROOM	W24/322	24.50	2.75	137.00	132.70	96.86%	N/A	N/A	N/A
R22/322	LKD	W1/322	13.16	3.98	317.80	312.30	98.27%	N/A	N/A	N/A
		W25/322	27.62					N/A	N/A	N/A
		W28/322	12.42					N/A	N/A	N/A
R23/322	LKD	W29/322	27.68	2.39	354.70	337.90	95.26%	N/A	N/A	N/A
R24/322	BEDROOM	W30/322	29.08	3.13	127.50	125.20	98.20%	N/A	N/A	N/A
R25/322	BEDROOM	W31/322	19.31	2.28	129.50	56.60	43.71%	N/A	N/A	N/A
R26/322	BEDROOM	W32/322	18.71	2.07	137.90	49.90	36.19%	N/A	N/A	N/A
R27/322	LKD	W38/322	8.95	1.33	323.00	189.50	58.67%	7	11	18
R28/322	LKD	W33/322	38.94	5.79	307.20	298.60	97.20%	29	7	36
		W35/322	39.32					29	7	36
		W43/322	10.88					12	10	22
R29/322	BEDROOM	W40/322	13.98	1.82	128.60	39.80	30.95%	24	5	29
R30/322	BEDROOM	W41/322	13.94	1.82	128.60	39.60	30.79%	24	5	29
R31/322	BEDROOM	W39/322	8.08	1.20	136.60	90.00	65.89%	6	6	12
R32/322	BEDROOM	W42/322	8.70	1.29	137.00	70.40	51.39%	8	5	13
R33/322	LKD	W34/322	18.00	3.44	299.80	274.80	91.66%	10	1	11
		W36/322	12.43					8	11	19
		W37/322	12.12					7	10	17

Room/Floor	Room Use	Window	Daylight Distribution			%Sun				
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
3rd Floor										
R1/323	BEDROOM	W5/323	24.82	3.27	112.20	108.30	96.52%	15	2	17
R2/323	BEDROOM	W3/323	30.90	3.49	131.90	124.20	94.16%	23	2	25
R3/323	BEDROOM	W7/323	25.75	2.63	137.10	131.70	96.06%	26	5	31
R4/323	BEDROOM	W6/323	34.74	3.70	128.30	127.30	99.22%	27	5	32
R5/323	LKD	W8/323	25.00	6.32	314.80	313.40	99.56%	15	5	20
		W9/323	37.75					1	0	1
		W10/323	37.67					1	0	1
R6/323	LKD	W4/323	22.05	2.04	355.30	335.70	94.48%	20	2	22
		W11/323	37.41	6.31	320.30	317.00	98.97%	N/A	N/A	N/A
		W12/323	37.31					N/A	N/A	N/A
W13/323	27.82	N/A	N/A					N/A		
R8/323	BEDROOM	W14/323	28.93	2.86	137.10	131.70	96.06%	N/A	N/A	N/A
R9/323	BEDROOM	W15/323	38.25	3.98	128.70	127.70	99.22%	N/A	N/A	N/A
R10/323	BEDROOM	W16/323	29.04	3.66	112.20	110.10	98.13%	N/A	N/A	N/A
R11/323	LKD	W17/323	27.56	2.43	355.30	337.00	94.85%	N/A	N/A	N/A
R12/323	BEDROOM	W18/323	37.54	4.05	131.90	128.10	97.12%	N/A	N/A	N/A
R13/323	BEDROOM	W2/323	21.55	2.51	131.90	119.90	90.90%	14	0	14
R14/323	BEDROOM	W19/323	28.99	3.06	131.90	129.40	98.10%	N/A	N/A	N/A
R15/323	LKD	W20/323	16.65	1.65	360.00	310.60	86.28%	12	0	12
R16/323	LKD	W21/323	27.71	2.32	360.00	328.10	91.14%	N/A	N/A	N/A
R17/323	BEDROOM	W26/323	37.67	4.84	112.20	110.60	98.57%	N/A	N/A	N/A
R18/323	BEDROOM	W22/323	19.80	3.14	112.20	110.00	98.04%	9	0	9
R19/323	BEDROOM	W23/323	20.88	2.59	128.70	126.60	98.37%	N/A	N/A	N/A
R20/323	BEDROOM	W27/323	37.68	4.84	112.30	110.70	98.58%	N/A	N/A	N/A
R21/323	BEDROOM	W24/323	25.93	2.85	137.00	133.00	97.08%	N/A	N/A	N/A
R22/323	LKD	W1/323	15.64	4.16	317.80	312.50	98.33%	N/A	N/A	N/A
		W25/323	29.22					N/A	N/A	N/A
		W28/323	15.11					N/A	N/A	N/A
R23/323	LKD	W29/323	27.75	2.39	354.70	337.90	95.26%	N/A	N/A	N/A
R24/323	BEDROOM	W30/323	29.12	3.13	127.50	125.20	98.20%	N/A	N/A	N/A
R25/323	BEDROOM	W31/323	22.41	2.58	127.60	63.30	49.61%	N/A	N/A	N/A
R26/323	BEDROOM	W32/323	21.98	2.36	137.90	60.80	44.09%	N/A	N/A	N/A
R27/323	LKD	W38/323	10.42	1.46	323.00	206.70	63.99%	9	12	21
		W33/323	39.02	5.82	307.20	299.30	97.43%	29	7	36
		W35/323	39.40					29	7	36
W43/323	11.32	13	10					23		
R29/323	BEDROOM	W40/323	16.63	2.09	128.60	43.90	34.14%	31	5	36
R30/323	BEDROOM	W41/323	16.58	2.09	128.60	43.40	33.75%	29	5	34
R31/323	BEDROOM	W39/323	9.52	1.35	136.60	93.90	68.74%	8	6	14
R32/323	BEDROOM	W42/323	9.63	1.38	137.00	73.60	53.72%	10	5	15
R33/323	LKD	W34/323	21.41	3.92	299.80	280.30	93.50%	14	1	15
		W36/323	14.64					10	12	22
		W37/323	14.64					9	12	21
4th Floor										
R1/324	BEDROOM	W5/324	36.18	4.60	112.20	110.50	98.48%	27	5	32
R2/324	BEDROOM	W3/324	33.48	3.66	131.90	127.10	96.36%	27	2	29
R3/324	BEDROOM	W7/324	37.25	3.68	137.10	131.70	96.06%	27	6	33
R4/324	BEDROOM	W6/324	36.83	3.83	128.30	127.30	99.22%	27	6	33
R5/324	LKD	W8/324	37.50	7.46	314.80	313.80	99.68%	28	8	36
		W9/324	38.74					1	0	1
		W10/324	38.70					1	0	1
R6/324	LKD	W4/324	35.37	3.12	355.30	337.00	94.85%	28	5	33
R7/324	LKD	W11/324	38.60	7.40	320.30	317.00	98.97%	N/A	N/A	N/A
		W12/324	38.56					N/A	N/A	N/A
		W13/324	39.47					N/A	N/A	N/A
R8/324	BEDROOM	W14/324	39.49	3.84	137.10	131.70	96.06%	N/A	N/A	N/A
R9/324	BEDROOM	W15/324	39.51	4.02	128.70	127.70	99.22%	N/A	N/A	N/A
R10/324	BEDROOM	W16/324	39.49	4.90	112.20	110.10	98.13%	N/A	N/A	N/A
R11/324	LKD	W17/324	39.40	3.42	355.30	337.00	94.85%	N/A	N/A	N/A
R12/324	BEDROOM	W18/324	38.42	4.07	131.90	128.10	97.12%	N/A	N/A	N/A
R13/324	BEDROOM	W2/324	23.77	2.72	131.90	121.00	91.74%	16	0	16
R14/324	BEDROOM	W19/324	30.32	3.19	131.90	129.40	98.10%	N/A	N/A	N/A
R15/324	LKD	W20/324	18.63	1.81	360.00	311.30	86.47%	14	0	14
R16/324	LKD	W21/324	29.15	2.43	360.00	328.10	91.14%	N/A	N/A	N/A
R17/324	BEDROOM	W26/324	37.91	4.84	112.20	110.60	98.57%	N/A	N/A	N/A
R18/324	BEDROOM	W22/324	20.96	3.23	112.20	110.00	98.04%	9	0	9
R19/324	BEDROOM	W23/324	21.86	2.67	128.70	126.60	98.37%	N/A	N/A	N/A
R20/324	BEDROOM	W27/324	37.92	4.84	112.30	110.70	98.58%	N/A	N/A	N/A
R21/324	BEDROOM	W24/324	27.79	2.98	137.00	133.20	97.23%	N/A	N/A	N/A
R22/324	LKD	W1/324	19.96	4.80	317.80	312.50	98.33%	N/A	N/A	N/A
		W25/324	31.29					N/A	N/A	N/A
		W28/324	19.62					N/A	N/A	N/A

Room/Floor	Room Use	Window				Daylight Distribution			%Sun		
			%VSC	%ADF		Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R23/324	LKD	W29/324	29.16	2.51	354.70	337.90	95.26%	N/A	N/A	N/A	
R24/324	BEDROOM	W30/324	30.36	3.26	127.50	125.20	98.20%	N/A	N/A	N/A	
R25/324	BEDROOM	W31/324	26.31	2.92	127.60	82.70	64.81%	N/A	N/A	N/A	
R26/324	BEDROOM	W32/324	26.10	2.71	137.90	88.20	63.96%	N/A	N/A	N/A	
R27/324	LKD	W38/324	15.08	1.72	323.00	238.00	73.68%	13	14	27	
R28/324	LKD	W33/324	39.15	5.97	307.20	299.30	97.43%	29	7	36	
		W35/324	39.49					29	7	36	
		W43/324	15.42					17	12	29	
R29/324	BEDROOM	W40/324	20.55	2.46	128.60	58.30	45.33%	36	6	42	
R30/324	BEDROOM	W41/324	20.42	2.45	128.60	58.50	45.49%	35	5	40	
R31/324	BEDROOM	W39/324	14.29	1.67	136.60	98.90	72.40%	15	8	23	
R32/324	BEDROOM	W42/324	14.03	1.62	137.00	79.80	58.25%	15	5	20	
R33/324	LKD	W34/324	25.67	4.67	299.80	287.90	96.03%	17	2	19	
		W36/324	19.06					15	17	32	
		W37/324	19.08					15	16	31	
5th Floor											
R1/325	BEDROOM	W4/325	37.05	3.72	137.00	135.40	98.83%	N/A	N/A	N/A	
R2/325	BEDROOM	W5/325	37.65	3.76	137.00	133.90	97.74%	N/A	N/A	N/A	
R3/325	BEDROOM	W3/325	35.57	3.79	128.60	127.10	98.83%	N/A	N/A	N/A	
R4/325	LKD	W6/325	38.05	7.31	412.10	410.60	99.64%	N/A	N/A	N/A	
		W7/325	39.55					N/A	N/A	N/A	
R5/325	LKD	W8/325	39.55	7.37	412.10	411.80	99.93%	N/A	N/A	N/A	
		W9/325	39.61					N/A	N/A	N/A	
R6/325	BEDROOM	W10/325	39.60	3.90	137.00	133.90	97.74%	N/A	N/A	N/A	
R7/325	BEDROOM	W11/325	39.54	3.90	137.00	135.40	98.83%	N/A	N/A	N/A	
R8/325	BEDROOM	W12/325	38.87	4.05	128.60	127.20	98.91%	N/A	N/A	N/A	
R9/325	BEDROOM	W13/325	30.29	3.82	112.30	110.60	98.49%	N/A	N/A	N/A	
R10/325	BEDROOM	W2/325	25.20	3.14	112.30	105.00	93.50%	N/A	N/A	N/A	
R11/325	LKD	W14/325	20.29	1.95	354.50	333.70	94.13%	N/A	N/A	N/A	
R12/325	LKD	W15/325	29.06	2.51	354.60	336.40	94.87%	N/A	N/A	N/A	
R13/325	BEDROOM	W16/325	23.12	2.92	128.80	127.00	98.60%	N/A	N/A	N/A	
R14/325	BEDROOM	W20/325	38.61	4.19	129.30	127.80	98.84%	N/A	N/A	N/A	
R15/325	BEDROOM	W19/325	24.47	2.91	128.70	127.20	98.83%	N/A	N/A	N/A	
R16/325	BEDROOM	W21/325	38.54	4.91	112.30	111.00	98.84%	N/A	N/A	N/A	
R17/325	BEDROOM	W18/325	30.77	3.24	137.00	133.60	97.52%	N/A	N/A	N/A	
R18/325	LKD	W1/325	23.38	5.41	317.80	316.00	99.43%	N/A	N/A	N/A	
		W17/325	34.12					N/A	N/A	N/A	
		W22/325	23.50					N/A	N/A	N/A	
R19/325	LKD	W23/325	29.06	2.51	354.70	338.30	95.38%	N/A	N/A	N/A	
R20/325	BEDROOM	W24/325	30.31	3.28	127.50	126.00	98.82%	N/A	N/A	N/A	
R21/325	BEDROOM	W25/325	31.27	3.38	127.60	113.10	88.64%	N/A	N/A	N/A	
R22/325	BEDROOM	W26/325	31.13	3.17	137.90	122.90	89.12%	N/A	N/A	N/A	
R23/325	LKD	W32/325	19.71	2.07	323.00	279.80	86.63%	15	20	35	
		W27/325	39.41					29	8	37	
R24/325	LKD	W29/325	39.58	6.33	307.20	299.90	97.62%	29	8	37	
		W37/325	19.70					19	18	37	
		W34/325	26.53					3.00	128.60	84.40	65.63%
R26/325	BEDROOM	W35/325	26.36	2.98	128.60	85.80	66.72%	37	14	51	
R27/325	BEDROOM	W33/325	19.35	2.14	136.60	121.30	88.80%	17	14	31	
R28/325	BEDROOM	W36/325	18.91	2.07	137.00	113.40	82.77%	16	12	28	
R29/325	LKD	W28/325	30.84	5.39	299.80	293.60	97.93%	22	5	27	
		W30/325	22.56					18	22	40	
		W31/325	22.91					17	20	37	
6th Floor											
R1/326	BEDROOM	W3/326	38.14	3.81	136.60	135.10	98.90%	N/A	N/A	N/A	
R2/326	LKD	W4/326	38.55	8.28	353.90	352.00	99.46%	N/A	N/A	N/A	
		W5/326	39.59					N/A	N/A	N/A	
R3/326	LKD	W6/326	39.59	8.28	355.20	353.50	99.52%	N/A	N/A	N/A	
		W7/326	39.62					N/A	N/A	N/A	
R4/326	BEDROOM	W8/326	39.62	3.90	137.10	135.60	98.91%	N/A	N/A	N/A	
R5/326	BEDROOM	W9/326	39.62	4.08	128.70	127.30	98.91%	N/A	N/A	N/A	
R6/326	BEDROOM	W2/326	37.25	3.64	127.90	125.30	97.97%	N/A	N/A	N/A	
R7/326	LKD	W10/326	35.35	3.25	337.30	326.10	96.68%	N/A	N/A	N/A	
R8/326	LKD	W11/326	39.62	3.56	337.30	326.10	96.68%	N/A	N/A	N/A	
R9/326	BEDROOM	W12/326	29.67	3.94	111.20	109.60	98.56%	N/A	N/A	N/A	
R10/326	BEDROOM	W16/326	39.62	4.81	111.80	110.20	98.57%	N/A	N/A	N/A	
R11/326	BEDROOM	W15/326	29.61	3.33	128.70	127.20	98.83%	N/A	N/A	N/A	
R12/326	BEDROOM	W17/326	39.62	4.97	112.30	111.00	98.84%	N/A	N/A	N/A	
R13/326	BEDROOM	W14/326	35.43	3.61	137.00	133.60	97.52%	N/A	N/A	N/A	
R14/326	LKD	W1/326	37.18	7.35	317.80	316.20	99.50%	N/A	N/A	N/A	
		W13/326	37.34					N/A	N/A	N/A	
		W18/326	36.81					N/A	N/A	N/A	
R15/326	LKD	W19/326	39.62	3.42	354.70	338.30	95.38%	N/A	N/A	N/A	

Room/Floor	Room Use	Window	Daylight Distribution			%Sun				
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R16/326	BEDROOM	W20/326	39.62	4.26	127.50	126.00	98.82%	N/A	N/A	N/A
R17/326	BEDROOM	W21/326	36.37	3.81	127.60	126.60	99.22%	N/A	N/A	N/A
R18/326	BEDROOM	W22/326	36.18	3.59	137.90	136.40	98.91%	N/A	N/A	N/A
R19/326	LKD	W28/326	35.29	3.44	323.00	320.90	99.35%	48	28	76
R20/326	LKD	W23/326	39.62	7.60	307.20	301.90	98.27%	29	8	37
		W25/326	39.62					29	8	37
		W33/326	35.12					48	27	75
R21/326	BEDROOM	W30/326	33.66	3.57	128.60	125.80	97.82%	39	22	61
R22/326	BEDROOM	W31/326	33.56	3.56	128.60	127.50	99.14%	39	22	61
R23/326	BEDROOM	W29/326	34.56	3.50	136.60	133.50	97.73%	39	23	62
R24/326	BEDROOM	W32/326	34.12	3.45	137.00	135.10	98.61%	39	22	61
R25/326	LKD	W24/326	36.05	7.50	299.80	299.00	99.73%	26	7	33
		W26/326	36.52					48	27	75
		W27/326	36.20					39	25	64
BLOCK F										
Base Floor										
R1/329	LKD	W1/329	5.60	1.03	309.00	164.10	53.11%	N/A	N/A	N/A
R2/329	BEDROOM	W2/329	5.85	1.00	145.80	96.70	66.32%	N/A	N/A	N/A
R3/329	BEDROOM	W3/329	10.78	1.67	136.70	48.10	35.19%	N/A	N/A	N/A
R4/329	LKD	W4/329	11.25	4.84	306.30	297.60	97.16%	5	1	6
		W5/329	11.60					5	1	6
		W10/329	26.04					12	24	36
R5/329	LKD	W8/329	28.71	3.19	323.40	310.90	96.13%	20	28	48
R6/329	BEDROOM	W7/329	34.05	4.44	128.70	127.40	98.99%	32	24	56
R7/329	BEDROOM	W9/329	35.98	5.44	111.60	109.60	98.21%	34	26	60
R8/329	BEDROOM	W6/329	27.76	4.71	135.50	130.40	96.24%	20	25	45
Gnd Floor										
R1/330	LKD	W3/330	11.83	5.08	328.40	323.90	98.63%	N/A	N/A	N/A
		W4/330	16.62					N/A	N/A	N/A
		W6/330	27.89					N/A	N/A	N/A
R2/330	LKD	W1/330	5.61	1.44	328.40	276.80	84.29%	1	0	1
		W2/330	6.38					1	0	1
		W5/330	3.05					1	1	2
R3/330	BEDROOM	W7/330	6.05	1.26	137.10	61.50	44.86%	13	1	14
R4/330	BEDROOM	W8/330	28.83	3.33	137.10	135.50	98.83%	N/A	N/A	N/A
R5/330	BEDROOM	W9/330	14.59	2.47	128.70	88.40	68.69%	14	1	15
R6/330	BEDROOM	W10/330	36.68	4.68	128.70	127.10	98.76%	N/A	N/A	N/A
R7/330	BEDROOM	W11/330	7.14	1.65	112.30	81.60	72.66%	4	1	5
R8/330	BEDROOM	W12/330	28.85	4.14	116.20	114.70	98.71%	N/A	N/A	N/A
R9/330	LKD	W13/330	6.05	1.09	335.80	245.90	73.23%	6	0	6
R10/330	LKD	W14/330	27.63	2.82	354.70	338.20	95.35%	N/A	N/A	N/A
R11/330	BEDROOM	W16/330	36.74	4.87	128.60	126.90	98.68%	N/A	N/A	N/A
R12/330	BEDROOM	W15/330	15.95	2.50	137.10	123.80	90.30%	13	0	13
R13/330	BEDROOM	W17/330	8.58	1.45	127.60	95.50	74.84%	3	0	3
R14/330	BEDROOM	W18/330	28.89	3.63	128.10	126.40	98.67%	N/A	N/A	N/A
R15/330	LKD	W19/330	27.67	2.67	364.40	332.50	91.25%	N/A	N/A	N/A
R16/330	BEDROOM	W20/330	36.78	5.72	112.30	111.20	99.02%	N/A	N/A	N/A
R17/330	BEDROOM	W24/330	28.95	4.23	113.00	111.40	98.58%	N/A	N/A	N/A
R18/330	LKD	W21/330	13.28	3.31	309.00	280.00	90.61%	N/A	N/A	N/A
		W22/330	11.55					N/A	N/A	N/A
		W23/330	5.15					N/A	N/A	N/A
R19/330	LKD	W26/330	27.92	2.83	354.70	338.60	95.46%	N/A	N/A	N/A
R20/330	BEDROOM	W25/330	5.64	0.96	145.80	91.70	62.89%	N/A	N/A	N/A
R21/330	BEDROOM	W28/330	38.10	4.91	128.70	127.00	98.68%	N/A	N/A	N/A
R22/330	BEDROOM	W27/330	12.58	1.92	136.70	51.10	37.38%	N/A	N/A	N/A
R23/330	LKD	W29/330	13.17	4.83	306.30	299.40	97.75%	7	1	8
		W31/330	13.39					7	1	8
		W40/330	23.69					6	24	30
R24/330	LKD	W37/330	26.18	2.88	323.40	310.90	96.13%	15	28	43
R25/330	LKD	W30/330	39.17	8.15	302.50	298.90	98.81%	29	7	36
		W32/330	39.29					29	7	36
		W33/330	27.36					14	28	42
R26/330	BEDROOM	W35/330	36.31	4.67	128.70	127.70	99.22%	37	26	63
R27/330	BEDROOM	W38/330	34.12	4.47	128.70	127.40	98.99%	33	24	57
R28/330	BEDROOM	W34/330	27.33	4.58	137.00	136.20	99.42%	13	28	41
R29/330	BEDROOM	W36/330	36.06	5.46	111.60	109.60	98.21%	35	26	61
R30/330	BEDROOM	W39/330	25.57	4.31	135.50	130.40	96.24%	13	25	38

Room/Floor	Room Use	Window	Daylight Distribution					%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
1st Floor										
R1/331	LKD	W3/331	12.53	4.35	328.40	322.70	98.26%	N/A	N/A	N/A
		W4/331	17.26					N/A	N/A	N/A
		W6/331	27.79					N/A	N/A	N/A
R2/331	LKD	W1/331	6.44	1.30	328.40	132.80	40.44%	1	0	1
		W2/331	7.17					1	0	1
		W5/331	4.77					2	2	4
R3/331	BEDROOM	W7/331	7.83	1.16	137.10	61.00	44.49%	13	1	14
R4/331	BEDROOM	W8/331	28.73	2.86	137.10	135.50	98.83%	N/A	N/A	N/A
R5/331	BEDROOM	W9/331	16.60	2.22	128.70	87.70	68.14%	16	1	17
R6/331	BEDROOM	W10/331	36.80	3.95	128.70	127.10	98.76%	N/A	N/A	N/A
R7/331	BEDROOM	W12/331	28.74	3.55	116.20	114.70	98.71%	N/A	N/A	N/A
R8/331	BEDROOM	W11/331	8.94	1.51	115.80	83.70	72.28%	4	1	5
R9/331	LKD	W14/331	27.50	2.43	354.70	338.20	95.35%	N/A	N/A	N/A
R10/331	LKD	W13/331	7.78	0.97	354.60	235.80	66.50%	7	0	7
R11/331	BEDROOM	W15/331	17.92	2.43	128.70	115.40	89.67%	14	0	14
R12/331	BEDROOM	W16/331	36.83	4.10	128.60	126.90	98.68%	N/A	N/A	N/A
R13/331	BEDROOM	W18/331	28.77	3.12	128.10	126.40	98.67%	N/A	N/A	N/A
R14/331	BEDROOM	W17/331	10.23	1.42	128.00	105.70	82.58%	6	0	6
R15/331	LKD	W20/331	27.53	2.30	364.40	332.50	91.25%	N/A	N/A	N/A
R16/331	LKD	W19/331	7.23	0.87	365.10	306.90	84.06%	5	0	5
R17/331	BEDROOM	W21/331	12.23	2.29	112.30	85.20	75.87%	5	0	5
R18/331	BEDROOM	W22/331	36.86	4.81	112.30	111.20	99.02%	N/A	N/A	N/A
R19/331	BEDROOM	W26/331	28.82	3.63	113.00	111.40	98.58%	N/A	N/A	N/A
R20/331	LKD	W23/331	14.77	2.97	309.00	280.40	90.74%	N/A	N/A	N/A
		W24/331	12.65					N/A	N/A	N/A
		W25/331	6.07					N/A	N/A	N/A
R21/331	LKD	W28/331	27.76	2.43	354.70	338.60	95.46%	N/A	N/A	N/A
R22/331	BEDROOM	W27/331	6.65	0.92	145.80	92.40	63.37%	N/A	N/A	N/A
R23/331	BEDROOM	W30/331	38.17	4.13	128.70	127.00	98.68%	N/A	N/A	N/A
R24/331	BEDROOM	W29/331	14.61	1.76	136.70	51.10	37.38%	N/A	N/A	N/A
R25/331	LKD	W31/331	15.24	4.29	306.30	299.40	97.75%	8	1	9
		W33/331	15.42					8	1	9
		W42/331	23.88					5	24	29
R26/331	LKD	W39/331	26.19	2.48	323.40	310.90	96.13%	14	28	42
R27/331	LKD	W32/331	39.24	6.91	302.50	298.90	98.81%	29	7	36
		W34/331	39.37					29	7	36
		W35/331	27.19					14	28	42
R28/331	BEDROOM	W37/331	36.48	3.93	128.70	127.70	99.22%	37	26	63
R29/331	BEDROOM	W40/331	34.26	3.77	128.70	127.40	98.99%	33	24	57
R30/331	BEDROOM	W36/331	27.25	3.93	137.00	136.20	99.42%	13	28	41
R31/331	BEDROOM	W38/331	36.12	4.59	111.60	109.60	98.21%	35	26	61
R32/331	BEDROOM	W41/331	25.48	3.70	135.50	130.40	96.24%	13	25	38
2nd Floor										
R1/332	LKD	W3/332	13.42	4.39	328.40	322.70	98.26%	N/A	N/A	N/A
		W4/332	18.07					N/A	N/A	N/A
		W6/332	27.89					N/A	N/A	N/A
R2/332	LKD	W1/332	7.55	1.50	328.40	141.40	43.06%	1	0	1
		W2/332	8.20					1	0	1
		W5/332	6.93					3	2	5
R3/332	BEDROOM	W7/332	10.05	1.27	137.10	64.40	46.97%	14	2	16
R4/332	BEDROOM	W8/332	28.83	2.87	137.10	135.50	98.83%	N/A	N/A	N/A
R5/332	BEDROOM	W9/332	18.91	2.42	128.70	91.70	71.25%	16	1	17
R6/332	BEDROOM	W10/332	36.90	3.95	128.70	127.10	98.76%	N/A	N/A	N/A
R7/332	BEDROOM	W12/332	28.83	3.56	116.20	114.70	98.71%	N/A	N/A	N/A
R8/332	BEDROOM	W11/332	11.21	1.71	115.80	88.80	76.68%	5	1	6
R9/332	LKD	W14/332	27.59	2.43	354.70	338.20	95.35%	N/A	N/A	N/A
R10/332	LKD	W13/332	9.95	1.09	354.60	236.10	66.58%	10	0	10
R11/332	BEDROOM	W15/332	20.12	2.63	128.70	119.40	92.77%	15	0	15
R12/332	BEDROOM	W16/332	36.92	4.11	128.60	126.90	98.68%	N/A	N/A	N/A
R13/332	BEDROOM	W18/332	28.85	3.13	128.10	126.40	98.67%	N/A	N/A	N/A
R14/332	BEDROOM	W17/332	12.28	1.61	128.00	113.20	88.44%	8	0	8
R15/332	LKD	W20/332	27.61	2.30	364.40	332.50	91.25%	N/A	N/A	N/A
R16/332	LKD	W19/332	9.02	0.97	365.10	308.30	84.44%	7	0	7
R17/332	BEDROOM	W21/332	13.52	2.44	112.30	87.00	77.47%	6	0	6
R18/332	BEDROOM	W22/332	36.94	4.82	112.30	111.20	99.02%	N/A	N/A	N/A
R19/332	BEDROOM	W26/332	28.89	3.64	113.00	111.40	98.58%	N/A	N/A	N/A
R20/332	LKD	W23/332	16.57	3.22	309.00	290.70	94.08%	N/A	N/A	N/A
		W24/332	13.95					N/A	N/A	N/A
		W25/332	8.53					N/A	N/A	N/A
R21/332	LKD	W28/332	27.83	2.43	354.70	338.60	95.46%	N/A	N/A	N/A
R22/332	BEDROOM	W27/332	8.87	1.07	145.80	96.80	66.39%	N/A	N/A	N/A
R23/332	BEDROOM	W30/332	38.24	4.14	128.70	127.00	98.68%	N/A	N/A	N/A

Room/Floor	Room Use	Window				Daylight Distribution			%Sun		
			%VSC	%ADF		Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R24/332	BEDROOM	W29/332	17.06	2.01	136.70	55.70	40.75%	N/A	N/A	N/A	
R25/332	LKD	W31/332	17.75	4.60	306.30	299.40	97.75%	12	1	13	
		W33/332	17.90					12	1	13	
		W42/332	24.38					8	24	32	
R26/332	LKD	W39/332	26.47	2.50	323.40	311.40	96.29%	14	28	42	
R27/332	LKD	W32/332	39.31	6.92	302.50	298.90	98.81%	29	7	36	
		W34/332	39.43					29	7	36	
		W35/332	27.33					14	28	42	
R28/332	BEDROOM	W37/332	36.69	3.94	128.70	127.70	99.22%	37	26	63	
R29/332	BEDROOM	W40/332	34.41	3.78	128.70	127.70	99.22%	33	25	58	
R30/332	BEDROOM	W36/332	27.41	3.95	137.00	136.20	99.42%	13	28	41	
R31/332	BEDROOM	W38/332	36.23	4.59	111.60	109.60	98.21%	35	26	61	
R32/332	BEDROOM	W41/332	25.65	3.70	135.50	131.20	96.83%	13	25	38	
3rd Floor											
R1/333	LKD	W3/333	14.64	4.50	328.40	322.70	98.26%	N/A	N/A	N/A	
		W4/333	19.14					N/A	N/A	N/A	
		W6/333	27.96					N/A	N/A	N/A	
R2/333	LKD	W1/333	9.11	2.02	328.40	160.60	48.90%	1	0	1	
		W2/333	9.69					1	0	1	
		W5/333	9.38					3	3	6	
R3/333	BEDROOM	W7/333	12.56	1.45	137.10	71.40	52.08%	14	2	16	
R4/333	BEDROOM	W8/333	28.89	2.87	137.10	135.50	98.83%	N/A	N/A	N/A	
R5/333	BEDROOM	W9/333	21.54	2.65	128.70	97.50	75.76%	16	2	18	
R6/333	BEDROOM	W10/333	36.98	3.96	128.70	127.10	98.76%	N/A	N/A	N/A	
R7/333	BEDROOM	W12/333	28.89	3.57	116.20	114.70	98.71%	N/A	N/A	N/A	
R8/333	BEDROOM	W11/333	13.74	2.00	115.80	92.60	79.97%	6	3	9	
R9/333	LKD	W14/333	27.64	2.44	354.70	338.20	95.35%	N/A	N/A	N/A	
R10/333	LKD	W13/333	12.49	1.27	354.60	237.80	67.06%	12	1	13	
R11/333	BEDROOM	W15/333	22.56	2.85	128.70	122.40	95.10%	17	1	18	
R12/333	BEDROOM	W16/333	36.99	4.11	128.60	126.90	98.68%	N/A	N/A	N/A	
R13/333	BEDROOM	W18/333	28.90	3.13	128.10	126.40	98.67%	N/A	N/A	N/A	
R14/333	BEDROOM	W17/333	14.52	1.86	128.00	120.50	94.14%	9	1	10	
R15/333	LKD	W20/333	27.65	2.31	364.40	332.50	91.25%	N/A	N/A	N/A	
R16/333	LKD	W19/333	10.99	1.13	365.10	314.60	86.17%	9	0	9	
R17/333	BEDROOM	W21/333	14.93	2.60	112.30	90.70	80.77%	6	0	6	
R18/333	BEDROOM	W22/333	37.00	4.82	112.30	111.20	99.02%	N/A	N/A	N/A	
R19/333	BEDROOM	W26/333	28.93	3.64	113.00	111.40	98.58%	N/A	N/A	N/A	
R20/333	LKD	W23/333	18.82	3.53	309.00	297.10	96.15%	N/A	N/A	N/A	
		W24/333	15.49					N/A	N/A	N/A	
		W25/333	11.46					N/A	N/A	N/A	
R21/333	LKD	W28/333	27.87	2.44	354.70	338.60	95.46%	N/A	N/A	N/A	
R22/333	BEDROOM	W27/333	11.80	1.25	145.80	105.50	72.36%	N/A	N/A	N/A	
R23/333	BEDROOM	W30/333	38.29	4.14	128.70	127.00	98.68%	N/A	N/A	N/A	
R24/333	BEDROOM	W29/333	20.09	2.29	136.70	64.80	47.40%	N/A	N/A	N/A	
R25/333	LKD	W31/333	20.79	4.96	306.30	299.40	97.75%	14	1	15	
		W33/333	20.92					14	1	15	
		W42/333	24.96					9	24	33	
R26/333	LKD	W39/333	26.78	2.52	323.40	311.40	96.29%	15	28	43	
R27/333	LKD	W32/333	39.36	6.92	302.50	299.40	98.98%	29	7	36	
		W34/333	39.48					29	7	36	
		W35/333	27.48					15	28	43	
R28/333	BEDROOM	W37/333	36.91	3.94	128.70	127.70	99.22%	37	26	63	
R29/333	BEDROOM	W40/333	34.64	3.80	128.70	127.70	99.22%	33	25	58	
R30/333	BEDROOM	W36/333	27.58	3.96	137.00	136.20	99.42%	13	28	41	
R31/333	BEDROOM	W38/333	36.39	4.60	111.60	109.60	98.21%	35	26	61	
R32/333	BEDROOM	W41/333	25.91	3.72	135.50	131.70	97.20%	13	27	40	
4th Floor											
R1/334	LKD	W3/334	16.43	4.68	328.40	322.70	98.26%	N/A	N/A	N/A	
		W4/334	20.68					N/A	N/A	N/A	
		W6/334	28.00					N/A	N/A	N/A	
R2/334	LKD	W1/334	11.43	2.70	328.40	192.80	58.71%	1	0	1	
		W2/334	11.89					1	0	1	
		W5/334	12.39					5	4	9	
R3/334	BEDROOM	W7/334	15.37	1.75	137.10	86.90	63.38%	17	4	21	
R4/334	BEDROOM	W8/334	28.96	2.87	137.10	135.50	98.83%	N/A	N/A	N/A	
R5/334	BEDROOM	W9/334	24.43	2.90	128.70	107.10	83.22%	18	4	22	
R6/334	BEDROOM	W10/334	37.07	3.96	128.70	127.10	98.76%	N/A	N/A	N/A	
R7/334	BEDROOM	W12/334	28.96	3.57	116.20	114.70	98.71%	N/A	N/A	N/A	
R8/334	BEDROOM	W11/334	16.53	2.35	115.80	101.80	87.91%	8	5	13	
R9/334	LKD	W14/334	27.67	2.44	354.70	338.20	95.35%	N/A	N/A	N/A	
R10/334	LKD	W13/334	15.29	1.53	354.60	249.60	70.39%	13	4	17	
R11/334	BEDROOM	W15/334	25.28	3.09	128.70	124.80	96.97%	20	3	23	
R12/334	BEDROOM	W16/334	37.07	4.11	128.60	126.90	98.68%	N/A	N/A	N/A	

Room/Floor	Room Use	Window	Daylight Distribution			%Sun				
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R13/334	BEDROOM	W18/334	28.96	3.13	128.10	126.40	98.67%	N/A	N/A	N/A
R14/334	BEDROOM	W17/334	16.94	2.12	128.00	121.60	95.00%	9	1	10
R15/334	LKD	W20/334	27.67	2.31	364.40	332.50	91.25%	N/A	N/A	N/A
R16/334	LKD	W19/334	13.11	1.32	365.10	322.20	88.25%	10	0	10
R17/334	BEDROOM	W21/334	16.48	2.77	112.30	95.20	84.77%	6	0	6
R18/334	BEDROOM	W22/334	37.08	4.82	112.30	111.20	99.02%	N/A	N/A	N/A
R19/334	BEDROOM	W26/334	28.99	3.64	113.00	111.40	98.58%	N/A	N/A	N/A
R20/334	LKD	W23/334	21.43	4.03	309.00	298.30	96.54%	N/A	N/A	N/A
		W24/334	17.41					N/A	N/A	N/A
		W25/334	14.84					N/A	N/A	N/A
R21/334	LKD	W28/334	27.89	2.44	354.70	338.60	95.46%	N/A	N/A	N/A
R22/334	BEDROOM	W27/334	15.23	1.56	145.80	118.20	81.07%	N/A	N/A	N/A
R23/334	BEDROOM	W30/334	38.34	4.14	128.70	127.00	98.68%	N/A	N/A	N/A
R24/334	BEDROOM	W29/334	23.66	2.59	136.70	82.10	60.06%	N/A	N/A	N/A
R25/334	LKD	W31/334	24.39	5.35	306.30	299.40	97.75%	16	2	18
		W33/334	24.49					16	2	18
		W42/334	25.61					10	27	37
R26/334	LKD	W39/334	27.12	2.55	323.40	311.40	96.29%	15	28	43
		W32/334	39.42					29	7	36
R27/334	LKD	W34/334	39.52	6.93	302.50	299.40	98.98%	29	7	36
		W35/334	27.63					15	28	43
		W37/334	37.12					3.95	128.70	127.70
R29/334	BEDROOM	W40/334	34.97	3.81	128.70	127.70	99.22%	33	25	58
R30/334	BEDROOM	W36/334	27.79	3.97	137.00	136.20	99.42%	13	28	41
R31/334	BEDROOM	W38/334	36.63	4.61	111.60	109.60	98.21%	35	26	61
R32/334	BEDROOM	W41/334	26.27	3.75	135.50	132.70	97.93%	13	27	40
5th Floor										
R1/335	LKD	W3/335	19.18	4.93	328.40	322.90	98.33%	N/A	N/A	N/A
		W4/335	22.99					N/A	N/A	N/A
		W6/335	28.02					N/A	N/A	N/A
R2/335	LKD	W1/335	14.94	3.43	328.40	242.40	73.81%	1	0	1
		W2/335	15.29					1	0	1
		W5/335	15.84					8	4	12
R3/335	BEDROOM	W7/335	18.42	2.04	137.10	105.70	77.10%	20	4	24
R4/335	BEDROOM	W8/335	29.07	2.87	137.10	135.50	98.83%	N/A	N/A	N/A
R5/335	BEDROOM	W9/335	27.49	3.15	128.70	114.60	89.04%	21	4	25
R6/335	BEDROOM	W10/335	37.28	3.96	128.70	127.10	98.76%	N/A	N/A	N/A
R7/335	BEDROOM	W12/335	29.05	3.57	116.20	114.70	98.71%	N/A	N/A	N/A
R8/335	BEDROOM	W11/335	19.56	2.69	115.80	110.70	95.60%	9	5	14
R9/335	LKD	W14/335	27.75	2.44	354.70	338.20	95.35%	N/A	N/A	N/A
R10/335	LKD	W13/335	18.37	1.78	354.60	272.30	76.79%	14	6	20
R11/335	BEDROOM	W15/335	28.38	3.35	128.70	126.30	98.14%	22	3	25
R12/335	BEDROOM	W16/335	37.28	4.11	128.60	126.90	98.68%	N/A	N/A	N/A
R13/335	BEDROOM	W18/335	29.06	3.13	128.10	126.40	98.67%	N/A	N/A	N/A
R14/335	BEDROOM	W17/335	19.47	2.36	128.00	121.60	95.00%	13	1	14
R15/335	LKD	W20/335	27.75	2.31	364.40	332.50	91.25%	N/A	N/A	N/A
R16/335	LKD	W19/335	15.27	1.50	365.10	324.10	88.77%	11	0	11
R17/335	BEDROOM	W21/335	18.23	2.95	112.30	96.70	86.11%	7	0	7
R18/335	BEDROOM	W22/335	37.29	4.83	112.30	111.20	99.02%	N/A	N/A	N/A
R19/335	BEDROOM	W26/335	29.08	3.64	113.00	111.40	98.58%	N/A	N/A	N/A
R20/335	LKD	W23/335	24.45	4.59	309.00	298.50	96.60%	N/A	N/A	N/A
		W24/335	19.87					N/A	N/A	N/A
		W25/335	18.47					N/A	N/A	N/A
R21/335	LKD	W28/335	27.90	2.44	354.70	338.60	95.46%	N/A	N/A	N/A
R22/335	BEDROOM	W27/335	19.03	1.92	145.80	135.90	93.21%	N/A	N/A	N/A
R23/335	BEDROOM	W30/335	38.44	4.14	128.70	127.00	98.68%	N/A	N/A	N/A
R24/335	BEDROOM	W29/335	27.73	2.91	136.70	104.40	76.37%	N/A	N/A	N/A
R25/335	LKD	W31/335	28.46	5.78	306.30	302.70	98.82%	20	5	25
		W33/335	28.53					20	5	25
		W42/335	26.31					10	27	37
R26/335	LKD	W39/335	27.50	2.57	323.40	311.40	96.29%	16	28	44
R27/335	LKD	W32/335	39.49	6.94	302.50	299.40	98.98%	29	7	36
		W34/335	39.56					29	7	36
		W35/335	27.78					15	29	44
R28/335	BEDROOM	W37/335	37.50	3.96	128.70	127.70	99.22%	37	26	63
R29/335	BEDROOM	W40/335	35.49	3.84	128.70	127.70	99.22%	33	25	58
R30/335	BEDROOM	W36/335	27.99	3.98	137.00	136.20	99.42%	13	29	42
R31/335	BEDROOM	W38/335	37.05	4.63	111.60	109.60	98.21%	35	26	61
R32/335	BEDROOM	W41/335	26.91	3.79	135.50	134.60	99.34%	13	27	40

Room/Floor	Room Use	Window	Daylight Distribution					%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
6th Floor										
R1/336	LKD	W3/336	23.43	5.30	328.40	322.90	98.33%	N/A	N/A	N/A
		W4/336	26.50					N/A	N/A	N/A
		W6/336	28.06					N/A	N/A	N/A
R2/336	LKD	W1/336	20.21	4.26	328.40	319.50	97.29%	1	0	1
		W2/336	20.45					1	0	1
		W5/336	19.59					11	5	16
R3/336	BEDROOM	W7/336	21.72	2.32	137.10	129.80	94.68%	22	6	28
R4/336	BEDROOM	W8/336	29.20	2.87	137.10	135.50	98.83%	N/A	N/A	N/A
R5/336	BEDROOM	W9/336	31.39	3.41	128.70	124.20	96.50%	23	5	28
R6/336	BEDROOM	W10/336	38.18	3.96	128.70	127.10	98.76%	N/A	N/A	N/A
R7/336	BEDROOM	W12/336	29.19	3.57	116.20	114.70	98.71%	N/A	N/A	N/A
R8/336	BEDROOM	W11/336	22.72	3.00	115.80	113.40	97.93%	11	6	17
R9/336	LKD	W14/336	27.87	2.44	354.70	338.20	95.35%	N/A	N/A	N/A
R10/336	LKD	W13/336	21.55	2.01	354.60	308.90	87.11%	16	8	24
R11/336	BEDROOM	W15/336	32.05	3.60	128.70	126.90	98.60%	24	4	28
R12/336	BEDROOM	W16/336	38.18	4.11	128.60	126.90	98.68%	N/A	N/A	N/A
R13/336	BEDROOM	W18/336	29.19	3.13	128.10	126.40	98.67%	N/A	N/A	N/A
R14/336	BEDROOM	W17/336	22.17	2.58	128.00	122.80	95.94%	13	2	15
R15/336	LKD	W20/336	27.87	2.31	364.40	332.50	91.25%	N/A	N/A	N/A
R16/336	LKD	W19/336	17.68	1.66	365.10	331.70	90.85%	13	1	14
R17/336	BEDROOM	W21/336	20.59	3.15	112.30	99.40	88.51%	7	0	7
R18/336	BEDROOM	W22/336	38.18	4.83	112.30	111.20	99.02%	N/A	N/A	N/A
R19/336	BEDROOM	W26/336	29.21	3.64	113.00	111.40	98.58%	N/A	N/A	N/A
R20/336	LKD	W23/336	27.80	5.19	309.00	301.30	97.51%	N/A	N/A	N/A
		W24/336	23.72					N/A	N/A	N/A
		W25/336	22.12					N/A	N/A	N/A
R21/336	LKD	W28/336	27.93	2.44	354.70	338.60	95.46%	N/A	N/A	N/A
R22/336	BEDROOM	W27/336	22.94	2.26	145.80	143.80	98.63%	N/A	N/A	N/A
R23/336	BEDROOM	W30/336	38.89	4.14	128.70	127.00	98.68%	N/A	N/A	N/A
R24/336	BEDROOM	W29/336	32.30	3.26	136.70	134.90	98.68%	N/A	N/A	N/A
R25/336	LKD	W31/336	32.73	6.23	306.30	304.90	99.54%	23	5	28
		W33/336	32.75					23	5	28
		W42/336	27.02					11	27	38
R26/336	LKD	W39/336	27.96	2.59	323.40	311.40	96.29%	17	29	46
R27/336	LKD	W32/336	39.57	7.00	298.90	295.80	98.96%	29	7	36
		W34/336	39.60					29	7	36
		W35/336	27.94					15	29	44
R28/336	BEDROOM	W37/336	38.33	3.97	128.70	127.70	99.22%	37	26	63
R29/336	BEDROOM	W40/336	36.86	3.87	128.70	127.70	99.22%	33	26	59
R30/336	BEDROOM	W36/336	28.19	3.99	137.00	136.20	99.42%	13	29	42
R31/336	BEDROOM	W38/336	37.94	4.64	111.60	109.60	98.21%	35	26	61
R32/336	BEDROOM	W41/336	27.61	3.84	135.50	134.60	99.34%	13	28	41
7th Floor										
R1/337	LKD	W3/337	29.52	6.78	328.40	322.90	98.33%	N/A	N/A	N/A
		W4/337	31.46					N/A	N/A	N/A
		W6/337	39.57					N/A	N/A	N/A
R2/337	LKD	W1/337	27.59	6.13	328.40	322.90	98.33%	1	0	1
		W2/337	27.73					1	0	1
		W5/337	34.86					27	9	36
R3/337	BEDROOM	W7/337	35.41	3.52	137.10	135.60	98.91%	26	8	34
R4/337	BEDROOM	W8/337	39.57	3.84	137.10	135.50	98.83%	N/A	N/A	N/A
R5/337	BEDROOM	W9/337	35.84	3.72	128.70	127.10	98.76%	26	8	34
R6/337	BEDROOM	W10/337	39.57	4.02	128.70	127.10	98.76%	N/A	N/A	N/A
R7/337	BEDROOM	W12/337	39.58	4.78	116.20	114.70	98.71%	N/A	N/A	N/A
R8/337	BEDROOM	W11/337	36.10	4.47	115.80	114.30	98.70%	26	8	34
R9/337	LKD	W14/337	39.58	3.43	354.70	338.20	95.35%	N/A	N/A	N/A
R10/337	LKD	W13/337	36.24	3.19	354.60	338.20	95.38%	27	10	37
R11/337	BEDROOM	W15/337	36.03	3.91	128.70	127.00	98.68%	27	7	34
R12/337	BEDROOM	W16/337	39.58	4.17	128.60	126.90	98.68%	N/A	N/A	N/A
R13/337	BEDROOM	W18/337	39.59	4.19	128.10	126.40	98.67%	N/A	N/A	N/A
R14/337	BEDROOM	W17/337	35.16	3.86	128.00	126.30	98.67%	27	6	33
R15/337	LKD	W20/337	39.59	3.25	364.40	332.50	91.25%	N/A	N/A	N/A
R16/337	LKD	W19/337	33.35	2.81	365.10	332.60	91.10%	28	3	31
R17/337	BEDROOM	W21/337	25.37	3.59	112.30	109.40	97.42%	12	0	12
R18/337	BEDROOM	W22/337	39.59	4.90	112.30	111.20	99.02%	N/A	N/A	N/A
R19/337	BEDROOM	W26/337	39.59	4.88	113.00	111.40	98.58%	N/A	N/A	N/A
R20/337	LKD	W23/337	31.77	6.77	309.00	305.90	99.00%	N/A	N/A	N/A
		W24/337	28.19					N/A	N/A	N/A
		W25/337	36.93					N/A	N/A	N/A
R21/337	LKD	W28/337	39.60	3.43	354.70	338.60	95.46%	N/A	N/A	N/A
R22/337	BEDROOM	W27/337	36.86	3.46	145.80	144.00	98.77%	N/A	N/A	N/A
R23/337	BEDROOM	W30/337	39.60	4.17	128.70	127.00	98.68%	N/A	N/A	N/A

Room/Floor	Room Use	Window	Daylight Distribution			%Sun				
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R24/337	BEDROOM	W29/337	36.79	3.61	136.70	135.10	98.83%	N/A	N/A	N/A
R25/337	LKD	W31/337	36.70	7.70	306.30	304.90	99.54%	27	7	34
		W33/337	36.69					27	7	34
R26/337	LKD	W42/337	39.21	3.61	323.40	311.40	96.29%	45	29	74
		W39/337	39.43					47	30	77
R27/337	LKD	W32/337	39.60	8.04	298.90	295.80	98.96%	29	7	36
		W34/337	39.60					29	7	36
		W35/337	39.53					45	30	75
R28/337	BEDROOM	W37/337	39.49	4.02	128.70	127.70	99.22%	38	26	64
R29/337	BEDROOM	W40/337	39.36	4.01	128.70	127.70	99.22%	38	26	64
R30/337	BEDROOM	W36/337	39.51	5.54	137.00	136.20	99.42%	43	29	72
R31/337	BEDROOM	W38/337	39.47	4.74	111.60	109.60	98.21%	38	26	64
R32/337	BEDROOM	W41/337	39.29	5.37	135.50	134.60	99.34%	43	29	72
8th Floor										
R1/338	LKD	W3/338	37.29	8.31	368.70	364.30	98.81%	4	0	4
		W5/338	39.60					30	11	41
R2/338	LKD	W1/338	36.88	6.77	428.40	428.30	99.98%	N/A	N/A	N/A
		W2/338	34.92					N/A	N/A	N/A
		W4/338	38.49					N/A	N/A	N/A
R3/338	BEDROOM	W6/338	39.60	3.42	165.60	159.10	96.07%	29	7	36
R4/338	BEDROOM	W7/338	38.74	3.29	173.30	165.30	95.38%	N/A	N/A	N/A
R5/338	BEDROOM	W8/338	39.55	4.29	123.00	121.20	98.54%	29	7	36
R6/338	BEDROOM	W9/338	38.73	3.93	138.30	133.90	96.82%	N/A	N/A	N/A
R7/338	BEDROOM	W10/338	38.60	3.81	132.80	130.60	98.34%	29	7	36
R8/338	BEDROOM	W11/338	38.49	3.73	135.90	132.90	97.79%	N/A	N/A	N/A
R9/338	BEDROOM	W12/338	38.67	3.77	135.30	133.30	98.52%	29	7	36
R10/338	LKD	W13/338	37.21	5.14	339.00	338.00	99.71%	N/A	N/A	N/A
R11/338	LKD	W14/338	39.55	5.80	308.20	307.50	99.77%	30	12	42
R12/338	BEDROOM	W16/338	39.06	4.62	117.80	114.10	96.86%	29	7	36
R13/338	BEDROOM	W15/338	32.36	3.21	161.60	151.50	93.75%	N/A	N/A	N/A
R14/338	BEDROOM	W17/338	38.47	3.71	140.70	138.70	98.58%	N/A	N/A	N/A
R15/338	BEDROOM	W18/338	38.11	3.66	141.20	138.10	97.80%	29	7	36
R16/338	BEDROOM	W20/338	39.55	4.29	122.90	117.70	95.77%	29	7	36
R17/338	BEDROOM	W19/338	39.32	4.29	122.60	120.60	98.37%	N/A	N/A	N/A
R18/338	LKD	W22/338	39.61	9.27	401.50	396.80	98.83%	30	11	41
		W26/338	39.58					50	30	80
R19/338	LKD	W21/338	39.42	9.33	397.40	397.20	99.95%	28	12	40
		W23/338	39.58					50	30	80
R20/338	BEDROOM	W24/338	37.30	3.28	162.40	153.60	94.58%	38	23	61
R21/338	BEDROOM	W25/338	38.65	3.37	158.60	152.30	96.03%	38	25	63
BLOCK G										
Base Floor										
R1/339	BEDROOM	W2/339	11.61	1.52	138.20	62.40	45.15%	5	2	7
R2/339	BEDROOM	W3/339	16.52	2.56	129.70	59.30	45.72%	11	1	12
R3/339	LKD	W1/339	11.34	4.30	307.30	293.90	95.64%	13	4	17
		W4/339	18.72					23	12	35
		W5/339	16.73					21	9	30
R4/339	BEDROOM	W7/339	22.46	3.13	137.00	131.40	95.91%	17	2	19
R5/339	BEDROOM	W8/339	16.57	2.42	126.00	95.90	76.11%	20	3	23
R6/339	LKD	W9/339	5.62	0.98	354.60	212.40	59.90%	N/A	N/A	N/A
R7/339	BEDROOM	W10/339	10.25	1.92	128.50	55.50	43.19%	N/A	N/A	N/A
R8/339	BEDROOM	W11/339	7.92	1.78	111.90	89.50	79.98%	N/A	N/A	N/A
R9/339	LKD	W12/339	8.72	1.29	324.80	260.60	80.23%	N/A	N/A	N/A
R10/339	BEDROOM	W13/339	9.98	1.92	111.80	92.80	83.01%	N/A	N/A	N/A
R11/339	BEDROOM	W14/339	14.47	2.84	111.40	96.30	86.45%	N/A	N/A	N/A
R12/339	LKD	W15/339	7.86	1.10	325.60	216.40	66.46%	N/A	N/A	N/A
R13/339	LKD	W6/339	16.74	2.16	320.50	309.60	96.60%	12	3	15
R14/339	STUDIO	W16/339	7.61	2.04	337.50	232.20	68.80%	N/A	N/A	N/A
		W17/339	13.09					N/A	N/A	N/A
R15/339	STUDIO	W26/339	24.66	3.73	337.50	336.90	99.82%	23	3	26
		W27/339	18.38					21	5	26
R16/339	BEDROOM	W18/339	11.78	2.35	111.60	63.00	56.45%	N/A	N/A	N/A
R17/339	LKD	W19/339	7.57	2.20	321.40	209.00	65.03%	6	2	8
		W20/339	12.92					19	3	22
		W21/339	15.21					12	6	18
R18/339	LKD	W22/339	14.24	3.41	321.40	270.60	84.19%	20	6	26
		W23/339	16.74					13	5	18
		W24/339	19.45					20	5	25
R19/339	BEDROOM	W25/339	23.78	3.86	111.60	109.80	98.39%	16	2	18

Room/Floor	Room Use	Window	Daylight Distribution			%Sun				
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
Gnd Floor										
R1/340	BEDROOM	W2/340	12.58	1.54	138.20	78.10	56.51%	3	3	6
R2/340	BEDROOM	W3/340	20.17	2.95	129.70	76.60	59.06%	15	3	18
R3/340	LKD	W4/340	13.69	3.86	335.10	333.30	99.46%	8	1	9
		W5/340	11.28					2	1	3
		W7/340	34.74					0	0	0
R4/340	LKD	W1/340	12.08	4.43	307.30	294.30	95.77%	9	5	14
		W6/340	20.53					24	14	38
		W8/340	18.10					21	12	33
		W9/340	35.13					N/A	N/A	N/A
R6/340	BEDROOM	W15/340	35.19	4.41	132.10	130.50	98.79%	N/A	N/A	N/A
R7/340	BEDROOM	W12/340	17.18	3.23	100.60	95.50	94.93%	20	4	24
R8/340	BEDROOM	W14/340	15.77	3.21	112.30	105.00	93.50%	18	5	23
R9/340	BEDROOM	W11/340	25.01	5.03	95.60	91.90	96.13%	19	3	22
R10/340	BEDROOM	W16/340	34.66	4.39	128.60	127.10	98.83%	N/A	N/A	N/A
R11/340	LKD	W13/340	12.72	1.72	320.70	260.70	81.29%	8	5	13
R12/340	BEDROOM	W17/340	34.02	4.37	128.70	127.10	98.76%	N/A	N/A	N/A
R13/340	BEDROOM	W18/340	34.98	4.53	125.20	123.70	98.80%	N/A	N/A	N/A
R14/340	BEDROOM	W19/340	34.72	4.22	137.00	135.20	98.69%	N/A	N/A	N/A
R15/340	LKD	W21/340	5.38	0.94	354.60	217.70	61.39%	N/A	N/A	N/A
R16/340	BEDROOM	W22/340	12.81	2.25	128.50	61.30	47.70%	N/A	N/A	N/A
R17/340	BEDROOM	W26/340	15.58	3.06	112.30	95.80	85.31%	N/A	N/A	N/A
R18/340	BEDROOM	W25/340	7.87	1.73	111.90	89.50	79.98%	N/A	N/A	N/A
R19/340	LKD	W20/340	34.24	3.77	343.50	339.30	98.78%	N/A	N/A	N/A
		W23/340	6.22					N/A	N/A	N/A
		W24/340	6.15					N/A	N/A	N/A
R20/340	LKD	W27/340	8.25	1.13	365.10	298.20	81.68%	N/A	N/A	N/A
R21/340	BEDROOM	W28/340	9.84	1.64	128.10	103.00	80.41%	N/A	N/A	N/A
R22/340	BEDROOM	W29/340	16.49	3.14	111.40	101.90	91.47%	N/A	N/A	N/A
R23/340	LKD	W30/340	7.54	1.05	325.60	216.40	66.46%	N/A	N/A	N/A
R24/340	LKD	W10/340	16.85	2.01	325.60	297.00	91.22%	9	4	13
R25/340	STUDIO	W31/340	7.38	2.13	337.50	236.10	69.96%	N/A	N/A	N/A
		W32/340	15.30					N/A	N/A	N/A
R26/340	STUDIO	W41/340	27.17	3.79	337.50	337.00	99.85%	25	5	30
		W42/340	18.52					18	6	24
R27/340	BEDROOM	W33/340	13.69	2.68	111.60	70.80	63.44%	N/A	N/A	N/A
R28/340	LKD	W34/340	7.30	2.34	321.40	211.90	65.93%	5	3	8
		W35/340	17.44					17	6	23
		W36/340	15.22					27	3	30
R29/340	LKD	W37/340	16.56	3.52	321.40	271.90	84.60%	26	5	31
		W38/340	19.16					17	5	22
		W39/340	19.65					16	7	23
R30/340	BEDROOM	W40/340	25.95	4.13	111.60	110.10	98.66%	14	4	18
1st Floor										
R1/341	BEDROOM	W2/341	15.78	1.70	138.20	93.20	67.44%	5	3	8
R2/341	BEDROOM	W3/341	23.48	2.74	129.70	80.60	62.14%	17	3	20
R3/341	LKD	W4/341	16.49	3.74	335.10	333.50	99.52%	11	2	13
		W5/341	14.41					5	5	10
		W7/341	35.74					0	0	0
R4/341	LKD	W1/341	15.25	4.21	307.30	294.30	95.77%	12	6	18
		W6/341	22.28					25	14	39
		W8/341	19.33					21	13	34
		W9/341	36.05					N/A	N/A	N/A
R6/341	BEDROOM	W15/341	36.11	3.76	132.10	130.50	98.79%	N/A	N/A	N/A
R7/341	BEDROOM	W12/341	19.32	2.35	127.30	123.90	97.33%	20	6	26
R8/341	BEDROOM	W14/341	17.46	2.89	112.30	107.10	95.37%	19	6	25
R9/341	BEDROOM	W11/341	27.37	3.76	111.20	106.00	95.32%	20	4	24
R10/341	BEDROOM	W16/341	36.16	3.81	128.60	127.10	98.83%	N/A	N/A	N/A
R11/341	LKD	W13/341	14.68	1.45	365.10	277.60	76.03%	9	6	15
R12/341	BEDROOM	W17/341	36.10	3.80	128.70	127.10	98.76%	N/A	N/A	N/A
R13/341	BEDROOM	W18/341	35.89	3.86	125.20	123.70	98.80%	N/A	N/A	N/A
R14/341	BEDROOM	W19/341	35.66	3.61	137.00	135.20	98.69%	N/A	N/A	N/A
R15/341	LKD	W21/341	6.37	0.89	354.60	217.30	61.28%	N/A	N/A	N/A
R16/341	BEDROOM	W22/341	14.95	2.05	128.50	60.60	47.16%	N/A	N/A	N/A
R17/341	BEDROOM	W26/341	17.70	2.74	112.30	96.10	85.57%	N/A	N/A	N/A
R18/341	BEDROOM	W25/341	8.98	1.64	111.90	89.90	80.34%	N/A	N/A	N/A
R19/341	LKD	W20/341	35.23	3.35	343.50	339.50	98.84%	N/A	N/A	N/A
		W23/341	7.33					N/A	N/A	N/A
		W24/341	7.32					N/A	N/A	N/A
R20/341	LKD	W27/341	9.70	1.03	365.10	301.70	82.63%	N/A	N/A	N/A
R21/341	BEDROOM	W28/341	11.30	1.53	128.10	103.90	81.11%	N/A	N/A	N/A
R22/341	BEDROOM	W29/341	18.57	2.81	111.40	101.30	90.93%	N/A	N/A	N/A
R23/341	LKD	W30/341	9.23	0.98	325.60	217.80	66.89%	N/A	N/A	N/A

Room/Floor	Room Use	Window	Daylight Distribution			%Sun				
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R24/341	LKD	W10/341	18.34	1.90	325.60	307.30	94.38%	11	4	15
R25/341	STUDIO	W31/341	8.96	1.99	337.50	235.60	69.81%	N/A	N/A	N/A
		W32/341	17.49					N/A	N/A	N/A
R26/341	STUDIO	W41/341	29.56	3.47	337.50	337.00	99.85%	25	6	31
		W42/341	20.25					19	7	26
R27/341	BEDROOM	W33/341	16.10	2.44	111.60	69.20	62.01%	N/A	N/A	N/A
R28/341	LKD	W34/341	9.55	2.19	321.40	213.70	66.49%	8	3	11
		W35/341	19.95					21	6	27
		W36/341	17.80					31	4	35
R29/341	LKD	W37/341	19.10	3.26	321.40	284.70	88.58%	31	5	36
		W38/341	21.72					20	7	27
		W39/341	21.96					19	7	26
R30/341	BEDROOM	W40/341	28.40	3.72	111.60	110.10	98.66%	15	4	19
2nd Floor										
R1/342	BEDROOM	W2/342	19.46	2.06	138.20	113.20	81.91%	8	5	13
R2/342	BEDROOM	W3/342	27.15	3.06	129.70	103.30	79.65%	20	4	24
R3/342	LKD	W4/342	20.13	4.19	335.10	333.50	99.52%	14	2	16
		W5/342	17.98					8	5	13
		W7/342	36.78					0	0	0
R4/342	LKD	W1/342	18.94	4.65	307.30	296.00	96.32%	15	7	22
		W6/342	24.27					26	15	41
		W8/342	20.65					21	13	34
R5/342	BEDROOM	W9/342	37.00	3.69	137.10	134.50	98.10%	N/A	N/A	N/A
R6/342	BEDROOM	W15/342	37.04	3.82	132.10	130.50	98.79%	N/A	N/A	N/A
R7/342	BEDROOM	W12/342	21.61	2.58	127.30	123.90	97.33%	22	6	28
R8/342	BEDROOM	W14/342	19.17	3.07	112.30	108.70	96.79%	20	6	26
R9/342	BEDROOM	W11/342	29.79	4.01	111.20	107.70	96.85%	22	5	27
R10/342	BEDROOM	W16/342	37.06	3.87	128.60	127.10	98.83%	N/A	N/A	N/A
R11/342	LKD	W13/342	16.80	1.62	365.10	318.00	87.10%	11	7	18
R12/342	BEDROOM	W17/342	37.00	3.86	128.70	127.10	98.76%	N/A	N/A	N/A
R13/342	BEDROOM	W18/342	36.82	3.93	125.20	123.70	98.80%	N/A	N/A	N/A
R14/342	BEDROOM	W19/342	36.62	3.67	137.00	135.20	98.69%	N/A	N/A	N/A
R15/342	LKD	W21/342	8.58	1.04	354.60	230.20	64.92%	N/A	N/A	N/A
R16/342	BEDROOM	W22/342	17.60	2.32	128.50	68.80	53.54%	N/A	N/A	N/A
R17/342	BEDROOM	W26/342	20.27	3.03	112.30	97.70	87.00%	N/A	N/A	N/A
R18/342	BEDROOM	W25/342	11.19	1.84	111.90	92.70	82.84%	N/A	N/A	N/A
R19/342	LKD	W20/342	36.24	3.65	343.50	339.60	98.86%	N/A	N/A	N/A
		W23/342	9.62					N/A	N/A	N/A
		W24/342	9.63					N/A	N/A	N/A
R20/342	LKD	W27/342	12.04	1.19	365.10	308.80	84.58%	N/A	N/A	N/A
R21/342	BEDROOM	W28/342	13.62	1.74	128.10	110.20	86.03%	N/A	N/A	N/A
R22/342	BEDROOM	W29/342	21.12	3.06	111.40	107.10	96.14%	N/A	N/A	N/A
R23/342	LKD	W30/342	11.90	1.22	325.60	221.70	68.09%	N/A	N/A	N/A
R24/342	LKD	W10/342	20.71	2.09	325.60	312.50	95.98%	12	5	17
R25/342	STUDIO	W31/342	11.60	2.35	337.50	245.50	72.74%	N/A	N/A	N/A
		W32/342	20.23					N/A	N/A	N/A
R26/342	STUDIO	W41/342	31.90	3.74	337.50	337.00	99.85%	26	6	32
		W42/342	22.30					20	8	28
R27/342	BEDROOM	W33/342	18.93	2.71	111.60	80.10	71.77%	N/A	N/A	N/A
R28/342	LKD	W34/342	12.36	2.63	321.40	224.50	69.85%	12	3	15
		W35/342	22.93					24	8	32
		W36/342	20.97					36	4	40
R29/342	LKD	W37/342	22.22	3.58	321.40	295.60	91.97%	35	7	42
		W38/342	24.75					23	8	31
		W39/342	24.39					20	8	28
R30/342	BEDROOM	W40/342	30.82	3.97	111.60	110.10	98.66%	15	5	20
3rd Floor										
R1/343	BEDROOM	W2/343	23.28	2.39	138.20	136.60	98.84%	11	4	15
R2/343	BEDROOM	W3/343	30.98	3.39	129.70	128.60	99.15%	23	4	27
R3/343	LKD	W4/343	23.93	4.62	335.10	333.50	99.52%	17	2	19
		W5/343	21.69					11	5	16
		W7/343	37.80					0	0	0
R4/343	LKD	W1/343	22.68	5.08	307.30	297.50	96.81%	17	9	26
		W6/343	26.45					27	17	44
		W8/343	22.20					21	14	35
R5/343	BEDROOM	W9/343	37.92	3.75	137.10	134.50	98.10%	N/A	N/A	N/A
R6/343	BEDROOM	W15/343	37.94	3.88	132.10	130.50	98.79%	N/A	N/A	N/A
R7/343	BEDROOM	W12/343	23.80	2.79	127.30	123.90	97.33%	25	8	33
R8/343	BEDROOM	W14/343	20.87	3.25	112.30	108.90	96.97%	21	7	28
R9/343	BEDROOM	W11/343	32.21	4.25	111.20	108.20	97.30%	24	7	31
R10/343	BEDROOM	W16/343	37.93	3.93	128.60	127.10	98.83%	N/A	N/A	N/A
R11/343	LKD	W13/343	18.80	1.77	365.10	331.50	90.80%	13	8	21
R12/343	BEDROOM	W17/343	37.87	3.92	128.70	127.10	98.76%	N/A	N/A	N/A

Room/Floor	Room Use	Window	Daylight Distribution			%Sun				
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R13/343	BEDROOM	W18/343	37.72	3.99	125.20	123.70	98.80%	N/A	N/A	N/A
R14/343	BEDROOM	W19/343	37.57	3.73	137.00	135.20	98.69%	N/A	N/A	N/A
R15/343	LKD	W21/343	11.76	1.20	354.60	235.10	66.30%	N/A	N/A	N/A
R16/343	BEDROOM	W22/343	20.88	2.63	128.50	77.90	60.62%	N/A	N/A	N/A
R17/343	BEDROOM	W26/343	23.26	3.35	112.30	101.30	90.20%	N/A	N/A	N/A
R18/343	BEDROOM	W25/343	14.28	2.07	111.90	92.80	82.93%	N/A	N/A	N/A
R19/343	LKD	W20/343	37.25	3.97	343.50	339.60	98.86%	N/A	N/A	N/A
		W23/343	12.88					N/A	N/A	N/A
		W24/343	12.86					N/A	N/A	N/A
R20/343	LKD	W27/343	14.94	1.38	365.10	319.70	87.57%	N/A	N/A	N/A
R21/343	BEDROOM	W28/343	16.49	1.97	128.10	118.60	92.58%	N/A	N/A	N/A
R22/343	BEDROOM	W29/343	24.05	3.33	111.40	109.00	97.85%	N/A	N/A	N/A
R23/343	LKD	W30/343	14.84	1.50	325.60	228.80	70.27%	N/A	N/A	N/A
R24/343	LKD	W10/343	23.02	2.26	325.60	312.50	95.98%	14	7	21
R25/343	STUDIO	W31/343	14.64	2.72	337.50	255.70	75.76%	N/A	N/A	N/A
		W32/343	23.41					N/A	N/A	N/A
R26/343	STUDIO	W41/343	34.14	3.98	337.50	337.00	99.85%	26	8	34
		W42/343	24.25					20	10	30
R27/343	BEDROOM	W33/343	22.10	3.01	111.60	99.30	88.98%	N/A	N/A	N/A
R28/343	LKD	W34/343	15.44	3.12	321.40	242.40	75.42%	15	3	18
		W35/343	26.61					26	9	35
		W36/343	25.00					38	9	47
R29/343	LKD	W37/343	26.14	3.93	321.40	295.60	91.97%	38	9	47
		W38/343	28.40					26	10	36
R30/343	BEDROOM	W39/343	26.63					21	10	31
R30/343	BEDROOM	W40/343	33.11	4.19	111.60	110.10	98.66%	16	7	23
4th Floor										
R1/344	BEDROOM	W2/344	26.73	2.67	138.20	136.60	98.84%	15	6	21
R2/344	BEDROOM	W3/344	34.61	3.70	129.70	128.60	99.15%	27	6	33
R3/344	LKD	W4/344	27.46	4.98	335.10	333.50	99.52%	21	4	25
		W5/344	25.15					15	6	21
		W7/344	38.70					1	0	1
R4/344	LKD	W1/344	25.95	5.47	307.30	302.80	98.54%	21	10	31
		W6/344	28.75					30	18	48
		W8/344	23.96					25	16	41
R5/344	BEDROOM	W9/344	38.73	3.80	137.10	134.50	98.10%	N/A	N/A	N/A
R6/344	BEDROOM	W15/344	38.73	3.93	132.10	130.50	98.79%	N/A	N/A	N/A
R7/344	BEDROOM	W12/344	25.44	2.92	127.30	123.90	97.33%	26	8	34
R8/344	BEDROOM	W14/344	22.35	3.38	112.30	109.40	97.42%	22	7	29
R9/344	BEDROOM	W11/344	34.13	4.43	111.20	109.40	98.38%	25	7	32
R10/344	BEDROOM	W16/344	38.70	3.97	128.60	127.10	98.83%	N/A	N/A	N/A
R11/344	LKD	W13/344	20.26	1.87	365.10	331.50	90.80%	15	8	23
R12/344	BEDROOM	W17/344	38.64	3.97	128.70	127.10	98.76%	N/A	N/A	N/A
R13/344	BEDROOM	W18/344	38.53	4.04	125.20	123.70	98.80%	N/A	N/A	N/A
R14/344	BEDROOM	W19/344	38.42	3.79	137.00	135.20	98.69%	N/A	N/A	N/A
R15/344	LKD	W21/344	15.60	1.50	354.60	241.30	68.05%	N/A	N/A	N/A
R16/344	BEDROOM	W22/344	24.95	2.99	128.50	92.70	72.14%	N/A	N/A	N/A
R17/344	BEDROOM	W26/344	26.81	3.70	112.30	106.80	95.10%	N/A	N/A	N/A
R18/344	BEDROOM	W25/344	17.92	2.45	111.90	97.30	86.95%	N/A	N/A	N/A
R19/344	LKD	W20/344	38.18	4.47	343.50	340.70	99.18%	N/A	N/A	N/A
		W23/344	16.81					N/A	N/A	N/A
		W24/344	16.63					N/A	N/A	N/A
R20/344	LKD	W27/344	18.16	1.62	365.10	322.70	88.39%	N/A	N/A	N/A
R21/344	BEDROOM	W28/344	19.68	2.27	128.10	125.90	98.28%	N/A	N/A	N/A
R22/344	BEDROOM	W29/344	27.34	3.64	111.40	109.70	98.47%	N/A	N/A	N/A
R23/344	LKD	W30/344	17.99	1.79	325.60	248.30	76.26%	N/A	N/A	N/A
R24/344	LKD	W10/344	24.75	2.38	325.60	312.60	96.01%	15	7	22
R25/344	STUDIO	W31/344	17.78	3.12	337.50	277.60	82.25%	N/A	N/A	N/A
		W32/344	27.00					N/A	N/A	N/A
R26/344	STUDIO	W41/344	35.79	4.11	337.50	337.00	99.85%	27	8	35
		W42/344	25.45					21	10	31
R27/344	BEDROOM	W33/344	25.87	3.36	111.60	108.00	96.77%	N/A	N/A	N/A
R28/344	LKD	W34/344	18.73	3.62	321.40	259.00	80.58%	16	5	21
		W35/344	30.76					26	15	41
		W36/344	29.70					38	17	55
R29/344	LKD	W37/344	30.62	4.24	321.40	302.60	94.15%	38	17	55
		W38/344	32.20					26	15	41
R30/344	BEDROOM	W39/344	27.90					21	10	31
R30/344	BEDROOM	W40/344	34.88	4.32	111.60	110.10	98.66%	16	7	23

Room/Floor	Room Use	Window	Daylight Distribution			%Sun				
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
5th Floor										
R1/345	BEDROOM	W2/345	30.40	2.97	138.20	136.60	98.84%	17	7	24
R2/345	BEDROOM	W3/345	37.96	3.92	129.70	128.60	99.15%	26	7	33
R3/345	LKD	W4/345	31.24	5.38	335.10	333.50	99.52%	21	5	26
		W5/345	29.12					17	8	25
		W7/345	39.42					1	0	1
R4/345	LKD	W1/345	29.43	5.96	307.30	303.10	98.63%	22	10	32
		W6/345	31.62					35	20	55
		W8/345	26.54					27	16	43
R5/345	BEDROOM	W9/345	39.38	3.84	137.10	134.50	98.10%	N/A	N/A	N/A
R6/345	BEDROOM	W15/345	39.36	3.97	132.10	130.50	98.79%	N/A	N/A	N/A
R7/345	BEDROOM	W12/345	27.77	3.12	127.30	124.80	98.04%	26	8	34
R8/345	BEDROOM	W14/345	24.13	3.49	112.30	110.40	98.31%	22	7	29
R9/345	BEDROOM	W11/345	36.02	4.53	111.20	109.60	98.56%	25	7	32
R10/345	BEDROOM	W16/345	39.32	4.01	128.60	127.10	98.83%	N/A	N/A	N/A
R11/345	LKD	W13/345	22.73	2.02	365.10	331.70	90.85%	17	8	25
R12/345	BEDROOM	W17/345	39.27	4.01	128.70	127.10	98.76%	N/A	N/A	N/A
R13/345	BEDROOM	W18/345	39.20	4.00	128.70	127.20	98.83%	N/A	N/A	N/A
R14/345	LKD	W21/345	21.27	2.14	326.40	219.70	67.31%	N/A	N/A	N/A
R15/345	LKD	W19/345	39.12	3.98	654.60	589.80	90.10%	N/A	N/A	N/A
		W20/345	38.97					N/A	N/A	N/A
		W23/345	22.43					N/A	N/A	N/A
		W24/345	22.08					N/A	N/A	N/A
R16/345	BEDROOM	W25/345	23.15	2.99	110.70	109.40	98.83%	N/A	N/A	N/A
R17/345	BEDROOM	W26/345	31.29	4.09	112.30	110.90	98.75%	N/A	N/A	N/A
R18/345	BEDROOM	W22/345	30.14	2.66	175.60	156.60	89.18%	N/A	N/A	N/A
R19/345	LKD	W27/345	22.91	1.99	365.10	324.80	88.96%	N/A	N/A	N/A
R20/345	BEDROOM	W28/345	24.26	2.73	128.10	126.60	98.83%	N/A	N/A	N/A
R21/345	BEDROOM	W29/345	31.45	3.97	111.40	109.80	98.56%	N/A	N/A	N/A
R22/345	LKD	W30/345	22.50	2.18	325.60	286.00	87.84%	N/A	N/A	N/A
R23/345	LKD	W10/345	27.36	2.58	325.60	312.70	96.04%	17	7	24
R24/345	STUDIO	W31/345	21.93	3.63	337.50	316.30	93.72%	N/A	N/A	N/A
		W32/345	31.10					N/A	N/A	N/A
R25/345	STUDIO	W41/345	37.26	4.28	337.50	337.30	99.94%	27	8	35
		W42/345	27.28					22	10	32
R26/345	BEDROOM	W33/345	32.82	4.04	111.60	110.10	98.66%	N/A	N/A	N/A
R27/345	LKD	W34/345	32.91	4.83	321.40	271.50	84.47%	28	7	35
		W35/345	34.90					26	20	46
		W36/345	34.57					38	24	62
R28/345	LKD	W37/345	35.14	5.27	321.40	304.10	94.62%	38	25	63
		W38/345	35.84					26	21	47
		W39/345	39.35					28	10	38
R29/345	BEDROOM	W40/345	39.12	4.74	111.60	110.10	98.66%	27	8	35
6th Floor										
R1/346	BEDROOM	W2/346	39.58	3.82	138.20	136.60	98.84%	27	8	35
R2/346	BEDROOM	W3/346	39.58	4.00	129.70	128.60	99.15%	27	8	35
R3/346	LKD	W4/346	39.58	6.43	335.10	333.50	99.52%	21	5	26
		W5/346	39.58					28	10	38
		W7/346	39.52					1	0	1
R4/346	LKD	W1/346	39.59	7.22	307.30	303.30	98.70%	28	10	38
		W6/346	35.95					38	25	63
		W8/346	31.74					36	20	56
R5/346	BEDROOM	W9/346	39.50	3.84	137.10	134.50	98.10%	N/A	N/A	N/A
R6/346	BEDROOM	W15/346	39.49	3.97	132.10	130.50	98.79%	N/A	N/A	N/A
R7/346	BEDROOM	W12/346	38.23	4.12	127.30	125.80	98.82%	27	8	35
R8/346	BEDROOM	W14/346	28.69	3.90	112.30	110.70	98.58%	25	8	33
R9/346	BEDROOM	W11/346	38.84	4.71	111.20	109.60	98.56%	27	8	35
R10/346	BEDROOM	W10/346	38.28	6.60	137.00	136.90	99.93%	28	9	37
R11/346	BEDROOM	W16/346	39.48	4.02	128.60	127.10	98.83%	N/A	N/A	N/A
R12/346	LKD	W13/346	36.30	3.02	365.10	332.30	91.02%	28	10	38
R13/346	BEDROOM	W17/346	39.46	4.01	128.70	127.10	98.76%	N/A	N/A	N/A
R14/346	BEDROOM	W18/346	39.44	4.01	128.70	127.20	98.83%	N/A	N/A	N/A
R15/346	LKD	W21/346	36.13	3.39	326.40	313.50	96.05%	N/A	N/A	N/A
R16/346	LKD	W19/346	39.41	4.93	654.60	652.90	99.74%	N/A	N/A	N/A
		W20/346	39.36					N/A	N/A	N/A
		W23/346	36.21					N/A	N/A	N/A
		W24/346	36.51					N/A	N/A	N/A
R17/346	BEDROOM	W25/346	36.41	4.43	110.70	109.40	98.83%	N/A	N/A	N/A
R18/346	BEDROOM	W26/346	36.63	4.57	112.30	110.90	98.75%	N/A	N/A	N/A
R19/346	BEDROOM	W22/346	36.07	3.03	175.60	172.40	98.18%	N/A	N/A	N/A
R20/346	LKD	W27/346	36.73	3.03	365.10	333.20	91.26%	N/A	N/A	N/A
R21/346	BEDROOM	W28/346	36.78	3.92	128.10	126.60	98.83%	N/A	N/A	N/A
R22/346	BEDROOM	W29/346	36.74	4.44	111.40	109.80	98.56%	N/A	N/A	N/A

Room/Floor	Room Use	Window	Daylight Distribution			%Sun				
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R23/346	BEDROOM	W30/346	35.96	6.21	137.00	136.90	99.93%	N/A	N/A	N/A
R24/346	BEDROOM	W31/346	34.92	5.92	137.00	136.70	99.78%	N/A	N/A	N/A
R25/346	BEDROOM	W38/346	37.57	6.28	137.00	136.70	99.78%	28	10	38
R26/346	LKD	W32/346	36.35	8.16	432.80	431.50	99.70%	29	6	35
		W33/346	36.36					29	6	35
		W34/346	38.52					49	29	78
R27/346	LKD	W35/346	38.90	8.45	432.90	431.40	99.65%	49	30	79
		W36/346	39.49					27	8	35
		W37/346	39.44					27	8	35
BLOCK H										
Gnd Floor										
R1/350	LKD	W1/350	32.86	7.43	298.90	296.50	99.20%	28	7	35
		W2/350	31.60					28	7	35
		W13/350	28.36					15	30	45
R2/350	BEDROOM	W6/350	23.10	3.82	111.50	82.50	73.99%	N/A	N/A	N/A
R3/350	BEDROOM	W3/350	28.73	4.48	111.30	108.40	97.39%	N/A	N/A	N/A
R4/350	BEDROOM	W7/350	21.51	3.67	111.50	105.00	94.17%	N/A	N/A	N/A
R5/350	BEDROOM	W10/350	14.14	2.69	111.60	46.50	41.67%	N/A	N/A	N/A
R6/350	BEDROOM	W11/350	12.96	2.56	111.50	52.40	47.00%	N/A	N/A	N/A
R7/350	LKD	W8/350	11.43	1.81	325.60	224.00	68.80%	N/A	N/A	N/A
R8/350	LKD	W5/350	16.50	2.26	288.80	260.90	90.34%	N/A	N/A	N/A
R9/350	LKD	W4/350	18.50	2.10	373.70	339.30	90.79%	N/A	N/A	N/A
R10/350	LKD	W9/350	8.70	1.45	325.60	156.90	48.19%	N/A	N/A	N/A
R11/350	LKD	W12/350	5.17	1.07	321.70	63.60	19.77%	N/A	N/A	N/A
R12/350	BEDROOM	W14/350	29.32	3.32	139.50	137.70	98.71%	16	26	42
R13/350	BEDROOM	W15/350	37.67	4.73	128.60	127.60	99.22%	37	26	63
R14/350	BEDROOM	W16/350	37.17	5.50	111.60	110.50	99.01%	34	26	60
R15/350	LKD	W17/350	28.39	2.81	323.50	310.60	96.01%	16	30	46
R16/350	LKD	W18/350	12.48	1.43	316.20	105.50	33.36%	N/A	N/A	N/A
R17/350	LKD	W20/350	12.25	1.57	322.50	131.00	40.62%	N/A	N/A	N/A
R18/350	BEDROOM	W22/350	11.73	2.91	128.60	101.50	78.93%	N/A	N/A	N/A
R19/350	BEDROOM	W21/350	20.20	2.94	137.00	91.60	66.86%	N/A	N/A	N/A
R20/350	BEDROOM	W19/350	19.59	3.52	111.60	83.20	74.55%	N/A	N/A	N/A
R21/350	BEDROOM	W23/350	36.29	4.63	128.50	127.50	99.22%	34	26	60
R22/350	BEDROOM	W25/350	29.14	3.32	139.50	134.30	96.27%	13	26	39
R23/350	LKD	W24/350	14.57	4.36	323.10	318.40	98.55%	N/A	N/A	N/A
		W26/350	16.13					N/A	N/A	N/A
		W28/350	15.04					N/A	N/A	N/A
R24/350	BEDROOM	W30/350	28.57	3.50	140.70	138.30	98.29%	N/A	N/A	N/A
R25/350	LKD	W27/350	28.35	7.05	317.60	315.30	99.28%	13	30	43
		W31/350	31.04					24	8	32
		W32/350	32.37					25	8	33
R26/350	BEDROOM	W29/350	17.66	2.18	150.10	72.50	48.30%	N/A	N/A	N/A
1st Floor										
R1/351	LKD	W11/351	32.16	6.34	298.90	296.50	99.20%	28	7	35
		W12/351	33.37					28	7	35
		W14/351	28.14					15	30	45
R2/351	BEDROOM	W7/351	23.73	3.26	111.50	81.30	72.91%	N/A	N/A	N/A
R3/351	BEDROOM	W10/351	29.30	3.82	111.30	107.50	96.59%	N/A	N/A	N/A
R4/351	BEDROOM	W6/351	22.18	3.13	111.50	104.20	93.45%	N/A	N/A	N/A
R5/351	BEDROOM	W3/351	15.11	2.32	111.60	43.60	39.07%	N/A	N/A	N/A
R6/351	BEDROOM	W2/351	13.97	2.20	111.50	50.10	44.93%	N/A	N/A	N/A
R7/351	LKD	W5/351	11.42	1.55	325.60	221.10	67.91%	N/A	N/A	N/A
R8/351	LKD	W8/351	15.66	1.90	288.80	260.80	90.30%	N/A	N/A	N/A
R9/351	LKD	W9/351	18.54	1.80	373.70	334.20	89.43%	N/A	N/A	N/A
R10/351	LKD	W4/351	8.00	1.19	325.60	156.10	47.94%	N/A	N/A	N/A
R11/351	LKD	W1/351	5.73	1.90	321.70	157.90	49.08%	N/A	N/A	N/A
		W13/351	11.75					N/A	N/A	N/A
		W15/351	10.52					N/A	N/A	N/A
R12/351	BEDROOM	W16/351	29.16	2.85	139.50	137.70	98.71%	15	26	41
R13/351	BEDROOM	W17/351	37.70	3.98	128.60	127.60	99.22%	37	26	63
R14/351	BEDROOM	W18/351	37.18	4.62	111.60	110.50	99.01%	34	26	60
R15/351	LKD	W21/351	28.18	2.41	323.50	310.60	96.01%	15	30	45
R16/351	LKD	W24/351	14.28	1.51	325.60	109.90	33.75%	N/A	N/A	N/A
R17/351	LKD	W19/351	12.22	2.63	316.20	202.80	64.14%	N/A	N/A	N/A
		W20/351	14.22					N/A	N/A	N/A
		W22/351	14.60					N/A	N/A	N/A
R18/351	LKD	W26/351	13.59	1.54	322.50	151.30	46.91%	N/A	N/A	N/A
R19/351	BEDROOM	W28/351	13.87	2.05	128.60	93.00	72.32%	N/A	N/A	N/A
R20/351	BEDROOM	W27/351	10.61	1.33	137.00	84.50	61.68%	N/A	N/A	N/A
R21/351	BEDROOM	W25/351	22.38	3.26	111.60	91.00	81.54%	N/A	N/A	N/A
R22/351	BEDROOM	W23/351	21.86	3.15	111.60	84.40	75.63%	N/A	N/A	N/A

Room/Floor	Room Use	Window	Daylight Distribution			%Sun				
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R23/351	BEDROOM	W29/351	36.30	3.89	128.50	127.50	99.22%	33	26	59
R24/351	BEDROOM	W31/351	28.93	2.85	139.50	134.30	96.27%	13	26	39
R25/351	LKD	W30/351	15.73	3.88	323.10	318.40	98.55%	0	0	0
		W32/351	17.61					0	0	0
		W38/351	16.79					7	8	15
R26/351	BEDROOM	W36/351	30.21	3.06	140.70	139.10	98.86%	21	8	29
R27/351	LKD	W33/351	28.14	6.09	317.60	315.30	99.28%	12	30	42
		W34/351	33.70					25	8	33
		W35/351	32.50					25	8	33
R28/351	BEDROOM	W37/351	19.23	1.92	150.10	77.80	51.83%	17	8	25
2nd Floor										
R1/352	LKD	W11/352	32.80	6.40	298.90	296.50	99.20%	28	7	35
		W12/352	33.95					28	7	35
		W14/352	28.14					15	30	45
R2/352	BEDROOM	W7/352	24.60	3.35	111.50	84.00	75.34%	N/A	N/A	N/A
R3/352	BEDROOM	W10/352	29.95	3.89	111.30	109.00	97.93%	N/A	N/A	N/A
R4/352	BEDROOM	W6/352	23.10	3.21	111.50	105.00	94.17%	N/A	N/A	N/A
R5/352	BEDROOM	W3/352	16.42	2.47	111.60	48.30	43.28%	N/A	N/A	N/A
R6/352	BEDROOM	W2/352	15.30	2.35	111.50	53.50	47.98%	N/A	N/A	N/A
R7/352	LKD	W5/352	11.74	1.55	325.60	222.20	68.24%	N/A	N/A	N/A
R8/352	LKD	W8/352	16.09	1.92	288.80	261.20	90.44%	N/A	N/A	N/A
R9/352	LKD	W9/352	18.89	1.81	373.70	338.30	90.53%	N/A	N/A	N/A
R10/352	LKD	W4/352	8.46	1.22	325.60	158.00	48.53%	N/A	N/A	N/A
R11/352	LKD	W1/352	6.62	2.05	321.70	156.20	48.55%	N/A	N/A	N/A
		W13/352	13.26					N/A	N/A	N/A
		W15/352	11.96					N/A	N/A	N/A
R12/352	BEDROOM	W16/352	29.16	2.85	139.50	137.70	98.71%	15	26	41
R13/352	BEDROOM	W17/352	37.71	3.98	128.60	127.60	99.22%	37	26	63
R14/352	BEDROOM	W18/352	37.19	4.62	111.60	110.50	99.01%	34	26	60
R15/352	LKD	W21/352	28.18	2.41	323.50	310.60	96.01%	15	30	45
R16/352	LKD	W24/352	16.67	1.74	325.60	138.40	42.51%	N/A	N/A	N/A
R17/352	LKD	W19/352	13.70	2.94	316.20	219.90	69.54%	N/A	N/A	N/A
		W20/352	15.78					N/A	N/A	N/A
		W22/352	17.15					N/A	N/A	N/A
R18/352	LKD	W26/352	15.76	1.75	322.50	182.70	56.65%	N/A	N/A	N/A
R19/352	BEDROOM	W28/352	15.71	2.22	128.60	112.60	87.56%	N/A	N/A	N/A
R20/352	BEDROOM	W27/352	12.65	1.57	137.00	102.90	75.11%	N/A	N/A	N/A
R21/352	BEDROOM	W25/352	24.74	3.49	111.60	105.80	94.80%	N/A	N/A	N/A
R22/352	BEDROOM	W23/352	24.31	3.41	111.60	99.80	89.43%	N/A	N/A	N/A
R23/352	BEDROOM	W29/352	36.31	3.89	128.50	127.50	99.22%	33	26	59
R24/352	BEDROOM	W31/352	28.93	2.85	139.50	134.30	96.27%	13	26	39
R25/352	LKD	W30/352	17.08	4.17	323.10	319.40	98.85%	0	0	0
		W32/352	19.42					0	0	0
		W38/352	19.05					9	8	17
R26/352	BEDROOM	W36/352	31.99	3.20	140.70	139.80	99.36%	21	8	29
R27/352	LKD	W33/352	28.14	6.22	317.60	315.30	99.28%	12	30	42
		W34/352	35.04					25	8	33
		W35/352	34.02					25	8	33
R28/352	BEDROOM	W37/352	21.25	2.06	150.10	96.30	64.16%	18	8	26
3rd Floor										
R1/353	LKD	W11/353	33.52	6.46	298.90	296.50	99.20%	28	7	35
		W12/353	34.60					28	7	35
		W14/353	28.14					15	30	45
R2/353	BEDROOM	W7/353	25.68	3.46	111.50	85.40	76.59%	N/A	N/A	N/A
R3/353	BEDROOM	W10/353	30.66	3.96	111.30	110.00	98.83%	N/A	N/A	N/A
R4/353	BEDROOM	W6/353	24.26	3.32	111.50	105.00	94.17%	N/A	N/A	N/A
R5/353	BEDROOM	W3/353	18.02	2.66	111.60	52.90	47.40%	N/A	N/A	N/A
R6/353	BEDROOM	W2/353	16.98	2.52	111.50	57.10	51.21%	N/A	N/A	N/A
R7/353	LKD	W5/353	12.18	1.57	325.60	224.00	68.80%	N/A	N/A	N/A
R8/353	LKD	W8/353	16.70	1.96	288.80	262.30	90.82%	N/A	N/A	N/A
R9/353	LKD	W9/353	19.37	1.83	373.70	342.50	91.65%	N/A	N/A	N/A
R10/353	LKD	W4/353	9.05	1.28	325.60	160.50	49.29%	N/A	N/A	N/A
R11/353	LKD	W1/353	7.69	2.25	321.70	167.80	52.16%	N/A	N/A	N/A
		W13/353	15.23					N/A	N/A	N/A
		W15/353	13.84					N/A	N/A	N/A
R12/353	BEDROOM	W16/353	29.18	2.85	139.50	137.70	98.71%	15	26	41
R13/353	BEDROOM	W17/353	37.74	3.98	128.60	127.60	99.22%	37	26	63
R14/353	BEDROOM	W18/353	37.21	4.62	111.60	110.50	99.01%	34	26	60
R15/353	LKD	W21/353	28.18	2.41	323.50	310.60	96.01%	15	30	45
R16/353	LKD	W24/353	19.15	1.95	325.60	185.30	56.91%	N/A	N/A	N/A
R17/353	LKD	W19/353	15.60	3.29	316.20	245.40	77.61%	N/A	N/A	N/A
		W20/353	17.68					N/A	N/A	N/A
		W22/353	19.82					N/A	N/A	N/A

Room/Floor	Room Use	Window	Daylight Distribution			%Sun				
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R18/353	LKD	W26/353	17.99	1.96	322.50	255.10	79.10%	N/A	N/A	N/A
R19/353	BEDROOM	W28/353	17.66	2.39	128.60	125.70	97.74%	N/A	N/A	N/A
R20/353	BEDROOM	W27/353	14.76	1.80	137.00	120.10	87.66%	N/A	N/A	N/A
R21/353	BEDROOM	W25/353	27.23	3.74	111.60	109.20	97.85%	N/A	N/A	N/A
R22/353	BEDROOM	W23/353	26.85	3.67	111.60	110.40	98.92%	N/A	N/A	N/A
R23/353	BEDROOM	W29/353	36.32	3.89	128.50	127.50	99.22%	33	26	59
R24/353	BEDROOM	W31/353	28.93	2.85	139.50	134.30	96.27%	13	26	39
R25/353	LKD	W30/353	18.68	4.50	323.10	319.40	98.85%	0	0	0
		W32/353	21.64					0	0	0
		W38/353	21.52					10	8	18
R26/353	BEDROOM	W36/353	33.84	3.36	140.70	139.80	99.36%	25	8	33
R27/353	LKD	W33/353	28.14	6.36	317.60	315.30	99.28%	12	30	42
		W34/353	36.39					26	8	34
		W35/353	35.58					25	8	33
R28/353	BEDROOM	W37/353	23.43	2.24	150.10	126.10	84.01%	20	8	28
4th Floor										
R1/354	LKD	W11/354	34.33	6.53	298.90	296.50	99.20%	28	7	35
		W12/354	35.30					28	7	35
		W14/354	28.14					15	30	45
R2/354	BEDROOM	W7/354	27.04	3.59	111.50	87.30	78.30%	N/A	N/A	N/A
R3/354	BEDROOM	W10/354	31.58	4.04	111.30	110.30	99.10%	N/A	N/A	N/A
R4/354	BEDROOM	W6/354	25.73	3.45	111.50	105.10	94.26%	N/A	N/A	N/A
R5/354	BEDROOM	W3/354	20.02	2.87	111.60	60.00	53.76%	N/A	N/A	N/A
R6/354	BEDROOM	W2/354	19.07	2.74	111.50	63.10	56.59%	N/A	N/A	N/A
R7/354	LKD	W5/354	13.73	1.60	325.60	225.00	69.10%	N/A	N/A	N/A
R8/354	LKD	W8/354	17.91	2.01	288.80	262.50	90.89%	N/A	N/A	N/A
R9/354	LKD	W9/354	20.34	1.86	373.70	344.70	92.24%	N/A	N/A	N/A
R10/354	LKD	W4/354	10.82	1.34	325.60	165.00	50.68%	N/A	N/A	N/A
R11/354	LKD	W1/354	9.91	2.50	321.70	185.50	57.66%	N/A	N/A	N/A
		W13/354	17.71					N/A	N/A	N/A
		W15/354	16.30					N/A	N/A	N/A
R12/354	BEDROOM	W16/354	29.21	2.85	139.50	137.70	98.71%	15	26	41
R13/354	BEDROOM	W17/354	37.80	3.98	128.60	127.60	99.22%	37	26	63
R14/354	BEDROOM	W18/354	37.27	4.62	111.60	110.50	99.01%	34	26	60
R15/354	LKD	W21/354	28.18	2.41	323.50	310.60	96.01%	15	30	45
R16/354	LKD	W24/354	21.79	2.15	325.60	313.70	96.35%	N/A	N/A	N/A
R17/354	LKD	W19/354	18.01	3.64	316.20	285.50	90.29%	N/A	N/A	N/A
		W20/354	20.07					N/A	N/A	N/A
		W22/354	22.48					N/A	N/A	N/A
R18/354	LKD	W26/354	20.19	2.15	322.50	320.30	99.32%	N/A	N/A	N/A
R19/354	BEDROOM	W28/354	19.67	2.56	128.60	126.50	98.37%	N/A	N/A	N/A
R20/354	BEDROOM	W27/354	16.82	2.00	137.00	128.50	93.80%	N/A	N/A	N/A
R21/354	BEDROOM	W25/354	29.84	4.00	111.60	109.50	98.12%	N/A	N/A	N/A
R22/354	BEDROOM	W23/354	29.38	3.93	111.60	110.40	98.92%	N/A	N/A	N/A
R23/354	BEDROOM	W29/354	36.37	3.89	128.50	127.50	99.22%	33	26	59
R24/354	BEDROOM	W31/354	28.95	2.85	139.50	134.30	96.27%	13	26	39
R25/354	LKD	W30/354	20.56	4.85	323.10	319.40	98.85%	0	0	0
		W32/354	24.14					0	0	0
		W38/354	24.04					12	8	20
R26/354	BEDROOM	W36/354	35.67	3.51	140.70	139.80	99.36%	26	8	34
R27/354	LKD	W33/354	28.14	6.48	317.60	315.30	99.28%	12	30	42
		W34/354	37.61					27	8	35
		W35/354	37.07					26	8	34
R28/354	BEDROOM	W37/354	25.59	2.41	150.10	143.10	95.34%	21	8	29
5th Floor										
R1/355	LKD	W11/355	35.24	6.60	298.90	296.50	99.20%	28	7	35
		W12/355	36.06					28	7	35
		W14/355	28.14					15	30	45
R2/355	BEDROOM	W7/355	28.75	3.75	111.50	92.50	82.96%	N/A	N/A	N/A
R3/355	BEDROOM	W10/355	32.69	4.13	111.30	110.30	99.10%	N/A	N/A	N/A
R4/355	BEDROOM	W6/355	27.60	3.63	111.50	107.40	96.32%	N/A	N/A	N/A
R5/355	BEDROOM	W3/355	22.59	3.12	111.60	70.30	62.99%	N/A	N/A	N/A
R6/355	BEDROOM	W2/355	21.74	3.01	111.50	71.70	64.30%	N/A	N/A	N/A
R7/355	LKD	W5/355	15.58	1.65	325.60	228.00	70.02%	N/A	N/A	N/A
R8/355	LKD	W8/355	19.33	2.08	288.80	262.50	90.89%	N/A	N/A	N/A
R9/355	LKD	W9/355	21.40	1.89	373.70	345.60	92.48%	N/A	N/A	N/A
R10/355	LKD	W4/355	13.02	1.43	325.60	173.00	53.13%	N/A	N/A	N/A
R11/355	LKD	W1/355	12.58	2.86	321.70	209.20	65.03%	N/A	N/A	N/A
		W13/355	20.91					N/A	N/A	N/A
		W15/355	19.56					N/A	N/A	N/A
R12/355	BEDROOM	W16/355	29.26	2.85	139.50	137.70	98.71%	15	26	41
R13/355	BEDROOM	W17/355	38.01	3.98	128.60	127.60	99.22%	37	26	63
R14/355	BEDROOM	W18/355	37.45	4.62	111.60	110.50	99.01%	34	26	60

Room/Floor	Room Use	Window	Daylight Distribution			%Sun				
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R15/355	LKD	W21/355	28.25	2.41	323.50	310.60	96.01%	15	30	45
R16/355	LKD	W24/355	24.37	2.35	325.60	313.80	96.38%	N/A	N/A	N/A
R17/355	LKD	W19/355	21.17	4.03	316.20	292.40	92.47%	N/A	N/A	N/A
		W20/355	23.17					N/A	N/A	N/A
		W22/355	25.06					N/A	N/A	N/A
R18/355	LKD	W26/355	22.29	2.32	322.50	320.30	99.32%	N/A	N/A	N/A
R19/355	BEDROOM	W28/355	21.86	2.73	128.60	126.50	98.37%	N/A	N/A	N/A
R20/355	BEDROOM	W27/355	19.13	2.18	137.00	128.50	93.80%	N/A	N/A	N/A
R21/355	BEDROOM	W25/355	32.42	4.26	111.60	109.80	98.39%	N/A	N/A	N/A
R22/355	BEDROOM	W23/355	31.92	4.18	111.60	110.40	98.92%	N/A	N/A	N/A
R23/355	BEDROOM	W29/355	36.58	3.89	128.50	127.50	99.22%	33	26	59
R24/355	BEDROOM	W31/355	29.05	2.85	139.50	134.30	96.27%	13	26	39
		W30/355	23.08	5.22	323.10	319.50	98.89%	0	0	0
		W32/355	26.93					0	0	0
W38/355	26.39	15	8					23		
R26/355	BEDROOM	W36/355	37.40	3.65	140.70	139.80	99.36%	27	8	35
R27/355	LKD	W33/355	28.15	6.60	317.60	315.30	99.28%	12	30	42
		W34/355	38.69					27	8	35
		W35/355	38.42					27	8	35
R28/355	BEDROOM	W37/355	27.56	2.57	150.10	143.10	95.34%	24	8	32
6th Floor										
R1/356	BEDROOM	W7/356	31.20	3.93	111.50	99.00	88.79%	N/A	N/A	N/A
R2/356	BEDROOM	W10/356	34.25	4.23	111.30	110.30	99.10%	N/A	N/A	N/A
R3/356	BEDROOM	W6/356	30.25	3.83	111.50	109.20	97.94%	N/A	N/A	N/A
R4/356	BEDROOM	W3/356	26.06	3.41	111.60	90.10	80.73%	N/A	N/A	N/A
R5/356	BEDROOM	W2/356	25.38	3.32	111.50	88.00	78.92%	N/A	N/A	N/A
R6/356	LKD	W11/356	36.23	5.26	559.80	556.40	99.39%	28	7	35
		W12/356	36.84					28	7	35
		W14/356	29.48					18	30	48
		W16/356	30.51					16	26	42
R7/356	LKD	W5/356	19.08	1.92	325.60	234.20	71.93%	N/A	N/A	N/A
R8/356	LKD	W8/356	22.22	2.33	288.80	263.00	91.07%	N/A	N/A	N/A
R9/356	LKD	W9/356	23.86	2.07	373.70	346.70	92.77%	N/A	N/A	N/A
R10/356	LKD	W4/356	16.96	1.75	325.60	183.60	56.39%	N/A	N/A	N/A
R11/356	LKD	W1/356	17.04	3.48	321.70	234.70	72.96%	N/A	N/A	N/A
		W13/356	24.91					N/A	N/A	N/A
		W15/356	23.73					N/A	N/A	N/A
R12/356	BEDROOM	W17/356	38.61	3.65	146.80	144.70	98.57%	37	26	63
R13/356	BEDROOM	W18/356	38.10	3.61	148.00	146.50	98.99%	35	26	61
R14/356	BEDROOM	W21/356	29.75	4.46	150.10	149.70	99.73%	19	30	49
R15/356	LKD	W24/356	28.17	2.64	325.60	313.80	96.38%	N/A	N/A	N/A
R16/356	LKD	W19/356	25.20	4.53	316.20	292.40	92.47%	N/A	N/A	N/A
		W20/356	26.93					N/A	N/A	N/A
		W22/356	28.75					N/A	N/A	N/A
R17/356	LKD	W26/356	25.56	2.56	322.50	320.70	99.44%	N/A	N/A	N/A
R18/356	BEDROOM	W28/356	24.66	2.92	128.60	126.50	98.37%	N/A	N/A	N/A
R19/356	BEDROOM	W27/356	23.12	2.51	137.00	128.60	93.87%	N/A	N/A	N/A
R20/356	BEDROOM	W25/356	35.34	4.45	111.60	110.50	99.01%	N/A	N/A	N/A
R21/356	BEDROOM	W23/356	35.04	4.39	111.60	110.40	98.92%	N/A	N/A	N/A
R22/356	BEDROOM	W29/356	37.51	3.90	128.50	127.50	99.22%	34	26	60
R23/356	BEDROOM	W31/356	30.39	2.97	139.50	134.30	96.27%	16	26	42
R24/356	LKD	W30/356	26.55	5.68	323.10	319.50	98.89%	0	0	0
		W32/356	29.98					0	0	0
		W38/356	29.29					17	8	25
R25/356	BEDROOM	W36/356	38.91	3.74	140.70	139.80	99.36%	27	8	35
R26/356	LKD	W33/356	29.47	6.79	317.60	315.30	99.28%	16	30	46
		W34/356	39.45					27	8	35
		W35/356	39.40					27	8	35
R27/356	BEDROOM	W37/356	30.16	2.78	150.10	143.10	95.34%	26	8	34
7th Floor										
R1/357	BEDROOM	W7/357	34.57	4.21	111.50	108.70	97.49%	N/A	N/A	N/A
R2/357	BEDROOM	W10/357	36.59	4.43	111.30	110.30	99.10%	N/A	N/A	N/A
R3/357	BEDROOM	W6/357	33.85	4.13	111.50	110.00	98.65%	N/A	N/A	N/A
R4/357	BEDROOM	W3/357	30.78	3.82	111.60	106.80	95.70%	N/A	N/A	N/A
R5/357	BEDROOM	W2/357	30.51	3.79	111.50	99.70	89.42%	N/A	N/A	N/A
R6/357	LKD	W11/357	37.22	6.17	559.80	556.40	99.39%	28	7	35
		W12/357	37.64					28	7	35
		W14/357	39.61					45	30	75
		W16/357	39.61					38	26	64
R7/357	LKD	W5/357	32.59	3.04	325.60	249.40	76.60%	N/A	N/A	N/A
R8/357	LKD	W8/357	35.31	3.47	288.80	264.50	91.59%	N/A	N/A	N/A
R9/357	LKD	W9/357	36.04	2.99	373.70	349.80	93.60%	N/A	N/A	N/A
R10/357	LKD	W4/357	31.47	2.95	325.60	215.60	66.22%	N/A	N/A	N/A

Room/Floor	Room Use	Window	Daylight Distribution			%Sun					
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total	
R11/357	LKD	W1/357	30.34		4.80	321.70	264.50	82.22%	N/A	N/A	N/A
		W13/357	29.17						N/A	N/A	N/A
		W15/357	28.33						N/A	N/A	N/A
R12/357	BEDROOM	W17/357	39.61	3.69	146.80	144.70	98.57%	38	26	64	
R13/357	BEDROOM	W18/357	39.61	3.70	148.00	146.50	98.99%	38	26	64	
R14/357	BEDROOM	W21/357	39.61	5.90	150.10	149.70	99.73%	45	30	75	
R15/357	LKD	W24/357	38.89	3.56	325.60	313.80	96.38%	N/A	N/A	N/A	
		W19/357	29.52		N/A	N/A	N/A				
		W20/357	30.80	5.65	316.20	292.40	92.47%	N/A	N/A	N/A	
R16/357	LKD	W22/357	39.19		N/A	N/A	N/A				
		W26/357	37.30	3.58	322.50	321.30	99.63%	N/A	N/A	N/A	
		W28/357	29.44	3.25	128.60	126.50	98.37%	N/A	N/A	N/A	
R19/357	BEDROOM	W27/357	35.04	3.54	137.00	128.60	93.87%	N/A	N/A	N/A	
R20/357	BEDROOM	W25/357	38.41	4.69	111.60	110.50	99.01%	N/A	N/A	N/A	
R21/357	BEDROOM	W23/357	39.08	4.73	111.60	110.40	98.92%	N/A	N/A	N/A	
R22/357	BEDROOM	W29/357	39.61	4.02	128.50	127.50	99.22%	38	26	64	
R23/357	BEDROOM	W31/357	39.61	3.81	139.50	134.30	96.27%	38	26	64	
R24/357	LKD	W30/357	30.15		6.79	323.10	319.50	98.89%	0	0	0
		W32/357	33.17						0	0	0
		W38/357	39.56						28	10	38
R25/357	BEDROOM	W36/357	39.56	3.76	140.70	139.80	99.36%	27	8	35	
R26/357	LKD	W33/357	39.61		7.66	317.60	315.30	99.28%	45	30	75
		W34/357	39.58						27	8	35
		W35/357	39.57						27	8	35
R27/357	BEDROOM	W37/357	39.56	3.60	150.10	143.10	95.34%	27	8	35	
8th Floor											
R1/358	BEDROOM	W2/358	37.79	4.03	127.30	124.40	97.72%	N/A	N/A	N/A	
R2/358	BEDROOM	W7/358	35.18	3.72	131.00	128.00	97.71%	N/A	N/A	N/A	
R3/358	BEDROOM	W4/358	35.87	4.57	110.10	108.50	98.55%	N/A	N/A	N/A	
R4/358	BEDROOM	W6/358	34.36	3.43	136.20	134.00	98.38%	N/A	N/A	N/A	
R5/358	BEDROOM	W3/358	36.57	3.59	138.50	135.90	98.12%	N/A	N/A	N/A	
R6/358	LKD	W5/358	36.00	4.60	316.40	297.90	94.15%	N/A	N/A	N/A	
R7/358	LKD	W8/358	34.66	8.17	349.60	348.10	99.57%	N/A	N/A	N/A	
		W9/358	34.07		N/A	N/A	N/A				
R8/358	LKD	W1/358	38.24	7.01	462.30	458.90	99.26%	29	11	40	
		W10/358	39.58		48	30	78				
R9/358	BEDROOM	W12/358	38.36	3.42	156.50	150.30	96.04%	38	25	63	
R10/358	LKD	W11/358	35.14	8.77	347.90	346.10	99.48%	3	0	3	
		W18/358	39.39		28	12	40				
R11/358	LKD	W15/358	37.59	4.78	316.30	297.70	94.12%	28	10	38	
R12/358	BEDROOM	W16/358	38.29	3.85	132.90	131.20	98.72%	27	7	34	
R13/358	BEDROOM	W13/358	38.25	3.44	156.00	150.30	96.35%	38	25	63	
R14/358	BEDROOM	W17/358	39.29	4.36	120.40	117.60	97.67%	27	8	35	
R15/358	BEDROOM	W14/358	34.07	4.45	110.10	108.50	98.55%	27	2	29	
R16/358	LKD	W19/358	39.58	6.64	486.70	474.70	97.53%	48	30	78	
		W20/358	39.60		28	12	40				
R17/358	BEDROOM	W21/358	39.60	4.32	122.70	120.30	98.04%	27	8	35	
R18/358	BEDROOM	W22/358	39.60	3.84	136.90	134.40	98.17%	27	8	35	
BLOCK I											
Base Floor											
R1/359	COMMUNAL_SPACE	W1/359	16.43		5.39	4909.80	4905.30	99.91%	8	4	12
		W2/359	16.53						9	5	14
		W3/359	17.20						8	2	10
		W4/359	17.73						9	3	12
		W5/359	18.39						9	4	13
		W6/359	19.09						11	7	18
		W7/359	36.66						44	28	72
		W8/359	37.51						49	30	79
		W9/359	36.93						26	10	36
		W10/359	36.68						26	8	34
		W11/359	36.11						26	8	34
		W12/359	35.40						27	8	35
		W13/359	34.10						28	9	37
		W14/359	32.58						27	8	35
		W15/359	16.83						8	1	9
		W16/359	30.95						27	6	33
		W17/359	27.72						27	6	33
		W18/359	22.42						26	8	34

Room/Floor	Room Use	Window	Daylight Distribution			%Sun				
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
Gnd Floor										
R1/360	COMMUNAL_SPACE	W1/360	8.16	4.22	5540.20	5535.10	99.91%	1	2	3
		W2/360	8.37					5	5	10
		W3/360	17.64					9	2	11
		W4/360	19.45					10	3	13
		W5/360	20.17					11	4	15
		W6/360	20.80					12	7	19
		W7/360	26.23					8	28	36
		W8/360	26.71					11	30	41
		W9/360	37.90					27	10	37
		W10/360	37.68					26	8	34
		W11/360	37.08					27	8	35
		W12/360	35.45					27	8	35
		W13/360	25.80					21	9	30
		W14/360	23.48					15	7	22
		W15/360	17.87					9	0	9
		W16/360	30.91					25	6	31
		W17/360	16.42					13	1	14
		W18/360	28.59					27	7	34
		W19/360	8.79					3	4	7
		W20/360	23.25					26	9	35
R2/360	BEDROOM	W23/360	9.17	1.70	112.30	96.70	86.11%	10	0	10
R3/360	LKD	W21/360	22.24	6.50	308.40	304.80	98.83%	21	13	34
		W22/360	25.93					26	16	42
		W24/360	26.33					20	9	29
R4/360	LKD	W25/360	8.76	1.07	354.70	157.50	44.40%	4	1	5
R5/360	BEDROOM	W26/360	27.32	3.19	136.20	134.60	98.83%	N/A	N/A	N/A
R6/360	BEDROOM	W27/360	17.59	2.82	129.40	116.00	89.64%	15	0	15
R7/360	BEDROOM	W28/360	33.71	4.39	129.80	128.20	98.77%	N/A	N/A	N/A
R8/360	LKD	W30/360	26.68	4.99	398.90	395.30	99.10%	N/A	N/A	N/A
		W32/360	26.43					N/A	N/A	N/A
		W40/360	24.43					N/A	N/A	N/A
R9/360	LKD	W29/360	9.61	2.37	397.80	357.40	89.84%	18	1	19
		W31/360	8.16					6	1	7
		W33/360	13.83					0	0	0
R10/360	BEDROOM	W38/360	19.86	2.79	128.00	110.20	86.09%	N/A	N/A	N/A
R11/360	BEDROOM	W36/360	13.52	2.07	128.70	61.00	47.40%	N/A	N/A	N/A
R12/360	BEDROOM	W34/360	11.51	1.82	128.70	46.50	36.13%	N/A	N/A	N/A
R13/360	BEDROOM	W35/360	11.51	1.82	128.10	41.90	32.71%	N/A	N/A	N/A
R14/360	BEDROOM	W39/360	22.04	3.00	128.70	86.60	67.29%	N/A	N/A	N/A
R15/360	BEDROOM	W37/360	16.10	2.38	128.70	55.40	43.05%	N/A	N/A	N/A
1st Floor										
R1/361	BEDROOM	W5/361	22.13	2.38	137.00	68.90	50.29%	12	4	16
R2/361	BEDROOM	W4/361	21.48	2.45	128.70	65.80	51.13%	12	3	15
R3/361	LKD	W6/361	22.67	7.05	335.40	332.70	99.19%	13	7	20
		W7/361	26.14					8	28	36
R4/361	LKD	W8/361	26.66	8.23	335.80	334.00	99.46%	10	30	40
		W9/361	38.62					28	10	38
R5/361	BEDROOM	W10/361	38.44	3.79	137.00	131.40	95.91%	N/A	N/A	N/A
R6/361	BEDROOM	W11/361	37.90	3.96	128.70	127.70	99.22%	N/A	N/A	N/A
R7/361	LKD	W2/361	10.19	2.11	338.10	183.80	54.36%	7	5	12
		W3/361	19.66					13	2	15
R8/361	LKD	W12/361	36.13	4.12	338.10	337.40	99.79%	N/A	N/A	N/A
		W13/361	25.60					N/A	N/A	N/A
R9/361	LKD	W14/361	23.34	2.29	325.60	311.40	95.64%	N/A	N/A	N/A
R10/361	LKD	W1/361	9.43	1.00	325.60	122.10	37.50%	4	1	5
R11/361	BEDROOM	W15/361	19.99	2.87	111.20	95.70	86.06%	13	0	13
R12/361	BEDROOM	W16/361	31.87	4.20	111.20	106.00	95.32%	N/A	N/A	N/A
R13/361	BEDROOM	W17/361	18.55	2.68	111.60	84.40	75.63%	17	1	18
R14/361	BEDROOM	W18/361	29.50	3.91	111.60	106.70	95.61%	N/A	N/A	N/A
R15/361	LKD	W20/361	23.96	2.37	322.30	255.80	79.37%	N/A	N/A	N/A
R16/361	LKD	W19/361	10.76	1.03	322.30	139.70	43.34%	7	4	11
R17/361	BEDROOM	W23/361	11.04	1.64	112.30	97.90	87.18%	14	0	14
R18/361	LKD	W21/361	23.27	5.68	308.40	304.80	98.83%	23	14	37
		W22/361	27.39					27	18	45
		W24/361	26.97					20	10	30
R19/361	LKD	W25/361	10.70	1.04	354.70	164.00	46.24%	7	1	8
R20/361	BEDROOM	W26/361	28.05	2.80	136.20	134.60	98.83%	N/A	N/A	N/A
R21/361	BEDROOM	W27/361	19.92	2.52	129.40	111.50	86.17%	17	0	17
R22/361	BEDROOM	W28/361	35.89	3.83	129.80	128.20	98.77%	N/A	N/A	N/A
R23/361	LKD	W30/361	27.99	4.47	387.70	384.10	99.07%	N/A	N/A	N/A
		W32/361	27.00					N/A	N/A	N/A
		W40/361	26.11					N/A	N/A	N/A

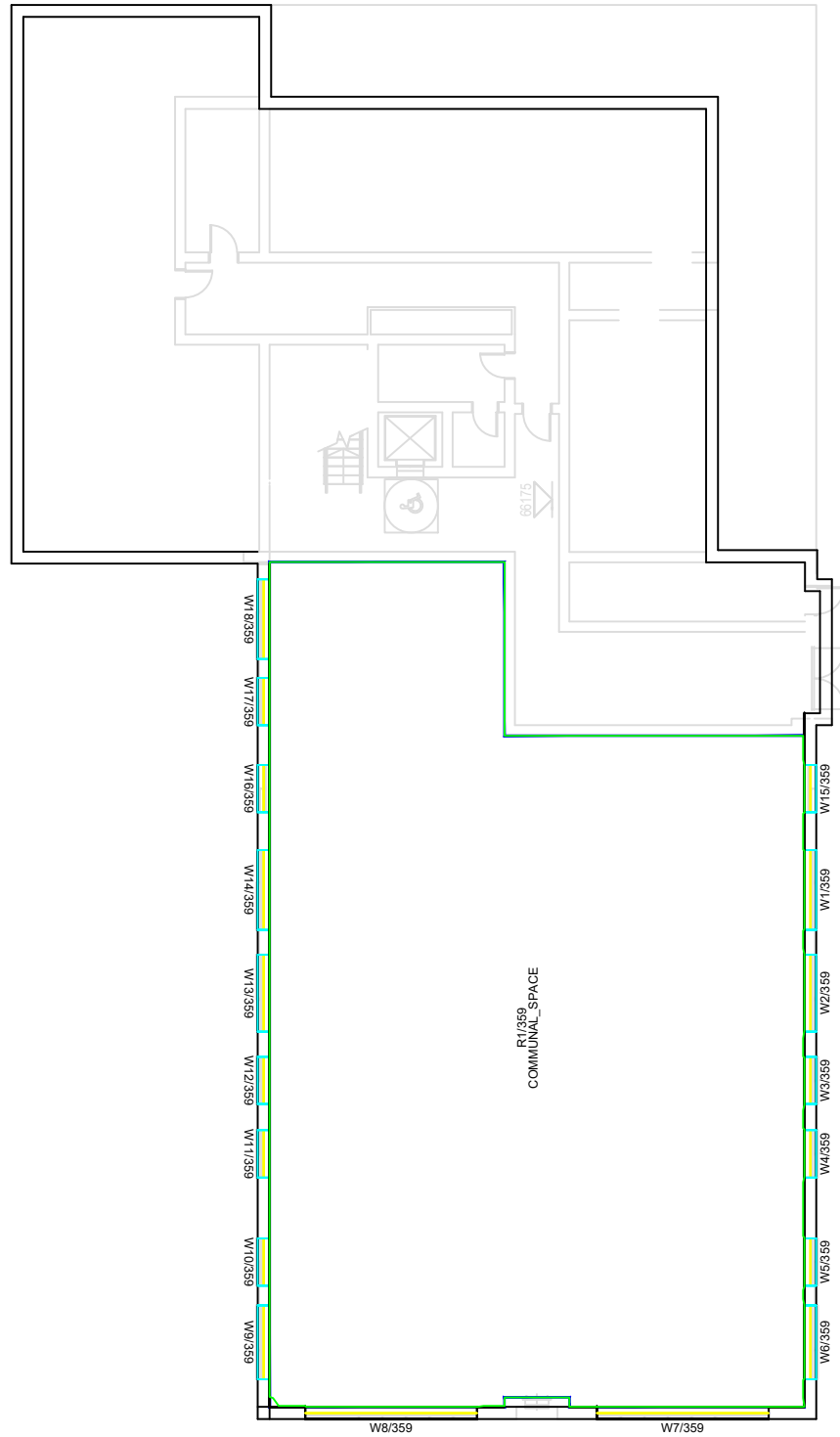
Room/Floor	Room Use	Window	Daylight Distribution					%Sun			
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total	
R24/361	LKD	W29/361	11.67						20	1	21
		W31/361	10.09	2.27	386.60	343.10	88.75%	8	1	9	
		W33/361	15.78					0	0	0	
R25/361	BEDROOM	W38/361	21.55	2.43	131.90	114.80	87.04%	N/A	N/A	N/A	
R26/361	BEDROOM	W36/361	15.30	1.87	128.70	61.40	47.71%	N/A	N/A	N/A	
R27/361	BEDROOM	W34/361	13.47	1.68	126.10	47.10	37.35%	N/A	N/A	N/A	
R28/361	BEDROOM	W35/361	13.44	1.64	131.90	42.20	31.99%	N/A	N/A	N/A	
R29/361	BEDROOM	W37/361	17.76	2.11	128.70	55.80	43.36%	N/A	N/A	N/A	
R30/361	BEDROOM	W39/361	23.72	2.65	126.10	85.30	67.64%	N/A	N/A	N/A	
2nd Floor											
R1/362	BEDROOM	W5/362	24.40	2.57	137.00	78.40	57.23%	13	4	17	
R2/362	BEDROOM	W4/362	23.87	2.65	128.70	77.70	60.37%	15	3	18	
R3/362	LKD	W6/362	24.83	7.20	335.40	332.70	99.19%	14	7	21	
		W7/362	26.20					8	28	36	
R4/362	LKD	W8/362	26.77	8.27	335.80	334.00	99.46%	10	30	40	
		W9/362	39.15					28	10	38	
R5/362	BEDROOM	W10/362	39.00	3.83	137.00	131.40	95.91%	N/A	N/A	N/A	
R6/362	BEDROOM	W11/362	38.57	4.00	128.70	127.70	99.22%	N/A	N/A	N/A	
R7/362	LKD	W2/362	12.47	2.40	338.10	195.50	57.82%	10	5	15	
		W3/362	22.08					16	2	18	
R8/362	LKD	W12/362	36.66	4.16	338.10	337.40	99.79%	N/A	N/A	N/A	
		W13/362	25.98					N/A	N/A	N/A	
R9/362	LKD	W14/362	24.32	2.34	325.60	311.40	95.64%	N/A	N/A	N/A	
R10/362	LKD	W1/362	11.85	1.24	325.60	137.70	42.29%	6	1	7	
R11/362	BEDROOM	W15/362	22.56	3.11	111.20	100.90	90.74%	16	0	16	
R12/362	BEDROOM	W16/362	33.06	4.29	111.20	107.80	96.94%	N/A	N/A	N/A	
R13/362	BEDROOM	W17/362	21.06	2.90	111.60	89.10	79.84%	22	1	23	
R14/362	BEDROOM	W18/362	30.60	3.99	111.60	107.90	96.68%	N/A	N/A	N/A	
R15/362	LKD	W20/362	24.68	2.41	322.30	255.80	79.37%	N/A	N/A	N/A	
R16/362	LKD	W19/362	13.13	1.25	322.30	164.70	51.10%	13	4	17	
R17/362	BEDROOM	W23/362	13.37	1.90	112.30	105.00	93.50%	20	1	21	
R18/362	LKD	W21/362	24.67					25	16	41	
		W22/362	29.28	5.85	308.40	304.80	98.83%	30	18	48	
		W24/362	27.56					20	10	30	
R19/362	LKD	W25/362	13.06	1.25	354.70	198.10	55.85%	10	3	13	
R20/362	BEDROOM	W26/362	28.70	2.85	136.20	134.60	98.83%	N/A	N/A	N/A	
R21/362	BEDROOM	W27/362	22.41	2.72	129.40	124.60	96.29%	19	1	20	
R22/362	BEDROOM	W28/362	36.65	3.88	129.80	128.20	98.77%	N/A	N/A	N/A	
R23/362	LKD	W30/362	28.60					N/A	N/A	N/A	
		W32/362	27.51	4.60	387.70	384.10	99.07%	N/A	N/A	N/A	
		W40/362	28.26					N/A	N/A	N/A	
R24/362	LKD	W29/362	14.02					22	2	24	
		W31/362	12.37	2.63	386.60	355.40	91.93%	10	2	12	
		W33/362	18.54					0	0	0	
R25/362	BEDROOM	W38/362	24.05	2.65	131.90	118.60	89.92%	N/A	N/A	N/A	
R26/362	BEDROOM	W36/362	18.04	2.15	128.70	65.40	50.82%	N/A	N/A	N/A	
R27/362	BEDROOM	W34/362	16.37	2.00	126.10	51.60	40.92%	N/A	N/A	N/A	
R28/362	BEDROOM	W35/362	16.35	1.96	131.90	47.80	36.24%	N/A	N/A	N/A	
R29/362	BEDROOM	W37/362	20.30	2.36	128.70	59.60	46.31%	N/A	N/A	N/A	
R30/362	BEDROOM	W39/362	26.01	2.86	126.10	93.50	74.15%	N/A	N/A	N/A	
3rd Floor											
R1/363	BEDROOM	W5/363	26.96	2.78	137.00	95.30	69.56%	19	4	23	
R2/363	BEDROOM	W4/363	26.67	2.88	128.70	95.50	74.20%	21	4	25	
R3/363	LKD	W6/363	27.26	10.28	320.80	319.40	99.56%	19	7	26	
		W7/363	38.75					48	28	76	
R4/363	LKD	W8/363	39.26	11.26	321.70	320.10	99.50%	48	30	78	
		W9/363	39.36					28	10	38	
R5/363	BEDROOM	W10/363	39.29	3.84	137.00	131.40	95.91%	N/A	N/A	N/A	
R6/363	BEDROOM	W11/363	38.98	4.01	128.70	127.70	99.22%	N/A	N/A	N/A	
R7/363	LKD	W2/363	16.19	2.88	338.10	206.00	60.93%	16	6	22	
		W3/363	25.16					21	3	24	
R8/363	LKD	W12/363	37.37	4.34	338.10	337.40	99.79%	N/A	N/A	N/A	
		W13/363	28.34					N/A	N/A	N/A	
R9/363	LKD	W14/363	27.39	2.57	325.60	312.00	95.82%	N/A	N/A	N/A	
R10/363	LKD	W1/363	15.80	1.64	325.60	160.60	49.32%	11	1	12	
R11/363	BEDROOM	W15/363	25.81	3.38	111.20	106.80	96.04%	20	0	20	
R12/363	BEDROOM	W16/363	34.87	4.40	111.20	109.50	98.47%	N/A	N/A	N/A	
R13/363	BEDROOM	W17/363	24.37	3.19	111.60	97.00	86.92%	23	1	24	
R14/363	BEDROOM	W18/363	32.28	4.11	111.60	110.00	98.57%	N/A	N/A	N/A	
R15/363	LKD	W20/363	26.10	2.75	322.30	255.60	79.30%	N/A	N/A	N/A	
R16/363	LKD	W19/363	17.18	1.62	322.30	196.60	61.00%	15	5	20	
R17/363	BEDROOM	W23/363	17.42	2.34	111.20	108.50	97.57%	22	1	23	
R18/363	LKD	W21/363	26.79					27	16	43	
		W22/363	31.92	6.19	308.40	304.80	98.83%	35	20	55	
		W24/363	29.07					22	10	32	

Room/Floor	Room Use	Window	Daylight Distribution			%Sun				
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R19/363	LKD	W25/363	16.94	1.71	325.60	231.40	71.07%	13	4	17
R20/363	BEDROOM	W26/363	30.21	2.99	136.20	134.60	98.83%	N/A	N/A	N/A
R21/363	BEDROOM	W28/363	37.73	3.91	129.80	128.20	98.77%	N/A	N/A	N/A
R22/363	BEDROOM	W27/363	25.69	2.33	175.50	166.20	94.70%	22	2	24
R23/363	LKD	W29/363	17.76	2.79	661.30	547.20	82.75%	24	3	27
		W31/363	16.15					14	5	19
		W33/363	22.55					0	0	0
		W34/363	20.74					0	0	0
R24/363	LKD	W30/363	30.14	5.42	368.00	363.10	98.67%	N/A	N/A	N/A
		W32/363	29.06					N/A	N/A	N/A
		W40/363	30.88					N/A	N/A	N/A
R25/363	BEDROOM	W38/363	27.42	2.96	131.20	124.10	94.59%	N/A	N/A	N/A
R26/363	BEDROOM	W36/363	22.24	2.55	128.70	78.70	61.15%	N/A	N/A	N/A
R27/363	BEDROOM	W37/363	24.15	2.72	128.70	74.10	57.58%	N/A	N/A	N/A
R28/363	BEDROOM	W35/363	20.77	2.39	131.90	62.40	47.31%	N/A	N/A	N/A
R29/363	BEDROOM	W39/363	29.04	3.12	128.10	115.70	90.32%	N/A	N/A	N/A
4th Floor										
R1/364	LKD	W3/364	29.77	8.05	470.60	468.60	99.58%	23	4	27
		W4/364	29.77					23	4	27
		W5/364	38.37					48	27	75
R2/364	LKD	W6/364	39.02	8.82	470.50	468.90	99.66%	49	28	77
		W7/364	39.43					27	8	35
		W8/364	39.36					27	8	35
R3/364	BEDROOM	W2/364	29.82	5.07	137.00	116.60	85.11%	24	7	31
R4/364	BEDROOM	W9/364	39.23	6.47	136.60	136.30	99.78%	N/A	N/A	N/A
R5/364	BEDROOM	W1/364	29.90	5.29	137.00	125.10	91.31%	24	7	31
R6/364	BEDROOM	W10/364	38.86	6.67	137.00	136.90	99.93%	N/A	N/A	N/A
R7/364	BEDROOM	W11/364	30.03	3.16	128.20	118.20	92.20%	24	4	28
R8/364	BEDROOM	W12/364	37.97	3.92	128.40	126.90	98.83%	N/A	N/A	N/A
R9/364	BEDROOM	W13/364	30.11	3.73	111.60	108.10	96.86%	25	4	29
R10/364	BEDROOM	W14/364	35.80	4.43	111.60	110.50	99.01%	N/A	N/A	N/A
R11/364	LKD	W16/364	29.41	2.87	325.80	298.90	91.74%	N/A	N/A	N/A
R12/364	LKD	W15/364	30.17	2.84	325.40	269.70	82.88%	27	7	34
R13/364	BEDROOM	W19/364	30.15	3.74	111.20	110.10	99.01%	26	4	30
R14/364	LKD	W17/364	31.85	7.54	308.60	305.20	98.90%	36	20	56
		W18/364	36.06					38	25	63
		W20/364	39.55					28	10	38
R15/364	LKD	W21/364	30.10	2.83	325.60	292.60	89.86%	27	7	34
R16/364	BEDROOM	W22/364	39.54	3.85	136.20	134.60	98.83%	N/A	N/A	N/A
R17/364	BEDROOM	W24/364	39.54	3.99	129.80	128.20	98.77%	N/A	N/A	N/A
R18/364	BEDROOM	W23/364	29.96	2.57	175.50	170.80	97.32%	23	4	27
R19/364	LKD	W25/364	29.68	3.99	672.80	595.60	88.53%	24	4	28
		W27/364	29.28					25	8	33
		W29/364	28.31					0	0	0
		W30/364	27.24					0	0	0
R20/364	LKD	W26/364	39.53	6.79	368.80	366.90	99.48%	N/A	N/A	N/A
		W28/364	39.54					N/A	N/A	N/A
		W36/364	33.97					N/A	N/A	N/A
R21/364	BEDROOM	W34/364	31.93	3.34	131.50	126.30	96.05%	N/A	N/A	N/A
R22/364	BEDROOM	W32/364	28.50	3.10	128.70	102.00	79.25%	N/A	N/A	N/A
R23/364	BEDROOM	W33/364	29.77	3.21	128.40	101.10	78.74%	N/A	N/A	N/A
R24/364	BEDROOM	W31/364	27.38	2.97	131.90	102.10	77.41%	N/A	N/A	N/A
R25/364	BEDROOM	W35/364	32.86	3.45	128.70	125.40	97.44%	N/A	N/A	N/A
BLOCK J										
Base Floor										
R1/369	LKD	W3/369	12.50	4.44	347.70	319.50	91.89%	22	0	22
		W4/369	13.20					22	3	25
		W6/369	27.25					25	7	32
R2/369	LKD	W1/369	15.77	3.27	347.60	308.20	88.67%	27	2	29
		W2/369	13.57					25	1	26
		W5/369	10.33					11	3	14
R3/369	BEDROOM	W7/369	10.85	1.43	137.00	62.30	45.47%	4	1	5
R4/369	BEDROOM	W8/369	29.08	3.53	137.00	129.00	94.16%	N/A	N/A	N/A
R5/369	BEDROOM	W9/369	16.27	2.54	128.40	58.30	45.40%	11	1	12
R6/369	BEDROOM	W10/369	34.71	4.54	128.60	127.20	98.91%	N/A	N/A	N/A
R7/369	STUDIO	W11/369	16.01	2.44	337.50	168.30	49.87%	12	1	13
		W13/369	9.35					10	3	13
R8/369	STUDIO	W12/369	32.54	4.99	337.00	336.60	99.88%	N/A	N/A	N/A
		W14/369	27.27					N/A	N/A	N/A
R9/369	LKD	W16/369	26.49	3.03	322.30	304.40	94.45%	N/A	N/A	N/A
R10/369	LKD	W15/369	10.49	1.52	322.30	99.60	30.90%	5	0	5
R11/369	BEDROOM	W17/369	15.73	2.90	111.20	85.40	76.80%	8	0	8
R12/369	BEDROOM	W18/369	31.82	5.03	111.40	107.80	96.77%	N/A	N/A	N/A
R13/369	BEDROOM	W19/369	25.99	4.07	111.20	106.20	95.50%	N/A	N/A	N/A
R14/369	LKD	W20/369	21.97	2.52	323.70	285.70	88.26%	N/A	N/A	N/A

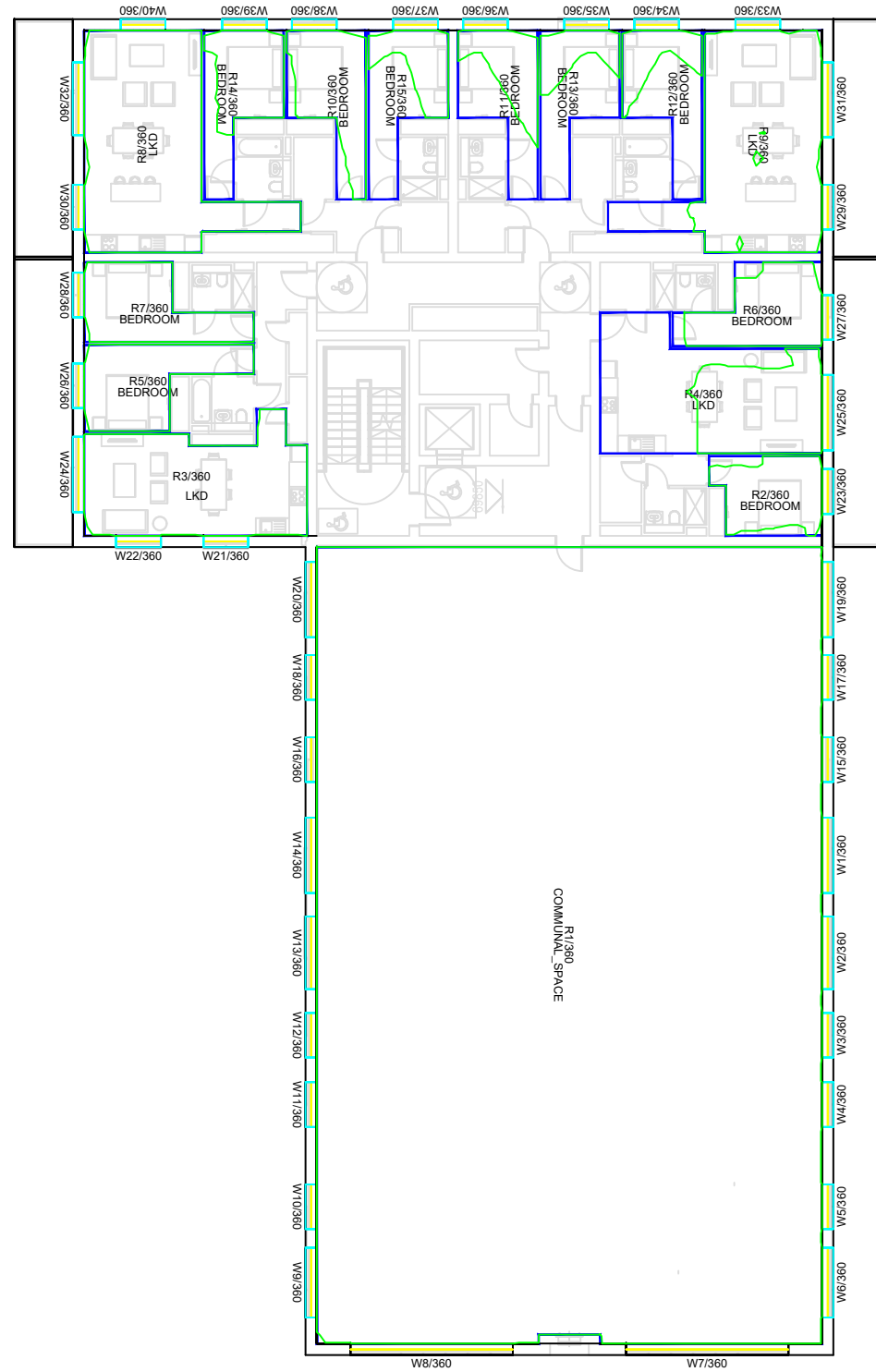
Room/Floor	Room Use	Window	Daylight Distribution			%Sun				
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
Gnd Floor										
R1/370	BEDROOM	W2/370	37.62	4.35	137.90	134.30	97.39%	N/A	N/A	N/A
R2/370	BEDROOM	W3/370	37.63	4.50	132.60	131.00	98.79%	N/A	N/A	N/A
R3/370	BEDROOM	W4/370	37.59	4.55	129.50	128.00	98.84%	N/A	N/A	N/A
R4/370	BEDROOM	W5/370	37.56	4.55	129.50	128.00	98.84%	N/A	N/A	N/A
R5/370	BEDROOM	W6/370	37.50	4.49	132.40	130.80	98.79%	N/A	N/A	N/A
R6/370	BEDROOM	W7/370	37.46	4.34	137.90	134.30	97.39%	N/A	N/A	N/A
R7/370	BEDROOM	W10/370	23.31	3.94	115.60	105.50	91.26%	13	0	13
R8/370	LKD	W8/370	37.40	5.59	354.10	351.00	99.12%	1	0	1
		W11/370	19.01					23	1	24
		W12/370	18.97					14	1	15
R9/370	LKD	W15/370	16.47	4.70	347.70	319.70	91.95%	31	0	31
		W16/370	17.08					31	3	34
		W18/370	25.58					21	7	28
R10/370	LKD	W13/370	19.45	3.59	347.60	319.60	91.94%	32	4	36
		W14/370	17.38					32	3	35
		W17/370	10.03					10	5	15
R11/370	BEDROOM	W19/370	10.99	1.40	137.00	68.00	49.64%	4	1	5
R12/370	BEDROOM	W20/370	27.48	3.28	137.00	129.00	94.16%	N/A	N/A	N/A
R13/370	BEDROOM	W21/370	19.32	2.83	128.40	67.10	52.26%	14	2	16
R14/370	BEDROOM	W22/370	36.39	4.68	128.60	127.20	98.91%	N/A	N/A	N/A
R15/370	STUDIO	W23/370	18.29	2.52	337.50	182.90	54.19%	15	3	18
		W25/370	8.73					8	5	13
R16/370	STUDIO	W24/370	35.33	4.86	337.00	336.60	99.88%	N/A	N/A	N/A
		W26/370	25.67					N/A	N/A	N/A
R17/370	LKD	W28/370	24.75	2.79	322.30	304.40	94.45%	N/A	N/A	N/A
R18/370	LKD	W27/370	9.96	1.43	322.30	100.10	31.06%	3	2	5
R19/370	BEDROOM	W29/370	19.23	3.39	111.20	89.50	80.49%	9	1	10
R20/370	BEDROOM	W30/370	33.34	5.20	111.40	108.40	97.31%	N/A	N/A	N/A
R21/370	BEDROOM	W32/370	25.44	3.28	128.20	123.20	96.10%	N/A	N/A	N/A
R22/370	BEDROOM	W31/370	12.96	1.98	128.70	81.60	63.40%	12	1	13
R23/370	LKD	W33/370	20.58	2.34	347.80	335.90	96.58%	N/A	N/A	N/A
R24/370	LKD	W9/370	12.94	1.48	384.60	230.70	59.98%	2	2	4
R25/370	BEDROOM	W34/370	21.83	3.94	115.60	113.00	97.75%	N/A	N/A	N/A
R26/370	LKD	W35/370	21.32	5.92	333.50	329.50	98.80%	21	14	35
		W36/370	25.29					26	16	42
		W37/370	27.27					21	10	31
R27/370	BEDROOM	W38/370	28.03	3.23	137.90	132.20	95.87%	N/A	N/A	N/A
R28/370	BEDROOM	W39/370	34.98	4.51	129.40	128.40	99.23%	N/A	N/A	N/A
R29/370	LKD	W1/370	37.67	6.60	354.10	352.00	99.41%	N/A	N/A	N/A
		W40/370	26.69					N/A	N/A	N/A
		W41/370	26.85					N/A	N/A	N/A
1st Floor										
R1/371	BEDROOM	W2/371	38.12	3.70	137.90	134.30	97.39%	N/A	N/A	N/A
R2/371	BEDROOM	W3/371	38.13	3.83	132.60	131.00	98.79%	N/A	N/A	N/A
R3/371	BEDROOM	W4/371	38.08	3.86	129.50	128.00	98.84%	N/A	N/A	N/A
R4/371	BEDROOM	W5/371	38.07	3.86	129.50	128.00	98.84%	N/A	N/A	N/A
R5/371	BEDROOM	W6/371	38.03	3.82	132.40	130.80	98.79%	N/A	N/A	N/A
R6/371	BEDROOM	W7/371	38.00	3.69	137.90	134.30	97.39%	N/A	N/A	N/A
R7/371	LKD	W11/371	16.77	1.69	348.40	293.50	84.24%	10	4	14
R8/371	BEDROOM	W13/371	27.84	3.13	128.60	127.50	99.14%	23	0	23
R9/371	BEDROOM	W12/371	18.85	2.07	137.00	100.40	73.28%	10	0	10
R10/371	BEDROOM	W10/371	25.08	3.46	115.60	105.50	91.26%	15	1	16
R11/371	LKD	W8/371	37.96	4.92	354.10	351.00	99.12%	1	0	1
		W14/371	20.41					25	1	26
		W15/371	20.27					15	2	17
R12/371	LKD	W18/371	21.74	4.47	347.70	319.70	91.95%	38	4	42
		W19/371	22.23					38	6	44
		W21/371	26.21					21	9	30
R13/371	LKD	W16/371	23.94	3.56	347.60	319.00	91.77%	38	9	47
		W17/371	22.29					38	6	44
		W20/371	12.21					13	7	20
R14/371	BEDROOM	W22/371	13.18	1.41	137.00	69.80	50.95%	7	3	10
R15/371	BEDROOM	W23/371	27.75	2.84	137.00	129.00	94.16%	N/A	N/A	N/A
R16/371	BEDROOM	W24/371	21.75	2.55	128.40	66.90	52.10%	18	4	22
R17/371	BEDROOM	W25/371	36.99	3.97	128.60	127.20	98.91%	N/A	N/A	N/A
R18/371	STUDIO	W26/371	20.59	2.32	337.50	182.60	54.10%	19	4	23
		W28/371	10.23					12	7	19
R19/371	STUDIO	W27/371	35.93	4.16	337.10	336.60	99.85%	N/A	N/A	N/A
		W29/371	25.62					N/A	N/A	N/A
R20/371	LKD	W31/371	24.98	2.41	322.30	304.40	94.45%	N/A	N/A	N/A
R21/371	LKD	W30/371	11.69	1.33	322.30	101.30	31.43%	6	5	11
R22/371	BEDROOM	W32/371	21.24	3.02	111.20	89.40	80.40%	12	2	14
R23/371	BEDROOM	W33/371	33.98	4.43	111.40	108.50	97.40%	N/A	N/A	N/A

Room/Floor	Room Use	Window				Daylight Distribution			%Sun		
			%VSC	%ADF		Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R24/371	BEDROOM	W35/371	25.68	2.84	128.20	123.20	96.10%	N/A	N/A	N/A	
R25/371	BEDROOM	W34/371	14.67	1.79	128.70	81.40	63.25%	13	3	16	
R26/371	LKD	W9/371	14.52	1.33	384.60	230.90	60.04%	3	3	6	
R27/371	LKD	W36/371	20.75	2.03	347.80	335.90	96.58%	N/A	N/A	N/A	
R28/371	BEDROOM	W37/371	22.17	3.36	115.60	113.00	97.75%	N/A	N/A	N/A	
R29/371	LKD	W38/371	22.33	5.16	333.50	329.50	98.80%	21	14	35	
		W39/371	26.78					27	16	43	
		W40/371	27.59					21	10	31	
R30/371	BEDROOM	W41/371	28.46	2.82	137.90	132.20	95.87%	N/A	N/A	N/A	
R31/371	BEDROOM	W42/371	36.57	3.89	129.40	128.40	99.23%	N/A	N/A	N/A	
R32/371	LKD	W1/371	38.14	5.73	354.10	352.00	99.41%	N/A	N/A	N/A	
		W43/371	28.29					N/A	N/A	N/A	
		W44/371	27.32					N/A	N/A	N/A	
2nd Floor											
R1/372	BEDROOM	W2/372	38.62	3.74	137.90	134.30	97.39%	N/A	N/A	N/A	
R2/372	BEDROOM	W3/372	38.63	3.87	132.60	131.00	98.79%	N/A	N/A	N/A	
R3/372	BEDROOM	W4/372	38.61	3.91	129.50	128.00	98.84%	N/A	N/A	N/A	
R4/372	BEDROOM	W5/372	38.61	3.91	129.50	128.00	98.84%	N/A	N/A	N/A	
R5/372	BEDROOM	W6/372	38.58	3.87	132.40	130.80	98.79%	N/A	N/A	N/A	
R6/372	BEDROOM	W7/372	38.56	3.74	137.90	134.30	97.39%	N/A	N/A	N/A	
R7/372	LKD	W11/372	18.64	1.78	348.40	326.10	93.60%	15	6	21	
R8/372	BEDROOM	W13/372	29.72	3.27	128.60	127.50	99.14%	25	0	25	
R9/372	BEDROOM	W12/372	20.67	2.16	137.00	106.90	78.03%	12	1	13	
R10/372	BEDROOM	W10/372	27.17	3.66	115.60	105.70	91.44%	19	3	22	
R11/372	LKD	W8/372	38.53	5.10	354.10	351.00	99.12%	2	0	2	
		W14/372	22.07					27	1	28	
		W15/372	21.76					17	2	19	
R12/372	LKD	W18/372	28.88	5.10	347.70	326.60	93.93%	38	14	52	
		W19/372	29.22					38	16	54	
		W21/372	27.08					21	10	31	
R13/372	LKD	W16/372	29.63	4.24	347.60	324.40	93.33%	38	17	55	
		W17/372	28.77					38	15	53	
		W20/372	14.84					15	7	22	
R14/372	BEDROOM	W22/372	15.85	1.68	137.00	91.10	66.50%	9	3	12	
R15/372	BEDROOM	W23/372	28.42	2.86	137.00	131.00	95.62%	N/A	N/A	N/A	
R16/372	BEDROOM	W24/372	24.84	2.78	128.40	82.30	64.10%	21	4	25	
R17/372	BEDROOM	W25/372	37.90	3.99	128.60	127.20	98.91%	N/A	N/A	N/A	
R18/372	STUDIO	W26/372	23.34	2.57	337.50	191.90	56.86%	21	4	25	
		W28/372	12.67					12	7	19	
		W27/372	36.48					N/A	N/A	N/A	
R19/372	STUDIO	W29/372	25.96	4.18	337.00	336.60	99.88%	N/A	N/A	N/A	
R20/372	LKD	W31/372	25.54	2.45	322.30	304.90	94.60%	N/A	N/A	N/A	
R21/372	LKD	W30/372	14.01	1.45	322.30	108.90	33.79%	7	5	12	
R22/372	BEDROOM	W32/372	23.69	3.26	111.20	94.60	85.07%	15	3	18	
R23/372	BEDROOM	W33/372	34.84	4.48	111.40	109.70	98.47%	N/A	N/A	N/A	
R24/372	BEDROOM	W35/372	26.03	2.86	128.20	123.20	96.10%	N/A	N/A	N/A	
R25/372	BEDROOM	W34/372	16.91	1.91	128.70	84.10	65.35%	16	4	20	
R26/372	LKD	W9/372	16.61	1.41	384.60	253.00	65.78%	6	5	11	
R27/372	LKD	W36/372	20.94	2.04	347.80	335.90	96.58%	N/A	N/A	N/A	
R28/372	BEDROOM	W37/372	22.59	3.37	115.60	113.00	97.75%	N/A	N/A	N/A	
R29/372	LKD	W38/372	23.87	5.32	333.50	329.50	98.80%	25	16	41	
		W39/372	28.76					30	18	48	
		W40/372	27.94					21	10	31	
R30/372	BEDROOM	W41/372	28.91	2.85	137.90	132.20	95.87%	N/A	N/A	N/A	
R31/372	BEDROOM	W42/372	37.18	3.93	129.40	128.40	99.23%	N/A	N/A	N/A	
R32/372	LKD	W1/372	38.64	5.80	354.10	352.00	99.41%	N/A	N/A	N/A	
		W43/372	28.80					N/A	N/A	N/A	
		W44/372	27.78					N/A	N/A	N/A	
3rd Floor											
R1/373	BEDROOM	W2/373	39.05	3.78	137.90	134.30	97.39%	N/A	N/A	N/A	
R2/373	BEDROOM	W3/373	39.06	3.91	132.60	131.00	98.79%	N/A	N/A	N/A	
R3/373	BEDROOM	W4/373	39.04	3.95	129.50	128.00	98.84%	N/A	N/A	N/A	
R4/373	BEDROOM	W5/373	39.04	3.95	129.50	128.00	98.84%	N/A	N/A	N/A	
R5/373	BEDROOM	W6/373	39.02	3.91	132.40	130.80	98.79%	N/A	N/A	N/A	
R6/373	LKD	W11/373	22.02	2.18	326.60	290.50	88.95%	22	7	29	
R7/373	LKD	W7/373	39.02	4.10	682.10	677.60	99.34%	1	0	1	
		W8/373	38.99					2	0	2	
		W14/373	24.99					29	3	32	
		W15/373	24.57					19	4	23	
R8/373	BEDROOM	W13/373	32.26	2.80	175.40	172.30	98.23%	28	2	30	
R9/373	BEDROOM	W12/373	23.82	3.04	110.80	109.10	98.47%	18	3	21	
R10/373	BEDROOM	W10/373	30.09	3.87	115.60	109.50	94.72%	24	3	27	
R11/373	LKD	W18/373	35.92	6.58	347.70	337.40	97.04%	38	25	63	
		W19/373	35.98					38	25	63	
		W21/373	39.26					28	10	38	

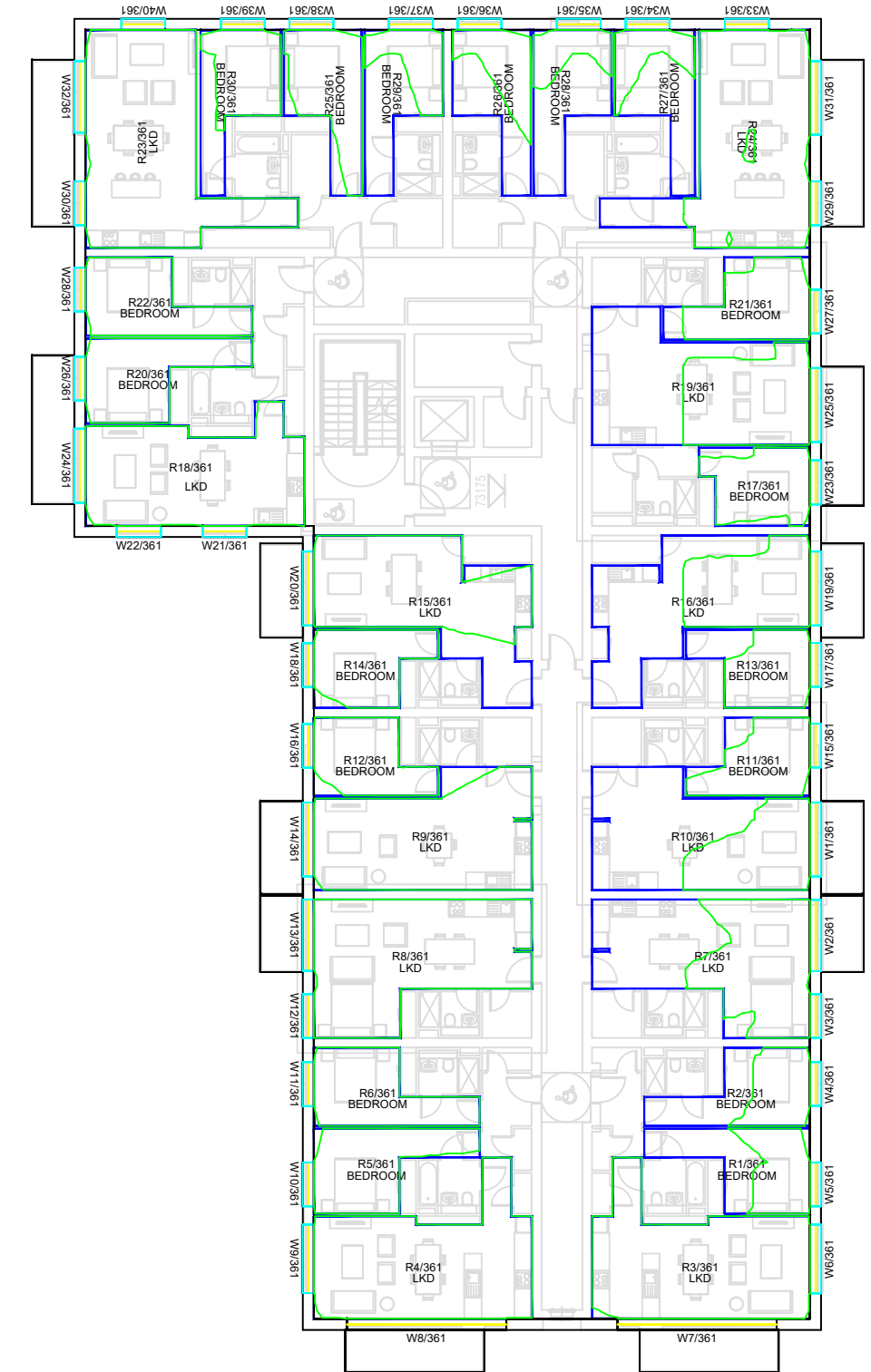
Room/Floor	Room Use	Window	Daylight Distribution			%Sun					
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total	
R12/373	LKD	W16/373	35.24		5.85	347.60	337.20	97.01%	38	25	63
		W17/373	35.27						38	25	63
		W20/373	29.12						23	7	30
R13/373	BEDROOM	W22/373	28.90	2.93	137.00	109.80	80.15%	22	4	26	
R14/373	BEDROOM	W23/373	39.28	3.84	137.00	131.00	95.62%	N/A	N/A	N/A	
R15/373	BEDROOM	W24/373	28.50	3.05	128.40	98.40	76.64%	22	4	26	
R16/373	BEDROOM	W25/373	39.07	4.02	128.60	127.20	98.91%	N/A	N/A	N/A	
R17/373	STUDIO	W26/373	26.76	3.06	337.50	208.80	61.87%	22	4	26	
		W28/373	16.65					16	7	23	
R18/373	STUDIO	W27/373	37.35	4.30	337.00	336.80	99.94%	N/A	N/A	N/A	
		W29/373	27.42					N/A	N/A	N/A	
R19/373	LKD	W31/373	27.48	2.60	322.30	305.20	94.69%	N/A	N/A	N/A	
R20/373	LKD	W30/373	17.99	1.84	322.30	136.50	42.35%	11	5	16	
R21/373	BEDROOM	W32/373	27.15	3.53	111.20	100.00	89.93%	19	3	22	
R22/373	BEDROOM	W33/373	35.98	4.51	111.40	109.80	98.56%	N/A	N/A	N/A	
R23/373	BEDROOM	W35/373	27.59	2.98	128.20	124.20	96.88%	N/A	N/A	N/A	
R24/373	BEDROOM	W34/373	20.69	2.28	128.70	88.30	68.61%	21	4	25	
R25/373	LKD	W9/373	20.30	1.68	384.60	273.80	71.19%	13	5	18	
R26/373	LKD	W36/373	22.39	2.15	347.80	336.30	96.69%	N/A	N/A	N/A	
R27/373	BEDROOM	W37/373	23.72	3.42	115.60	113.50	98.18%	N/A	N/A	N/A	
R28/373	LKD	W38/373	26.52		5.66	333.50	329.70	98.86%	27	16	43
		W39/373	31.62						35	20	55
		W40/373	29.38						22	10	32
R29/373	BEDROOM	W41/373	30.34	2.98	137.90	132.20	95.87%	N/A	N/A	N/A	
R30/373	BEDROOM	W42/373	38.13	3.94	129.40	128.40	99.23%	N/A	N/A	N/A	
R31/373	LKD	W1/373	39.06		6.01	354.10	352.00	99.41%	N/A	N/A	N/A
		W43/373	30.24						N/A	N/A	N/A
		W44/373	29.23						N/A	N/A	N/A
4th Floor											
R1/374	BEDROOM	W2/374	39.35	3.80	137.90	134.30	97.39%	N/A	N/A	N/A	
R2/374	BEDROOM	W3/374	39.36	3.93	132.60	131.00	98.79%	N/A	N/A	N/A	
R3/374	BEDROOM	W4/374	39.35	3.98	129.50	128.00	98.84%	N/A	N/A	N/A	
R4/374	BEDROOM	W5/374	39.35	3.98	129.50	128.00	98.84%	N/A	N/A	N/A	
R5/374	BEDROOM	W6/374	39.35	3.94	132.40	130.80	98.79%	N/A	N/A	N/A	
R6/374	LKD	W11/374	34.56	3.24	326.60	292.20	89.47%	28	7	35	
R7/374	LKD	W7/374	39.34		4.87	682.10	679.80	99.66%	1	0	1
		W8/374	39.33						2	0	2
		W14/374	35.89						29	5	34
		W15/374	36.31						30	8	38
R8/374	BEDROOM	W13/374	35.46	2.98	175.40	172.30	98.23%	29	4	33	
R9/374	BEDROOM	W12/374	35.01	4.26	110.80	109.10	98.47%	28	4	32	
R10/374	BEDROOM	W10/374	34.02	4.20	115.60	114.00	98.62%	27	4	31	
R11/374	LKD	W17/374	37.33		7.28	452.50	448.40	99.09%	49	28	77
		W18/374	31.88						24	4	28
		W20/374	31.85						24	4	28
R12/374	LKD	W16/374	37.82		7.89	452.30	450.80	99.67%	49	28	77
		W19/374	39.49						27	8	35
		W21/374	39.46						27	8	35
R13/374	BEDROOM	W22/374	31.79	5.36	137.00	125.00	91.24%	25	7	32	
R14/374	BEDROOM	W23/374	39.39	6.48	137.00	136.80	99.85%	N/A	N/A	N/A	
R15/374	BEDROOM	W24/374	31.96	5.45	144.90	129.60	89.44%	25	7	32	
R16/374	BEDROOM	W25/374	39.24	6.55	144.90	144.70	99.86%	N/A	N/A	N/A	
R17/374	BEDROOM	W26/374	32.32	3.97	111.20	106.60	95.86%	23	4	27	
R18/374	BEDROOM	W27/374	38.93	4.71	111.40	109.80	98.56%	N/A	N/A	N/A	
R19/374	BEDROOM	W29/374	38.13	3.94	128.20	126.50	98.67%	N/A	N/A	N/A	
R20/374	BEDROOM	W28/374	32.73	3.39	128.70	102.70	79.80%	23	4	27	
R21/374	LKD	W9/374	33.29	2.59	384.60	280.00	72.80%	26	7	33	
R22/374	LKD	W30/374	36.01	2.80	384.60	337.80	87.83%	N/A	N/A	N/A	
R23/374	BEDROOM	W31/374	27.97	3.78	115.60	113.80	98.44%	N/A	N/A	N/A	
R24/374	LKD	W32/374	31.02		6.85	333.50	329.90	98.92%	36	20	56
		W33/374	35.24						38	25	63
		W34/374	39.57						28	10	38
R25/374	BEDROOM	W35/374	39.57	3.83	137.90	132.20	95.87%	N/A	N/A	N/A	
R26/374	BEDROOM	W36/374	39.57	4.00	129.40	128.40	99.23%	N/A	N/A	N/A	
R27/374	LKD	W1/374	39.35	7.24	354.10	352.00	99.41%	N/A	N/A	N/A	
		W37/374	39.56					N/A	N/A	N/A	
		W38/374	39.56					N/A	N/A	N/A	



LOWER GROUND FLOOR

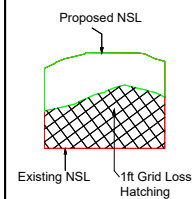


GROUND FLOOR



1ST FLOOR

Key:



Sources of information

- Existing building**
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
- Surrounding buildings**
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC
- Proposed building**
INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD
- Consented**
N/A

Project Name
BRENNANSTOWN ROAD,DUBLIN

Drawing Title
NO SKY LINE CONTOURS FOR
PROPOSED BLOCK I

Drawn By
RT

Scale @ A3
1:250

Date
23 FEB 2022

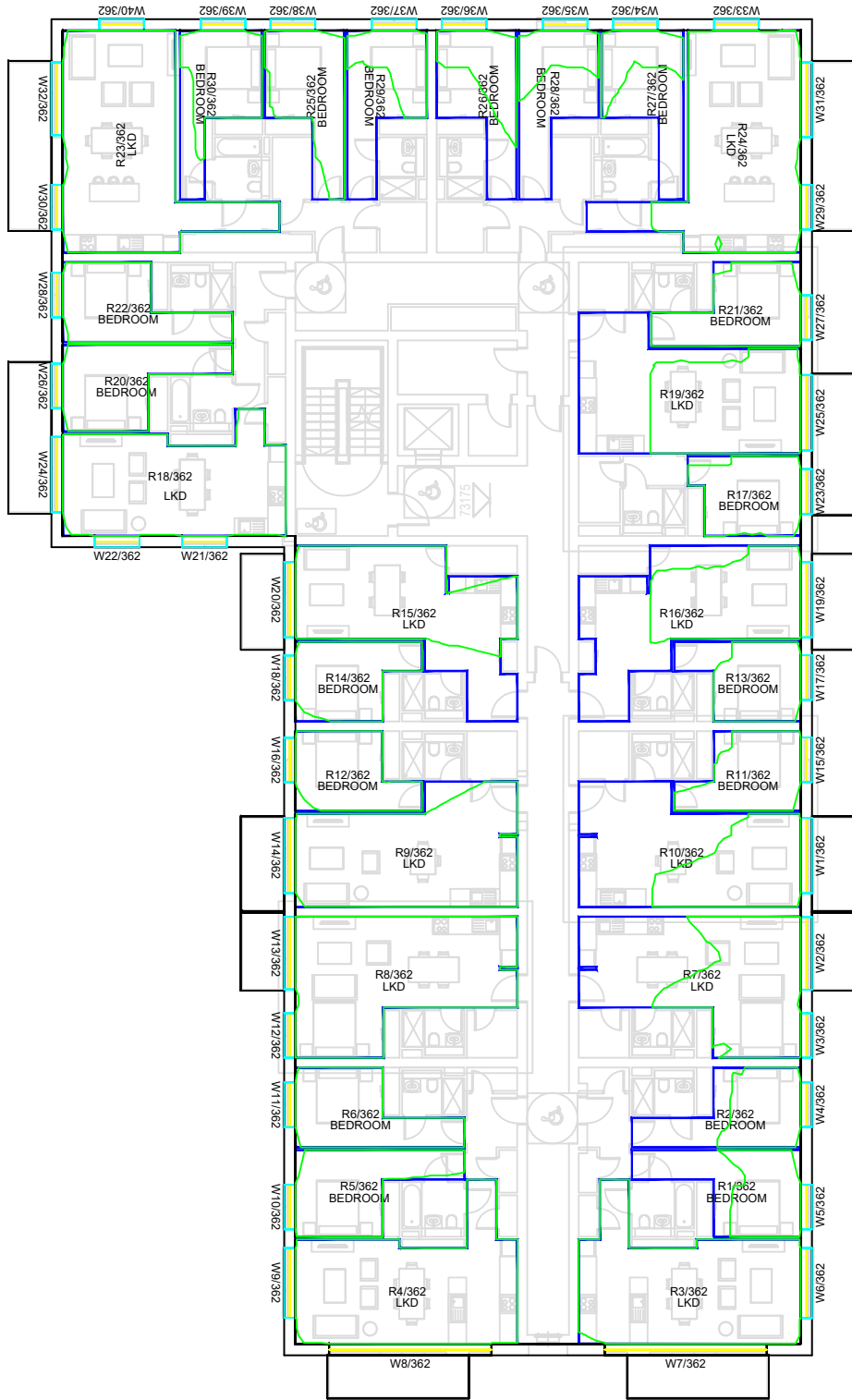
Project No.
BRE184_06

Drawing No.
BRE_05

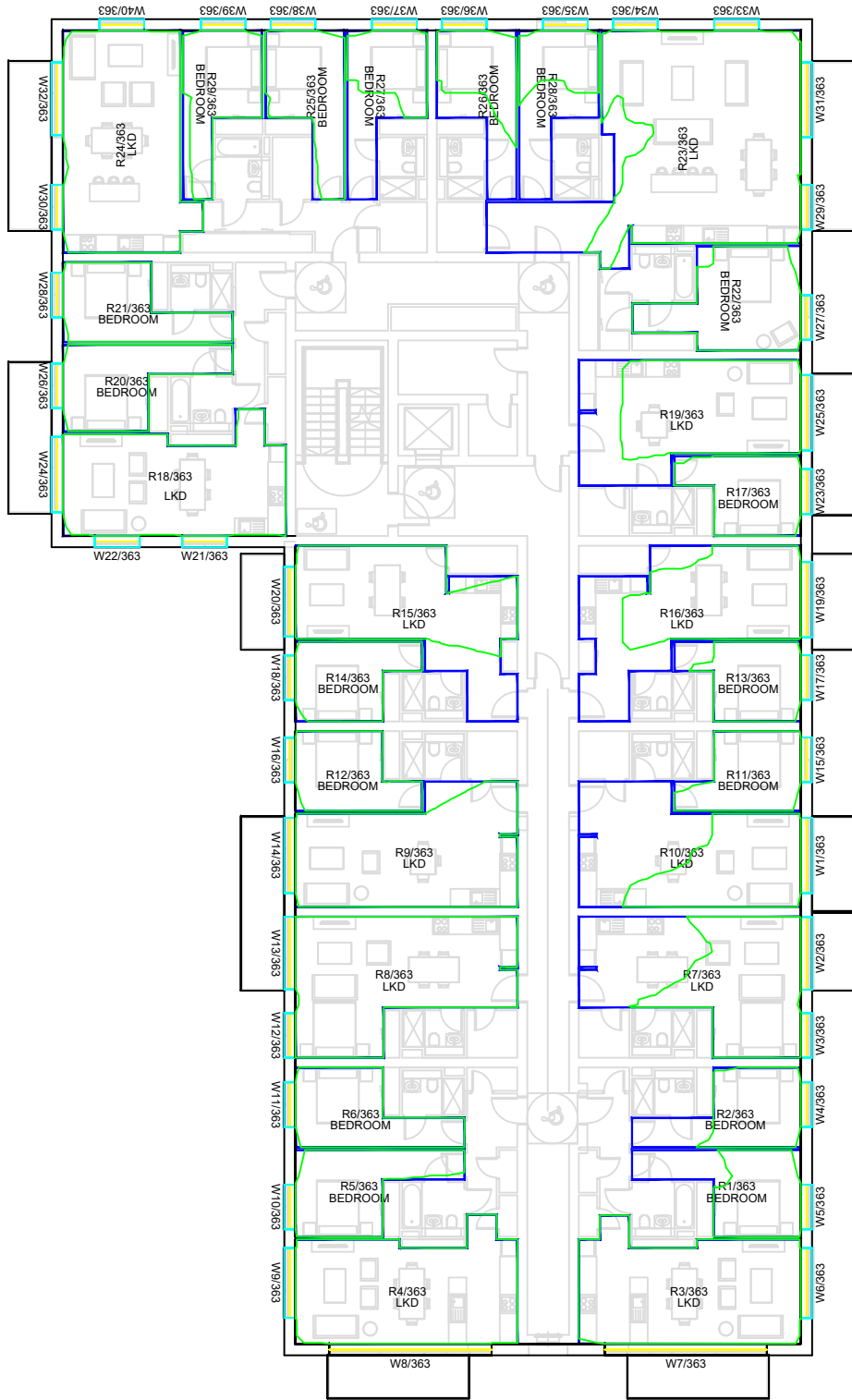
Revision
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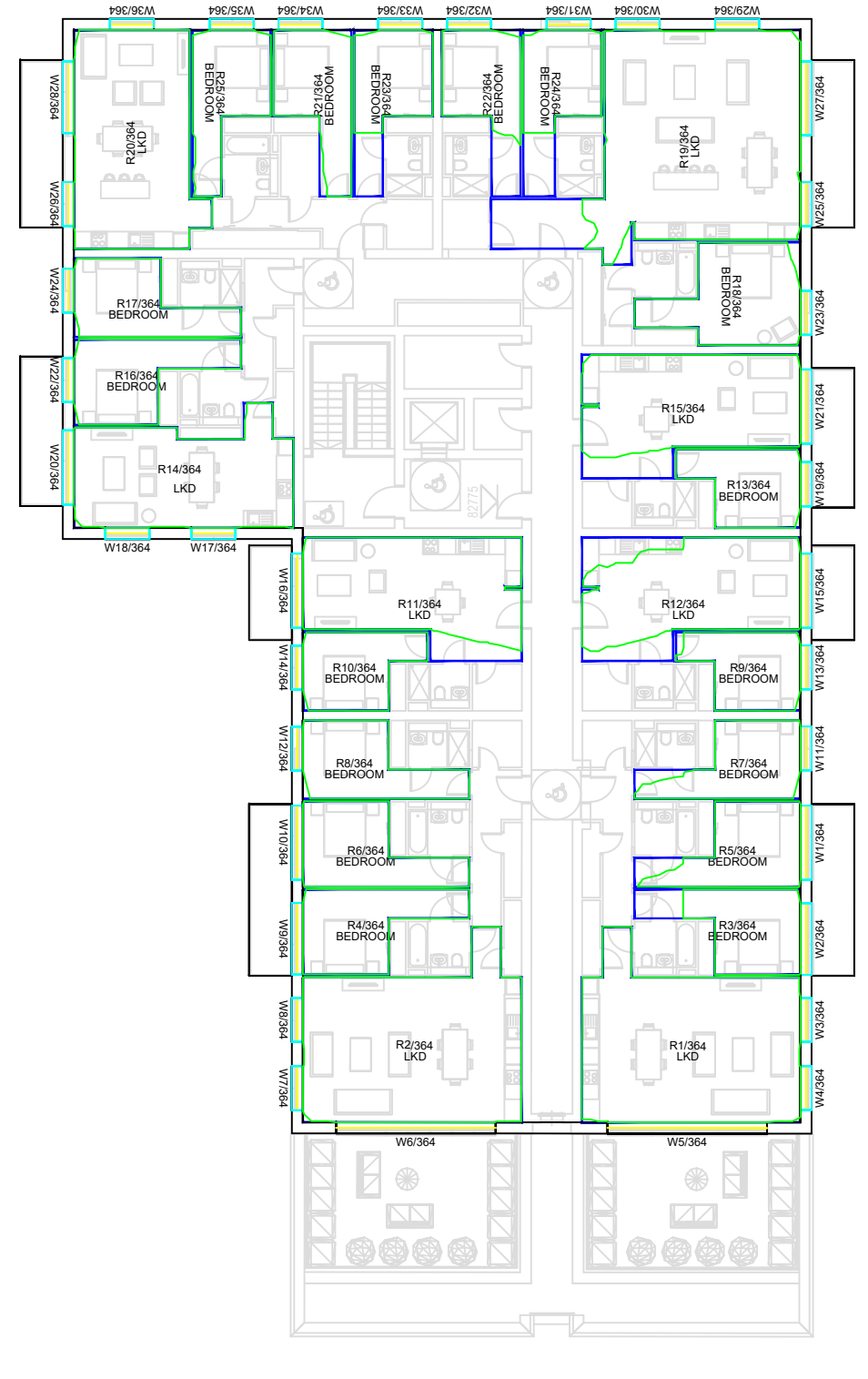
65 Gresham Street, London, EC2V 7NQ
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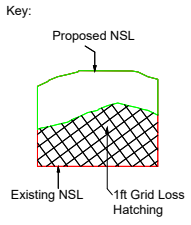
2ND FLOOR



3RD FLOOR



4TH FLOOR



Sources of information

- Existing building**
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
- Surrounding buildings**
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
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- Proposed building**
INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD
- Consented**
N/A

Project Name
BRENNANSTOWN ROAD,DUBLIN

Drawing Title
NO SKY LINE CONTOURS FOR
PROPOSED BLOCK I

Drawn By
RT

Scale @ A3
1:250

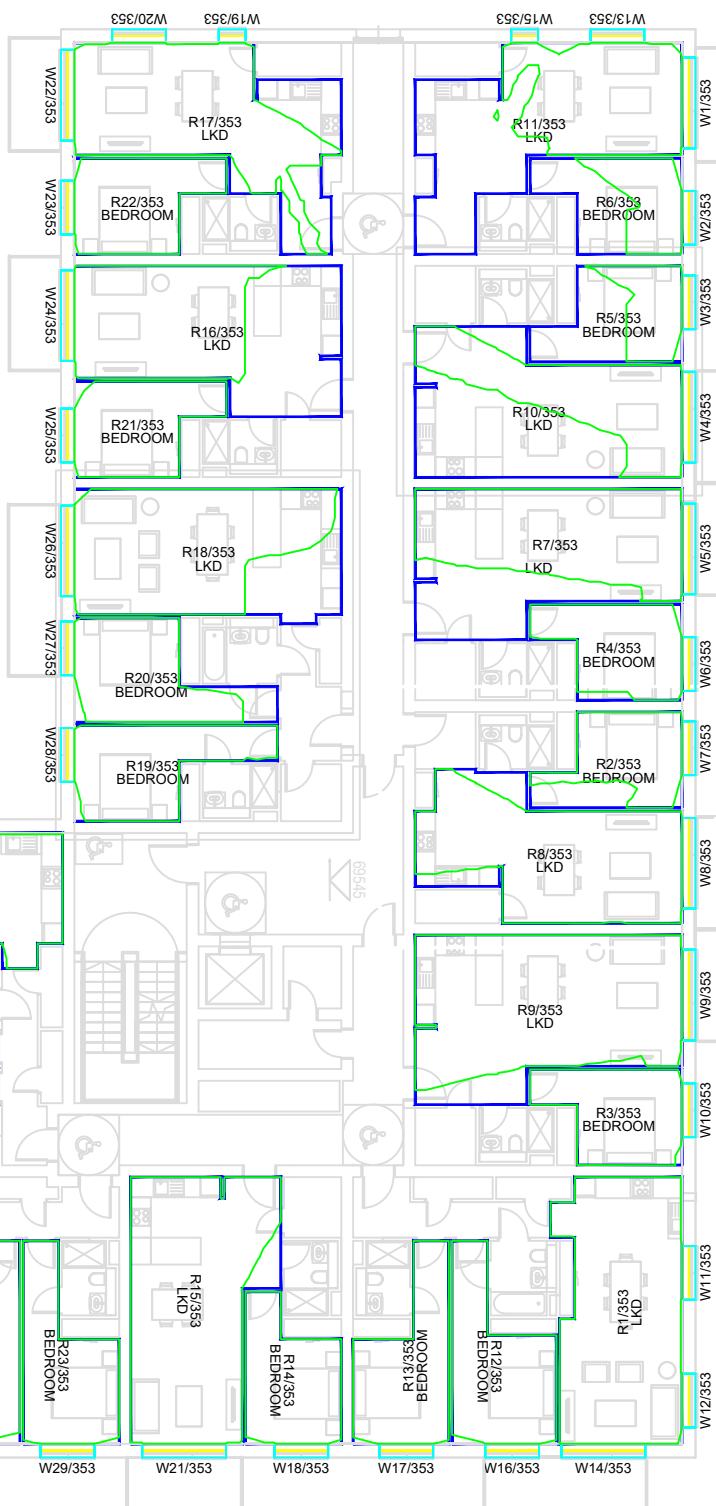
Date
23 FEB 2022

Project No.
BRE184_06

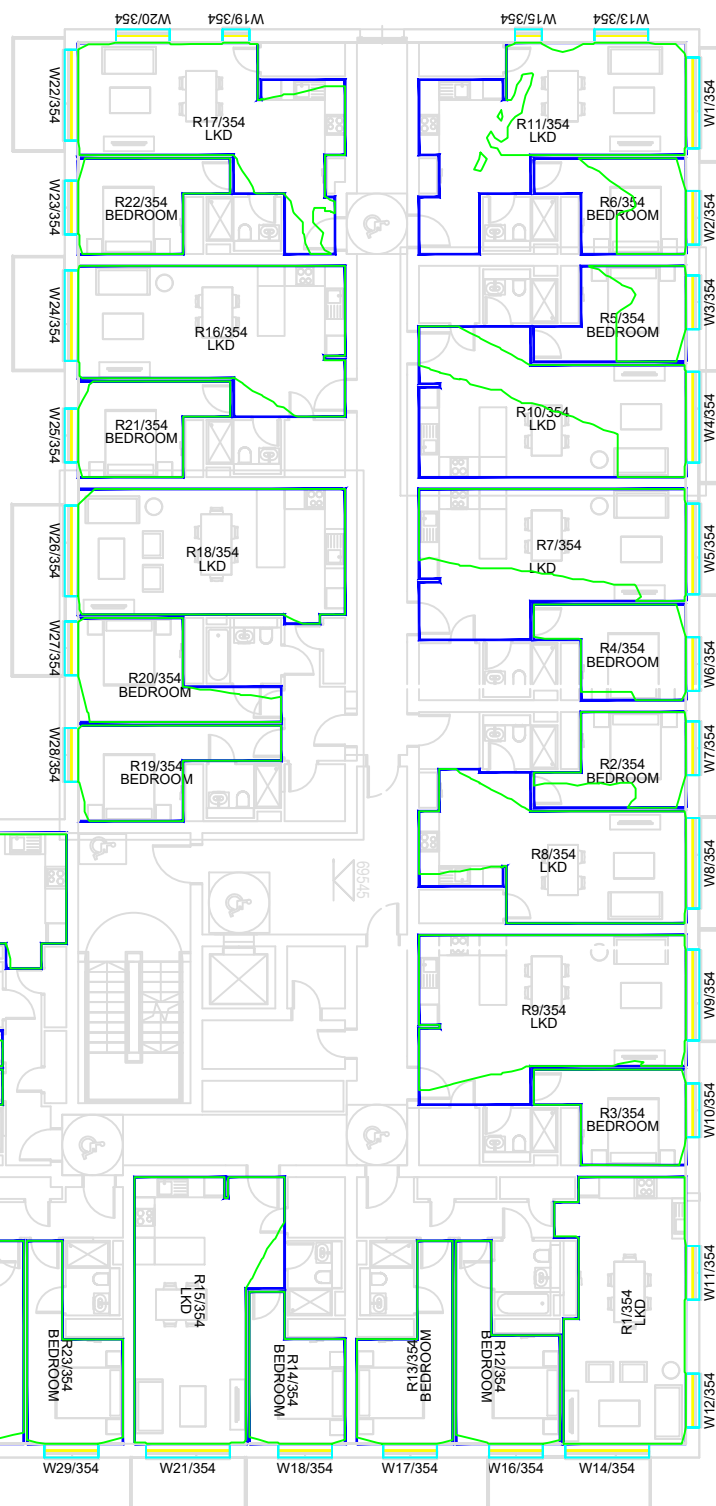
Drawing No.
BRE_06

Revision
-

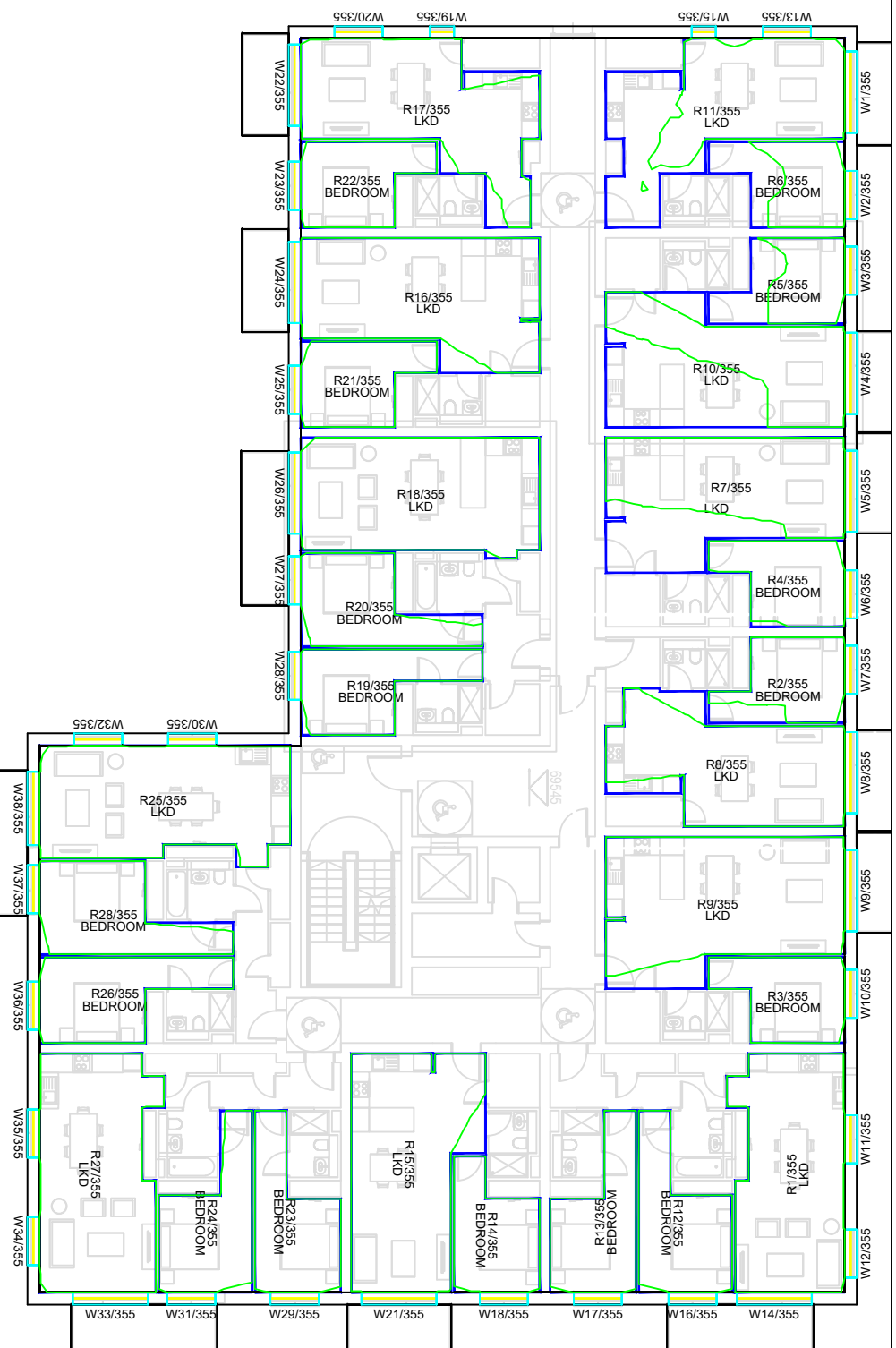
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3RD FLOOR

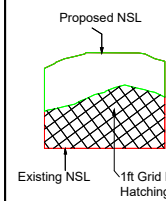


4TH FLOOR



5TH FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD, DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK H

Drawn By

RT

Project No.

BRE184_06

Scale @ A3

1:225

Drawing No.

BRE_08

Date

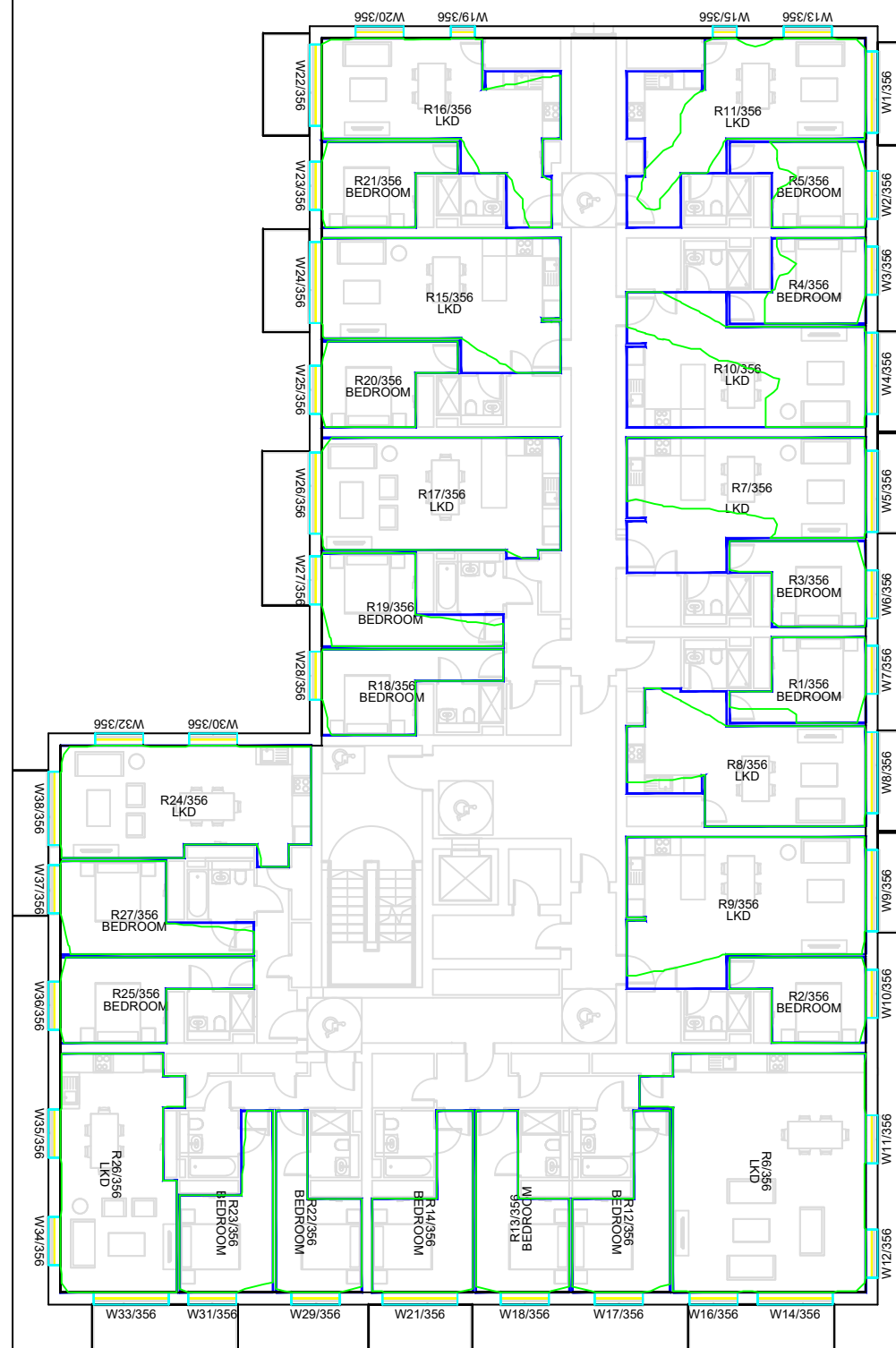
23 FEB 2022

Revision

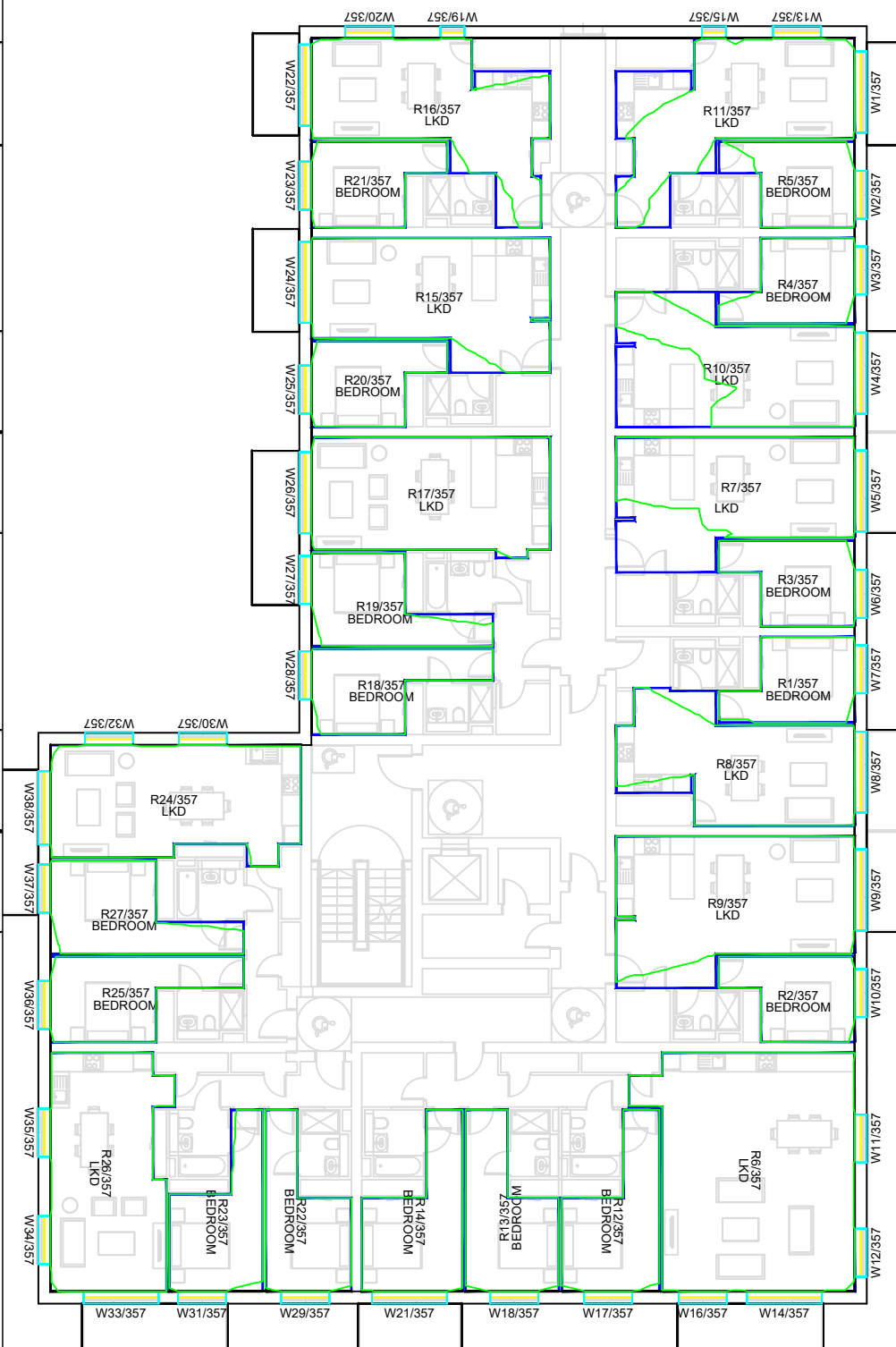
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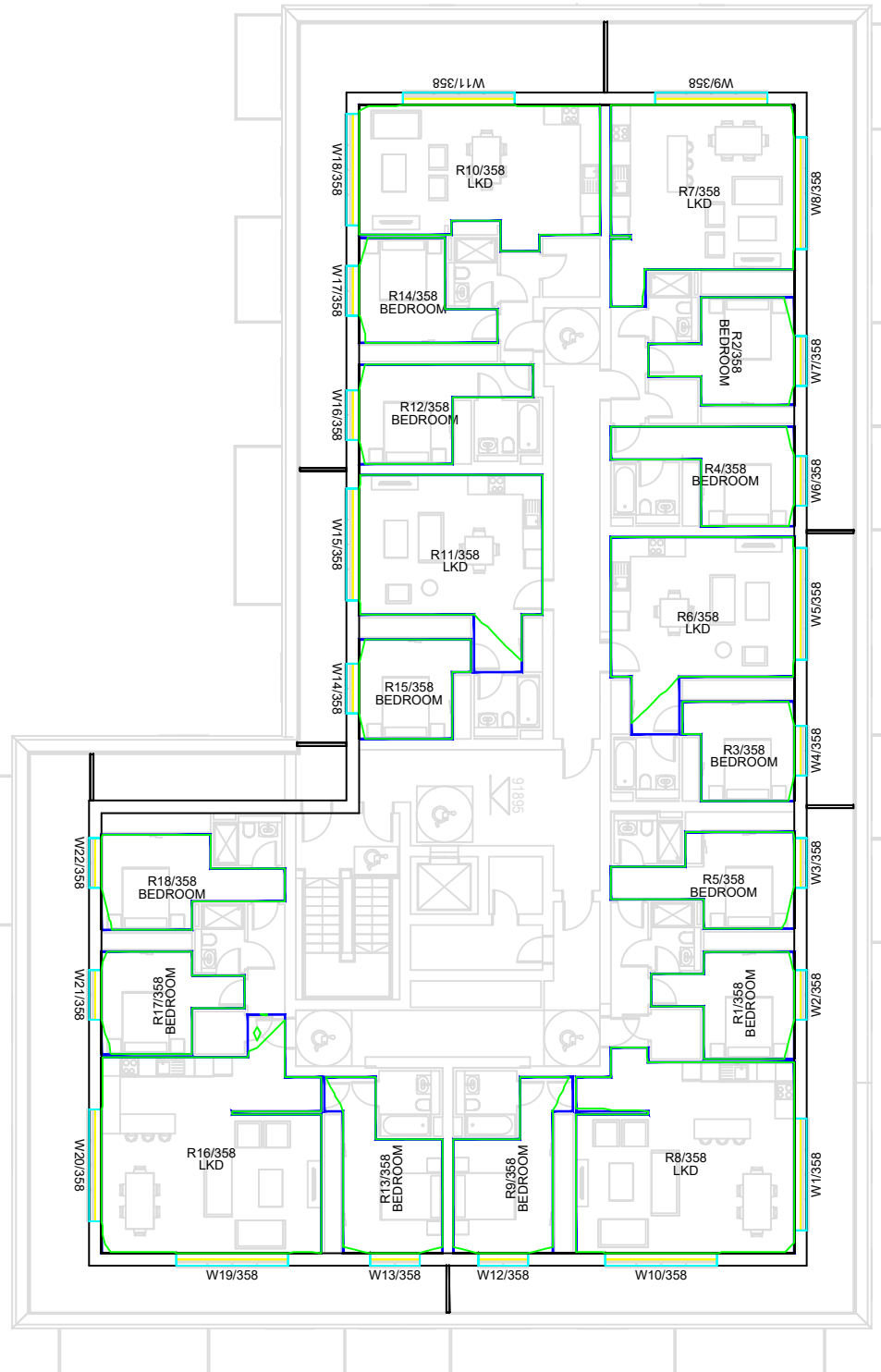
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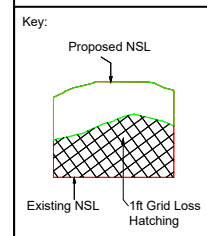
6TH FLOOR



7TH FLOOR



8TH FLOOR



Sources of information

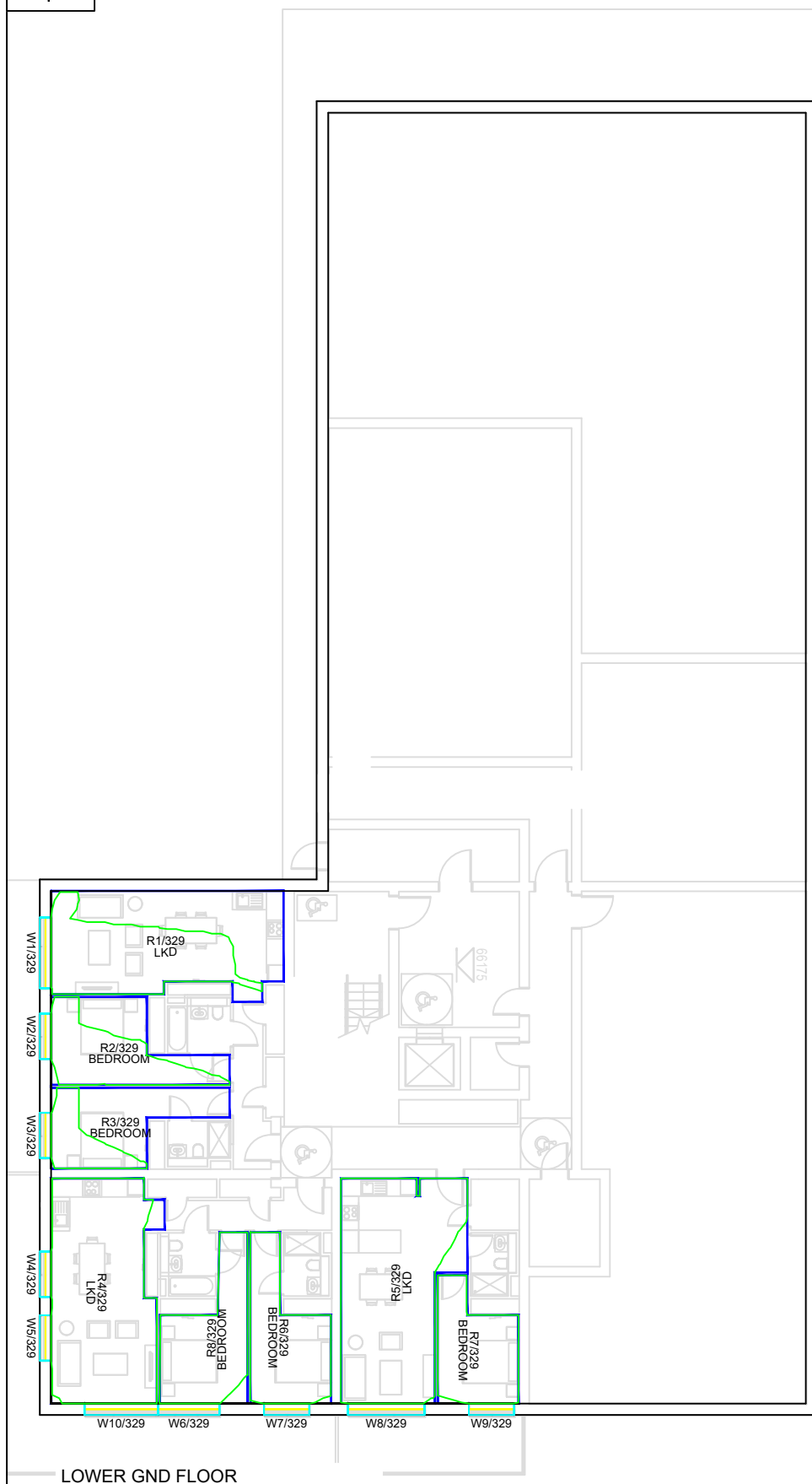
<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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Project Name
 BRENNANSTOWN ROAD,DUBLIN

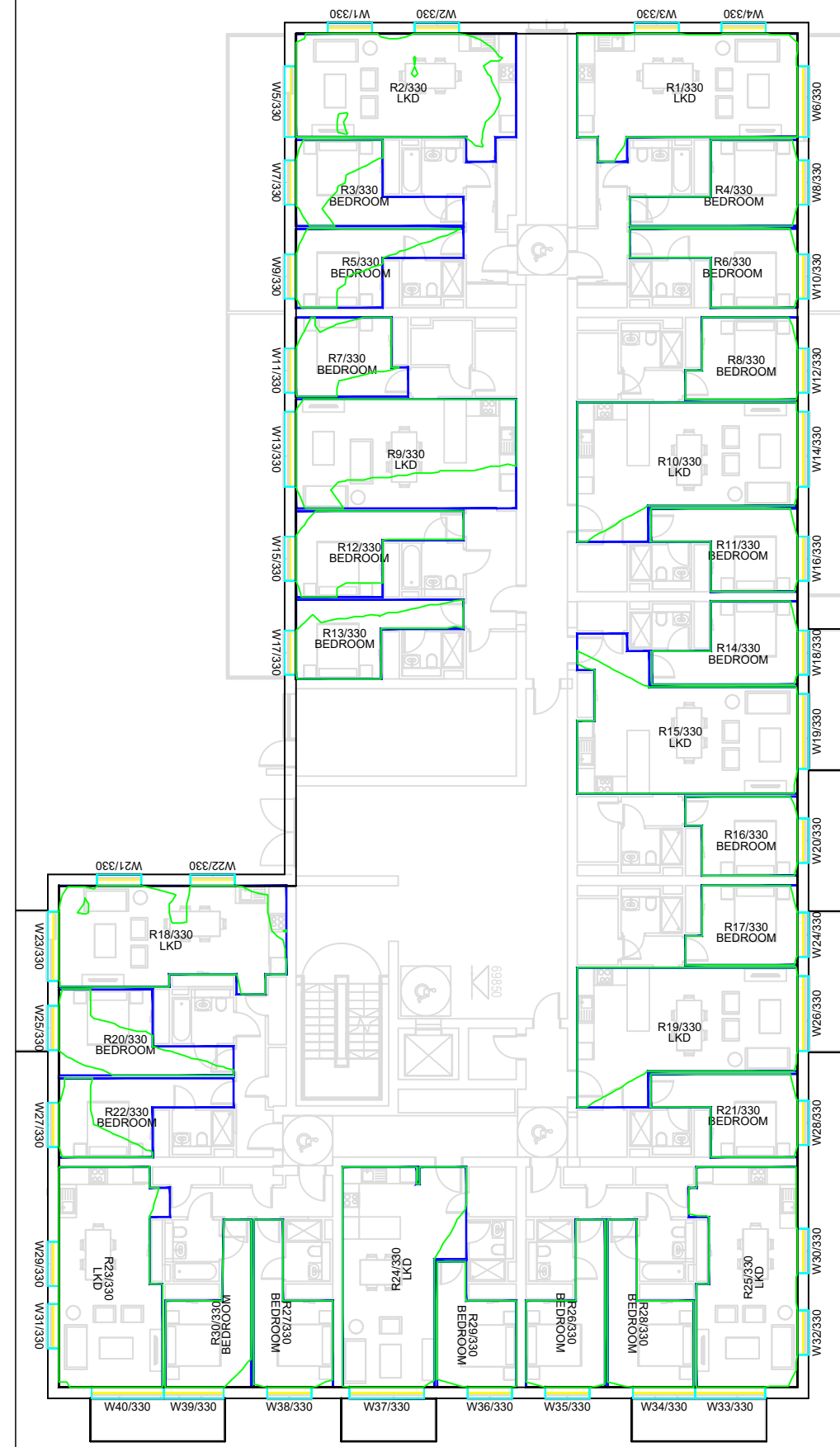
Drawing Title
 NO SKY LINE CONTOURS FOR
 PROPOSED BLOCK H

Drawn By RT	Scale @ A3 1:225	Date 23 FEB 2022
Project No. BRE184_06	Drawing No. BRE_09	Revision -

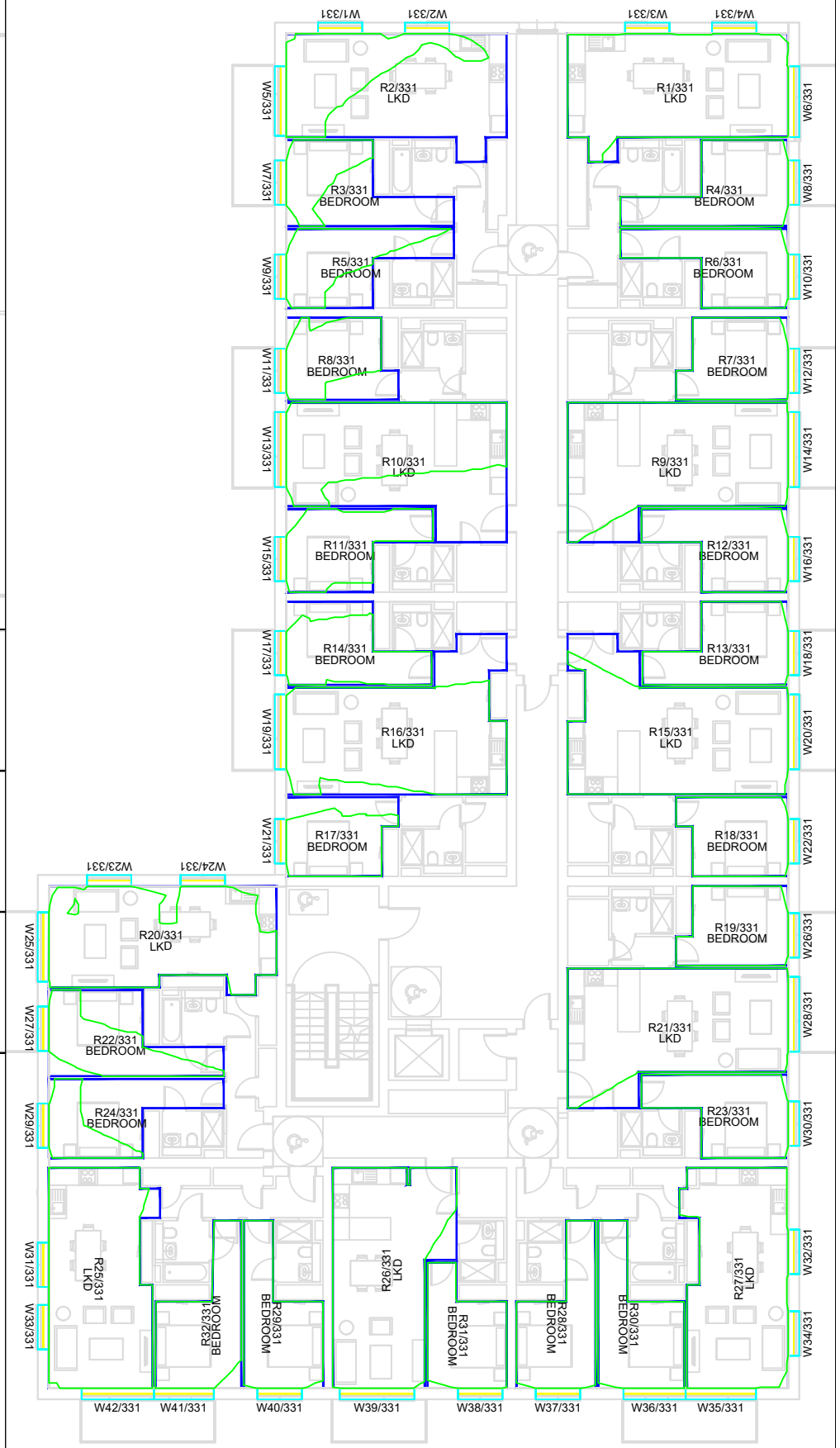




LOWER GND FLOOR

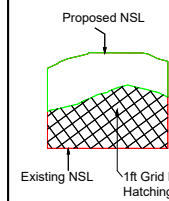


GND FLOOR



1ST FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK F

Drawn By

RT

Project No.

BRE184_06

Scale @ A3

1:225

Drawing No.

BRE_10

Date

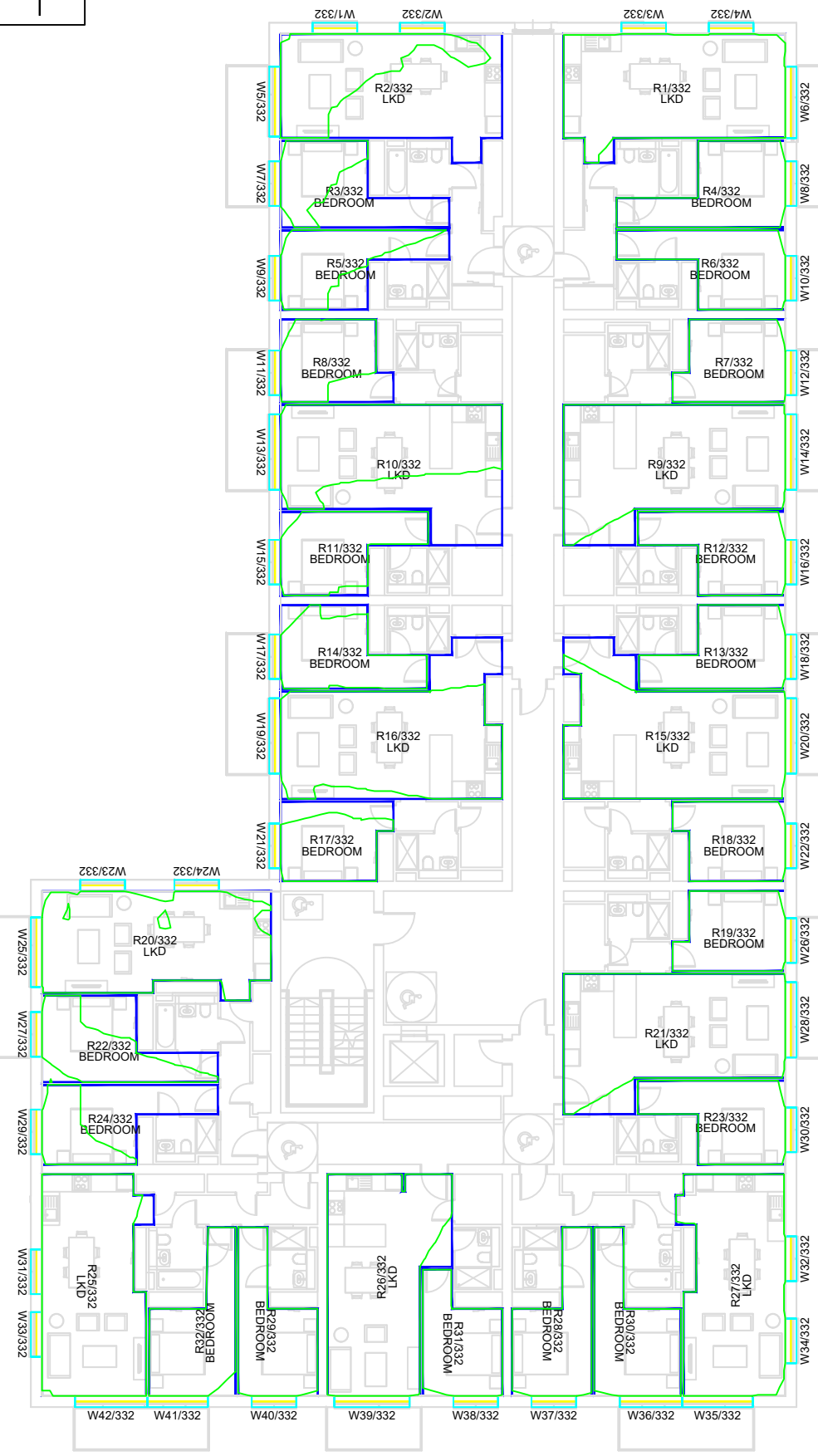
23 FEB 2022

Revision

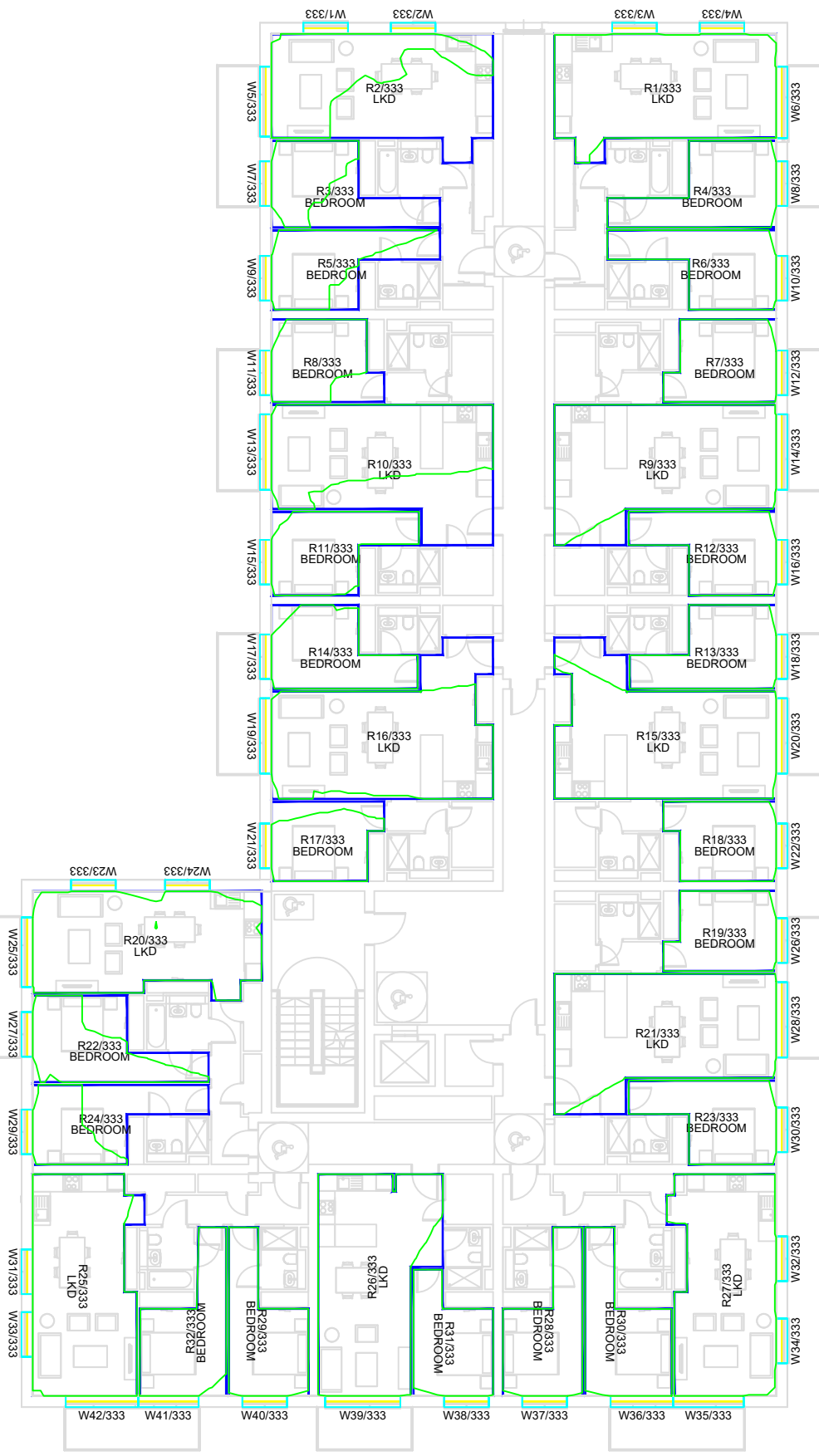
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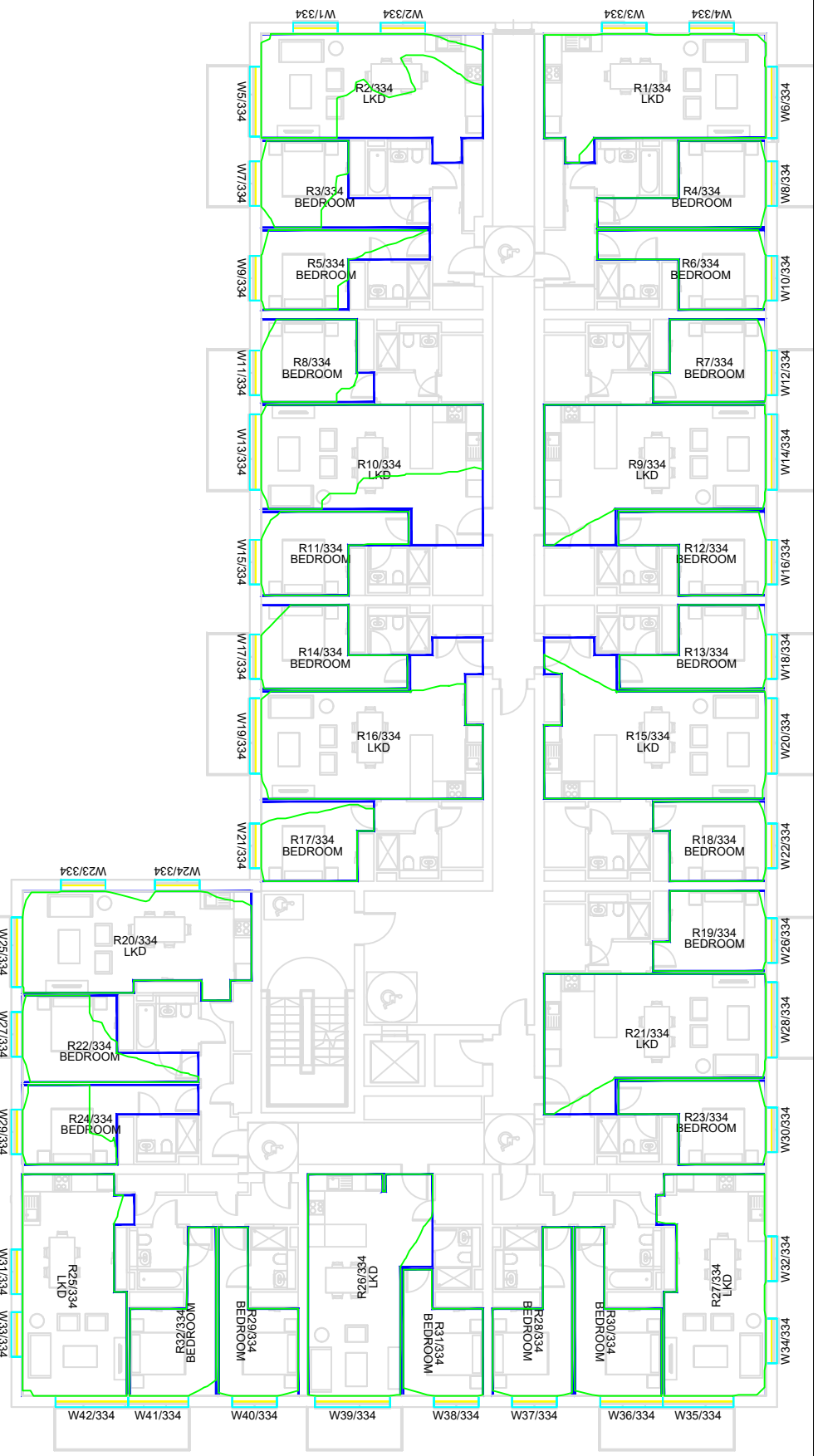
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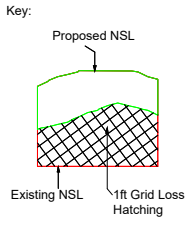
2ND FLOOR



3RD FLOOR



4TH FLOOR



Sources of information

Existing building
 INFO 27 APRIL 2021 ACCUCITES MODEL
 001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings
 INFO 27 APRIL 2021 ACCUCITES MODEL
 001824_Brennanstown Road,Dublin_HD_MASTER
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Proposed building
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 E, I, AB and CD

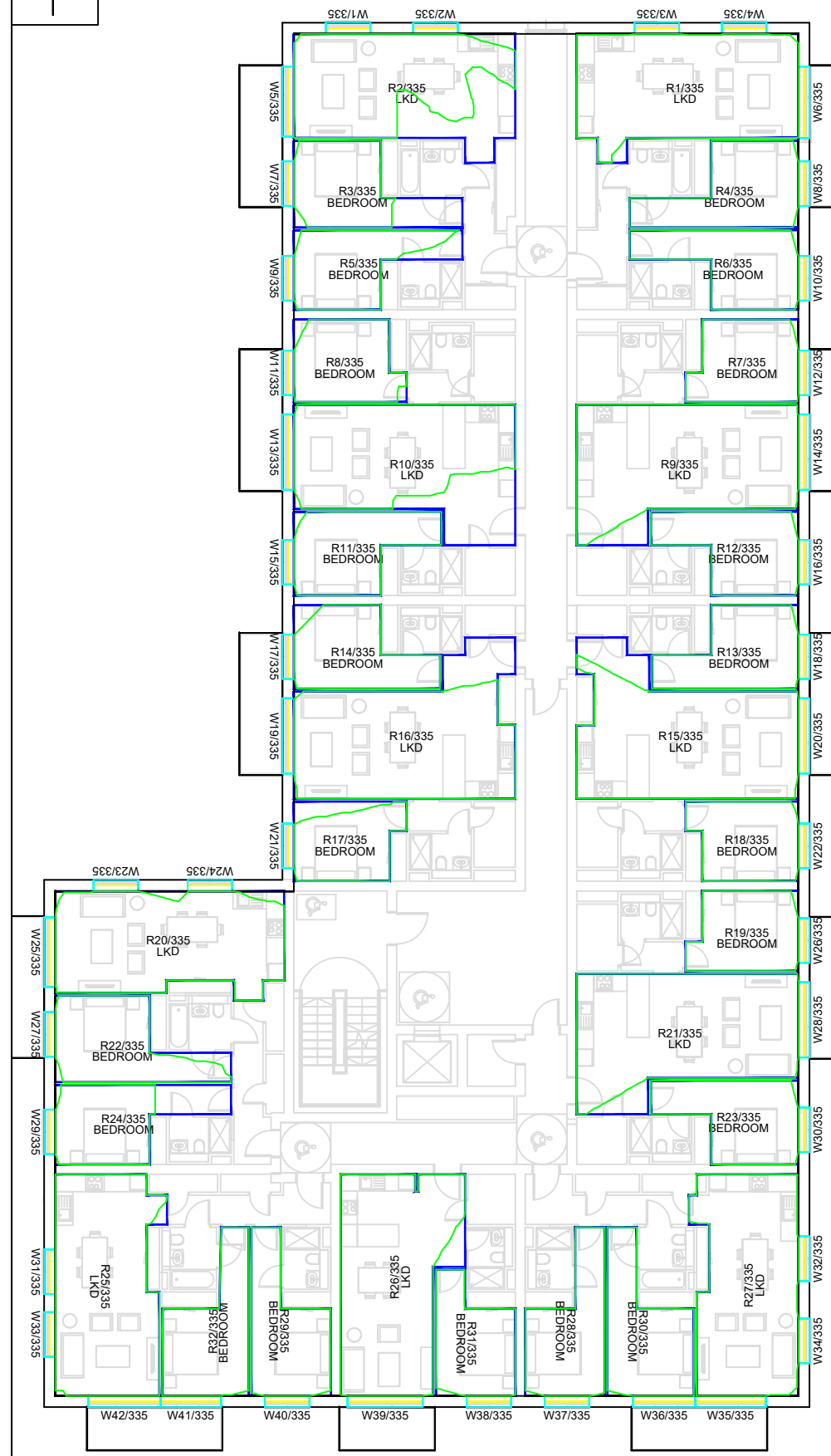
Consented
 N/A

Project Name
 BRENNANSTOWN ROAD,DUBLIN

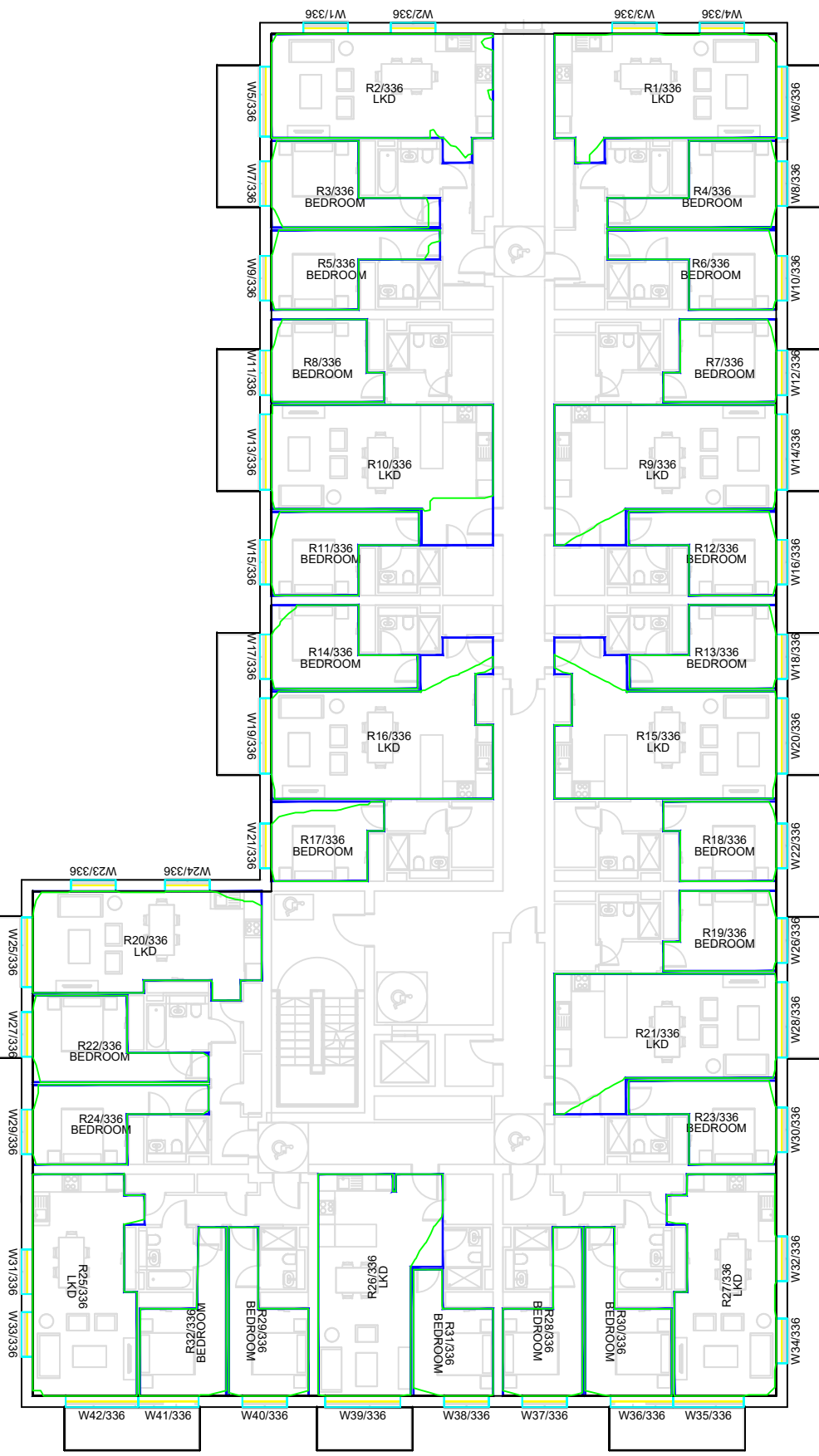
Drawing Title
 NO SKY LINE CONTOURS FOR
 PROPOSED BLOCK F

Drawn By RT	Scale @ A3 1:225	Date 23 FEB 2022
Project No. BRE184_06	Drawing No. BRE_11	Revision -

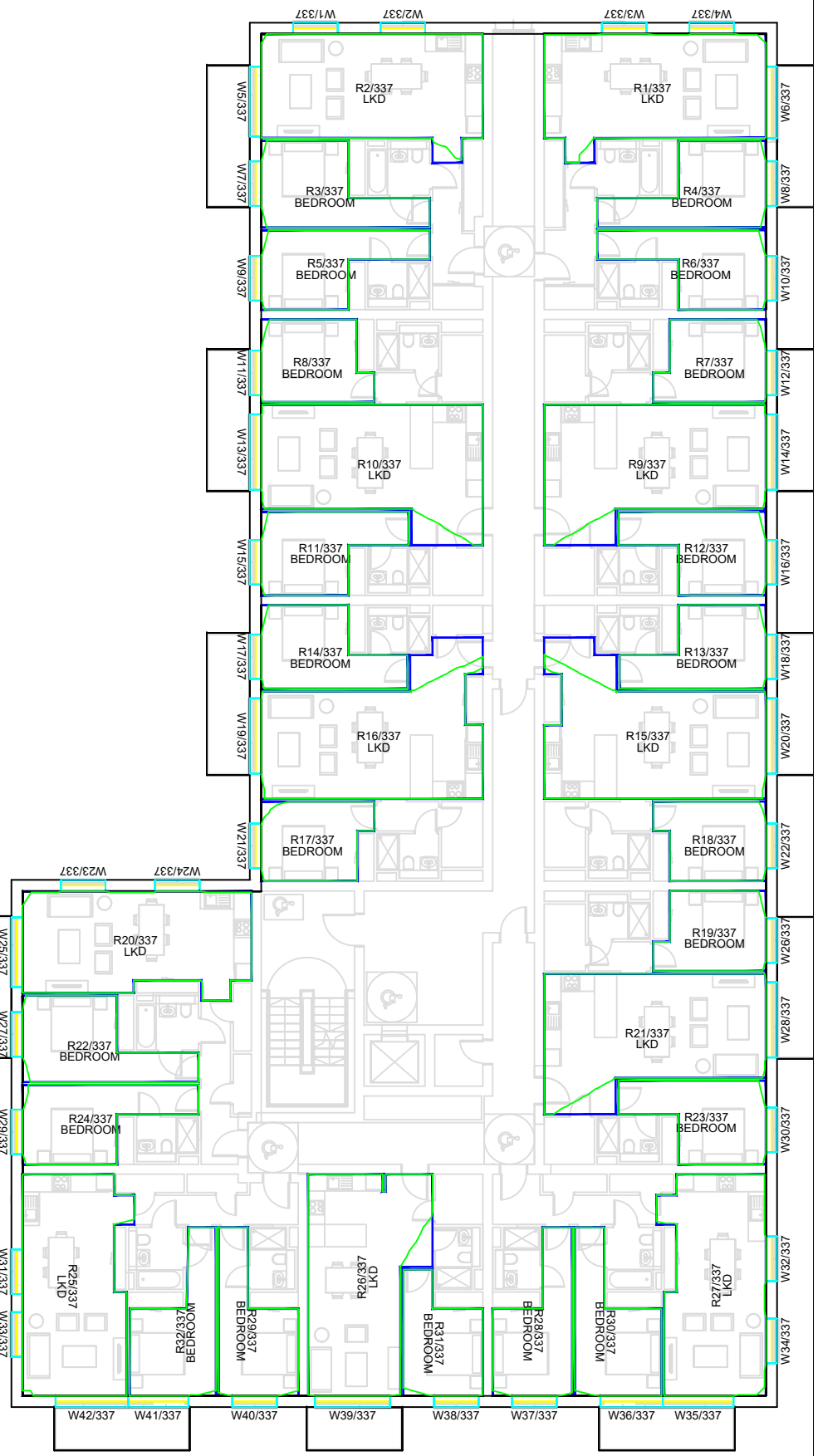
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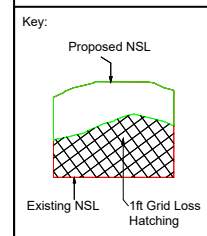
5TH FLOOR



6TH FLOOR



7TH FLOOR



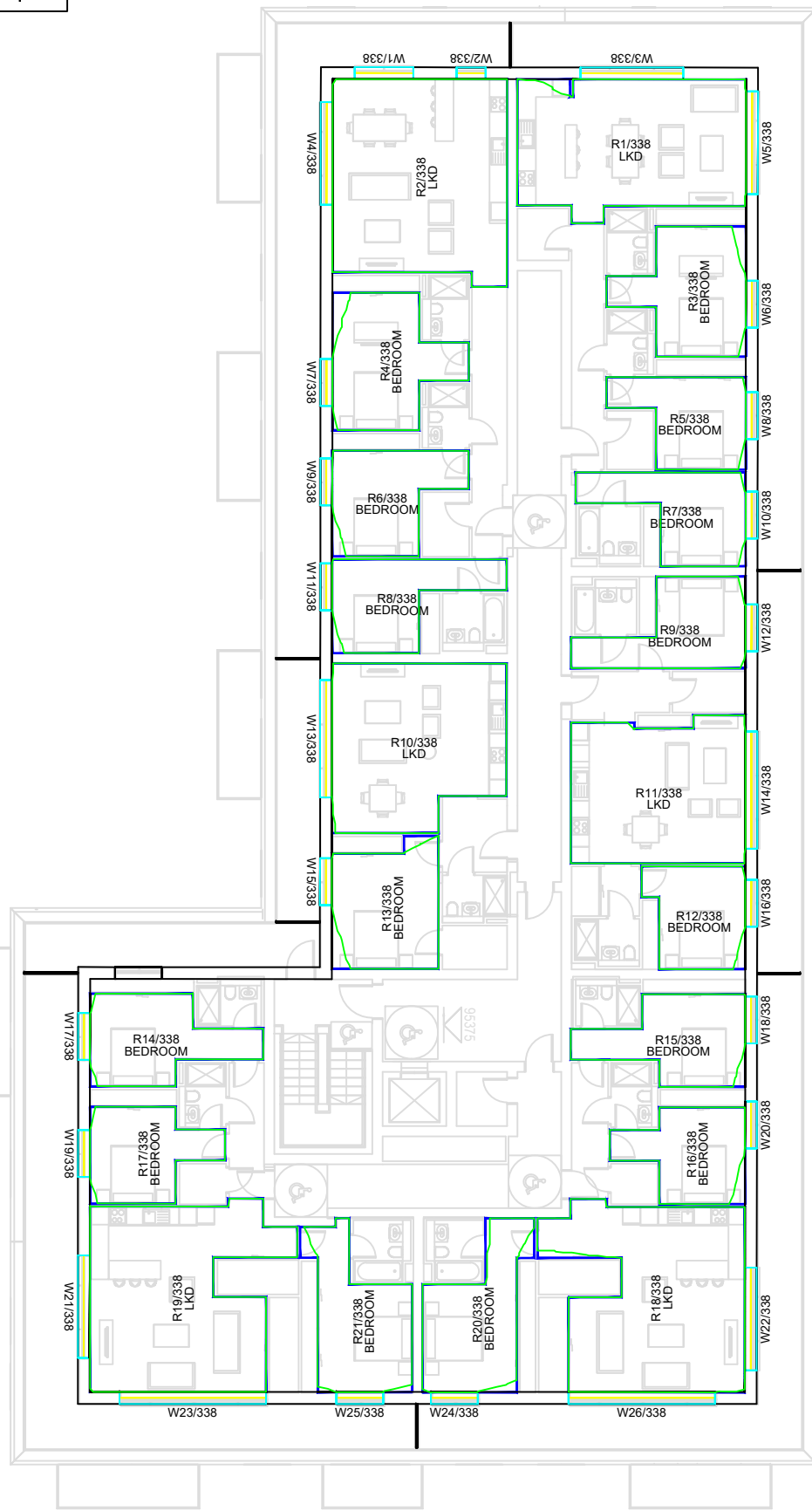
Sources of information			
<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>

Project Name
BRENNANSTOWN ROAD,DUBLIN

Drawing Title
NO SKY LINE CONTOURS FOR
PROPOSED BLOCK F

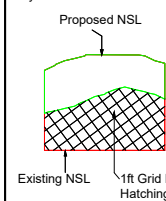
Drawn By RT	Scale @ A3 1:225	Date 23 FEB 2022
Project No. BRE184_06	Drawing No. BRE_12	Revision -

65 Gresham Street, London, EC2V 7NQ
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8TH FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
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PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK F

Drawn By

RT

Scale @ A3

1:225

Date

23 FEB 2022

Project No.

BRE184_06

Drawing No.

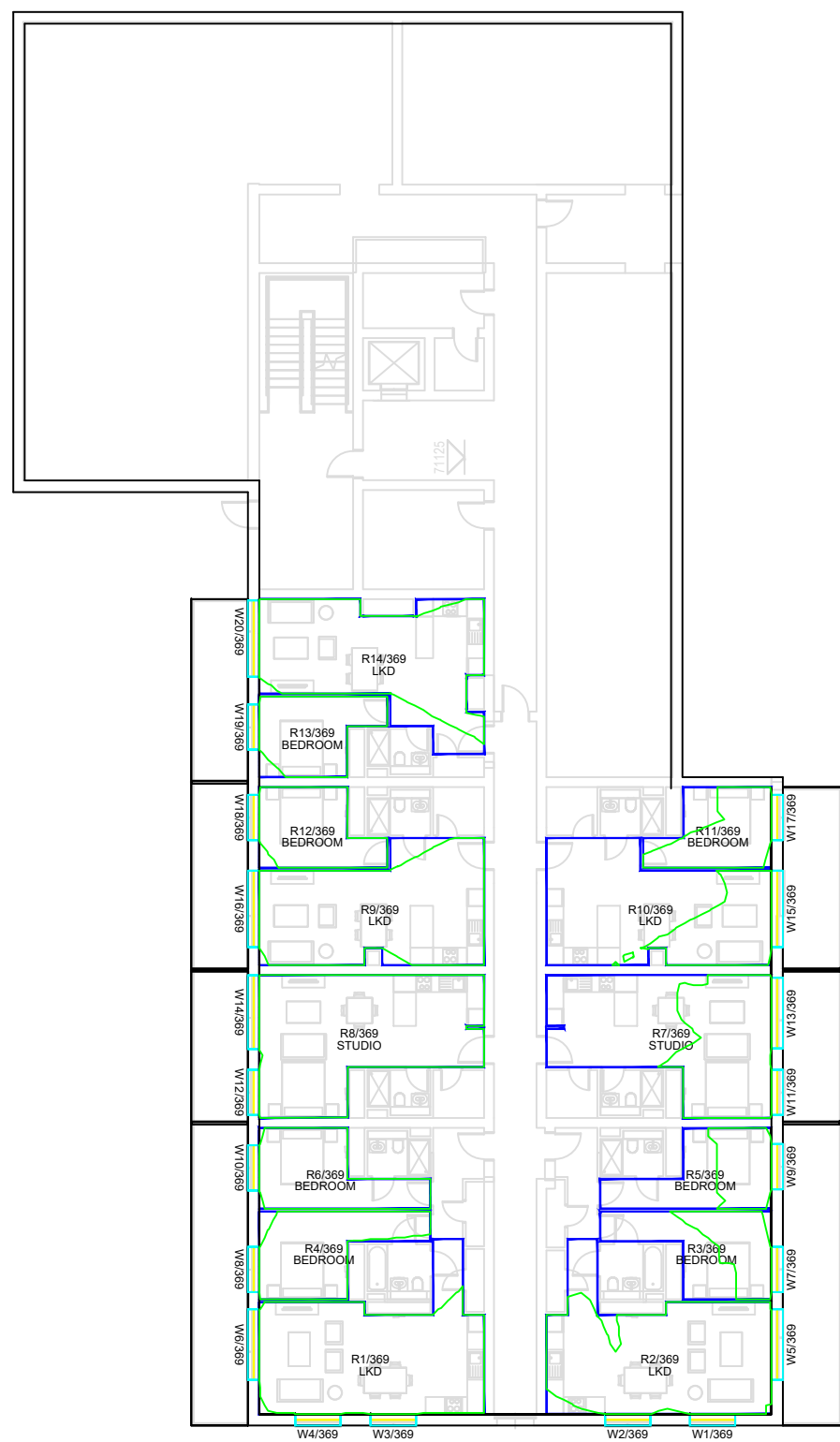
BRE_13

Revision

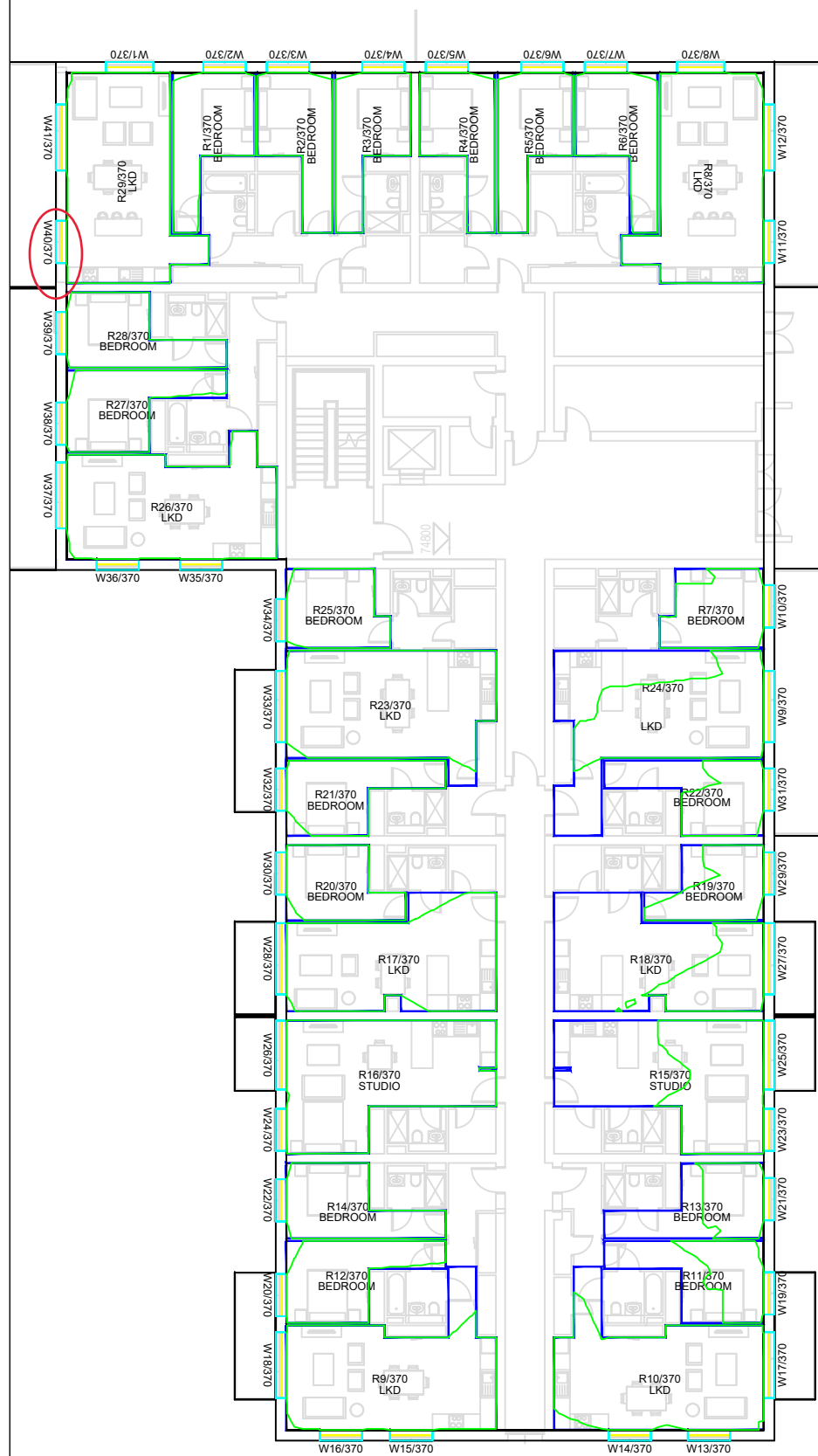
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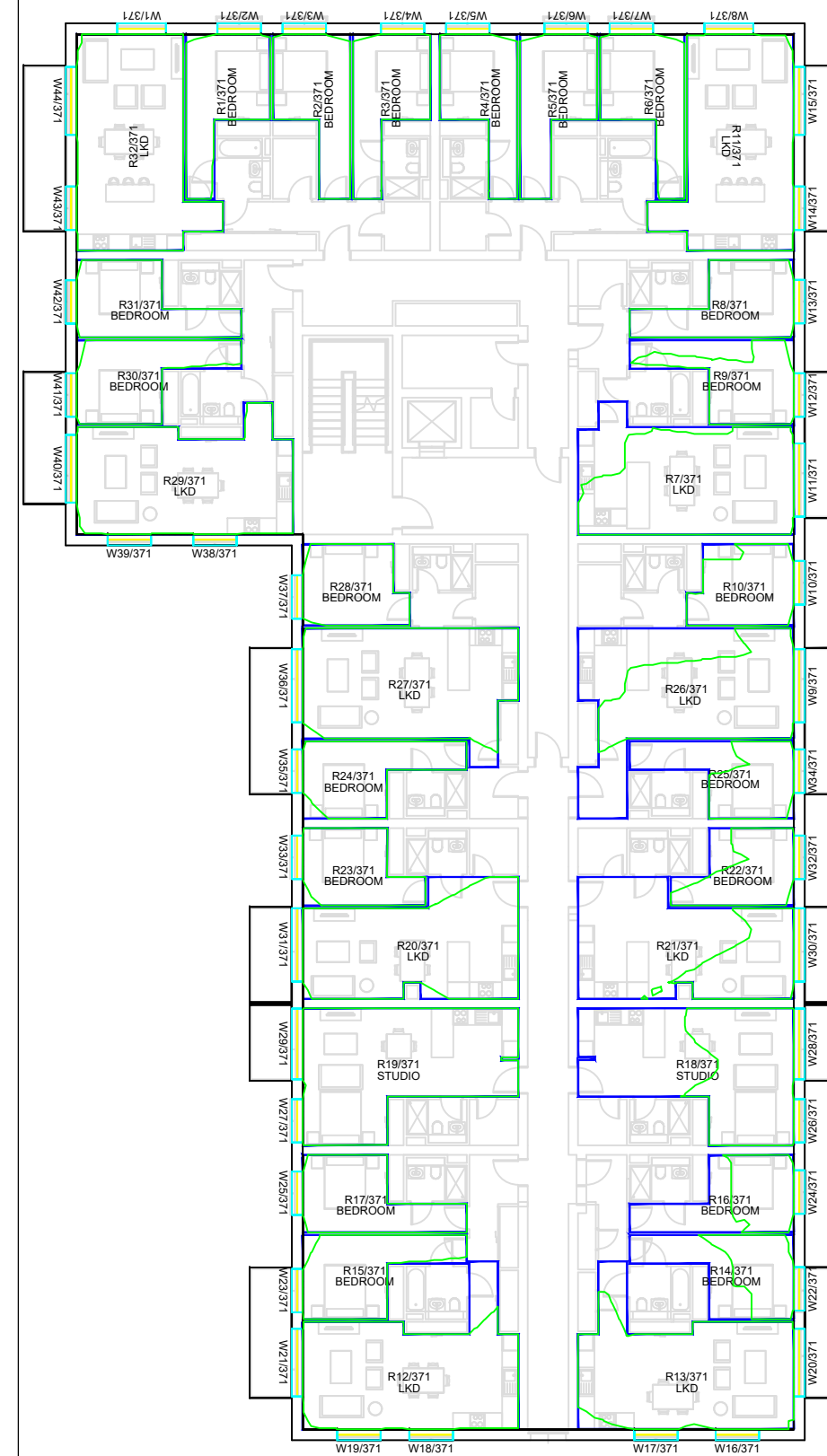
65 Gresham Street, London, EC2V 7NQ
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LOWER GND FLOOR

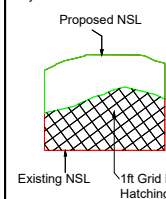


GROUND FLOOR



1ST FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK J

Drawn By

RT

Scale @ A3

1:250

Date

23 FEB 2022

Project No.

BRE184_06

Drawing No.

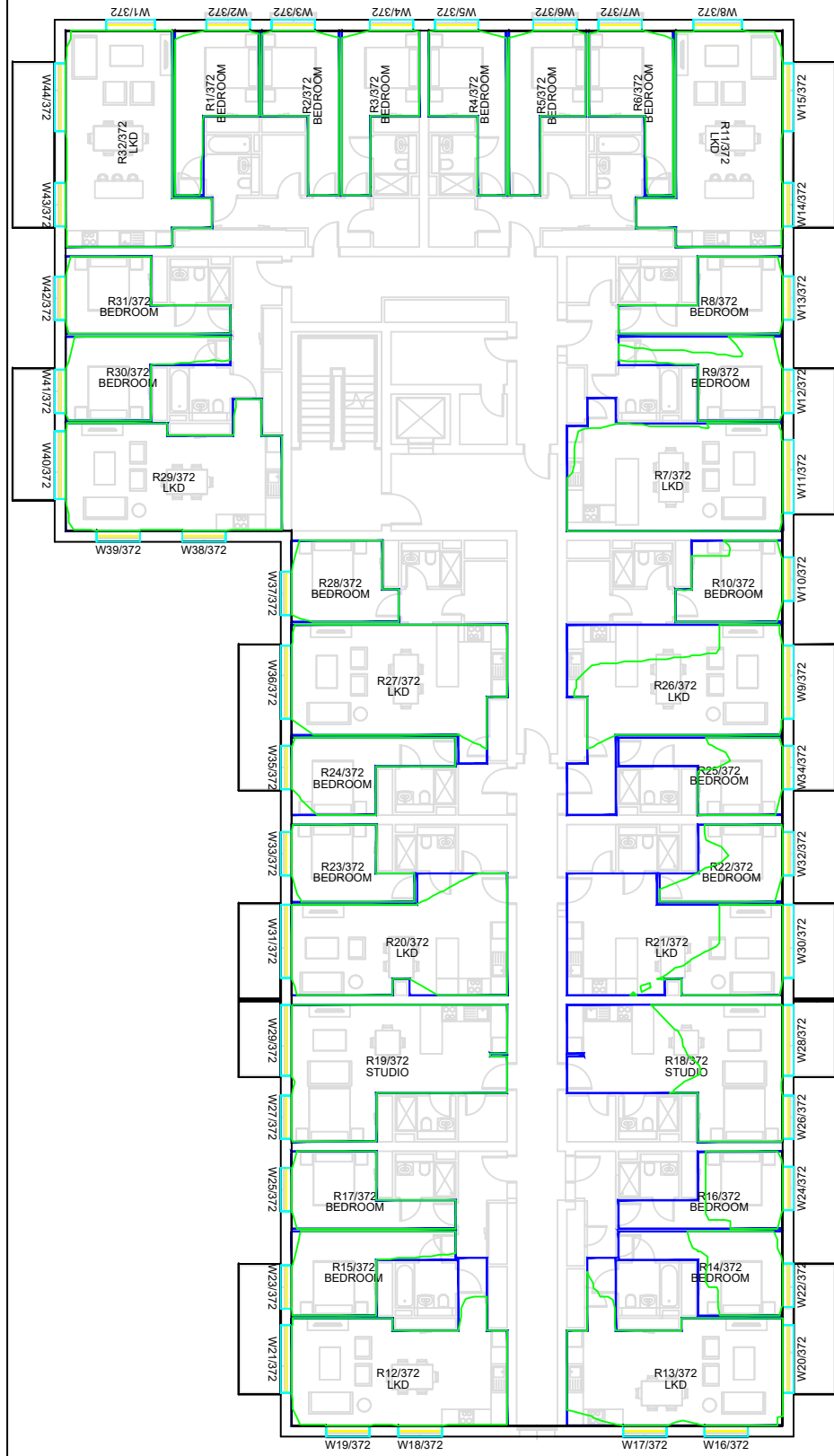
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Revision

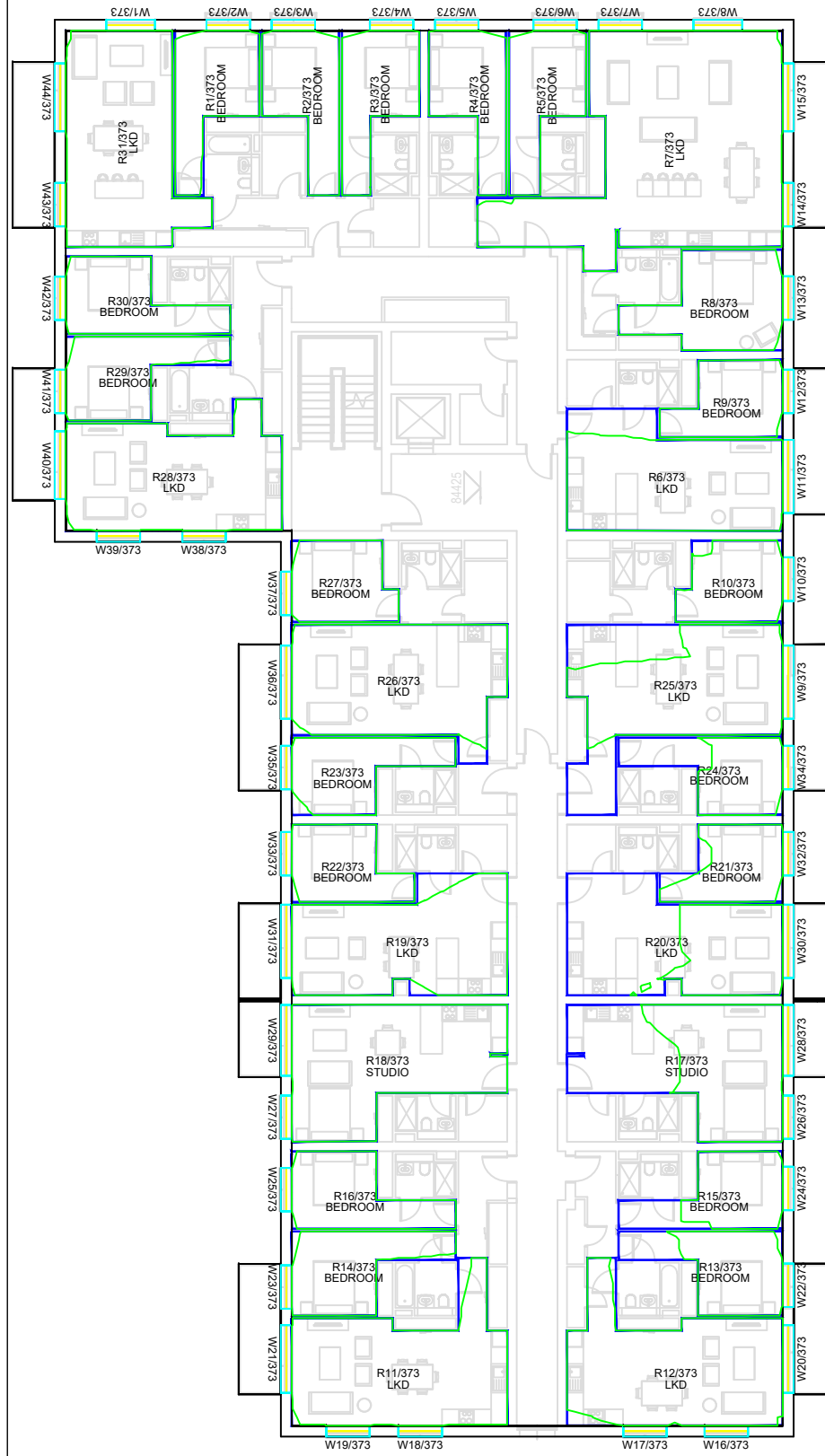
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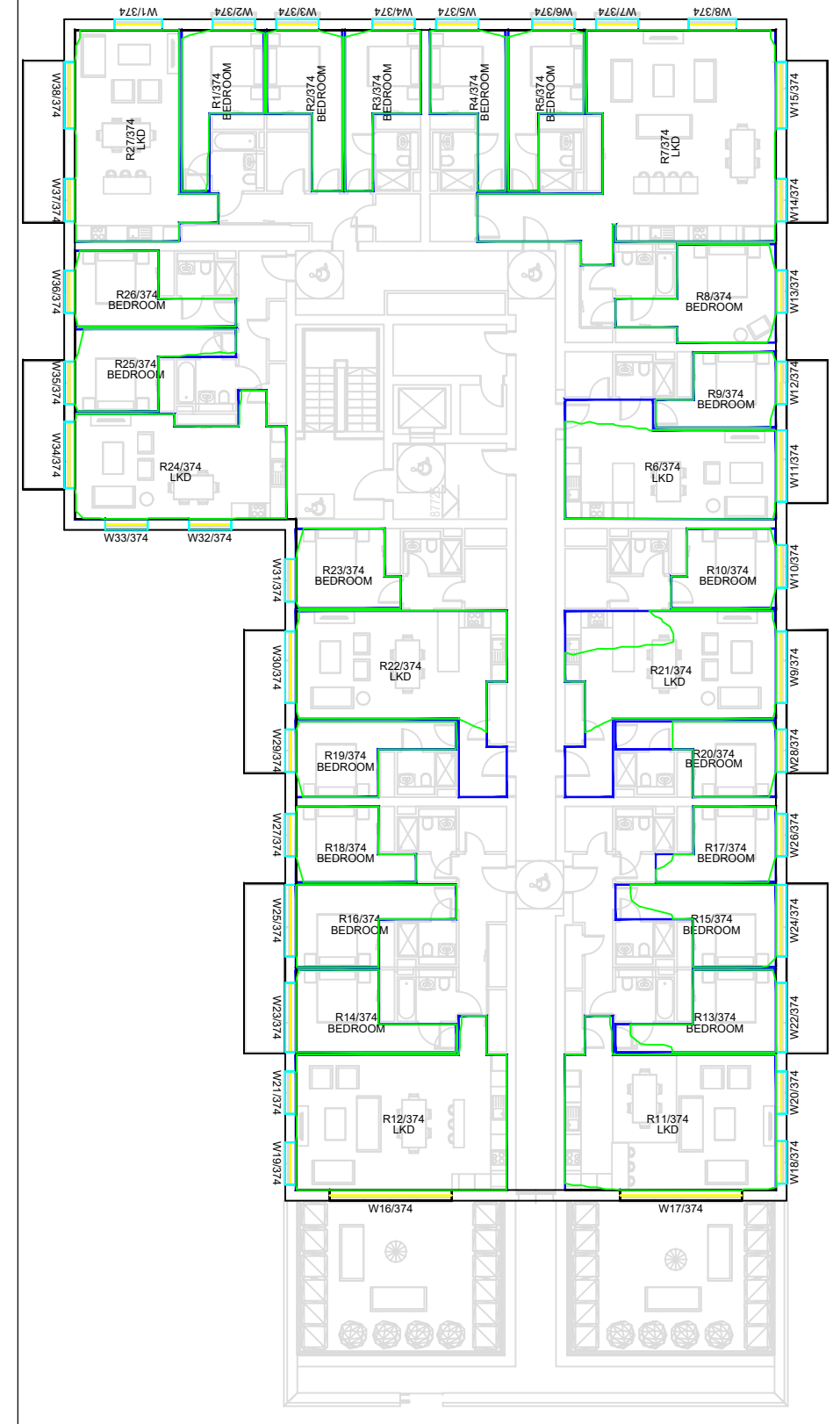
65 Gresham Street, London, EC2V 7NQ
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2ND FLOOR

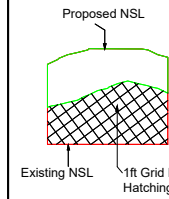


3RD FLOOR



4TH FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
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landscape info
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E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD, DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK J

Drawn By

RT

Scale @ A3

1:250

Date

23 FEB 2022

Project No.

BRE184_06

Drawing No.

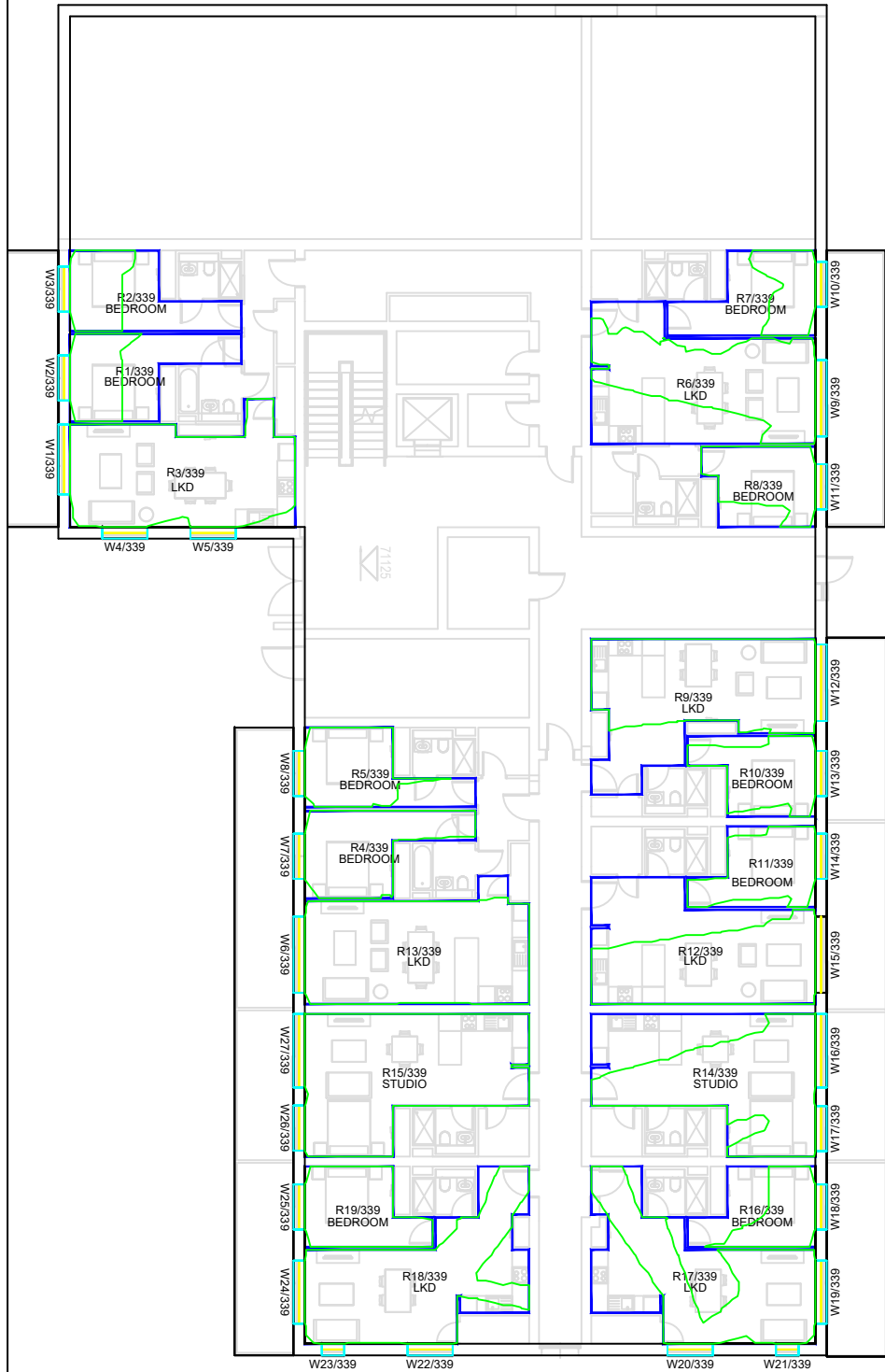
BRE_15

Revision

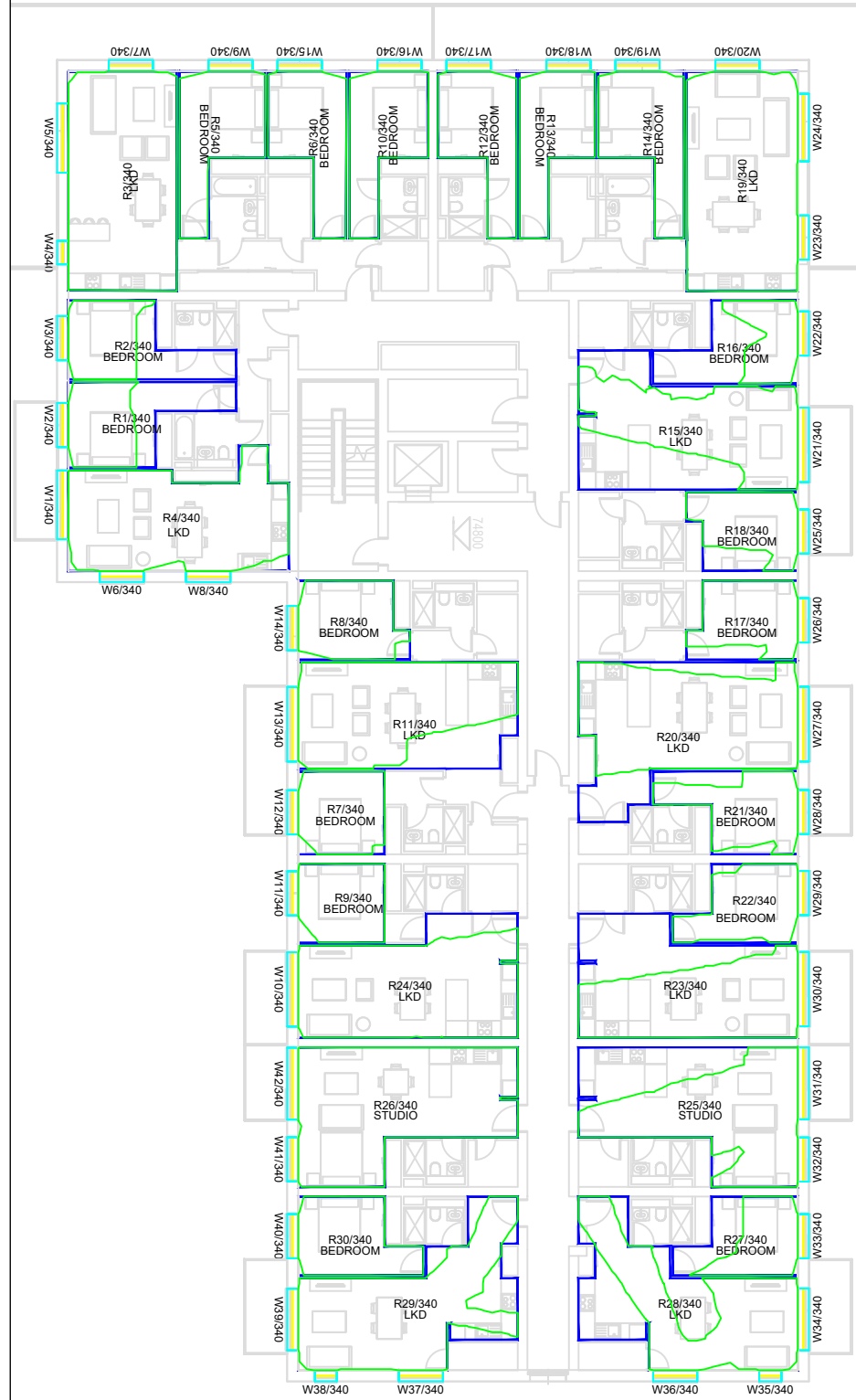
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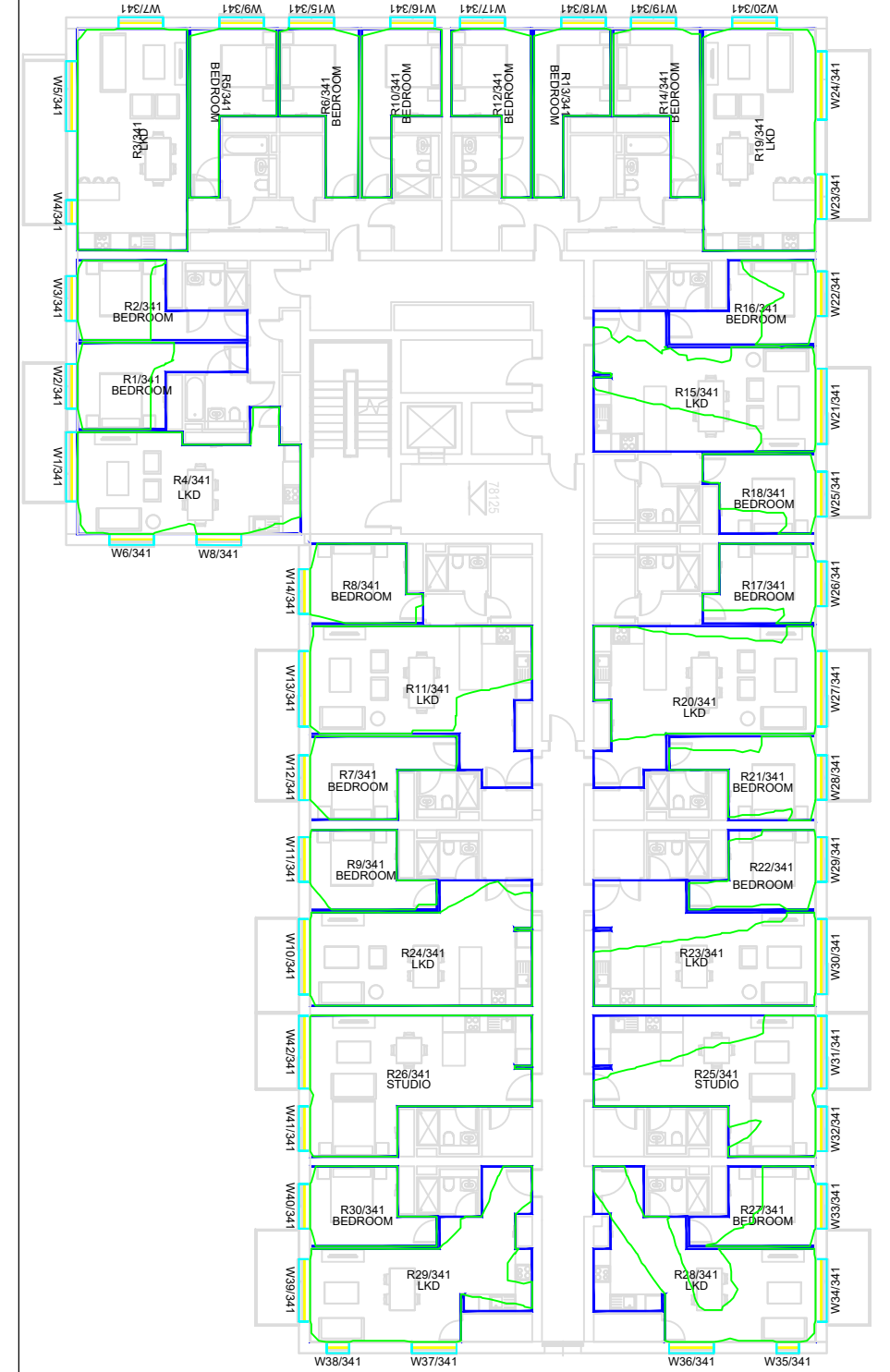
65 Gresham Street, London, EC2V 7NQ
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BASE FLOOR

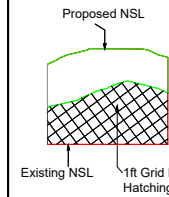


GROUND FLOOR



1ST FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
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landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK G

Drawn By

RT

Scale @ A3

1:250

Date

23 FEB 2022

Project No.

BRE184_06

Drawing No.

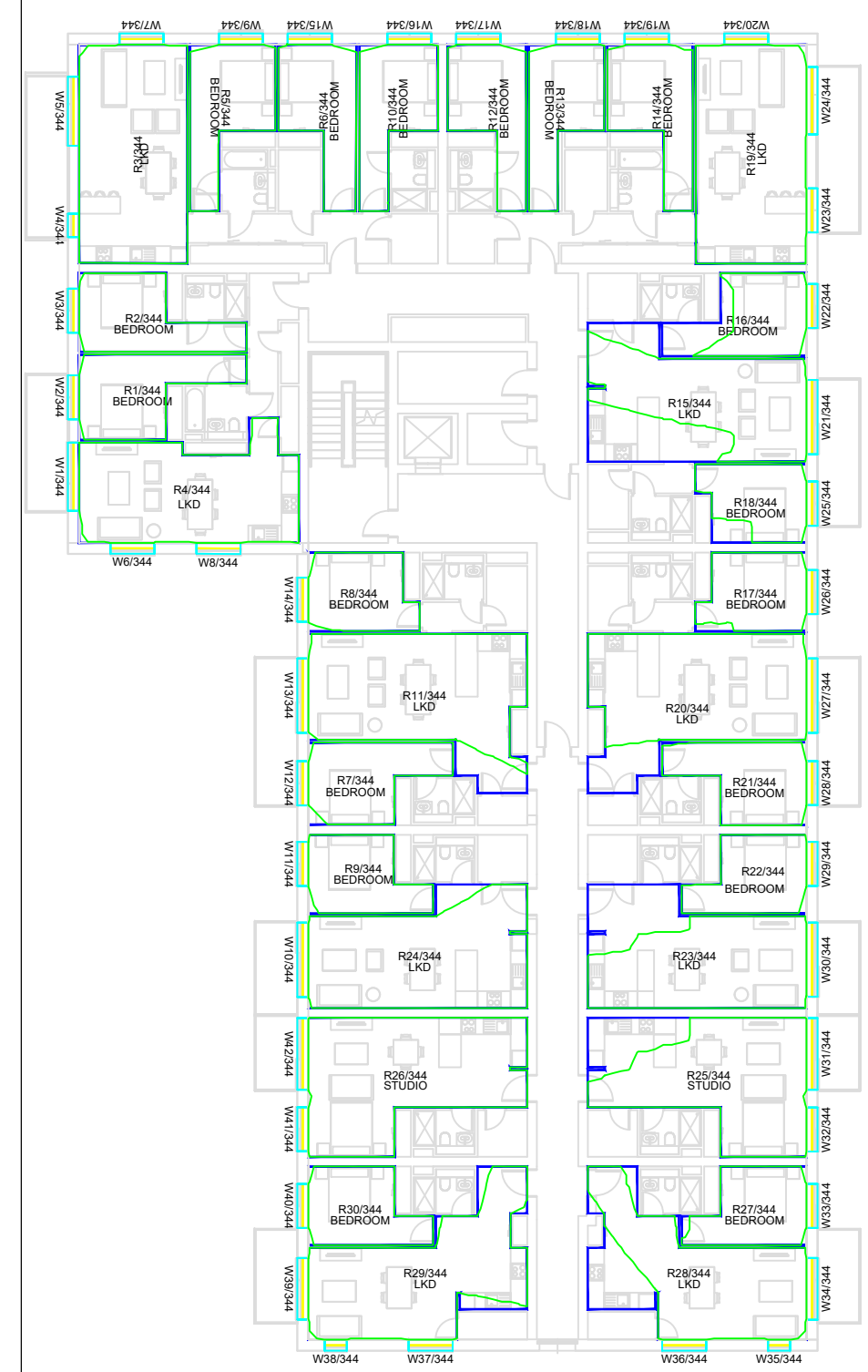
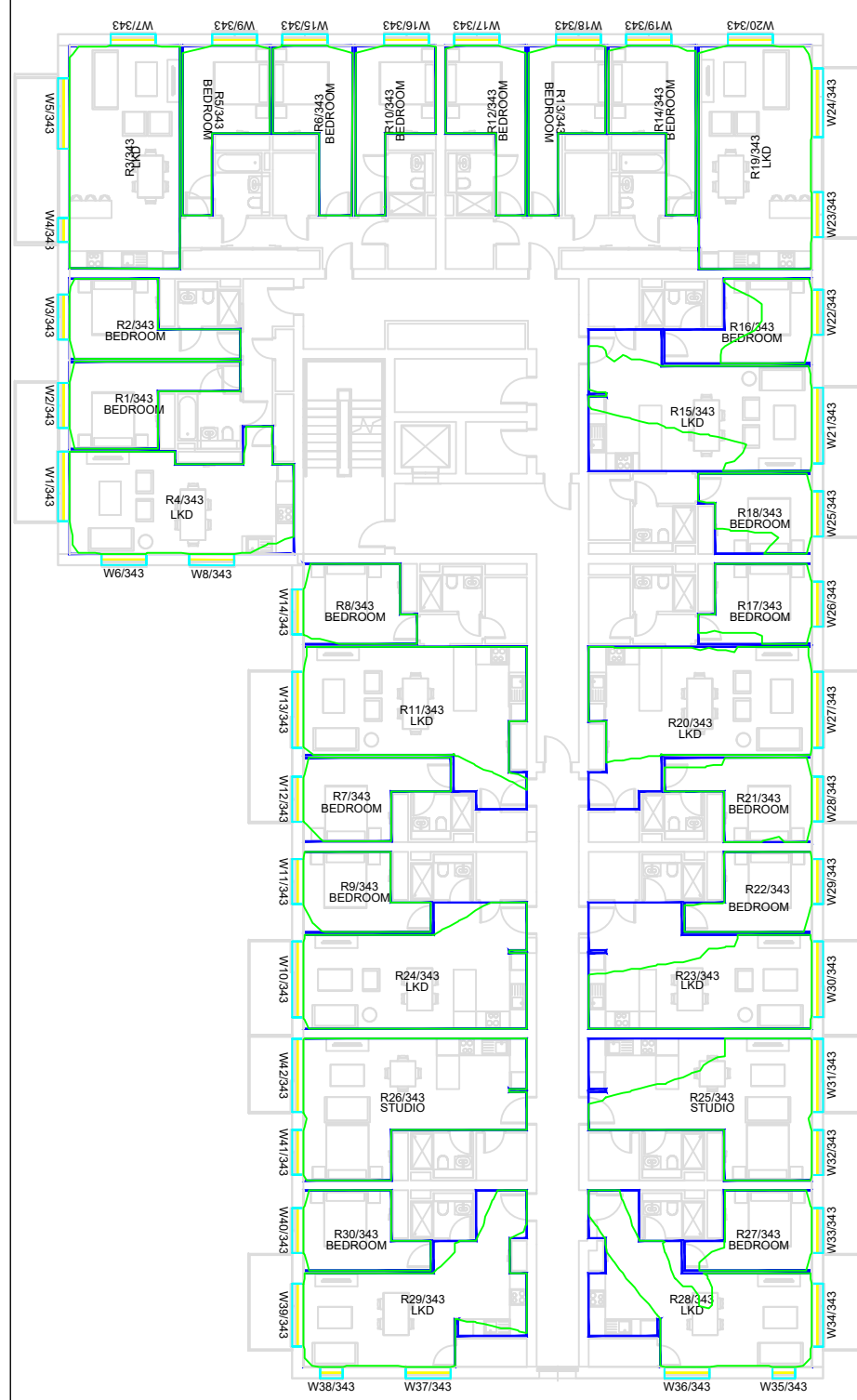
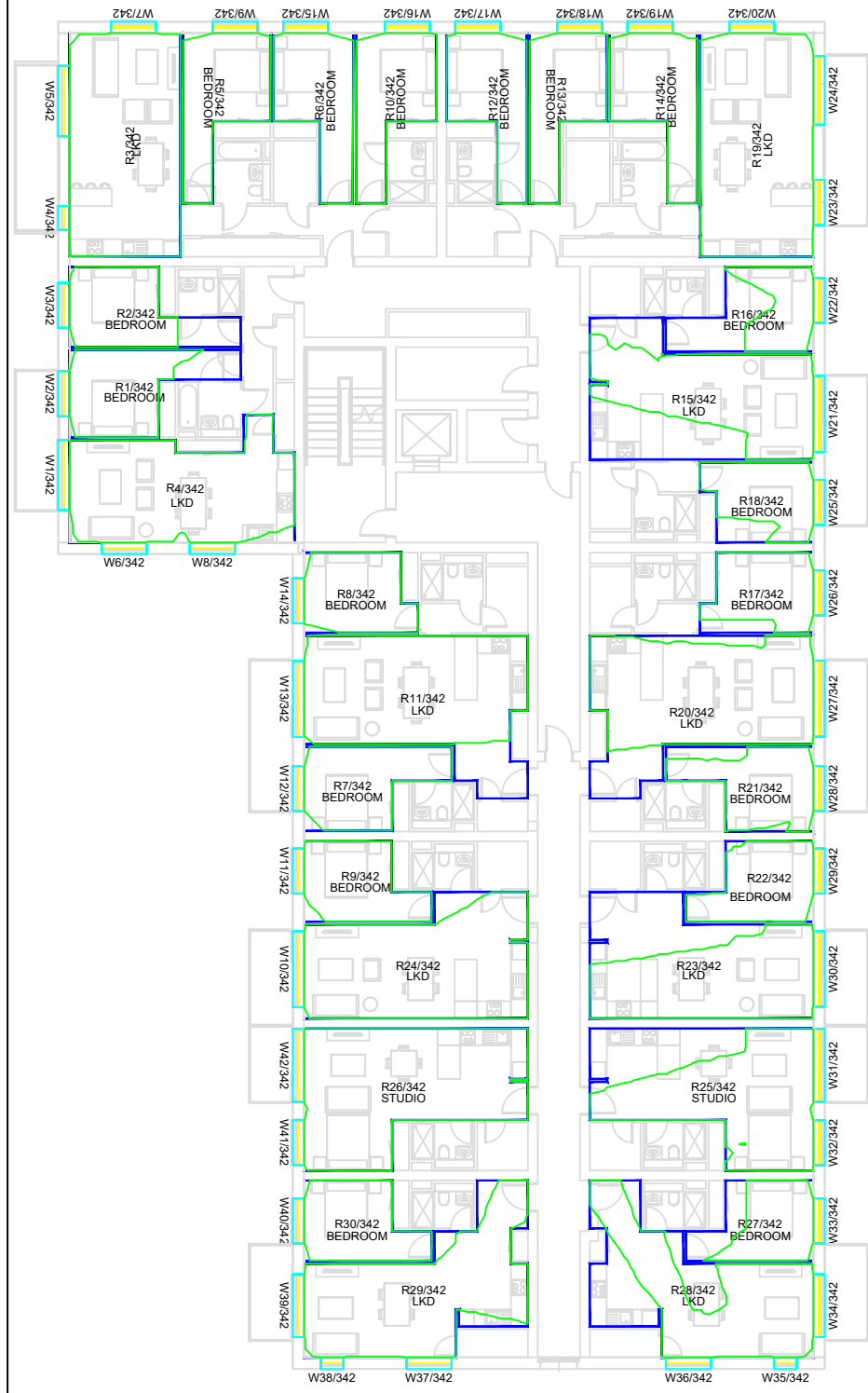
BRE_16

Revision

-



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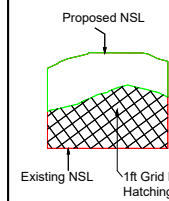


2ND FLOOR

3RD FLOOR

4TH FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
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PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

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landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK G

Drawn By

RT

Scale @ A3

1:250

Date

23 FEB 2022

Project No.

BRE184_06

Drawing No.

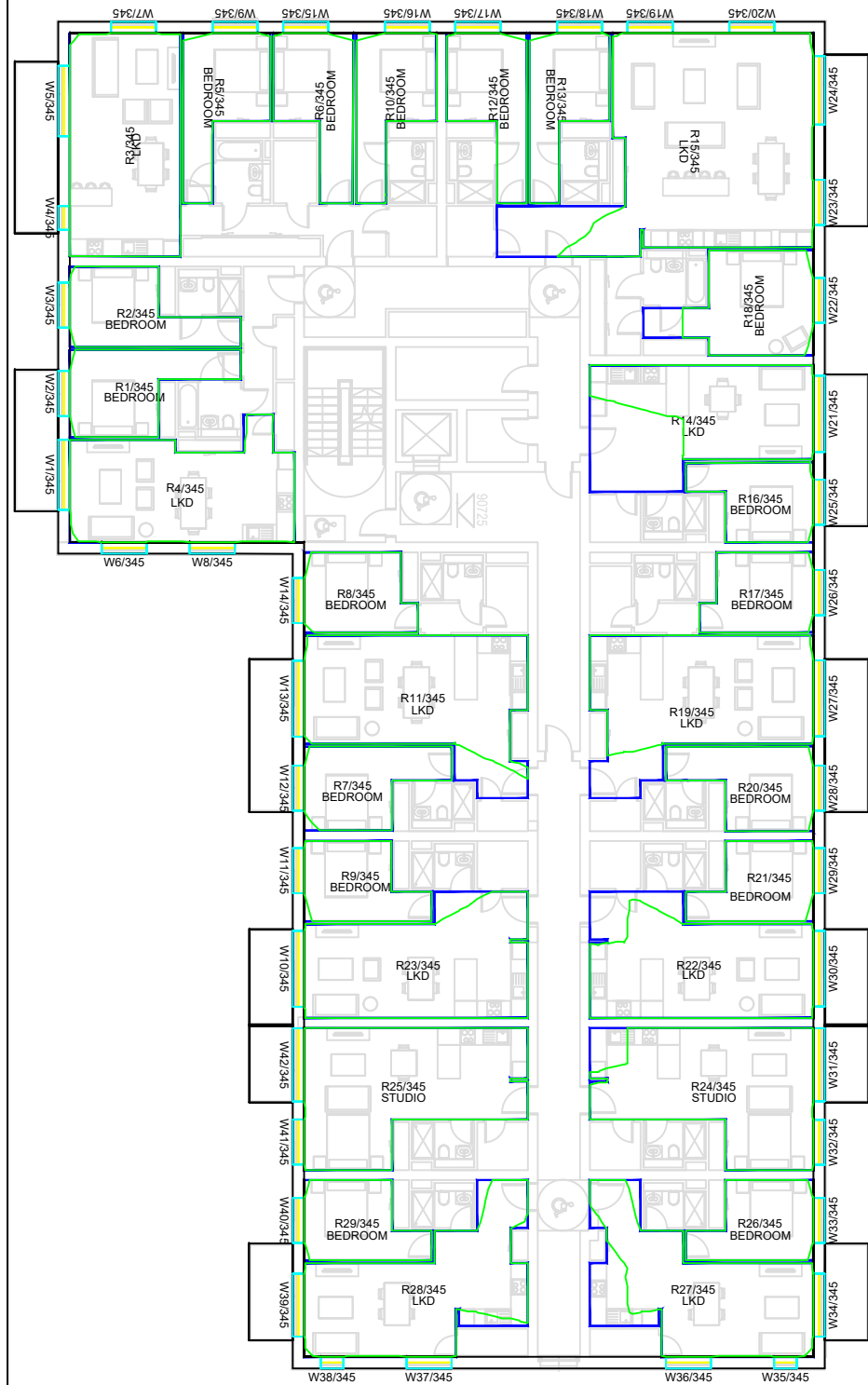
BRE_17

Revision

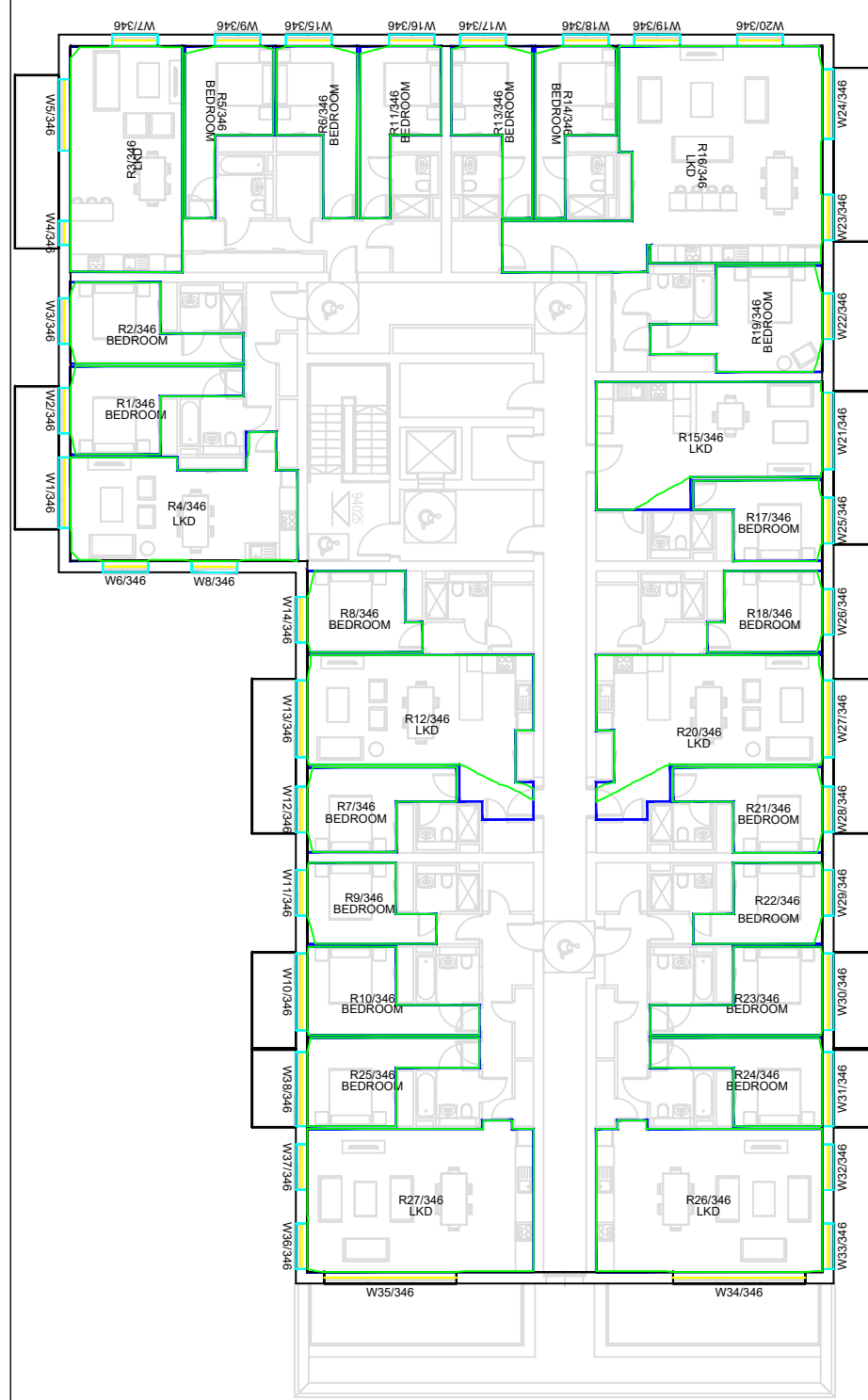
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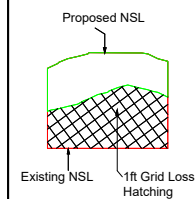


5TH FLOOR



6TH FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
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Proposed building

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INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK G

Drawn By

RT

Scale @ A3

1:250

Date

23 FEB 2022

Project No.

BRE184_06

Drawing No.

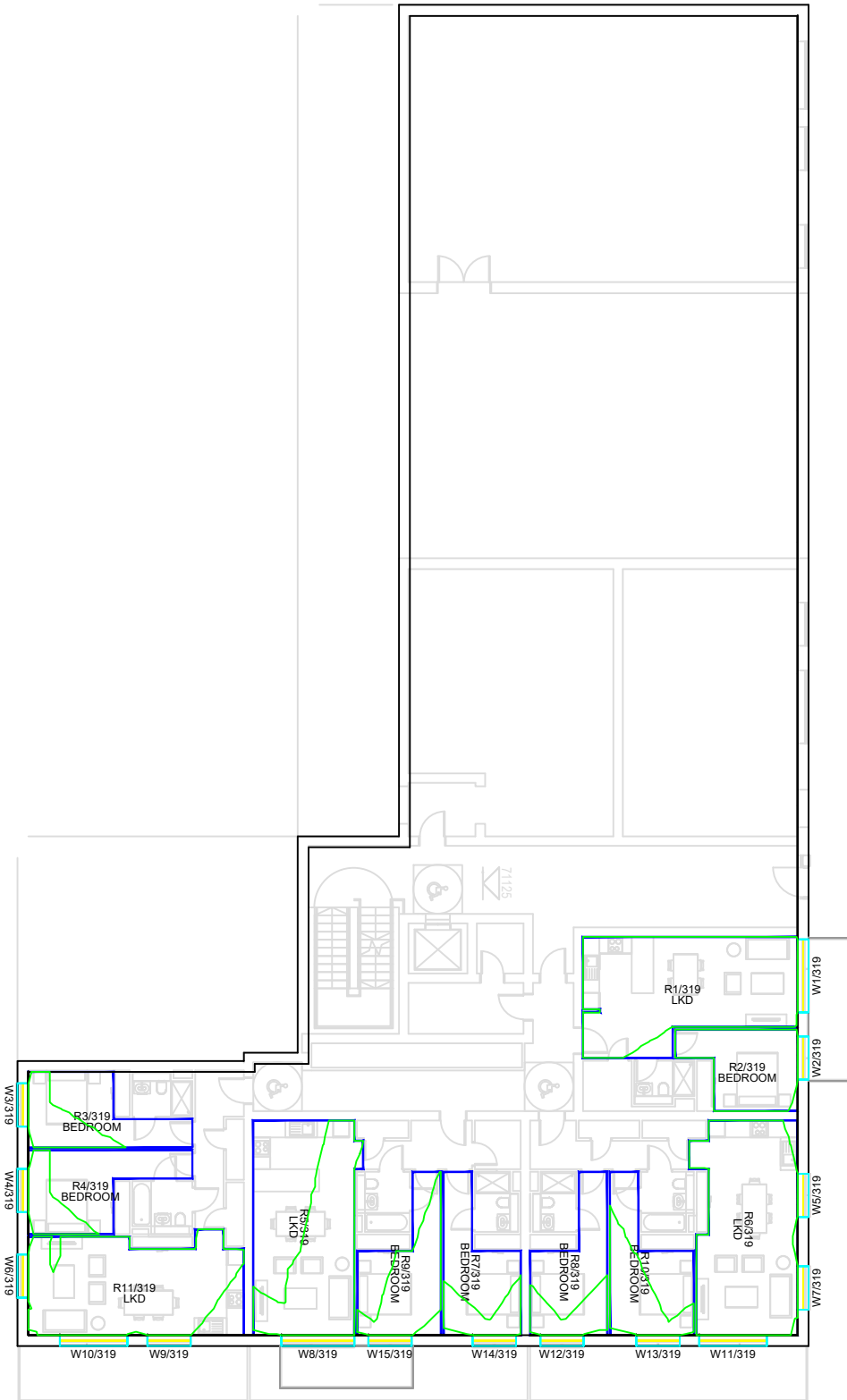
BRE_18

Revision

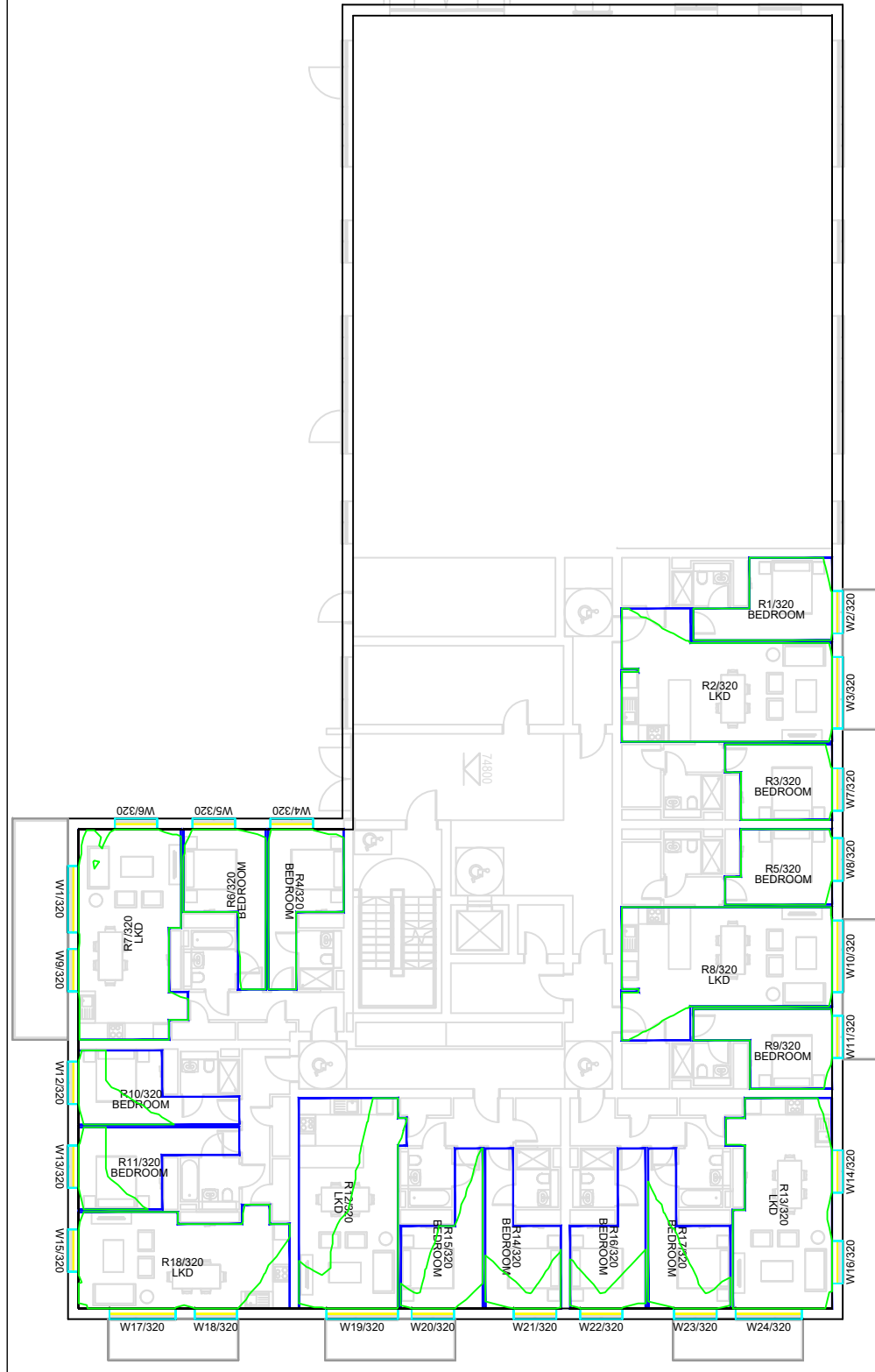
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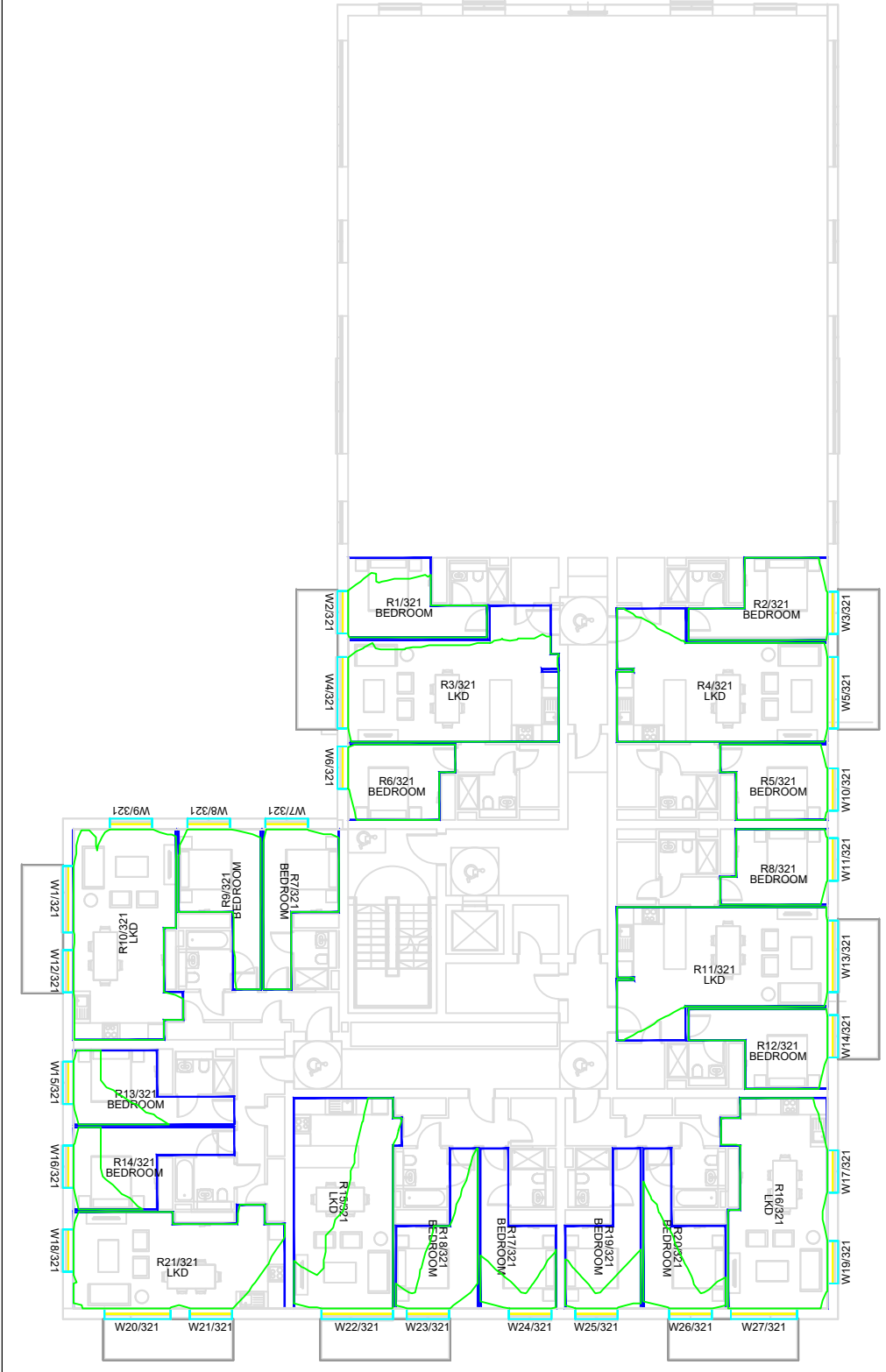
65 Gresham Street, London, EC2V 7NQ
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LOWER GND FLOOR

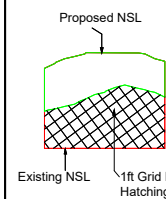


GROUND FLOOR



1ST FLOOR

Key:



Sources of information

Existing building
 INFO 27 APRIL 2021 ACCUCITES MODEL
 001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings
 INFO 27 APRIL 2021 ACCUCITES MODEL
 001824_Brennanstown Road,Dublin_HD_MASTER
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Proposed building
 INFO 08 FEBRUARY 2022 full updated scheme and
 landscape info
 INFO 22 FEBRUARY 2022 revised elevatons for blocks
 E, I, AB and CD

Consented
 N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
 PROPOSED BLOCK E

Drawn By

RT

Scale @ A3

1:250

Date

23 FEB 2022

Project No.

BRE184_06

Drawing No.

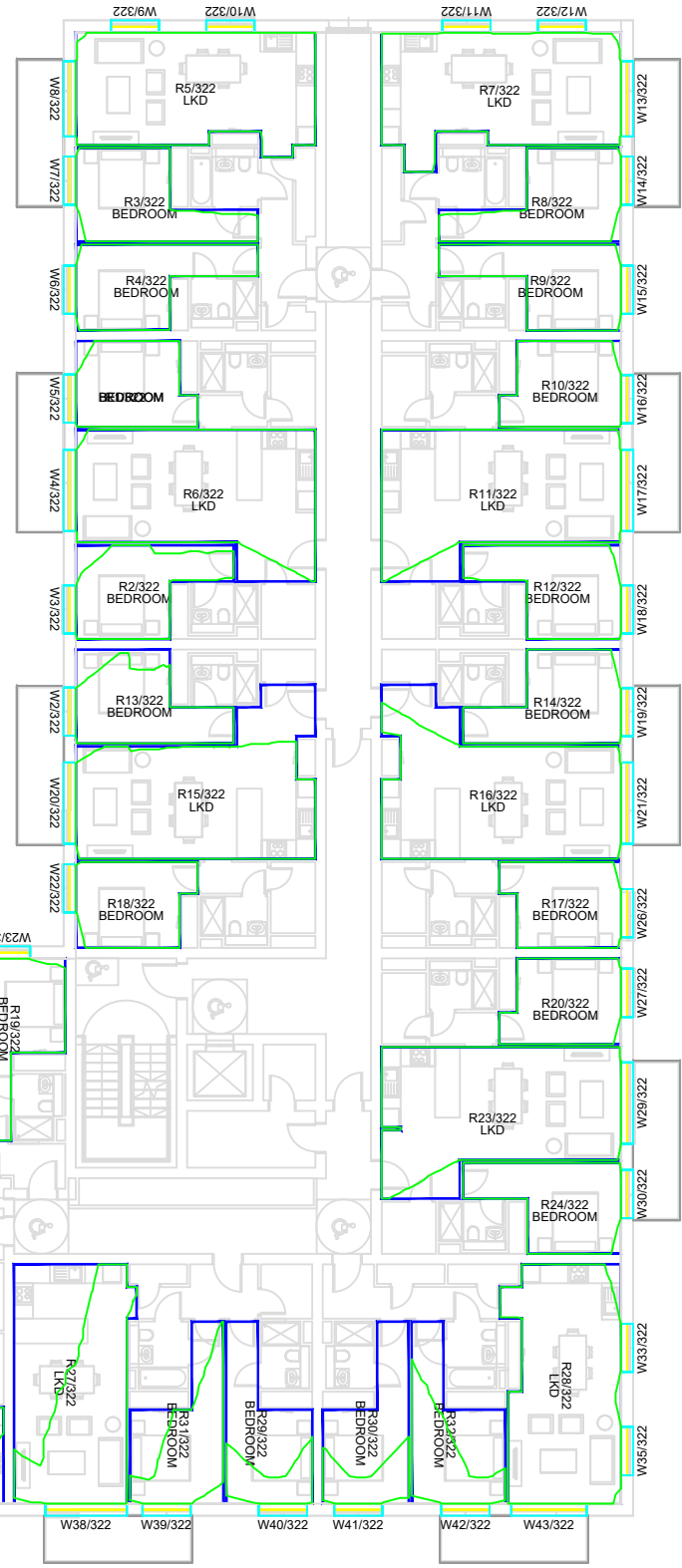
BRE_19

Revision

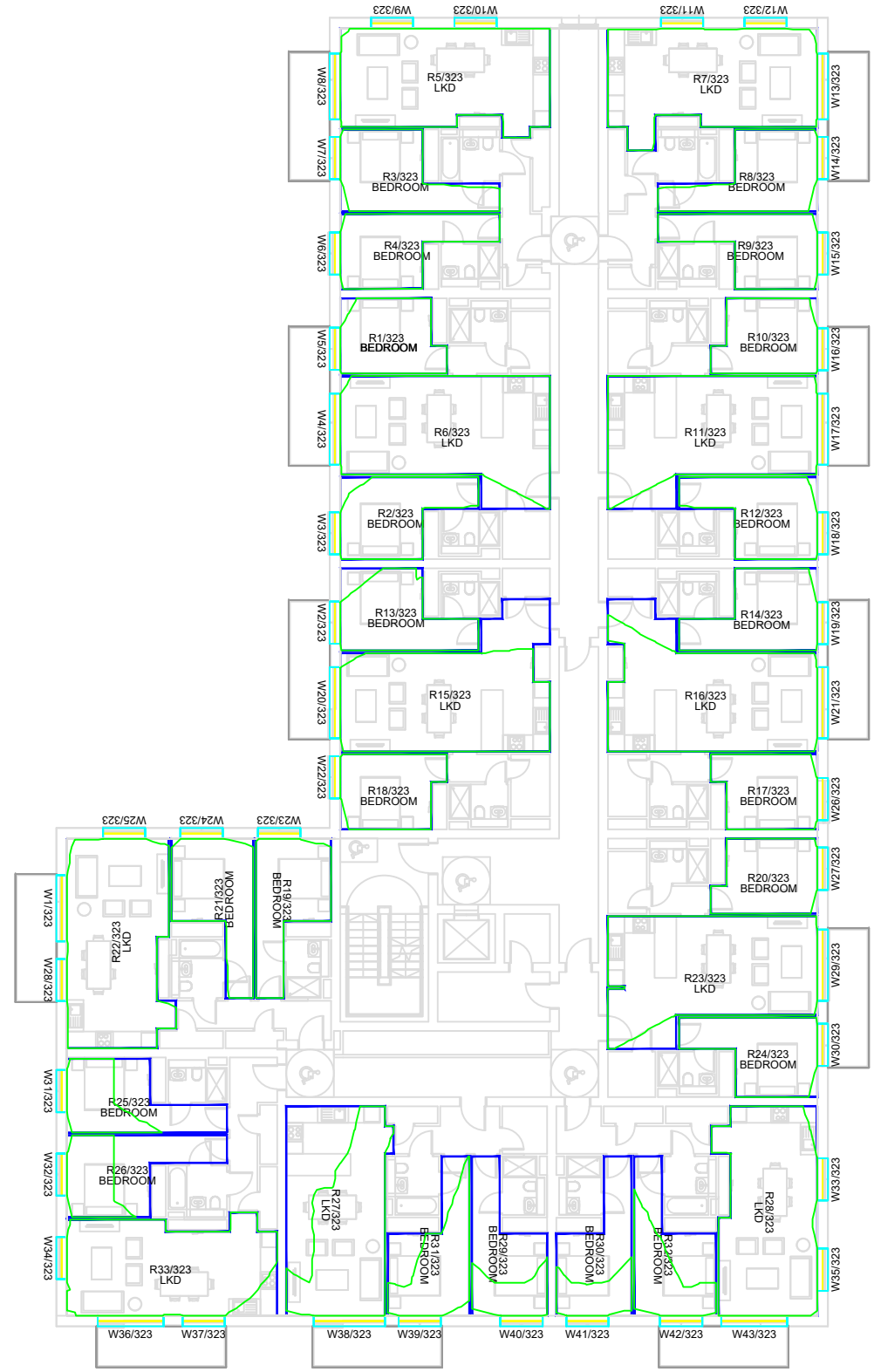
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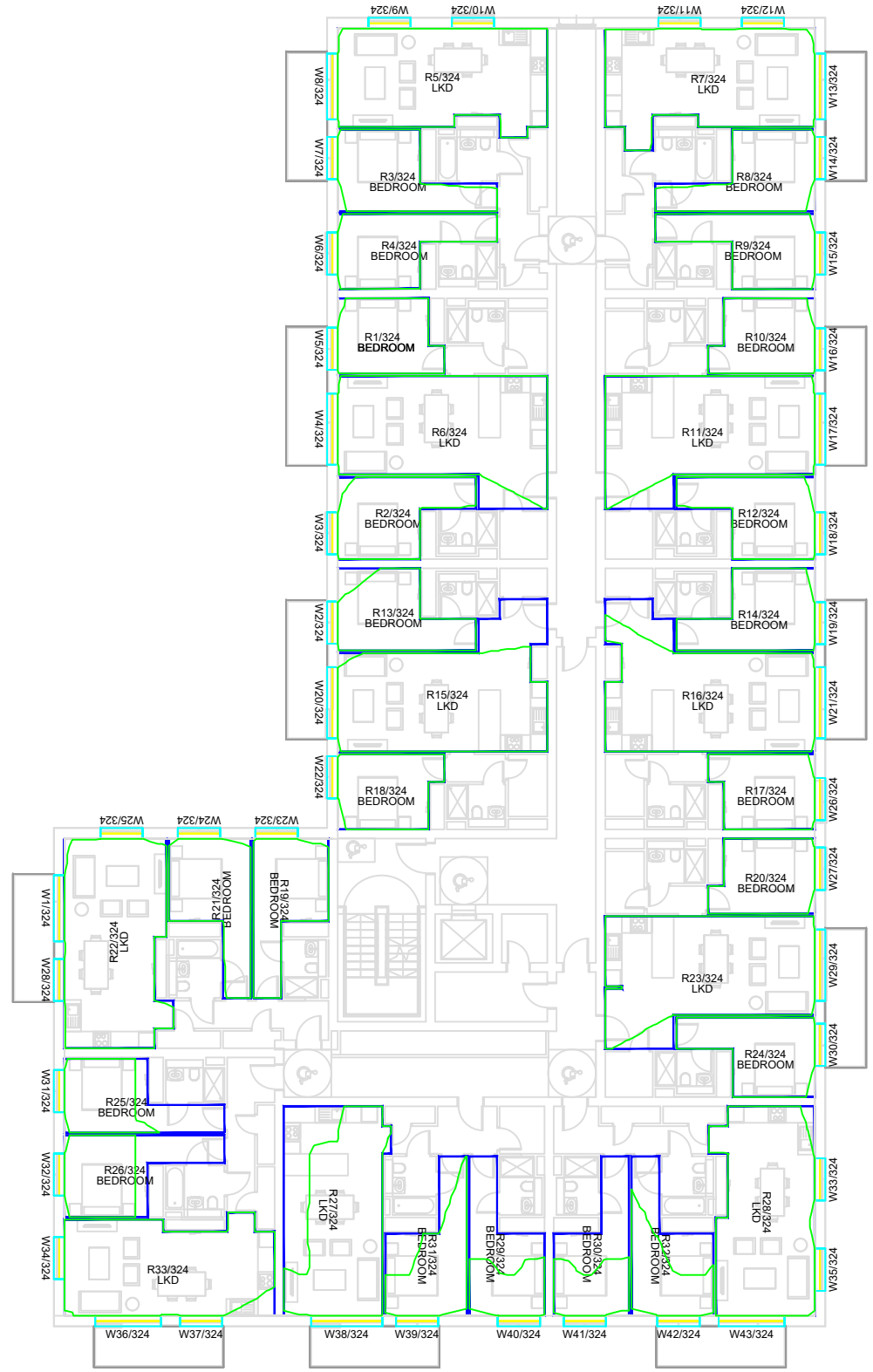
65 Gresham Street, London, EC2V 7NQ
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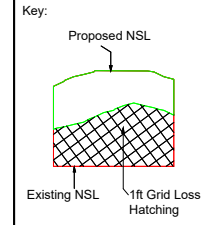
2ND FLOOR



3RD FLOOR



4TH FLOOR



Sources of information			
<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD</p>	<p>Consented N/A</p>

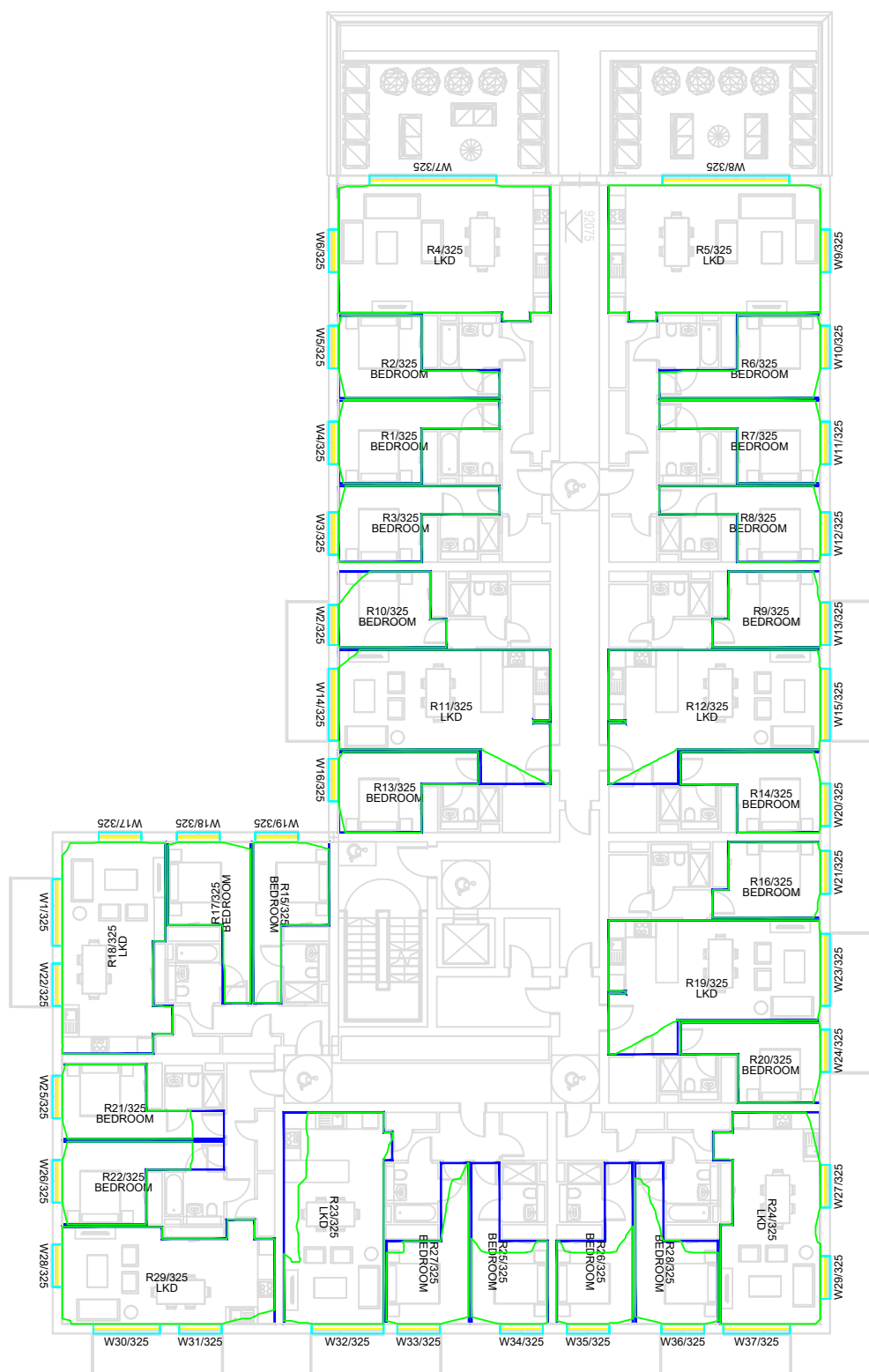
Project Name
BRENNANSTOWN ROAD, DUBLIN

Drawing Title
NO SKY LINE CONTOURS FOR PROPOSED BLOCK E

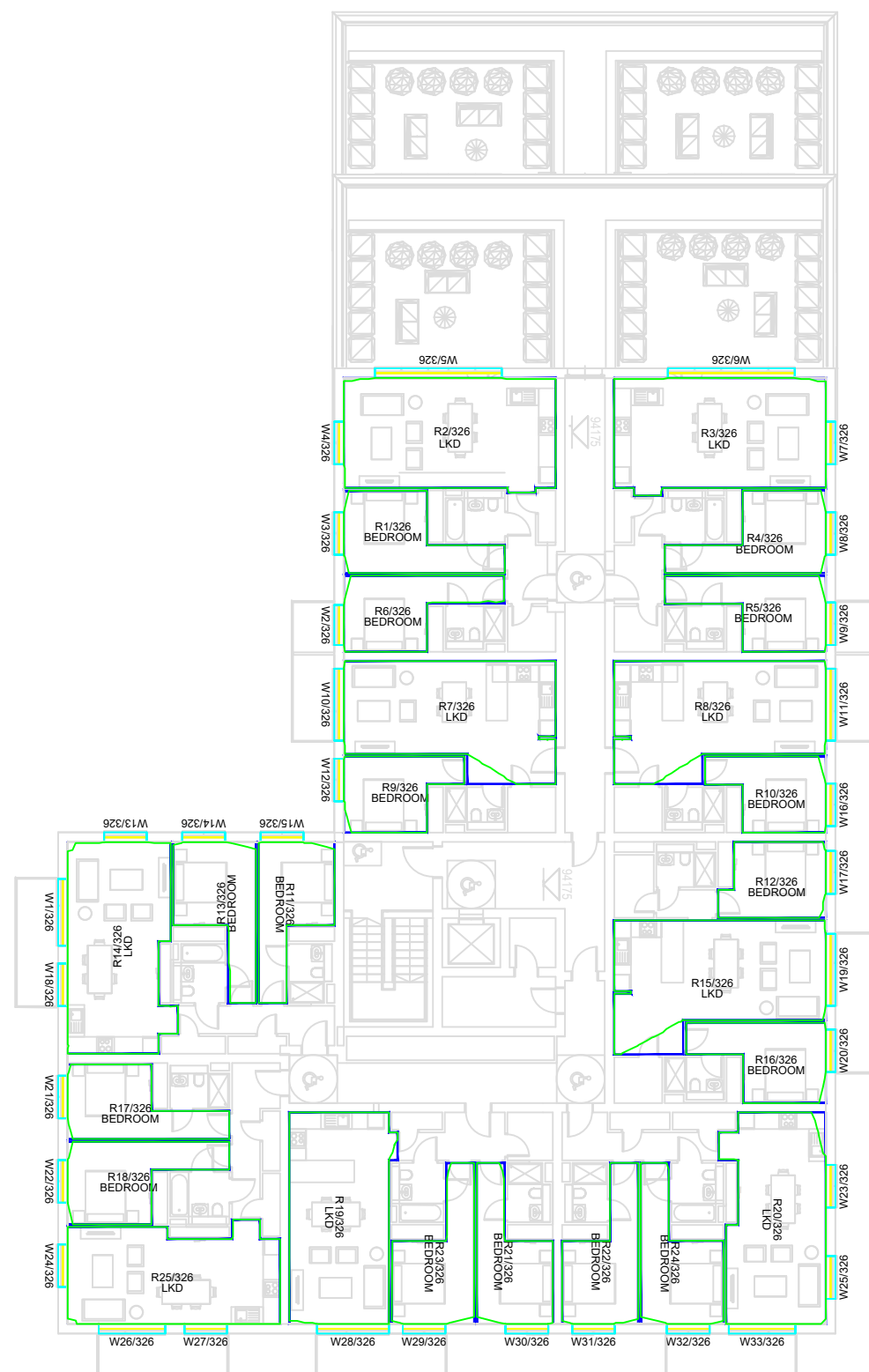
Drawn By RT	Scale @ A3 1:250	Date 23 FEB 2022
Project No. BRE184_06	Drawing No. BRE_20	Revision -

AVISON YOUNG

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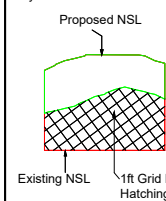


5TH FLOOR



6TH FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
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PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD, DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK E

Drawn By

RT

Scale @ A3

1:250

Date

23 FEB 2022

Project No.

BRE184_06

Drawing No.

BRE_21

Revision

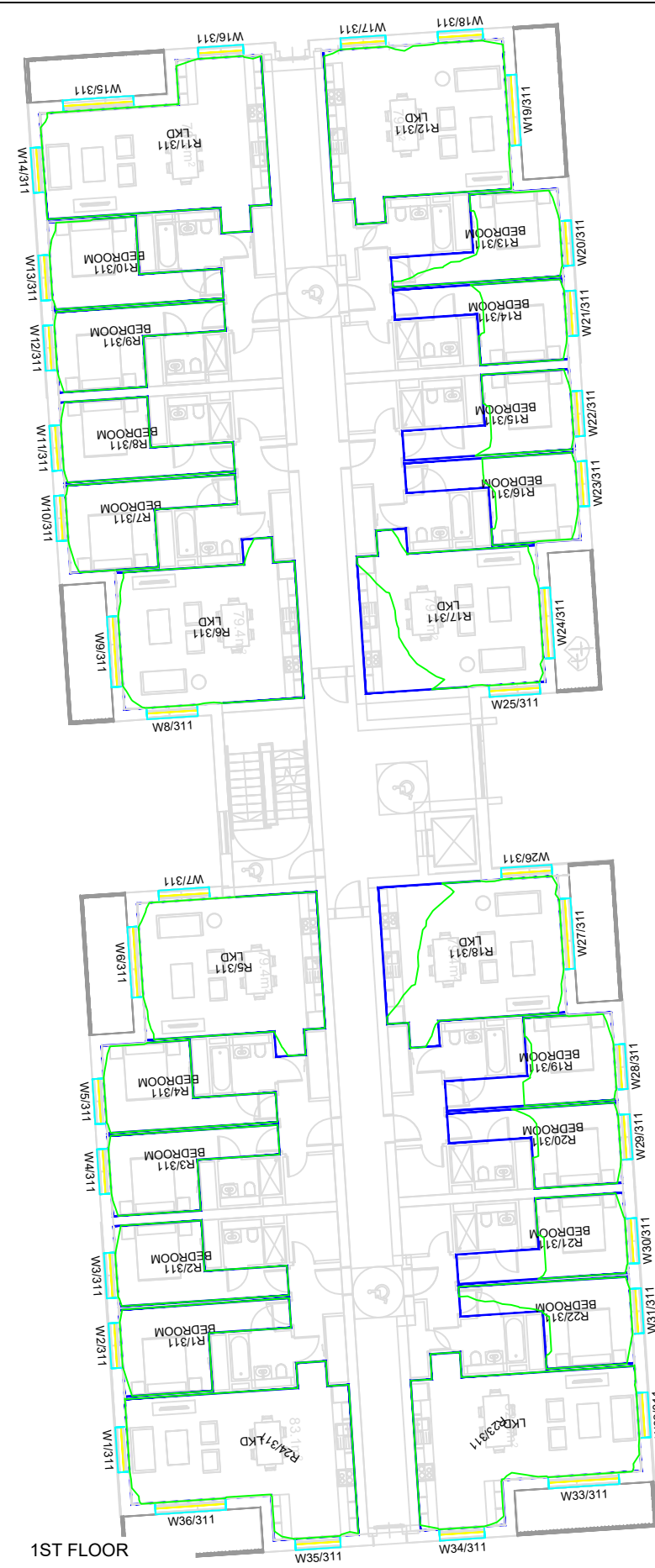
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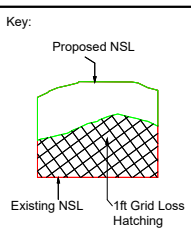
GROUND FLOOR



1ST FLOOR



2ND FLOOR



Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD</p>
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Consented
N/A

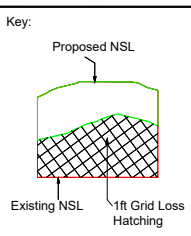
Project Name
BRENNANSTOWN ROAD, DUBLIN

Drawing Title
NO SKY LINE CONTOURS FOR PROPOSED BLOCK AB

Drawn By RT	Scale @ A3 1:225	Date 23 FEB 2022
Project No. BRE184_06	Drawing No. BRE_22	Revision -



65 Gresham Street, London, EC2V 7NQ
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Sources of information			
<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD</p>	<p>Consented N/A</p>

Project Name
 BRENNANSTOWN ROAD, DUBLIN

Drawing Title
 NO SKY LINE CONTOURS FOR
 PROPOSED BLOCK AB

Drawn By RT	Scale @ A3 1:225	Date 23 FEB 2022
Project No. BRE184_06	Drawing No. BRE_23	Revision -

65 Gresham Street, London, EC2V 7NQ
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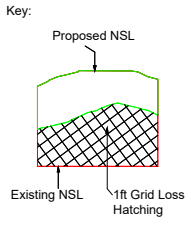
GND FLOOR



1ST FLOOR



2ND FLOOR



Sources of information

Existing building
 INFO 27 APRIL 2021 ACCUCITES MODEL
 001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings
 INFO 27 APRIL 2021 ACCUCITES MODEL
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Consented
 N/A

Project Name
 BRENNANSTOWN ROAD, DUBLIN

Drawing Title
 NO SKY LINE CONTOURS FOR
 PROPOSED BLOCK CD

Drawn By RT	Scale @ A3 1:225	Date 23 FEB 2022
Project No. BRE184_06	Drawing No. BRE_24	Revision -

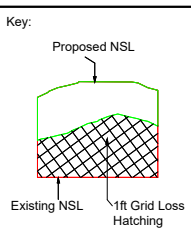




3RD FLOOR



4TH FLOOR



Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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Project Name
BRENNANSTOWN ROAD, DUBLIN

Drawing Title
NO SKY LINE CONTOURS FOR PROPOSED BLOCK CD

Drawn By RT	Scale @ A3 1:225	Date 23 FEB 2022
Project No. BRE184_06	Drawing No. BRE_25	Revision -

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Primary Assessment - ADF, NSL
and APSH for all rooms/windows

**BRENNANSTOWN ROAD, DUBLIN
02-Mar-22
JOB 06 - AMENITY
SUNLIGHT INCLUDES NORTH WINDOWS**

Room/Floor	Room Use	Window	%VSC	%ADF	Daylight Distribution			%Sun		
					Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
BLOCK AB										
Gnd Floor										
R1/310	BEDROOM	W2/310	36.78	3.64	136.10	134.30	98.68%	19	3	22
R2/310	BEDROOM	W3/310	36.87	3.80	128.60	126.90	98.68%	19	3	22
R3/310	BEDROOM	W4/310	36.78	3.79	128.60	127.60	99.22%	19	3	22
R4/310	BEDROOM	W5/310	36.84	3.63	137.00	134.60	98.25%	19	3	22
R5/310	LKD	W6/310	24.11	3.07	341.60	335.40	98.19%	11	2	13
		W7/310	10.65					0	0	0
R6/310	LKD	W8/310	10.47	3.07	341.60	334.80	98.01%	11	4	15
		W9/310	24.22					12	4	16
R7/310	BEDROOM	W10/310	37.04	3.64	137.10	134.90	98.40%	20	2	22
R8/310	BEDROOM	W11/310	37.09	3.81	128.40	127.40	99.22%	20	1	21
R9/310	BEDROOM	W12/310	37.15	3.82	128.60	127.60	99.22%	20	2	22
R10/310	BEDROOM	W13/310	37.13	3.65	137.10	134.90	98.40%	20	2	22
R11/310	LKD	W14/310	37.09	5.31	382.70	380.40	99.40%	20	2	22
		W15/310	25.12					1	0	1
		W16/310	38.01					5	0	5
R12/310	LKD	W17/310	38.27	5.22	373.50	368.90	98.77%	5	0	5
		W18/310	38.40					5	0	5
		W19/310	17.60					21	2	23
R13/310	BEDROOM	W20/310	27.73	2.84	137.10	100.70	73.45%	27	5	32
R14/310	BEDROOM	W21/310	26.88	2.90	128.60	80.20	62.36%	25	5	30
R15/310	BEDROOM	W22/310	26.00	2.82	128.40	74.80	58.26%	25	5	30
R16/310	BEDROOM	W23/310	25.55	2.66	137.10	82.30	60.03%	23	5	28
R17/310	LKD	W24/310	12.98	2.14	341.60	250.30	73.27%	13	6	19
		W25/310	9.19					9	8	17
R18/310	LKD	W26/310	10.13	2.23	341.60	251.70	73.68%	1	0	1
		W27/310	13.36					13	4	17
R19/310	BEDROOM	W28/310	25.24	2.63	137.00	83.30	60.80%	21	7	28
R20/310	BEDROOM	W29/310	25.62	2.79	128.60	76.60	59.56%	20	7	27
R21/310	BEDROOM	W30/310	26.42	2.86	128.60	81.70	63.53%	20	9	29
R22/310	BEDROOM	W31/310	27.11	2.79	136.10	107.40	78.91%	20	10	30
R23/310	LKD	W32/310	28.16	4.61	380.10	373.80	98.34%	21	10	31
		W33/310	21.55					9	22	31
		W34/310	34.57					36	20	56
R24/310	LKD	W1/310	36.77	5.02	380.10	376.30	99.00%	20	2	22
		W35/310	34.75					36	21	57
		W36/310	22.15					13	21	34
1st Floor										
R1/311	BEDROOM	W2/311	38.05	3.74	136.10	134.30	98.68%	20	3	23
R2/311	BEDROOM	W3/311	38.06	3.90	128.60	126.90	98.68%	20	3	23
R3/311	BEDROOM	W4/311	38.03	3.89	128.60	127.60	99.22%	20	3	23
R4/311	BEDROOM	W5/311	38.03	3.72	137.00	134.60	98.25%	20	3	23
R5/311	LKD	W6/311	23.69	3.02	341.60	335.40	98.19%	12	2	14
		W7/311	11.25					0	0	0
R6/311	LKD	W8/311	11.48	3.03	341.60	334.70	97.98%	11	5	16
		W9/311	23.68					13	5	18
R7/311	BEDROOM	W10/311	37.98	3.71	137.10	135.20	98.61%	20	3	23
R8/311	BEDROOM	W11/311	37.98	3.89	128.40	127.40	99.22%	20	3	23
R9/311	BEDROOM	W12/311	37.98	3.89	128.60	127.60	99.22%	20	3	23
R10/311	BEDROOM	W13/311	37.93	3.71	137.10	134.40	98.03%	20	3	23
R11/311	LKD	W14/311	37.89	5.28	382.70	380.40	99.40%	20	2	22
		W15/311	24.18					1	0	1
		W16/311	38.49					5	0	5
R12/311	LKD	W17/311	38.68	5.26	373.50	370.00	99.06%	5	0	5
		W18/311	38.77					5	0	5
		W19/311	18.03					19	3	22

Room/Floor	Room Use	Window				Daylight Distribution			%Sun		
			%VSC	%ADF		Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R13/311	BEDROOM	W20/311	30.22	3.05	137.10	115.30	84.10%	31	5	36	
R14/311	BEDROOM	W21/311	29.53	3.13	128.60	91.40	71.07%	31	5	36	
R15/311	BEDROOM	W22/311	28.86	3.07	128.40	91.60	71.34%	31	5	36	
R16/311	BEDROOM	W23/311	28.47	2.90	137.10	100.10	73.01%	29	6	35	
R17/311	LKD	W24/311	14.35	2.29	341.60	268.30	78.54%	11	7	18	
		W25/311	10.31					9	8	17	
R18/311	LKD	W26/311	11.15	2.36	341.60	268.50	78.60%	1	0	1	
		W27/311	14.65					13	5	18	
R19/311	BEDROOM	W28/311	28.16	2.88	137.00	100.20	73.14%	26	8	34	
R20/311	BEDROOM	W29/311	28.45	3.03	128.60	92.50	71.93%	26	8	34	
R21/311	BEDROOM	W30/311	29.08	3.09	128.60	90.90	70.68%	26	9	35	
R22/311	BEDROOM	W31/311	29.61	3.01	136.10	119.60	87.88%	26	10	36	
R23/311	LKD	W32/311	30.47	4.69	380.10	374.30	98.47%	26	11	37	
		W33/311	21.07					6	22	28	
		W34/311	35.58					36	22	58	
R24/311	LKD	W1/311	38.08	5.04	380.10	376.10	98.95%	20	2	22	
		W35/311	35.73					36	23	59	
		W36/311	21.58					11	22	33	
2nd Floor											
R1/312	BEDROOM	W2/312	38.75	3.80	136.10	134.30	98.68%	20	3	23	
R2/312	BEDROOM	W3/312	38.75	3.96	128.60	126.90	98.68%	20	3	23	
R3/312	BEDROOM	W4/312	38.74	3.95	128.60	127.60	99.22%	20	3	23	
R4/312	BEDROOM	W5/312	38.74	3.78	137.00	134.60	98.25%	20	3	23	
R5/312	LKD	W6/312	24.29	3.14	341.60	335.40	98.19%	12	2	14	
		W7/312	12.60					0	0	0	
R6/312	LKD	W8/312	12.81	3.14	341.60	334.70	97.98%	13	5	18	
		W9/312	24.24					13	5	18	
R7/312	BEDROOM	W10/312	38.69	3.77	137.10	135.20	98.61%	20	3	23	
R8/312	BEDROOM	W11/312	38.69	3.95	128.40	127.40	99.22%	20	3	23	
R9/312	BEDROOM	W12/312	38.69	3.94	128.60	127.60	99.22%	20	3	23	
R10/312	BEDROOM	W13/312	38.66	3.77	137.10	134.40	98.03%	20	3	23	
R11/312	LKD	W14/312	38.65	5.36	382.70	380.40	99.40%	20	3	23	
		W15/312	24.79					1	0	1	
		W16/312	39.05					5	0	5	
R12/312	LKD	W17/312	39.12	5.43	373.50	370.80	99.28%	5	0	5	
		W18/312	39.16					5	0	5	
		W19/312	19.91					19	7	26	
R13/312	BEDROOM	W20/312	32.71	3.26	137.10	122.20	89.13%	32	10	42	
R14/312	BEDROOM	W21/312	32.20	3.37	128.60	107.50	83.59%	32	10	42	
R15/312	BEDROOM	W22/312	31.70	3.32	128.40	107.30	83.57%	32	11	43	
R16/312	BEDROOM	W23/312	31.42	3.15	137.10	116.60	85.05%	30	10	40	
R17/312	LKD	W24/312	17.18	2.62	341.60	312.20	91.39%	16	11	27	
		W25/312	11.97					12	10	22	
R18/312	LKD	W26/312	12.70	2.68	341.60	312.20	91.39%	4	0	4	
		W27/312	17.43					17	7	24	
R19/312	BEDROOM	W28/312	31.14	3.13	137.00	117.00	85.40%	28	10	38	
R20/312	BEDROOM	W29/312	31.35	3.29	128.60	107.50	83.59%	29	10	39	
R21/312	BEDROOM	W30/312	31.82	3.33	128.60	106.90	83.13%	30	11	41	
R22/312	BEDROOM	W31/312	32.20	3.23	136.10	124.70	91.62%	29	11	40	
R23/312	LKD	W32/312	32.83	4.87	380.10	374.60	98.55%	28	12	40	
		W33/312	21.94					6	25	31	
		W34/312	36.47					36	25	61	
R24/312	LKD	W1/312	38.78	5.15	380.10	376.10	98.95%	20	3	23	
		W35/312	36.60					36	25	61	
		W36/312	22.40					11	23	34	
3rd Floor											
R1/313	BEDROOM	W2/313	39.17	3.83	136.10	134.30	98.68%	20	3	23	
R2/313	BEDROOM	W3/313	39.18	3.99	128.60	126.90	98.68%	20	3	23	
R3/313	BEDROOM	W4/313	39.18	3.99	128.60	127.60	99.22%	20	3	23	
R4/313	BEDROOM	W5/313	39.18	3.81	137.00	134.60	98.25%	20	3	23	
R5/313	LKD	W6/313	24.69	3.33	341.60	335.40	98.19%	12	2	14	
		W7/313	15.62					0	0	0	
R6/313	LKD	W8/313	15.72	3.33	341.60	334.70	97.98%	21	5	26	
		W9/313	24.65					13	5	18	
R7/313	BEDROOM	W10/313	39.20	3.81	137.10	135.20	98.61%	20	3	23	
R8/313	BEDROOM	W11/313	39.20	3.99	128.40	127.40	99.22%	20	3	23	
R9/313	BEDROOM	W12/313	39.20	3.98	128.60	127.60	99.22%	20	3	23	
R10/313	BEDROOM	W13/313	39.19	3.81	137.10	134.40	98.03%	20	3	23	
R11/313	LKD	W14/313	39.19	5.42	382.70	380.40	99.40%	20	3	23	
		W15/313	25.22					1	0	1	
		W16/313	39.42					5	0	5	

Room/Floor	Room Use	Window	Daylight Distribution					%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R12/313	LKD	W17/313	39.43	5.57	373.50	371.30	99.41%	5	0	5
		W18/313	39.45					5	0	5
		W19/313	21.78					19	8	27
R13/313	BEDROOM	W20/313	35.24	3.47	137.10	134.70	98.25%	34	12	46
R14/313	BEDROOM	W21/313	34.92	3.60	128.60	127.60	99.22%	34	12	46
R15/313	BEDROOM	W22/313	34.59	3.58	128.40	127.40	99.22%	34	12	46
R16/313	BEDROOM	W23/313	34.40	3.40	137.10	134.60	98.18%	34	12	46
R17/313	LKD	W24/313	20.03	2.99	341.60	336.00	98.36%	18	12	30
		W25/313	14.96					17	10	27
R18/313	LKD	W26/313	15.58	3.04	341.60	336.00	98.36%	5	0	5
		W27/313	20.23					19	8	27
R19/313	BEDROOM	W28/313	34.19	3.38	137.00	134.60	98.25%	33	12	45
R20/313	BEDROOM	W29/313	34.31	3.55	128.60	127.60	99.22%	33	12	45
R21/313	BEDROOM	W30/313	34.60	3.58	128.60	127.00	98.76%	33	12	45
R22/313	BEDROOM	W31/313	34.83	3.45	136.10	134.30	98.68%	33	12	45
		W32/313	35.21					33	13	46
R23/313	LKD	W33/313	22.76	5.05	380.10	375.70	98.84%	6	25	31
		W34/313	37.30					36	25	61
		W1/313	39.16					20	3	23
R24/313	LKD	W35/313	37.40	5.24	380.10	376.10	98.95%	36	25	61
		W36/313	23.14					11	23	34
4th Floor										
R1/314	BEDROOM	W2/314	39.39	3.84	136.10	134.30	98.68%	20	3	23
R2/314	BEDROOM	W3/314	39.39	4.00	128.60	126.90	98.68%	20	3	23
R3/314	BEDROOM	W4/314	39.39	4.00	128.60	127.60	99.22%	20	3	23
R4/314	BEDROOM	W5/314	39.40	3.83	137.00	134.60	98.25%	20	3	23
R5/314	LKD	W6/314	26.82	3.86	341.60	337.50	98.80%	12	2	14
		W7/314	22.90					0	0	0
R6/314	LKD	W8/314	22.95	3.86	341.60	336.90	98.62%	29	9	38
		W9/314	26.78					13	5	18
R7/314	BEDROOM	W10/314	39.42	3.83	137.10	135.20	98.61%	20	3	23
R8/314	BEDROOM	W11/314	39.41	4.01	128.40	127.40	99.22%	20	3	23
R9/314	BEDROOM	W12/314	39.41	4.00	128.60	127.60	99.22%	20	3	23
R10/314	BEDROOM	W13/314	39.41	3.83	137.10	134.40	98.03%	20	3	23
R11/314	LKD	W14/314	39.41	5.58	382.70	380.40	99.40%	20	3	23
		W15/314	27.20					1	0	1
		W16/314	39.54					5	0	5
R12/314	LKD	W17/314	39.54	5.84	373.50	371.30	99.41%	5	0	5
		W18/314	39.55					5	0	5
		W19/314	25.40					23	9	32
R13/314	BEDROOM	W20/314	37.62	3.68	137.10	134.70	98.25%	34	13	47
R14/314	BEDROOM	W21/314	37.47	3.84	128.60	127.60	99.22%	34	13	47
R15/314	BEDROOM	W22/314	37.32	3.83	128.40	127.40	99.22%	34	13	47
R16/314	BEDROOM	W23/314	37.23	3.65	137.10	134.60	98.18%	34	13	47
R17/314	LKD	W24/314	24.67	3.67	341.60	337.80	98.89%	22	13	35
		W25/314	21.51					23	15	38
R18/314	LKD	W26/314	21.97	3.70	341.60	337.70	98.86%	5	0	5
		W27/314	24.80					23	9	32
R19/314	BEDROOM	W28/314	37.08	3.63	137.00	134.60	98.25%	34	13	47
R20/314	BEDROOM	W29/314	37.12	3.81	128.60	127.60	99.22%	34	13	47
R21/314	BEDROOM	W30/314	37.24	3.82	128.60	127.00	98.76%	34	13	47
R22/314	BEDROOM	W31/314	37.32	3.67	136.10	134.30	98.68%	34	13	47
		W32/314	37.47					34	14	48
		W33/314	25.40					11	25	36
R23/314	LKD	W34/314	38.07	5.37	380.10	376.00	98.92%	36	25	61
		W1/314	39.38					20	3	23
R24/314	LKD	W35/314	38.14	5.46	380.10	376.10	98.95%	36	25	61
		W36/314	25.68					15	23	38

Room/Floor	Room Use	Window	%VSC	%ADF	Daylight Distribution			%Sun			
					Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total	
BLOCK CD											
Gnd Floor											
R1/300		W1/300	28.91						18	2	20
		W2/300	27.77						16	2	18
		W3/300	27.04						15	2	17
		W4/300	26.12						13	2	15
		W5/300	25.71						13	2	15
		W6/300	39.17						34	14	48
		W7/300	39.17		4.08	3674.30	3668.10	99.83%	34	14	48
		W8/300	39.19						34	14	48
		W9/300	39.21						34	14	48
		W10/300	39.20						34	14	48
		W11/300	22.54						14	20	34
		W12/300	33.80						42	19	61
		W13/300	33.79						42	19	61
		W14/300	22.58						18	18	36
1st Floor											
R1/301	LKD	W14/301	17.84						6	0	6
		W15/301	39.18	5.29	373.50	370.40	99.17%	5	0	5	
		W16/301	39.20					5	0	5	
R2/301	LKD	W17/301	39.22						5	0	5
		W18/301	24.88	5.44	379.50	376.60	99.24%	6	0	6	
		W19/301	39.48					34	14	48	
R3/301	BEDROOM	W20/301	39.48	3.84	137.10	135.20	98.61%	34	14	48	
R4/301	BEDROOM	W21/301	39.48	4.01	128.60	127.60	99.22%	34	14	48	
R5/301	BEDROOM	W22/301	39.48	4.02	128.40	127.40	99.22%	34	14	48	
R6/301	BEDROOM	W23/301	39.48	3.84	137.10	134.60	98.18%	34	14	48	
R7/301	LKD	W24/301	24.94	3.12	341.60	334.80	98.01%	18	14	32	
		W25/301	11.80					9	9	18	
R8/301	LKD	W26/301	11.75	3.12	341.60	334.80	98.01%	5	0	5	
		W27/301	24.98					19	10	29	
R9/301	BEDROOM	W28/301	39.46	3.84	137.00	134.60	98.25%	34	14	48	
R10/301	BEDROOM	W29/301	39.45	4.02	128.60	127.60	99.22%	34	14	48	
R11/301	BEDROOM	W30/301	39.45	4.02	128.60	127.00	98.76%	34	14	48	
R12/301	BEDROOM	W31/301	39.44	3.86	136.10	134.30	98.68%	34	14	48	
R13/301	LKD	W32/301	39.43						34	14	48
		W33/301	20.74	5.00	380.10	372.70	98.05%	6	20	26	
		W34/301	34.95					36	20	56	
R14/301	LKD	W1/301	31.35						18	3	21
		W35/301	34.98	4.67	380.10	371.20	97.66%	36	21	57	
		W36/301	20.79					11	19	30	
R15/301	BEDROOM	W2/301	30.44	3.07	136.10	121.30	89.13%	16	3	19	
R16/301	BEDROOM	W3/301	29.87	3.15	128.60	93.00	72.32%	14	3	17	
R17/301	BEDROOM	W4/301	29.13	3.09	128.60	94.30	73.33%	14	3	17	
R18/301	BEDROOM	W5/301	28.79	2.92	137.00	103.50	75.55%	14	3	17	
R19/301	LKD	W6/301	14.96						6	2	8
		W7/301	11.15	2.39	341.60	271.70	79.54%	0	0	0	
R20/301	LKD	W8/301	10.72	2.34	341.60	269.90	79.01%	12	2	14	
		W9/301	14.59					7	3	10	
R21/301	BEDROOM	W10/301	28.67	2.91	137.10	104.50	76.22%	13	1	14	
R22/301	BEDROOM	W11/301	29.00	3.07	128.40	93.80	73.05%	13	1	14	
R23/301	BEDROOM	W12/301	29.62	3.13	128.60	93.70	72.86%	13	1	14	
R24/301	BEDROOM	W13/301	30.18	3.04	137.10	116.50	84.97%	13	1	14	
2nd Floor											
R1/302	LKD	W14/302	19.83						8	0	8
		W15/302	39.37	5.44	373.50	370.90	99.30%	5	0	5	
		W16/302	39.39					5	0	5	
R2/302	LKD	W17/302	39.40						5	0	5
		W18/302	25.01	5.46	379.50	376.60	99.24%	6	0	6	
		W19/302	39.56					34	14	48	
R3/302	BEDROOM	W20/302	39.56	3.84	137.10	135.20	98.61%	34	14	48	
R4/302	BEDROOM	W21/302	39.56	4.02	128.60	127.60	99.22%	34	14	48	
R5/302	BEDROOM	W22/302	39.56	4.02	128.40	127.40	99.22%	34	14	48	
R6/302	BEDROOM	W23/302	39.55	3.84	137.10	134.60	98.18%	34	14	48	
R7/302	LKD	W24/302	24.99	3.19	341.60	334.80	98.01%	18	14	32	
		W25/302	12.90					12	9	21	
R8/302	LKD	W26/302	12.92	3.19	341.60	334.80	98.01%	5	0	5	
		W27/302	25.03					19	10	29	
R9/302	BEDROOM	W28/302	39.53	3.85	137.00	134.60	98.25%	34	14	48	
R10/302	BEDROOM	W29/302	39.52	4.02	128.60	127.60	99.22%	34	14	48	
R11/302	BEDROOM	W30/302	39.51	4.02	128.60	127.00	98.76%	34	14	48	
R12/302	BEDROOM	W31/302	39.51	3.86	136.10	134.30	98.68%	34	14	48	
R13/302	LKD	W32/302	39.49						34	14	48
		W33/302	21.67	5.10	380.10	373.50	98.26%	6	23	29	
		W34/302	35.94					36	22	58	

Room/Floor	Room Use	Window	Daylight Distribution						%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total	
R14/302	LKD	W1/302	33.67	4.86	380.10	374.50	98.53%	18	3	21	
		W35/302	35.96					36	22	58	
		W36/302	21.73					11	20	31	
R15/302	BEDROOM	W2/302	33.00	3.29	136.10	125.20	91.99%	17	3	20	
R16/302	BEDROOM	W3/302	32.58	3.39	128.60	109.50	85.15%	15	3	18	
R17/302	BEDROOM	W4/302	32.03	3.34	128.60	110.10	85.61%	15	3	18	
R18/302	BEDROOM	W5/302	31.78	3.17	137.00	118.50	86.50%	15	3	18	
R19/302	LKD	W6/302	17.78	2.70	341.60	316.80	92.74%	8	2	10	
		W7/302	12.71					0	0	0	
R20/302	LKD	W8/302	12.36	2.67	341.60	316.30	92.59%	15	2	17	
		W9/302	17.51					9	3	12	
R21/302	BEDROOM	W10/302	31.71	3.16	137.10	120.30	87.75%	15	1	16	
R22/302	BEDROOM	W11/302	31.96	3.33	128.40	109.90	85.59%	15	1	16	
R23/302	BEDROOM	W12/302	32.39	3.37	128.60	110.10	85.61%	15	1	16	
R24/302	BEDROOM	W13/302	32.79	3.26	137.10	122.40	89.28%	15	1	16	
3rd Floor											
R1/303	LKD	W14/303	21.83	5.58	373.50	371.70	99.52%	10	1	11	
		W15/303	39.50					5	0	5	
		W16/303	39.51					5	0	5	
R2/303	LKD	W17/303	39.51	5.47	379.50	376.60	99.24%	5	0	5	
		W18/303	25.09					6	0	6	
		W19/303	39.59					34	14	48	
R3/303	BEDROOM	W20/303	39.58	3.84	137.10	135.20	98.61%	34	14	48	
R4/303	BEDROOM	W21/303	39.58	4.02	128.60	127.60	99.22%	34	14	48	
R5/303	BEDROOM	W22/303	39.58	4.03	128.40	127.40	99.22%	34	14	48	
R6/303	BEDROOM	W23/303	39.58	3.84	137.10	134.60	98.18%	34	14	48	
R7/303	LKD	W24/303	25.02	3.35	341.60	334.80	98.01%	18	14	32	
		W25/303	15.66					18	9	27	
R8/303	LKD	W26/303	15.72	3.35	341.60	334.80	98.01%	5	0	5	
		W27/303	25.05					19	10	29	
R9/303	BEDROOM	W28/303	39.56	3.85	137.00	134.60	98.25%	34	14	48	
R10/303	BEDROOM	W29/303	39.55	4.02	128.60	127.60	99.22%	34	14	48	
R11/303	BEDROOM	W30/303	39.54	4.02	128.60	127.00	98.76%	34	14	48	
R12/303	BEDROOM	W31/303	39.54	3.86	136.10	134.30	98.68%	34	14	48	
R13/303	LKD	W32/303	39.53	5.19	380.10	376.00	98.92%	34	14	48	
		W33/303	22.54					6	23	29	
		W34/303	36.86					36	23	59	
R14/303	LKD	W1/303	35.96	5.04	380.10	375.80	98.87%	19	3	22	
		W35/303	36.89					36	25	61	
		W36/303	22.61					11	23	34	
R15/303	BEDROOM	W2/303	35.54	3.51	136.10	134.30	98.68%	19	3	22	
R16/303	BEDROOM	W3/303	35.29	3.63	128.60	126.90	98.68%	19	3	22	
R17/303	BEDROOM	W4/303	34.94	3.60	128.60	127.60	99.22%	18	3	21	
R18/303	BEDROOM	W5/303	34.78	3.43	137.00	134.60	98.25%	18	3	21	
R19/303	LKD	W6/303	20.59	3.06	341.60	336.00	98.36%	10	2	12	
		W7/303	15.62					0	0	0	
R20/303	LKD	W8/303	15.32	3.04	341.60	336.30	98.45%	21	3	24	
		W9/303	20.43					11	4	15	
R21/303	BEDROOM	W10/303	34.78	3.43	137.10	135.20	98.61%	18	2	20	
R22/303	BEDROOM	W11/303	34.93	3.60	128.40	127.40	99.22%	18	2	20	
R23/303	BEDROOM	W12/303	35.19	3.62	128.60	127.60	99.22%	18	2	20	
R24/303	BEDROOM	W13/303	35.44	3.48	137.10	134.70	98.25%	18	2	20	
4th Floor											
R1/304	LKD	W14/304	25.49	5.84	373.50	371.70	99.52%	12	2	14	
		W15/304	39.55					5	0	5	
		W16/304	39.55					5	0	5	
R2/304	LKD	W17/304	39.56	5.62	379.50	376.60	99.24%	5	0	5	
		W18/304	26.98					6	0	6	
		W19/304	39.59					34	14	48	
R3/304	BEDROOM	W20/304	39.59	3.84	137.10	135.20	98.61%	34	14	48	
R4/304	BEDROOM	W21/304	39.59	4.02	128.60	127.60	99.22%	34	14	48	
R5/304	BEDROOM	W22/304	39.58	4.03	128.40	127.40	99.22%	34	14	48	
R6/304	BEDROOM	W23/304	39.58	3.84	137.10	134.60	98.18%	34	14	48	
R7/304	LKD	W24/304	26.97	3.85	341.60	336.80	98.59%	22	14	36	
		W25/304	22.51					23	15	38	
R8/304	LKD	W26/304	22.55	3.85	341.60	336.80	98.59%	5	0	5	
		W27/304	26.98					23	10	33	
R9/304	BEDROOM	W28/304	39.56	3.85	137.00	134.60	98.25%	34	14	48	
R10/304	BEDROOM	W29/304	39.56	4.02	128.60	127.60	99.22%	34	14	48	
R11/304	BEDROOM	W30/304	39.56	4.02	128.60	127.00	98.76%	34	14	48	
R12/304	BEDROOM	W31/304	39.55	3.86	136.10	134.30	98.68%	34	14	48	
R13/304	LKD	W32/304	39.54	5.42	380.10	376.00	98.92%	34	14	48	
		W33/304	25.20					11	25	36	
		W34/304	37.72					36	25	61	

Room/Floor	Room Use	Window	Daylight Distribution					%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R14/304	LKD	W1/304	38.06	5.36	380.10	376.10	98.95%	20	3	23
		W35/304	37.75					36	25	61
		W36/304	25.28					15	23	38
R15/304	BEDROOM	W2/304	37.89	3.72	136.10	134.30	98.68%	20	3	23
R16/304	BEDROOM	W3/304	37.78	3.86	128.60	126.90	98.68%	20	3	23
R17/304	BEDROOM	W4/304	37.64	3.85	128.60	127.60	99.22%	20	3	23
R18/304	BEDROOM	W5/304	37.58	3.68	137.00	134.60	98.25%	20	3	23
R19/304	LKD	W6/304	25.13	3.72	341.60	337.70	98.86%	12	2	14
		W7/304	22.09					0	0	0
R20/304	LKD	W8/304	21.89	3.71	341.60	338.00	98.95%	28	7	35
		W9/304	25.05					13	5	18
R21/304	BEDROOM	W10/304	37.61	3.68	137.10	135.20	98.61%	20	3	23
R22/304	BEDROOM	W11/304	37.67	3.85	128.40	127.40	99.22%	20	3	23
R23/304	BEDROOM	W12/304	37.77	3.86	128.60	127.60	99.22%	20	3	23
R24/304	BEDROOM	W13/304	37.86	3.70	137.10	134.70	98.25%	20	3	23
BLOCK E										
Base Floor										
R1/319	LKD	W1/319	30.27	3.28	324.70	312.90	96.37%	21	8	29
R2/319	BEDROOM	W2/319	31.43	4.34	116.50	114.70	98.45%	29	7	36
R3/319	BEDROOM	W3/319	11.71	1.89	127.60	48.30	37.85%	4	0	4
R4/319	BEDROOM	W4/319	12.40	1.82	137.90	39.20	28.43%	4	0	4
R5/319	LKD	W8/319	7.47	1.42	323.00	178.90	55.39%	6	7	13
R6/319	LKD	W5/319	38.55	6.93	307.20	298.30	97.10%	29	7	36
		W7/319	38.94					29	7	36
		W11/319	11.50					13	10	23
R7/319	BEDROOM	W14/319	9.62	1.64	128.60	38.40	29.86%	15	2	17
R8/319	BEDROOM	W12/319	9.72	1.69	128.60	38.20	29.70%	16	4	20
R9/319	BEDROOM	W15/319	6.59	1.23	136.60	87.40	63.98%	5	3	8
R10/319	BEDROOM	W13/319	8.44	1.53	137.00	68.90	50.29%	6	5	11
R11/319	LKD	W6/319	11.55	3.28	299.80	266.70	88.96%	4	1	5
		W9/319	9.10					3	6	9
		W10/319	9.34					5	8	13
Gnd Floor										
R1/320	BEDROOM	W2/320	28.74	3.56	131.90	129.40	98.10%	17	6	23
R2/320	LKD	W3/320	27.60	2.77	354.50	337.30	95.15%	21	10	31
R3/320	BEDROOM	W7/320	37.26	5.74	112.20	110.60	98.57%	29	7	36
R4/320	BEDROOM	W4/320	19.20	2.92	128.70	126.40	98.21%	0	0	0
R5/320	BEDROOM	W8/320	37.30	5.74	112.30	110.70	98.58%	27	6	33
R6/320	BEDROOM	W5/320	22.58	3.10	137.00	132.30	96.57%	0	0	0
R7/320	LKD	W1/320	11.51	4.37	317.80	309.90	97.51%	3	0	3
		W6/320	25.23					0	0	0
		W9/320	9.98					7	1	8
R8/320	LKD	W10/320	27.71	2.78	354.60	337.60	95.21%	17	8	25
R9/320	BEDROOM	W11/320	29.15	3.64	127.50	125.50	98.43%	28	7	35
R10/320	BEDROOM	W12/320	15.13	2.32	127.60	51.40	40.28%	6	1	7
R11/320	BEDROOM	W13/320	14.27	2.03	137.90	43.50	31.54%	6	1	7
R12/320	LKD	W19/320	7.09	1.32	323.00	182.50	56.50%	5	8	13
R13/320	LKD	W14/320	38.72	6.83	307.20	298.30	97.10%	29	7	36
		W16/320	39.11					29	7	36
		W24/320	10.57					12	10	22
R14/320	BEDROOM	W21/320	10.80	1.82	128.60	38.40	29.86%	16	4	20
R15/320	BEDROOM	W20/320	6.39	1.18	136.60	87.50	64.06%	4	3	7
R16/320	BEDROOM	W22/320	10.76	1.85	128.60	38.20	29.70%	15	5	20
R17/320	BEDROOM	W23/320	7.81	1.43	137.00	69.00	50.36%	6	5	11
R18/320	LKD	W15/320	13.34	3.25	299.80	270.50	90.23%	6	1	7
		W17/320	9.06					3	9	12
		W18/320	8.95					4	8	12
1st Floor										
R1/321	BEDROOM	W2/321	19.10	2.36	128.20	101.10	78.86%	10	0	10
R2/321	BEDROOM	W3/321	28.64	3.05	131.90	129.40	98.10%	17	6	23
R3/321	LKD	W4/321	14.89	1.54	358.10	312.30	87.21%	8	0	8
R4/321	LKD	W5/321	27.54	2.38	354.50	337.30	95.15%	21	10	31
R5/321	BEDROOM	W10/321	37.42	4.84	112.20	110.60	98.57%	29	7	36
R6/321	BEDROOM	W6/321	18.32	3.00	112.20	109.90	97.95%	7	0	7
R7/321	BEDROOM	W7/321	19.69	2.51	128.70	126.40	98.21%	0	0	0
R8/321	BEDROOM	W11/321	37.44	4.83	112.30	110.70	98.58%	27	6	33
R9/321	BEDROOM	W8/321	23.46	2.68	137.00	132.30	96.57%	0	0	0
R10/321	LKD	W1/321	11.69	3.83	317.80	310.60	97.73%	3	0	3
		W9/321	26.35					0	0	0
		W12/321	10.67					8	1	9
R11/321	LKD	W13/321	27.61	2.39	354.70	337.90	95.26%	17	8	25
R12/321	BEDROOM	W14/321	29.01	3.12	127.50	125.20	98.20%	28	7	35
R13/321	BEDROOM	W15/321	16.94	2.07	127.60	51.40	40.28%	7	1	8
R14/321	BEDROOM	W16/321	16.19	1.83	137.90	43.50	31.54%	7	1	8

Room/Floor	Room Use	Window	Daylight Distribution						%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total	
R15/321	LKD	W22/321	7.81	1.23	323.00	183.20	56.72%	5	9	14	
R16/321	LKD	W17/321	38.85	5.78	307.20	298.50	97.17%	29	7	36	
		W19/321	39.23					29	7	36	
		W27/321	10.60					12	10	22	
R17/321	BEDROOM	W24/321	12.17	1.61	128.60	38.40	29.86%	21	5	26	
R18/321	BEDROOM	W23/321	7.06	1.09	136.60	87.80	64.28%	4	5	9	
R19/321	BEDROOM	W25/321	12.13	1.62	128.60	38.20	29.70%	21	5	26	
R20/321	BEDROOM	W26/321	8.12	1.25	137.00	69.00	50.36%	6	5	11	
R21/321	LKD	W18/321	15.36	3.03	299.80	271.50	90.56%	7	1	8	
		W20/321	10.51					5	10	15	
		W21/321	10.22					5	9	14	
2nd Floor											
R1/322	BEDROOM	W5/322	23.56	3.15	112.20	108.30	96.52%	15	1	16	
R2/322	BEDROOM	W3/322	28.87	3.36	131.90	116.30	88.17%	22	1	23	
R3/322	BEDROOM	W7/322	24.53	2.55	137.10	131.70	96.06%	26	3	29	
R4/322	BEDROOM	W6/322	32.81	3.60	128.30	127.30	99.22%	27	3	30	
R5/322	LKD	W8/322	23.98	6.14	314.80	313.40	99.56%	15	3	18	
		W9/322	36.66					1	0	1	
		W10/322	36.53					1	0	1	
R6/322	LKD	W4/322	20.50	1.94	355.30	335.70	94.48%	18	1	19	
R7/322	LKD	W11/322	36.12	6.17	320.30	317.00	98.97%	1	0	1	
		W12/322	35.95					1	0	1	
		W13/322	27.62					17	8	25	
R8/322	BEDROOM	W14/322	28.68	2.86	137.10	131.70	96.06%	28	7	35	
R9/322	BEDROOM	W15/322	37.30	3.98	128.70	127.70	99.22%	28	7	35	
R10/322	BEDROOM	W16/322	28.85	3.66	112.20	110.10	98.13%	17	6	23	
R11/322	LKD	W17/322	27.46	2.43	355.30	337.00	94.85%	21	10	31	
R12/322	BEDROOM	W18/322	36.99	4.04	131.90	128.10	97.12%	28	6	34	
R13/322	BEDROOM	W2/322	20.28	2.40	131.90	111.50	84.53%	13	0	13	
R14/322	BEDROOM	W19/322	28.81	3.06	131.90	129.40	98.10%	17	6	23	
R15/322	LKD	W20/322	15.74	1.57	360.00	309.00	85.83%	10	0	10	
R16/322	LKD	W21/322	27.62	2.32	360.00	328.10	91.14%	21	10	31	
R17/322	BEDROOM	W26/322	37.54	4.84	112.20	110.60	98.57%	29	7	36	
R18/322	BEDROOM	W22/322	18.99	3.07	112.20	109.90	97.95%	8	0	8	
R19/322	BEDROOM	W23/322	20.24	2.55	128.70	126.40	98.21%	0	0	0	
R20/322	BEDROOM	W27/322	37.55	4.84	112.30	110.70	98.58%	27	6	33	
R21/322	BEDROOM	W24/322	24.50	2.75	137.00	132.70	96.86%	0	0	0	
R22/322	LKD	W1/322	13.16	3.98	317.80	312.30	98.27%	3	0	3	
		W25/322	27.62					0	0	0	
		W28/322	12.42					10	1	11	
R23/322	LKD	W29/322	27.68	2.39	354.70	337.90	95.26%	17	8	25	
R24/322	BEDROOM	W30/322	29.08	3.13	127.50	125.20	98.20%	28	7	35	
R25/322	BEDROOM	W31/322	19.31	2.28	129.50	56.60	43.71%	10	1	11	
R26/322	BEDROOM	W32/322	18.71	2.07	137.90	49.90	36.19%	10	1	11	
R27/322	LKD	W38/322	8.95	1.33	323.00	189.50	58.67%	7	11	18	
R28/322	LKD	W33/322	38.94	5.79	307.20	298.60	97.20%	29	7	36	
		W35/322	39.32					29	7	36	
		W43/322	10.88					12	10	22	
R29/322	BEDROOM	W40/322	13.98	1.82	128.60	39.80	30.95%	24	5	29	
R30/322	BEDROOM	W41/322	13.94	1.82	128.60	39.60	30.79%	24	5	29	
R31/322	BEDROOM	W39/322	8.08	1.20	136.60	90.00	65.89%	6	6	12	
R32/322	BEDROOM	W42/322	8.70	1.29	137.00	70.40	51.39%	8	5	13	
R33/322	LKD	W34/322	18.00	3.44	299.80	274.80	91.66%	10	1	11	
		W36/322	12.43					8	11	19	
		W37/322	12.12					7	10	17	
3rd Floor											
R1/323	BEDROOM	W5/323	24.82	3.27	112.20	108.30	96.52%	15	2	17	
R2/323	BEDROOM	W3/323	30.90	3.49	131.90	124.20	94.16%	23	2	25	
R3/323	BEDROOM	W7/323	25.75	2.63	137.10	131.70	96.06%	26	5	31	
R4/323	BEDROOM	W6/323	34.74	3.70	128.30	127.30	99.22%	27	5	32	
R5/323	LKD	W8/323	25.00	6.32	314.80	313.40	99.56%	15	5	20	
		W9/323	37.75					1	0	1	
		W10/323	37.67					1	0	1	
R6/323	LKD	W4/323	22.05	2.04	355.30	335.70	94.48%	20	2	22	
R7/323	LKD	W11/323	37.41	6.31	320.30	317.00	98.97%	1	0	1	
		W12/323	37.31					1	0	1	
		W13/323	27.82					17	8	25	
R8/323	BEDROOM	W14/323	28.93	2.86	137.10	131.70	96.06%	28	7	35	
R9/323	BEDROOM	W15/323	38.25	3.98	128.70	127.70	99.22%	29	7	36	
R10/323	BEDROOM	W16/323	29.04	3.66	112.20	110.10	98.13%	17	6	23	
R11/323	LKD	W17/323	27.56	2.43	355.30	337.00	94.85%	21	10	31	
R12/323	BEDROOM	W18/323	37.54	4.05	131.90	128.10	97.12%	28	6	34	
R13/323	BEDROOM	W2/323	21.55	2.51	131.90	119.90	90.90%	14	0	14	
R14/323	BEDROOM	W19/323	28.99	3.06	131.90	129.40	98.10%	17	6	23	

Room/Floor	Room Use	Window	Daylight Distribution						%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total	
R15/323	LKD	W20/323	16.65	1.65	360.00	310.60	86.28%	12	0	12	
R16/323	LKD	W21/323	27.71	2.32	360.00	328.10	91.14%	21	10	31	
R17/323	BEDROOM	W26/323	37.67	4.84	112.20	110.60	98.57%	29	7	36	
R18/323	BEDROOM	W22/323	19.80	3.14	112.20	110.00	98.04%	9	0	9	
R19/323	BEDROOM	W23/323	20.88	2.59	128.70	126.60	98.37%	0	0	0	
R20/323	BEDROOM	W27/323	37.68	4.84	112.30	110.70	98.58%	27	6	33	
R21/323	BEDROOM	W24/323	25.93	2.85	137.00	133.00	97.08%	0	0	0	
R22/323	LKD	W1/323	15.64	4.16	317.80	312.50	98.33%	5	1	6	
		W25/323	29.22					0	0	0	
		W28/323	15.11					14	1	15	
R23/323	LKD	W29/323	27.75	2.39	354.70	337.90	95.26%	17	8	25	
R24/323	BEDROOM	W30/323	29.12	3.13	127.50	125.20	98.20%	28	7	35	
R25/323	BEDROOM	W31/323	22.41	2.58	127.60	63.30	49.61%	14	1	15	
R26/323	BEDROOM	W32/323	21.98	2.36	137.90	60.80	44.09%	14	1	15	
R27/323	LKD	W38/323	10.42	1.46	323.00	206.70	63.99%	9	12	21	
R28/323	LKD	W33/323	39.02	5.82	307.20	299.30	97.43%	29	7	36	
		W35/323	39.40					29	7	36	
		W43/323	11.32					13	10	23	
R29/323	BEDROOM	W40/323	16.63	2.09	128.60	43.90	34.14%	31	5	36	
R30/323	BEDROOM	W41/323	16.58	2.09	128.60	43.40	33.75%	29	5	34	
R31/323	BEDROOM	W39/323	9.52	1.35	136.60	93.90	68.74%	8	6	14	
R32/323	BEDROOM	W42/323	9.63	1.38	137.00	73.60	53.72%	10	5	15	
R33/323	LKD	W34/323	21.41	3.92	299.80	280.30	93.50%	14	1	15	
		W36/323	14.64					10	12	22	
		W37/323	14.64					9	12	21	
4th Floor											
R1/324	BEDROOM	W5/324	36.18	4.60	112.20	110.50	98.48%	27	5	32	
R2/324	BEDROOM	W3/324	33.48	3.66	131.90	127.10	96.36%	27	2	29	
R3/324	BEDROOM	W7/324	37.25	3.68	137.10	131.70	96.06%	27	6	33	
R4/324	BEDROOM	W6/324	36.83	3.83	128.30	127.30	99.22%	27	6	33	
R5/324	LKD	W8/324	37.50	7.46	314.80	313.80	99.68%	28	8	36	
		W9/324	38.74					1	0	1	
		W10/324	38.70					1	0	1	
R6/324	LKD	W4/324	35.37	3.12	355.30	337.00	94.85%	28	5	33	
R7/324	LKD	W11/324	38.60	7.40	320.30	317.00	98.97%	1	0	1	
		W12/324	38.56					1	0	1	
		W13/324	39.47					30	10	40	
R8/324	BEDROOM	W14/324	39.49	3.84	137.10	131.70	96.06%	29	7	36	
R9/324	BEDROOM	W15/324	39.51	4.02	128.70	127.70	99.22%	29	7	36	
R10/324	BEDROOM	W16/324	39.49	4.90	112.20	110.10	98.13%	29	7	36	
R11/324	LKD	W17/324	39.40	3.42	355.30	337.00	94.85%	30	10	40	
R12/324	BEDROOM	W18/324	38.42	4.07	131.90	128.10	97.12%	28	6	34	
R13/324	BEDROOM	W2/324	23.77	2.72	131.90	121.00	91.74%	16	0	16	
R14/324	BEDROOM	W19/324	30.32	3.19	131.90	129.40	98.10%	19	6	25	
R15/324	LKD	W20/324	18.63	1.81	360.00	311.30	86.47%	14	0	14	
R16/324	LKD	W21/324	29.15	2.43	360.00	328.10	91.14%	24	10	34	
R17/324	BEDROOM	W26/324	37.91	4.84	112.20	110.60	98.57%	29	7	36	
R18/324	BEDROOM	W22/324	20.96	3.23	112.20	110.00	98.04%	9	0	9	
R19/324	BEDROOM	W23/324	21.86	2.67	128.70	126.60	98.37%	0	0	0	
R20/324	BEDROOM	W27/324	37.92	4.84	112.30	110.70	98.58%	27	6	33	
R21/324	BEDROOM	W24/324	27.79	2.98	137.00	133.20	97.23%	0	0	0	
R22/324	LKD	W1/324	19.96	4.80	317.80	312.50	98.33%	10	2	12	
		W25/324	31.29					0	0	0	
		W28/324	19.62					17	2	19	
R23/324	LKD	W29/324	29.16	2.51	354.70	337.90	95.26%	19	8	27	
R24/324	BEDROOM	W30/324	30.36	3.26	127.50	125.20	98.20%	29	7	36	
R25/324	BEDROOM	W31/324	26.31	2.92	127.60	82.70	64.81%	17	2	19	
R26/324	BEDROOM	W32/324	26.10	2.71	137.90	88.20	63.96%	17	2	19	
R27/324	LKD	W38/324	15.08	1.72	323.00	238.00	73.68%	13	14	27	
R28/324	LKD	W33/324	39.15	5.97	307.20	299.30	97.43%	29	7	36	
		W35/324	39.49					29	7	36	
		W43/324	15.42					17	12	29	
R29/324	BEDROOM	W40/324	20.55	2.46	128.60	58.30	45.33%	36	6	42	
R30/324	BEDROOM	W41/324	20.42	2.45	128.60	58.50	45.49%	35	5	40	
R31/324	BEDROOM	W39/324	14.29	1.67	136.60	98.90	72.40%	15	8	23	
R32/324	BEDROOM	W42/324	14.03	1.62	137.00	79.80	58.25%	15	5	20	
R33/324	LKD	W34/324	25.67	4.67	299.80	287.90	96.03%	17	2	19	
		W36/324	19.06					15	17	32	
		W37/324	19.08					15	16	31	

Room/Floor	Room Use	Window	%VSC	%ADF	Daylight Distribution			%Sun		
					Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
5th Floor										
R1/325	BEDROOM	W4/325	37.05	3.72	137.00	135.40	98.83%	27	6	33
R2/325	BEDROOM	W5/325	37.65	3.76	137.00	133.90	97.74%	27	7	34
R3/325	BEDROOM	W3/325	35.57	3.79	128.60	127.10	98.83%	27	3	30
R4/325	LKD	W6/325	38.05	7.31	412.10	410.60	99.64%	27	8	35
		W7/325	39.55					6	0	6
		W8/325	39.55					6	0	6
R5/325	LKD	W9/325	39.61	7.37	412.10	411.80	99.93%	29	8	37
		W10/325	39.60					3.90	137.00	133.90
R7/325	BEDROOM	W11/325	39.54	3.90	137.00	135.40	98.83%	29	8	37
R8/325	BEDROOM	W12/325	38.87	4.05	128.60	127.20	98.91%	29	7	36
R9/325	BEDROOM	W13/325	30.29	3.82	112.30	110.60	98.49%	18	7	25
R10/325	BEDROOM	W2/325	25.20	3.14	112.30	105.00	93.50%	17	1	18
R11/325	LKD	W14/325	20.29	1.95	354.50	333.70	94.13%	16	1	17
R12/325	LKD	W15/325	29.06	2.51	354.60	336.40	94.87%	23	10	33
R13/325	BEDROOM	W16/325	23.12	2.92	128.80	127.00	98.60%	10	0	10
R14/325	BEDROOM	W20/325	38.61	4.19	129.30	127.80	98.84%	29	8	37
R15/325	BEDROOM	W19/325	24.47	2.91	128.70	127.20	98.83%	1	0	1
R16/325	BEDROOM	W21/325	38.54	4.91	112.30	111.00	98.84%	28	7	35
R17/325	BEDROOM	W18/325	30.77	3.24	137.00	133.60	97.52%	1	0	1
R18/325	LKD	W1/325	23.38	5.41	317.80	316.00	99.43%	14	4	18
		W17/325	34.12					1	0	1
		W22/325	23.50					22	5	27
R19/325	LKD	W23/325	29.06	2.51	354.70	338.30	95.38%	18	8	26
R20/325	BEDROOM	W24/325	30.31	3.28	127.50	126.00	98.82%	28	8	36
R21/325	BEDROOM	W25/325	31.27	3.38	127.60	113.10	88.64%	22	5	27
R22/325	BEDROOM	W26/325	31.13	3.17	137.90	122.90	89.12%	22	5	27
R23/325	LKD	W32/325	19.71	2.07	323.00	279.80	86.63%	15	20	35
R24/325	LKD	W27/325	39.41	6.33	307.20	299.90	97.62%	29	8	37
		W29/325	39.58					29	8	37
		W37/325	19.70					19	18	37
R25/325	BEDROOM	W34/325	26.53	3.00	128.60	84.40	65.63%	39	13	52
R26/325	BEDROOM	W35/325	26.36	2.98	128.60	85.80	66.72%	37	14	51
R27/325	BEDROOM	W33/325	19.35	2.14	136.60	121.30	88.80%	17	14	31
R28/325	BEDROOM	W36/325	18.91	2.07	137.00	113.40	82.77%	16	12	28
R29/325	LKD	W28/325	30.84	5.39	299.80	293.60	97.93%	22	5	27
		W30/325	22.56					18	22	40
		W31/325	22.91					17	20	37
6th Floor										
R1/326	BEDROOM	W3/326	38.14	3.81	136.60	135.10	98.90%	27	8	35
R2/326	LKD	W4/326	38.55	8.28	353.90	352.00	99.46%	27	9	36
		W5/326	39.59					6	0	6
		W6/326	39.59					6	0	6
R3/326	LKD	W7/326	39.62	8.28	355.20	353.50	99.52%	29	8	37
		W8/326	39.62					3.90	137.10	135.60
R5/326	BEDROOM	W9/326	39.62	4.08	128.70	127.30	98.91%	29	8	37
R6/326	BEDROOM	W2/326	37.25	3.64	127.90	125.30	97.97%	27	6	33
R7/326	LKD	W10/326	35.35	3.25	337.30	326.10	96.68%	28	5	33
R8/326	LKD	W11/326	39.62	3.56	337.30	326.10	96.68%	30	10	40
R9/326	BEDROOM	W12/326	29.67	3.94	111.20	109.60	98.56%	19	0	19
R10/326	BEDROOM	W16/326	39.62	4.81	111.80	110.20	98.57%	29	8	37
R11/326	BEDROOM	W15/326	29.61	3.33	128.70	127.20	98.83%	1	0	1
R12/326	BEDROOM	W17/326	39.62	4.97	112.30	111.00	98.84%	29	8	37
R13/326	BEDROOM	W14/326	35.43	3.61	137.00	133.60	97.52%	1	0	1
R14/326	LKD	W1/326	37.18	7.35	317.80	316.20	99.50%	27	8	35
		W13/326	37.34					1	0	1
		W18/326	36.81					26	7	33
R15/326	LKD	W19/326	39.62	3.42	354.70	338.30	95.38%	30	10	40
R16/326	BEDROOM	W20/326	39.62	4.26	127.50	126.00	98.82%	29	8	37
R17/326	BEDROOM	W21/326	36.37	3.81	127.60	126.60	99.22%	26	7	33
R18/326	BEDROOM	W22/326	36.18	3.59	137.90	136.40	98.91%	26	7	33
R19/326	LKD	W28/326	35.29	3.44	323.00	320.90	99.35%	48	28	76
		W23/326	39.62					29	8	37
		W25/326	39.62					7.60	307.20	301.90
R20/326	LKD	W33/326	35.12	7.60	307.20	301.90	98.27%	48	27	75
		W30/326	33.66					3.57	128.60	125.80
R22/326	BEDROOM	W31/326	33.56	3.56	128.60	127.50	99.14%	39	22	61
R23/326	BEDROOM	W29/326	34.56	3.50	136.60	133.50	97.73%	39	23	62
R24/326	BEDROOM	W32/326	34.12	3.45	137.00	135.10	98.61%	39	22	61
R25/326	LKD	W24/326	36.05	7.50	299.80	299.00	99.73%	26	7	33
		W26/326	36.52					48	27	75
		W27/326	36.20					39	25	64

Room/Floor	Room Use	Window	%VSC	%ADF	Daylight Distribution			%Sun		
					Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
BLOCK F										
Base Floor										
R1/329	LKD	W1/329	5.60	1.03	309.00	164.10	53.11%	2	1	3
R2/329	BEDROOM	W2/329	5.85	1.00	145.80	96.70	66.32%	5	1	6
R3/329	BEDROOM	W3/329	10.78	1.67	136.70	48.10	35.19%	5	1	6
R4/329	LKD	W4/329	11.25	4.84	306.30	297.60	97.16%	5	1	6
		W5/329	11.60					5	1	6
		W10/329	26.04					12	24	36
R5/329	LKD	W8/329	28.71	3.19	323.40	310.90	96.13%	20	28	48
R6/329	BEDROOM	W7/329	34.05	4.44	128.70	127.40	98.99%	32	24	56
R7/329	BEDROOM	W9/329	35.98	5.44	111.60	109.60	98.21%	34	26	60
R8/329	BEDROOM	W6/329	27.76	4.71	135.50	130.40	96.24%	20	25	45
Gnd Floor										
R1/330	LKD	W3/330	11.83	5.08	328.40	323.90	98.63%	1	0	1
		W4/330	16.62					1	0	1
		W6/330	27.89					17	8	25
R2/330	LKD	W1/330	5.61	1.44	328.40	276.80	84.29%	1	0	1
		W2/330	6.38					1	0	1
		W5/330	3.05					1	1	2
R3/330	BEDROOM	W7/330	6.05	1.26	137.10	61.50	44.86%	13	1	14
R4/330	BEDROOM	W8/330	28.83	3.33	137.10	135.50	98.83%	28	7	35
R5/330	BEDROOM	W9/330	14.59	2.47	128.70	88.40	68.69%	14	1	15
R6/330	BEDROOM	W10/330	36.68	4.68	128.70	127.10	98.76%	28	6	34
R7/330	BEDROOM	W11/330	7.14	1.65	112.30	81.60	72.66%	4	1	5
R8/330	BEDROOM	W12/330	28.85	4.14	116.20	114.70	98.71%	17	6	23
R9/330	LKD	W13/330	6.05	1.09	335.80	245.90	73.23%	6	0	6
R10/330	LKD	W14/330	27.63	2.82	354.70	338.20	95.35%	21	10	31
R11/330	BEDROOM	W16/330	36.74	4.87	128.60	126.90	98.68%	28	6	34
R12/330	BEDROOM	W15/330	15.95	2.50	137.10	123.80	90.30%	13	0	13
R13/330	BEDROOM	W17/330	8.58	1.45	127.60	95.50	74.84%	3	0	3
R14/330	BEDROOM	W18/330	28.89	3.63	128.10	126.40	98.67%	17	6	23
R15/330	LKD	W19/330	27.67	2.67	364.40	332.50	91.25%	21	10	31
R16/330	BEDROOM	W20/330	36.78	5.72	112.30	111.20	99.02%	28	6	34
R17/330	BEDROOM	W24/330	28.95	4.23	113.00	111.40	98.58%	17	6	23
R18/330	LKD	W21/330	13.28	3.31	309.00	280.00	90.61%	0	0	0
		W22/330	11.55					0	0	0
		W23/330	5.15					2	1	3
R19/330	LKD	W26/330	27.92	2.83	354.70	338.60	95.46%	21	10	31
R20/330	BEDROOM	W25/330	5.64	0.96	145.80	91.70	62.89%	8	1	9
R21/330	BEDROOM	W28/330	38.10	4.91	128.70	127.00	98.68%	29	7	36
R22/330	BEDROOM	W27/330	12.58	1.92	136.70	51.10	37.38%	7	1	8
R23/330	LKD	W29/330	13.17	4.83	306.30	299.40	97.75%	7	1	8
		W31/330	13.39					7	1	8
		W40/330	23.69					6	24	30
R24/330	LKD	W37/330	26.18	2.88	323.40	310.90	96.13%	15	28	43
		W30/330	39.17					29	7	36
R25/330	LKD	W32/330	39.29	8.15	302.50	298.90	98.81%	29	7	36
		W33/330	27.36					14	28	42
R26/330	BEDROOM	W35/330	36.31	4.67	128.70	127.70	99.22%	37	26	63
R27/330	BEDROOM	W38/330	34.12	4.47	128.70	127.40	98.99%	33	24	57
R28/330	BEDROOM	W34/330	27.33	4.58	137.00	136.20	99.42%	13	28	41
R29/330	BEDROOM	W36/330	36.06	5.46	111.60	109.60	98.21%	35	26	61
R30/330	BEDROOM	W39/330	25.57	4.31	135.50	130.40	96.24%	13	25	38
1st Floor										
R1/331	LKD	W3/331	12.53	4.35	328.40	322.70	98.26%	1	0	1
		W4/331	17.26					1	0	1
		W6/331	27.79					17	8	25
R2/331	LKD	W1/331	6.44	1.30	328.40	132.80	40.44%	1	0	1
		W2/331	7.17					1	0	1
		W5/331	4.77					2	2	4
R3/331	BEDROOM	W7/331	7.83	1.16	137.10	61.00	44.49%	13	1	14
R4/331	BEDROOM	W8/331	28.73	2.86	137.10	135.50	98.83%	28	7	35
R5/331	BEDROOM	W9/331	16.60	2.22	128.70	87.70	68.14%	16	1	17
R6/331	BEDROOM	W10/331	36.80	3.95	128.70	127.10	98.76%	28	6	34
R7/331	BEDROOM	W12/331	28.74	3.55	116.20	114.70	98.71%	17	6	23
R8/331	BEDROOM	W11/331	8.94	1.51	115.80	83.70	72.28%	4	1	5
R9/331	LKD	W14/331	27.50	2.43	354.70	338.20	95.35%	21	10	31
R10/331	LKD	W13/331	7.78	0.97	354.60	235.80	66.50%	7	0	7
R11/331	BEDROOM	W15/331	17.92	2.43	128.70	115.40	89.67%	14	0	14
R12/331	BEDROOM	W16/331	36.83	4.10	128.60	126.90	98.68%	28	6	34
R13/331	BEDROOM	W18/331	28.77	3.12	128.10	126.40	98.67%	17	6	23
R14/331	BEDROOM	W17/331	10.23	1.42	128.00	105.70	82.58%	6	0	6
R15/331	LKD	W20/331	27.53	2.30	364.40	332.50	91.25%	21	10	31

Room/Floor	Room Use	Window	Daylight Distribution						%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total	
R16/331	LKD	W19/331	7.23	0.87	365.10	306.90	84.06%	5	0	5	
R17/331	BEDROOM	W21/331	12.23	2.29	112.30	85.20	75.87%	5	0	5	
R18/331	BEDROOM	W22/331	36.86	4.81	112.30	111.20	99.02%	28	6	34	
R19/331	BEDROOM	W26/331	28.82	3.63	113.00	111.40	98.58%	17	6	23	
R20/331	LKD	W23/331	14.77	2.97	309.00	280.40	90.74%	0	0	0	
		W24/331	12.65					0	0	0	
		W25/331	6.07					2	1	3	
R21/331	LKD	W28/331	27.76	2.43	354.70	338.60	95.46%	21	10	31	
R22/331	BEDROOM	W27/331	6.65	0.92	145.80	92.40	63.37%	9	1	10	
R23/331	BEDROOM	W30/331	38.17	4.13	128.70	127.00	98.68%	29	7	36	
R24/331	BEDROOM	W29/331	14.61	1.76	136.70	51.10	37.38%	8	1	9	
R25/331	LKD	W31/331	15.24	4.29	306.30	299.40	97.75%	8	1	9	
		W33/331	15.42					8	1	9	
		W42/331	23.88					5	24	29	
R26/331	LKD	W39/331	26.19	2.48	323.40	310.90	96.13%	14	28	42	
R27/331	LKD	W32/331	39.24	6.91	302.50	298.90	98.81%	29	7	36	
		W34/331	39.37					29	7	36	
		W35/331	27.19					14	28	42	
R28/331	BEDROOM	W37/331	36.48	3.93	128.70	127.70	99.22%	37	26	63	
R29/331	BEDROOM	W40/331	34.26	3.77	128.70	127.40	98.99%	33	24	57	
R30/331	BEDROOM	W36/331	27.25	3.93	137.00	136.20	99.42%	13	28	41	
R31/331	BEDROOM	W38/331	36.12	4.59	111.60	109.60	98.21%	35	26	61	
R32/331	BEDROOM	W41/331	25.48	3.70	135.50	130.40	96.24%	13	25	38	
2nd Floor											
R1/332	LKD	W3/332	13.42	4.39	328.40	322.70	98.26%	1	0	1	
		W4/332	18.07					1	0	1	
		W6/332	27.89					17	8	25	
R2/332	LKD	W1/332	7.55	1.50	328.40	141.40	43.06%	1	0	1	
		W2/332	8.20					1	0	1	
		W5/332	6.93					3	2	5	
R3/332	BEDROOM	W7/332	10.05	1.27	137.10	64.40	46.97%	14	2	16	
R4/332	BEDROOM	W8/332	28.83	2.87	137.10	135.50	98.83%	28	7	35	
R5/332	BEDROOM	W9/332	18.91	2.42	128.70	91.70	71.25%	16	1	17	
R6/332	BEDROOM	W10/332	36.90	3.95	128.70	127.10	98.76%	28	6	34	
R7/332	BEDROOM	W12/332	28.83	3.56	116.20	114.70	98.71%	17	6	23	
R8/332	BEDROOM	W11/332	11.21	1.71	115.80	88.80	76.68%	5	1	6	
R9/332	LKD	W14/332	27.59	2.43	354.70	338.20	95.35%	21	10	31	
R10/332	LKD	W13/332	9.95	1.09	354.60	236.10	66.58%	10	0	10	
R11/332	BEDROOM	W15/332	20.12	2.63	128.70	119.40	92.77%	15	0	15	
R12/332	BEDROOM	W16/332	36.92	4.11	128.60	126.90	98.68%	28	6	34	
R13/332	BEDROOM	W18/332	28.85	3.13	128.10	126.40	98.67%	17	6	23	
R14/332	BEDROOM	W17/332	12.28	1.61	128.00	113.20	88.44%	8	0	8	
R15/332	LKD	W20/332	27.61	2.30	364.40	332.50	91.25%	21	10	31	
R16/332	LKD	W19/332	9.02	0.97	365.10	308.30	84.44%	7	0	7	
R17/332	BEDROOM	W21/332	13.52	2.44	112.30	87.00	77.47%	6	0	6	
R18/332	BEDROOM	W22/332	36.94	4.82	112.30	111.20	99.02%	28	6	34	
R19/332	BEDROOM	W26/332	28.89	3.64	113.00	111.40	98.58%	17	6	23	
R20/332	LKD	W23/332	16.57	3.22	309.00	290.70	94.08%	0	0	0	
		W24/332	13.95					0	0	0	
		W25/332	8.53					2	1	3	
R21/332	LKD	W28/332	27.83	2.43	354.70	338.60	95.46%	21	10	31	
R22/332	BEDROOM	W27/332	8.87	1.07	145.80	96.80	66.39%	12	1	13	
R23/332	BEDROOM	W30/332	38.24	4.14	128.70	127.00	98.68%	29	7	36	
R24/332	BEDROOM	W29/332	17.06	2.01	136.70	55.70	40.75%	12	1	13	
R25/332	LKD	W31/332	17.75	4.60	306.30	299.40	97.75%	12	1	13	
		W33/332	17.90					12	1	13	
		W42/332	24.38					8	24	32	
R26/332	LKD	W39/332	26.47	2.50	323.40	311.40	96.29%	14	28	42	
R27/332	LKD	W32/332	39.31	6.92	302.50	298.90	98.81%	29	7	36	
		W34/332	39.43					29	7	36	
		W35/332	27.33					14	28	42	
R28/332	BEDROOM	W37/332	36.69	3.94	128.70	127.70	99.22%	37	26	63	
R29/332	BEDROOM	W40/332	34.41	3.78	128.70	127.70	99.22%	33	25	58	
R30/332	BEDROOM	W36/332	27.41	3.95	137.00	136.20	99.42%	13	28	41	
R31/332	BEDROOM	W38/332	36.23	4.59	111.60	109.60	98.21%	35	26	61	
R32/332	BEDROOM	W41/332	25.65	3.70	135.50	131.20	96.83%	13	25	38	
3rd Floor											
R1/333	LKD	W3/333	14.64	4.50	328.40	322.70	98.26%	1	0	1	
		W4/333	19.14					1	0	1	
		W6/333	27.96					17	8	25	
R2/333	LKD	W1/333	9.11	2.02	328.40	160.60	48.90%	1	0	1	
		W2/333	9.69					1	0	1	
		W5/333	9.38					3	3	6	
R3/333	BEDROOM	W7/333	12.56	1.45	137.10	71.40	52.08%	14	2	16	

Room/Floor	Room Use	Window	Daylight Distribution						%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total	
R4/333	BEDROOM	W8/333	28.89	2.87	137.10	135.50	98.83%	28	7	35	
R5/333	BEDROOM	W9/333	21.54	2.65	128.70	97.50	75.76%	16	2	18	
R6/333	BEDROOM	W10/333	36.98	3.96	128.70	127.10	98.76%	28	6	34	
R7/333	BEDROOM	W12/333	28.89	3.57	116.20	114.70	98.71%	17	6	23	
R8/333	BEDROOM	W11/333	13.74	2.00	115.80	92.60	79.97%	6	3	9	
R9/333	LKD	W14/333	27.64	2.44	354.70	338.20	95.35%	21	10	31	
R10/333	LKD	W13/333	12.49	1.27	354.60	237.80	67.06%	12	1	13	
R11/333	BEDROOM	W15/333	22.56	2.85	128.70	122.40	95.10%	17	1	18	
R12/333	BEDROOM	W16/333	36.99	4.11	128.60	126.90	98.68%	28	6	34	
R13/333	BEDROOM	W18/333	28.90	3.13	128.10	126.40	98.67%	17	6	23	
R14/333	BEDROOM	W17/333	14.52	1.86	128.00	120.50	94.14%	9	1	10	
R15/333	LKD	W20/333	27.65	2.31	364.40	332.50	91.25%	21	10	31	
R16/333	LKD	W19/333	10.99	1.13	365.10	314.60	86.17%	9	0	9	
R17/333	BEDROOM	W21/333	14.93	2.60	112.30	90.70	80.77%	6	0	6	
R18/333	BEDROOM	W22/333	37.00	4.82	112.30	111.20	99.02%	28	6	34	
R19/333	BEDROOM	W26/333	28.93	3.64	113.00	111.40	98.58%	17	6	23	
R20/333	LKD	W23/333	18.82					0	0	0	
		W24/333	15.49	3.53	309.00	297.10	96.15%	0	0	0	
		W25/333	11.46					4	1	5	
R21/333	LKD	W28/333	27.87	2.44	354.70	338.60	95.46%	21	10	31	
R22/333	BEDROOM	W27/333	11.80	1.25	145.80	105.50	72.36%	14	1	15	
R23/333	BEDROOM	W30/333	38.29	4.14	128.70	127.00	98.68%	29	7	36	
R24/333	BEDROOM	W29/333	20.09	2.29	136.70	64.80	47.40%	14	1	15	
R25/333	LKD	W31/333	20.79					14	1	15	
		W33/333	20.92	4.96	306.30	299.40	97.75%	14	1	15	
		W42/333	24.96					9	24	33	
R26/333	LKD	W39/333	26.78	2.52	323.40	311.40	96.29%	15	28	43	
R27/333	LKD	W32/333	39.36					29	7	36	
		W34/333	39.48	6.92	302.50	299.40	98.98%	29	7	36	
		W35/333	27.48					15	28	43	
R28/333	BEDROOM	W37/333	36.91	3.94	128.70	127.70	99.22%	37	26	63	
R29/333	BEDROOM	W40/333	34.64	3.80	128.70	127.70	99.22%	33	25	58	
R30/333	BEDROOM	W36/333	27.58	3.96	137.00	136.20	99.42%	13	28	41	
R31/333	BEDROOM	W38/333	36.39	4.60	111.60	109.60	98.21%	35	26	61	
R32/333	BEDROOM	W41/333	25.91	3.72	135.50	131.70	97.20%	13	27	40	
4th Floor											
R1/334	LKD	W3/334	16.43					1	0	1	
		W4/334	20.68	4.68	328.40	322.70	98.26%	1	0	1	
		W6/334	28.00					17	8	25	
R2/334	LKD	W1/334	11.43					1	0	1	
		W2/334	11.89	2.70	328.40	192.80	58.71%	1	0	1	
		W5/334	12.39					5	4	9	
R3/334	BEDROOM	W7/334	15.37	1.75	137.10	86.90	63.38%	17	4	21	
R4/334	BEDROOM	W8/334	28.96	2.87	137.10	135.50	98.83%	28	7	35	
R5/334	BEDROOM	W9/334	24.43	2.90	128.70	107.10	83.22%	18	4	22	
R6/334	BEDROOM	W10/334	37.07	3.96	128.70	127.10	98.76%	28	6	34	
R7/334	BEDROOM	W12/334	28.96	3.57	116.20	114.70	98.71%	17	6	23	
R8/334	BEDROOM	W11/334	16.53	2.35	115.80	101.80	87.91%	8	5	13	
R9/334	LKD	W14/334	27.67	2.44	354.70	338.20	95.35%	21	10	31	
R10/334	LKD	W13/334	15.29	1.53	354.60	249.60	70.39%	13	4	17	
R11/334	BEDROOM	W15/334	25.28	3.09	128.70	124.80	96.97%	20	3	23	
R12/334	BEDROOM	W16/334	37.07	4.11	128.60	126.90	98.68%	28	6	34	
R13/334	BEDROOM	W18/334	28.96	3.13	128.10	126.40	98.67%	17	6	23	
R14/334	BEDROOM	W17/334	16.94	2.12	128.00	121.60	95.00%	9	1	10	
R15/334	LKD	W20/334	27.67	2.31	364.40	332.50	91.25%	21	10	31	
R16/334	LKD	W19/334	13.11	1.32	365.10	322.20	88.25%	10	0	10	
R17/334	BEDROOM	W21/334	16.48	2.77	112.30	95.20	84.77%	6	0	6	
R18/334	BEDROOM	W22/334	37.08	4.82	112.30	111.20	99.02%	28	6	34	
R19/334	BEDROOM	W26/334	28.99	3.64	113.00	111.40	98.58%	17	6	23	
R20/334	LKD	W23/334	21.43					0	0	0	
		W24/334	17.41	4.03	309.00	298.30	96.54%	0	0	0	
		W25/334	14.84					7	2	9	
R21/334	LKD	W28/334	27.89	2.44	354.70	338.60	95.46%	21	10	31	
R22/334	BEDROOM	W27/334	15.23	1.56	145.80	118.20	81.07%	16	2	18	
R23/334	BEDROOM	W30/334	38.34	4.14	128.70	127.00	98.68%	29	7	36	
R24/334	BEDROOM	W29/334	23.66	2.59	136.70	82.10	60.06%	16	2	18	
R25/334	LKD	W31/334	24.39					16	2	18	
		W33/334	24.49	5.35	306.30	299.40	97.75%	16	2	18	
		W42/334	25.61					10	27	37	
R26/334	LKD	W39/334	27.12	2.55	323.40	311.40	96.29%	15	28	43	
R27/334	LKD	W32/334	39.42					29	7	36	
		W34/334	39.52	6.93	302.50	299.40	98.98%	29	7	36	
		W35/334	27.63					15	28	43	
R28/334	BEDROOM	W37/334	37.12	3.95	128.70	127.70	99.22%	37	26	63	

Room/Floor	Room Use	Window	Daylight Distribution						%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total	
R29/334	BEDROOM	W40/334	34.97	3.81	128.70	127.70	99.22%	33	25	58	
R30/334	BEDROOM	W36/334	27.79	3.97	137.00	136.20	99.42%	13	28	41	
R31/334	BEDROOM	W38/334	36.63	4.61	111.60	109.60	98.21%	35	26	61	
R32/334	BEDROOM	W41/334	26.27	3.75	135.50	132.70	97.93%	13	27	40	
5th Floor											
R1/335	LKD	W3/335	19.18	4.93	328.40	322.90	98.33%	1	0	1	
		W4/335	22.99					1	0	1	
		W6/335	28.02					17	8	25	
R2/335	LKD	W1/335	14.94	3.43	328.40	242.40	73.81%	1	0	1	
		W2/335	15.29					1	0	1	
		W5/335	15.84					8	4	12	
R3/335	BEDROOM	W7/335	18.42	2.04	137.10	105.70	77.10%	20	4	24	
R4/335	BEDROOM	W8/335	29.07	2.87	137.10	135.50	98.83%	28	7	35	
R5/335	BEDROOM	W9/335	27.49	3.15	128.70	114.60	89.04%	21	4	25	
R6/335	BEDROOM	W10/335	37.28	3.96	128.70	127.10	98.76%	28	6	34	
R7/335	BEDROOM	W12/335	29.05	3.57	116.20	114.70	98.71%	17	6	23	
R8/335	BEDROOM	W11/335	19.56	2.69	115.80	110.70	95.60%	9	5	14	
R9/335	LKD	W14/335	27.75	2.44	354.70	338.20	95.35%	21	10	31	
R10/335	LKD	W13/335	18.37	1.78	354.60	272.30	76.79%	14	6	20	
R11/335	BEDROOM	W15/335	28.38	3.35	128.70	126.30	98.14%	22	3	25	
R12/335	BEDROOM	W16/335	37.28	4.11	128.60	126.90	98.68%	28	6	34	
R13/335	BEDROOM	W18/335	29.06	3.13	128.10	126.40	98.67%	17	6	23	
R14/335	BEDROOM	W17/335	19.47	2.36	128.00	121.60	95.00%	13	1	14	
R15/335	LKD	W20/335	27.75	2.31	364.40	332.50	91.25%	21	10	31	
R16/335	LKD	W19/335	15.27	1.50	365.10	324.10	88.77%	11	0	11	
R17/335	BEDROOM	W21/335	18.23	2.95	112.30	96.70	86.11%	7	0	7	
R18/335	BEDROOM	W22/335	37.29	4.83	112.30	111.20	99.02%	28	6	34	
R19/335	BEDROOM	W26/335	29.08	3.64	113.00	111.40	98.58%	17	6	23	
R20/335	LKD	W23/335	24.45	4.59	309.00	298.50	96.60%	0	0	0	
		W24/335	19.87					0	0	0	
		W25/335	18.47					11	4	15	
R21/335	LKD	W28/335	27.90	2.44	354.70	338.60	95.46%	21	10	31	
R22/335	BEDROOM	W27/335	19.03	1.92	145.80	135.90	93.21%	21	4	25	
R23/335	BEDROOM	W30/335	38.44	4.14	128.70	127.00	98.68%	29	7	36	
R24/335	BEDROOM	W29/335	27.73	2.91	136.70	104.40	76.37%	20	4	24	
R25/335	LKD	W31/335	28.46	5.78	306.30	302.70	98.82%	20	5	25	
		W33/335	28.53					20	5	25	
		W42/335	26.31					10	27	37	
R26/335	LKD	W39/335	27.50	2.57	323.40	311.40	96.29%	16	28	44	
R27/335	LKD	W32/335	39.49	6.94	302.50	299.40	98.98%	29	7	36	
		W34/335	39.56					29	7	36	
		W35/335	27.78					15	29	44	
R28/335	BEDROOM	W37/335	37.50	3.96	128.70	127.70	99.22%	37	26	63	
R29/335	BEDROOM	W40/335	35.49	3.84	128.70	127.70	99.22%	33	25	58	
R30/335	BEDROOM	W36/335	27.99	3.98	137.00	136.20	99.42%	13	29	42	
R31/335	BEDROOM	W38/335	37.05	4.63	111.60	109.60	98.21%	35	26	61	
R32/335	BEDROOM	W41/335	26.91	3.79	135.50	134.60	99.34%	13	27	40	
6th Floor											
R1/336	LKD	W3/336	23.43	5.30	328.40	322.90	98.33%	1	0	1	
		W4/336	26.50					1	0	1	
		W6/336	28.06					17	8	25	
R2/336	LKD	W1/336	20.21	4.26	328.40	319.50	97.29%	1	0	1	
		W2/336	20.45					1	0	1	
		W5/336	19.59					11	5	16	
R3/336	BEDROOM	W7/336	21.72	2.32	137.10	129.80	94.68%	22	6	28	
R4/336	BEDROOM	W8/336	29.20	2.87	137.10	135.50	98.83%	28	7	35	
R5/336	BEDROOM	W9/336	31.39	3.41	128.70	124.20	96.50%	23	5	28	
R6/336	BEDROOM	W10/336	38.18	3.96	128.70	127.10	98.76%	29	6	35	
R7/336	BEDROOM	W12/336	29.19	3.57	116.20	114.70	98.71%	17	6	23	
R8/336	BEDROOM	W11/336	22.72	3.00	115.80	113.40	97.93%	11	6	17	
R9/336	LKD	W14/336	27.87	2.44	354.70	338.20	95.35%	21	10	31	
R10/336	LKD	W13/336	21.55	2.01	354.60	308.90	87.11%	16	8	24	
R11/336	BEDROOM	W15/336	32.05	3.60	128.70	126.90	98.60%	24	4	28	
R12/336	BEDROOM	W16/336	38.18	4.11	128.60	126.90	98.68%	29	6	35	
R13/336	BEDROOM	W18/336	29.19	3.13	128.10	126.40	98.67%	17	6	23	
R14/336	BEDROOM	W17/336	22.17	2.58	128.00	122.80	95.94%	13	2	15	
R15/336	LKD	W20/336	27.87	2.31	364.40	332.50	91.25%	21	10	31	
R16/336	LKD	W19/336	17.68	1.66	365.10	331.70	90.85%	13	1	14	
R17/336	BEDROOM	W21/336	20.59	3.15	112.30	99.40	88.51%	7	0	7	
R18/336	BEDROOM	W22/336	38.18	4.83	112.30	111.20	99.02%	29	6	35	
R19/336	BEDROOM	W26/336	29.21	3.64	113.00	111.40	98.58%	17	6	23	
R20/336	LKD	W23/336	27.80	5.19	309.00	301.30	97.51%	0	0	0	
		W24/336	23.72					0	0	0	
		W25/336	22.12					15	5	20	

Room/Floor	Room Use	Window	Daylight Distribution						%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total	
R21/336	LKD	W28/336	27.93	2.44	354.70	338.60	95.46%	21	10	31	
R22/336	BEDROOM	W27/336	22.94	2.26	145.80	143.80	98.63%	24	5	29	
R23/336	BEDROOM	W30/336	38.89	4.14	128.70	127.00	98.68%	29	7	36	
R24/336	BEDROOM	W29/336	32.30	3.26	136.70	134.90	98.68%	24	5	29	
R25/336	LKD	W31/336	32.73	6.23	306.30	304.90	99.54%	23	5	28	
		W33/336	32.75					23	5	28	
		W42/336	27.02					11	27	38	
R26/336	LKD	W39/336	27.96	2.59	323.40	311.40	96.29%	17	29	46	
R27/336	LKD	W32/336	39.57	7.00	298.90	295.80	98.96%	29	7	36	
		W34/336	39.60					29	7	36	
		W35/336	27.94					15	29	44	
R28/336	BEDROOM	W37/336	38.33	3.97	128.70	127.70	99.22%	37	26	63	
R29/336	BEDROOM	W40/336	36.86	3.87	128.70	127.70	99.22%	33	26	59	
R30/336	BEDROOM	W36/336	28.19	3.99	137.00	136.20	99.42%	13	29	42	
R31/336	BEDROOM	W38/336	37.94	4.64	111.60	109.60	98.21%	35	26	61	
R32/336	BEDROOM	W41/336	27.61	3.84	135.50	134.60	99.34%	13	28	41	
7th Floor											
R1/337	LKD	W3/337	29.52	6.78	328.40	322.90	98.33%	1	0	1	
		W4/337	31.46					1	0	1	
		W6/337	39.57					30	10	40	
R2/337	LKD	W1/337	27.59	6.13	328.40	322.90	98.33%	1	0	1	
		W2/337	27.73					1	0	1	
		W5/337	34.86					27	9	36	
R3/337	BEDROOM	W7/337	35.41	3.52	137.10	135.60	98.91%	26	8	34	
R4/337	BEDROOM	W8/337	39.57	3.84	137.10	135.50	98.83%	29	7	36	
R5/337	BEDROOM	W9/337	35.84	3.72	128.70	127.10	98.76%	26	8	34	
R6/337	BEDROOM	W10/337	39.57	4.02	128.70	127.10	98.76%	29	7	36	
R7/337	BEDROOM	W12/337	39.58	4.78	116.20	114.70	98.71%	29	7	36	
R8/337	BEDROOM	W11/337	36.10	4.47	115.80	114.30	98.70%	26	8	34	
R9/337	LKD	W14/337	39.58	3.43	354.70	338.20	95.35%	30	10	40	
R10/337	LKD	W13/337	36.24	3.19	354.60	338.20	95.38%	27	10	37	
R11/337	BEDROOM	W15/337	36.03	3.91	128.70	127.00	98.68%	27	7	34	
R12/337	BEDROOM	W16/337	39.58	4.17	128.60	126.90	98.68%	29	7	36	
R13/337	BEDROOM	W18/337	39.59	4.19	128.10	126.40	98.67%	29	7	36	
R14/337	BEDROOM	W17/337	35.16	3.86	128.00	126.30	98.67%	27	6	33	
R15/337	LKD	W20/337	39.59	3.25	364.40	332.50	91.25%	30	10	40	
R16/337	LKD	W19/337	33.35	2.81	365.10	332.60	91.10%	28	3	31	
R17/337	BEDROOM	W21/337	25.37	3.59	112.30	109.40	97.42%	12	0	12	
R18/337	BEDROOM	W22/337	39.59	4.90	112.30	111.20	99.02%	29	7	36	
R19/337	BEDROOM	W26/337	39.59	4.88	113.00	111.40	98.58%	29	7	36	
R20/337	LKD	W23/337	31.77	6.77	309.00	305.90	99.00%	0	0	0	
		W24/337	28.19					0	0	0	
		W25/337	36.93					28	9	37	
R21/337	LKD	W28/337	39.60	3.43	354.70	338.60	95.46%	30	10	40	
R22/337	BEDROOM	W27/337	36.86	3.46	145.80	144.00	98.77%	27	7	34	
R23/337	BEDROOM	W30/337	39.60	4.17	128.70	127.00	98.68%	29	7	36	
R24/337	BEDROOM	W29/337	36.79	3.61	136.70	135.10	98.83%	27	7	34	
R25/337	LKD	W31/337	36.70	7.70	306.30	304.90	99.54%	27	7	34	
		W33/337	36.69					27	7	34	
		W42/337	39.21					45	29	74	
R26/337	LKD	W39/337	39.43	3.61	323.40	311.40	96.29%	47	30	77	
R27/337	LKD	W32/337	39.60	8.04	298.90	295.80	98.96%	29	7	36	
		W34/337	39.60					29	7	36	
		W35/337	39.53					45	30	75	
R28/337	BEDROOM	W37/337	39.49	4.02	128.70	127.70	99.22%	38	26	64	
R29/337	BEDROOM	W40/337	39.36	4.01	128.70	127.70	99.22%	38	26	64	
R30/337	BEDROOM	W36/337	39.51	5.54	137.00	136.20	99.42%	43	29	72	
R31/337	BEDROOM	W38/337	39.47	4.74	111.60	109.60	98.21%	38	26	64	
R32/337	BEDROOM	W41/337	39.29	5.37	135.50	134.60	99.34%	43	29	72	
8th Floor											
R1/338	LKD	W3/338	37.29	8.31	368.70	364.30	98.81%	4	0	4	
		W5/338	39.60					30	11	41	
R2/338	LKD	W1/338	36.88	6.77	428.40	428.30	99.98%	2	0	2	
		W2/338	34.92					0	0	0	
R3/338	LKD	W4/338	38.49	6.77	428.40	428.30	99.98%	28	12	40	
		W6/338	39.60					29	7	36	
R4/338	BEDROOM	W7/338	38.74	3.29	173.30	165.30	95.38%	27	8	35	
R5/338	BEDROOM	W8/338	39.55	4.29	123.00	121.20	98.54%	29	7	36	
R6/338	BEDROOM	W9/338	38.73	3.93	138.30	133.90	96.82%	27	8	35	
R7/338	BEDROOM	W10/338	38.60	3.81	132.80	130.60	98.34%	29	7	36	
R8/338	BEDROOM	W11/338	38.49	3.73	135.90	132.90	97.79%	27	7	34	
R9/338	BEDROOM	W12/338	38.67	3.77	135.30	133.30	98.52%	29	7	36	
R10/338	LKD	W13/338	37.21	5.14	339.00	338.00	99.71%	28	9	37	
R11/338	LKD	W14/338	39.55	5.80	308.20	307.50	99.77%	30	12	42	

Room/Floor	Room Use	Window	Daylight Distribution						%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total	
R12/338	BEDROOM	W16/338	39.06	4.62	117.80	114.10	96.86%	29	7	36	
R13/338	BEDROOM	W15/338	32.36	3.21	161.60	151.50	93.75%	24	0	24	
R14/338	BEDROOM	W17/338	38.47	3.71	140.70	138.70	98.58%	27	8	35	
R15/338	BEDROOM	W18/338	38.11	3.66	141.20	138.10	97.80%	29	7	36	
R16/338	BEDROOM	W20/338	39.55	4.29	122.90	117.70	95.77%	29	7	36	
R17/338	BEDROOM	W19/338	39.32	4.29	122.60	120.60	98.37%	27	8	35	
R18/338	LKD	W22/338	39.61	9.27	401.50	396.80	98.83%	30	11	41	
		W26/338	39.58					50	30	80	
R19/338	LKD	W21/338	39.42	9.33	397.40	397.20	99.95%	28	12	40	
		W23/338	39.58					50	30	80	
R20/338	BEDROOM	W24/338	37.30	3.28	162.40	153.60	94.58%	38	23	61	
R21/338	BEDROOM	W25/338	38.65	3.37	158.60	152.30	96.03%	38	25	63	
BLOCK G											
Base Floor											
R1/339	BEDROOM	W2/339	11.61	1.52	138.20	62.40	45.15%	5	2	7	
R2/339	BEDROOM	W3/339	16.52	2.56	129.70	59.30	45.72%	11	1	12	
R3/339	LKD	W1/339	11.34	4.30	307.30	293.90	95.64%	13	4	17	
		W4/339	18.72					23	12	35	
		W5/339	16.73					21	9	30	
R4/339	BEDROOM	W7/339	22.46	3.13	137.00	131.40	95.91%	17	2	19	
R5/339	BEDROOM	W8/339	16.57	2.42	126.00	95.90	76.11%	20	3	23	
R6/339	LKD	W9/339	5.62	0.98	354.60	212.40	59.90%	6	0	6	
R7/339	BEDROOM	W10/339	10.25	1.92	128.50	55.50	43.19%	8	0	8	
R8/339	BEDROOM	W11/339	7.92	1.78	111.90	89.50	79.98%	15	1	16	
R9/339	LKD	W12/339	8.72	1.29	324.80	260.60	80.23%	7	0	7	
R10/339	BEDROOM	W13/339	9.98	1.92	111.80	92.80	83.01%	15	0	15	
R11/339	BEDROOM	W14/339	14.47	2.84	111.40	96.30	86.45%	13	0	13	
R12/339	LKD	W15/339	7.86	1.10	325.60	216.40	66.46%	5	1	6	
R13/339	LKD	W6/339	16.74	2.16	320.50	309.60	96.60%	12	3	15	
R14/339	STUDIO	W16/339	7.61	2.04	337.50	232.20	68.80%	8	2	10	
		W17/339	13.09					10	0	10	
		W26/339	24.66					23	3	26	
R15/339	STUDIO	W27/339	18.38	3.73	337.50	336.90	99.82%	21	5	26	
		W18/339	11.78	2.35	111.60	63.00	56.45%	2	0	2	
R16/339	BEDROOM	W19/339	7.57	2.20	321.40	209.00	65.03%	6	2	8	
R17/339	LKD	W20/339	12.92					19	3	22	
		W21/339	15.21					12	6	18	
R18/339	LKD	W22/339	14.24	3.41	321.40	270.60	84.19%	20	6	26	
		W23/339	16.74					13	5	18	
		W24/339	19.45					20	5	25	
R19/339	BEDROOM	W25/339	23.78	3.86	111.60	109.80	98.39%	16	2	18	
Gnd Floor											
R1/340	BEDROOM	W2/340	12.58	1.54	138.20	78.10	56.51%	3	3	6	
R2/340	BEDROOM	W3/340	20.17	2.95	129.70	76.60	59.06%	15	3	18	
R3/340	LKD	W4/340	13.69	3.86	335.10	333.30	99.46%	8	1	9	
		W5/340	11.28					2	1	3	
		W7/340	34.74					0	0	0	
R4/340	LKD	W1/340	12.08	4.43	307.30	294.30	95.77%	9	5	14	
		W6/340	20.53					24	14	38	
		W8/340	18.10					21	12	33	
R5/340	BEDROOM	W9/340	35.13	4.25	137.10	134.50	98.10%	0	0	0	
R6/340	BEDROOM	W15/340	35.19	4.41	132.10	130.50	98.79%	0	0	0	
R7/340	BEDROOM	W12/340	17.18	3.23	100.60	95.50	94.93%	20	4	24	
R8/340	BEDROOM	W14/340	15.77	3.21	112.30	105.00	93.50%	18	5	23	
R9/340	BEDROOM	W11/340	25.01	5.03	95.60	91.90	96.13%	19	3	22	
R10/340	BEDROOM	W16/340	34.66	4.39	128.60	127.10	98.83%	0	0	0	
R11/340	LKD	W13/340	12.72	1.72	320.70	260.70	81.29%	8	5	13	
R12/340	BEDROOM	W17/340	34.02	4.37	128.70	127.10	98.76%	0	0	0	
R13/340	BEDROOM	W18/340	34.98	4.53	125.20	123.70	98.80%	0	0	0	
R14/340	BEDROOM	W19/340	34.72	4.22	137.00	135.20	98.69%	0	0	0	
R15/340	LKD	W21/340	5.38	0.94	354.60	217.70	61.39%	2	0	2	
R16/340	BEDROOM	W22/340	12.81	2.25	128.50	61.30	47.70%	10	0	10	
R17/340	BEDROOM	W26/340	15.58	3.06	112.30	95.80	85.31%	18	0	18	
R18/340	BEDROOM	W25/340	7.87	1.73	111.90	89.50	79.98%	16	1	17	
R19/340	LKD	W20/340	34.24	3.77	343.50	339.30	98.78%	0	0	0	
		W23/340	6.22					8	1	9	
		W24/340	6.15					0	0	0	
R20/340	LKD	W27/340	8.25	1.13	365.10	298.20	81.68%	5	0	5	
R21/340	BEDROOM	W28/340	9.84	1.64	128.10	103.00	80.41%	15	1	16	
R22/340	BEDROOM	W29/340	16.49	3.14	111.40	101.90	91.47%	15	0	15	
R23/340	LKD	W30/340	7.54	1.05	325.60	216.40	66.46%	3	1	4	
R24/340	LKD	W10/340	16.85	2.01	325.60	297.00	91.22%	9	4	13	
R25/340	STUDIO	W31/340	7.38	2.13	337.50	236.10	69.96%	5	3	8	
		W32/340	15.30					12	1	13	

Room/Floor	Room Use	Window	Daylight Distribution					%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R26/340	STUDIO	W41/340	27.17	3.79	337.50	337.00	99.85%	25	5	30
		W42/340	18.52					18	6	24
R27/340	BEDROOM	W33/340	13.69	2.68	111.60	70.80	63.44%	2	0	2
R28/340	LKD	W34/340	7.30	2.34	321.40	211.90	65.93%	5	3	8
		W35/340	17.44					17	6	23
		W36/340	15.22					27	3	30
R29/340	LKD	W37/340	16.56	3.52	321.40	271.90	84.60%	26	5	31
		W38/340	19.16					17	5	22
		W39/340	19.65					16	7	23
R30/340	BEDROOM	W40/340	25.95	4.13	111.60	110.10	98.66%	14	4	18
1st Floor										
R1/341	BEDROOM	W2/341	15.78	1.70	138.20	93.20	67.44%	5	3	8
R2/341	BEDROOM	W3/341	23.48	2.74	129.70	80.60	62.14%	17	3	20
		W4/341	16.49	3.74	335.10	333.50	99.52%	11	2	13
W5/341	14.41	5	5					10		
W7/341	35.74	0	0					0		
R4/341	LKD	W1/341	15.25	4.21	307.30	294.30	95.77%	12	6	18
		W6/341	22.28					25	14	39
		W8/341	19.33					21	13	34
R5/341	BEDROOM	W9/341	36.05	3.63	137.10	134.50	98.10%	0	0	0
R6/341	BEDROOM	W15/341	36.11	3.76	132.10	130.50	98.79%	0	0	0
R7/341	BEDROOM	W12/341	19.32	2.35	127.30	123.90	97.33%	20	6	26
R8/341	BEDROOM	W14/341	17.46	2.89	112.30	107.10	95.37%	19	6	25
R9/341	BEDROOM	W11/341	27.37	3.76	111.20	106.00	95.32%	20	4	24
R10/341	BEDROOM	W16/341	36.16	3.81	128.60	127.10	98.83%	0	0	0
R11/341	LKD	W13/341	14.68	1.45	365.10	277.60	76.03%	9	6	15
R12/341	BEDROOM	W17/341	36.10	3.80	128.70	127.10	98.76%	0	0	0
R13/341	BEDROOM	W18/341	35.89	3.86	125.20	123.70	98.80%	0	0	0
R14/341	BEDROOM	W19/341	35.66	3.61	137.00	135.20	98.69%	0	0	0
R15/341	LKD	W21/341	6.37	0.89	354.60	217.30	61.28%	3	0	3
R16/341	BEDROOM	W22/341	14.95	2.05	128.50	60.60	47.16%	11	0	11
R17/341	BEDROOM	W26/341	17.70	2.74	112.30	96.10	85.57%	19	0	19
R18/341	BEDROOM	W25/341	8.98	1.64	111.90	89.90	80.34%	16	1	17
R19/341	LKD	W20/341	35.23	3.35	343.50	339.50	98.84%	0	0	0
		W23/341	7.33					9	1	10
		W24/341	7.32					0	0	0
R20/341	LKD	W27/341	9.70	1.03	365.10	301.70	82.63%	6	0	6
R21/341	BEDROOM	W28/341	11.30	1.53	128.10	103.90	81.11%	17	1	18
R22/341	BEDROOM	W29/341	18.57	2.81	111.40	101.30	90.93%	17	0	17
R23/341	LKD	W30/341	9.23	0.98	325.60	217.80	66.89%	5	0	5
R24/341	LKD	W10/341	18.34	1.90	325.60	307.30	94.38%	11	4	15
R25/341	STUDIO	W31/341	8.96	1.99	337.50	235.60	69.81%	8	3	11
		W32/341	17.49					14	1	15
R26/341	STUDIO	W41/341	29.56	3.47	337.50	337.00	99.85%	25	6	31
		W42/341	20.25					19	7	26
R27/341	BEDROOM	W33/341	16.10	2.44	111.60	69.20	62.01%	4	0	4
R28/341	LKD	W34/341	9.55	2.19	321.40	213.70	66.49%	8	3	11
		W35/341	19.95					21	6	27
		W36/341	17.80					31	4	35
R29/341	LKD	W37/341	19.10	3.26	321.40	284.70	88.58%	31	5	36
		W38/341	21.72					20	7	27
		W39/341	21.96					19	7	26
R30/341	BEDROOM	W40/341	28.40	3.72	111.60	110.10	98.66%	15	4	19
2nd Floor										
R1/342	BEDROOM	W2/342	19.46	2.06	138.20	113.20	81.91%	8	5	13
R2/342	BEDROOM	W3/342	27.15	3.06	129.70	103.30	79.65%	20	4	24
R3/342	LKD	W4/342	20.13	4.19	335.10	333.50	99.52%	14	2	16
		W5/342	17.98					8	5	13
		W7/342	36.78					0	0	0
R4/342	LKD	W1/342	18.94	4.65	307.30	296.00	96.32%	15	7	22
		W6/342	24.27					26	15	41
		W8/342	20.65					21	13	34
R5/342	BEDROOM	W9/342	37.00	3.69	137.10	134.50	98.10%	0	0	0
R6/342	BEDROOM	W15/342	37.04	3.82	132.10	130.50	98.79%	0	0	0
R7/342	BEDROOM	W12/342	21.61	2.58	127.30	123.90	97.33%	22	6	28
R8/342	BEDROOM	W14/342	19.17	3.07	112.30	108.70	96.79%	20	6	26
R9/342	BEDROOM	W11/342	29.79	4.01	111.20	107.70	96.85%	22	5	27
R10/342	BEDROOM	W16/342	37.06	3.87	128.60	127.10	98.83%	0	0	0
R11/342	LKD	W13/342	16.80	1.62	365.10	318.00	87.10%	11	7	18
R12/342	BEDROOM	W17/342	37.00	3.86	128.70	127.10	98.76%	0	0	0
R13/342	BEDROOM	W18/342	36.82	3.93	125.20	123.70	98.80%	0	0	0
R14/342	BEDROOM	W19/342	36.62	3.67	137.00	135.20	98.69%	0	0	0
R15/342	LKD	W21/342	8.58	1.04	354.60	230.20	64.92%	5	1	6
R16/342	BEDROOM	W22/342	17.60	2.32	128.50	68.80	53.54%	11	1	12

Room/Floor	Room Use	Window	Daylight Distribution					%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R17/342	BEDROOM	W26/342	20.27	3.03	112.30	97.70	87.00%	22	1	23
R18/342	BEDROOM	W25/342	11.19	1.84	111.90	92.70	82.84%	18	2	20
R19/342	LKD	W20/342	36.24	3.65	343.50	339.60	98.86%	0	0	0
		W23/342	9.62					11	2	13
		W24/342	9.63					0	2	2
R20/342	LKD	W27/342	12.04	1.19	365.10	308.80	84.58%	10	2	12
R21/342	BEDROOM	W28/342	13.62	1.74	128.10	110.20	86.03%	22	2	24
R22/342	BEDROOM	W29/342	21.12	3.06	111.40	107.10	96.14%	21	1	22
R23/342	LKD	W30/342	11.90	1.22	325.60	221.70	68.09%	9	1	10
R24/342	LKD	W10/342	20.71	2.09	325.60	312.50	95.98%	12	5	17
R25/342	STUDIO	W31/342	11.60	2.35	337.50	245.50	72.74%	12	4	16
		W32/342	20.23					19	1	20
R26/342	STUDIO	W41/342	31.90	3.74	337.50	337.00	99.85%	26	6	32
		W42/342	22.30					20	8	28
R27/342	BEDROOM	W33/342	18.93	2.71	111.60	80.10	71.77%	8	0	8
R28/342	LKD	W34/342	12.36	2.63	321.40	224.50	69.85%	12	3	15
		W35/342	22.93					24	8	32
		W36/342	20.97					36	4	40
		W37/342	22.22					35	7	42
R29/342	LKD	W38/342	24.75	3.58	321.40	295.60	91.97%	23	8	31
		W39/342	24.39					20	8	28
		W40/342	30.82					3.97	111.60	110.10
R30/342	BEDROOM	W40/342	30.82	3.97	111.60	110.10	98.66%	15	5	20
3rd Floor										
R1/343	BEDROOM	W2/343	23.28	2.39	138.20	136.60	98.84%	11	4	15
R2/343	BEDROOM	W3/343	30.98	3.39	129.70	128.60	99.15%	23	4	27
R3/343	LKD	W4/343	23.93	4.62	335.10	333.50	99.52%	17	2	19
		W5/343	21.69					11	5	16
		W7/343	37.80					0	0	0
R4/343	LKD	W1/343	22.68	5.08	307.30	297.50	96.81%	17	9	26
		W6/343	26.45					27	17	44
		W8/343	22.20					21	14	35
R5/343	BEDROOM	W9/343	37.92	3.75	137.10	134.50	98.10%	0	0	0
R6/343	BEDROOM	W15/343	37.94	3.88	132.10	130.50	98.79%	0	0	0
R7/343	BEDROOM	W12/343	23.80	2.79	127.30	123.90	97.33%	25	8	33
R8/343	BEDROOM	W14/343	20.87	3.25	112.30	108.90	96.97%	21	7	28
R9/343	BEDROOM	W11/343	32.21	4.25	111.20	108.20	97.30%	24	7	31
R10/343	BEDROOM	W16/343	37.93	3.93	128.60	127.10	98.83%	0	0	0
R11/343	LKD	W13/343	18.80	1.77	365.10	331.50	90.80%	13	8	21
R12/343	BEDROOM	W17/343	37.87	3.92	128.70	127.10	98.76%	0	0	0
R13/343	BEDROOM	W18/343	37.72	3.99	125.20	123.70	98.80%	0	0	0
R14/343	BEDROOM	W19/343	37.57	3.73	137.00	135.20	98.69%	0	0	0
R15/343	LKD	W21/343	11.76	1.20	354.60	235.10	66.30%	5	5	10
R16/343	BEDROOM	W22/343	20.88	2.63	128.50	77.90	60.62%	13	3	16
R17/343	BEDROOM	W26/343	23.26	3.35	112.30	101.30	90.20%	22	3	25
R18/343	BEDROOM	W25/343	14.28	2.07	111.90	92.80	82.93%	20	4	24
R19/343	LKD	W20/343	37.25	3.97	343.50	339.60	98.86%	0	0	0
		W23/343	12.88					12	4	16
		W24/343	12.86					1	4	5
R20/343	LKD	W27/343	14.94	1.38	365.10	319.70	87.57%	10	5	15
R21/343	BEDROOM	W28/343	16.49	1.97	128.10	118.60	92.58%	23	3	26
R22/343	BEDROOM	W29/343	24.05	3.33	111.40	109.00	97.85%	23	2	25
R23/343	LKD	W30/343	14.84	1.50	325.60	228.80	70.27%	11	3	14
R24/343	LKD	W10/343	23.02	2.26	325.60	312.50	95.98%	14	7	21
R25/343	STUDIO	W31/343	14.64	2.72	337.50	255.70	75.76%	14	5	19
		W32/343	23.41					21	2	23
R26/343	STUDIO	W41/343	34.14	3.98	337.50	337.00	99.85%	26	8	34
		W42/343	24.25					20	10	30
R27/343	BEDROOM	W33/343	22.10	3.01	111.60	99.30	88.98%	10	0	10
R28/343	LKD	W34/343	15.44	3.12	321.40	242.40	75.42%	15	3	18
		W35/343	26.61					26	9	35
		W36/343	25.00					38	9	47
R29/343	LKD	W37/343	26.14	3.93	321.40	295.60	91.97%	38	9	47
		W38/343	28.40					26	10	36
		W39/343	26.63					21	10	31
R30/343	BEDROOM	W40/343	33.11	4.19	111.60	110.10	98.66%	16	7	23
4th Floor										
R1/344	BEDROOM	W2/344	26.73	2.67	138.20	136.60	98.84%	15	6	21
R2/344	BEDROOM	W3/344	34.61	3.70	129.70	128.60	99.15%	27	6	33
R3/344	LKD	W4/344	27.46	4.98	335.10	333.50	99.52%	21	4	25
		W5/344	25.15					15	6	21
		W7/344	38.70					1	0	1
R4/344	LKD	W1/344	25.95	5.47	307.30	302.80	98.54%	21	10	31
		W6/344	28.75					30	18	48
		W8/344	23.96					25	16	41

Room/Floor	Room Use	Window	Daylight Distribution						%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total	
R5/344	BEDROOM	W9/344	38.73	3.80	137.10	134.50	98.10%	1	0	1	
R6/344	BEDROOM	W15/344	38.73	3.93	132.10	130.50	98.79%	1	0	1	
R7/344	BEDROOM	W12/344	25.44	2.92	127.30	123.90	97.33%	26	8	34	
R8/344	BEDROOM	W14/344	22.35	3.38	112.30	109.40	97.42%	22	7	29	
R9/344	BEDROOM	W11/344	34.13	4.43	111.20	109.40	98.38%	25	7	32	
R10/344	BEDROOM	W16/344	38.70	3.97	128.60	127.10	98.83%	0	0	0	
R11/344	LKD	W13/344	20.26	1.87	365.10	331.50	90.80%	15	8	23	
R12/344	BEDROOM	W17/344	38.64	3.97	128.70	127.10	98.76%	0	0	0	
R13/344	BEDROOM	W18/344	38.53	4.04	125.20	123.70	98.80%	0	0	0	
R14/344	BEDROOM	W19/344	38.42	3.79	137.00	135.20	98.69%	0	0	0	
R15/344	LKD	W21/344	15.60	1.50	354.60	241.30	68.05%	8	6	14	
R16/344	BEDROOM	W22/344	24.95	2.99	128.50	92.70	72.14%	19	3	22	
R17/344	BEDROOM	W26/344	26.81	3.70	112.30	106.80	95.10%	23	3	26	
R18/344	BEDROOM	W25/344	17.92	2.45	111.90	97.30	86.95%	22	4	26	
R19/344	LKD	W20/344	38.18		343.50	340.70	99.18%	0	0	0	
		W23/344	16.81	4.47				19	4	23	
		W24/344	16.63					9	5	14	
R20/344	LKD	W27/344	18.16	1.62	365.10	322.70	88.39%	12	5	17	
R21/344	BEDROOM	W28/344	19.68	2.27	128.10	125.90	98.28%	25	4	29	
R22/344	BEDROOM	W29/344	27.34	3.64	111.40	109.70	98.47%	24	3	27	
R23/344	LKD	W30/344	17.99	1.79	325.60	248.30	76.26%	13	4	17	
R24/344	LKD	W10/344	24.75	2.38	325.60	312.60	96.01%	15	7	22	
R25/344	STUDIO	W31/344	17.78		337.50	277.60	82.25%	17	6	23	
		W32/344	27.00	3.12				22	3	25	
R26/344	STUDIO	W41/344	35.79		337.50	337.00	99.85%	27	8	35	
		W42/344	25.45	4.11				21	10	31	
R27/344	BEDROOM	W33/344	25.87	3.36	111.60	108.00	96.77%	11	2	13	
R28/344	LKD	W34/344	18.73		321.40	259.00	80.58%	16	5	21	
		W35/344	30.76	3.62				26	15	41	
		W36/344	29.70					38	17	55	
R29/344	LKD	W37/344	30.62		321.40	302.60	94.15%	38	17	55	
		W38/344	32.20	4.24				26	15	41	
R30/344	BEDROOM	W39/344	27.90		111.60	110.10	98.66%	21	10	31	
		W40/344	34.88	4.32				16	7	23	
5th Floor											
R1/345	BEDROOM	W2/345	30.40	2.97	138.20	136.60	98.84%	17	7	24	
R2/345	BEDROOM	W3/345	37.96	3.92	129.70	128.60	99.15%	26	7	33	
R3/345	LKD	W4/345	31.24		335.10	333.50	99.52%	21	5	26	
		W5/345	29.12	5.38				17	8	25	
		W7/345	39.42					1	0	1	
R4/345	LKD	W1/345	29.43		307.30	303.10	98.63%	22	10	32	
		W6/345	31.62	5.96				35	20	55	
		W8/345	26.54					27	16	43	
R5/345	BEDROOM	W9/345	39.38	3.84	137.10	134.50	98.10%	1	0	1	
R6/345	BEDROOM	W15/345	39.36	3.97	132.10	130.50	98.79%	1	0	1	
R7/345	BEDROOM	W12/345	27.77	3.12	127.30	124.80	98.04%	26	8	34	
R8/345	BEDROOM	W14/345	24.13	3.49	112.30	110.40	98.31%	22	7	29	
R9/345	BEDROOM	W11/345	36.02	4.53	111.20	109.60	98.56%	25	7	32	
R10/345	BEDROOM	W16/345	39.32	4.01	128.60	127.10	98.83%	1	0	1	
R11/345	LKD	W13/345	22.73	2.02	365.10	331.70	90.85%	17	8	25	
R12/345	BEDROOM	W17/345	39.27	4.01	128.70	127.10	98.76%	1	0	1	
R13/345	BEDROOM	W18/345	39.20	4.00	128.70	127.20	98.83%	1	0	1	
R14/345	LKD	W21/345	21.27	2.14	326.40	219.70	67.31%	12	6	18	
R15/345	LKD	W19/345	39.12		654.60	589.80	90.10%	1	0	1	
		W20/345	38.97	3.98				0	0	0	
		W23/345	22.43					22	4	26	
		W24/345	22.08					15	5	20	
R16/345	BEDROOM	W25/345	23.15	2.99	110.70	109.40	98.83%	24	5	29	
R17/345	BEDROOM	W26/345	31.29	4.09	112.30	110.90	98.75%	23	4	27	
R18/345	BEDROOM	W22/345	30.14	2.66	175.60	156.60	89.18%	22	3	25	
R19/345	LKD	W27/345	22.91	1.99	365.10	324.80	88.96%	18	6	24	
R20/345	BEDROOM	W28/345	24.26	2.73	128.10	126.60	98.83%	28	5	33	
R21/345	BEDROOM	W29/345	31.45	3.97	111.40	109.80	98.56%	27	4	31	
R22/345	LKD	W30/345	22.50	2.18	325.60	286.00	87.84%	18	5	23	
R23/345	LKD	W10/345	27.36	2.58	325.60	312.70	96.04%	17	7	24	
R24/345	STUDIO	W31/345	21.93		337.50	316.30	93.72%	22	8	30	
		W32/345	31.10	3.63				27	5	32	
R25/345	STUDIO	W41/345	37.26		337.50	337.30	99.94%	27	8	35	
		W42/345	27.28	4.28				22	10	32	
R26/345	BEDROOM	W33/345	32.82	4.04	111.60	110.10	98.66%	27	5	32	
R27/345	LKD	W34/345	32.91		321.40	271.50	84.47%	28	7	35	
		W35/345	34.90	4.83				26	20	46	
		W36/345	34.57					38	24	62	

Room/Floor	Room Use	Window	Daylight Distribution						%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total	
R28/345	LKD	W37/345	35.14	5.27	321.40	304.10	94.62%	38	25	63	
		W38/345	35.84					26	21	47	
		W39/345	39.35					28	10	38	
R29/345	BEDROOM	W40/345	39.12	4.74	111.60	110.10	98.66%	27	8	35	
6th Floor											
R1/346	BEDROOM	W2/346	39.58	3.82	138.20	136.60	98.84%	27	8	35	
R2/346	BEDROOM	W3/346	39.58	4.00	129.70	128.60	99.15%	27	8	35	
R3/346	LKD	W4/346	39.58	6.43	335.10	333.50	99.52%	21	5	26	
		W5/346	39.58					28	10	38	
		W7/346	39.52					1	0	1	
		W1/346	39.59					28	10	38	
R4/346	LKD	W6/346	35.95	7.22	307.30	303.30	98.70%	38	25	63	
		W8/346	31.74					36	20	56	
		W9/346	39.50					3.84	137.10	134.50	98.10%
R6/346	BEDROOM	W15/346	39.49	3.97	132.10	130.50	98.79%	1	0	1	
R7/346	BEDROOM	W12/346	38.23	4.12	127.30	125.80	98.82%	27	8	35	
R8/346	BEDROOM	W14/346	28.69	3.90	112.30	110.70	98.58%	25	8	33	
R9/346	BEDROOM	W11/346	38.84	4.71	111.20	109.60	98.56%	27	8	35	
R10/346	BEDROOM	W10/346	38.28	6.60	137.00	136.90	99.93%	28	9	37	
R11/346	BEDROOM	W16/346	39.48	4.02	128.60	127.10	98.83%	1	0	1	
R12/346	LKD	W13/346	36.30	3.02	365.10	332.30	91.02%	28	10	38	
R13/346	BEDROOM	W17/346	39.46	4.01	128.70	127.10	98.76%	1	0	1	
R14/346	BEDROOM	W18/346	39.44	4.01	128.70	127.20	98.83%	1	0	1	
R15/346	LKD	W21/346	36.13	3.39	326.40	313.50	96.05%	29	9	38	
R16/346	LKD	W19/346	39.41	4.93	654.60	652.90	99.74%	1	0	1	
		W20/346	39.36					1	0	1	
		W23/346	36.21					29	6	35	
		W24/346	36.51					30	9	39	
R17/346	BEDROOM	W25/346	36.41	4.43	110.70	109.40	98.83%	28	6	34	
R18/346	BEDROOM	W26/346	36.63	4.57	112.30	110.90	98.75%	28	6	34	
R19/346	BEDROOM	W22/346	36.07	3.03	175.60	172.40	98.18%	28	6	34	
R20/346	LKD	W27/346	36.73	3.03	365.10	333.20	91.26%	29	9	38	
R21/346	BEDROOM	W28/346	36.78	3.92	128.10	126.60	98.83%	28	6	34	
R22/346	BEDROOM	W29/346	36.74	4.44	111.40	109.80	98.56%	28	6	34	
R23/346	BEDROOM	W30/346	35.96	6.21	137.00	136.90	99.93%	30	8	38	
R24/346	BEDROOM	W31/346	34.92	5.92	137.00	136.70	99.78%	30	9	39	
R25/346	BEDROOM	W38/346	37.57	6.28	137.00	136.70	99.78%	28	10	38	
R26/346	LKD	W32/346	36.35	8.16	432.80	431.50	99.70%	29	6	35	
		W33/346	36.36					29	6	35	
		W34/346	38.52					49	29	78	
		W35/346	38.90					49	30	79	
R27/346	LKD	W36/346	39.49	8.45	432.90	431.40	99.65%	27	8	35	
		W37/346	39.44					27	8	35	
BLOCK H											
Gnd Floor											
R1/350	LKD	W1/350	32.86	7.43	298.90	296.50	99.20%	28	7	35	
		W2/350	31.60					28	7	35	
		W13/350	28.36					15	30	45	
R2/350	BEDROOM	W6/350	23.10	3.82	111.50	82.50	73.99%	21	6	27	
R3/350	BEDROOM	W3/350	28.73	4.48	111.30	108.40	97.39%	28	7	35	
R4/350	BEDROOM	W7/350	21.51	3.67	111.50	105.00	94.17%	23	7	30	
R5/350	BEDROOM	W10/350	14.14	2.69	111.60	46.50	41.67%	8	4	12	
R6/350	BEDROOM	W11/350	12.96	2.56	111.50	52.40	47.00%	9	4	13	
R7/350	LKD	W8/350	11.43	1.81	325.60	224.00	68.80%	10	10	20	
R8/350	LKD	W5/350	16.50	2.26	288.80	260.90	90.34%	12	8	20	
R9/350	LKD	W4/350	18.50	2.10	373.70	339.30	90.79%	18	10	28	
R10/350	LKD	W9/350	8.70	1.45	325.60	156.90	48.19%	2	8	10	
R11/350	LKD	W12/350	5.17	1.07	321.70	63.60	19.77%	2	6	8	
R12/350	BEDROOM	W14/350	29.32	3.32	139.50	137.70	98.71%	16	26	42	
R13/350	BEDROOM	W15/350	37.67	4.73	128.60	127.60	99.22%	37	26	63	
R14/350	BEDROOM	W16/350	37.17	5.50	111.60	110.50	99.01%	34	26	60	
R15/350	LKD	W17/350	28.39	2.81	323.50	310.60	96.01%	16	30	46	
R16/350	LKD	W18/350	12.48	1.43	316.20	105.50	33.36%	5	6	11	
R17/350	LKD	W20/350	12.25	1.57	322.50	131.00	40.62%	4	5	9	
R18/350	BEDROOM	W22/350	11.73	2.91	128.60	101.50	78.93%	3	2	5	
R19/350	BEDROOM	W21/350	20.20	2.94	137.00	91.60	66.86%	11	4	15	
R20/350	BEDROOM	W19/350	19.59	3.52	111.60	83.20	74.55%	10	5	15	
R21/350	BEDROOM	W23/350	36.29	4.63	128.50	127.50	99.22%	34	26	60	
R22/350	BEDROOM	W25/350	29.14	3.32	139.50	134.30	96.27%	13	26	39	
R23/350	LKD	W24/350	14.57	4.36	323.10	318.40	98.55%	0	0	0	
		W26/350	16.13					0	0	0	
		W28/350	15.04					6	8	14	
R24/350	BEDROOM	W30/350	28.57	3.50	140.70	138.30	98.29%	21	8	29	
R25/350	LKD	W27/350	28.35	7.05	317.60	315.30	99.28%	13	30	43	
		W31/350	31.04					24	8	32	
		W32/350	32.37					25	8	33	
R26/350	BEDROOM	W29/350	17.66	2.18	150.10	72.50	48.30%	18	8	26	

Room/Floor	Room Use	Window	Daylight Distribution					%Sun			
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total	
1st Floor											
R1/351	LKD	W11/351	32.16		6.34	298.90	296.50	99.20%	28	7	35
		W12/351	33.37						28	7	35
		W14/351	28.14						15	30	45
R2/351	BEDROOM	W7/351	23.73	3.26	111.50	81.30	72.91%	21	6	27	
R3/351	BEDROOM	W10/351	29.30	3.82	111.30	107.50	96.59%	28	7	35	
R4/351	BEDROOM	W6/351	22.18	3.13	111.50	104.20	93.45%	23	7	30	
R5/351	BEDROOM	W3/351	15.11	2.32	111.60	43.60	39.07%	8	4	12	
R6/351	BEDROOM	W2/351	13.97	2.20	111.50	50.10	44.93%	9	4	13	
R7/351	LKD	W5/351	11.42	1.55	325.60	221.10	67.91%	10	10	20	
R8/351	LKD	W8/351	15.66	1.90	288.80	260.80	90.30%	12	7	19	
R9/351	LKD	W9/351	18.54	1.80	373.70	334.20	89.43%	18	10	28	
R10/351	LKD	W4/351	8.00	1.19	325.60	156.10	47.94%	2	7	9	
		W1/351	5.73					2	6	8	
		W13/351	11.75	1.90	321.70	157.90	49.08%	0	0	0	
		W15/351	10.52					0	0	0	
R12/351	BEDROOM	W16/351	29.16	2.85	139.50	137.70	98.71%	15	26	41	
R13/351	BEDROOM	W17/351	37.70	3.98	128.60	127.60	99.22%	37	26	63	
R14/351	BEDROOM	W18/351	37.18	4.62	111.60	110.50	99.01%	34	26	60	
R15/351	LKD	W21/351	28.18	2.41	323.50	310.60	96.01%	15	30	45	
R16/351	LKD	W24/351	14.28	1.51	325.60	109.90	33.75%	7	5	12	
R17/351	LKD	W19/351	12.22		2.63	316.20	202.80	64.14%	0	0	0
		W20/351	14.22						0	0	0
		W22/351	14.60						8	6	14
R18/351	LKD	W26/351	13.59	1.54	322.50	151.30	46.91%	6	2	8	
R19/351	BEDROOM	W28/351	13.87	2.05	128.60	93.00	72.32%	2	0	2	
R20/351	BEDROOM	W27/351	10.61	1.33	137.00	84.50	61.68%	6	1	7	
R21/351	BEDROOM	W25/351	22.38	3.26	111.60	91.00	81.54%	14	4	18	
R22/351	BEDROOM	W23/351	21.86	3.15	111.60	84.40	75.63%	13	5	18	
R23/351	BEDROOM	W29/351	36.30	3.89	128.50	127.50	99.22%	33	26	59	
R24/351	BEDROOM	W31/351	28.93	2.85	139.50	134.30	96.27%	13	26	39	
R25/351	LKD	W30/351	15.73		3.88	323.10	318.40	98.55%	0	0	0
		W32/351	17.61						0	0	0
		W38/351	16.79						7	8	15
R26/351	BEDROOM	W36/351	30.21	3.06	140.70	139.10	98.86%	21	8	29	
		W33/351	28.14					12	30	42	
R27/351	LKD	W34/351	33.70	6.09	317.60	315.30	99.28%	25	8	33	
		W35/351	32.50					25	8	33	
		W37/351	19.23	1.92	150.10	77.80	51.83%	17	8	25	
2nd Floor											
R1/352	LKD	W11/352	32.80		6.40	298.90	296.50	99.20%	28	7	35
		W12/352	33.95						28	7	35
		W14/352	28.14						15	30	45
R2/352	BEDROOM	W7/352	24.60	3.35	111.50	84.00	75.34%	21	6	27	
R3/352	BEDROOM	W10/352	29.95	3.89	111.30	109.00	97.93%	28	7	35	
R4/352	BEDROOM	W6/352	23.10	3.21	111.50	105.00	94.17%	23	7	30	
R5/352	BEDROOM	W3/352	16.42	2.47	111.60	48.30	43.28%	8	4	12	
R6/352	BEDROOM	W2/352	15.30	2.35	111.50	53.50	47.98%	10	4	14	
R7/352	LKD	W5/352	11.74	1.55	325.60	222.20	68.24%	10	10	20	
R8/352	LKD	W8/352	16.09	1.92	288.80	261.20	90.44%	12	7	19	
R9/352	LKD	W9/352	18.89	1.81	373.70	338.30	90.53%	18	10	28	
R10/352	LKD	W4/352	8.46	1.22	325.60	158.00	48.53%	2	7	9	
		W1/352	6.62					2	6	8	
		W13/352	13.26	2.05	321.70	156.20	48.55%	0	0	0	
		W15/352	11.96					0	0	0	
R12/352	BEDROOM	W16/352	29.16	2.85	139.50	137.70	98.71%	15	26	41	
R13/352	BEDROOM	W17/352	37.71	3.98	128.60	127.60	99.22%	37	26	63	
R14/352	BEDROOM	W18/352	37.19	4.62	111.60	110.50	99.01%	34	26	60	
R15/352	LKD	W21/352	28.18	2.41	323.50	310.60	96.01%	15	30	45	
R16/352	LKD	W24/352	16.67	1.74	325.60	138.40	42.51%	9	5	14	
R17/352	LKD	W19/352	13.70		2.94	316.20	219.90	69.54%	0	0	0
		W20/352	15.78						0	0	0
		W22/352	17.15						10	6	16
R18/352	LKD	W26/352	15.76	1.75	322.50	182.70	56.65%	9	2	11	
R19/352	BEDROOM	W28/352	15.71	2.22	128.60	112.60	87.56%	3	0	3	
R20/352	BEDROOM	W27/352	12.65	1.57	137.00	102.90	75.11%	8	1	9	
R21/352	BEDROOM	W25/352	24.74	3.49	111.60	105.80	94.80%	17	4	21	
R22/352	BEDROOM	W23/352	24.31	3.41	111.60	99.80	89.43%	15	5	20	
R23/352	BEDROOM	W29/352	36.31	3.89	128.50	127.50	99.22%	33	26	59	
R24/352	BEDROOM	W31/352	28.93	2.85	139.50	134.30	96.27%	13	26	39	
R25/352	LKD	W30/352	17.08		4.17	323.10	319.40	98.85%	0	0	0
		W32/352	19.42						0	0	0
		W38/352	19.05						9	8	17
R26/352	BEDROOM	W36/352	31.99	3.20	140.70	139.80	99.36%	21	8	29	
R27/352	LKD	W33/352	28.14		6.22	317.60	315.30	99.28%	12	30	42
		W34/352	35.04						25	8	33
		W35/352	34.02						25	8	33
R28/352	BEDROOM	W37/352	21.25	2.06	150.10	96.30	64.16%	18	8	26	

Room/Floor	Room Use	Window	Daylight Distribution					%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
3rd Floor										
R1/353	LKD	W11/353	33.52		298.90	296.50	99.20%	28	7	35
		W12/353	34.60	6.46				28	7	35
		W14/353	28.14					15	30	45
R2/353	BEDROOM	W7/353	25.68	3.46	111.50	85.40	76.59%	21	6	27
R3/353	BEDROOM	W10/353	30.66	3.96	111.30	110.00	98.83%	28	7	35
R4/353	BEDROOM	W6/353	24.26	3.32	111.50	105.00	94.17%	23	7	30
R5/353	BEDROOM	W3/353	18.02	2.66	111.60	52.90	47.40%	8	4	12
R6/353	BEDROOM	W2/353	16.98	2.52	111.50	57.10	51.21%	10	4	14
R7/353	LKD	W5/353	12.18	1.57	325.60	224.00	68.80%	10	10	20
R8/353	LKD	W8/353	16.70	1.96	288.80	262.30	90.82%	12	7	19
R9/353	LKD	W9/353	19.37	1.83	373.70	342.50	91.65%	18	10	28
R10/353	LKD	W4/353	9.05	1.28	325.60	160.50	49.29%	2	7	9
		W1/353	7.69					2	6	8
		W13/353	15.23	2.25	321.70	167.80	52.16%	0	0	0
		W15/353	13.84					0	0	0
R12/353	BEDROOM	W16/353	29.18	2.85	139.50	137.70	98.71%	15	26	41
R13/353	BEDROOM	W17/353	37.74	3.98	128.60	127.60	99.22%	37	26	63
R14/353	BEDROOM	W18/353	37.21	4.62	111.60	110.50	99.01%	34	26	60
R15/353	LKD	W21/353	28.18	2.41	323.50	310.60	96.01%	15	30	45
R16/353	LKD	W24/353	19.15	1.95	325.60	185.30	56.91%	12	5	17
R17/353	LKD	W19/353	15.60		316.20	245.40	77.61%	0	0	0
		W20/353	17.68	3.29				0	0	0
		W22/353	19.82					13	6	19
R18/353	LKD	W26/353	17.99	1.96	322.50	255.10	79.10%	11	3	14
R19/353	BEDROOM	W28/353	17.66	2.39	128.60	125.70	97.74%	5	0	5
R20/353	BEDROOM	W27/353	14.76	1.80	137.00	120.10	87.66%	10	1	11
R21/353	BEDROOM	W25/353	27.23	3.74	111.60	109.20	97.85%	20	5	25
R22/353	BEDROOM	W23/353	26.85	3.67	111.60	110.40	98.92%	18	5	23
R23/353	BEDROOM	W29/353	36.32	3.89	128.50	127.50	99.22%	33	26	59
R24/353	BEDROOM	W31/353	28.93	2.85	139.50	134.30	96.27%	13	26	39
R25/353	LKD	W30/353	18.68		323.10	319.40	98.85%	0	0	0
		W32/353	21.64	4.50				0	0	0
		W38/353	21.52					10	8	18
R26/353	BEDROOM	W36/353	33.84	3.36	140.70	139.80	99.36%	25	8	33
		W33/353	28.14					12	30	42
R27/353	LKD	W34/353	36.39	6.36	317.60	315.30	99.28%	26	8	34
		W35/353	35.58					25	8	33
		W37/353	23.43	2.24	150.10	126.10	84.01%	20	8	28
4th Floor										
R1/354	LKD	W11/354	34.33		298.90	296.50	99.20%	28	7	35
		W12/354	35.30	6.53				28	7	35
		W14/354	28.14					15	30	45
R2/354	BEDROOM	W7/354	27.04	3.59	111.50	87.30	78.30%	21	6	27
R3/354	BEDROOM	W10/354	31.58	4.04	111.30	110.30	99.10%	28	7	35
R4/354	BEDROOM	W6/354	25.73	3.45	111.50	105.10	94.26%	23	7	30
R5/354	BEDROOM	W3/354	20.02	2.87	111.60	60.00	53.76%	10	4	14
R6/354	BEDROOM	W2/354	19.07	2.74	111.50	63.10	56.59%	12	4	16
R7/354	LKD	W5/354	13.73	1.60	325.60	225.00	69.10%	10	10	20
R8/354	LKD	W8/354	17.91	2.01	288.80	262.50	90.89%	12	7	19
R9/354	LKD	W9/354	20.34	1.86	373.70	344.70	92.24%	19	10	29
R10/354	LKD	W4/354	10.82	1.34	325.60	165.00	50.68%	2	7	9
R11/354	LKD	W1/354	9.91		321.70	185.50	57.66%	2	6	8
		W13/354	17.71	2.50				0	0	0
		W15/354	16.30					0	0	0
R12/354	BEDROOM	W16/354	29.21	2.85	139.50	137.70	98.71%	15	26	41
R13/354	BEDROOM	W17/354	37.80	3.98	128.60	127.60	99.22%	37	26	63
R14/354	BEDROOM	W18/354	37.27	4.62	111.60	110.50	99.01%	34	26	60
R15/354	LKD	W21/354	28.18	2.41	323.50	310.60	96.01%	15	30	45
R16/354	LKD	W24/354	21.79	2.15	325.60	313.70	96.35%	15	6	21
R17/354	LKD	W19/354	18.01		316.20	285.50	90.29%	0	0	0
		W20/354	20.07	3.64				0	0	0
		W22/354	22.48					15	8	23
R18/354	LKD	W26/354	20.19	2.15	322.50	320.30	99.32%	13	3	16
R19/354	BEDROOM	W28/354	19.67	2.56	128.60	126.50	98.37%	7	0	7
R20/354	BEDROOM	W27/354	16.82	2.00	137.00	128.50	93.80%	12	1	13
R21/354	BEDROOM	W25/354	29.84	4.00	111.60	109.50	98.12%	22	5	27
R22/354	BEDROOM	W23/354	29.38	3.93	111.60	110.40	98.92%	20	6	26
R23/354	BEDROOM	W29/354	36.37	3.89	128.50	127.50	99.22%	33	26	59
R24/354	BEDROOM	W31/354	28.95	2.85	139.50	134.30	96.27%	13	26	39
R25/354	LKD	W30/354	20.56		323.10	319.40	98.85%	0	0	0
		W32/354	24.14	4.85				0	0	0
		W38/354	24.04					12	8	20
R26/354	BEDROOM	W36/354	35.67	3.51	140.70	139.80	99.36%	26	8	34
		W33/354	28.14					12	30	42
R27/354	LKD	W34/354	37.61	6.48	317.60	315.30	99.28%	27	8	35
		W35/354	37.07					26	8	34
		W37/354	25.59	2.41	150.10	143.10	95.34%	21	8	29

Room/Floor	Room Use	Window	%VSC	%ADF	Daylight Distribution			%Sun		
					Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
5th Floor										
R1/355	LKD	W11/355	35.24	6.60	298.90	296.50	99.20%	28	7	35
		W12/355	36.06					28	7	35
		W14/355	28.14					15	30	45
R2/355	BEDROOM	W7/355	28.75	3.75	111.50	92.50	82.96%	21	6	27
R3/355	BEDROOM	W10/355	32.69	4.13	111.30	110.30	99.10%	28	7	35
R4/355	BEDROOM	W6/355	27.60	3.63	111.50	107.40	96.32%	24	7	31
R5/355	BEDROOM	W3/355	22.59	3.12	111.60	70.30	62.99%	11	4	15
R6/355	BEDROOM	W2/355	21.74	3.01	111.50	71.70	64.30%	13	4	17
R7/355	LKD	W5/355	15.58	1.65	325.60	228.00	70.02%	11	10	21
R8/355	LKD	W8/355	19.33	2.08	288.80	262.50	90.89%	13	7	20
R9/355	LKD	W9/355	21.40	1.89	373.70	345.60	92.48%	20	10	30
R10/355	LKD	W4/355	13.02	1.43	325.60	173.00	53.13%	4	7	11
		W1/355	12.58	2.86	321.70	209.20	65.03%	3	6	9
		W13/355	20.91					0	0	0
W15/355	19.56	0	0					0		
R12/355	BEDROOM	W16/355	29.26	2.85	139.50	137.70	98.71%	15	26	41
R13/355	BEDROOM	W17/355	38.01	3.98	128.60	127.60	99.22%	37	26	63
R14/355	BEDROOM	W18/355	37.45	4.62	111.60	110.50	99.01%	34	26	60
R15/355	LKD	W21/355	28.25	2.41	323.50	310.60	96.01%	15	30	45
R16/355	LKD	W24/355	24.37	2.35	325.60	313.80	96.38%	17	7	24
R17/355	LKD	W19/355	21.17	4.03	316.20	292.40	92.47%	0	0	0
		W20/355	23.17					0	0	0
		W22/355	25.06					17	8	25
R18/355	LKD	W26/355	22.29	2.32	322.50	320.30	99.32%	15	4	19
R19/355	BEDROOM	W28/355	21.86	2.73	128.60	126.50	98.37%	9	0	9
R20/355	BEDROOM	W27/355	19.13	2.18	137.00	128.50	93.80%	16	2	18
R21/355	BEDROOM	W25/355	32.42	4.26	111.60	109.80	98.39%	25	6	31
R22/355	BEDROOM	W23/355	31.92	4.18	111.60	110.40	98.92%	22	6	28
R23/355	BEDROOM	W29/355	36.58	3.89	128.50	127.50	99.22%	33	26	59
R24/355	BEDROOM	W31/355	29.05	2.85	139.50	134.30	96.27%	13	26	39
R25/355	LKD	W30/355	23.08	5.22	323.10	319.50	98.89%	0	0	0
		W32/355	26.93					0	0	0
		W38/355	26.39					15	8	23
R26/355	BEDROOM	W36/355	37.40	3.65	140.70	139.80	99.36%	27	8	35
R27/355	LKD	W33/355	28.15	6.60	317.60	315.30	99.28%	12	30	42
		W34/355	38.69					27	8	35
		W35/355	38.42					27	8	35
R28/355	BEDROOM	W37/355	27.56	2.57	150.10	143.10	95.34%	24	8	32
6th Floor										
R1/356	BEDROOM	W7/356	31.20	3.93	111.50	99.00	88.79%	23	6	29
R2/356	BEDROOM	W10/356	34.25	4.23	111.30	110.30	99.10%	28	7	35
R3/356	BEDROOM	W6/356	30.25	3.83	111.50	109.20	97.94%	24	7	31
R4/356	BEDROOM	W3/356	26.06	3.41	111.60	90.10	80.73%	17	4	21
R5/356	BEDROOM	W2/356	25.38	3.32	111.50	88.00	78.92%	18	4	22
R6/356	LKD	W11/356	36.23	5.26	559.80	556.40	99.39%	28	7	35
		W12/356	36.84					28	7	35
		W14/356	29.48					18	30	48
		W16/356	30.51					16	26	42
R7/356	LKD	W5/356	19.08	1.92	325.60	234.20	71.93%	16	10	26
R8/356	LKD	W8/356	22.22	2.33	288.80	263.00	91.07%	16	7	23
R9/356	LKD	W9/356	23.86	2.07	373.70	346.70	92.77%	23	10	33
R10/356	LKD	W4/356	16.96	1.75	325.60	183.60	56.39%	8	7	15
R11/356	LKD	W1/356	17.04	3.48	321.70	234.70	72.96%	10	7	17
		W13/356	24.91					0	0	0
		W15/356	23.73					0	0	0
R12/356	BEDROOM	W17/356	38.61	3.65	146.80	144.70	98.57%	37	26	63
R13/356	BEDROOM	W18/356	38.10	3.61	148.00	146.50	98.99%	35	26	61
R14/356	BEDROOM	W21/356	29.75	4.46	150.10	149.70	99.73%	19	30	49
R15/356	LKD	W24/356	28.17	2.64	325.60	313.80	96.38%	20	9	29
R16/356	LKD	W19/356	25.20	4.53	316.20	292.40	92.47%	0	0	0
		W20/356	26.93					0	0	0
		W22/356	28.75					20	10	30
R17/356	LKD	W26/356	25.56	2.56	322.50	320.70	99.44%	17	4	21
R18/356	BEDROOM	W28/356	24.66	2.92	128.60	126.50	98.37%	9	0	9
R19/356	BEDROOM	W27/356	23.12	2.51	137.00	128.60	93.87%	21	2	23
R20/356	BEDROOM	W25/356	35.34	4.45	111.60	110.50	99.01%	25	6	31
R21/356	BEDROOM	W23/356	35.04	4.39	111.60	110.40	98.92%	22	7	29
R22/356	BEDROOM	W29/356	37.51	3.90	128.50	127.50	99.22%	34	26	60
R23/356	BEDROOM	W31/356	30.39	2.97	139.50	134.30	96.27%	16	26	42
R24/356	LKD	W30/356	26.55	5.68	323.10	319.50	98.89%	0	0	0
		W32/356	29.98					0	0	0
		W38/356	29.29					17	8	25
R25/356	BEDROOM	W36/356	38.91	3.74	140.70	139.80	99.36%	27	8	35
R26/356	LKD	W33/356	29.47	6.79	317.60	315.30	99.28%	16	30	46
		W34/356	39.45					27	8	35
		W35/356	39.40					27	8	35
R27/356	BEDROOM	W37/356	30.16	2.78	150.10	143.10	95.34%	26	8	34

Room/Floor	Room Use	Window	Daylight Distribution					%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
7th Floor										
R1/357	BEDROOM	W7/357	34.57	4.21	111.50	108.70	97.49%	24	7	31
R2/357	BEDROOM	W10/357	36.59	4.43	111.30	110.30	99.10%	28	7	35
R3/357	BEDROOM	W6/357	33.85	4.13	111.50	110.00	98.65%	24	7	31
R4/357	BEDROOM	W3/357	30.78	3.82	111.60	106.80	95.70%	21	5	26
R5/357	BEDROOM	W2/357	30.51	3.79	111.50	99.70	89.42%	22	4	26
R6/357	LKD	W11/357	37.22	6.17	559.80	556.40	99.39%	28	7	35
		W12/357	37.64					28	7	35
		W14/357	39.61					45	30	75
		W16/357	39.61					38	26	64
R7/357	LKD	W5/357	32.59	3.04	325.60	249.40	76.60%	25	10	35
R8/357	LKD	W8/357	35.31	3.47	288.80	264.50	91.59%	29	10	39
R9/357	LKD	W9/357	36.04	2.99	373.70	349.80	93.60%	29	10	39
R10/357	LKD	W4/357	31.47	2.95	325.60	215.60	66.22%	22	10	32
R11/357	LKD	W1/357	30.34	4.80	321.70	264.50	82.22%	23	7	30
		W13/357	29.17					0	0	0
		W15/357	28.33					0	0	0
R12/357	BEDROOM	W17/357	39.61	3.69	146.80	144.70	98.57%	38	26	64
R13/357	BEDROOM	W18/357	39.61	3.70	148.00	146.50	98.99%	38	26	64
R14/357	BEDROOM	W21/357	39.61	5.90	150.10	149.70	99.73%	45	30	75
R15/357	LKD	W24/357	38.89	3.56	325.60	313.80	96.38%	28	10	38
R16/357	LKD	W19/357	29.52	5.65	316.20	292.40	92.47%	0	0	0
		W20/357	30.80					0	0	0
		W22/357	39.19					28	10	38
R17/357	LKD	W26/357	37.30	3.58	322.50	321.30	99.63%	28	7	35
R18/357	BEDROOM	W28/357	29.44	3.25	128.60	126.50	98.37%	17	0	17
R19/357	BEDROOM	W27/357	35.04	3.54	137.00	128.60	93.87%	27	3	30
R20/357	BEDROOM	W25/357	38.41	4.69	111.60	110.50	99.01%	27	7	34
R21/357	BEDROOM	W23/357	39.08	4.73	111.60	110.40	98.92%	27	8	35
R22/357	BEDROOM	W29/357	39.61	4.02	128.50	127.50	99.22%	38	26	64
R23/357	BEDROOM	W31/357	39.61	3.81	139.50	134.30	96.27%	38	26	64
R24/357	LKD	W30/357	30.15	6.79	323.10	319.50	98.89%	0	0	0
		W32/357	33.17					0	0	0
		W38/357	39.56					28	10	38
R25/357	BEDROOM	W36/357	39.56	3.76	140.70	139.80	99.36%	27	8	35
R26/357	LKD	W33/357	39.61	7.66	317.60	315.30	99.28%	45	30	75
		W34/357	39.58					27	8	35
		W35/357	39.57					27	8	35
R27/357	BEDROOM	W37/357	39.56	3.60	150.10	143.10	95.34%	27	8	35
8th Floor										
R1/358	BEDROOM	W2/358	37.79	4.03	127.30	124.40	97.72%	28	7	35
R2/358	BEDROOM	W7/358	35.18	3.72	131.00	128.00	97.71%	27	7	34
R3/358	BEDROOM	W4/358	35.87	4.57	110.10	108.50	98.55%	28	7	35
R4/358	BEDROOM	W6/358	34.36	3.43	136.20	134.00	98.38%	27	7	34
R5/358	BEDROOM	W3/358	36.57	3.59	138.50	135.90	98.12%	28	7	35
R6/358	LKD	W5/358	36.00	4.60	316.40	297.90	94.15%	28	11	39
R7/358	LKD	W8/358	34.66	8.17	349.60	348.10	99.57%	28	10	38
		W9/358	34.07					3	0	3
R8/358	LKD	W1/358	38.24	7.01	462.30	458.90	99.26%	29	11	40
		W10/358	39.58					48	30	78
R9/358	BEDROOM	W12/358	38.36	3.42	156.50	150.30	96.04%	38	25	63
R10/358	LKD	W11/358	35.14	8.77	347.90	346.10	99.48%	3	0	3
		W18/358	39.39					28	12	40
R11/358	LKD	W15/358	37.59	4.78	316.30	297.70	94.12%	28	10	38
R12/358	BEDROOM	W16/358	38.29	3.85	132.90	131.20	98.72%	27	7	34
R13/358	BEDROOM	W13/358	38.25	3.44	156.00	150.30	96.35%	38	25	63
R14/358	BEDROOM	W17/358	39.29	4.36	120.40	117.60	97.67%	27	8	35
R15/358	BEDROOM	W14/358	34.07	4.45	110.10	108.50	98.55%	27	2	29
R16/358	LKD	W19/358	39.58	6.64	486.70	474.70	97.53%	48	30	78
		W20/358	39.60					28	12	40
R17/358	BEDROOM	W21/358	39.60	4.32	122.70	120.30	98.04%	27	8	35
R18/358	BEDROOM	W22/358	39.60	3.84	136.90	134.40	98.17%	27	8	35

Room/Floor	Room Use	Window	%VSC	%ADF	Daylight Distribution			%Sun		
					Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
BLOCK I										
Base Floor										
R1/359	COMMUNAL_SPACE	W1/359	16.43	5.39	4909.80	4905.30	99.91%	8	4	12
		W2/359	16.53					9	5	14
		W3/359	17.20					8	2	10
		W4/359	17.73					9	3	12
		W5/359	18.39					9	4	13
		W6/359	19.09					11	7	18
		W7/359	36.66					44	28	72
		W8/359	37.51					49	30	79
		W9/359	36.93					26	10	36
		W10/359	36.68					26	8	34
		W11/359	36.11					26	8	34
		W12/359	35.40					27	8	35
		W13/359	34.10					28	9	37
		W14/359	32.58					27	8	35
		W15/359	16.83					8	1	9
		W16/359	30.95					27	6	33
		W17/359	27.72					27	6	33
		W18/359	22.42					26	8	34
Gnd Floor										
R1/360	COMMUNAL_SPACE	W1/360	8.16	4.22	5540.20	5535.10	99.91%	1	2	3
		W2/360	8.37					5	5	10
		W3/360	17.64					9	2	11
		W4/360	19.45					10	3	13
		W5/360	20.17					11	4	15
		W6/360	20.80					12	7	19
		W7/360	26.23					8	28	36
		W8/360	26.71					11	30	41
		W9/360	37.90					27	10	37
		W10/360	37.68					26	8	34
		W11/360	37.08					27	8	35
		W12/360	35.45					27	8	35
		W13/360	25.80					21	9	30
		W14/360	23.48					15	7	22
		W15/360	17.87					9	0	9
		W16/360	30.91					25	6	31
		W17/360	16.42					13	1	14
		W18/360	28.59					27	7	34
		W19/360	8.79					3	4	7
		W20/360	23.25					26	9	35
		R2/360	BEDROOM					W23/360	9.17	1.70
R3/360	LKD	W21/360	22.24	6.50	308.40	304.80	98.83%	21	13	34
		W22/360	25.93					26	16	42
		W24/360	26.33					20	9	29
R4/360	LKD	W25/360	8.76	1.07	354.70	157.50	44.40%	4	1	5
R5/360	BEDROOM	W26/360	27.32	3.19	136.20	134.60	98.83%	15	6	21
R6/360	BEDROOM	W27/360	17.59	2.82	129.40	116.00	89.64%	15	0	15
R7/360	BEDROOM	W28/360	33.71	4.39	129.80	128.20	98.77%	27	6	33
R8/360	LKD	W30/360	26.68	4.99	398.90	395.30	99.10%	26	6	32
		W32/360	26.43					15	8	23
		W40/360	24.43					0	0	0
R9/360	LKD	W29/360	9.61	2.37	397.80	357.40	89.84%	18	1	19
		W31/360	8.16					6	1	7
		W33/360	13.83					0	0	0
R10/360	BEDROOM	W38/360	19.86	2.79	128.00	110.20	86.09%	0	0	0
R11/360	BEDROOM	W36/360	13.52	2.07	128.70	61.00	47.40%	0	0	0
R12/360	BEDROOM	W34/360	11.51	1.82	128.70	46.50	36.13%	0	0	0
R13/360	BEDROOM	W35/360	11.51	1.82	128.10	41.90	32.71%	0	0	0
R14/360	BEDROOM	W39/360	22.04	3.00	128.70	86.60	67.29%	0	0	0
R15/360	BEDROOM	W37/360	16.10	2.38	128.70	55.40	43.05%	0	0	0
1st Floor										
R1/361	BEDROOM	W5/361	22.13	2.38	137.00	68.90	50.29%	12	4	16
R2/361	BEDROOM	W4/361	21.48	2.45	128.70	65.80	51.13%	12	3	15
R3/361	LKD	W6/361	22.67	7.05	335.40	332.70	99.19%	13	7	20
		W7/361	26.14					8	28	36
R4/361	LKD	W8/361	26.66	8.23	335.80	334.00	99.46%	10	30	40
		W9/361	38.62					28	10	38
R5/361	BEDROOM	W10/361	38.44	3.79	137.00	131.40	95.91%	27	8	35
R6/361	BEDROOM	W11/361	37.90	3.96	128.70	127.70	99.22%	27	8	35
R7/361	LKD	W2/361	10.19	2.11	338.10	183.80	54.36%	7	5	12
		W3/361	19.66					13	2	15
R8/361	LKD	W12/361	36.13	4.12	338.10	337.40	99.79%	27	8	35
		W13/361	25.60					21	10	31
R9/361	LKD	W14/361	23.34	2.29	325.60	311.40	95.64%	15	7	22
R10/361	LKD	W1/361	9.43	1.00	325.60	122.10	37.50%	4	1	5
R11/361	BEDROOM	W15/361	19.99	2.87	111.20	95.70	86.06%	13	0	13

Room/Floor	Room Use	Window	Daylight Distribution						%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total	
R12/361	BEDROOM	W16/361	31.87	4.20	111.20	106.00	95.32%	25	7	32	
R13/361	BEDROOM	W17/361	18.55	2.68	111.60	84.40	75.63%	17	1	18	
R14/361	BEDROOM	W18/361	29.50	3.91	111.60	106.70	95.61%	27	8	35	
R15/361	LKD	W20/361	23.96	2.37	322.30	255.80	79.37%	26	10	36	
R16/361	LKD	W19/361	10.76	1.03	322.30	139.70	43.34%	7	4	11	
R17/361	BEDROOM	W23/361	11.04	1.64	112.30	97.90	87.18%	14	0	14	
R18/361	LKD	W21/361	23.27					23	14	37	
		W22/361	27.39	5.68	308.40	304.80	98.83%	27	18	45	
		W24/361	26.97					20	10	30	
R19/361	LKD	W25/361	10.70	1.04	354.70	164.00	46.24%	7	1	8	
R20/361	BEDROOM	W26/361	28.05	2.80	136.20	134.60	98.83%	15	7	22	
R21/361	BEDROOM	W27/361	19.92	2.52	129.40	111.50	86.17%	17	0	17	
R22/361	BEDROOM	W28/361	35.89	3.83	129.80	128.20	98.77%	27	7	34	
R23/361	LKD	W30/361	27.99					26	8	34	
		W32/361	27.00	4.47	387.70	384.10	99.07%	15	8	23	
		W40/361	26.11					0	0	0	
R24/361	LKD	W29/361	11.67					20	1	21	
		W31/361	10.09	2.27	386.60	343.10	88.75%	8	1	9	
		W33/361	15.78					0	0	0	
R25/361	BEDROOM	W38/361	21.55	2.43	131.90	114.80	87.04%	0	0	0	
R26/361	BEDROOM	W36/361	15.30	1.87	128.70	61.40	47.71%	0	0	0	
R27/361	BEDROOM	W34/361	13.47	1.68	126.10	47.10	37.35%	0	0	0	
R28/361	BEDROOM	W35/361	13.44	1.64	131.90	42.20	31.99%	0	0	0	
R29/361	BEDROOM	W37/361	17.76	2.11	128.70	55.80	43.36%	0	0	0	
R30/361	BEDROOM	W39/361	23.72	2.65	126.10	85.30	67.64%	0	0	0	
2nd Floor											
R1/362	BEDROOM	W5/362	24.40	2.57	137.00	78.40	57.23%	13	4	17	
R2/362	BEDROOM	W4/362	23.87	2.65	128.70	77.70	60.37%	15	3	18	
R3/362	LKD	W6/362	24.83	7.20	335.40	332.70	99.19%	14	7	21	
		W7/362	26.20					8	28	36	
R4/362	LKD	W8/362	26.77	8.27	335.80	334.00	99.46%	10	30	40	
		W9/362	39.15					28	10	38	
R5/362	BEDROOM	W10/362	39.00	3.83	137.00	131.40	95.91%	27	8	35	
R6/362	BEDROOM	W11/362	38.57	4.00	128.70	127.70	99.22%	27	8	35	
R7/362	LKD	W2/362	12.47	2.40	338.10	195.50	57.82%	10	5	15	
		W3/362	22.08					16	2	18	
R8/362	LKD	W12/362	36.66	4.16	338.10	337.40	99.79%	27	8	35	
		W13/362	25.98					21	10	31	
R9/362	LKD	W14/362	24.32	2.34	325.60	311.40	95.64%	15	7	22	
R10/362	LKD	W1/362	11.85	1.24	325.60	137.70	42.29%	6	1	7	
R11/362	BEDROOM	W15/362	22.56	3.11	111.20	100.90	90.74%	16	0	16	
R12/362	BEDROOM	W16/362	33.06	4.29	111.20	107.80	96.94%	25	7	32	
R13/362	BEDROOM	W17/362	21.06	2.90	111.60	89.10	79.84%	22	1	23	
R14/362	BEDROOM	W18/362	30.60	3.99	111.60	107.90	96.68%	27	8	35	
R15/362	LKD	W20/362	24.68	2.41	322.30	255.80	79.37%	26	10	36	
R16/362	LKD	W19/362	13.13	1.25	322.30	164.70	51.10%	13	4	17	
R17/362	BEDROOM	W23/362	13.37	1.90	112.30	105.00	93.50%	20	1	21	
R18/362	LKD	W21/362	24.67					25	16	41	
		W22/362	29.28	5.85	308.40	304.80	98.83%	30	18	48	
		W24/362	27.56					20	10	30	
R19/362	LKD	W25/362	13.06	1.25	354.70	198.10	55.85%	10	3	13	
R20/362	BEDROOM	W26/362	28.70	2.85	136.20	134.60	98.83%	15	7	22	
R21/362	BEDROOM	W27/362	22.41	2.72	129.40	124.60	96.29%	19	1	20	
R22/362	BEDROOM	W28/362	36.65	3.88	129.80	128.20	98.77%	27	7	34	
R23/362	LKD	W30/362	28.60					26	8	34	
		W32/362	27.51	4.60	387.70	384.10	99.07%	15	8	23	
		W40/362	28.26					0	0	0	
R24/362	LKD	W29/362	14.02					22	2	24	
		W31/362	12.37	2.63	386.60	355.40	91.93%	10	2	12	
		W33/362	18.54					0	0	0	
R25/362	BEDROOM	W38/362	24.05	2.65	131.90	118.60	89.92%	0	0	0	
R26/362	BEDROOM	W36/362	18.04	2.15	128.70	65.40	50.82%	0	0	0	
R27/362	BEDROOM	W34/362	16.37	2.00	126.10	51.60	40.92%	0	0	0	
R28/362	BEDROOM	W35/362	16.35	1.96	131.90	47.80	36.24%	0	0	0	
R29/362	BEDROOM	W37/362	20.30	2.36	128.70	59.60	46.31%	0	0	0	
R30/362	BEDROOM	W39/362	26.01	2.86	126.10	93.50	74.15%	0	0	0	
3rd Floor											
R1/363	BEDROOM	W5/363	26.96	2.78	137.00	95.30	69.56%	19	4	23	
R2/363	BEDROOM	W4/363	26.67	2.88	128.70	95.50	74.20%	21	4	25	
R3/363	LKD	W6/363	27.26	10.28	320.80	319.40	99.56%	19	7	26	
		W7/363	38.75					48	28	76	
R4/363	LKD	W8/363	39.26	11.26	321.70	320.10	99.50%	48	30	78	
		W9/363	39.36					28	10	38	
R5/363	BEDROOM	W10/363	39.29	3.84	137.00	131.40	95.91%	27	8	35	
R6/363	BEDROOM	W11/363	38.98	4.01	128.70	127.70	99.22%	27	8	35	
R7/363	LKD	W2/363	16.19	2.88	338.10	206.00	60.93%	16	6	22	
		W3/363	25.16					21	3	24	

Room/Floor	Room Use	Window	Daylight Distribution						%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total	
R8/363	LKD	W12/363	37.37	4.34	338.10	337.40	99.79%	27	8	35	
		W13/363	28.34					22	10	32	
R9/363	LKD	W14/363	27.39	2.57	325.60	312.00	95.82%	17	8	25	
R10/363	LKD	W1/363	15.80	1.64	325.60	160.60	49.32%	11	1	12	
R11/363	BEDROOM	W15/363	25.81	3.38	111.20	106.80	96.04%	20	0	20	
R12/363	BEDROOM	W16/363	34.87	4.40	111.20	109.50	98.47%	25	7	32	
R13/363	BEDROOM	W17/363	24.37	3.19	111.60	97.00	86.92%	23	1	24	
R14/363	BEDROOM	W18/363	32.28	4.11	111.60	110.00	98.57%	27	8	35	
R15/363	LKD	W20/363	26.10	2.75	322.30	255.60	79.30%	26	10	36	
R16/363	LKD	W19/363	17.18	1.62	322.30	196.60	61.00%	15	5	20	
R17/363	BEDROOM	W23/363	17.42	2.34	111.20	108.50	97.57%	22	1	23	
R18/363	LKD	W21/363	26.79	6.19	308.40	304.80	98.83%	27	16	43	
		W22/363	31.92					35	20	55	
		W24/363	29.07					22	10	32	
R19/363	LKD	W25/363	16.94	1.71	325.60	231.40	71.07%	13	4	17	
R20/363	BEDROOM	W26/363	30.21	2.99	136.20	134.60	98.83%	17	7	24	
R21/363	BEDROOM	W28/363	37.73	3.91	129.80	128.20	98.77%	27	7	34	
R22/363	BEDROOM	W27/363	25.69	2.33	175.50	166.20	94.70%	22	2	24	
R23/363	LKD	W29/363	17.76	2.79	661.30	547.20	82.75%	24	3	27	
		W31/363	16.15					14	5	19	
		W33/363	22.55					0	0	0	
		W34/363	20.74					0	0	0	
R24/363	LKD	W30/363	30.14	5.42	368.00	363.10	98.67%	26	8	34	
		W32/363	29.06					17	8	25	
		W40/363	30.88					0	0	0	
R25/363	BEDROOM	W38/363	27.42	2.96	131.20	124.10	94.59%	0	0	0	
R26/363	BEDROOM	W36/363	22.24	2.55	128.70	78.70	61.15%	0	0	0	
R27/363	BEDROOM	W37/363	24.15	2.72	128.70	74.10	57.58%	0	0	0	
R28/363	BEDROOM	W35/363	20.77	2.39	131.90	62.40	47.31%	0	0	0	
R29/363	BEDROOM	W39/363	29.04	3.12	128.10	115.70	90.32%	0	0	0	
4th Floor											
R1/364	LKD	W3/364	29.77	8.05	470.60	468.60	99.58%	23	4	27	
		W4/364	29.77					23	4	27	
		W5/364	38.37					48	27	75	
R2/364	LKD	W6/364	39.02	8.82	470.50	468.90	99.66%	49	28	77	
		W7/364	39.43					27	8	35	
		W8/364	39.36					27	8	35	
R3/364	BEDROOM	W2/364	29.82	5.07	137.00	116.60	85.11%	24	7	31	
R4/364	BEDROOM	W9/364	39.23	6.47	136.60	136.30	99.78%	28	10	38	
R5/364	BEDROOM	W1/364	29.90	5.29	137.00	125.10	91.31%	24	7	31	
R6/364	BEDROOM	W10/364	38.86	6.67	137.00	136.90	99.93%	28	10	38	
R7/364	BEDROOM	W11/364	30.03	3.16	128.20	118.20	92.20%	24	4	28	
R8/364	BEDROOM	W12/364	37.97	3.92	128.40	126.90	98.83%	27	8	35	
R9/364	BEDROOM	W13/364	30.11	3.73	111.60	108.10	96.86%	25	4	29	
R10/364	BEDROOM	W14/364	35.80	4.43	111.60	110.50	99.01%	27	8	35	
R11/364	LKD	W16/364	29.41	2.87	325.80	298.90	91.74%	26	10	36	
R12/364	LKD	W15/364	30.17	2.84	325.40	269.70	82.88%	27	7	34	
R13/364	BEDROOM	W19/364	30.15	3.74	111.20	110.10	99.01%	26	4	30	
		W17/364	31.85	36	20	56					
		W18/364	36.06	38	25	63					
R14/364	LKD	W20/364	39.55	7.54	308.60	305.20	98.90%	28	10	38	
		W21/364	30.10	2.83	325.60	292.60	89.86%	27	7	34	
R16/364	BEDROOM	W22/364	39.54	3.85	136.20	134.60	98.83%	27	8	35	
R17/364	BEDROOM	W24/364	39.54	3.99	129.80	128.20	98.77%	27	8	35	
R18/364	BEDROOM	W23/364	29.96	2.57	175.50	170.80	97.32%	23	4	27	
R19/364	LKD	W25/364	29.68	3.99	672.80	595.60	88.53%	24	4	28	
		W27/364	29.28					25	8	33	
		W29/364	28.31					0	0	0	
		W30/364	27.24					0	0	0	
R20/364	LKD	W26/364	39.53	6.79	368.80	366.90	99.48%	27	8	35	
		W28/364	39.54					28	10	38	
		W36/364	33.97					0	0	0	
R21/364	BEDROOM	W34/364	31.93	3.34	131.50	126.30	96.05%	0	0	0	
R22/364	BEDROOM	W32/364	28.50	3.10	128.70	102.00	79.25%	0	0	0	
R23/364	BEDROOM	W33/364	29.77	3.21	128.40	101.10	78.74%	0	0	0	
R24/364	BEDROOM	W31/364	27.38	2.97	131.90	102.10	77.41%	0	0	0	
R25/364	BEDROOM	W35/364	32.86	3.45	128.70	125.40	97.44%	0	0	0	

Room/Floor	Room Use	Window	%VSC	%ADF	Daylight Distribution			%Sun			
					Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total	
BLOCK J											
Base Floor											
R1/369	LKD	W3/369	12.50						22	0	22
		W4/369	13.20	4.44	347.70	319.50	91.89%		22	3	25
		W6/369	27.25						25	7	32
		W1/369	15.77						27	2	29
R2/369	LKD	W2/369	13.57	3.27	347.60	308.20	88.67%		25	1	26
		W5/369	10.33						11	3	14
R3/369	BEDROOM	W7/369	10.85	1.43	137.00	62.30	45.47%		4	1	5
R4/369	BEDROOM	W8/369	29.08	3.53	137.00	129.00	94.16%		19	7	26
R5/369	BEDROOM	W9/369	16.27	2.54	128.40	58.30	45.40%		11	1	12
R6/369	BEDROOM	W10/369	34.71	4.54	128.60	127.20	98.91%		27	7	34
R7/369	STUDIO	W11/369	16.01	2.44	337.50	168.30	49.87%		12	1	13
		W13/369	9.35						10	3	13
R8/369	STUDIO	W12/369	32.54	4.99	337.00	336.60	99.88%		27	5	32
		W14/369	27.27						26	10	36
R9/369	LKD	W16/369	26.49	3.03	322.30	304.40	94.45%		19	8	27
R10/369	LKD	W15/369	10.49	1.52	322.30	99.60	30.90%		5	0	5
R11/369	BEDROOM	W17/369	15.73	2.90	111.20	85.40	76.80%		8	0	8
R12/369	BEDROOM	W18/369	31.82	5.03	111.40	107.80	96.77%		24	7	31
R13/369	BEDROOM	W19/369	25.99	4.07	111.20	106.20	95.50%		27	6	33
R14/369	LKD	W20/369	21.97	2.52	323.70	285.70	88.26%		19	8	27
Gnd Floor											
R1/370	BEDROOM	W2/370	37.62	4.35	137.90	134.30	97.39%		0	0	0
R2/370	BEDROOM	W3/370	37.63	4.50	132.60	131.00	98.79%		0	0	0
R3/370	BEDROOM	W4/370	37.59	4.55	129.50	128.00	98.84%		0	0	0
R4/370	BEDROOM	W5/370	37.56	4.55	129.50	128.00	98.84%		0	0	0
R5/370	BEDROOM	W6/370	37.50	4.49	132.40	130.80	98.79%		0	0	0
R6/370	BEDROOM	W7/370	37.46	4.34	137.90	134.30	97.39%		0	0	0
R7/370	BEDROOM	W10/370	23.31	3.94	115.60	105.50	91.26%		13	0	13
		W8/370	37.40						1	0	1
R8/370	LKD	W11/370	19.01	5.59	354.10	351.00	99.12%		23	1	24
		W12/370	18.97						14	1	15
		W15/370	16.47						31	0	31
R9/370	LKD	W16/370	17.08	4.70	347.70	319.70	91.95%		31	3	34
		W18/370	25.58						21	7	28
		W13/370	19.45						32	4	36
R10/370	LKD	W14/370	17.38	3.59	347.60	319.60	91.94%		32	3	35
		W17/370	10.03						10	5	15
R11/370	BEDROOM	W19/370	10.99	1.40	137.00	68.00	49.64%		4	1	5
R12/370	BEDROOM	W20/370	27.48	3.28	137.00	129.00	94.16%		15	7	22
R13/370	BEDROOM	W21/370	19.32	2.83	128.40	67.10	52.26%		14	2	16
R14/370	BEDROOM	W22/370	36.39	4.68	128.60	127.20	98.91%		27	7	34
R15/370	STUDIO	W23/370	18.29	2.52	337.50	182.90	54.19%		15	3	18
		W25/370	8.73						8	5	13
R16/370	STUDIO	W24/370	35.33	4.86	337.00	336.60	99.88%		27	8	35
		W26/370	25.67						21	10	31
R17/370	LKD	W28/370	24.75	2.79	322.30	304.40	94.45%		15	8	23
R18/370	LKD	W27/370	9.96	1.43	322.30	100.10	31.06%		3	2	5
R19/370	BEDROOM	W29/370	19.23	3.39	111.20	89.50	80.49%		9	1	10
R20/370	BEDROOM	W30/370	33.34	5.20	111.40	108.40	97.31%		25	7	32
R21/370	BEDROOM	W32/370	25.44	3.28	128.20	123.20	96.10%		26	8	34
R22/370	BEDROOM	W31/370	12.96	1.98	128.70	81.60	63.40%		12	1	13
R23/370	LKD	W33/370	20.58	2.34	347.80	335.90	96.58%		15	8	23
R24/370	LKD	W9/370	12.94	1.48	384.60	230.70	59.98%		2	2	4
R25/370	BEDROOM	W34/370	21.83	3.94	115.60	113.00	97.75%		23	7	30
		W35/370	21.32						21	14	35
R26/370	LKD	W36/370	25.29	5.92	333.50	329.50	98.80%		26	16	42
		W37/370	27.27						21	10	31
R27/370	BEDROOM	W38/370	28.03	3.23	137.90	132.20	95.87%		15	7	22
R28/370	BEDROOM	W39/370	34.98	4.51	129.40	128.40	99.23%		27	7	34
R29/370	LKD	W1/370	37.67						1	0	1
		W40/370	26.69	6.60	354.10	352.00	99.41%		26	6	32
		W41/370	26.85						15	7	22
1st Floor											
R1/371	BEDROOM	W2/371	38.12	3.70	137.90	134.30	97.39%		1	0	1
R2/371	BEDROOM	W3/371	38.13	3.83	132.60	131.00	98.79%		1	0	1
R3/371	BEDROOM	W4/371	38.08	3.86	129.50	128.00	98.84%		1	0	1
R4/371	BEDROOM	W5/371	38.07	3.86	129.50	128.00	98.84%		1	0	1
R5/371	BEDROOM	W6/371	38.03	3.82	132.40	130.80	98.79%		1	0	1
R6/371	BEDROOM	W7/371	38.00	3.69	137.90	134.30	97.39%		1	0	1
R7/371	LKD	W11/371	16.77	1.69	348.40	293.50	84.24%		10	4	14
R8/371	BEDROOM	W13/371	27.84	3.13	128.60	127.50	99.14%		23	0	23
R9/371	BEDROOM	W12/371	18.85	2.07	137.00	100.40	73.28%		10	0	10
R10/371	BEDROOM	W10/371	25.08	3.46	115.60	105.50	91.26%		15	1	16

Room/Floor	Room Use	Window	Daylight Distribution						%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total	
R11/371	LKD	W8/371	37.96	4.92	354.10	351.00	99.12%	1	0	1	
		W14/371	20.41					25	1	26	
		W15/371	20.27					15	2	17	
R12/371	LKD	W18/371	21.74	4.47	347.70	319.70	91.95%	38	4	42	
		W19/371	22.23					38	6	44	
		W21/371	26.21					21	9	30	
R13/371	LKD	W16/371	23.94	3.56	347.60	319.00	91.77%	38	9	47	
		W17/371	22.29					38	6	44	
		W20/371	12.21					13	7	20	
R14/371	BEDROOM	W22/371	13.18	1.41	137.00	69.80	50.95%	7	3	10	
R15/371	BEDROOM	W23/371	27.75	2.84	137.00	129.00	94.16%	15	7	22	
R16/371	BEDROOM	W24/371	21.75	2.55	128.40	66.90	52.10%	18	4	22	
R17/371	BEDROOM	W25/371	36.99	3.97	128.60	127.20	98.91%	27	7	34	
R18/371	STUDIO	W26/371	20.59	2.32	337.50	182.60	54.10%	19	4	23	
		W28/371	10.23					12	7	19	
R19/371	STUDIO	W27/371	35.93	4.16	337.10	336.60	99.85%	27	8	35	
		W29/371	25.62					21	10	31	
R20/371	LKD	W31/371	24.98	2.41	322.30	304.40	94.45%	15	7	22	
R21/371	LKD	W30/371	11.69	1.33	322.30	101.30	31.43%	6	5	11	
R22/371	BEDROOM	W32/371	21.24	3.02	111.20	89.40	80.40%	12	2	14	
R23/371	BEDROOM	W33/371	33.98	4.43	111.40	108.50	97.40%	25	7	32	
R24/371	BEDROOM	W35/371	25.68	2.84	128.20	123.20	96.10%	26	8	34	
R25/371	BEDROOM	W34/371	14.67	1.79	128.70	81.40	63.25%	13	3	16	
R26/371	LKD	W9/371	14.52	1.33	384.60	230.90	60.04%	3	3	6	
R27/371	LKD	W36/371	20.75	2.03	347.80	335.90	96.58%	15	8	23	
R28/371	BEDROOM	W37/371	22.17	3.36	115.60	113.00	97.75%	23	7	30	
R29/371	LKD	W38/371	22.33	5.16	333.50	329.50	98.80%	21	14	35	
		W39/371	26.78					27	16	43	
		W40/371	27.59					21	10	31	
R30/371	BEDROOM	W41/371	28.46	2.82	137.90	132.20	95.87%	15	7	22	
R31/371	BEDROOM	W42/371	36.57	3.89	129.40	128.40	99.23%	27	7	34	
R32/371	LKD	W1/371	38.14	5.73	354.10	352.00	99.41%	1	0	1	
		W43/371	28.29					26	8	34	
		W44/371	27.32					15	8	23	
2nd Floor											
R1/372	BEDROOM	W2/372	38.62	3.74	137.90	134.30	97.39%	1	0	1	
R2/372	BEDROOM	W3/372	38.63	3.87	132.60	131.00	98.79%	1	0	1	
R3/372	BEDROOM	W4/372	38.61	3.91	129.50	128.00	98.84%	1	0	1	
R4/372	BEDROOM	W5/372	38.61	3.91	129.50	128.00	98.84%	1	0	1	
R5/372	BEDROOM	W6/372	38.58	3.87	132.40	130.80	98.79%	1	0	1	
R6/372	BEDROOM	W7/372	38.56	3.74	137.90	134.30	97.39%	1	0	1	
R7/372	LKD	W11/372	18.64	1.78	348.40	326.10	93.60%	15	6	21	
R8/372	BEDROOM	W13/372	29.72	3.27	128.60	127.50	99.14%	25	0	25	
R9/372	BEDROOM	W12/372	20.67	2.16	137.00	106.90	78.03%	12	1	13	
R10/372	BEDROOM	W10/372	27.17	3.66	115.60	105.70	91.44%	19	3	22	
R11/372	LKD	W8/372	38.53	5.10	354.10	351.00	99.12%	2	0	2	
		W14/372	22.07					27	1	28	
		W15/372	21.76					17	2	19	
R12/372	LKD	W18/372	28.88	5.10	347.70	326.60	93.93%	38	14	52	
		W19/372	29.22					38	16	54	
		W21/372	27.08					21	10	31	
R13/372	LKD	W16/372	29.63	4.24	347.60	324.40	93.33%	38	17	55	
		W17/372	28.77					38	15	53	
		W20/372	14.84					15	7	22	
R14/372	BEDROOM	W22/372	15.85	1.68	137.00	91.10	66.50%	9	3	12	
R15/372	BEDROOM	W23/372	28.42	2.86	137.00	131.00	95.62%	15	7	22	
R16/372	BEDROOM	W24/372	24.84	2.78	128.40	82.30	64.10%	21	4	25	
R17/372	BEDROOM	W25/372	37.90	3.99	128.60	127.20	98.91%	27	7	34	
R18/372	STUDIO	W26/372	23.34	2.57	337.50	191.90	56.86%	21	4	25	
		W28/372	12.67					12	7	19	
R19/372	STUDIO	W27/372	36.48	4.18	337.00	336.60	99.88%	27	8	35	
		W29/372	25.96					21	10	31	
R20/372	LKD	W31/372	25.54	2.45	322.30	304.90	94.60%	15	7	22	
R21/372	LKD	W30/372	14.01	1.45	322.30	108.90	33.79%	7	5	12	
R22/372	BEDROOM	W32/372	23.69	3.26	111.20	94.60	85.07%	15	3	18	
R23/372	BEDROOM	W33/372	34.84	4.48	111.40	109.70	98.47%	25	7	32	
R24/372	BEDROOM	W35/372	26.03	2.86	128.20	123.20	96.10%	26	8	34	
R25/372	BEDROOM	W34/372	16.91	1.91	128.70	84.10	65.35%	16	4	20	
R26/372	LKD	W9/372	16.61	1.41	384.60	253.00	65.78%	6	5	11	
R27/372	LKD	W36/372	20.94	2.04	347.80	335.90	96.58%	15	8	23	
R28/372	BEDROOM	W37/372	22.59	3.37	115.60	113.00	97.75%	23	7	30	
R29/372	LKD	W38/372	23.87	5.32	333.50	329.50	98.80%	25	16	41	
		W39/372	28.76					30	18	48	
		W40/372	27.94					21	10	31	
R30/372	BEDROOM	W41/372	28.91	2.85	137.90	132.20	95.87%	15	7	22	
R31/372	BEDROOM	W42/372	37.18	3.93	129.40	128.40	99.23%	27	7	34	
R32/372	LKD	W1/372	38.64	5.80	354.10	352.00	99.41%	2	0	2	
		W43/372	28.80					26	8	34	
		W44/372	27.78					15	8	23	

Room/Floor	Room Use	Window	Daylight Distribution					%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
3rd Floor										
R1/373	BEDROOM	W2/373	39.05	3.78	137.90	134.30	97.39%	1	0	1
R2/373	BEDROOM	W3/373	39.06	3.91	132.60	131.00	98.79%	1	0	1
R3/373	BEDROOM	W4/373	39.04	3.95	129.50	128.00	98.84%	1	0	1
R4/373	BEDROOM	W5/373	39.04	3.95	129.50	128.00	98.84%	1	0	1
R5/373	BEDROOM	W6/373	39.02	3.91	132.40	130.80	98.79%	1	0	1
R6/373	LKD	W11/373	22.02	2.18	326.60	290.50	88.95%	22	7	29
R7/373	LKD	W7/373	39.02	4.10	682.10	677.60	99.34%	1	0	1
		W8/373	38.99					2	0	2
		W14/373	24.99					29	3	32
		W15/373	24.57					19	4	23
R8/373	BEDROOM	W13/373	32.26	2.80	175.40	172.30	98.23%	28	2	30
R9/373	BEDROOM	W12/373	23.82	3.04	110.80	109.10	98.47%	18	3	21
R10/373	BEDROOM	W10/373	30.09	3.87	115.60	109.50	94.72%	24	3	27
R11/373	LKD	W18/373	35.92	6.58	347.70	337.40	97.04%	38	25	63
		W19/373	35.98					38	25	63
		W21/373	39.26					28	10	38
R12/373	LKD	W16/373	35.24	5.85	347.60	337.20	97.01%	38	25	63
		W17/373	35.27					38	25	63
		W20/373	29.12					23	7	30
R13/373	BEDROOM	W22/373	28.90	2.93	137.00	109.80	80.15%	22	4	26
R14/373	BEDROOM	W23/373	39.28	3.84	137.00	131.00	95.62%	27	8	35
R15/373	BEDROOM	W24/373	28.50	3.05	128.40	98.40	76.64%	22	4	26
R16/373	BEDROOM	W25/373	39.07	4.02	128.60	127.20	98.91%	27	8	35
R17/373	STUDIO	W26/373	26.76	3.06	337.50	208.80	61.87%	22	4	26
		W28/373	16.65					16	7	23
R18/373	STUDIO	W27/373	37.35	4.30	337.00	336.80	99.94%	27	8	35
		W29/373	27.42					22	10	32
R19/373	LKD	W31/373	27.48	2.60	322.30	305.20	94.69%	17	7	24
R20/373	LKD	W30/373	17.99	1.84	322.30	136.50	42.35%	11	5	16
R21/373	BEDROOM	W32/373	27.15	3.53	111.20	100.00	89.93%	19	3	22
R22/373	BEDROOM	W33/373	35.98	4.51	111.40	109.80	98.56%	24	7	31
R23/373	BEDROOM	W35/373	27.59	2.98	128.20	124.20	96.88%	26	8	34
R24/373	BEDROOM	W34/373	20.69	2.28	128.70	88.30	68.61%	21	4	25
R25/373	LKD	W9/373	20.30	1.68	384.60	273.80	71.19%	13	5	18
R26/373	LKD	W36/373	22.39	2.15	347.80	336.30	96.69%	17	8	25
R27/373	BEDROOM	W37/373	23.72	3.42	115.60	113.50	98.18%	22	7	29
		W38/373	26.52					27	16	43
		W39/373	31.62					35	20	55
		W40/373	29.38					22	10	32
R29/373	BEDROOM	W41/373	30.34	2.98	137.90	132.20	95.87%	17	7	24
R30/373	BEDROOM	W42/373	38.13	3.94	129.40	128.40	99.23%	27	7	34
R31/373	LKD	W1/373	39.06	6.01	354.10	352.00	99.41%	2	0	2
		W43/373	30.24					26	8	34
		W44/373	29.23					17	8	25
4th Floor										
R1/374	BEDROOM	W2/374	39.35	3.80	137.90	134.30	97.39%	1	0	1
R2/374	BEDROOM	W3/374	39.36	3.93	132.60	131.00	98.79%	1	0	1
R3/374	BEDROOM	W4/374	39.35	3.98	129.50	128.00	98.84%	1	0	1
R4/374	BEDROOM	W5/374	39.35	3.98	129.50	128.00	98.84%	1	0	1
R5/374	BEDROOM	W6/374	39.35	3.94	132.40	130.80	98.79%	1	0	1
R6/374	LKD	W11/374	34.56	3.24	326.60	292.20	89.47%	28	7	35
R7/374	LKD	W7/374	39.34	4.87	682.10	679.80	99.66%	1	0	1
		W8/374	39.33					2	0	2
		W14/374	35.89					29	5	34
		W15/374	36.31					30	8	38
R8/374	BEDROOM	W13/374	35.46	2.98	175.40	172.30	98.23%	29	4	33
R9/374	BEDROOM	W12/374	35.01	4.26	110.80	109.10	98.47%	28	4	32
R10/374	BEDROOM	W10/374	34.02	4.20	115.60	114.00	98.62%	27	4	31
R11/374	LKD	W17/374	37.33	7.28	452.50	448.40	99.09%	49	28	77
		W18/374	31.88					24	4	28
		W20/374	31.85					24	4	28
R12/374	LKD	W16/374	37.82	7.89	452.30	450.80	99.67%	49	28	77
		W19/374	39.49					27	8	35
		W21/374	39.46					27	8	35
R13/374	BEDROOM	W22/374	31.79	5.36	137.00	125.00	91.24%	25	7	32
R14/374	BEDROOM	W23/374	39.39	6.48	137.00	136.80	99.85%	28	10	38
R15/374	BEDROOM	W24/374	31.96	5.45	144.90	129.60	89.44%	25	7	32
R16/374	BEDROOM	W25/374	39.24	6.55	144.90	144.70	99.86%	28	10	38
R17/374	BEDROOM	W26/374	32.32	3.97	111.20	106.60	95.86%	23	4	27
R18/374	BEDROOM	W27/374	38.93	4.71	111.40	109.80	98.56%	27	8	35
R19/374	BEDROOM	W29/374	38.13	3.94	128.20	126.50	98.67%	27	8	35

Room/Floor	Room Use	Window	Daylight Distribution						%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total	
R20/374	BEDROOM	W28/374	32.73	3.39	128.70	102.70	79.80%	23	4	27	
R21/374	LKD	W9/374	33.29	2.59	384.60	280.00	72.80%	26	7	33	
R22/374	LKD	W30/374	36.01	2.80	384.60	337.80	87.83%	28	10	38	
R23/374	BEDROOM	W31/374	27.97	3.78	115.60	113.80	98.44%	25	8	33	
R24/374	LKD	W32/374	31.02	6.85	333.50	329.90	98.92%	36	20	56	
		W33/374	35.24					38	25	63	
		W34/374	39.57					28	10	38	
R25/374	BEDROOM	W35/374	39.57	3.83	137.90	132.20	95.87%	27	8	35	
R26/374	BEDROOM	W36/374	39.57	4.00	129.40	128.40	99.23%	27	8	35	
R27/374	LKD	W1/374	39.35	7.24	354.10	352.00	99.41%	2	0	2	
		W37/374	39.56					27	8	35	
		W38/374	39.56					28	10	38	

Supplementary Assessment
(corridors/circulation spaces
excluded) - ADF, NSL and APSH
for rooms with at least one
window oriented within 90
degrees due south

**BRENNANSTOWN ROAD, DUBLIN
02-Mar-22
JOB 07 - AMENITY RESULTS
TRANSMITTANCE @ 0.7**

Room/Floor	Room Use	Window				Daylight Distribution			%Sun		
			%VSC	%ADF		Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
BLOCK AB											
Gnd Floor											
R1/310	BEDROOM	W2/310	36.78	5.08	103.20	101.40	98.26%	N/A	N/A	N/A	
R2/310	BEDROOM	W3/310	36.87	5.40	95.30	93.60	98.22%	N/A	N/A	N/A	
R3/310	BEDROOM	W4/310	36.78	5.38	95.60	94.50	98.85%	N/A	N/A	N/A	
R4/310	BEDROOM	W5/310	36.84	5.05	104.00	101.50	97.60%	N/A	N/A	N/A	
R5/310	LKD	W6/310	24.11	3.22	331.50	327.40	98.76%	N/A	N/A	N/A	
		W7/310	10.65					N/A	N/A	N/A	
R6/310	LKD	W8/310	10.47	3.21	331.50	326.90	98.61%	11	4	15	
		W9/310	24.22					12	4	16	
R7/310	BEDROOM	W10/310	37.04	5.06	104.10	102.00	97.98%	N/A	N/A	N/A	
R8/310	BEDROOM	W11/310	37.09	5.41	95.50	94.40	98.85%	N/A	N/A	N/A	
R9/310	BEDROOM	W12/310	37.15	5.41	95.60	94.60	98.95%	N/A	N/A	N/A	
R10/310	BEDROOM	W13/310	37.13	5.08	104.10	101.90	97.89%	N/A	N/A	N/A	
R11/310	LKD	W14/310	37.09	5.53	372.70	370.40	99.38%	N/A	N/A	N/A	
		W15/310	25.12					N/A	N/A	N/A	
		W16/310	38.01					N/A	N/A	N/A	
R12/310	LKD	W17/310	38.27	5.45	363.50	358.80	98.71%	5	0	5	
		W18/310	38.40					5	0	5	
		W19/310	17.60					21	2	23	
R13/310	BEDROOM	W20/310	27.73	3.96	104.10	83.80	80.50%	27	5	32	
R14/310	BEDROOM	W21/310	26.88	4.11	95.60	79.80	83.47%	25	5	30	
R15/310	BEDROOM	W22/310	26.00	4.00	95.50	74.10	77.59%	25	5	30	
R16/310	BEDROOM	W23/310	25.55	3.70	104.10	81.70	78.48%	23	5	28	
R17/310	LKD	W24/310	12.98	2.25	331.50	243.90	73.57%	13	6	19	
		W25/310	9.19					9	8	17	
R18/310	LKD	W26/310	10.13	2.34	331.50	244.20	73.67%	1	0	1	
		W27/310	13.36					13	4	17	
R19/310	BEDROOM	W28/310	25.24	3.67	104.00	82.90	79.71%	21	7	28	
R20/310	BEDROOM	W29/310	25.62	3.96	95.60	75.20	78.66%	20	7	27	
R21/310	BEDROOM	W30/310	26.42	4.06	95.60	81.20	84.94%	20	9	29	
R22/310	BEDROOM	W31/310	27.11	3.90	103.20	85.80	83.14%	20	10	30	
R23/310	LKD	W32/310	28.16	4.81	370.00	364.70	98.57%	21	10	31	
		W33/310	21.55					9	22	31	
		W34/310	34.57					36	20	56	
R24/310	LKD	W1/310	36.77	5.23	370.00	366.50	99.05%	20	2	22	
		W35/310	34.75					36	21	57	
		W36/310	22.16					13	21	34	
1st Floor											
R1/311	BEDROOM	W2/311	38.05	5.22	103.20	101.40	98.26%	N/A	N/A	N/A	
R2/311	BEDROOM	W3/311	38.06	5.54	95.30	93.60	98.22%	N/A	N/A	N/A	
R3/311	BEDROOM	W4/311	38.03	5.52	95.60	94.50	98.85%	N/A	N/A	N/A	
R4/311	BEDROOM	W5/311	38.03	5.19	104.00	101.50	97.60%	N/A	N/A	N/A	
R5/311	LKD	W6/311	23.69	3.17	331.50	327.40	98.76%	N/A	N/A	N/A	
		W7/311	11.25					N/A	N/A	N/A	
R6/311	LKD	W8/311	11.48	3.18	331.50	326.90	98.61%	11	5	16	
		W9/311	23.68					13	5	18	
R7/311	BEDROOM	W10/311	37.98	5.17	104.10	102.00	97.98%	N/A	N/A	N/A	
R8/311	BEDROOM	W11/311	37.98	5.51	95.50	94.40	98.85%	N/A	N/A	N/A	
R9/311	BEDROOM	W12/311	37.98	5.51	95.60	94.60	98.95%	N/A	N/A	N/A	
R10/311	BEDROOM	W13/311	37.93	5.17	104.10	101.60	97.60%	N/A	N/A	N/A	
R11/311	LKD	W14/311	37.89	5.50	372.70	370.40	99.38%	N/A	N/A	N/A	
		W15/311	24.18					N/A	N/A	N/A	
		W16/311	38.49					N/A	N/A	N/A	
R12/311	LKD	W17/311	38.68	5.50	363.50	360.00	99.04%	5	0	5	
		W18/311	38.77					5	0	5	
		W19/311	18.03					19	3	22	

Room/Floor	Room Use	Window				Daylight Distribution			%Sun		
			%VSC	%ADF		Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R13/311	BEDROOM	W20/311	30.22	4.24	104.10	98.80	94.91%	31	5	36	
R14/311	BEDROOM	W21/311	29.53	4.44	95.60	91.50	95.71%	31	5	36	
R15/311	BEDROOM	W22/311	28.86	4.35	95.50	91.40	95.71%	31	5	36	
R16/311	BEDROOM	W23/311	28.47	4.04	104.10	98.90	95.00%	29	6	35	
R17/311	LKD	W24/311	14.35	2.40	331.50	260.50	78.58%	11	7	18	
		W25/311	10.31	9				8	17		
R18/311	LKD	W26/311	11.15	2.48	331.50	260.80	78.67%	1	0	1	
		W27/311	14.65	13				5	18		
R19/311	BEDROOM	W28/311	28.16	4.01	104.00	99.00	95.19%	26	8	34	
R20/311	BEDROOM	W29/311	28.45	4.30	95.60	91.90	96.13%	26	8	34	
R21/311	BEDROOM	W30/311	29.08	4.38	95.60	91.10	95.29%	26	9	35	
R22/311	BEDROOM	W31/311	29.61	4.20	103.20	98.40	95.35%	26	10	36	
		W32/311	30.47	26				11	37		
R23/311	LKD	W33/311	21.07	4.89	370.00	364.40	98.49%	6	22	28	
		W34/311	35.58	36				22	58		
R24/311	LKD	W1/311	38.08	5.26	370.00	366.50	99.05%	20	2	22	
		W35/311	35.73					36	23	59	
		W36/311	21.58					11	22	33	
2nd Floor											
R1/312	BEDROOM	W2/312	38.75	5.30	103.20	101.40	98.26%	N/A	N/A	N/A	
R2/312	BEDROOM	W3/312	38.75	5.62	95.30	93.60	98.22%	N/A	N/A	N/A	
R3/312	BEDROOM	W4/312	38.74	5.61	95.60	94.50	98.85%	N/A	N/A	N/A	
R4/312	BEDROOM	W5/312	38.74	5.27	104.00	101.50	97.60%	N/A	N/A	N/A	
R5/312	LKD	W6/312	24.29	3.29	331.50	327.40	98.76%	N/A	N/A	N/A	
		W7/312	12.60	N/A				N/A	N/A		
R6/312	LKD	W8/312	12.81	3.29	331.50	326.90	98.61%	13	5	18	
		W9/312	24.24	13				5	18		
R7/312	BEDROOM	W10/312	38.69	5.25	104.10	102.00	97.98%	N/A	N/A	N/A	
R8/312	BEDROOM	W11/312	38.69	5.60	95.50	94.40	98.85%	N/A	N/A	N/A	
R9/312	BEDROOM	W12/312	38.69	5.59	95.60	94.60	98.95%	N/A	N/A	N/A	
R10/312	BEDROOM	W13/312	38.66	5.25	104.10	101.60	97.60%	N/A	N/A	N/A	
R11/312	LKD	W14/312	38.65	5.59	372.70	370.40	99.38%	N/A	N/A	N/A	
		W15/312	24.79					N/A	N/A	N/A	
		W16/312	39.05					N/A	N/A	N/A	
R12/312	LKD	W17/312	39.12	5.67	363.50	360.80	99.26%	5	0	5	
		W18/312	39.16					5	0	5	
		W19/312	19.91					19	7	26	
R13/312	BEDROOM	W20/312	32.71	4.54	104.10	101.60	97.60%	32	10	42	
R14/312	BEDROOM	W21/312	32.20	4.77	95.60	94.60	98.95%	32	10	42	
R15/312	BEDROOM	W22/312	31.70	4.70	95.50	94.50	98.95%	32	11	43	
R16/312	BEDROOM	W23/312	31.42	4.38	104.10	101.60	97.60%	30	10	40	
R17/312	LKD	W24/312	17.18	2.75	331.50	304.40	91.83%	16	11	27	
		W25/312	11.97	12				10	22		
R18/312	LKD	W26/312	12.70	2.81	331.50	304.20	91.76%	4	0	4	
		W27/312	17.43	17				7	24		
R19/312	BEDROOM	W28/312	31.14	4.35	104.00	101.50	97.60%	28	10	38	
R20/312	BEDROOM	W29/312	31.35	4.66	95.60	94.50	98.85%	29	10	39	
R21/312	BEDROOM	W30/312	31.82	4.72	95.60	93.90	98.22%	30	11	41	
R22/312	BEDROOM	W31/312	32.20	4.50	103.20	101.40	98.26%	29	11	40	
R23/312	LKD	W32/312	32.83	5.08	370.00	365.00	98.65%	28	12	40	
		W33/312	21.94					6	25	31	
		W34/312	36.47					36	25	61	
R24/312	LKD	W1/312	38.78	5.37	370.00	366.50	99.05%	20	3	23	
		W35/312	36.60					36	25	61	
		W36/312	22.40					11	23	34	
3rd Floor											
R1/313	BEDROOM	W2/313	39.17	5.34	103.20	101.40	98.26%	N/A	N/A	N/A	
R2/313	BEDROOM	W3/313	39.18	5.67	95.30	93.60	98.22%	N/A	N/A	N/A	
R3/313	BEDROOM	W4/313	39.18	5.65	95.60	94.50	98.85%	N/A	N/A	N/A	
R4/313	BEDROOM	W5/313	39.18	5.31	104.00	101.50	97.60%	N/A	N/A	N/A	
R5/313	LKD	W6/313	24.69	3.49	331.50	327.40	98.76%	N/A	N/A	N/A	
		W7/313	15.62	N/A				N/A	N/A		
R6/313	LKD	W8/313	15.72	3.49	331.50	326.90	98.61%	21	5	26	
		W9/313	24.65	13				5	18		
R7/313	BEDROOM	W10/313	39.20	5.31	104.10	102.00	97.98%	N/A	N/A	N/A	
R8/313	BEDROOM	W11/313	39.20	5.66	95.50	94.40	98.85%	N/A	N/A	N/A	
R9/313	BEDROOM	W12/313	39.20	5.65	95.60	94.60	98.95%	N/A	N/A	N/A	
R10/313	BEDROOM	W13/313	39.19	5.30	104.10	101.60	97.60%	N/A	N/A	N/A	
R11/313	LKD	W14/313	39.19	5.65	372.70	370.40	99.38%	N/A	N/A	N/A	
		W15/313	25.22					N/A	N/A	N/A	
		W16/313	39.42					N/A	N/A	N/A	

Room/Floor	Room Use	Window	Daylight Distribution			%Sun				
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R12/313	LKD	W17/313	39.43		363.50	361.30	99.39%	5	0	5
		W18/313	39.45	5.82				5	0	5
		W19/313	21.78					19	8	27
R13/313	BEDROOM	W20/313	35.24	4.84	104.10	101.60	97.60%	34	12	46
R14/313	BEDROOM	W21/313	34.92	5.11	95.60	94.60	98.95%	34	12	46
R15/313	BEDROOM	W22/313	34.59	5.07	95.50	94.50	98.95%	34	12	46
R16/313	BEDROOM	W23/313	34.40	4.73	104.10	101.60	97.60%	34	12	46
R17/313	LKD	W24/313	20.03	3.13	331.50	328.70	99.16%	18	12	30
		W25/313	14.96					17	10	27
R18/313	LKD	W26/313	15.58	3.19	331.50	328.60	99.13%	5	0	5
		W27/313	20.23					19	8	27
R19/313	BEDROOM	W28/313	34.19	4.71	104.00	101.50	97.60%	33	12	45
R20/313	BEDROOM	W29/313	34.31	5.04	95.60	94.50	98.85%	33	12	45
R21/313	BEDROOM	W30/313	34.60	5.07	95.60	93.90	98.22%	33	12	45
R22/313	BEDROOM	W31/313	34.83	4.82	103.20	101.40	98.26%	33	12	45
R23/313	LKD	W32/313	35.21		370.00	366.10	98.95%	33	13	46
		W33/313	22.76	5.26				6	25	31
		W34/313	37.30					36	25	61
R24/313	LKD	W1/313	39.16		370.00	366.50	99.05%	20	3	23
		W35/313	37.40	5.46				36	25	61
		W36/313	23.15					11	23	34
4th Floor										
R1/314	BEDROOM	W2/314	39.39	5.36	103.20	101.40	98.26%	N/A	N/A	N/A
R2/314	BEDROOM	W3/314	39.39	5.69	95.30	93.60	98.22%	N/A	N/A	N/A
R3/314	BEDROOM	W4/314	39.39	5.68	95.60	94.50	98.85%	N/A	N/A	N/A
R4/314	BEDROOM	W5/314	39.40	5.33	104.00	101.50	97.60%	N/A	N/A	N/A
R5/314	LKD	W6/314	26.82	4.04	331.50	329.20	99.31%	N/A	N/A	N/A
		W7/314	22.90					N/A	N/A	N/A
R6/314	LKD	W8/314	22.95	4.04	331.50	328.60	99.13%	29	9	38
		W9/314	26.78					13	5	18
R7/314	BEDROOM	W10/314	39.42	5.33	104.10	102.00	97.98%	N/A	N/A	N/A
R8/314	BEDROOM	W11/314	39.41	5.68	95.50	94.40	98.85%	N/A	N/A	N/A
R9/314	BEDROOM	W12/314	39.41	5.68	95.60	94.60	98.95%	N/A	N/A	N/A
R10/314	BEDROOM	W13/314	39.41	5.33	104.10	101.60	97.60%	N/A	N/A	N/A
R11/314	LKD	W14/314	39.41		372.70	370.40	99.38%	N/A	N/A	N/A
		W15/314	27.20	5.82				N/A	N/A	N/A
		W16/314	39.54					N/A	N/A	N/A
R12/314	LKD	W17/314	39.54		363.50	361.30	99.39%	5	0	5
		W18/314	39.55	6.10				5	0	5
		W19/314	25.40					23	9	32
R13/314	BEDROOM	W20/314	37.62	5.13	104.10	101.60	97.60%	34	13	47
R14/314	BEDROOM	W21/314	37.47	5.44	95.60	94.60	98.95%	34	13	47
R15/314	BEDROOM	W22/314	37.32	5.42	95.50	94.50	98.95%	34	13	47
R16/314	BEDROOM	W23/314	37.23	5.08	104.10	101.60	97.60%	34	13	47
R17/314	LKD	W24/314	24.67	3.84	331.50	330.10	99.58%	22	13	35
		W25/314	21.51					23	15	38
R18/314	LKD	W26/314	21.97	3.88	331.50	330.10	99.58%	5	0	5
		W27/314	24.80					23	9	32
R19/314	BEDROOM	W28/314	37.08	5.06	104.00	101.50	97.60%	34	13	47
R20/314	BEDROOM	W29/314	37.12	5.40	95.60	94.50	98.85%	34	13	47
R21/314	BEDROOM	W30/314	37.24	5.41	95.60	93.90	98.22%	34	13	47
R22/314	BEDROOM	W31/314	37.32	5.12	103.20	101.40	98.26%	34	13	47
R23/314	LKD	W32/314	37.47		370.00	366.30	99.00%	34	14	48
		W33/314	25.40	5.60				11	25	36
		W34/314	38.07					36	25	61
R24/314	LKD	W1/314	39.38		370.00	366.50	99.05%	20	3	23
		W35/314	38.14	5.69				36	25	61
		W36/314	25.68					15	23	38

Room/Floor	Room Use	Window	Daylight Distribution			%Sun				
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
BLOCK CD										
Gnd Floor										
R1/300		W1/300	28.91	4.08	3674.30	3668.10	99.83%	18	2	20
		W2/300	27.77					16	2	18
		W3/300	27.04					15	2	17
		W4/300	26.12					13	2	15
		W5/300	25.71					13	2	15
		W6/300	39.17					34	14	48
		W7/300	39.17					34	14	48
		W8/300	39.19					34	14	48
		W9/300	39.21					34	14	48
		W10/300	39.20					34	14	48
		W11/300	22.54					14	20	34
		W12/300	33.80					42	19	61
		W13/300	33.79					42	19	61
		W14/300	22.58					18	18	36
1st Floor										
R1/301	LKD	W14/301	17.84	5.53	363.40	360.40	99.17%	N/A	N/A	N/A
		W15/301	39.18					N/A	N/A	N/A
		W16/301	39.20					N/A	N/A	N/A
R2/301	LKD	W17/301	39.22	5.68	369.40	366.80	99.30%	5	0	5
		W18/301	24.88					6	0	6
		W19/301	39.48					34	14	48
R3/301	BEDROOM	W20/301	39.48	5.34	104.10	102.10	98.08%	34	14	48
R4/301	BEDROOM	W21/301	39.48	5.69	95.60	94.60	98.95%	34	14	48
R5/301	BEDROOM	W22/301	39.48	5.70	95.50	94.50	98.95%	34	14	48
R6/301	BEDROOM	W23/301	39.48	5.34	104.10	101.60	97.60%	34	14	48
R7/301	LKD	W24/301	24.94	3.27	331.50	326.90	98.61%	18	14	32
		W25/301	11.80					9	9	18
R8/301	LKD	W26/301	11.75	3.27	331.50	326.80	98.58%	5	0	5
		W27/301	24.98					19	10	29
R9/301	BEDROOM	W28/301	39.46	5.35	104.00	101.50	97.60%	34	14	48
R10/301	BEDROOM	W29/301	39.45	5.70	95.60	94.50	98.85%	34	14	48
R11/301	BEDROOM	W30/301	39.45	5.70	95.60	93.90	98.22%	34	14	48
R12/301	BEDROOM	W31/301	39.44	5.39	103.00	101.20	98.25%	34	14	48
		W32/301	39.43					34	14	48
		W33/301	20.74					6	20	26
R13/301	LKD	W34/301	34.95	5.21	370.00	366.30	99.00%	36	20	56
		W1/301	31.35					18	3	21
R14/301	LKD	W35/301	34.98	4.86	370.00	364.60	98.54%	36	21	57
		W36/301	20.79					11	19	30
		W2/301	30.44					4	2	6
R15/301	BEDROOM	W3/301	29.87	4.47	95.60	92.10	96.34%	N/A	N/A	N/A
R16/301	BEDROOM	W4/301	29.13	4.38	95.60	92.90	97.18%	N/A	N/A	N/A
R17/301	BEDROOM	W5/301	28.79	4.07	104.00	99.80	95.96%	N/A	N/A	N/A
R18/301	LKD	W6/301	14.96	2.50	331.50	264.10	79.67%	N/A	N/A	N/A
		W7/301	11.15					N/A	N/A	N/A
R19/301	LKD	W8/301	10.72	2.45	331.50	262.90	79.31%	12	2	14
		W9/301	14.59					7	3	10
R20/301	BEDROOM	W10/301	28.67	4.05	104.10	100.40	96.45%	N/A	N/A	N/A
R21/301	BEDROOM	W11/301	29.00	4.36	95.50	92.60	96.96%	N/A	N/A	N/A
R22/301	BEDROOM	W12/301	29.62	4.43	95.60	92.70	96.97%	N/A	N/A	N/A
R23/301	BEDROOM	W13/301	30.18	4.23	104.10	100.00	96.06%	N/A	N/A	N/A
2nd Floor										
R1/302	LKD	W14/302	19.83	5.69	363.40	360.90	99.31%	N/A	N/A	N/A
		W15/302	39.37					N/A	N/A	N/A
		W16/302	39.39					N/A	N/A	N/A
R2/302	LKD	W17/302	39.40	5.69	369.40	366.80	99.30%	5	0	5
		W18/302	25.01					6	0	6
		W19/302	39.56					34	14	48
R3/302	BEDROOM	W20/302	39.56	5.35	104.10	102.10	98.08%	34	14	48
R4/302	BEDROOM	W21/302	39.56	5.70	95.60	94.60	98.95%	34	14	48
R5/302	BEDROOM	W22/302	39.56	5.71	95.50	94.50	98.95%	34	14	48
R6/302	BEDROOM	W23/302	39.55	5.35	104.10	101.60	97.60%	34	14	48
R7/302	LKD	W24/302	24.99	3.35	331.50	326.90	98.61%	18	14	32
		W25/302	12.90					12	9	21
R8/302	LKD	W26/302	12.92	3.35	331.50	326.80	98.58%	5	0	5
		W27/302	25.03					19	10	29
R9/302	BEDROOM	W28/302	39.53	5.36	104.00	101.50	97.60%	34	14	48
R10/302	BEDROOM	W29/302	39.52	5.70	95.60	94.50	98.85%	34	14	48
R11/302	BEDROOM	W30/302	39.51	5.70	95.60	93.90	98.22%	34	14	48
R12/302	BEDROOM	W31/302	39.51	5.40	103.00	101.20	98.25%	34	14	48

Room/Floor	Room Use	Window	Daylight Distribution			%Sun				
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R13/302	LKD	W32/302	39.49	5.31	370.00	366.30	99.00%	34	14	48
		W33/302	21.67					6	23	29
		W34/302	35.94					36	22	58
R14/302	LKD	W1/302	33.67	5.06	370.00	365.50	98.78%	18	3	21
		W35/302	35.96					36	22	58
		W36/302	21.73					11	20	31
R15/302	BEDROOM	W2/302	33.00	4.59	103.30	101.40	98.16%	N/A	N/A	N/A
R16/302	BEDROOM	W3/302	32.58	4.81	95.60	93.90	98.22%	N/A	N/A	N/A
R17/302	BEDROOM	W4/302	32.03	4.74	95.60	94.40	98.74%	N/A	N/A	N/A
R18/302	BEDROOM	W5/302	31.78	4.42	104.00	101.50	97.60%	N/A	N/A	N/A
R19/302	LKD	W6/302	17.78	2.83	331.50	309.30	93.30%	N/A	N/A	N/A
		W7/302	12.71					N/A	N/A	N/A
R20/302	LKD	W8/302	12.36	2.80	331.50	308.90	93.18%	15	2	17
		W9/302	17.51					9	3	12
R21/302	BEDROOM	W10/302	31.71	4.41	104.10	102.10	98.08%	N/A	N/A	N/A
R22/302	BEDROOM	W11/302	31.96	4.73	95.50	94.50	98.95%	N/A	N/A	N/A
R23/302	BEDROOM	W12/302	32.39	4.78	95.60	94.60	98.95%	N/A	N/A	N/A
R24/302	BEDROOM	W13/302	32.79	4.53	104.10	101.60	97.60%	N/A	N/A	N/A
3rd Floor										
R1/303	LKD	W14/303	21.83	5.83	363.40	361.60	99.50%	N/A	N/A	N/A
		W15/303	39.50					N/A	N/A	N/A
		W16/303	39.51					N/A	N/A	N/A
R2/303	LKD	W17/303	39.51	5.70	369.40	366.80	99.30%	5	0	5
		W18/303	25.09					6	0	6
		W19/303	39.59					34	14	48
R3/303	BEDROOM	W20/303	39.58	5.35	104.10	102.10	98.08%	34	14	48
R4/303	BEDROOM	W21/303	39.58	5.70	95.60	94.60	98.95%	34	14	48
R5/303	BEDROOM	W22/303	39.58	5.71	95.50	94.50	98.95%	34	14	48
R6/303	BEDROOM	W23/303	39.58	5.35	104.10	101.60	97.60%	34	14	48
R7/303	LKD	W24/303	25.02	3.51	331.50	326.90	98.61%	18	14	32
		W25/303	15.66					18	9	27
R8/303	LKD	W26/303	15.72	3.51	331.50	326.80	98.58%	5	0	5
		W27/303	25.05					19	10	29
R9/303	BEDROOM	W28/303	39.56	5.36	104.00	101.50	97.60%	34	14	48
R10/303	BEDROOM	W29/303	39.55	5.70	95.60	94.50	98.85%	34	14	48
R11/303	BEDROOM	W30/303	39.54	5.71	95.60	93.90	98.22%	34	14	48
R12/303	BEDROOM	W31/303	39.54	5.40	103.00	101.20	98.25%	34	14	48
R13/303	LKD	W32/303	39.53	5.41	370.00	366.30	99.00%	34	14	48
		W33/303	22.54					6	23	29
		W34/303	36.86					36	23	59
R14/303	LKD	W1/303	35.96	5.26	370.00	366.20	98.97%	19	3	22
		W35/303	36.89					36	25	61
		W36/303	22.61					11	23	34
R15/303	BEDROOM	W2/303	35.54	4.89	103.30	101.40	98.16%	N/A	N/A	N/A
R16/303	BEDROOM	W3/303	35.29	5.15	95.60	93.90	98.22%	N/A	N/A	N/A
R17/303	BEDROOM	W4/303	34.94	5.11	95.60	94.40	98.74%	N/A	N/A	N/A
R18/303	BEDROOM	W5/303	34.78	4.78	104.00	101.50	97.60%	N/A	N/A	N/A
R19/303	LKD	W6/303	20.59	3.21	331.50	328.60	99.13%	N/A	N/A	N/A
		W7/303	15.62					N/A	N/A	N/A
R20/303	LKD	W8/303	15.32	3.19	331.50	328.90	99.22%	21	3	24
		W9/303	20.43					11	4	15
R21/303	BEDROOM	W10/303	34.78	4.77	104.10	102.10	98.08%	N/A	N/A	N/A
R22/303	BEDROOM	W11/303	34.93	5.10	95.50	94.50	98.95%	N/A	N/A	N/A
R23/303	BEDROOM	W12/303	35.19	5.14	95.60	94.60	98.95%	N/A	N/A	N/A
R24/303	BEDROOM	W13/303	35.44	4.85	104.10	101.60	97.60%	N/A	N/A	N/A
4th Floor										
R1/304	LKD	W14/304	25.49	6.10	363.40	361.60	99.50%	N/A	N/A	N/A
		W15/304	39.55					N/A	N/A	N/A
		W16/304	39.55					N/A	N/A	N/A
R2/304	LKD	W17/304	39.56	5.86	369.40	366.80	99.30%	5	0	5
		W18/304	26.98					6	0	6
		W19/304	39.59					34	14	48
R3/304	BEDROOM	W20/304	39.59	5.35	104.10	102.10	98.08%	34	14	48
R4/304	BEDROOM	W21/304	39.59	5.70	95.60	94.60	98.95%	34	14	48
R5/304	BEDROOM	W22/304	39.58	5.71	95.50	94.50	98.95%	34	14	48
R6/304	BEDROOM	W23/304	39.58	5.35	104.10	101.60	97.60%	34	14	48
R7/304	LKD	W24/304	26.97	4.03	331.50	328.50	99.10%	22	14	36
		W25/304	22.51					23	15	38
R8/304	LKD	W26/304	22.55	4.03	331.50	328.50	99.10%	5	0	5
		W27/304	26.98					23	10	33
R9/304	BEDROOM	W28/304	39.56	5.36	104.00	101.50	97.60%	34	14	48

Room/Floor	Room Use	Window			Daylight Distribution			%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R10/304	BEDROOM	W29/304	39.56	5.70	95.60	94.50	98.85%	34	14	48
R11/304	BEDROOM	W30/304	39.56	5.71	95.60	93.90	98.22%	34	14	48
R12/304	BEDROOM	W31/304	39.55	5.40	103.00	101.20	98.25%	34	14	48
R13/304	LKD	W32/304	39.54					34	14	48
		W33/304	25.20	5.65	370.00	366.30	99.00%	11	25	36
		W34/304	37.72					36	25	61
R14/304	LKD	W1/304	38.06					20	3	23
		W35/304	37.75	5.59	370.00	366.50	99.05%	36	25	61
		W36/304	25.28					15	23	38
R15/304	BEDROOM	W2/304	37.89	5.19	103.30	101.40	98.16%	N/A	N/A	N/A
R16/304	BEDROOM	W3/304	37.78	5.48	95.60	93.90	98.22%	N/A	N/A	N/A
R17/304	BEDROOM	W4/304	37.64	5.46	95.60	94.40	98.74%	N/A	N/A	N/A
R18/304	BEDROOM	W5/304	37.58	5.12	104.00	101.50	97.60%	N/A	N/A	N/A
R19/304	LKD	W6/304	25.13	3.90	331.50	330.10	99.58%	N/A	N/A	N/A
		W7/304	22.09					N/A	N/A	N/A
R20/304	LKD	W8/304	21.89	3.89	331.50	330.30	99.64%	28	7	35
		W9/304	25.05					13	5	18
R21/304	BEDROOM	W10/304	37.61	5.12	104.10	102.10	98.08%	N/A	N/A	N/A
R22/304	BEDROOM	W11/304	37.67	5.46	95.50	94.50	98.95%	N/A	N/A	N/A
R23/304	BEDROOM	W12/304	37.77	5.47	95.60	94.60	98.95%	N/A	N/A	N/A
R24/304	BEDROOM	W13/304	37.86	5.15	104.10	101.60	97.60%	N/A	N/A	N/A
BLOCK E										
Base Floor										
R1/319	LKD	W1/319	30.27	3.69	283.60	283.00	99.79%	N/A	N/A	N/A
R2/319	BEDROOM	W2/319	31.43	5.20	100.40	98.70	98.31%	N/A	N/A	N/A
R3/319	BEDROOM	W3/319	11.71	2.69	94.60	47.80	50.53%	N/A	N/A	N/A
R4/319	BEDROOM	W4/319	12.40	2.54	104.90	40.10	38.23%	N/A	N/A	N/A
R5/319	LKD	W8/319	7.47	1.45	319.40	178.10	55.76%	6	7	13
R6/319	LKD	W5/319	38.55					29	7	36
		W7/319	38.94	7.22	299.00	289.90	96.96%	29	7	36
		W11/319	11.50					13	10	23
R7/319	BEDROOM	W14/319	9.62	2.33	95.60	38.70	40.48%	15	2	17
R8/319	BEDROOM	W12/319	9.73	2.40	95.50	38.70	40.52%	16	4	20
R9/319	BEDROOM	W15/319	6.59	1.72	103.50	70.20	67.83%	5	3	8
R10/319	BEDROOM	W13/319	8.44	2.13	104.00	60.80	58.46%	6	5	11
R11/319	LKD	W6/319	11.56					4	1	5
		W9/319	9.10	3.42	291.60	258.90	88.79%	3	6	9
		W10/319	9.34					5	8	13
Gnd Floor										
R1/320	BEDROOM	W2/320	28.74	4.63	104.50	101.80	97.42%	N/A	N/A	N/A
R2/320	LKD	W3/320	27.60	3.08	318.20	317.60	99.81%	N/A	N/A	N/A
R3/320	BEDROOM	W7/320	37.26	5.74	112.20	110.60	98.57%	N/A	N/A	N/A
R4/320	BEDROOM	W4/320	19.20	4.15	95.70	93.30	97.49%	N/A	N/A	N/A
R5/320	BEDROOM	W8/320	37.30	5.74	112.30	110.70	98.58%	N/A	N/A	N/A
R6/320	BEDROOM	W5/320	22.58	4.32	103.90	100.80	97.02%	N/A	N/A	N/A
R7/320	LKD	W1/320	11.51					N/A	N/A	N/A
		W6/320	25.23	4.55	309.70	303.10	97.87%	N/A	N/A	N/A
		W9/320	9.98					N/A	N/A	N/A
R8/320	LKD	W10/320	27.71	3.35	283.60	283.00	99.79%	N/A	N/A	N/A
R9/320	BEDROOM	W11/320	29.15	4.78	100.40	98.70	98.31%	N/A	N/A	N/A
R10/320	BEDROOM	W12/320	15.13	3.30	94.60	51.00	53.91%	N/A	N/A	N/A
R11/320	BEDROOM	W13/320	14.28	2.82	104.90	44.40	42.33%	N/A	N/A	N/A
R12/320	LKD	W19/320	7.09	1.34	319.40	181.10	56.70%	5	8	13
		W14/320	38.72					29	7	36
R13/320	LKD	W16/320	39.11	7.11	299.00	289.90	96.96%	29	7	36
		W24/320	10.57					12	10	22
R14/320	BEDROOM	W21/320	10.80	2.58	95.60	38.60	40.38%	16	4	20
R15/320	BEDROOM	W20/320	6.39	1.65	103.50	70.30	67.92%	4	3	7
R16/320	BEDROOM	W22/320	10.76	2.62	95.50	38.70	40.52%	15	5	20
R17/320	BEDROOM	W23/320	7.81	2.00	104.00	60.90	58.56%	6	5	11
R18/320	LKD	W15/320	13.34					6	1	7
		W17/320	9.06	3.39	291.60	262.70	90.09%	3	9	12
		W18/320	8.96					4	8	12
1st Floor										
R1/321	BEDROOM	W2/321	19.10	3.09	100.80	74.20	73.61%	10	0	10
R2/321	BEDROOM	W3/321	28.64	3.97	104.50	101.80	97.42%	N/A	N/A	N/A
R3/321	LKD	W4/321	14.89	1.70	325.90	310.40	95.24%	8	0	8
R4/321	LKD	W5/321	27.54	2.65	318.20	317.60	99.81%	N/A	N/A	N/A
R5/321	BEDROOM	W10/321	37.42	4.84	112.20	110.60	98.57%	N/A	N/A	N/A
R6/321	BEDROOM	W6/321	18.32	3.00	112.20	109.90	97.95%	7	0	7
R7/321	BEDROOM	W7/321	19.69	3.56	95.70	93.30	97.49%	N/A	N/A	N/A
R8/321	BEDROOM	W11/321	37.44	4.83	112.30	110.70	98.58%	N/A	N/A	N/A
R9/321	BEDROOM	W8/321	23.46	3.73	103.90	100.80	97.02%	N/A	N/A	N/A

Room/Floor	Room Use	Window	Daylight Distribution			%Sun				
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R10/321	LKD	W1/321	11.69	3.98	309.70	303.20	97.90%	N/A	N/A	N/A
		W9/321	26.35					N/A	N/A	N/A
		W12/321	10.67					N/A	N/A	N/A
R11/321	LKD	W13/321	27.61	2.88	283.60	283.00	99.79%	N/A	N/A	N/A
R12/321	BEDROOM	W14/321	29.01	4.09	100.40	98.50	98.11%	N/A	N/A	N/A
R13/321	BEDROOM	W15/321	16.94	2.95	94.60	49.90	52.75%	N/A	N/A	N/A
R14/321	BEDROOM	W16/321	16.20	2.55	104.90	43.00	40.99%	N/A	N/A	N/A
R15/321	LKD	W22/321	7.81	1.25	319.40	181.50	56.83%	5	9	14
R16/321	LKD	W17/321	38.85	6.02	299.00	290.10	97.02%	29	7	36
		W19/321	39.23					29	7	36
		W27/321	10.60					12	10	22
R17/321	BEDROOM	W24/321	12.17	2.29	95.60	38.60	40.38%	21	5	26
R18/321	BEDROOM	W23/321	7.06	1.52	103.50	70.50	68.12%	4	5	9
R19/321	BEDROOM	W25/321	12.13	2.30	95.50	38.70	40.52%	21	5	26
R20/321	BEDROOM	W26/321	8.12	1.74	104.00	60.90	58.56%	6	5	11
R21/321	LKD	W18/321	15.36	3.16	291.60	263.90	90.50%	7	1	8
		W20/321	10.52					5	10	15
		W21/321	10.23					5	9	14
2nd Floor										
R1/322	BEDROOM	W5/322	23.56	3.15	112.20	108.30	96.52%	15	1	16
R2/322	BEDROOM	W3/322	28.87	4.37	104.50	94.90	90.81%	22	1	23
R3/322	BEDROOM	W7/322	24.53	3.55	104.10	101.60	97.60%	26	3	29
R4/322	BEDROOM	W6/322	32.81	5.11	95.30	94.30	98.95%	27	3	30
R5/322	LKD	W8/322	23.98	6.27	310.30	309.00	99.58%	15	3	18
		W9/322	36.66					1	0	1
		W10/322	36.53					1	0	1
R6/322	LKD	W4/322	20.50	2.16	318.90	317.10	99.44%	18	1	19
R7/322	LKD	W11/322	36.12	6.47	310.30	307.50	99.10%	N/A	N/A	N/A
		W12/322	35.95					N/A	N/A	N/A
		W13/322	27.62					N/A	N/A	N/A
R8/322	BEDROOM	W14/322	28.68	3.99	104.10	101.50	97.50%	N/A	N/A	N/A
R9/322	BEDROOM	W15/322	37.30	5.64	95.70	94.70	98.96%	N/A	N/A	N/A
R10/322	BEDROOM	W16/322	28.85	3.66	112.20	110.10	98.13%	N/A	N/A	N/A
R11/322	LKD	W17/322	27.46	2.70	318.90	318.40	99.84%	N/A	N/A	N/A
R12/322	BEDROOM	W18/322	36.99	5.26	104.50	101.80	97.42%	N/A	N/A	N/A
R13/322	BEDROOM	W2/322	20.28	3.13	104.50	84.10	80.48%	13	0	13
R14/322	BEDROOM	W19/322	28.81	3.97	104.50	101.80	97.42%	N/A	N/A	N/A
R15/322	LKD	W20/322	15.74	1.86	311.50	306.80	98.49%	10	0	10
R16/322	LKD	W21/322	27.62	2.74	311.50	310.80	99.78%	N/A	N/A	N/A
R17/322	BEDROOM	W26/322	37.54	4.84	112.20	110.60	98.57%	N/A	N/A	N/A
R18/322	BEDROOM	W22/322	18.99	3.07	112.20	109.90	97.95%	8	0	8
R19/322	BEDROOM	W23/322	20.24	3.61	95.60	93.20	97.49%	N/A	N/A	N/A
R20/322	BEDROOM	W27/322	37.55	4.84	112.30	110.70	98.58%	N/A	N/A	N/A
R21/322	BEDROOM	W24/322	24.50	3.83	103.90	101.20	97.40%	N/A	N/A	N/A
R22/322	LKD	W1/322	13.16	4.14	309.70	305.00	98.48%	N/A	N/A	N/A
		W25/322	27.62					N/A	N/A	N/A
		W28/322	12.42					N/A	N/A	N/A
R23/322	LKD	W29/322	27.68	2.65	318.90	318.40	99.84%	N/A	N/A	N/A
R24/322	BEDROOM	W30/322	29.08	4.07	101.50	99.30	97.83%	N/A	N/A	N/A
R25/322	BEDROOM	W31/322	19.31	3.23	96.50	55.10	57.10%	N/A	N/A	N/A
R26/322	BEDROOM	W32/322	18.71	2.88	104.90	49.50	47.19%	N/A	N/A	N/A
R27/322	LKD	W38/322	8.95	1.35	319.40	187.60	58.74%	7	11	18
R28/322	LKD	W33/322	38.94	6.03	299.00	290.20	97.06%	29	7	36
		W35/322	39.32					29	7	36
		W43/322	10.88					12	10	22
R29/322	BEDROOM	W40/322	13.98	2.58	95.60	39.60	41.42%	24	5	29
R30/322	BEDROOM	W41/322	13.94	2.58	95.50	39.70	41.57%	24	5	29
R31/322	BEDROOM	W39/322	8.08	1.67	103.50	72.60	70.14%	6	6	12
R32/322	BEDROOM	W42/322	8.70	1.80	104.00	62.20	59.81%	8	5	13
R33/322	LKD	W34/322	18.00	3.59	291.60	267.20	91.63%	10	1	11
		W36/322	12.43					8	11	19
		W37/322	12.12					7	10	17
3rd Floor										
R1/323	BEDROOM	W5/323	24.82	3.27	112.20	108.30	96.52%	15	2	17
R2/323	BEDROOM	W3/323	30.90	4.54	104.50	98.00	93.78%	23	2	25
R3/323	BEDROOM	W7/323	25.75	3.67	104.10	101.60	97.60%	26	5	31
R4/323	BEDROOM	W6/323	34.74	5.25	95.30	94.30	98.95%	27	5	32
R5/323	LKD	W8/323	25.00	6.46	310.30	309.00	99.58%	15	5	20
		W9/323	37.75					1	0	1
		W10/323	37.67					1	0	1
R6/323	LKD	W4/323	22.05	2.27	318.90	317.10	99.44%	20	2	22
R7/323	LKD	W11/323	37.41	6.62	310.30	307.50	99.10%	N/A	N/A	N/A
		W12/323	37.31					N/A	N/A	N/A
		W13/323	27.82					N/A	N/A	N/A
R8/323	BEDROOM	W14/323	28.93	3.99	104.10	101.50	97.50%	N/A	N/A	N/A

Room/Floor	Room Use	Window				Daylight Distribution			%Sun		
			%VSC	%ADF		Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R9/323	BEDROOM	W15/323	38.25	5.65	95.70	94.70	98.96%	N/A	N/A	N/A	
R10/323	BEDROOM	W16/323	29.04	3.66	112.20	110.10	98.13%	N/A	N/A	N/A	
R11/323	LKD	W17/323	27.56	2.70	318.90	318.40	99.84%	N/A	N/A	N/A	
R12/323	BEDROOM	W18/323	37.54	5.26	104.50	101.80	97.42%	N/A	N/A	N/A	
R13/323	BEDROOM	W2/323	21.55	3.26	104.50	92.60	88.61%	14	0	14	
R14/323	BEDROOM	W19/323	28.99	3.97	104.50	101.80	97.42%	N/A	N/A	N/A	
R15/323	LKD	W20/323	16.65	1.95	311.50	308.50	99.04%	12	0	12	
R16/323	LKD	W21/323	27.71	2.75	311.50	310.80	99.78%	N/A	N/A	N/A	
R17/323	BEDROOM	W26/323	37.67	4.84	112.20	110.60	98.57%	N/A	N/A	N/A	
R18/323	BEDROOM	W22/323	19.80	3.14	112.20	110.00	98.04%	9	0	9	
R19/323	BEDROOM	W23/323	20.88	3.67	95.60	93.40	97.70%	N/A	N/A	N/A	
R20/323	BEDROOM	W27/323	37.68	4.84	112.30	110.70	98.58%	N/A	N/A	N/A	
R21/323	BEDROOM	W24/323	25.93	3.97	103.90	101.60	97.79%	N/A	N/A	N/A	
R22/323	LKD	W1/323	15.64					N/A	N/A	N/A	
		W25/323	29.22	4.33	309.70	305.00	98.48%	N/A	N/A	N/A	
		W28/323	15.11					N/A	N/A	N/A	
R23/323	LKD	W29/323	27.75	2.65	318.90	318.40	99.84%	N/A	N/A	N/A	
R24/323	BEDROOM	W30/323	29.12	4.07	101.50	99.30	97.83%	N/A	N/A	N/A	
R25/323	BEDROOM	W31/323	22.41	3.62	96.50	63.30	65.60%	N/A	N/A	N/A	
R26/323	BEDROOM	W32/323	21.98	3.28	104.90	60.80	57.96%	N/A	N/A	N/A	
R27/323	LKD	W38/323	10.42	1.49	319.40	204.70	64.09%	9	12	21	
R28/323	LKD	W33/323	39.02					29	7	36	
		W35/323	39.40	6.06	299.00	290.90	97.29%	29	7	36	
		W43/323	11.32					13	10	23	
R29/323	BEDROOM	W40/323	16.63	2.97	95.60	44.30	46.34%	31	5	36	
R30/323	BEDROOM	W41/323	16.58	2.97	95.50	43.90	45.97%	29	5	34	
R31/323	BEDROOM	W39/323	9.52	1.88	103.50	76.60	74.01%	8	6	14	
R32/323	BEDROOM	W42/323	9.63	1.92	104.00	66.00	63.46%	10	5	15	
R33/323	LKD	W34/323	21.41					14	1	15	
		W36/323	14.64	4.08	291.60	272.30	93.38%	10	12	22	
		W37/323	14.64					9	12	21	
4th Floor											
R1/324	BEDROOM	W5/324	36.18	4.60	112.20	110.50	98.48%	27	5	32	
R2/324	BEDROOM	W3/324	33.48	4.77	104.50	100.80	96.46%	27	2	29	
R3/324	BEDROOM	W7/324	37.25	5.12	104.10	101.60	97.60%	27	6	33	
R4/324	BEDROOM	W6/324	36.83	5.43	95.30	94.30	98.95%	27	6	33	
R5/324	LKD	W8/324	37.50					28	8	36	
		W9/324	38.74	7.62	310.30	309.40	99.71%	1	0	1	
		W10/324	38.70					1	0	1	
R6/324	LKD	W4/324	35.37	3.47	318.90	318.40	99.84%	28	5	33	
R7/324	LKD	W11/324	38.60					N/A	N/A	N/A	
		W12/324	38.56	7.76	310.30	307.50	99.10%	N/A	N/A	N/A	
		W13/324	39.47					N/A	N/A	N/A	
R8/324	BEDROOM	W14/324	39.49	5.35	104.10	101.50	97.50%	N/A	N/A	N/A	
R9/324	BEDROOM	W15/324	39.51	5.70	95.70	94.70	98.96%	N/A	N/A	N/A	
R10/324	BEDROOM	W16/324	39.49	4.90	112.20	110.10	98.13%	N/A	N/A	N/A	
R11/324	LKD	W17/324	39.40	3.81	318.90	318.40	99.84%	N/A	N/A	N/A	
R12/324	BEDROOM	W18/324	38.42	5.30	104.50	101.80	97.42%	N/A	N/A	N/A	
R13/324	BEDROOM	W2/324	23.77	3.54	104.50	93.80	89.76%	16	0	16	
R14/324	BEDROOM	W19/324	30.32	4.15	104.50	101.80	97.42%	N/A	N/A	N/A	
R15/324	LKD	W20/324	18.63	2.14	311.50	308.60	99.07%	14	0	14	
R16/324	LKD	W21/324	29.15	2.88	311.50	310.80	99.78%	N/A	N/A	N/A	
R17/324	BEDROOM	W26/324	37.91	4.84	112.20	110.60	98.57%	N/A	N/A	N/A	
R18/324	BEDROOM	W22/324	20.96	3.23	112.20	110.00	98.04%	9	0	9	
R19/324	BEDROOM	W23/324	21.86	3.78	95.60	93.40	97.70%	N/A	N/A	N/A	
R20/324	BEDROOM	W27/324	37.92	4.84	112.30	110.70	98.58%	N/A	N/A	N/A	
R21/324	BEDROOM	W24/324	27.79	4.15	103.90	101.80	97.98%	N/A	N/A	N/A	
R22/324	LKD	W1/324	19.96					N/A	N/A	N/A	
		W25/324	31.29	4.99	309.70	305.00	98.48%	N/A	N/A	N/A	
		W28/324	19.62					N/A	N/A	N/A	
R23/324	LKD	W29/324	29.16	2.78	318.90	318.40	99.84%	N/A	N/A	N/A	
R24/324	BEDROOM	W30/324	30.36	4.24	101.50	99.30	97.83%	N/A	N/A	N/A	
R25/324	BEDROOM	W31/324	26.31	4.10	96.50	82.00	84.97%	N/A	N/A	N/A	
R26/324	BEDROOM	W32/324	26.10	3.76	104.90	86.30	82.27%	N/A	N/A	N/A	
R27/324	LKD	W38/324	15.08	1.75	319.40	234.60	73.45%	13	14	27	
R28/324	LKD	W33/324	39.15					29	7	36	
		W35/324	39.49	6.21	299.00	290.90	97.29%	29	7	36	
		W43/324	15.42					17	12	29	
R29/324	BEDROOM	W40/324	20.55	3.49	95.60	57.40	60.04%	36	6	42	
R30/324	BEDROOM	W41/324	20.42	3.47	95.50	57.30	60.00%	35	5	40	
R31/324	BEDROOM	W39/324	14.29	2.33	103.50	81.50	78.74%	15	8	23	
R32/324	BEDROOM	W42/324	14.03	2.25	104.00	72.00	69.23%	15	5	20	
R33/324	LKD	W34/324	25.67					17	2	19	
		W36/324	19.06	4.87	291.60	280.20	96.09%	15	17	32	
		W37/324	19.08					15	16	31	

Room/Floor	Room Use	Window	Daylight Distribution			%Sun				
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
5th Floor										
R1/325	BEDROOM	W4/325	37.05	5.18	104.00	102.40	98.46%	N/A	N/A	N/A
R2/325	BEDROOM	W5/325	37.65	5.25	103.90	102.10	98.27%	N/A	N/A	N/A
R3/325	BEDROOM	W3/325	35.57	5.37	95.70	94.30	98.54%	N/A	N/A	N/A
R4/325	LKD	W6/325	38.05	7.41	408.60	407.10	99.63%	N/A	N/A	N/A
		W7/325	39.55					N/A	N/A	N/A
R5/325	LKD	W8/325	39.55	7.47	408.60	408.20	99.90%	N/A	N/A	N/A
		W9/325	39.61					N/A	N/A	N/A
R6/325	BEDROOM	W10/325	39.60	5.44	103.90	102.10	98.27%	N/A	N/A	N/A
R7/325	BEDROOM	W11/325	39.54	5.44	103.90	102.30	98.46%	N/A	N/A	N/A
R8/325	BEDROOM	W12/325	38.87	5.74	95.60	94.20	98.54%	N/A	N/A	N/A
R9/325	BEDROOM	W13/325	30.29	3.82	112.30	110.60	98.49%	N/A	N/A	N/A
R10/325	BEDROOM	W2/325	25.20	3.14	112.30	105.00	93.50%	N/A	N/A	N/A
R11/325	LKD	W14/325	20.29	2.16	318.10	315.00	99.03%	N/A	N/A	N/A
R12/325	LKD	W15/325	29.06	2.79	318.20	317.60	99.81%	N/A	N/A	N/A
R13/325	BEDROOM	W16/325	23.12	3.82	101.40	99.50	98.13%	N/A	N/A	N/A
R14/325	BEDROOM	W20/325	38.61	5.48	101.50	99.80	98.33%	N/A	N/A	N/A
R15/325	BEDROOM	W19/325	24.47	4.13	95.60	94.00	98.33%	N/A	N/A	N/A
R16/325	BEDROOM	W21/325	38.54	4.91	112.30	111.00	98.84%	N/A	N/A	N/A
R17/325	BEDROOM	W18/325	30.77	4.52	103.90	102.10	98.27%	N/A	N/A	N/A
R18/325	LKD	W1/325	23.38	5.63	309.70	307.80	99.39%	N/A	N/A	N/A
		W17/325	34.12					N/A	N/A	N/A
		W22/325	23.50					N/A	N/A	N/A
R19/325	LKD	W23/325	29.06	2.78	318.90	318.40	99.84%	N/A	N/A	N/A
R20/325	BEDROOM	W24/325	30.31	4.30	100.40	98.80	98.41%	N/A	N/A	N/A
R21/325	BEDROOM	W25/325	31.27	4.81	94.60	93.60	98.94%	N/A	N/A	N/A
R22/325	BEDROOM	W26/325	31.13	4.41	104.90	103.30	98.47%	N/A	N/A	N/A
R23/325	LKD	W32/325	19.71	2.11	319.40	277.30	86.82%	15	20	35
R24/325	LKD	W27/325	39.41	6.59	299.00	291.60	97.53%	29	8	37
		W29/325	39.58					29	8	37
		W37/325	19.70					19	18	37
R25/325	BEDROOM	W34/325	26.53	4.25	95.60	84.50	88.39%	39	13	52
R26/325	BEDROOM	W35/325	26.36	4.23	95.50	84.90	88.90%	37	14	51
R27/325	BEDROOM	W33/325	19.35	2.98	103.50	99.10	95.75%	17	14	31
R28/325	BEDROOM	W36/325	18.91	2.89	103.80	96.30	92.77%	16	12	28
R29/325	LKD	W28/325	30.84	5.62	291.60	286.00	98.08%	22	5	27
		W30/325	22.56					18	22	40
		W31/325	22.91					17	20	37
6th Floor										
R1/326	BEDROOM	W3/326	38.14	5.29	104.20	102.60	98.46%	N/A	N/A	N/A
R2/326	LKD	W4/326	38.55	8.36	351.90	350.20	99.52%	N/A	N/A	N/A
		W5/326	39.59					N/A	N/A	N/A
R3/326	LKD	W6/326	39.59	8.40	351.90	350.60	99.63%	N/A	N/A	N/A
		W7/326	39.62					N/A	N/A	N/A
R4/326	BEDROOM	W8/326	39.62	5.44	104.10	102.50	98.46%	N/A	N/A	N/A
R5/326	BEDROOM	W9/326	39.62	5.78	95.70	94.20	98.43%	N/A	N/A	N/A
R6/326	BEDROOM	W2/326	37.25	5.14	95.70	94.20	98.43%	N/A	N/A	N/A
R7/326	LKD	W10/326	35.35	3.63	297.10	296.90	99.93%	N/A	N/A	N/A
R8/326	LKD	W11/326	39.62	3.99	297.20	296.90	99.90%	N/A	N/A	N/A
R9/326	BEDROOM	W12/326	29.67	4.72	95.70	94.10	98.33%	N/A	N/A	N/A
R10/326	BEDROOM	W16/326	39.62	5.78	95.80	94.30	98.43%	N/A	N/A	N/A
R11/326	BEDROOM	W15/326	29.61	4.72	95.60	94.00	98.33%	N/A	N/A	N/A
R12/326	BEDROOM	W17/326	39.62	4.97	112.30	111.00	98.84%	N/A	N/A	N/A
R13/326	BEDROOM	W14/326	35.43	5.03	103.90	102.10	98.27%	N/A	N/A	N/A
R14/326	LKD	W1/326	37.18	7.64	309.70	308.30	99.55%	N/A	N/A	N/A
		W13/326	37.34					N/A	N/A	N/A
		W18/326	36.81					N/A	N/A	N/A
R15/326	LKD	W19/326	39.62	3.79	318.90	318.40	99.84%	N/A	N/A	N/A
R16/326	BEDROOM	W20/326	39.62	5.59	100.40	98.80	98.41%	N/A	N/A	N/A
R17/326	BEDROOM	W21/326	36.37	5.42	94.60	93.60	98.94%	N/A	N/A	N/A
R18/326	BEDROOM	W22/326	36.18	5.00	104.90	103.30	98.47%	N/A	N/A	N/A
R19/326	LKD	W28/326	35.29	3.50	319.40	318.60	99.75%	48	28	76
		W23/326	39.62					29	8	37
		W25/326	39.62					29	8	37
R20/326	LKD	W33/326	35.12	7.91	299.00	293.70	98.23%	48	27	75
		W30/326	33.66					39	22	61
R22/326	BEDROOM	W31/326	33.56	5.06	95.50	94.40	98.85%	39	22	61
R23/326	BEDROOM	W29/326	34.56	4.88	103.50	101.70	98.26%	39	23	62
R24/326	BEDROOM	W32/326	34.12	4.81	103.80	102.30	98.55%	39	22	61
		W24/326	36.05	7.81	291.60	291.10	99.83%	26	7	33
W26/326	36.52	48	27					75		
R25/326	LKD	W27/326	36.20					39	25	64

Room/Floor	Room Use	Window			Daylight Distribution			%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
BLOCK F										
Base Floor										
R1/329	LKD	W1/329	5.60	1.07	300.90	163.10	54.20%	N/A	N/A	N/A
R2/329	BEDROOM	W2/329	5.85	1.37	112.80	76.70	68.00%	N/A	N/A	N/A
R3/329	BEDROOM	W3/329	10.78	2.33	103.70	47.60	45.90%	N/A	N/A	N/A
R4/329	LKD	W4/329	11.25	5.04	298.20	295.70	99.16%	5	1	6
		W5/329	11.60					5	1	6
		W10/329	26.04					12	24	36
R5/329	LKD	W8/329	28.71	3.19	323.40	310.90	96.13%	20	28	48
R6/329	BEDROOM	W7/329	34.05	6.30	95.70	94.30	98.54%	32	24	56
R7/329	BEDROOM	W9/329	35.98	6.54	95.70	94.20	98.43%	34	26	60
R8/329	BEDROOM	W6/329	27.76	6.54	103.60	98.60	95.17%	20	25	45
Gnd Floor										
R1/330	LKD	W3/330	11.83	5.33	318.40	315.50	99.09%	N/A	N/A	N/A
		W4/330	16.62					N/A	N/A	N/A
		W6/330	27.89					N/A	N/A	N/A
R2/330	LKD	W1/330	5.61	1.51	318.30	274.40	86.21%	1	0	1
		W2/330	6.38					1	0	1
		W5/330	3.05					1	1	2
R3/330	BEDROOM	W7/330	6.05	1.75	104.10	61.40	58.98%	13	1	14
R4/330	BEDROOM	W8/330	28.83	4.63	104.10	102.50	98.46%	N/A	N/A	N/A
R5/330	BEDROOM	W9/330	14.59	3.51	95.70	72.00	75.24%	14	1	15
R6/330	BEDROOM	W10/330	36.68	6.64	95.70	94.00	98.22%	N/A	N/A	N/A
R7/330	BEDROOM	W11/330	7.14	1.78	105.50	81.50	77.25%	4	1	5
R8/330	BEDROOM	W12/330	28.85	4.46	109.50	107.90	98.54%	N/A	N/A	N/A
R9/330	LKD	W13/330	6.05	1.09	335.80	245.90	73.23%	6	0	6
R10/330	LKD	W14/330	27.63	3.14	318.90	318.40	99.84%	N/A	N/A	N/A
R11/330	BEDROOM	W16/330	36.74	6.40	100.80	98.90	98.12%	N/A	N/A	N/A
R12/330	BEDROOM	W15/330	15.95	3.48	104.10	91.90	88.28%	13	0	13
R13/330	BEDROOM	W17/330	8.58	2.08	94.00	71.40	75.96%	3	0	3
R14/330	BEDROOM	W18/330	28.89	4.76	100.70	98.80	98.11%	N/A	N/A	N/A
R15/330	LKD	W19/330	27.67	3.12	320.00	319.20	99.75%	N/A	N/A	N/A
R16/330	BEDROOM	W20/330	36.78	6.17	105.50	104.60	99.15%	N/A	N/A	N/A
R17/330	BEDROOM	W24/330	28.95	4.57	106.20	104.60	98.49%	N/A	N/A	N/A
R18/330	LKD	W21/330	13.28	3.45	300.90	273.10	90.76%	N/A	N/A	N/A
		W22/330	11.55					N/A	N/A	N/A
		W23/330	5.15					N/A	N/A	N/A
R19/330	LKD	W26/330	27.92	3.14	318.80	318.40	99.87%	N/A	N/A	N/A
R20/330	BEDROOM	W25/330	5.64	1.32	112.80	72.20	64.01%	N/A	N/A	N/A
R21/330	BEDROOM	W28/330	38.10	6.45	100.80	99.00	98.21%	N/A	N/A	N/A
R22/330	BEDROOM	W27/330	12.58	2.67	103.70	51.20	49.37%	N/A	N/A	N/A
		W29/330	13.17					7	1	8
		W30/330	13.39					7	1	8
R23/330	LKD	W31/330	13.39	5.02	298.20	297.60	99.80%	6	24	30
		W40/330	23.69					6	24	30
R24/330	LKD	W37/330	26.18	2.88	323.40	310.90	96.13%	15	28	43
R25/330	LKD	W30/330	39.17	8.15	302.50	298.90	98.81%	29	7	36
		W32/330	39.29					29	7	36
		W33/330	27.36					14	28	42
R26/330	BEDROOM	W35/330	36.31	6.62	95.70	94.70	98.96%	37	26	63
R27/330	BEDROOM	W38/330	34.12	6.33	95.70	94.30	98.54%	33	24	57
R28/330	BEDROOM	W34/330	27.33	6.38	104.00	103.10	99.13%	13	28	41
R29/330	BEDROOM	W36/330	36.06	6.56	95.70	94.20	98.43%	35	26	61
R30/330	BEDROOM	W39/330	25.57	5.97	103.60	98.60	95.17%	13	25	38
1st Floor										
R1/331	LKD	W3/331	12.53	4.56	318.40	315.50	99.09%	N/A	N/A	N/A
		W4/331	17.26					N/A	N/A	N/A
		W6/331	27.79					N/A	N/A	N/A
R2/331	LKD	W1/331	6.44	1.36	318.30	131.60	41.34%	1	0	1
		W2/331	7.17					1	0	1
		W5/331	4.77					2	2	4
R3/331	BEDROOM	W7/331	7.83	1.62	104.10	60.90	58.50%	13	1	14
R4/331	BEDROOM	W8/331	28.73	3.98	104.10	102.50	98.46%	N/A	N/A	N/A
R5/331	BEDROOM	W9/331	16.60	3.14	95.70	70.60	73.77%	16	1	17
R6/331	BEDROOM	W10/331	36.80	5.59	95.70	94.00	98.22%	N/A	N/A	N/A
R7/331	BEDROOM	W12/331	28.74	3.83	109.50	107.90	98.54%	N/A	N/A	N/A
R8/331	BEDROOM	W11/331	8.94	1.67	105.50	83.10	78.77%	4	1	5
R9/331	LKD	W14/331	27.50	2.70	318.80	318.30	99.84%	N/A	N/A	N/A
R10/331	LKD	W13/331	7.78	1.08	318.80	236.10	74.06%	7	0	7
R11/331	BEDROOM	W15/331	17.92	3.20	100.70	89.40	88.78%	14	0	14
R12/331	BEDROOM	W16/331	36.83	5.39	100.80	98.90	98.12%	N/A	N/A	N/A
R13/331	BEDROOM	W18/331	28.77	4.09	100.70	98.80	98.11%	N/A	N/A	N/A
R14/331	BEDROOM	W17/331	10.23	1.86	100.60	78.20	77.73%	6	0	6
R15/331	LKD	W20/331	27.53	2.69	319.80	319.00	99.75%	N/A	N/A	N/A
R16/331	LKD	W19/331	7.23	1.02	320.70	304.10	94.82%	5	0	5

Room/Floor	Room Use	Window			Daylight Distribution			%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R17/331	BEDROOM	W21/331	12.23	2.48	105.50	82.60	78.29%	5	0	5
R18/331	BEDROOM	W22/331	36.86	5.20	105.50	104.60	99.15%	N/A	N/A	N/A
R19/331	BEDROOM	W26/331	28.82	3.92	106.20	104.60	98.49%	N/A	N/A	N/A
R20/331	LKD	W23/331	14.77					N/A	N/A	N/A
		W24/331	12.65	3.09	300.90	273.70	90.96%	N/A	N/A	N/A
		W25/331	6.07					N/A	N/A	N/A
R21/331	LKD	W28/331	27.76	2.70	318.90	318.40	99.84%	N/A	N/A	N/A
R22/331	BEDROOM	W27/331	6.65	1.26	112.80	72.20	64.01%	N/A	N/A	N/A
R23/331	BEDROOM	W30/331	38.17	5.43	100.80	99.00	98.21%	N/A	N/A	N/A
R24/331	BEDROOM	W29/331	14.61	2.45	103.70	50.20	48.41%	N/A	N/A	N/A
R25/331	LKD	W31/331	15.24					8	1	9
		W33/331	15.42	4.46	298.20	297.60	99.80%	8	1	9
		W42/331	23.88					5	24	29
R26/331	LKD	W39/331	26.19	2.48	323.40	310.90	96.13%	14	28	42
R27/331	LKD	W32/331	39.24					29	7	36
		W34/331	39.37	6.91	302.50	298.90	98.81%	29	7	36
		W35/331	27.19					14	28	42
R28/331	BEDROOM	W37/331	36.48	5.57	95.70	94.70	98.96%	37	26	63
R29/331	BEDROOM	W40/331	34.26	5.35	95.70	94.50	98.75%	33	24	57
R30/331	BEDROOM	W36/331	27.25	5.48	104.00	103.10	99.13%	13	28	41
R31/331	BEDROOM	W38/331	36.12	5.52	95.70	94.20	98.43%	35	26	61
R32/331	BEDROOM	W41/331	25.48	5.12	103.60	98.60	95.17%	13	25	38
2nd Floor										
R1/332	LKD	W3/332	13.42					N/A	N/A	N/A
		W4/332	18.07	4.60	318.40	315.50	99.09%	N/A	N/A	N/A
		W6/332	27.89					N/A	N/A	N/A
R2/332	LKD	W1/332	7.55					1	0	1
		W2/332	8.20	1.58	318.30	141.90	44.58%	1	0	1
		W5/332	6.93					3	2	5
R3/332	BEDROOM	W7/332	10.05	1.77	104.10	64.30	61.77%	14	2	16
R4/332	BEDROOM	W8/332	28.83	3.99	104.10	102.50	98.46%	N/A	N/A	N/A
R5/332	BEDROOM	W9/332	18.91	3.43	95.70	74.80	78.16%	16	1	17
R6/332	BEDROOM	W10/332	36.90	5.61	95.70	94.00	98.22%	N/A	N/A	N/A
R7/332	BEDROOM	W12/332	28.83	3.84	109.50	107.90	98.54%	N/A	N/A	N/A
R8/332	BEDROOM	W11/332	11.21	1.89	105.50	87.20	82.65%	5	1	6
R9/332	LKD	W14/332	27.59	2.71	318.80	318.30	99.84%	N/A	N/A	N/A
R10/332	LKD	W13/332	9.95	1.21	318.80	236.10	74.06%	10	0	10
R11/332	BEDROOM	W15/332	20.12	3.46	100.70	92.20	91.56%	15	0	15
R12/332	BEDROOM	W16/332	36.92	5.40	100.80	98.90	98.12%	N/A	N/A	N/A
R13/332	BEDROOM	W18/332	28.85	4.09	100.70	98.80	98.11%	N/A	N/A	N/A
R14/332	BEDROOM	W17/332	12.28	2.11	100.60	86.20	85.69%	8	0	8
R15/332	LKD	W20/332	27.61	2.69	319.80	319.00	99.75%	N/A	N/A	N/A
R16/332	LKD	W19/332	9.02	1.14	320.70	305.20	95.17%	7	0	7
R17/332	BEDROOM	W21/332	13.52	2.64	105.50	84.10	79.72%	6	0	6
R18/332	BEDROOM	W22/332	36.94	5.20	105.50	104.60	99.15%	N/A	N/A	N/A
R19/332	BEDROOM	W26/332	28.89	3.93	106.20	104.60	98.49%	N/A	N/A	N/A
R20/332	LKD	W23/332	16.57					N/A	N/A	N/A
		W24/332	13.95	3.35	300.90	283.10	94.08%	N/A	N/A	N/A
		W25/332	8.53					N/A	N/A	N/A
R21/332	LKD	W28/332	27.83	2.71	318.90	318.40	99.84%	N/A	N/A	N/A
R22/332	BEDROOM	W27/332	8.87	1.46	112.80	77.00	68.26%	N/A	N/A	N/A
R23/332	BEDROOM	W30/332	38.24	5.44	100.80	99.00	98.21%	N/A	N/A	N/A
R24/332	BEDROOM	W29/332	17.06	2.80	103.70	55.10	53.13%	N/A	N/A	N/A
R25/332	LKD	W31/332	17.75					12	1	13
		W33/332	17.90	4.79	298.20	297.60	99.80%	12	1	13
		W42/332	24.38					8	24	32
R26/332	LKD	W39/332	26.47	2.50	323.40	311.40	96.29%	14	28	42
R27/332	LKD	W32/332	39.31					29	7	36
		W34/332	39.43	6.92	302.50	298.90	98.81%	29	7	36
		W35/332	27.33					14	28	42
R28/332	BEDROOM	W37/332	36.69	5.58	95.70	94.70	98.96%	37	26	63
R29/332	BEDROOM	W40/332	34.41	5.37	95.70	94.60	98.85%	33	25	58
R30/332	BEDROOM	W36/332	27.41	5.50	104.00	103.10	99.13%	13	28	41
R31/332	BEDROOM	W38/332	36.23	5.52	95.70	94.20	98.43%	35	26	61
R32/332	BEDROOM	W41/332	25.65	5.13	103.60	99.30	95.85%	13	25	38
3rd Floor										
R1/333	LKD	W3/333	14.64					N/A	N/A	N/A
		W4/333	19.14	4.72	318.40	315.50	99.09%	N/A	N/A	N/A
		W6/333	27.96					N/A	N/A	N/A
R2/333	LKD	W1/333	9.11					1	0	1
		W2/333	9.69	2.12	318.30	160.90	50.55%	1	0	1
		W5/333	9.38					3	3	6
R3/333	BEDROOM	W7/333	12.56	2.01	104.10	72.00	69.16%	14	2	16
R4/333	BEDROOM	W8/333	28.89	4.00	104.10	102.50	98.46%	N/A	N/A	N/A
R5/333	BEDROOM	W9/333	21.54	3.76	95.70	81.60	85.27%	16	2	18
R6/333	BEDROOM	W10/333	36.98	5.61	95.70	94.00	98.22%	N/A	N/A	N/A

Room/Floor	Room Use	Window				Daylight Distribution			%Sun		
			%VSC	%ADF		Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R7/333	BEDROOM	W12/333	28.89	3.84	109.50	107.90	98.54%	N/A	N/A	N/A	
R8/333	BEDROOM	W11/333	13.74	2.21	105.50	90.40	85.69%		6	3	9
R9/333	LKD	W14/333	27.64	2.71	318.80	318.30	99.84%	N/A	N/A	N/A	
R10/333	LKD	W13/333	12.49	1.41	318.80	238.90	74.94%		12	1	13
R11/333	BEDROOM	W15/333	22.56	3.75	100.70	95.20	94.54%		17	1	18
R12/333	BEDROOM	W16/333	36.99	5.40	100.80	98.90	98.12%	N/A	N/A	N/A	
R13/333	BEDROOM	W18/333	28.90	4.10	100.70	98.80	98.11%	N/A	N/A	N/A	
R14/333	BEDROOM	W17/333	14.52	2.43	100.60	93.20	92.64%		9	1	10
R15/333	LKD	W20/333	27.65	2.70	319.80	319.00	99.75%	N/A	N/A	N/A	
R16/333	LKD	W19/333	10.99	1.32	320.70	311.60	97.16%		9	0	9
R17/333	BEDROOM	W21/333	14.93	2.81	105.50	87.50	82.94%		6	0	6
R18/333	BEDROOM	W22/333	37.00	5.21	105.50	104.60	99.15%	N/A	N/A	N/A	
R19/333	BEDROOM	W26/333	28.93	3.93	106.20	104.60	98.49%	N/A	N/A	N/A	
R20/333	LKD	W23/333	18.82					N/A	N/A	N/A	N/A
		W24/333	15.49	3.68	300.90	289.20	96.11%	N/A	N/A	N/A	N/A
		W25/333	11.46					N/A	N/A	N/A	N/A
R21/333	LKD	W28/333	27.87	2.71	318.90	318.40	99.84%	N/A	N/A	N/A	
R22/333	BEDROOM	W27/333	11.80	1.72	112.80	85.50	75.80%	N/A	N/A	N/A	
R23/333	BEDROOM	W30/333	38.29	5.44	100.80	99.00	98.21%	N/A	N/A	N/A	
R24/333	BEDROOM	W29/333	20.09	3.19	103.70	65.20	62.87%	N/A	N/A	N/A	
R25/333	LKD	W31/333	20.79						14	1	15
		W33/333	20.92	5.16	298.20	297.60	99.80%		14	1	15
		W42/333	24.96						9	24	33
R26/333	LKD	W39/333	26.78	2.52	323.40	311.40	96.29%		15	28	43
		W32/333	39.36						29	7	36
R27/333	LKD	W34/333	39.48	6.92	302.50	299.40	98.98%		29	7	36
		W35/333	27.48						15	28	43
		W37/333	36.91	5.59	95.70	94.70	98.96%		37	26	63
R28/333	BEDROOM	W37/333	36.91	5.59	95.70	94.70	98.96%		37	26	63
R29/333	BEDROOM	W40/333	34.64	5.38	95.70	94.60	98.85%		33	25	58
R30/333	BEDROOM	W36/333	27.58	5.52	104.00	103.10	99.13%		13	28	41
R31/333	BEDROOM	W38/333	36.39	5.53	95.70	94.20	98.43%		35	26	61
R32/333	BEDROOM	W41/333	25.91	5.16	103.60	99.70	96.24%		13	27	40
4th Floor											
R1/334	LKD	W3/334	16.43						N/A	N/A	N/A
		W4/334	20.68	4.90	318.40	315.90	99.21%	N/A	N/A	N/A	N/A
		W6/334	28.00						N/A	N/A	N/A
R2/334	LKD	W1/334	11.43						1	0	1
		W2/334	11.89	2.83	318.30	192.80	60.57%		1	0	1
		W5/334	12.39						5	4	9
R3/334	BEDROOM	W7/334	15.37	2.44	104.10	86.80	83.38%		17	4	21
R4/334	BEDROOM	W8/334	28.96	4.00	104.10	102.50	98.46%	N/A	N/A	N/A	
R5/334	BEDROOM	W9/334	24.43	4.11	95.70	89.40	93.42%		18	4	22
R6/334	BEDROOM	W10/334	37.07	5.61	95.70	94.00	98.22%	N/A	N/A	N/A	
R7/334	BEDROOM	W12/334	28.96	3.85	109.50	107.90	98.54%	N/A	N/A	N/A	
R8/334	BEDROOM	W11/334	16.53	2.60	105.50	98.90	93.74%		8	5	13
R9/334	LKD	W14/334	27.67	2.71	318.80	318.30	99.84%	N/A	N/A	N/A	
R10/334	LKD	W13/334	15.29	1.70	318.80	249.10	78.14%		13	4	17
R11/334	BEDROOM	W15/334	25.28	4.06	100.70	97.60	96.92%		20	3	23
R12/334	BEDROOM	W16/334	37.07	5.40	100.80	98.90	98.12%	N/A	N/A	N/A	
R13/334	BEDROOM	W18/334	28.96	4.10	100.70	98.80	98.11%	N/A	N/A	N/A	
R14/334	BEDROOM	W17/334	16.94	2.77	100.60	94.10	93.54%		9	1	10
R15/334	LKD	W20/334	27.67	2.70	319.80	319.00	99.75%	N/A	N/A	N/A	
R16/334	LKD	W19/334	13.11	1.54	320.70	318.70	99.38%		10	0	10
R17/334	BEDROOM	W21/334	16.48	2.99	105.50	89.80	85.12%		6	0	6
R18/334	BEDROOM	W22/334	37.08	5.21	105.50	104.60	99.15%	N/A	N/A	N/A	
R19/334	BEDROOM	W26/334	28.99	3.93	106.20	104.60	98.49%	N/A	N/A	N/A	N/A
		W23/334	21.43					N/A	N/A	N/A	N/A
		W24/334	17.41	4.19	300.90	290.20	96.44%	N/A	N/A	N/A	N/A
R20/334	LKD	W25/334	14.84					N/A	N/A	N/A	N/A
		W28/334	27.89	2.71	318.90	318.40	99.84%	N/A	N/A	N/A	N/A
R22/334	BEDROOM	W27/334	15.23	2.14	112.80	98.30	87.15%	N/A	N/A	N/A	
R23/334	BEDROOM	W30/334	38.34	5.44	100.80	99.00	98.21%	N/A	N/A	N/A	
R24/334	BEDROOM	W29/334	23.66	3.61	103.70	82.90	79.94%	N/A	N/A	N/A	
R25/334	LKD	W31/334	24.39						16	2	18
		W33/334	24.49	5.57	298.20	297.60	99.80%		16	2	18
		W42/334	25.61						10	27	37
R26/334	LKD	W39/334	27.12	2.55	323.40	311.40	96.29%		15	28	43
		W32/334	39.42						29	7	36
R27/334	LKD	W34/334	39.52	6.93	302.50	299.40	98.98%		29	7	36
		W35/334	27.63						15	28	43
		W37/334	37.12	5.60	95.70	94.70	98.96%		37	26	63
R28/334	BEDROOM	W37/334	37.12	5.60	95.70	94.70	98.96%		37	26	63
R29/334	BEDROOM	W40/334	34.97	5.41	95.70	94.60	98.85%		33	25	58
R30/334	BEDROOM	W36/334	27.79	5.53	104.00	103.10	99.13%		13	28	41
R31/334	BEDROOM	W38/334	36.63	5.54	95.70	94.20	98.43%		35	26	61
R32/334	BEDROOM	W41/334	26.27	5.19	103.60	100.80	97.30%		13	27	40

Room/Floor	Room Use	Window			Daylight Distribution			%Sun			
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total	
5th Floor											
R1/335	LKD	W3/335	19.18		5.17	318.40	316.00	99.25%	N/A	N/A	N/A
		W4/335	22.99						N/A	N/A	N/A
		W6/335	28.02						N/A	N/A	N/A
R2/335	LKD	W1/335	14.94		3.59	318.30	239.70	75.31%	1	0	1
		W2/335	15.29						1	0	1
		W5/335	15.84						8	4	12
		W7/335	18.42	2.84					20	4	24
R3/335	BEDROOM	W7/335	18.42		2.84	104.10	101.30	97.31%			
R4/335	BEDROOM	W8/335	29.07		4.00	104.10	102.50	98.46%	N/A	N/A	N/A
R5/335	BEDROOM	W9/335	27.49		4.47	95.70	94.00	98.22%	21	4	25
R6/335	BEDROOM	W10/335	37.28		5.61	95.70	94.00	98.22%	N/A	N/A	N/A
R7/335	BEDROOM	W12/335	29.05		3.85	109.50	107.90	98.54%	N/A	N/A	N/A
R8/335	BEDROOM	W11/335	19.56		2.97	105.50	102.40	97.06%	9	5	14
R9/335	LKD	W14/335	27.75		2.71	318.80	318.30	99.84%	N/A	N/A	N/A
R10/335	LKD	W13/335	18.37		1.97	318.80	272.00	85.32%	14	6	20
R11/335	BEDROOM	W15/335	28.38		4.41	100.70	98.30	97.62%	22	3	25
R12/335	BEDROOM	W16/335	37.28		5.41	100.80	98.90	98.12%	N/A	N/A	N/A
R13/335	BEDROOM	W18/335	29.06		4.10	100.70	98.80	98.11%	N/A	N/A	N/A
R14/335	BEDROOM	W17/335	19.47		3.09	100.60	94.10	93.54%	13	1	14
R15/335	LKD	W20/335	27.75		2.70	319.80	319.00	99.75%	N/A	N/A	N/A
R16/335	LKD	W19/335	15.27		1.75	320.70	319.50	99.63%	11	0	11
R17/335	BEDROOM	W21/335	18.23		3.18	105.50	90.00	85.31%	7	0	7
R18/335	BEDROOM	W22/335	37.29		5.21	105.50	104.60	99.15%	N/A	N/A	N/A
R19/335	BEDROOM	W26/335	29.08		3.93	106.20	104.60	98.49%	N/A	N/A	N/A
R20/335	LKD	W23/335	24.45		4.78	300.90	290.30	96.48%	N/A	N/A	N/A
		W24/335	19.87						N/A	N/A	N/A
		W25/335	18.47						N/A	N/A	N/A
R21/335	LKD	W28/335	27.90		2.71	318.90	318.40	99.84%	N/A	N/A	N/A
R22/335	BEDROOM	W27/335	19.03		2.63	112.80	110.80	98.23%	N/A	N/A	N/A
R23/335	BEDROOM	W30/335	38.44		5.45	100.80	99.00	98.21%	N/A	N/A	N/A
R24/335	BEDROOM	W29/335	27.73		4.06	103.70	102.20	98.55%	N/A	N/A	N/A
R25/335	LKD	W31/335	28.46		6.02	298.20	297.60	99.80%	20	5	25
		W33/335	28.53						20	5	25
		W42/335	26.31						10	27	37
R26/335	LKD	W39/335	27.50		2.57	323.40	311.40	96.29%	16	28	44
R27/335	LKD	W32/335	39.49		6.94	302.50	299.40	98.98%	29	7	36
		W34/335	39.56						29	7	36
		W35/335	27.78						15	29	44
		W37/335	37.50	5.61					37	26	63
R29/335	BEDROOM	W40/335	35.49		5.44	95.70	94.60	98.85%	33	25	58
R30/335	BEDROOM	W36/335	27.99		5.55	104.00	103.10	99.13%	13	29	42
R31/335	BEDROOM	W38/335	37.05		5.56	95.70	94.20	98.43%	35	26	61
R32/335	BEDROOM	W41/335	26.91		5.25	103.60	102.70	99.13%	13	27	40
6th Floor											
R1/336	LKD	W3/336	23.43		5.55	318.40	316.00	99.25%	N/A	N/A	N/A
		W4/336	26.50						N/A	N/A	N/A
		W6/336	28.06						N/A	N/A	N/A
R2/336	LKD	W1/336	20.21		4.46	318.30	315.60	99.15%	1	0	1
		W2/336	20.45						1	0	1
		W5/336	19.59						11	5	16
		W7/336	21.72	3.22					22	6	28
R3/336	BEDROOM	W7/336	21.72		3.22	104.10	101.60	97.60%	22	6	28
R4/336	BEDROOM	W8/336	29.20		4.00	104.10	102.50	98.46%	N/A	N/A	N/A
R5/336	BEDROOM	W9/336	31.39		4.84	95.70	94.00	98.22%	23	5	28
R6/336	BEDROOM	W10/336	38.18		5.62	95.70	94.00	98.22%	N/A	N/A	N/A
R7/336	BEDROOM	W12/336	29.19		3.85	109.50	107.90	98.54%	N/A	N/A	N/A
R8/336	BEDROOM	W11/336	22.72		3.31	105.50	103.20	97.82%	11	6	17
R9/336	LKD	W14/336	27.87		2.71	318.80	318.30	99.84%	N/A	N/A	N/A
R10/336	LKD	W13/336	21.55		2.23	318.80	308.80	96.86%	16	8	24
R11/336	BEDROOM	W15/336	32.05		4.74	100.70	98.90	98.21%	24	4	28
R12/336	BEDROOM	W16/336	38.18		5.41	100.80	98.90	98.12%	N/A	N/A	N/A
R13/336	BEDROOM	W18/336	29.19		4.10	100.70	98.80	98.11%	N/A	N/A	N/A
R14/336	BEDROOM	W17/336	22.17		3.38	100.60	95.30	94.73%	13	2	15
R15/336	LKD	W20/336	27.87		2.70	319.80	319.00	99.75%	N/A	N/A	N/A
R16/336	LKD	W19/336	17.68		1.94	320.70	319.60	99.66%	13	1	14
R17/336	BEDROOM	W21/336	20.59		3.40	105.50	92.90	88.06%	7	0	7
R18/336	BEDROOM	W22/336	38.18		5.22	105.50	104.60	99.15%	N/A	N/A	N/A
R19/336	BEDROOM	W26/336	29.21		3.93	106.20	104.60	98.49%	N/A	N/A	N/A
R20/336	LKD	W23/336	27.80		5.40	300.90	293.30	97.47%	N/A	N/A	N/A
		W24/336	23.72						N/A	N/A	N/A
		W25/336	22.12						N/A	N/A	N/A
R21/336	LKD	W28/336	27.93		2.71	318.90	318.40	99.84%	N/A	N/A	N/A
R22/336	BEDROOM	W27/336	22.94		3.09	112.80	110.80	98.23%	N/A	N/A	N/A
R23/336	BEDROOM	W30/336	38.89		5.45	100.80	99.00	98.21%	N/A	N/A	N/A
R24/336	BEDROOM	W29/336	32.30		4.54	103.70	102.20	98.55%	N/A	N/A	N/A

Room/Floor	Room Use	Window			Daylight Distribution			%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R25/336	LKD	W31/336	32.73	6.48	298.20	297.60	99.80%	23	5	28
		W33/336	32.75					23	5	28
		W42/336	27.02					11	27	38
R26/336	LKD	W39/336	27.96	2.59	323.40	311.40	96.29%	17	29	46
R27/336	LKD	W32/336	39.57	6.95	302.50	299.40	98.98%	29	7	36
		W34/336	39.60					29	7	36
		W35/336	27.94					15	29	44
R28/336	BEDROOM	W37/336	38.33	5.63	95.70	94.70	98.96%	37	26	63
R29/336	BEDROOM	W40/336	36.86	5.48	95.70	94.60	98.85%	33	26	59
R30/336	BEDROOM	W36/336	28.19	5.57	104.00	103.10	99.13%	13	29	42
R31/336	BEDROOM	W38/336	37.94	5.58	95.70	94.20	98.43%	35	26	61
R32/336	BEDROOM	W41/336	27.61	5.32	103.60	102.70	99.13%	13	28	41
7th Floor										
R1/337	LKD	W3/337	29.52	7.11	318.40	316.00	99.25%	N/A	N/A	N/A
		W4/337	31.46					N/A	N/A	N/A
		W6/337	39.57					N/A	N/A	N/A
R2/337	LKD	W1/337	27.59	6.42	318.30	317.90	99.87%	1	0	1
		W2/337	27.73					1	0	1
		W5/337	34.86					27	9	36
R3/337	BEDROOM	W7/337	35.41	4.91	104.10	102.50	98.46%	26	8	34
R4/337	BEDROOM	W8/337	39.57	5.35	104.10	102.50	98.46%	N/A	N/A	N/A
R5/337	BEDROOM	W9/337	35.84	5.28	95.70	94.00	98.22%	26	8	34
R6/337	BEDROOM	W10/337	39.57	5.70	95.70	94.00	98.22%	N/A	N/A	N/A
R7/337	BEDROOM	W12/337	39.58	5.15	109.50	107.90	98.54%	N/A	N/A	N/A
R8/337	BEDROOM	W11/337	36.10	4.94	105.50	103.60	98.20%	26	8	34
R9/337	LKD	W14/337	39.58	3.82	318.80	318.30	99.84%	N/A	N/A	N/A
R10/337	LKD	W13/337	36.24	3.54	318.80	318.20	99.81%	27	10	37
R11/337	BEDROOM	W15/337	36.03	5.14	100.70	98.90	98.21%	27	7	34
R12/337	BEDROOM	W16/337	39.58	5.49	100.80	98.90	98.12%	N/A	N/A	N/A
R13/337	BEDROOM	W18/337	39.59	5.49	100.70	98.80	98.11%	N/A	N/A	N/A
R14/337	BEDROOM	W17/337	35.16	5.06	100.60	98.80	98.21%	27	6	33
R15/337	LKD	W20/337	39.59	3.80	319.80	319.00	99.75%	N/A	N/A	N/A
R16/337	LKD	W19/337	33.35	3.28	320.70	319.90	99.75%	28	3	31
R17/337	BEDROOM	W21/337	25.37	3.88	105.50	102.30	96.97%	12	0	12
R18/337	BEDROOM	W22/337	39.59	5.29	105.50	104.60	99.15%	N/A	N/A	N/A
R19/337	BEDROOM	W26/337	39.59	5.26	106.20	104.60	98.49%	N/A	N/A	N/A
R20/337	LKD	W23/337	31.77	7.04	300.90	298.10	99.07%	N/A	N/A	N/A
		W24/337	28.19					N/A	N/A	N/A
		W25/337	36.93					N/A	N/A	N/A
R21/337	LKD	W28/337	39.60	3.81	318.90	318.40	99.84%	N/A	N/A	N/A
R22/337	BEDROOM	W27/337	36.86	4.73	112.80	110.80	98.23%	N/A	N/A	N/A
R23/337	BEDROOM	W30/337	39.60	5.49	100.80	99.00	98.21%	N/A	N/A	N/A
R24/337	BEDROOM	W29/337	36.79	5.03	103.70	102.20	98.55%	N/A	N/A	N/A
R25/337	LKD	W31/337	36.70	8.01	298.20	297.60	99.80%	27	7	34
		W33/337	36.69					27	7	34
		W42/337	39.21					45	29	74
R26/337	LKD	W39/337	39.43	3.61	323.40	311.40	96.29%	47	30	77
R27/337	LKD	W32/337	39.60	7.98	302.50	299.40	98.98%	29	7	36
		W34/337	39.60					29	7	36
		W35/337	39.53					45	30	75
R28/337	BEDROOM	W37/337	39.49	5.70	95.70	94.70	98.96%	38	26	64
R29/337	BEDROOM	W40/337	39.36	5.69	95.70	94.60	98.85%	38	26	64
R30/337	BEDROOM	W36/337	39.51	7.72	104.00	103.10	99.13%	43	29	72
R31/337	BEDROOM	W38/337	39.47	5.69	95.70	94.20	98.43%	38	26	64
R32/337	BEDROOM	W41/337	39.29	7.44	103.60	102.70	99.13%	43	29	72
8th Floor										
R1/338	LKD	W3/338	37.29	8.56	361.60	357.20	98.78%	4	0	4
		W5/338	39.60					30	11	41
R2/338	LKD	W1/338	36.88	6.93	422.00	421.90	99.98%	N/A	N/A	N/A
		W2/338	34.92					N/A	N/A	N/A
		W4/338	38.49					N/A	N/A	N/A
R3/338	BEDROOM	W6/338	39.60	4.02	146.50	139.80	95.43%	29	7	36
R4/338	BEDROOM	W7/338	38.74	3.90	149.70	141.80	94.72%	N/A	N/A	N/A
R5/338	BEDROOM	W8/338	39.55	5.27	103.90	102.00	98.17%	29	7	36
R6/338	BEDROOM	W9/338	38.73	4.85	114.30	109.90	96.15%	N/A	N/A	N/A
R7/338	BEDROOM	W10/338	38.60	5.35	99.90	97.80	97.90%	29	7	36
R8/338	BEDROOM	W11/338	38.49	5.25	102.20	99.20	97.06%	N/A	N/A	N/A
R9/338	BEDROOM	W12/338	38.67	4.81	110.30	108.20	98.10%	29	7	36
R10/338	LKD	W13/338	37.21	5.14	339.00	338.00	99.71%	N/A	N/A	N/A
R11/338	LKD	W14/338	39.55	5.80	308.20	307.50	99.77%	30	12	42
R12/338	BEDROOM	W16/338	39.06	4.97	111.00	107.40	96.76%	29	7	36
R13/338	BEDROOM	W15/338	32.36	3.21	161.60	151.50	93.75%	N/A	N/A	N/A
R14/338	BEDROOM	W17/338	38.47	4.81	113.50	111.60	98.33%	N/A	N/A	N/A
R15/338	BEDROOM	W18/338	38.11	4.77	113.70	110.60	97.27%	29	7	36
R16/338	BEDROOM	W20/338	39.55	5.26	103.80	98.60	94.99%	29	7	36

Room/Floor	Room Use	Window			Daylight Distribution			%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R17/338	BEDROOM	W19/338	39.32	5.27	103.50	101.50	98.07%	N/A	N/A	N/A
R18/338	LKD	W22/338	39.61	11.02	349.00	348.50	99.86%	30	11	41
		W26/338	39.58					50	30	80
R19/338	LKD	W21/338	39.42	11.03	349.00	349.00	100.00%	28	12	40
		W23/338	39.58					50	30	80
R20/338	BEDROOM	W24/338	37.30	4.38	127.80	124.90	97.73%	38	23	61
R21/338	BEDROOM	W25/338	38.65	4.45	127.80	125.50	98.20%	38	25	63
BLOCK G										
Base Floor										
R1/339	BEDROOM	W2/339	11.61	2.11	105.10	62.10	59.09%	5	2	7
R2/339	BEDROOM	W3/339	16.52	3.63	96.60	59.10	61.18%	11	1	12
R3/339	LKD	W1/339	11.34	4.67	292.00	280.00	95.89%	13	4	17
		W4/339	18.92					23	12	35
		W5/339	17.20					21	9	30
R4/339	BEDROOM	W7/339	24.04	4.47	104.00	100.80	96.92%	19	3	22
R5/339	BEDROOM	W8/339	22.16	4.53	94.20	92.50	98.20%	20	3	23
R6/339	LKD	W9/339	13.33	1.95	318.20	205.80	64.68%	N/A	N/A	N/A
R7/339	BEDROOM	W10/339	11.41	2.54	101.10	54.70	54.10%	N/A	N/A	N/A
R8/339	BEDROOM	W11/339	14.94	2.88	105.10	85.70	81.54%	N/A	N/A	N/A
R9/339	LKD	W12/339	17.13	2.70	257.40	256.70	99.73%	N/A	N/A	N/A
R10/339	BEDROOM	W13/339	17.42	3.47	95.80	84.30	88.00%	N/A	N/A	N/A
R11/339	BEDROOM	W14/339	17.33	3.49	95.30	81.70	85.73%	N/A	N/A	N/A
R12/339	LKD	W15/339	16.73	2.43	284.60	219.70	77.20%	N/A	N/A	N/A
R13/339	LKD	W6/339	25.28	3.31	309.90	307.90	99.35%	21	5	26
R14/339	STUDIO	W16/339	16.15	3.06	337.50	234.40	69.45%	N/A	N/A	N/A
		W17/339	15.72					N/A	N/A	N/A
R15/339	STUDIO	W26/339	26.78	4.64	337.50	336.90	99.82%	23	3	26
		W27/339	26.31					23	5	28
R16/339	BEDROOM	W18/339	15.46	3.15	95.70	60.70	63.43%	N/A	N/A	N/A
R17/339	LKD	W19/339	15.45	3.92	253.60	162.30	64.00%	9	2	11
		W20/339	12.92					19	3	22
		W21/339	15.21					12	6	18
R18/339	LKD	W22/339	14.24	5.22	253.60	221.60	87.38%	20	6	26
		W23/339	16.74					13	5	18
		W24/339	27.25					22	5	27
R19/339	BEDROOM	W25/339	27.15	5.05	95.70	94.30	98.54%	24	3	27
Gnd Floor										
R1/340	BEDROOM	W2/340	12.58	2.15	105.10	77.20	73.45%	3	3	6
R2/340	BEDROOM	W3/340	20.17	4.17	96.60	76.00	78.67%	15	3	18
R3/340	LKD	W4/340	13.69	3.86	335.10	333.30	99.46%	8	1	9
		W5/340	11.28					2	1	3
		W7/340	34.74					0	0	0
R4/340	LKD	W1/340	12.08	4.81	292.00	280.60	96.10%	9	5	14
		W6/340	20.69					24	14	38
		W8/340	18.60					21	12	33
R5/340	BEDROOM	W9/340	35.13	5.92	104.10	102.20	98.17%	N/A	N/A	N/A
R6/340	BEDROOM	W15/340	35.19	6.35	95.00	93.50	98.42%	N/A	N/A	N/A
R7/340	BEDROOM	W12/340	24.84	4.69	100.60	97.00	96.42%	21	4	25
R8/340	BEDROOM	W14/340	17.42	3.29	112.30	105.00	93.50%	20	6	26
R9/340	BEDROOM	W11/340	26.59	5.14	95.60	91.90	96.13%	21	4	25
R10/340	BEDROOM	W16/340	34.66	6.22	95.60	94.10	98.43%	N/A	N/A	N/A
R11/340	LKD	W13/340	21.83	2.93	320.70	268.50	83.72%	21	7	28
R12/340	BEDROOM	W17/340	34.02	6.19	95.70	94.00	98.22%	N/A	N/A	N/A
R13/340	BEDROOM	W18/340	34.98	6.47	92.20	90.70	98.37%	N/A	N/A	N/A
R14/340	BEDROOM	W19/340	34.72	5.87	104.10	102.50	98.46%	N/A	N/A	N/A
R15/340	LKD	W21/340	15.42	2.17	318.20	214.90	67.54%	N/A	N/A	N/A
R16/340	BEDROOM	W22/340	14.03	2.97	101.10	61.70	61.03%	N/A	N/A	N/A
R17/340	BEDROOM	W26/340	18.34	3.13	112.30	95.80	85.31%	N/A	N/A	N/A
R18/340	BEDROOM	W25/340	17.01	2.96	111.90	92.40	82.57%	N/A	N/A	N/A
		W20/340	34.24					N/A	N/A	N/A
R19/340	LKD	W23/340	6.51	3.77	343.50	339.30	98.78%	N/A	N/A	N/A
		W24/340	6.17					N/A	N/A	N/A
R20/340	LKD	W27/340	19.22	2.94	257.40	257.20	99.92%	N/A	N/A	N/A
R21/340	BEDROOM	W28/340	19.53	3.82	95.80	89.70	93.63%	N/A	N/A	N/A
R22/340	BEDROOM	W29/340	19.35	3.84	95.30	87.00	91.29%	N/A	N/A	N/A
R23/340	LKD	W30/340	18.03	2.56	284.60	221.20	77.72%	N/A	N/A	N/A
R24/340	LKD	W10/340	27.07	3.59	284.60	284.10	99.82%	17	6	23
R25/340	STUDIO	W31/340	17.45	3.31	337.50	240.30	71.20%	N/A	N/A	N/A
		W32/340	17.80					N/A	N/A	N/A
R26/340	STUDIO	W41/340	29.59	4.90	337.50	337.00	99.85%	25	5	30
		W42/340	27.99					25	6	31
R27/340	BEDROOM	W33/340	17.84	3.56	95.70	69.20	72.31%	N/A	N/A	N/A
R28/340	LKD	W34/340	17.88	4.38	253.60	166.10	65.50%	12	3	15
		W35/340	17.44					17	6	23
		W36/340	15.22					27	3	30

Room/Floor	Room Use	Window				Daylight Distribution			%Sun		
			%VSC	%ADF		Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R29/340	LKD	W37/340	16.56		5.68	253.60	222.70	87.82%	26	5	31
		W38/340	19.16						17	5	22
		W39/340	30.18						23	7	30
R30/340	BEDROOM	W40/340	30.00		5.46	95.70	94.30	98.54%	25	5	30
1st Floor											
R1/341	BEDROOM	W2/341	15.78		2.36	105.10	91.40	86.96%	5	3	8
R2/341	BEDROOM	W3/341	23.48		3.88	96.60	81.00	83.85%	17	3	20
R3/341	LKD	W4/341	16.49		3.74	335.10	333.50	99.52%	11	2	13
		W5/341	14.41						5	5	10
		W7/341	35.74						0	0	0
R4/341	LKD	W1/341	15.25		4.56	292.00	280.40	96.03%	12	6	18
		W6/341	22.40						25	14	39
		W8/341	19.88						21	13	34
R5/341	BEDROOM	W9/341	36.05		5.06	104.10	102.20	98.17%	N/A	N/A	N/A
R6/341	BEDROOM	W15/341	36.11		5.42	95.00	93.50	98.42%	N/A	N/A	N/A
R7/341	BEDROOM	W12/341	27.29		4.22	100.60	97.00	96.42%	21	6	27
R8/341	BEDROOM	W14/341	19.12		2.96	112.30	107.10	95.37%	21	7	28
R9/341	BEDROOM	W11/341	29.04		4.61	95.60	91.90	96.13%	22	5	27
R10/341	BEDROOM	W16/341	36.16		5.40	95.60	94.10	98.43%	N/A	N/A	N/A
R11/341	LKD	W13/341	24.08		2.63	320.70	277.50	86.53%	22	8	30
R12/341	BEDROOM	W17/341	36.10		5.39	95.70	94.00	98.22%	N/A	N/A	N/A
R13/341	BEDROOM	W18/341	35.89		5.52	92.20	90.70	98.37%	N/A	N/A	N/A
R14/341	BEDROOM	W19/341	35.66		5.02	104.10	102.50	98.46%	N/A	N/A	N/A
R15/341	LKD	W21/341	17.61		1.96	318.20	211.40	66.44%	N/A	N/A	N/A
R16/341	BEDROOM	W22/341	16.18		2.71	101.10	60.70	60.04%	N/A	N/A	N/A
R17/341	BEDROOM	W26/341	20.49		2.82	112.30	96.10	85.57%	N/A	N/A	N/A
R18/341	BEDROOM	W25/341	19.19		2.69	111.90	92.40	82.57%	N/A	N/A	N/A
R19/341	LKD	W20/341	35.23		3.35	343.50	339.50	98.84%	N/A	N/A	N/A
		W23/341	7.63						N/A	N/A	N/A
		W24/341	7.34						N/A	N/A	N/A
R20/341	LKD	W27/341	21.40		2.63	257.40	257.20	99.92%	N/A	N/A	N/A
R21/341	BEDROOM	W28/341	21.74		3.44	95.80	88.80	92.69%	N/A	N/A	N/A
R22/341	BEDROOM	W29/341	21.57		3.47	95.30	86.50	90.77%	N/A	N/A	N/A
R23/341	LKD	W30/341	20.07		2.32	284.60	221.20	77.72%	N/A	N/A	N/A
R24/341	LKD	W10/341	28.90		3.19	284.60	284.10	99.82%	19	6	25
R25/341	STUDIO	W31/341	19.39		3.02	337.50	239.40	70.93%	N/A	N/A	N/A
		W32/341	20.21						N/A	N/A	N/A
R26/341	STUDIO	W41/341	32.09		4.36	337.50	337.00	99.85%	25	6	31
		W42/341	30.04						26	7	33
R27/341	BEDROOM	W33/341	20.36		3.27	95.70	67.90	70.95%	N/A	N/A	N/A
R28/341	LKD	W34/341	20.38		4.00	253.60	166.60	65.69%	15	3	18
		W35/341	19.95						21	6	27
		W36/341	17.80						31	4	35
R29/341	LKD	W37/341	19.10		5.11	253.60	232.20	91.56%	31	5	36
		W38/341	21.72						20	7	27
		W39/341	32.76						26	7	33
R30/341	BEDROOM	W40/341	32.50		4.89	95.70	94.30	98.54%	26	5	31
2nd Floor											
R1/342	BEDROOM	W2/342	19.46		2.86	105.10	103.50	98.48%	8	5	13
R2/342	BEDROOM	W3/342	27.15		4.34	96.60	95.60	98.96%	20	4	24
		W4/342	20.13						14	2	16
R3/342	LKD	W5/342	17.98		4.19	335.10	333.50	99.52%	8	5	13
		W7/342	36.78						0	0	0
		W1/342	18.94						15	7	22
R4/342	LKD	W6/342	24.29		5.04	292.00	281.60	96.44%	26	15	41
		W8/342	21.24						21	13	34
		W9/342	37.00						5.14	104.10	102.20
R6/342	BEDROOM	W15/342	37.04		5.51	95.00	93.50	98.42%	N/A	N/A	N/A
R7/342	BEDROOM	W12/342	29.81		4.50	100.60	97.40	96.82%	23	6	29
R8/342	BEDROOM	W14/342	20.83		3.14	112.30	108.70	96.79%	22	7	29
R9/342	BEDROOM	W11/342	31.57		4.91	95.60	92.10	96.34%	24	6	30
R10/342	BEDROOM	W16/342	37.06		5.49	95.60	94.10	98.43%	N/A	N/A	N/A
R11/342	LKD	W13/342	26.38		2.80	320.70	318.40	99.28%	24	9	33
R12/342	BEDROOM	W17/342	37.00		5.47	95.70	94.00	98.22%	N/A	N/A	N/A
R13/342	BEDROOM	W18/342	36.82		5.61	92.20	90.70	98.37%	N/A	N/A	N/A
R14/342	BEDROOM	W19/342	36.62		5.11	104.10	102.50	98.46%	N/A	N/A	N/A
R15/342	LKD	W21/342	20.27		2.19	318.20	221.80	69.70%	N/A	N/A	N/A
R16/342	BEDROOM	W22/342	18.82		3.07	101.10	68.60	67.85%	N/A	N/A	N/A
R17/342	BEDROOM	W26/342	23.05		3.11	112.30	97.70	87.00%	N/A	N/A	N/A
R18/342	BEDROOM	W25/342	21.79		2.98	111.90	93.00	83.11%	N/A	N/A	N/A
R19/342	LKD	W20/342	36.24		3.65	343.50	339.60	98.86%	N/A	N/A	N/A
		W23/342	9.91						N/A	N/A	N/A
		W24/342	9.65						N/A	N/A	N/A
R20/342	LKD	W27/342	23.94		2.88	257.40	257.20	99.92%	N/A	N/A	N/A
R21/342	BEDROOM	W28/342	24.28		3.77	95.80	93.10	97.18%	N/A	N/A	N/A

Room/Floor	Room Use	Window	Daylight Distribution					%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R22/342	BEDROOM	W29/342	24.16	3.80	95.30	91.90	96.43%	N/A	N/A	N/A
R23/342	LKD	W30/342	22.75	2.56	284.60	224.40	78.85%	N/A	N/A	N/A
R24/342	LKD	W10/342	31.33	3.39	284.60	284.20	99.86%	20	7	27
R25/342	STUDIO	W31/342	22.12	3.34	337.50	247.50	73.33%	N/A	N/A	N/A
		W32/342	23.00	N/A				N/A	N/A	
R26/342	STUDIO	W41/342	34.44	4.63	337.50	337.00	99.85%	26	6	32
		W42/342	32.27					27	8	35
R27/342	BEDROOM	W33/342	23.18	3.64	95.70	78.50	82.03%	N/A	N/A	N/A
R28/342	LKD	W34/342	23.20	4.47	253.60	176.80	69.72%	19	3	22
		W35/342	22.93					24	8	32
		W36/342	20.97					36	4	40
R29/342	LKD	W37/342	22.22	5.53	253.60	242.40	95.58%	35	7	42
		W38/342	24.75					23	8	31
		W39/342	35.22					27	8	35
R30/342	BEDROOM	W40/342	34.94	5.19	95.70	94.30	98.54%	26	6	32
3rd Floor										
R1/343	BEDROOM	W2/343	23.28	3.33	105.10	103.50	98.48%	11	4	15
R2/343	BEDROOM	W3/343	30.98	4.80	96.60	95.60	98.96%	23	4	27
R3/343	LKD	W4/343	23.93	4.62	335.10	333.50	99.52%	17	2	19
		W5/343	21.69					11	5	16
		W7/343	37.80					0	0	0
R4/343	LKD	W1/343	22.68	5.51	292.00	283.70	97.16%	17	9	26
		W6/343	26.45					27	17	44
		W8/343	22.76					22	14	36
R5/343	BEDROOM	W9/343	37.92	5.22	104.10	102.20	98.17%	N/A	N/A	N/A
R6/343	BEDROOM	W15/343	37.94	5.59	95.00	93.50	98.42%	N/A	N/A	N/A
R7/343	BEDROOM	W12/343	32.37	4.79	100.60	97.80	97.22%	26	8	34
R8/343	BEDROOM	W14/343	22.51	3.31	112.30	108.90	96.97%	23	8	31
R9/343	BEDROOM	W11/343	34.07	5.21	95.60	92.80	97.07%	26	8	34
R10/343	BEDROOM	W16/343	37.93	5.57	95.60	94.10	98.43%	N/A	N/A	N/A
R11/343	LKD	W13/343	28.74	2.97	320.70	319.70	99.69%	26	10	36
R12/343	BEDROOM	W17/343	37.87	5.56	95.70	94.00	98.22%	N/A	N/A	N/A
R13/343	BEDROOM	W18/343	37.72	5.70	92.20	90.70	98.37%	N/A	N/A	N/A
R14/343	BEDROOM	W19/343	37.57	5.19	104.10	102.50	98.46%	N/A	N/A	N/A
R15/343	LKD	W21/343	23.48	2.46	318.20	226.30	71.12%	N/A	N/A	N/A
R16/343	BEDROOM	W22/343	22.07	3.48	101.10	77.60	76.76%	N/A	N/A	N/A
R17/343	BEDROOM	W26/343	26.01	3.43	112.30	101.30	90.20%	N/A	N/A	N/A
R18/343	BEDROOM	W25/343	24.88	3.32	111.90	95.80	85.61%	N/A	N/A	N/A
		W20/343	37.25	N/A				N/A	N/A	
		W23/343	13.14	N/A				N/A	N/A	
		W24/343	12.88	N/A				N/A	N/A	
R20/343	LKD	W27/343	26.86	3.16	257.40	257.20	99.92%	N/A	N/A	N/A
R21/343	BEDROOM	W28/343	27.14	4.13	95.80	94.80	98.96%	N/A	N/A	N/A
R22/343	BEDROOM	W29/343	27.06	4.16	95.30	93.70	98.32%	N/A	N/A	N/A
R23/343	LKD	W30/343	25.70	2.81	284.60	231.60	81.38%	N/A	N/A	N/A
R24/343	LKD	W10/343	33.69	3.58	284.60	284.20	99.86%	22	9	31
R25/343	STUDIO	W31/343	25.10	3.69	337.50	256.80	76.09%	N/A	N/A	N/A
		W32/343	26.07	N/A				N/A	N/A	
R26/343	STUDIO	W41/343	36.60	4.88	337.50	337.30	99.94%	26	8	34
		W42/343	34.37					27	10	37
R27/343	BEDROOM	W33/343	26.29	4.03	95.70	93.40	97.60%	N/A	N/A	N/A
R28/343	LKD	W34/343	26.30	5.00	253.60	193.10	76.14%	22	3	25
		W35/343	26.61					26	9	35
		W36/343	25.00					38	9	47
R29/343	LKD	W37/343	26.14	5.99	253.60	242.40	95.58%	38	9	47
		W38/343	28.40					26	10	36
		W39/343	37.49					28	10	38
R30/343	BEDROOM	W40/343	37.20	5.47	95.70	94.30	98.54%	27	8	35
4th Floor										
R1/344	BEDROOM	W2/344	26.73	3.72	105.10	103.50	98.48%	15	6	21
R2/344	BEDROOM	W3/344	34.61	5.24	96.60	95.60	98.96%	27	6	33
R3/344	LKD	W4/344	27.46	4.98	335.10	333.50	99.52%	21	4	25
		W5/344	25.15					15	6	21
		W7/344	38.70					1	0	1
R4/344	LKD	W1/344	25.95	5.91	292.00	289.00	98.97%	21	10	31
		W6/344	28.75					30	18	48
		W8/344	24.34					25	16	41
R5/344	BEDROOM	W9/344	38.73	5.29	104.10	102.20	98.17%	N/A	N/A	N/A
R6/344	BEDROOM	W15/344	38.73	5.66	95.00	93.50	98.42%	N/A	N/A	N/A
R7/344	BEDROOM	W12/344	34.60	5.02	100.60	98.60	98.01%	27	8	35
R8/344	BEDROOM	W14/344	23.90	3.44	112.30	109.40	97.42%	24	8	32
R9/344	BEDROOM	W11/344	36.12	5.43	95.60	93.90	98.22%	27	8	35
R10/344	BEDROOM	W16/344	38.70	5.64	95.60	94.10	98.43%	N/A	N/A	N/A
R11/344	LKD	W13/344	30.91	3.12	320.70	319.80	99.72%	28	10	38
R12/344	BEDROOM	W17/344	38.64	5.63	95.70	94.00	98.22%	N/A	N/A	N/A

Room/Floor	Room Use	Window	Daylight Distribution			%Sun				
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R13/344	BEDROOM	W18/344	38.53	5.78	92.20	90.70	98.37%	N/A	N/A	N/A
R14/344	BEDROOM	W19/344	38.42	5.27	104.10	102.50	98.46%	N/A	N/A	N/A
R15/344	LKD	W21/344	27.34	2.76	318.20	228.30	71.75%	N/A	N/A	N/A
R16/344	BEDROOM	W22/344	26.04	3.94	101.10	90.10	89.12%	N/A	N/A	N/A
R17/344	BEDROOM	W26/344	29.37	3.79	112.30	106.80	95.10%	N/A	N/A	N/A
R18/344	BEDROOM	W25/344	28.47	3.71	111.90	103.20	92.23%	N/A	N/A	N/A
R19/344	LKD	W20/344	38.18					N/A	N/A	N/A
		W23/344	16.99	4.47	343.50	340.70	99.18%	N/A	N/A	N/A
		W24/344	16.65					N/A	N/A	N/A
R20/344	LKD	W27/344	30.03	3.45	257.40	257.20	99.92%	N/A	N/A	N/A
R21/344	BEDROOM	W28/344	30.28	4.51	95.80	94.80	98.96%	N/A	N/A	N/A
R22/344	BEDROOM	W29/344	30.19	4.54	95.30	93.70	98.32%	N/A	N/A	N/A
R23/344	LKD	W30/344	28.84	3.08	284.60	247.90	87.10%	N/A	N/A	N/A
R24/344	LKD	W10/344	35.49	3.73	284.60	284.20	99.86%	23	9	32
R25/344	STUDIO	W31/344	28.18	4.05	337.50	277.80	82.31%	N/A	N/A	N/A
		W32/344	29.34					N/A	N/A	N/A
R26/344	STUDIO	W41/344	37.98					27	8	35
		W42/344	35.75	5.03	337.50	337.30	99.94%	28	10	38
R27/344	BEDROOM	W33/344	29.59	4.44	95.70	94.20	98.43%	N/A	N/A	N/A
R28/344	LKD	W34/344	29.59					23	5	28
		W35/344	30.76	5.58	253.60	202.70	79.93%	26	15	41
		W36/344	29.70					38	17	55
R29/344	LKD	W37/344	30.62					38	17	55
		W38/344	32.20	6.40	253.60	242.40	95.58%	26	15	41
R30/344	BEDROOM	W39/344	38.77					28	10	38
R30/344	BEDROOM	W40/344	38.53	5.63	95.70	94.30	98.54%	27	8	35
5th Floor										
R1/345	BEDROOM	W2/345	30.40	4.13	105.20	103.60	98.48%	17	7	24
R2/345	BEDROOM	W3/345	37.96	5.54	96.70	95.60	98.86%	26	7	33
R3/345	LKD	W4/345	31.24					21	5	26
		W5/345	29.12	5.38	335.10	333.50	99.52%	17	8	25
		W7/345	39.42					1	0	1
R4/345	LKD	W1/345	29.43					22	10	32
		W6/345	31.62	6.42	292.00	289.30	99.08%	35	20	55
		W8/345	26.55					27	16	43
R5/345	BEDROOM	W9/345	39.38	5.34	104.10	102.20	98.17%	N/A	N/A	N/A
R6/345	BEDROOM	W15/345	39.36	5.71	95.00	93.50	98.42%	N/A	N/A	N/A
R7/345	BEDROOM	W12/345	36.54	5.25	99.90	98.20	98.30%	27	8	35
R8/345	BEDROOM	W14/345	25.22	3.56	112.30	110.40	98.31%	24	8	32
R9/345	BEDROOM	W11/345	37.75	5.61	95.00	93.50	98.42%	27	8	35
R10/345	BEDROOM	W16/345	39.32	5.69	95.60	94.10	98.43%	N/A	N/A	N/A
R11/345	LKD	W13/345	33.13	3.27	320.70	319.80	99.72%	28	10	38
R12/345	BEDROOM	W17/345	39.27	5.68	95.70	94.00	98.22%	N/A	N/A	N/A
R13/345	BEDROOM	W18/345	39.20	5.68	95.70	94.20	98.43%	N/A	N/A	N/A
R14/345	LKD	W21/345	31.66	3.42	285.40	220.70	77.33%	N/A	N/A	N/A
		W19/345	39.12					N/A	N/A	N/A
		W20/345	38.97					N/A	N/A	N/A
		W23/345	22.50	4.93	558.30	556.30	99.64%	N/A	N/A	N/A
R15/345	LKD	W24/345	22.09					N/A	N/A	N/A
R16/345	BEDROOM	W25/345	32.40	4.80	95.30	93.90	98.53%	N/A	N/A	N/A
R17/345	BEDROOM	W26/345	32.99	4.17	112.30	110.90	98.75%	N/A	N/A	N/A
R18/345	BEDROOM	W22/345	30.82	3.32	149.40	146.10	97.79%	N/A	N/A	N/A
R19/345	LKD	W27/345	33.37	3.25	320.70	319.90	99.75%	N/A	N/A	N/A
R20/345	BEDROOM	W28/345	33.53	4.73	100.80	99.30	98.51%	N/A	N/A	N/A
R21/345	BEDROOM	W29/345	33.44	4.94	95.30	93.70	98.32%	N/A	N/A	N/A
R22/345	LKD	W30/345	32.11	3.37	284.60	275.20	96.70%	N/A	N/A	N/A
R23/345	LKD	W10/345	36.89	3.84	284.60	284.40	99.93%	23	9	32
R24/345	STUDIO	W31/345	31.24					N/A	N/A	N/A
		W32/345	32.74	4.43	337.50	316.30	93.72%	N/A	N/A	N/A
R25/345	STUDIO	W41/345	38.90					27	8	35
		W42/345	36.58	5.11	337.50	337.30	99.94%	28	10	38
R26/345	BEDROOM	W33/345	32.96	4.85	95.70	94.30	98.54%	N/A	N/A	N/A
R27/345	LKD	W34/345	32.94					28	7	35
		W35/345	34.90	6.19	253.60	213.70	84.27%	26	20	46
		W36/345	34.57					38	24	62
R28/345	LKD	W37/345	35.14					38	25	63
		W38/345	35.84	6.77	253.00	242.00	95.65%	26	21	47
R29/345	BEDROOM	W39/345	39.36					28	10	38
R29/345	BEDROOM	W40/345	39.23	5.69	95.70	94.30	98.54%	27	8	35
6th Floor										
R1/346	BEDROOM	W2/346	39.58	5.31	105.20	103.60	98.48%	27	8	35
R2/346	BEDROOM	W3/346	39.58	5.65	96.70	95.60	98.86%	27	8	35
R3/346	LKD	W4/346	39.58					21	5	26
		W5/346	39.58	6.43	335.10	333.50	99.52%	28	10	38
		W7/346	39.52					1	0	1

Room/Floor	Room Use	Window			Daylight Distribution			%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R4/346	LKD	W1/346	39.59		292.00	289.50	99.14%	28	10	38
		W6/346	35.95	7.78				38	25	63
		W8/346	31.74					36	20	56
R5/346	BEDROOM	W9/346	39.50	5.35	104.10	102.20	98.17%	N/A	N/A	N/A
R6/346	BEDROOM	W15/346	39.49	5.72	95.00	93.50	98.42%	N/A	N/A	N/A
R7/346	BEDROOM	W12/346	38.23	5.41	99.90	98.20	98.30%	27	8	35
R8/346	BEDROOM	W14/346	28.69	3.90	112.30	110.70	98.58%	25	8	33
R9/346	BEDROOM	W11/346	38.84	5.68	95.00	93.50	98.42%	27	8	35
R10/346	BEDROOM	W10/346	38.28	9.20	103.90	103.80	99.90%	28	9	37
R11/346	BEDROOM	W16/346	39.48	5.70	95.60	94.10	98.43%	N/A	N/A	N/A
R12/346	LKD	W13/346	36.30	3.53	320.70	319.90	99.75%	28	10	38
R13/346	BEDROOM	W17/346	39.46	5.69	95.70	94.00	98.22%	N/A	N/A	N/A
R14/346	BEDROOM	W18/346	39.44	5.69	95.70	94.20	98.43%	N/A	N/A	N/A
R15/346	LKD	W21/346	36.13	3.82	285.40	285.20	99.93%	N/A	N/A	N/A
R16/346	LKD	W19/346	39.41		558.30	556.60	99.70%	N/A	N/A	N/A
		W20/346	39.36	6.11				N/A	N/A	N/A
		W23/346	36.21					N/A	N/A	N/A
		W24/346	36.51					N/A	N/A	N/A
R17/346	BEDROOM	W25/346	36.41	5.31	95.30	93.90	98.53%	N/A	N/A	N/A
R18/346	BEDROOM	W26/346	36.63	4.57	112.30	110.90	98.75%	N/A	N/A	N/A
R19/346	BEDROOM	W22/346	36.07	3.75	149.40	146.10	97.79%	N/A	N/A	N/A
R20/346	LKD	W27/346	36.73	3.54	320.70	319.90	99.75%	N/A	N/A	N/A
R21/346	BEDROOM	W28/346	36.78	5.13	100.80	99.30	98.51%	N/A	N/A	N/A
R22/346	BEDROOM	W29/346	36.74	5.35	95.30	93.70	98.32%	N/A	N/A	N/A
R23/346	BEDROOM	W30/346	35.96	8.65	104.00	103.90	99.90%	N/A	N/A	N/A
R24/346	BEDROOM	W31/346	34.92	8.25	103.90	103.60	99.71%	N/A	N/A	N/A
R25/346	BEDROOM	W38/346	37.57	8.76	104.00	103.70	99.71%	28	10	38
R26/346	LKD	W32/346	36.35		432.80	431.50	99.70%	29	6	35
		W33/346	36.36	8.16				29	6	35
		W34/346	38.52					49	29	78
R27/346	LKD	W35/346	38.90		432.90	431.40	99.65%	49	30	79
		W36/346	39.49	8.45				27	8	35
		W37/346	39.44					27	8	35
BLOCK H										
Gnd Floor										
R1/350	LKD	W1/350	32.86		290.70	288.70	99.31%	28	7	35
		W2/350	31.60	7.75				28	7	35
		W13/350	28.36					15	30	45
R2/350	BEDROOM	W6/350	23.10	4.59	95.70	77.70	81.19%	N/A	N/A	N/A
R3/350	BEDROOM	W3/350	28.73	5.39	95.40	92.50	96.96%	N/A	N/A	N/A
R4/350	BEDROOM	W7/350	21.51	4.41	95.70	89.50	93.52%	N/A	N/A	N/A
R5/350	BEDROOM	W10/350	14.14	3.24	95.70	46.10	48.17%	N/A	N/A	N/A
R6/350	BEDROOM	W11/350	12.96	3.08	95.40	51.30	53.77%	N/A	N/A	N/A
R7/350	LKD	W8/350	11.43	2.04	284.60	223.80	78.64%	N/A	N/A	N/A
R8/350	LKD	W5/350	16.50	2.54	253.80	239.00	94.17%	N/A	N/A	N/A
R9/350	LKD	W4/350	18.50	2.33	332.60	325.50	97.87%	N/A	N/A	N/A
R10/350	LKD	W9/350	8.70	1.63	284.50	128.70	45.24%	N/A	N/A	N/A
R11/350	LKD	W12/350	5.20	1.37	253.80	63.10	24.86%	N/A	N/A	N/A
R12/350	BEDROOM	W14/350	29.32	4.54	107.80	105.80	98.14%	16	26	42
R13/350	BEDROOM	W15/350	37.67	6.60	96.90	95.80	98.86%	37	26	63
R14/350	BEDROOM	W16/350	37.17	6.61	95.70	94.40	98.64%	34	26	60
R15/350	LKD	W17/350	28.39	3.16	282.40	282.00	99.86%	16	30	46
R16/350	LKD	W18/350	12.48	1.80	253.80	105.80	41.69%	N/A	N/A	N/A
R17/350	LKD	W20/350	12.25	1.57	322.50	131.00	40.62%	N/A	N/A	N/A
R18/350	BEDROOM	W22/350	11.73	4.13	95.60	88.50	92.57%	N/A	N/A	N/A
R19/350	BEDROOM	W21/350	20.20	4.10	104.00	91.90	88.37%	N/A	N/A	N/A
R20/350	BEDROOM	W19/350	19.59	4.22	95.70	82.60	86.31%	N/A	N/A	N/A
R21/350	BEDROOM	W23/350	36.29	6.46	96.80	95.70	98.86%	34	26	60
R22/350	BEDROOM	W25/350	29.14	4.54	107.80	105.90	98.24%	13	26	39
		W24/350	14.60					N/A	N/A	N/A
		W26/350	16.14	4.54	314.70	310.30	98.60%	N/A	N/A	N/A
R23/350	LKD	W28/350	15.04					N/A	N/A	N/A
		W30/350	28.57	4.84	107.60	104.90	97.49%	N/A	N/A	N/A
R24/350	BEDROOM	W27/350	28.35		309.40	307.30	99.32%	13	30	43
		W31/350	31.04	7.33				24	8	32
		W32/350	32.37					25	8	33
R25/350	BEDROOM	W29/350	17.66	2.96	117.20	72.80	62.12%	N/A	N/A	N/A
1st Floor										
R1/351	LKD	W11/351	32.16		290.70	288.70	99.31%	28	7	35
		W12/351	33.37	6.61				28	7	35
		W14/351	28.14					15	30	45
R2/351	BEDROOM	W7/351	23.73	3.91	95.70	76.90	80.36%	N/A	N/A	N/A
R3/351	BEDROOM	W10/351	29.30	4.59	95.40	91.90	96.33%	N/A	N/A	N/A
R4/351	BEDROOM	W6/351	22.18	3.75	95.70	89.00	93.00%	N/A	N/A	N/A
R5/351	BEDROOM	W3/351	15.12	2.79	95.70	44.60	46.60%	N/A	N/A	N/A

Room/Floor	Room Use	Window	Daylight Distribution			%Sun				
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R6/351	BEDROOM	W2/351	13.98	2.64	95.40	50.20	52.62%	N/A	N/A	N/A
R7/351	LKD	W5/351	11.42	1.74	284.60	221.60	77.86%	N/A	N/A	N/A
R8/351	LKD	W8/351	15.66	2.13	253.80	238.90	94.13%	N/A	N/A	N/A
R9/351	LKD	W9/351	18.54	2.00	332.60	320.70	96.42%	N/A	N/A	N/A
R10/351	LKD	W4/351	8.00	1.34	284.50	127.70	44.89%	N/A	N/A	N/A
R11/351	LKD	W1/351	5.78	2.50	253.80	158.30	62.37%	N/A	N/A	N/A
		W13/351	12.41					N/A	N/A	N/A
		W15/351	10.71					N/A	N/A	N/A
R12/351	BEDROOM	W16/351	29.16	3.90	107.80	105.80	98.14%	15	26	41
R13/351	BEDROOM	W17/351	37.70	5.55	96.90	95.80	98.86%	37	26	63
R14/351	BEDROOM	W18/351	37.18	5.55	95.70	94.40	98.64%	34	26	60
R15/351	LKD	W21/351	28.18	2.71	282.40	282.00	99.86%	15	30	45
R16/351	LKD	W24/351	14.28	1.70	284.60	109.80	38.58%	N/A	N/A	N/A
R17/351	LKD	W19/351	12.62	3.35	253.80	190.40	75.02%	N/A	N/A	N/A
		W20/351	14.75					N/A	N/A	N/A
		W22/351	14.61					N/A	N/A	N/A
R18/351	LKD	W26/351	13.59	1.54	322.50	151.30	46.91%	N/A	N/A	N/A
R19/351	BEDROOM	W28/351	13.87	2.91	95.60	87.90	91.95%	N/A	N/A	N/A
R20/351	BEDROOM	W27/351	10.61	1.85	103.90	83.80	80.65%	N/A	N/A	N/A
R21/351	BEDROOM	W25/351	22.38	3.91	95.60	86.50	90.48%	N/A	N/A	N/A
R22/351	BEDROOM	W23/351	21.86	3.79	95.70	83.90	87.67%	N/A	N/A	N/A
R23/351	BEDROOM	W29/351	36.30	5.43	96.80	95.70	98.86%	33	26	59
R24/351	BEDROOM	W31/351	28.93	3.89	107.80	105.70	98.05%	13	26	39
R25/351	LKD	W30/351	15.75	4.04	314.70	310.30	98.60%	0	0	0
		W32/351	17.62					0	0	0
		W38/351	16.79					7	8	15
R26/351	BEDROOM	W36/351	30.21	4.23	107.60	105.70	98.23%	21	8	29
R27/351	LKD	W33/351	28.14	6.33	309.40	307.20	99.29%	12	30	42
		W34/351	33.70					25	8	33
		W35/351	32.50					25	8	33
R28/351	BEDROOM	W37/351	19.23	2.61	117.20	77.80	66.38%	17	8	25
2nd Floor										
R1/352	LKD	W11/352	32.80	6.66	290.70	288.70	99.31%	28	7	35
		W12/352	33.95					28	7	35
		W14/352	28.14					15	30	45
R2/352	BEDROOM	W7/352	24.60	4.02	95.70	78.90	82.45%	N/A	N/A	N/A
R3/352	BEDROOM	W10/352	29.95	4.67	95.40	93.40	97.90%	N/A	N/A	N/A
R4/352	BEDROOM	W6/352	23.10	3.86	95.70	89.60	93.63%	N/A	N/A	N/A
R5/352	BEDROOM	W3/352	16.43	2.97	95.70	47.60	49.74%	N/A	N/A	N/A
R6/352	BEDROOM	W2/352	15.31	2.82	95.40	52.30	54.82%	N/A	N/A	N/A
R7/352	LKD	W5/352	11.74	1.75	284.60	222.40	78.14%	N/A	N/A	N/A
R8/352	LKD	W8/352	16.09	2.16	253.80	239.70	94.44%	N/A	N/A	N/A
R9/352	LKD	W9/352	18.89	2.01	332.60	324.60	97.59%	N/A	N/A	N/A
R10/352	LKD	W4/352	8.47	1.38	284.50	129.50	45.52%	N/A	N/A	N/A
R11/352	LKD	W1/352	6.66	2.68	253.80	155.90	61.43%	N/A	N/A	N/A
		W13/352	13.88					N/A	N/A	N/A
		W15/352	12.14					N/A	N/A	N/A
R12/352	BEDROOM	W16/352	29.16	3.90	107.80	105.80	98.14%	15	26	41
R13/352	BEDROOM	W17/352	37.71	5.55	96.90	95.80	98.86%	37	26	63
R14/352	BEDROOM	W18/352	37.19	5.55	95.70	94.40	98.64%	34	26	60
R15/352	LKD	W21/352	28.18	2.71	282.40	282.00	99.86%	15	30	45
R16/352	LKD	W24/352	16.67	1.95	284.60	138.80	48.77%	N/A	N/A	N/A
R17/352	LKD	W19/352	14.07	3.74	253.80	202.60	79.83%	N/A	N/A	N/A
		W20/352	16.27					N/A	N/A	N/A
		W22/352	17.16					N/A	N/A	N/A
R18/352	LKD	W26/352	15.76	1.75	322.50	182.70	56.65%	N/A	N/A	N/A
R19/352	BEDROOM	W28/352	15.71	3.15	95.60	93.30	97.59%	N/A	N/A	N/A
R20/352	BEDROOM	W27/352	12.65	2.19	103.90	101.10	97.31%	N/A	N/A	N/A
R21/352	BEDROOM	W25/352	24.74	4.20	95.60	93.00	97.28%	N/A	N/A	N/A
R22/352	BEDROOM	W23/352	24.31	4.09	95.70	94.30	98.54%	N/A	N/A	N/A
R23/352	BEDROOM	W29/352	36.31	5.43	96.80	95.70	98.86%	33	26	59
R24/352	BEDROOM	W31/352	28.93	3.89	107.80	105.70	98.05%	13	26	39
R25/352	LKD	W30/352	17.09	4.34	314.70	311.40	98.95%	0	0	0
		W32/352	19.43					0	0	0
		W38/352	19.05					9	8	17
R26/352	BEDROOM	W36/352	31.99	4.43	107.60	106.40	98.88%	21	8	29
R27/352	LKD	W33/352	28.14	6.47	309.40	307.20	99.29%	12	30	42
		W34/352	35.04					25	8	33
		W35/352	34.02					25	8	33
R28/352	BEDROOM	W37/352	21.25	2.80	117.20	96.40	82.25%	18	8	26

Room/Floor	Room Use	Window				Daylight Distribution			%Sun		
			%VSC	%ADF		Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
3rd Floor											
R1/353	LKD	W11/353	33.52						28	7	35
		W12/353	34.60	6.73	290.70	288.70	99.31%	28	7	35	
		W14/353	28.14					15	30	45	
R2/353	BEDROOM	W7/353	25.68	4.15	95.70	80.80	84.43%	N/A	N/A	N/A	
R3/353	BEDROOM	W10/353	30.66	4.76	95.40	93.90	98.43%	N/A	N/A	N/A	
R4/353	BEDROOM	W6/353	24.26	3.99	95.70	89.70	93.73%	N/A	N/A	N/A	
R5/353	BEDROOM	W3/353	18.03	3.19	95.70	53.30	55.69%	N/A	N/A	N/A	
R6/353	BEDROOM	W2/353	16.98	3.04	95.40	56.90	59.64%	N/A	N/A	N/A	
R7/353	LKD	W5/353	12.18	1.76	284.60	224.00	78.71%	N/A	N/A	N/A	
R8/353	LKD	W8/353	16.70	2.21	253.80	240.70	94.84%	N/A	N/A	N/A	
R9/353	LKD	W9/353	19.37	2.03	332.60	329.00	98.92%	N/A	N/A	N/A	
R10/353	LKD	W4/353	9.05	1.44	284.50	132.00	46.40%	N/A	N/A	N/A	
		W1/353	7.73					N/A	N/A	N/A	
		W13/353	15.76	2.93	253.80	169.30	66.71%	N/A	N/A	N/A	
R11/353	LKD	W15/353	14.01					N/A	N/A	N/A	
		W16/353	29.18	3.90	107.80	105.80	98.14%	15	26	41	
		W17/353	37.74	5.55	96.90	95.80	98.86%	37	26	63	
R13/353	BEDROOM	W17/353	37.74	5.55	96.90	95.80	98.86%	37	26	63	
R14/353	BEDROOM	W18/353	37.21	5.55	95.70	94.40	98.64%	34	26	60	
R15/353	LKD	W21/353	28.18	2.71	282.40	282.00	99.86%	15	30	45	
R16/353	LKD	W24/353	19.15	2.19	284.60	184.80	64.93%	N/A	N/A	N/A	
R17/353	LKD	W19/353	15.91					N/A	N/A	N/A	
		W20/353	18.13	4.16	253.80	215.30	84.83%	N/A	N/A	N/A	
		W22/353	19.83					N/A	N/A	N/A	
R18/353	LKD	W26/353	17.99	1.96	322.50	255.10	79.10%	N/A	N/A	N/A	
R19/353	BEDROOM	W28/353	17.66	3.40	95.60	93.30	97.59%	N/A	N/A	N/A	
R20/353	BEDROOM	W27/353	14.76	2.50	103.90	101.10	97.31%	N/A	N/A	N/A	
R21/353	BEDROOM	W25/353	27.23	4.50	95.60	93.30	97.59%	N/A	N/A	N/A	
R22/353	BEDROOM	W23/353	26.85	4.41	95.70	94.30	98.54%	N/A	N/A	N/A	
R23/353	BEDROOM	W29/353	36.32	5.43	96.80	95.70	98.86%	33	26	59	
R24/353	BEDROOM	W31/353	28.93	3.89	107.80	105.70	98.05%	13	26	39	
R25/353	LKD	W30/353	18.69					0	0	0	
		W32/353	21.65	4.68	314.70	311.40	98.95%	0	0	0	
		W38/353	21.52					10	8	18	
R26/353	BEDROOM	W36/353	33.84	4.64	107.60	106.40	98.88%	25	8	33	
R27/353	LKD	W33/353	28.14					12	30	42	
		W34/353	36.39	6.61	309.40	307.20	99.29%	26	8	34	
		W35/353	35.58					25	8	33	
R28/353	BEDROOM	W37/353	23.43	3.05	117.20	113.30	96.67%	20	8	28	
4th Floor											
R1/354	LKD	W11/354	34.33						28	7	35
		W12/354	35.30	6.80	290.70	288.70	99.31%	28	7	35	
		W14/354	28.14					15	30	45	
R2/354	BEDROOM	W7/354	27.04	4.31	95.70	82.00	85.68%	N/A	N/A	N/A	
R3/354	BEDROOM	W10/354	31.58	4.86	95.40	94.40	98.95%	N/A	N/A	N/A	
R4/354	BEDROOM	W6/354	25.73	4.15	95.70	89.80	93.83%	N/A	N/A	N/A	
R5/354	BEDROOM	W3/354	20.02	3.45	95.70	60.10	62.80%	N/A	N/A	N/A	
R6/354	BEDROOM	W2/354	19.08	3.30	95.40	62.70	65.72%	N/A	N/A	N/A	
R7/354	LKD	W5/354	13.73	1.79	284.60	225.50	79.23%	N/A	N/A	N/A	
R8/354	LKD	W8/354	17.91	2.26	253.80	240.90	94.92%	N/A	N/A	N/A	
R9/354	LKD	W9/354	20.34	2.06	332.60	331.20	99.58%	N/A	N/A	N/A	
R10/354	LKD	W4/354	10.82	1.51	284.50	136.60	48.01%	N/A	N/A	N/A	
R11/354	LKD	W1/354	9.94					N/A	N/A	N/A	
		W13/354	18.12	3.23	253.80	185.20	72.97%	N/A	N/A	N/A	
		W15/354	16.42					N/A	N/A	N/A	
R12/354	BEDROOM	W16/354	29.21	3.90	107.80	105.80	98.14%	15	26	41	
R13/354	BEDROOM	W17/354	37.80	5.55	96.90	95.80	98.86%	37	26	63	
R14/354	BEDROOM	W18/354	37.27	5.55	95.70	94.40	98.64%	34	26	60	
R15/354	LKD	W21/354	28.18	2.71	282.40	282.00	99.86%	15	30	45	
R16/354	LKD	W24/354	21.79	2.42	284.60	284.00	99.79%	N/A	N/A	N/A	
R17/354	LKD	W19/354	18.24					N/A	N/A	N/A	
		W20/354	20.43	4.61	253.80	242.50	95.55%	N/A	N/A	N/A	
		W22/354	22.49					N/A	N/A	N/A	
R18/354	LKD	W26/354	20.19	2.15	322.50	320.30	99.32%	N/A	N/A	N/A	
R19/354	BEDROOM	W28/354	19.67	3.64	95.60	93.40	97.70%	N/A	N/A	N/A	
R20/354	BEDROOM	W27/354	16.82	2.79	103.90	101.10	97.31%	N/A	N/A	N/A	
R21/354	BEDROOM	W25/354	29.84	4.80	95.60	93.60	97.91%	N/A	N/A	N/A	
R22/354	BEDROOM	W23/354	29.38	4.72	95.70	94.40	98.64%	N/A	N/A	N/A	
R23/354	BEDROOM	W29/354	36.37	5.43	96.80	95.70	98.86%	33	26	59	
R24/354	BEDROOM	W31/354	28.95	3.89	107.80	105.70	98.05%	13	26	39	
R25/354	LKD	W30/354	20.56					0	0	0	
		W32/354	24.14	5.04	314.70	311.40	98.95%	0	0	0	
		W38/354	24.04					12	8	20	
R26/354	BEDROOM	W36/354	35.67	4.85	107.60	106.40	98.88%	26	8	34	

Room/Floor	Room Use	Window	Daylight Distribution			%Sun				
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R27/354	LKD	W33/354	28.14	6.74	309.40	307.20	99.29%	12	30	42
		W34/354	37.61					27	8	35
		W35/354	37.07					26	8	34
R28/354	BEDROOM	W37/354	25.59	3.28	117.20	114.60	97.78%	21	8	29
5th Floor										
R1/355	LKD	W11/355	35.24	6.88	290.70	288.70	99.31%	28	7	35
		W12/355	36.06					28	7	35
		W14/355	28.14					15	30	45
R2/355	BEDROOM	W7/355	28.75	4.50	95.70	86.70	90.60%	N/A	N/A	N/A
R3/355	BEDROOM	W10/355	32.69	4.96	95.40	94.40	98.95%	N/A	N/A	N/A
R4/355	BEDROOM	W6/355	27.60	4.36	95.70	91.60	95.72%	N/A	N/A	N/A
R5/355	BEDROOM	W3/355	22.59	3.75	95.70	70.40	73.56%	N/A	N/A	N/A
R6/355	BEDROOM	W2/355	21.74	3.62	95.40	71.50	74.95%	N/A	N/A	N/A
R7/355	LKD	W5/355	15.58	1.86	284.60	228.40	80.25%	N/A	N/A	N/A
R8/355	LKD	W8/355	19.33	2.34	253.80	240.90	94.92%	N/A	N/A	N/A
R9/355	LKD	W9/355	21.40	2.10	332.60	332.00	99.82%	N/A	N/A	N/A
R10/355	LKD	W4/355	13.03	1.60	284.50	144.50	50.79%	N/A	N/A	N/A
R11/355	LKD	W1/355	12.60	3.69	253.80	193.80	76.36%	N/A	N/A	N/A
		W13/355	21.18					N/A	N/A	N/A
		W15/355	19.62					N/A	N/A	N/A
R12/355	BEDROOM	W16/355	29.26	3.90	107.80	105.80	98.14%	15	26	41
R13/355	BEDROOM	W17/355	38.01	5.55	96.90	95.80	98.86%	37	26	63
R14/355	BEDROOM	W18/355	37.45	5.55	95.70	94.40	98.64%	34	26	60
R15/355	LKD	W21/355	28.25	2.71	282.40	282.00	99.86%	15	30	45
R16/355	LKD	W24/355	24.37	2.64	284.60	284.20	99.86%	N/A	N/A	N/A
R17/355	LKD	W19/355	21.32	5.08	253.80	242.50	95.55%	N/A	N/A	N/A
		W20/355	23.37					N/A	N/A	N/A
		W22/355	25.07					N/A	N/A	N/A
R18/355	LKD	W26/355	22.29	2.32	322.50	320.30	99.32%	N/A	N/A	N/A
R19/355	BEDROOM	W28/355	21.86	3.88	95.60	93.40	97.70%	N/A	N/A	N/A
R20/355	BEDROOM	W27/355	19.13	3.04	103.90	101.10	97.31%	N/A	N/A	N/A
R21/355	BEDROOM	W25/355	32.43	5.12	95.60	93.90	98.22%	N/A	N/A	N/A
R22/355	BEDROOM	W23/355	31.92	5.01	95.70	94.40	98.64%	N/A	N/A	N/A
R23/355	BEDROOM	W29/355	36.58	5.44	96.80	95.70	98.86%	33	26	59
R24/355	BEDROOM	W31/355	29.05	3.89	107.80	105.70	98.05%	13	26	39
R25/355	LKD	W30/355	23.08	5.43	314.70	311.60	99.01%	0	0	0
		W32/355	26.93					0	0	0
		W38/355	26.39					15	8	23
R26/355	BEDROOM	W36/355	37.40	5.04	107.60	106.40	98.88%	27	8	35
R27/355	LKD	W33/355	28.15	6.86	309.40	307.20	99.29%	12	30	42
		W34/355	38.69					27	8	35
		W35/355	38.42					27	8	35
R28/355	BEDROOM	W37/355	27.56	3.49	117.20	114.60	97.78%	24	8	32
6th Floor										
R1/356	BEDROOM	W7/356	31.20	4.72	95.70	90.50	94.57%	N/A	N/A	N/A
R2/356	BEDROOM	W10/356	34.25	5.08	95.40	94.40	98.95%	N/A	N/A	N/A
R3/356	BEDROOM	W6/356	30.25	4.60	95.70	94.00	98.22%	N/A	N/A	N/A
R4/356	BEDROOM	W3/356	26.06	4.11	95.30	87.10	91.40%	N/A	N/A	N/A
R5/356	BEDROOM	W2/356	25.39	4.00	95.10	87.00	91.48%	N/A	N/A	N/A
R6/356	LKD	W11/356	36.23	5.47	547.30	544.40	99.47%	28	7	35
		W12/356	36.84					28	7	35
		W14/356	29.48					18	30	48
		W16/356	30.51					16	26	42
R7/356	LKD	W5/356	19.08	2.16	284.60	234.60	82.43%	N/A	N/A	N/A
R8/356	LKD	W8/356	22.22	2.62	253.80	241.20	95.04%	N/A	N/A	N/A
R9/356	LKD	W9/356	23.86	2.30	332.60	332.00	99.82%	N/A	N/A	N/A
R10/356	LKD	W4/356	16.96	1.97	284.60	155.50	54.64%	N/A	N/A	N/A
R11/356	LKD	W1/356	17.05	4.46	253.80	199.80	78.72%	N/A	N/A	N/A
		W13/356	25.04					N/A	N/A	N/A
		W15/356	23.77					N/A	N/A	N/A
R12/356	BEDROOM	W17/356	38.61	5.04	110.50	108.70	98.37%	37	26	63
R13/356	BEDROOM	W18/356	38.10	5.22	104.10	102.50	98.46%	35	26	61
R14/356	BEDROOM	W21/356	29.75	6.22	112.30	111.90	99.64%	19	30	49
R15/356	LKD	W24/356	28.17	2.97	284.60	284.20	99.86%	N/A	N/A	N/A
R16/356	LKD	W19/356	25.28	5.71	253.80	242.60	95.59%	N/A	N/A	N/A
		W20/356	27.02					N/A	N/A	N/A
		W22/356	28.75					N/A	N/A	N/A
R17/356	LKD	W26/356	25.56	2.56	322.50	320.70	99.44%	N/A	N/A	N/A
R18/356	BEDROOM	W28/356	24.66	4.14	95.60	93.40	97.70%	N/A	N/A	N/A
R19/356	BEDROOM	W27/356	23.12	3.50	103.90	101.20	97.40%	N/A	N/A	N/A
R20/356	BEDROOM	W25/356	35.34	5.34	95.70	94.70	98.96%	N/A	N/A	N/A
R21/356	BEDROOM	W23/356	35.04	5.27	95.70	94.30	98.54%	N/A	N/A	N/A
R22/356	BEDROOM	W29/356	37.51	5.44	96.80	95.70	98.86%	34	26	60
R23/356	BEDROOM	W31/356	30.39	4.06	107.80	105.70	98.05%	16	26	42

Room/Floor	Room Use	Window				Daylight Distribution			%Sun		
			%VSC	%ADF		Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R24/356	LKD	W30/356	26.55		5.91	314.70	311.60	99.01%	0	0	0
		W32/356	29.98						0	0	0
		W38/356	29.29						17	8	25
R25/356	BEDROOM	W36/356	38.91		5.18	107.60	106.40	98.88%	27	8	35
R26/356	LKD	W33/356	29.47		7.07	309.40	307.20	99.29%	16	30	46
		W34/356	39.45						27	8	35
		W35/356	39.40						27	8	35
R27/356	BEDROOM	W37/356	30.16		3.78	117.20	114.70	97.87%	26	8	34
7th Floor											
R1/357	BEDROOM	W7/357	34.57		5.05	95.70	94.20	98.43%	N/A	N/A	N/A
R2/357	BEDROOM	W10/357	36.59		5.32	95.40	94.40	98.95%	N/A	N/A	N/A
R3/357	BEDROOM	W6/357	33.85		4.96	95.70	94.20	98.43%	N/A	N/A	N/A
R4/357	BEDROOM	W3/357	30.78		4.60	95.30	93.70	98.32%	N/A	N/A	N/A
R5/357	BEDROOM	W2/357	30.52		4.57	95.10	93.60	98.42%	N/A	N/A	N/A
R6/357	LKD	W11/357	37.22		6.41	547.30	544.40	99.47%	28	7	35
		W12/357	37.64						28	7	35
		W14/357	39.61						45	30	75
		W16/357	39.61						38	26	64
R7/357	LKD	W5/357	32.59		3.42	284.60	250.60	88.05%	N/A	N/A	N/A
R8/357	LKD	W8/357	35.31		3.90	253.80	242.70	95.63%	N/A	N/A	N/A
R9/357	LKD	W9/357	36.04		3.32	332.60	332.00	99.82%	N/A	N/A	N/A
R10/357	LKD	W4/357	31.47		3.31	284.60	188.60	66.27%	N/A	N/A	N/A
R11/357	LKD	W1/357	30.35		6.15	253.80	212.60	83.77%	N/A	N/A	N/A
		W13/357	29.21						N/A	N/A	N/A
		W15/357	28.33						N/A	N/A	N/A
R12/357	BEDROOM	W17/357	39.61		5.09	110.50	108.70	98.37%	38	26	64
R13/357	BEDROOM	W18/357	39.61		5.35	104.10	102.50	98.46%	38	26	64
R14/357	BEDROOM	W21/357	39.61		8.21	112.30	111.90	99.64%	45	30	75
R15/357	LKD	W24/357	38.89		4.01	284.60	284.20	99.86%	N/A	N/A	N/A
R16/357	LKD	W19/357	29.54		7.11	253.80	242.60	95.59%	N/A	N/A	N/A
		W20/357	30.81						N/A	N/A	N/A
		W22/357	39.19						N/A	N/A	N/A
R17/357	LKD	W26/357	37.30		3.58	322.50	321.30	99.63%	N/A	N/A	N/A
R18/357	BEDROOM	W28/357	29.44		4.61	95.60	93.40	97.70%	N/A	N/A	N/A
R19/357	BEDROOM	W27/357	35.04		4.94	103.90	101.20	97.40%	N/A	N/A	N/A
R20/357	BEDROOM	W25/357	38.41		5.64	95.70	94.70	98.96%	N/A	N/A	N/A
R21/357	BEDROOM	W23/357	39.08		5.68	95.70	94.40	98.64%	N/A	N/A	N/A
R22/357	BEDROOM	W29/357	39.61		5.62	96.80	95.70	98.86%	38	26	64
R23/357	BEDROOM	W31/357	39.61		5.21	107.80	105.70	98.05%	38	26	64
R24/357	LKD	W30/357	30.15		7.06	314.70	311.60	99.01%	0	0	0
		W32/357	33.17						0	0	0
		W38/357	39.56						28	10	38
R25/357	BEDROOM	W36/357	39.56		5.21	107.60	106.40	98.88%	27	8	35
R26/357	LKD	W33/357	39.61		7.97	309.40	307.20	99.29%	45	30	75
		W34/357	39.58						27	8	35
		W35/357	39.57						27	8	35
R27/357	BEDROOM	W37/357	39.56		4.89	117.20	114.70	97.87%	27	8	35
8th Floor											
R1/358	BEDROOM	W2/358	37.79		4.92	108.20	105.30	97.32%	N/A	N/A	N/A
R2/358	BEDROOM	W7/358	35.18		4.52	111.90	108.80	97.23%	N/A	N/A	N/A
R3/358	BEDROOM	W4/358	35.87		4.57	110.10	108.50	98.55%	N/A	N/A	N/A
R4/358	BEDROOM	W6/358	34.36		4.78	103.40	101.10	97.78%	N/A	N/A	N/A
R5/358	BEDROOM	W3/358	36.57		4.68	111.40	108.70	97.58%	N/A	N/A	N/A
R6/358	LKD	W5/358	36.00		5.22	285.70	285.40	99.89%	N/A	N/A	N/A
R7/358	LKD	W8/358	34.66		9.09	326.00	325.30	99.79%	N/A	N/A	N/A
		W9/358	34.07						N/A	N/A	N/A
R8/358	LKD	W1/358	38.24		7.95	422.50	420.80	99.60%	29	11	40
		W10/358	39.58						48	30	78
R9/358	BEDROOM	W12/358	38.36		4.48	126.20	124.60	98.73%	38	25	63
R10/358	LKD	W11/358	35.14		9.03	339.90	338.00	99.44%	3	0	3
		W18/358	39.39						28	12	40
R11/358	LKD	W15/358	37.59		5.43	285.70	285.40	99.89%	28	10	38
R12/358	BEDROOM	W16/358	38.29		5.20	103.50	101.90	98.45%	27	7	34
R13/358	BEDROOM	W13/358	38.25		4.48	126.20	124.60	98.73%	38	25	63
R14/358	BEDROOM	W17/358	39.29		5.38	100.60	98.10	97.51%	27	8	35
R15/358	BEDROOM	W14/358	34.07		4.45	110.10	108.50	98.55%	27	2	29
R16/358	LKD	W19/358	39.58		8.03	423.20	420.20	99.29%	48	30	78
		W20/358	39.60						28	12	40
R17/358	BEDROOM	W21/358	39.60		5.30	103.60	101.50	97.97%	27	8	35
R18/358	BEDROOM	W22/358	39.60		5.01	109.80	107.30	97.72%	27	8	35

Room/Floor	Room Use	Window	Daylight Distribution			%Sun				
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
BLOCK 1										
Base Floor										
R1/359	COMMUNAL_SPACE	W1/359	16.43	5.39	4909.80	4905.30	99.91%	8	4	12
		W2/359	16.53					9	5	14
		W3/359	17.20					8	2	10
		W4/359	17.73					9	3	12
		W5/359	18.39					9	4	13
		W6/359	19.09					11	7	18
		W7/359	36.66					44	28	72
		W8/359	37.51					49	30	79
		W9/359	36.93					26	10	36
		W10/359	36.68					26	8	34
		W11/359	36.11					26	8	34
		W12/359	35.40					27	8	35
		W13/359	34.10					28	9	37
		W14/359	32.58					27	8	35
		W15/359	16.83					8	1	9
		W16/359	30.95					27	6	33
		W17/359	27.72					27	6	33
		W18/359	22.42					26	8	34
Gnd Floor										
R1/360	COMMUNAL_SPACE	W1/360	8.16	4.22	5540.20	5535.10	99.91%	1	2	3
		W2/360	8.37					5	5	10
		W3/360	17.64					9	2	11
		W4/360	19.45					10	3	13
		W5/360	20.17					11	4	15
		W6/360	20.80					12	7	19
		W7/360	26.23					8	28	36
		W8/360	26.71					11	30	41
		W9/360	37.90					27	10	37
		W10/360	37.68					26	8	34
		W11/360	37.08					27	8	35
		W12/360	35.45					27	8	35
		W13/360	25.80					21	9	30
		W14/360	23.48					15	7	22
		W15/360	17.87					9	0	9
		W16/360	30.91					25	6	31
		W17/360	16.42					13	1	14
		W18/360	28.59					27	7	34
		W19/360	8.79					3	4	7
		W20/360	23.25					26	9	35
R2/360	BEDROOM	W23/360	9.17	1.70	112.30	96.70	86.11%	10	0	10
R3/360	LKD	W21/360	22.24	6.98	293.80	291.10	99.08%	21	13	34
		W22/360	25.93					26	16	42
		W24/360	26.33					20	9	29
R4/360	LKD	W25/360	8.76	1.18	319.70	157.60	49.30%	4	1	5
R5/360	BEDROOM	W26/360	27.32	4.45	103.20	101.60	98.45%	N/A	N/A	N/A
R6/360	BEDROOM	W27/360	17.59	3.74	100.70	93.20	92.55%	15	0	15
R7/360	BEDROOM	W28/360	33.71	6.21	96.80	95.40	98.55%	N/A	N/A	N/A
R8/360	LKD	W30/360	26.68	5.88	358.70	355.20	99.02%	N/A	N/A	N/A
		W32/360	26.43					N/A	N/A	N/A
		W40/360	24.43					N/A	N/A	N/A
R9/360	LKD	W29/360	9.61	2.78	358.70	351.90	98.10%	18	1	19
		W31/360	8.16					6	1	7
		W33/360	13.83					0	0	0
R10/360	BEDROOM	W38/360	19.86	3.96	95.00	86.50	91.05%	N/A	N/A	N/A
R11/360	BEDROOM	W36/360	13.52	2.94	95.70	56.70	59.25%	N/A	N/A	N/A
R12/360	BEDROOM	W34/360	11.51	2.58	95.70	47.20	49.32%	N/A	N/A	N/A
R13/360	BEDROOM	W35/360	11.51	2.58	95.10	41.80	43.95%	N/A	N/A	N/A
R14/360	BEDROOM	W39/360	22.04	4.25	95.70	82.60	86.31%	N/A	N/A	N/A
R15/360	BEDROOM	W37/360	16.10	3.38	95.70	55.60	58.10%	N/A	N/A	N/A
1st Floor										
R1/361	BEDROOM	W5/361	22.13	3.31	104.10	68.90	66.19%	12	4	16
R2/361	BEDROOM	W4/361	21.48	3.47	95.60	64.80	67.78%	12	3	15
R3/361	LKD	W6/361	22.67	7.88	311.20	308.30	99.07%	13	7	20
		W7/361	26.14					8	28	36
R4/361	LKD	W8/361	26.66	9.20	311.60	309.70	99.39%	10	30	40
		W9/361	38.62					28	10	38
R5/361	BEDROOM	W10/361	38.44	5.29	104.00	101.40	97.50%	N/A	N/A	N/A
R6/361	BEDROOM	W11/361	37.90	5.62	95.70	94.70	98.96%	N/A	N/A	N/A
R7/361	LKD	W2/361	10.19	2.11	338.10	183.80	54.36%	7	5	12
		W3/361	19.66					13	2	15
R8/361	LKD	W12/361	36.13	4.12	338.10	337.40	99.79%	N/A	N/A	N/A
		W13/361	25.60					N/A	N/A	N/A
R9/361	LKD	W14/361	23.34	2.57	284.60	283.50	99.61%	N/A	N/A	N/A

Room/Floor	Room Use	Window				Daylight Distribution			%Sun		
			%VSC	%ADF		Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R10/361	LKD	W1/361	9.43	1.13	284.60	122.60	43.08%	4	1	5	
R11/361	BEDROOM	W15/361	19.99	3.46	95.40	83.10	87.11%	13	0	13	
R12/361	BEDROOM	W16/361	31.87	5.07	95.00	89.90	94.63%	N/A	N/A	N/A	
R13/361	BEDROOM	W17/361	18.55	3.22	95.70	84.10	87.88%	17	1	18	
R14/361	BEDROOM	W18/361	29.50	4.70	95.70	91.00	95.09%	N/A	N/A	N/A	
R15/361	LKD	W20/361	23.96	3.04	254.40	246.60	96.93%	N/A	N/A	N/A	
R16/361	LKD	W19/361	10.76	1.32	254.40	140.10	55.07%	7	4	11	
R17/361	BEDROOM	W23/361	11.04	1.64	112.30	97.90	87.18%	14	0	14	
R18/361	LKD	W21/361	23.27					23	14	37	
		W22/361	27.39	6.11	293.80	291.20	99.12%	27	18	45	
		W24/361	26.97					20	10	30	
R19/361	LKD	W25/361	10.70	1.15	319.70	164.10	51.33%	7	1	8	
R20/361	BEDROOM	W26/361	28.05	3.91	103.20	101.60	98.45%	N/A	N/A	N/A	
R21/361	BEDROOM	W27/361	19.92	3.33	100.70	92.90	92.25%	17	0	17	
R22/361	BEDROOM	W28/361	35.89	5.42	96.80	95.40	98.55%	N/A	N/A	N/A	
R23/361	LKD	W30/361	27.99					N/A	N/A	N/A	
		W32/361	27.00	5.17	358.70	355.20	99.02%	N/A	N/A	N/A	
		W40/361	26.11					N/A	N/A	N/A	
R24/361	LKD	W29/361	11.67					20	1	21	
		W31/361	10.09	2.61	358.70	350.20	97.63%	8	1	9	
		W33/361	15.78					0	0	0	
R25/361	BEDROOM	W38/361	21.55	3.50	95.00	87.40	92.00%	N/A	N/A	N/A	
R26/361	BEDROOM	W36/361	15.30	2.64	95.70	57.10	59.67%	N/A	N/A	N/A	
R27/361	BEDROOM	W34/361	13.47	2.32	95.70	46.60	48.69%	N/A	N/A	N/A	
R28/361	BEDROOM	W35/361	13.44	2.37	95.10	42.00	44.16%	N/A	N/A	N/A	
R29/361	BEDROOM	W37/361	17.76	3.00	95.70	56.10	58.62%	N/A	N/A	N/A	
R30/361	BEDROOM	W39/361	23.72	3.74	95.70	83.30	87.04%	N/A	N/A	N/A	
2nd Floor											
R1/362	BEDROOM	W5/362	24.40	3.57	104.10	77.60	74.54%	13	4	17	
R2/362	BEDROOM	W4/362	23.87	3.77	95.60	76.80	80.33%	15	3	18	
R3/362	LKD	W6/362	24.83					14	7	21	
		W7/362	26.20	8.05	311.20	308.30	99.07%	8	28	36	
R4/362	LKD	W8/362	26.77					10	30	40	
		W9/362	39.15	9.24	311.60	309.70	99.39%	28	10	38	
R5/362	BEDROOM	W10/362	39.00	5.34	104.00	101.40	97.50%	N/A	N/A	N/A	
R6/362	BEDROOM	W11/362	38.57	5.67	95.70	94.70	98.96%	N/A	N/A	N/A	
R7/362	LKD	W2/362	12.47					10	5	15	
		W3/362	22.08	2.40	338.10	195.50	57.82%	16	2	18	
R8/362	LKD	W12/362	36.66					N/A	N/A	N/A	
		W13/362	25.98	4.16	338.10	337.40	99.79%	N/A	N/A	N/A	
R9/362	LKD	W14/362	24.32	2.63	284.60	283.50	99.61%	N/A	N/A	N/A	
R10/362	LKD	W1/362	11.85	1.39	284.60	138.00	48.49%	6	1	7	
R11/362	BEDROOM	W15/362	22.56	3.74	95.40	88.10	92.35%	16	0	16	
R12/362	BEDROOM	W16/362	33.06	5.17	95.00	91.60	96.42%	N/A	N/A	N/A	
R13/362	BEDROOM	W17/362	21.06	3.49	95.70	89.00	93.00%	22	1	23	
R14/362	BEDROOM	W18/362	30.60	4.79	95.70	92.00	96.13%	N/A	N/A	N/A	
R15/362	LKD	W20/362	24.68	3.08	254.40	246.60	96.93%	N/A	N/A	N/A	
R16/362	LKD	W19/362	13.13	1.60	254.40	164.10	64.50%	13	4	17	
R17/362	BEDROOM	W23/362	13.37	1.90	112.30	105.00	93.50%	20	1	21	
R18/362	LKD	W21/362	24.67					25	16	41	
		W22/362	29.28	6.29	293.80	291.20	99.12%	30	18	48	
		W24/362	27.56					20	10	30	
R19/362	LKD	W25/362	13.06	1.38	319.70	197.80	61.87%	10	3	13	
R20/362	BEDROOM	W26/362	28.70	3.97	103.20	101.60	98.45%	N/A	N/A	N/A	
R21/362	BEDROOM	W27/362	22.41	3.60	100.70	96.20	95.53%	19	1	20	
R22/362	BEDROOM	W28/362	36.65	5.49	96.80	95.40	98.55%	N/A	N/A	N/A	
R23/362	LKD	W30/362	28.60					N/A	N/A	N/A	
		W32/362	27.51	5.32	358.70	355.20	99.02%	N/A	N/A	N/A	
		W40/362	28.26					N/A	N/A	N/A	
R24/362	LKD	W29/362	14.02					22	2	24	
		W31/362	12.37	3.03	358.70	353.90	98.66%	10	2	12	
		W33/362	18.54					0	0	0	
R25/362	BEDROOM	W38/362	24.05	3.82	95.00	89.50	94.21%	N/A	N/A	N/A	
R26/362	BEDROOM	W36/362	18.04	3.05	95.70	60.90	63.64%	N/A	N/A	N/A	
R27/362	BEDROOM	W34/362	16.37	2.83	95.70	51.30	53.61%	N/A	N/A	N/A	
R28/362	BEDROOM	W35/362	16.35	2.83	95.10	46.50	48.90%	N/A	N/A	N/A	
R29/362	BEDROOM	W37/362	20.30	3.35	95.70	59.40	62.07%	N/A	N/A	N/A	
R30/362	BEDROOM	W39/362	26.01	4.03	95.70	86.90	90.80%	N/A	N/A	N/A	
3rd Floor											
R1/363	BEDROOM	W5/363	26.96	3.86	104.10	95.10	91.35%	19	4	23	
R2/363	BEDROOM	W4/363	26.67	4.09	95.60	93.80	98.12%	21	4	25	
R3/363	LKD	W6/363	27.26					19	7	26	
		W7/363	38.75	10.77	311.20	309.60	99.49%	48	28	76	
R4/363	LKD	W8/363	39.26					48	30	78	
		W9/363	39.36	11.81	311.60	310.00	99.49%	28	10	38	

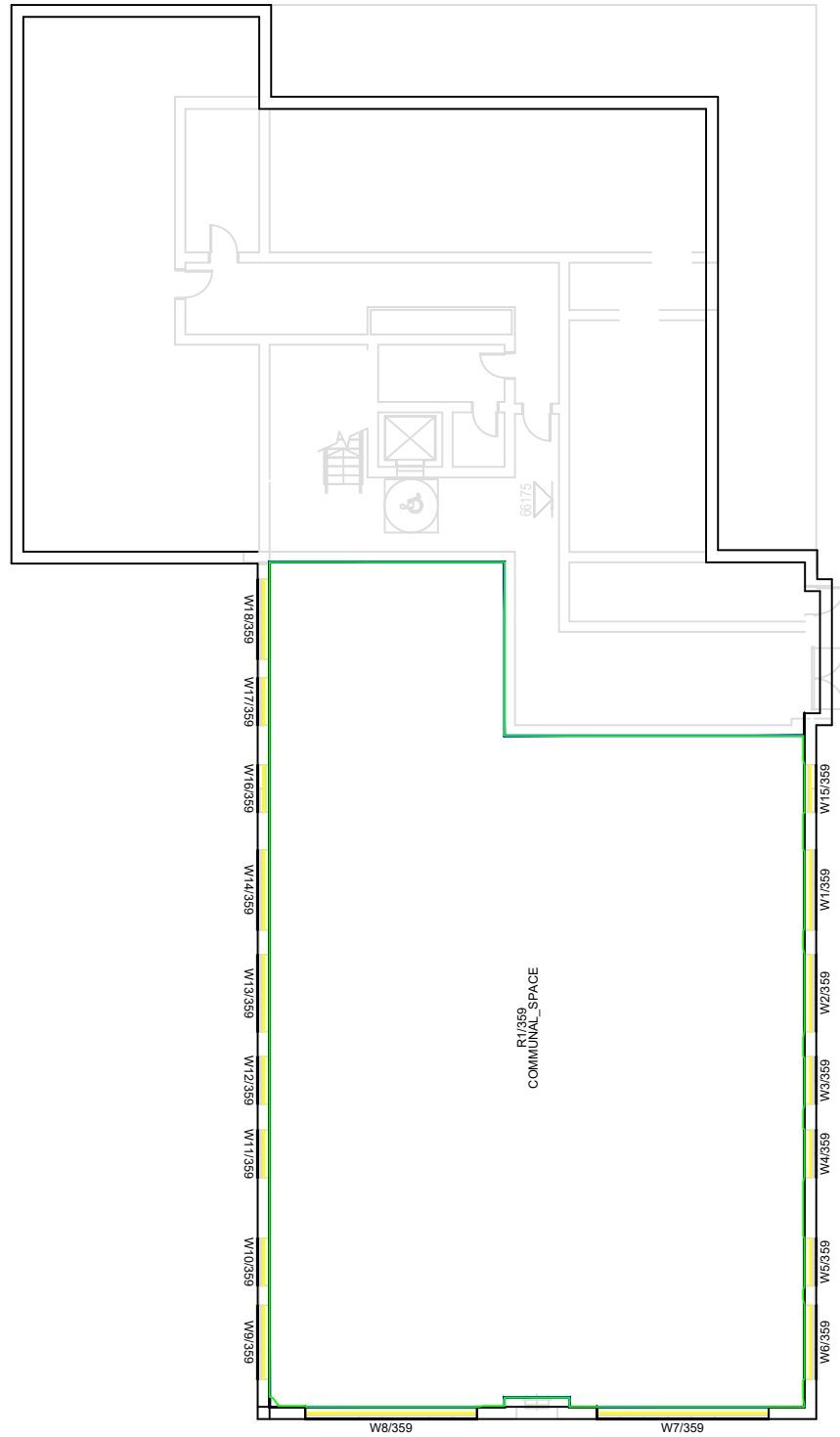
Room/Floor	Room Use	Window	Daylight Distribution			%Sun				
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R5/363	BEDROOM	W10/363	39.29	5.35	104.00	101.40	97.50%	N/A	N/A	N/A
R6/363	BEDROOM	W11/363	38.98	5.69	95.70	94.70	98.96%	N/A	N/A	N/A
R7/363	LKD	W2/363	16.19	2.88	338.10	206.00	60.93%	16	6	22
		W3/363	25.16					21	3	24
R8/363	LKD	W12/363	37.37	4.34	338.10	337.40	99.79%	N/A	N/A	N/A
		W13/363	28.34					N/A	N/A	N/A
R9/363	LKD	W14/363	27.39	2.89	284.60	284.30	99.89%	N/A	N/A	N/A
R10/363	LKD	W1/363	15.80	1.85	284.60	161.10	56.61%	11	1	12
R11/363	BEDROOM	W15/363	25.81	4.05	95.60	94.10	98.43%	20	0	20
R12/363	BEDROOM	W16/363	34.87	5.30	95.00	93.40	98.32%	N/A	N/A	N/A
R13/363	BEDROOM	W17/363	24.37	3.83	95.70	94.60	98.85%	23	1	24
R14/363	BEDROOM	W18/363	32.28	4.94	95.70	94.00	98.22%	N/A	N/A	N/A
R15/363	LKD	W20/363	26.10	3.52	254.40	246.10	96.74%	N/A	N/A	N/A
R16/363	LKD	W19/363	17.18	2.08	254.40	192.70	75.75%	15	5	20
R17/363	BEDROOM	W23/363	17.42	2.83	95.00	94.00	98.95%	22	1	23
R18/363	LKD	W21/363	26.79	6.66	293.80	291.10	99.08%	27	16	43
		W22/363	31.92					35	20	55
		W24/363	29.07					22	10	32
R19/363	LKD	W25/363	16.94	1.92	284.60	229.10	80.50%	13	4	17
R20/363	BEDROOM	W26/363	30.21	4.17	103.20	101.60	98.45%	N/A	N/A	N/A
R21/363	BEDROOM	W28/363	37.73	5.52	96.80	95.40	98.55%	N/A	N/A	N/A
R22/363	BEDROOM	W27/363	25.69	2.87	149.40	140.40	93.98%	22	2	24
R23/363	LKD	W29/363	17.76	3.52	558.40	527.30	94.43%	24	3	27
		W31/363	16.15					14	5	19
		W33/363	22.55					0	0	0
		W34/363	20.74					0	0	0
R24/363	LKD	W30/363	30.14	5.64	358.70	354.00	98.69%	N/A	N/A	N/A
		W32/363	29.06					N/A	N/A	N/A
		W40/363	30.88					N/A	N/A	N/A
R25/363	BEDROOM	W38/363	27.42	4.25	95.10	92.50	97.27%	N/A	N/A	N/A
R26/363	BEDROOM	W36/363	22.24	3.62	95.70	74.50	77.85%	N/A	N/A	N/A
R27/363	BEDROOM	W37/363	24.15	3.86	95.70	73.90	77.22%	N/A	N/A	N/A
R28/363	BEDROOM	W35/363	20.77	3.43	95.70	62.40	65.20%	N/A	N/A	N/A
R29/363	BEDROOM	W39/363	29.04	4.44	95.10	91.50	96.21%	N/A	N/A	N/A
4th Floor										
R1/364	LKD	W3/364	29.77	8.67	449.70	447.70	99.56%	23	4	27
		W4/364	29.77					23	4	27
		W5/364	38.37					48	27	75
R2/364	LKD	W6/364	39.02	9.51	448.90	447.30	99.64%	49	28	77
		W7/364	39.43					27	8	35
		W8/364	39.36					27	8	35
R3/364	BEDROOM	W2/364	29.82	7.06	103.90	103.60	99.71%	24	7	31
R4/364	BEDROOM	W9/364	39.23	9.03	103.50	103.40	99.90%	N/A	N/A	N/A
R5/364	BEDROOM	W1/364	29.90	7.38	103.90	103.80	99.90%	24	7	31
R6/364	BEDROOM	W10/364	38.86	9.29	103.90	103.90	100.00%	N/A	N/A	N/A
R7/364	BEDROOM	W11/364	30.03	4.48	95.50	94.00	98.43%	24	4	28
R8/364	BEDROOM	W12/364	37.97	5.58	95.10	93.50	98.32%	N/A	N/A	N/A
R9/364	BEDROOM	W13/364	30.11	4.48	95.70	94.70	98.96%	25	4	29
R10/364	BEDROOM	W14/364	35.80	5.32	95.70	94.70	98.96%	N/A	N/A	N/A
R11/364	LKD	W16/364	29.41	3.23	284.80	284.40	99.86%	N/A	N/A	N/A
R12/364	LKD	W15/364	30.17	3.19	284.50	252.70	88.82%	27	7	34
R13/364	BEDROOM	W19/364	30.15	4.51	95.00	94.00	98.95%	26	4	30
R14/364	LKD	W17/364	31.85	8.10	294.00	291.60	99.18%	36	20	56
		W18/364	36.06					38	25	63
		W20/364	39.55					28	10	38
R15/364	LKD	W21/364	30.10	3.18	284.60	283.50	99.61%	27	7	34
R16/364	BEDROOM	W22/364	39.54	5.36	103.20	101.60	98.45%	N/A	N/A	N/A
R17/364	BEDROOM	W24/364	39.54	5.65	96.80	95.40	98.55%	N/A	N/A	N/A
R18/364	BEDROOM	W23/364	29.96	3.18	149.40	144.90	96.99%	23	4	27
R19/364	LKD	W25/364	29.68	4.97	572.00	568.80	99.44%	24	4	28
		W27/364	29.28					25	8	33
		W29/364	28.31					0	0	0
		W30/364	27.24					0	0	0
R20/364	LKD	W26/364	39.53	7.06	360.10	358.20	99.47%	N/A	N/A	N/A
		W28/364	39.54					N/A	N/A	N/A
		W36/364	33.97					N/A	N/A	N/A
R21/364	BEDROOM	W34/364	31.93	4.82	94.80	93.30	98.42%	N/A	N/A	N/A
R22/364	BEDROOM	W32/364	28.50	4.39	95.70	94.20	98.43%	N/A	N/A	N/A
R23/364	BEDROOM	W33/364	29.77	4.54	95.70	94.60	98.85%	N/A	N/A	N/A
R24/364	BEDROOM	W31/364	27.38	4.26	95.70	94.70	98.96%	N/A	N/A	N/A
R25/364	BEDROOM	W35/364	32.86	4.88	95.80	94.10	98.23%	N/A	N/A	N/A

Room/Floor	Room Use	Window				Daylight Distribution			%Sun		
			%VSC	%ADF		Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
BLOCK J											
Base Floor											
R1/369	LKD	W3/369	12.50	5.09	317.40	314.10	98.96%	22	0	22	
		W4/369	13.20					22	3	25	
		W6/369	27.25					25	7	32	
R2/369	LKD	W1/369	15.77	3.74	317.40	301.90	95.12%	27	2	29	
		W2/369	13.57					25	1	26	
		W5/369	10.33					11	3	14	
R3/369	BEDROOM	W7/369	10.85	1.99	103.90	61.70	59.38%	4	1	5	
R4/369	BEDROOM	W8/369	29.08	4.92	103.90	99.20	95.48%	N/A	N/A	N/A	
R5/369	BEDROOM	W9/369	16.27	3.61	95.40	58.00	60.80%	11	1	12	
R6/369	BEDROOM	W10/369	34.71	6.45	95.60	93.90	98.22%	N/A	N/A	N/A	
R7/369	STUDIO	W11/369	16.01	2.44	337.50	168.30	49.87%	12	1	13	
		W13/369	9.36					10	3	13	
R8/369	STUDIO	W12/369	32.54	4.99	337.00	336.60	99.88%	N/A	N/A	N/A	
		W14/369	27.27					N/A	N/A	N/A	
R9/369	LKD	W16/369	26.49	3.41	281.20	276.50	98.33%	N/A	N/A	N/A	
R10/369	LKD	W15/369	10.49	1.71	281.20	99.60	35.42%	5	0	5	
R11/369	BEDROOM	W17/369	15.73	3.49	95.00	73.90	77.79%	8	0	8	
R12/369	BEDROOM	W18/369	31.82	6.07	95.30	91.70	96.22%	N/A	N/A	N/A	
R13/369	BEDROOM	W19/369	25.99	4.91	95.00	90.10	94.84%	N/A	N/A	N/A	
R14/369	LKD	W20/369	21.97	3.06	268.00	259.60	96.87%	N/A	N/A	N/A	
Gnd Floor											
R1/370	BEDROOM	W2/370	37.62	6.05	104.90	103.00	98.19%	N/A	N/A	N/A	
R2/370	BEDROOM	W3/370	37.63	6.45	96.50	94.90	98.34%	N/A	N/A	N/A	
R3/370	BEDROOM	W4/370	37.59	6.44	96.50	94.80	98.24%	N/A	N/A	N/A	
R4/370	BEDROOM	W5/370	37.56	6.44	96.50	94.90	98.34%	N/A	N/A	N/A	
R5/370	BEDROOM	W6/370	37.50	6.44	96.30	94.60	98.23%	N/A	N/A	N/A	
R6/370	BEDROOM	W7/370	37.46	6.03	104.90	103.00	98.19%	N/A	N/A	N/A	
R7/370	BEDROOM	W10/370	23.31	3.94	115.60	105.50	91.26%	13	0	13	
		W8/370	37.40					1	0	1	
		W11/370	19.01					23	1	24	
R8/370	LKD	W12/370	18.97	6.03	336.80	333.80	99.11%	14	1	15	
		W15/370	16.47					31	0	31	
		W16/370	17.08					31	3	34	
R9/370	LKD	W18/370	25.58	5.39	317.40	314.30	99.02%	21	7	28	
		W13/370	19.45					32	4	36	
		W14/370	17.38					32	3	35	
R10/370	LKD	W17/370	10.03	4.11	317.40	308.90	97.32%	10	5	15	
		W19/370	10.99					4	1	5	
R11/370	BEDROOM	W20/370	27.48	4.57	103.90	99.20	95.48%	N/A	N/A	N/A	
R13/370	BEDROOM	W21/370	19.32	4.01	95.40	67.50	70.75%	14	2	16	
R14/370	BEDROOM	W22/370	36.39	6.64	95.60	94.10	98.43%	N/A	N/A	N/A	
R15/370	STUDIO	W23/370	18.29	2.52	337.50	182.90	54.19%	15	3	18	
		W25/370	8.74					8	5	13	
R16/370	STUDIO	W24/370	35.33	4.86	337.00	336.60	99.88%	N/A	N/A	N/A	
		W26/370	25.67					N/A	N/A	N/A	
R17/370	LKD	W28/370	24.75	3.14	281.20	276.50	98.33%	N/A	N/A	N/A	
R18/370	LKD	W27/370	9.96	1.61	281.20	100.10	35.60%	3	2	5	
R19/370	BEDROOM	W29/370	19.23	4.09	95.00	77.40	81.47%	9	1	10	
R20/370	BEDROOM	W30/370	33.34	6.26	95.30	92.10	96.64%	N/A	N/A	N/A	
R21/370	BEDROOM	W32/370	25.44	4.66	95.00	90.00	94.74%	N/A	N/A	N/A	
R22/370	BEDROOM	W31/370	12.96	2.81	95.70	81.70	85.37%	12	1	13	
R23/370	LKD	W33/370	20.58	2.47	336.00	332.70	99.02%	N/A	N/A	N/A	
R24/370	LKD	W9/370	12.94	1.78	335.90	227.40	67.70%	2	2	4	
R25/370	BEDROOM	W34/370	21.83	3.94	115.60	113.00	97.75%	N/A	N/A	N/A	
		W35/370	21.32					21	14	35	
		W36/370	25.29					26	16	42	
R26/370	LKD	W37/370	27.27	6.35	318.40	314.90	98.90%	21	10	31	
		W38/370	28.03					4.50	104.80	102.20	97.52%
R28/370	BEDROOM	W39/370	34.98	6.39	96.40	95.30	98.86%	N/A	N/A	N/A	
R29/370	LKD	W1/370	37.67	7.12	336.80	334.70	99.38%	N/A	N/A	N/A	
		W40/370	26.69					N/A	N/A	N/A	
		W41/370	26.85					N/A	N/A	N/A	
1st Floor											
R1/371	BEDROOM	W2/371	38.12	5.14	104.90	103.00	98.19%	N/A	N/A	N/A	
R2/371	BEDROOM	W3/371	38.13	5.48	96.50	94.90	98.34%	N/A	N/A	N/A	
R3/371	BEDROOM	W4/371	38.08	5.47	96.50	94.90	98.34%	N/A	N/A	N/A	
R4/371	BEDROOM	W5/371	38.07	5.47	96.50	94.90	98.34%	N/A	N/A	N/A	
R5/371	BEDROOM	W6/371	38.03	5.47	96.30	94.60	98.23%	N/A	N/A	N/A	
R6/371	BEDROOM	W7/371	38.00	5.13	104.90	102.90	98.09%	N/A	N/A	N/A	
R7/371	LKD	W11/371	16.77	1.77	337.80	294.10	87.06%	10	4	14	
R8/371	BEDROOM	W13/371	27.84	4.44	95.60	94.60	98.95%	23	0	23	
R9/371	BEDROOM	W12/371	18.85	2.89	103.90	88.50	85.18%	10	0	10	
R10/371	BEDROOM	W10/371	25.08	3.46	115.60	105.50	91.26%	15	1	16	

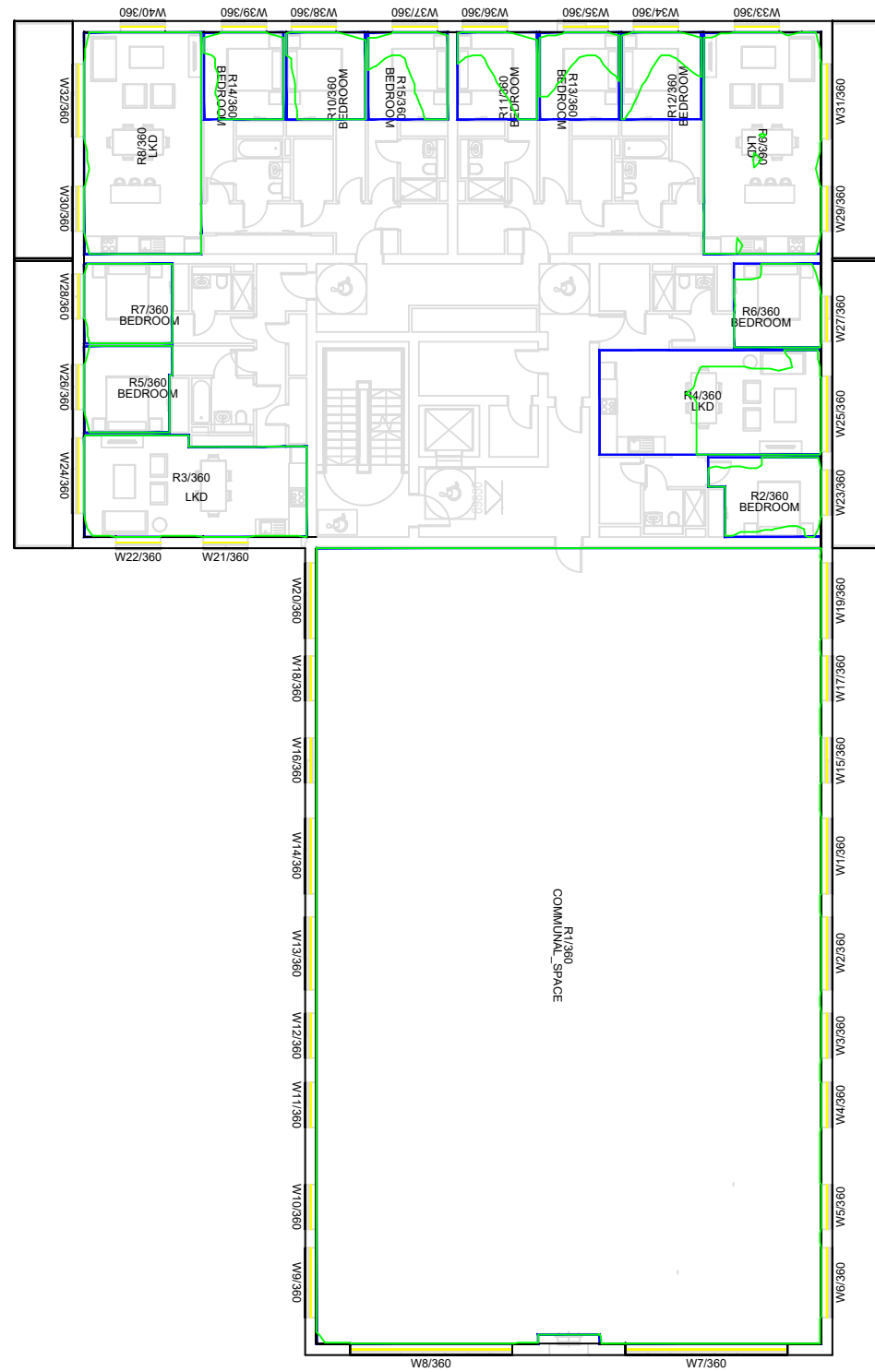
Room/Floor	Room Use	Window			Daylight Distribution			%Sun			
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total	
R11/371	LKD	W8/371	37.96		5.30	336.80	333.80	99.11%	1	0	1
		W14/371	20.41						25	1	26
		W15/371	20.27						15	2	17
R12/371	LKD	W18/371	21.74		5.12	317.40	314.30	99.02%	38	4	42
		W19/371	22.23						38	6	44
		W21/371	26.21						21	9	30
R13/371	LKD	W16/371	23.94		4.07	317.40	308.90	97.32%	38	9	47
		W17/371	22.29						38	6	44
		W20/371	12.21						13	7	20
R14/371	BEDROOM	W22/371	13.18	1.97	104.00	68.60	65.96%	7	3	10	
R15/371	BEDROOM	W23/371	27.75	3.96	103.90	99.20	95.48%	N/A	N/A	N/A	
R16/371	BEDROOM	W24/371	21.75	3.62	95.40	67.50	70.75%	18	4	22	
R17/371	BEDROOM	W25/371	36.99	5.63	95.60	93.90	98.22%	N/A	N/A	N/A	
R18/371	STUDIO	W26/371	20.59		2.32	337.50	182.90	54.19%	19	4	23
		W28/371	10.23						12	7	19
R19/371	STUDIO	W27/371	35.93	4.16	337.10	336.60	99.85%	N/A	N/A	N/A	
		W29/371	25.62		N/A	N/A	N/A	N/A	N/A	N/A	
R20/371	LKD	W31/371	24.98	2.71	281.20	276.50	98.33%	N/A	N/A	N/A	
R21/371	LKD	W30/371	11.69	1.49	281.20	101.40	36.06%	6	5	11	
R22/371	BEDROOM	W32/371	21.24	3.64	95.00	77.40	81.47%	12	2	14	
R23/371	BEDROOM	W33/371	33.98	5.34	95.30	92.40	96.96%	N/A	N/A	N/A	
R24/371	BEDROOM	W35/371	25.68	4.04	95.00	90.00	94.74%	N/A	N/A	N/A	
R25/371	BEDROOM	W34/371	14.67	2.54	95.70	81.50	85.16%	13	3	16	
R26/371	LKD	W9/371	14.52	1.61	335.90	227.30	67.67%	3	3	6	
R27/371	LKD	W36/371	20.75	2.14	336.00	332.70	99.02%	N/A	N/A	N/A	
R28/371	BEDROOM	W37/371	22.17	3.36	115.60	113.00	97.75%	N/A	N/A	N/A	
R29/371	LKD	W38/371	22.33		5.53	318.40	314.90	98.90%	21	14	35
		W39/371	26.78						27	16	43
		W40/371	27.59						21	10	31
R30/371	BEDROOM	W41/371	28.46	3.92	104.80	102.20	97.52%	N/A	N/A	N/A	
R31/371	BEDROOM	W42/371	36.57	5.51	96.40	95.30	98.86%	N/A	N/A	N/A	
R32/371	LKD	W1/371	38.14		6.18	336.80	334.50	99.32%	N/A	N/A	N/A
		W43/371	28.29						N/A	N/A	N/A
		W44/371	27.32					N/A	N/A	N/A	
2nd Floor											
R1/372	BEDROOM	W2/372	38.62	5.20	104.90	103.00	98.19%	N/A	N/A	N/A	
R2/372	BEDROOM	W3/372	38.63	5.54	96.50	94.90	98.34%	N/A	N/A	N/A	
R3/372	BEDROOM	W4/372	38.61	5.54	96.50	94.90	98.34%	N/A	N/A	N/A	
R4/372	BEDROOM	W5/372	38.61	5.54	96.50	94.90	98.34%	N/A	N/A	N/A	
R5/372	BEDROOM	W6/372	38.58	5.54	96.30	94.60	98.23%	N/A	N/A	N/A	
R6/372	BEDROOM	W7/372	38.56	5.19	104.90	102.90	98.09%	N/A	N/A	N/A	
R7/372	LKD	W11/372	18.64	1.87	337.80	326.30	96.60%	15	6	21	
R8/372	BEDROOM	W13/372	29.72	4.64	95.60	94.60	98.95%	25	0	25	
R9/372	BEDROOM	W12/372	20.67	3.02	103.90	91.50	88.07%	12	1	13	
R10/372	BEDROOM	W10/372	27.17	3.66	115.60	105.70	91.44%	19	3	22	
R11/372	LKD	W8/372	38.53		5.49	336.80	333.80	99.11%	2	0	2
		W14/372	22.07						27	1	28
		W15/372	21.76						17	2	19
R12/372	LKD	W18/372	28.88		5.84	317.40	314.60	99.12%	38	14	52
		W19/372	29.22						38	16	54
		W21/372	27.08						21	10	31
R13/372	LKD	W16/372	29.63		4.86	317.40	309.70	97.57%	38	17	55
		W17/372	28.77						38	15	53
		W20/372	14.84					15	7	22	
R14/372	BEDROOM	W22/372	15.85	2.35	104.00	88.50	85.10%	9	3	12	
R15/372	BEDROOM	W23/372	28.42	3.99	103.90	101.30	97.50%	N/A	N/A	N/A	
R16/372	BEDROOM	W24/372	24.84	3.95	95.40	82.80	86.79%	21	4	25	
R17/372	BEDROOM	W25/372	37.90	5.66	95.60	93.90	98.22%	N/A	N/A	N/A	
R18/372	STUDIO	W26/372	23.34		2.57	337.50	191.90	56.86%	21	4	25
		W28/372	12.67						12	7	19
R19/372	STUDIO	W27/372	36.48	4.18	337.10	336.60	99.85%	N/A	N/A	N/A	
		W29/372	25.96		N/A	N/A	N/A	N/A	N/A	N/A	
R20/372	LKD	W31/372	25.54	2.75	281.20	277.20	98.58%	N/A	N/A	N/A	
R21/372	LKD	W30/372	14.01	1.64	281.20	108.90	38.73%	7	5	12	
R22/372	BEDROOM	W32/372	23.69	3.93	95.00	82.70	87.05%	15	3	18	
R23/372	BEDROOM	W33/372	34.84	5.40	95.30	93.60	98.22%	N/A	N/A	N/A	
R24/372	BEDROOM	W35/372	26.03	4.06	95.00	90.00	94.74%	N/A	N/A	N/A	
R25/372	BEDROOM	W34/372	16.91	2.70	95.70	84.20	87.98%	16	4	20	
R26/372	LKD	W9/372	16.61	1.70	335.90	249.60	74.31%	6	5	11	
R27/372	LKD	W36/372	20.94	2.16	336.00	332.70	99.02%	N/A	N/A	N/A	
R28/372	BEDROOM	W37/372	22.59	3.37	115.60	113.00	97.75%	N/A	N/A	N/A	
R29/372	LKD	W38/372	23.87		5.70	318.40	314.90	98.90%	25	16	41
		W39/372	28.76						30	18	48
		W40/372	27.94						21	10	31
R30/372	BEDROOM	W41/372	28.91	3.96	104.80	102.20	97.52%	N/A	N/A	N/A	

Room/Floor	Room Use	Window				Daylight Distribution			%Sun		
			%VSC	%ADF		Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R31/372	BEDROOM	W42/372	37.18	5.57	96.40	95.30	98.86%	N/A	N/A	N/A	
R32/372	LKD	W1/372	38.64					N/A	N/A	N/A	
		W43/372	28.80	6.25	336.80	334.50	99.32%	N/A	N/A	N/A	
		W44/372	27.78					N/A	N/A	N/A	
3rd Floor											
R1/373	BEDROOM	W2/373	39.05	5.25	104.90	103.00	98.19%	N/A	N/A	N/A	
R2/373	BEDROOM	W3/373	39.06	5.59	96.50	94.90	98.34%	N/A	N/A	N/A	
R3/373	BEDROOM	W4/373	39.04	5.59	96.50	94.90	98.34%	N/A	N/A	N/A	
R4/373	BEDROOM	W5/373	39.04	5.59	96.50	94.90	98.34%	N/A	N/A	N/A	
R5/373	BEDROOM	W6/373	39.02	5.60	96.30	94.60	98.23%	N/A	N/A	N/A	
R6/373	LKD	W11/373	22.02	2.18	326.60	290.50	88.95%		22	7	29
R7/373	LKD	W7/373	39.02						1	0	1
		W8/373	38.99	5.17	574.20	572.00	99.62%		2	0	2
		W14/373	24.99						29	3	32
		W15/373	24.57						19	4	23
R8/373	BEDROOM	W13/373	32.26	3.48	148.40	145.00	97.71%		28	2	30
R9/373	BEDROOM	W12/373	23.82	3.66	94.60	93.00	98.31%		18	3	21
R10/373	BEDROOM	W10/373	30.09	3.87	115.60	109.50	94.72%		24	3	27
R11/373	LKD	W18/373	35.92						38	25	63
		W19/373	35.98	7.54	317.40	314.60	99.12%		38	25	63
		W21/373	39.26						28	10	38
R12/373	LKD	W16/373	35.24						38	25	63
		W17/373	35.27	6.70	317.40	310.90	97.95%		38	25	63
		W20/373	29.12						23	7	30
R13/373	BEDROOM	W22/373	28.90	4.08	104.00	102.00	98.08%		22	4	26
R14/373	BEDROOM	W23/373	39.28	5.35	103.90	101.30	97.50%	N/A	N/A	N/A	
R15/373	BEDROOM	W24/373	28.50	4.33	95.40	93.20	97.69%		22	4	26
R16/373	BEDROOM	W25/373	39.07	5.70	95.60	93.90	98.22%	N/A	N/A	N/A	
R17/373	STUDIO	W26/373	26.76						22	4	26
		W28/373	16.65	3.06	337.50	208.80	61.87%		16	7	23
R18/373	STUDIO	W27/373	37.35						N/A	N/A	N/A
		W29/373	27.42	4.30	337.00	336.80	99.94%		N/A	N/A	N/A
R19/373	LKD	W31/373	27.48	2.93	281.20	277.30	98.61%	N/A	N/A	N/A	
R20/373	LKD	W30/373	17.99	2.07	281.20	136.20	48.44%		11	5	16
R21/373	BEDROOM	W32/373	27.15	4.25	95.00	88.10	92.74%		19	3	22
R22/373	BEDROOM	W33/373	35.98	5.43	95.30	93.70	98.32%	N/A	N/A	N/A	
R23/373	BEDROOM	W35/373	27.59	4.24	95.00	91.10	95.89%	N/A	N/A	N/A	
R24/373	BEDROOM	W34/373	20.69	3.24	95.70	88.40	92.37%		21	4	25
R25/373	LKD	W9/373	20.30	2.03	335.90	270.30	80.47%		13	5	18
R26/373	LKD	W36/373	22.39	2.27	336.00	333.10	99.14%	N/A	N/A	N/A	
R27/373	BEDROOM	W37/373	23.72	3.42	115.60	113.50	98.18%	N/A	N/A	N/A	
R28/373	LKD	W38/373	26.52						27	16	43
		W39/373	31.62	6.07	318.40	315.20	98.99%		35	20	55
		W40/373	29.38						22	10	32
R29/373	BEDROOM	W41/373	30.34	4.14	104.80	102.20	97.52%	N/A	N/A	N/A	
R30/373	BEDROOM	W42/373	38.13	5.59	96.40	95.30	98.86%	N/A	N/A	N/A	
R31/373	LKD	W1/373	39.06						N/A	N/A	N/A
		W43/373	30.24	6.47	336.80	334.50	99.32%		N/A	N/A	N/A
		W44/373	29.23						N/A	N/A	N/A
4th Floor											
R1/374	BEDROOM	W2/374	39.35	5.29	104.90	103.00	98.19%	N/A	N/A	N/A	
R2/374	BEDROOM	W3/374	39.36	5.63	96.50	94.90	98.34%	N/A	N/A	N/A	
R3/374	BEDROOM	W4/374	39.35	5.63	96.50	94.90	98.34%	N/A	N/A	N/A	
R4/374	BEDROOM	W5/374	39.35	5.63	96.50	94.90	98.34%	N/A	N/A	N/A	
R5/374	BEDROOM	W6/374	39.35	5.64	96.30	94.60	98.23%	N/A	N/A	N/A	
R6/374	LKD	W11/374	34.56	3.24	326.60	292.20	89.47%		28	7	35
R7/374	LKD	W7/374	39.34						1	0	1
		W8/374	39.33	6.14	574.20	572.00	99.62%		2	0	2
		W14/374	35.89						29	5	34
		W15/374	36.31						30	8	38
R8/374	BEDROOM	W13/374	35.46	3.70	148.40	145.10	97.78%		29	4	33
R9/374	BEDROOM	W12/374	35.01	5.14	94.60	93.00	98.31%		28	4	32
R10/374	BEDROOM	W10/374	34.02	4.54	107.90	106.20	98.42%		27	4	31
R11/374	LKD	W17/374	37.33						49	28	77
		W18/374	31.88	7.74	435.80	432.80	99.31%		24	4	28
		W20/374	31.85						24	4	28
R12/374	LKD	W16/374	37.82						49	28	77
		W19/374	39.49	8.39	435.80	435.20	99.86%		27	8	35
		W21/374	39.46						27	8	35
R13/374	BEDROOM	W22/374	31.79	7.47	103.90	103.60	99.71%		25	7	32
R14/374	BEDROOM	W23/374	39.39	9.03	104.00	103.70	99.71%	N/A	N/A	N/A	
R15/374	BEDROOM	W24/374	31.96	7.80	104.00	103.80	99.81%		25	7	32
R16/374	BEDROOM	W25/374	39.24	9.37	103.90	103.80	99.90%	N/A	N/A	N/A	
R17/374	BEDROOM	W26/374	32.32	4.78	95.00	93.50	98.42%		23	4	27
R18/374	BEDROOM	W27/374	38.93	5.67	95.30	93.70	98.32%	N/A	N/A	N/A	

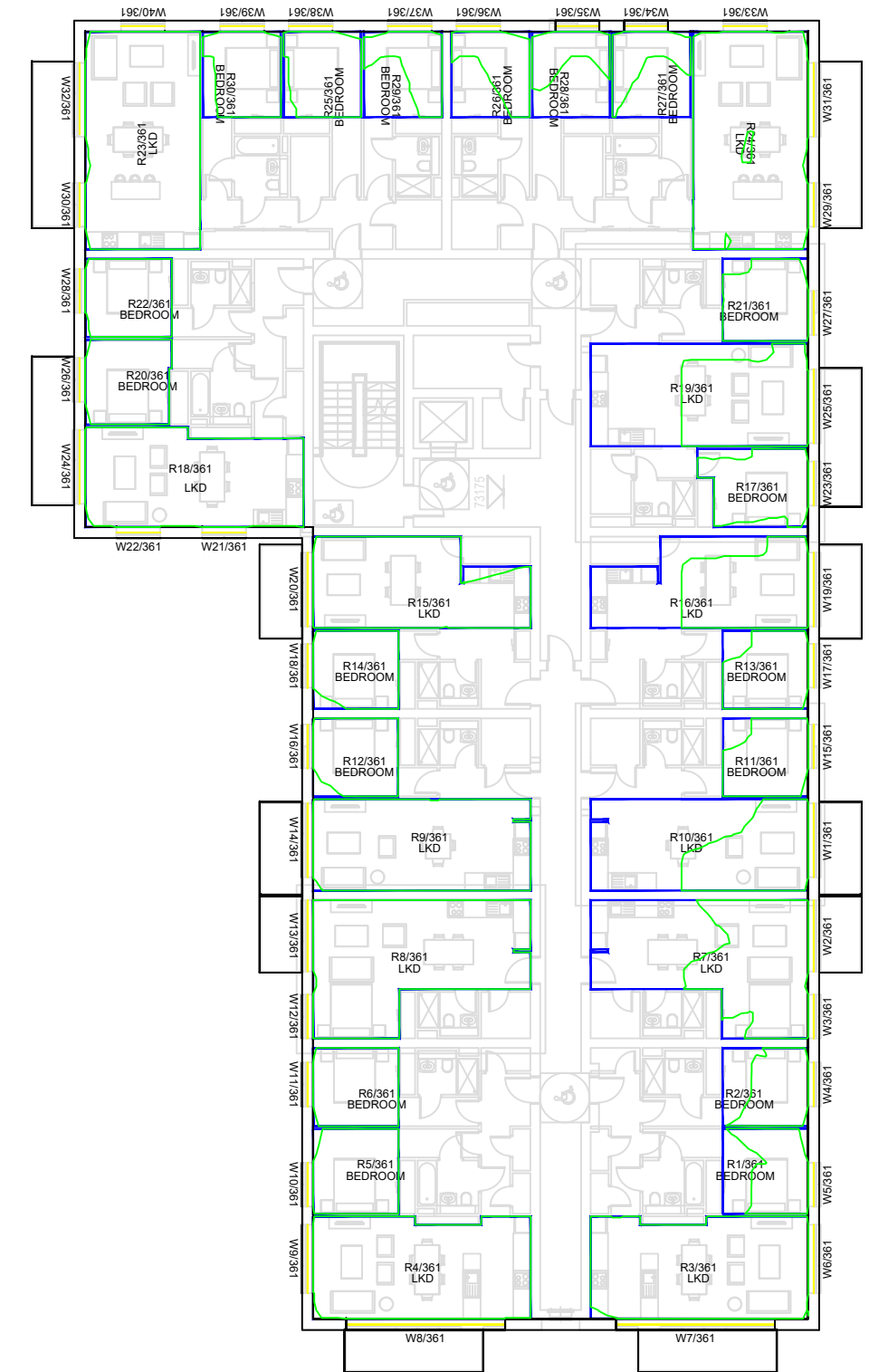
Room/Floor	Room Use	Window	Daylight Distribution					%Sun		
			%VSC	%ADF	Room Area sq ft	Proposed Area sq ft	Proposed % of Room Area	Summer	Winter	Total
R19/374	BEDROOM	W29/374	38.13	5.60	95.00	93.30	98.21%	N/A	N/A	N/A
R20/374	BEDROOM	W28/374	32.73	4.81	95.70	94.00	98.22%	23	4	27
R21/374	LKD	W9/374	33.29	3.13	335.80	276.40	82.31%	26	7	33
R22/374	LKD	W30/374	36.01	3.38	336.00	335.00	99.70%	N/A	N/A	N/A
R23/374	BEDROOM	W31/374	27.97	3.78	115.60	113.80	98.44%	N/A	N/A	N/A
R24/374	LKD	W32/374	31.02	7.35	318.40	315.50	99.09%	36	20	56
		W33/374	35.24					38	25	63
		W34/374	39.57					28	10	38
R25/374	BEDROOM	W35/374	39.57	5.33	104.80	102.20	97.52%	N/A	N/A	N/A
R26/374	BEDROOM	W36/374	39.57	5.67	96.40	95.30	98.86%	N/A	N/A	N/A
R27/374	LKD	W1/374	39.35	7.80	336.80	334.70	99.38%	N/A	N/A	N/A
		W37/374	39.56					N/A	N/A	N/A
		W38/374	39.56					N/A	N/A	N/A



LOWER GROUND FLOOR

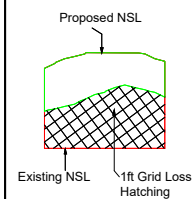


GROUND FLOOR



1ST FLOOR

Key:



Sources of information

- Existing building**
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
- Surrounding buildings**
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC
- Proposed building**
INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD
- Consented**
N/A

Project Name
BRENNANSTOWN ROAD,DUBLIN

Drawing Title
NO SKY LINE CONTOURS FOR
PROPOSED BLOCK I

Drawn By
RT

Scale @ A3
1:250

Date
01 MARCH 2022

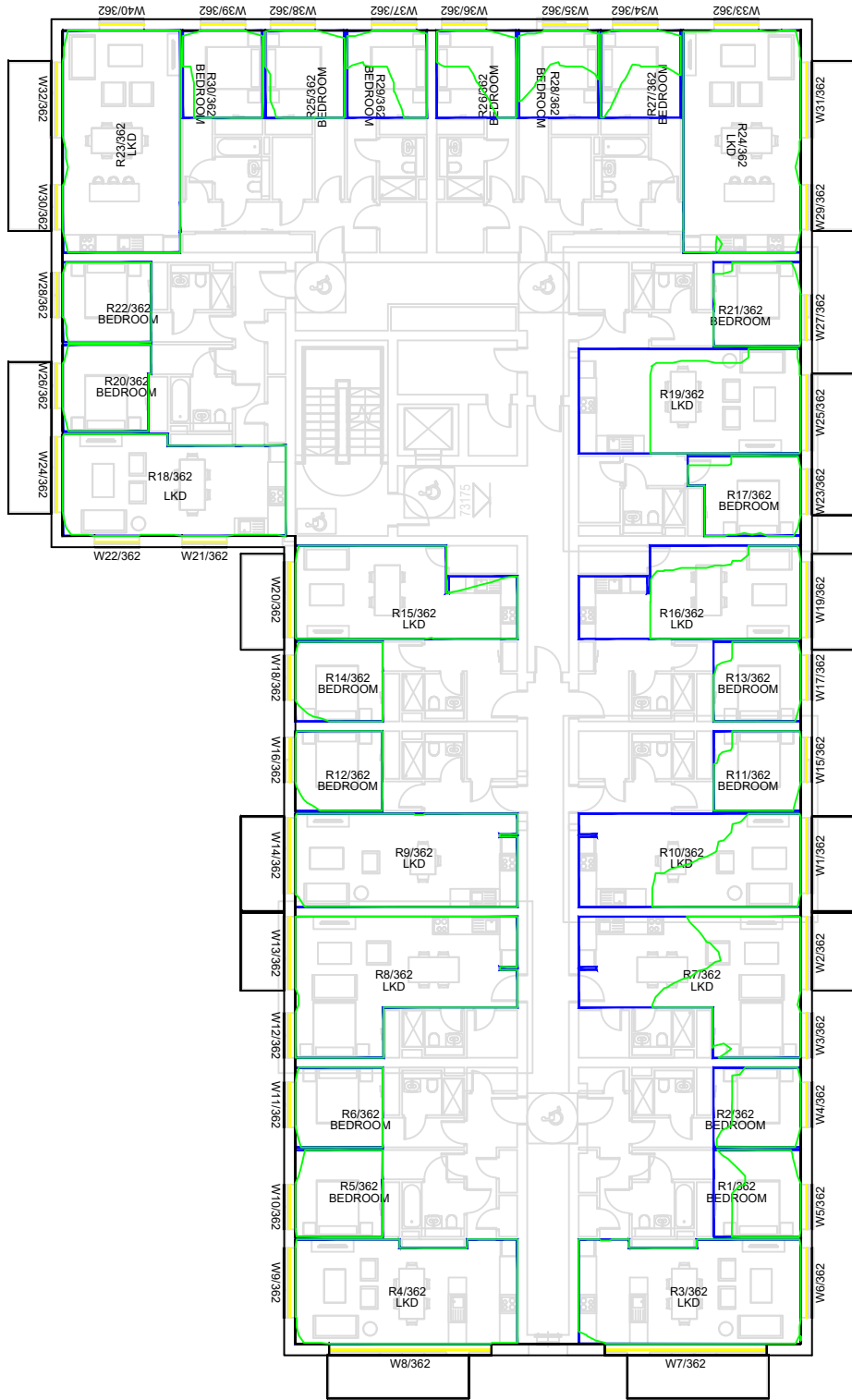
Project No.
BRE184_07

Drawing No.
BRE_05

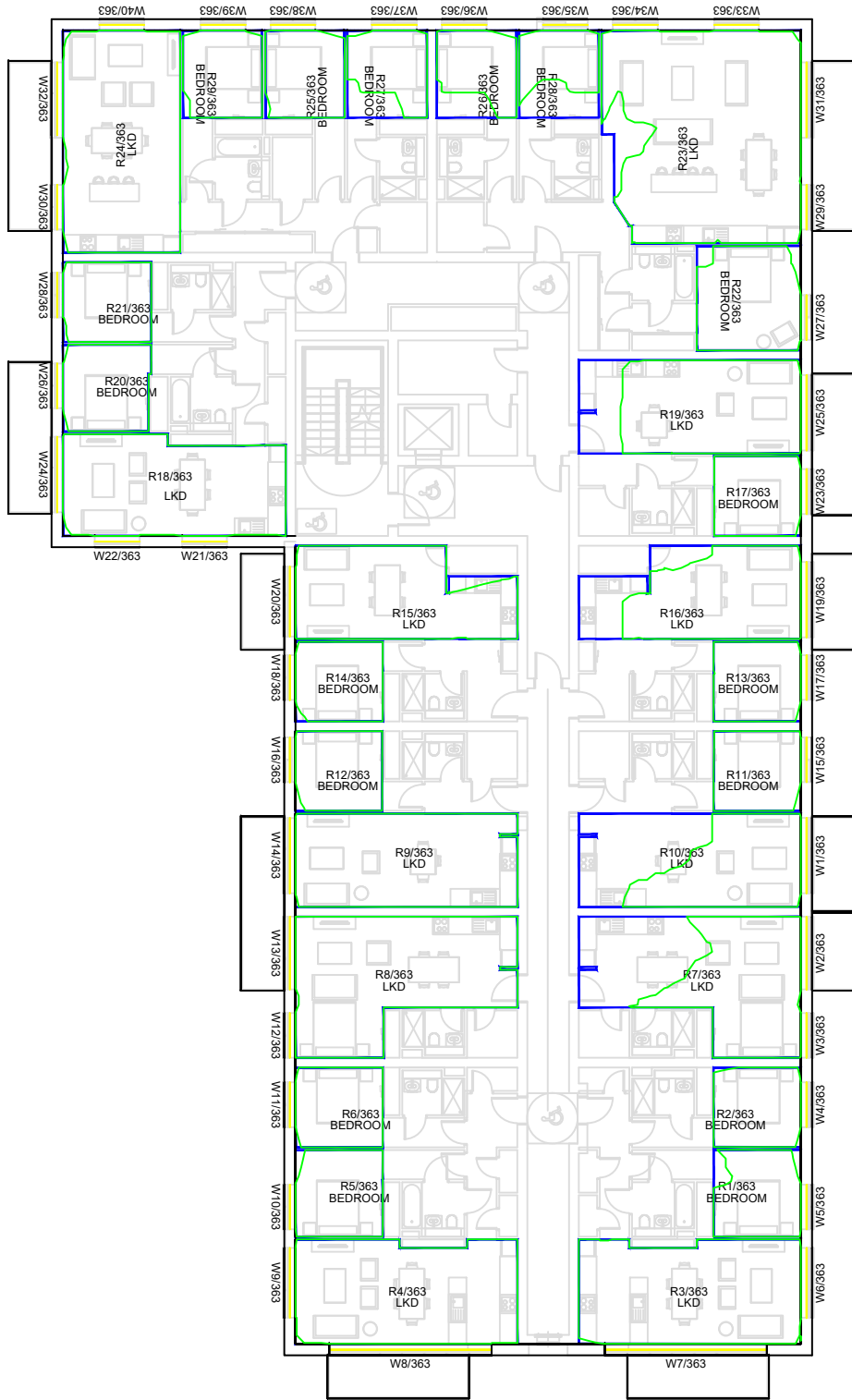
Revision
-



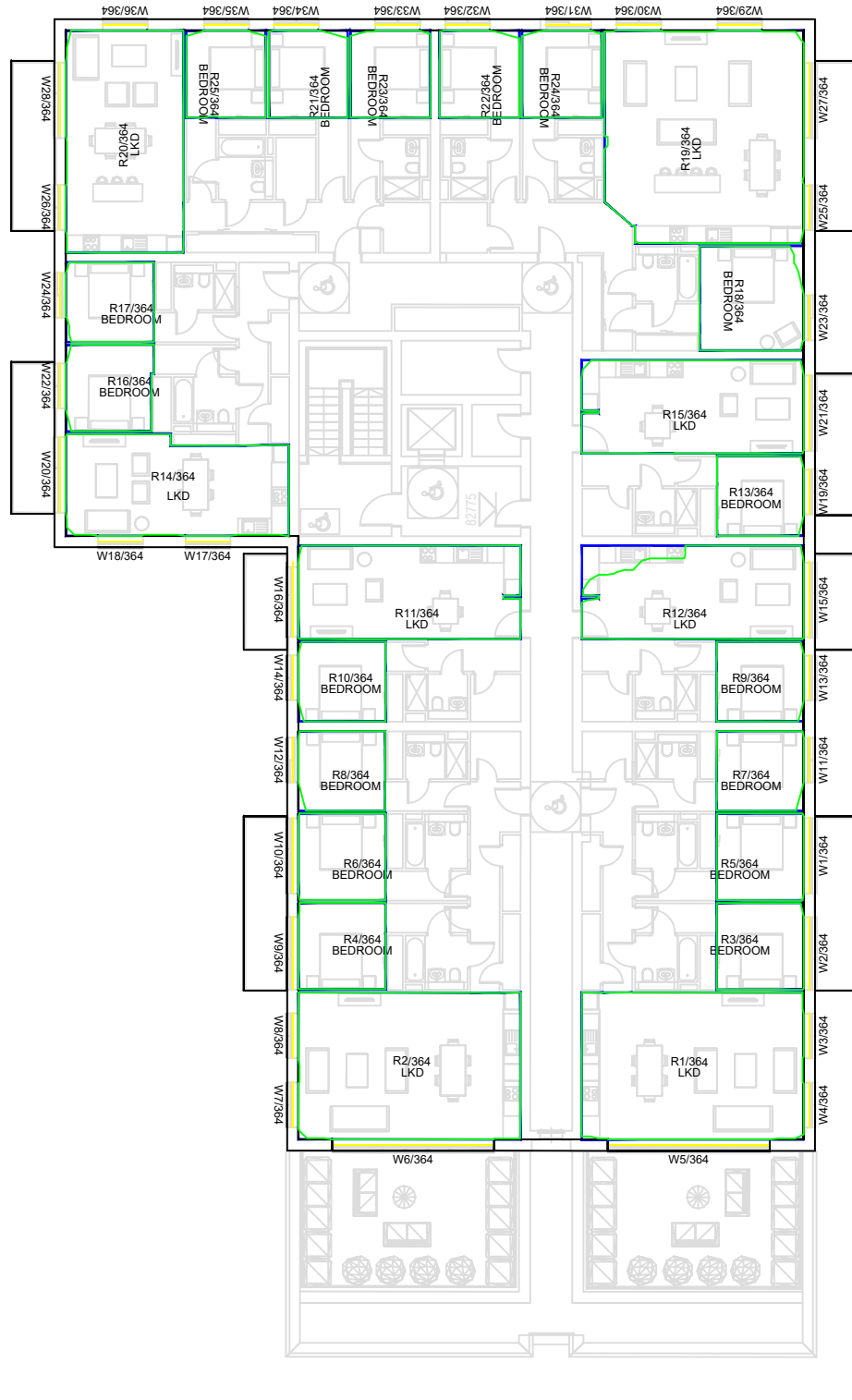
65 Gresham Street, London, EC2V 7NQ
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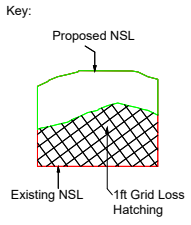
2ND FLOOR



3RD FLOOR



4TH FLOOR



Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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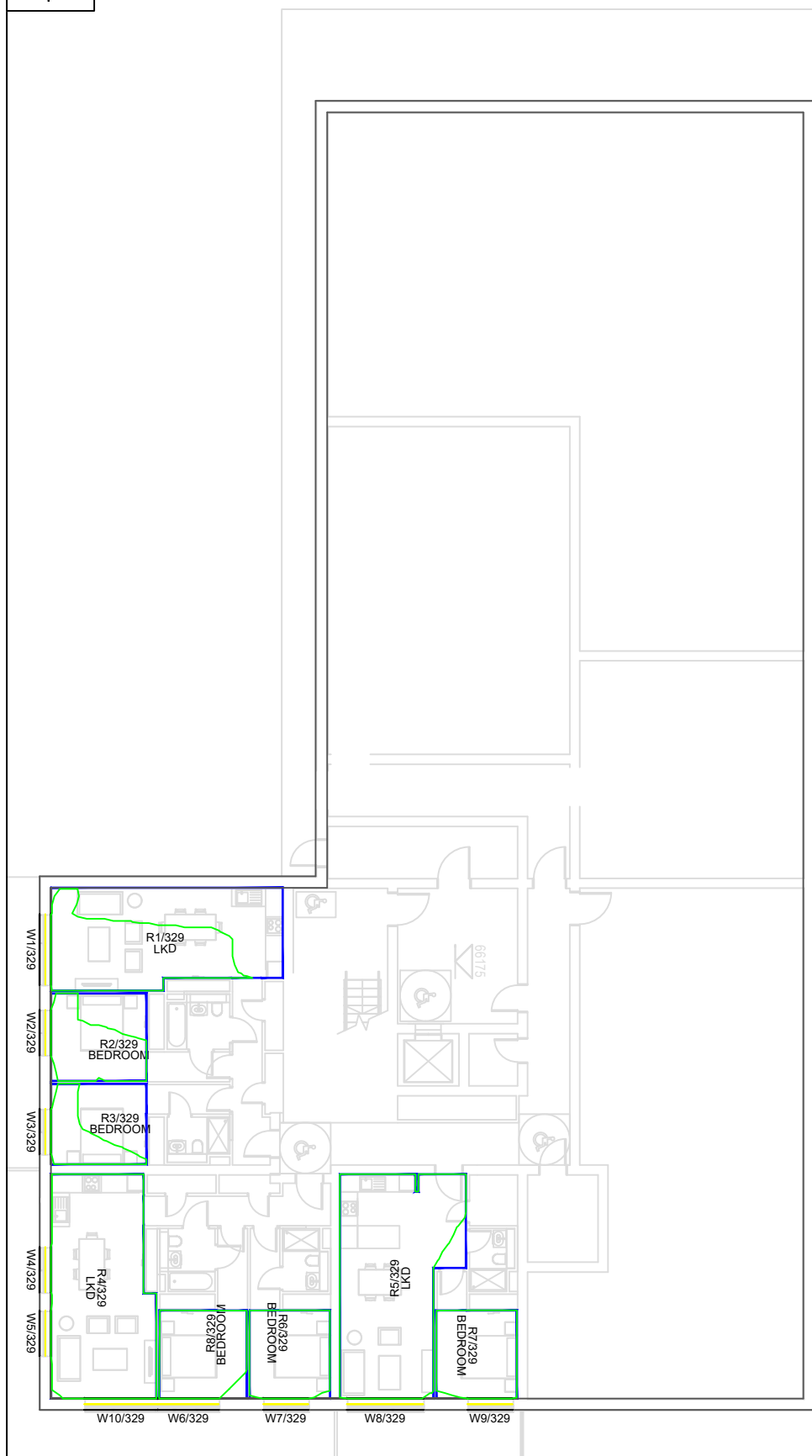
Project Name
BRENNANSTOWN ROAD,DUBLIN

Drawing Title
NO SKY LINE CONTOURS FOR
PROPOSED BLOCK I

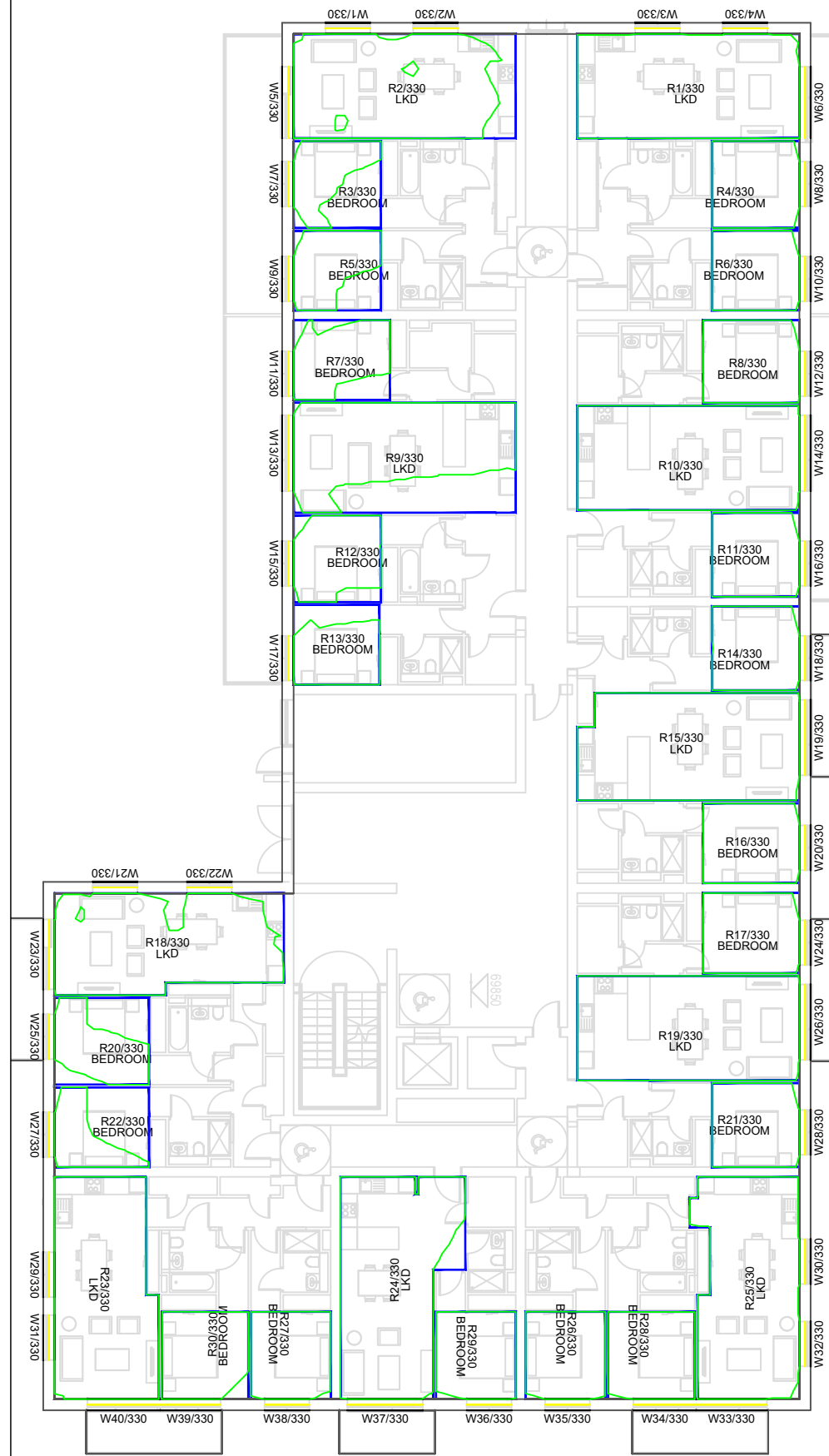
Drawn By RT	Scale @ A3 1:250	Date 01 MARCH 2022
Project No. BRE184_07	Drawing No. BRE_06	Revision -

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YOUNG**

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LOWER GND FLOOR

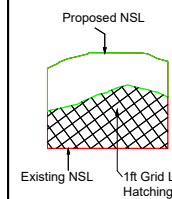


GND FLOOR



1ST FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD, DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK F

Drawn By

RT

Project No.

BRE184_07

Scale @ A3

1:225

Drawing No.

BRE_10

Date

01 MARCH 2022

Revision

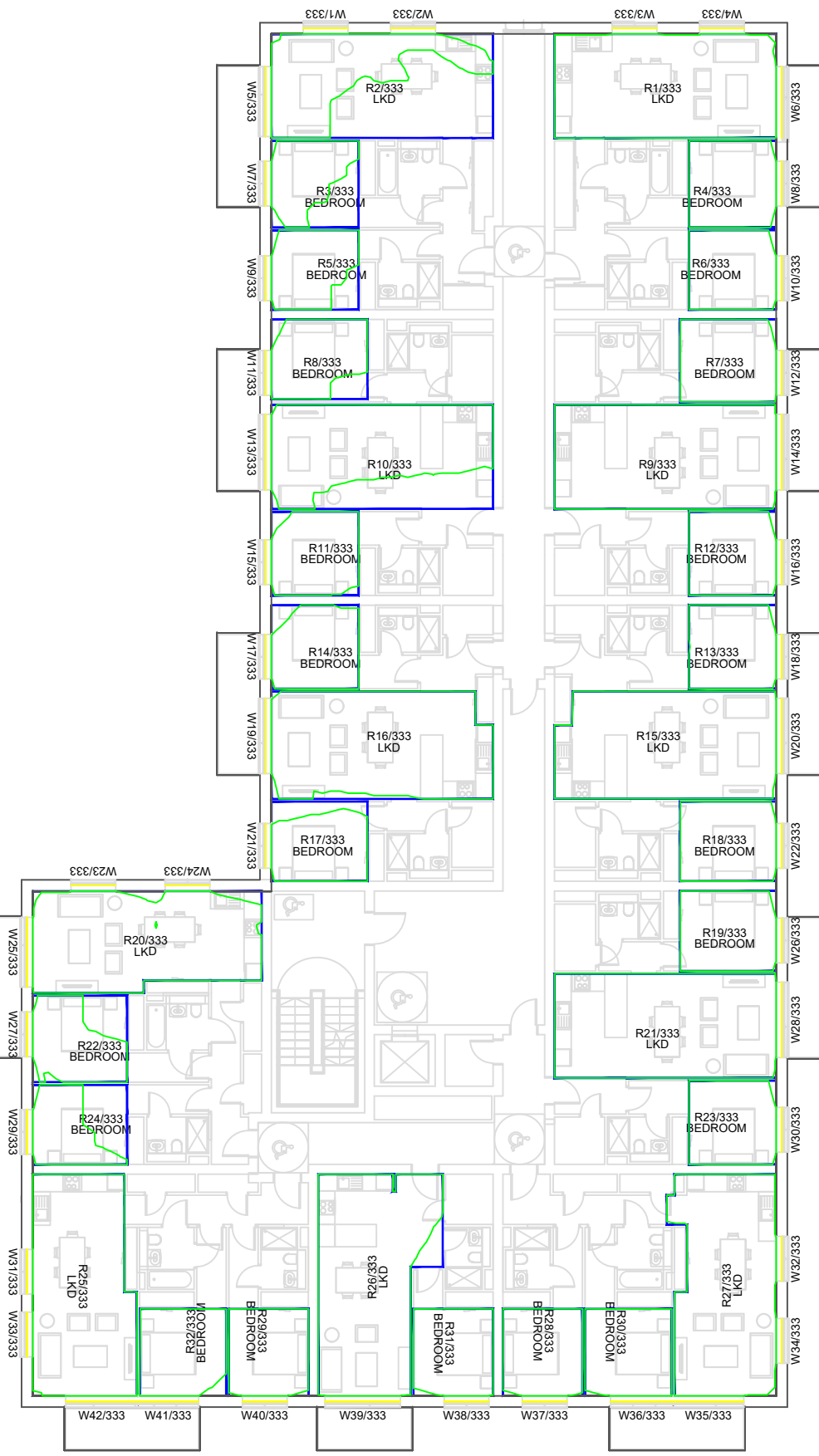
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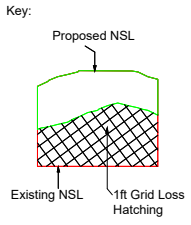
2ND FLOOR



3RD FLOOR



4TH FLOOR



Sources of information

Existing building
 INFO 27 APRIL 2021 ACCUCITES MODEL
 001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings
 INFO 27 APRIL 2021 ACCUCITES MODEL
 001824_Brennanstown Road,Dublin_HD_MASTER
 RESEARCH FOR SOME OF THE ADJOINING
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Proposed building
 INFO 08 FEBRUARY 2022 full updated scheme and
 landscape info
 INFO 22 FEBRUARY 2022 revised elevatons for blocks
 E, I, AB and CD

Consented
 N/A

Project Name
 BRENNANSTOWN ROAD,DUBLIN

Drawing Title
 NO SKY LINE CONTOURS FOR
 PROPOSED BLOCK F

Drawn By RT	Scale @ A3 1:225	Date 01 MARCH 2022
Project No. BRE184_07	Drawing No. BRE_11	Revision -

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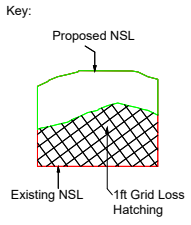
5TH FLOOR



6TH FLOOR



7TH FLOOR



Sources of information

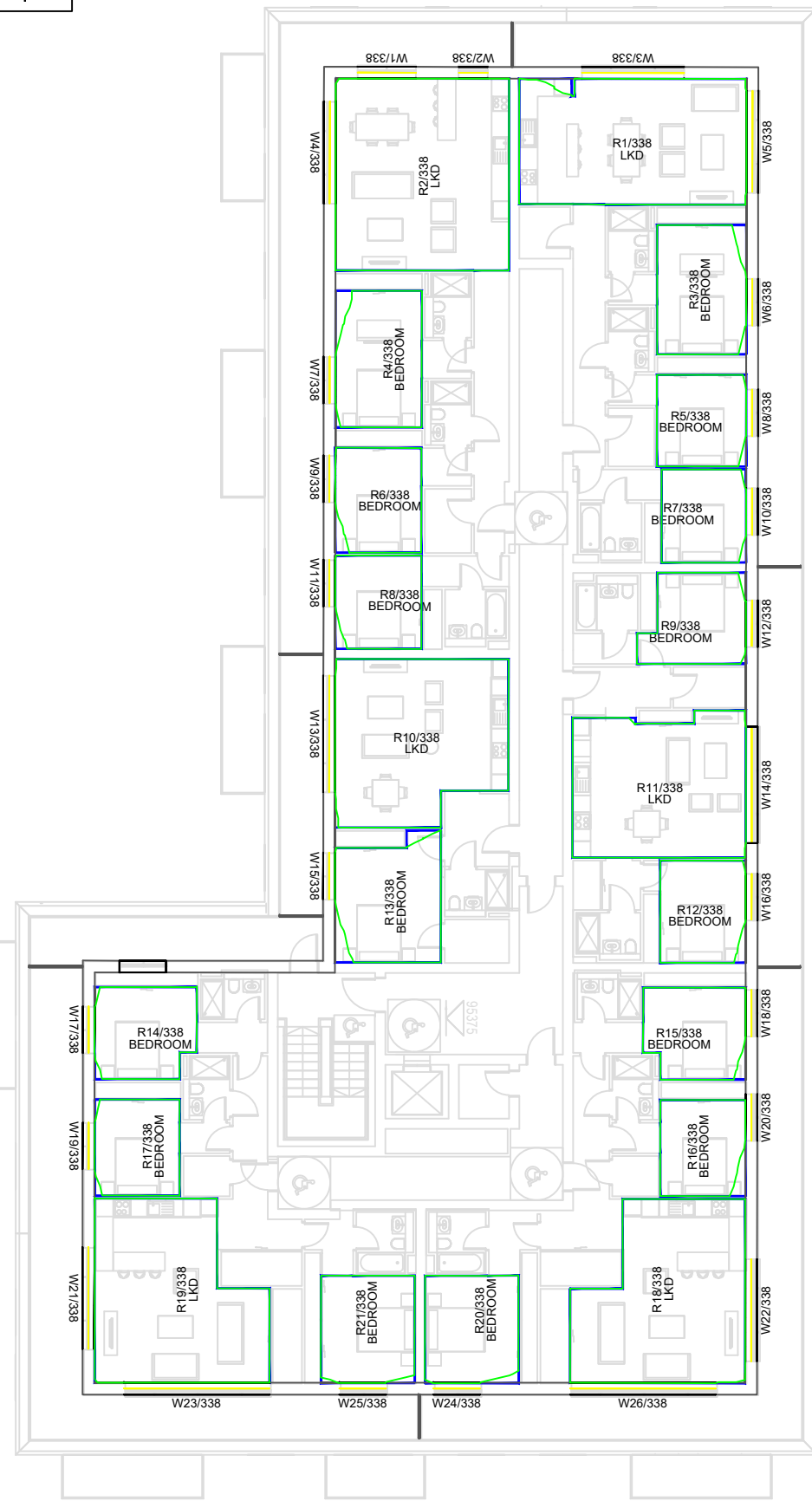
<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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Project Name
 BRENNANSTOWN ROAD, DUBLIN

Drawing Title
 NO SKY LINE CONTOURS FOR
 PROPOSED BLOCK F

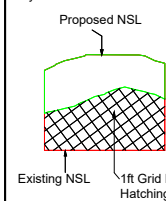
Drawn By RT	Scale @ A3 1:225	Date 01 MARCH 2022
Project No. BRE184_07	Drawing No. BRE_12	Revision -

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8TH FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
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Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
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INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD, DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK F

Drawn By

RT

Scale @ A3

1:225

Date

01 MARCH 2022

Project No.

BRE184_07

Drawing No.

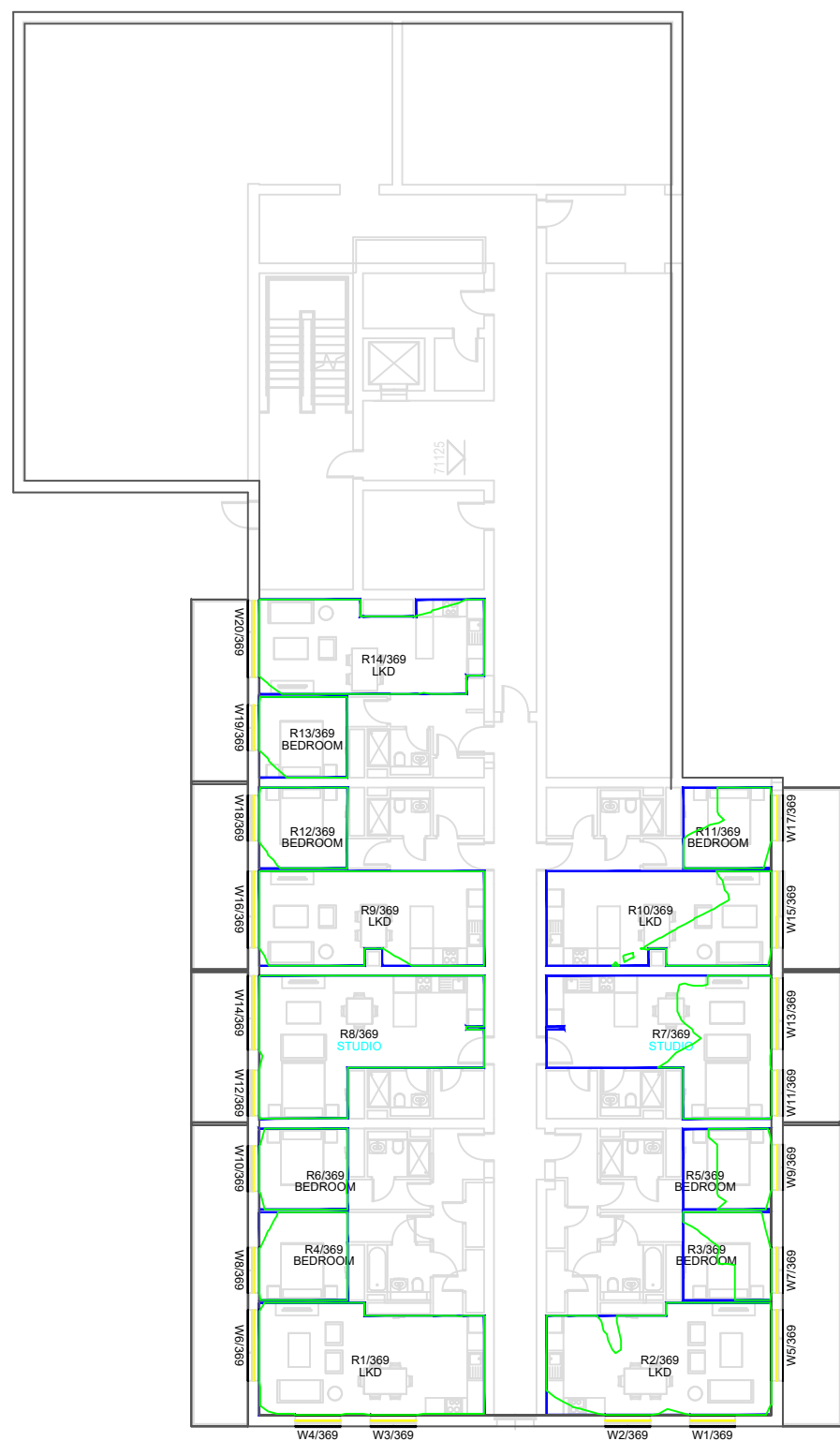
BRE_13

Revision

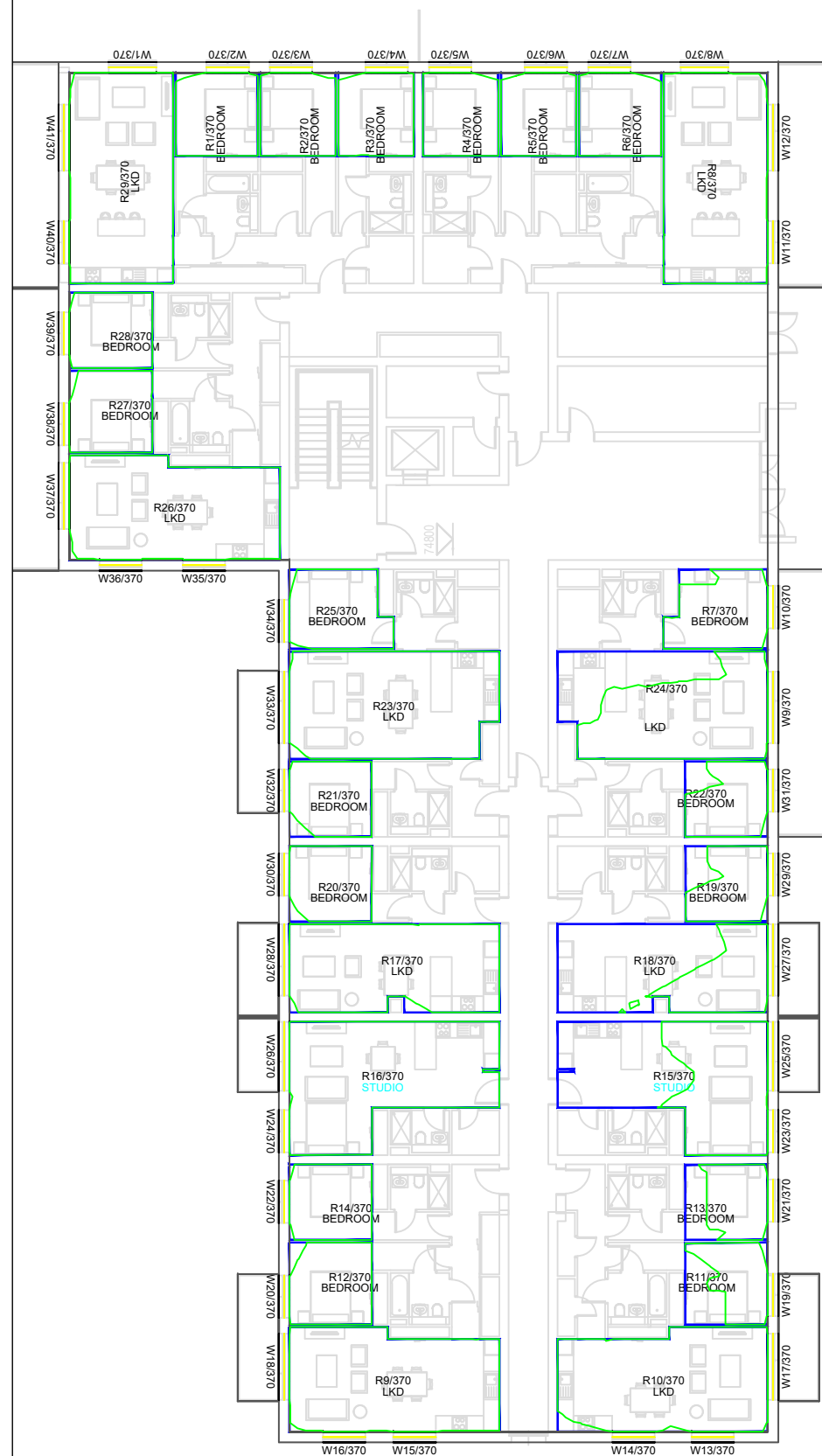
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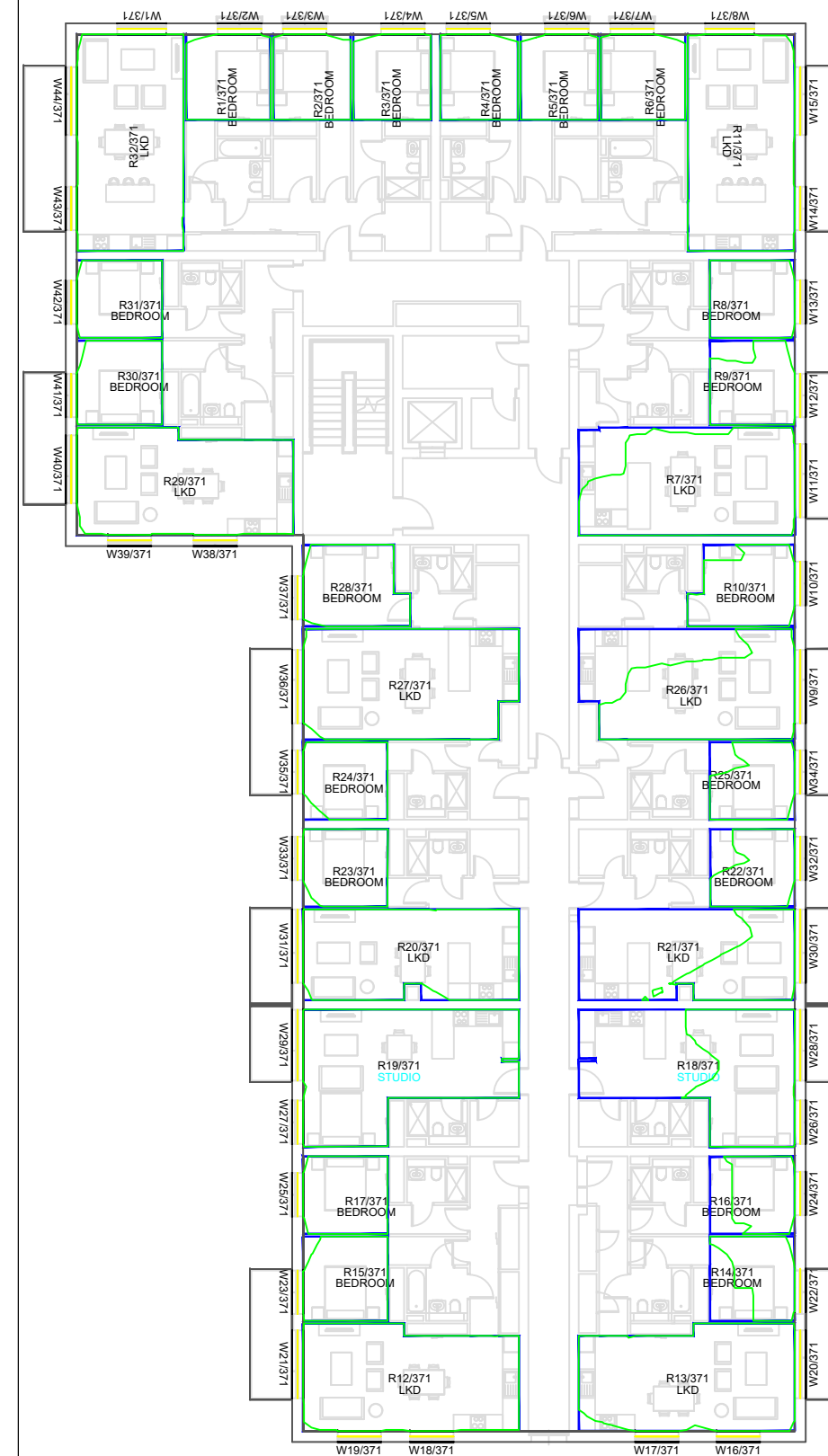
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LOWER GND FLOOR

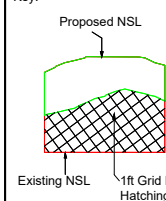


GROUND FLOOR



1ST FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
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PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK J

Drawn By

RT

Scale @ A3

1:250

Date

01 MARCH 2022

Project No.

BRE184_07

Drawing No.

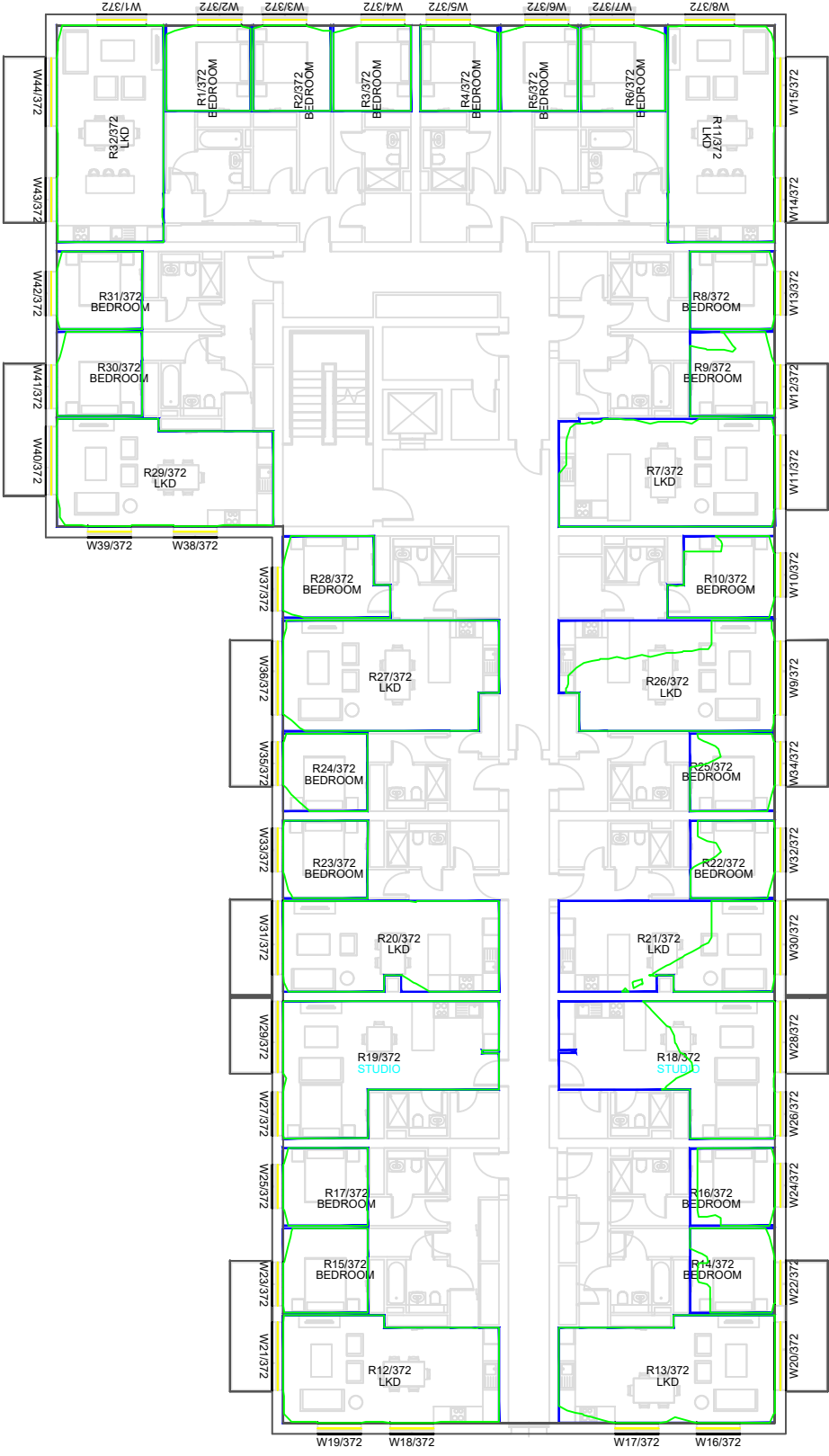
BRE_14

Revision

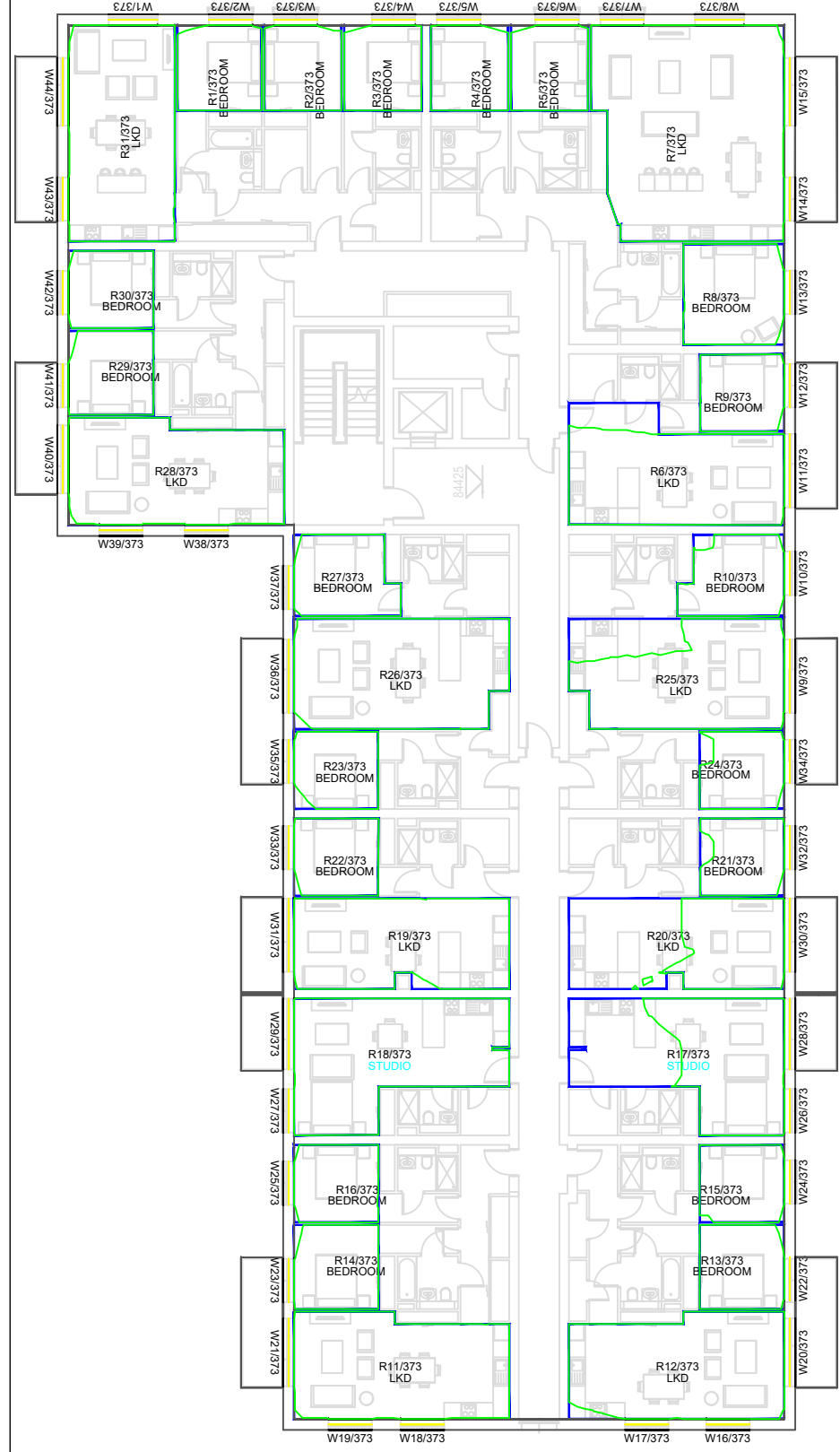
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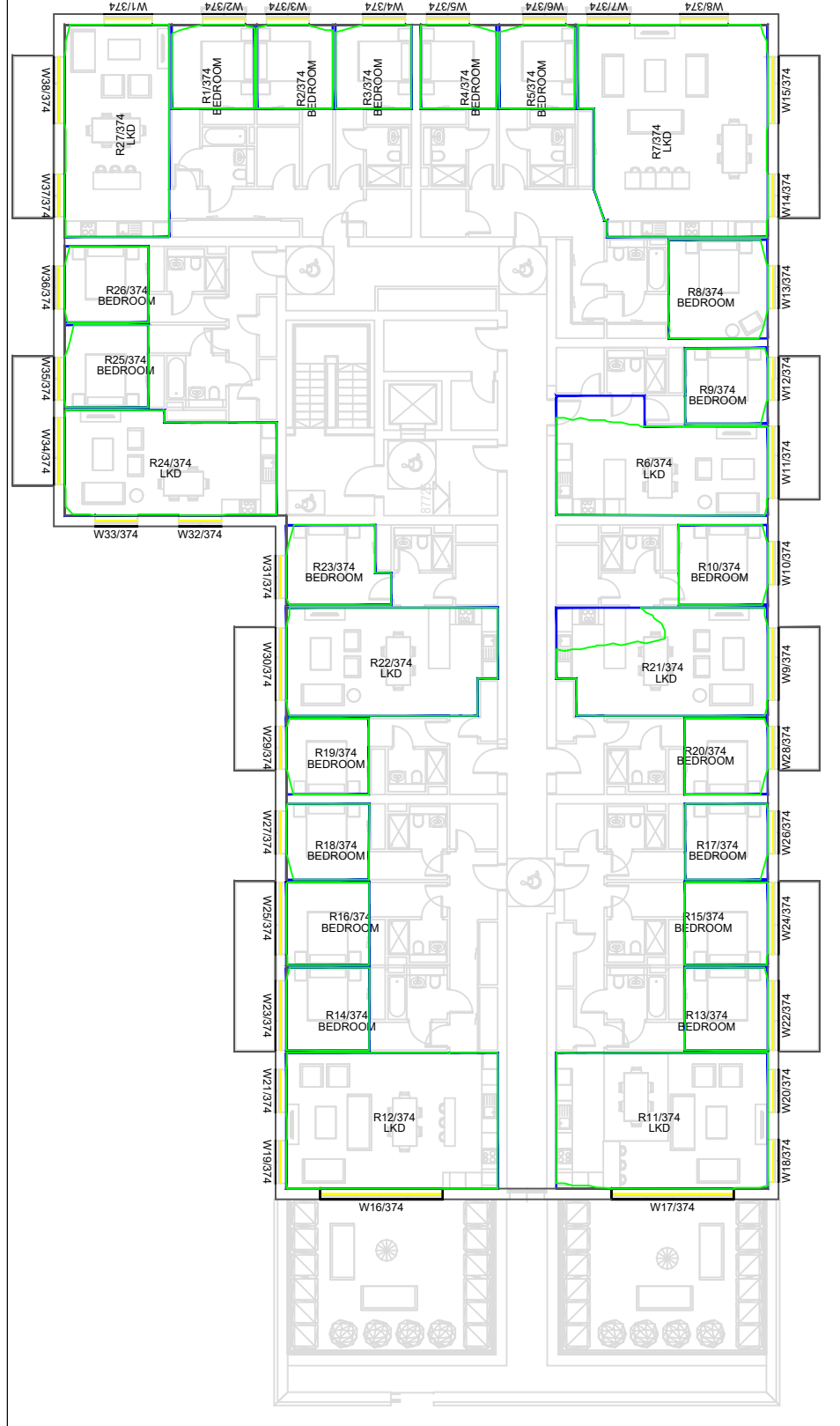
65 Gresham Street, London, EC2V 7NQ
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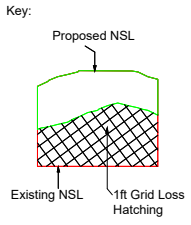
2ND FLOOR



3RD FLOOR



4TH FLOOR



Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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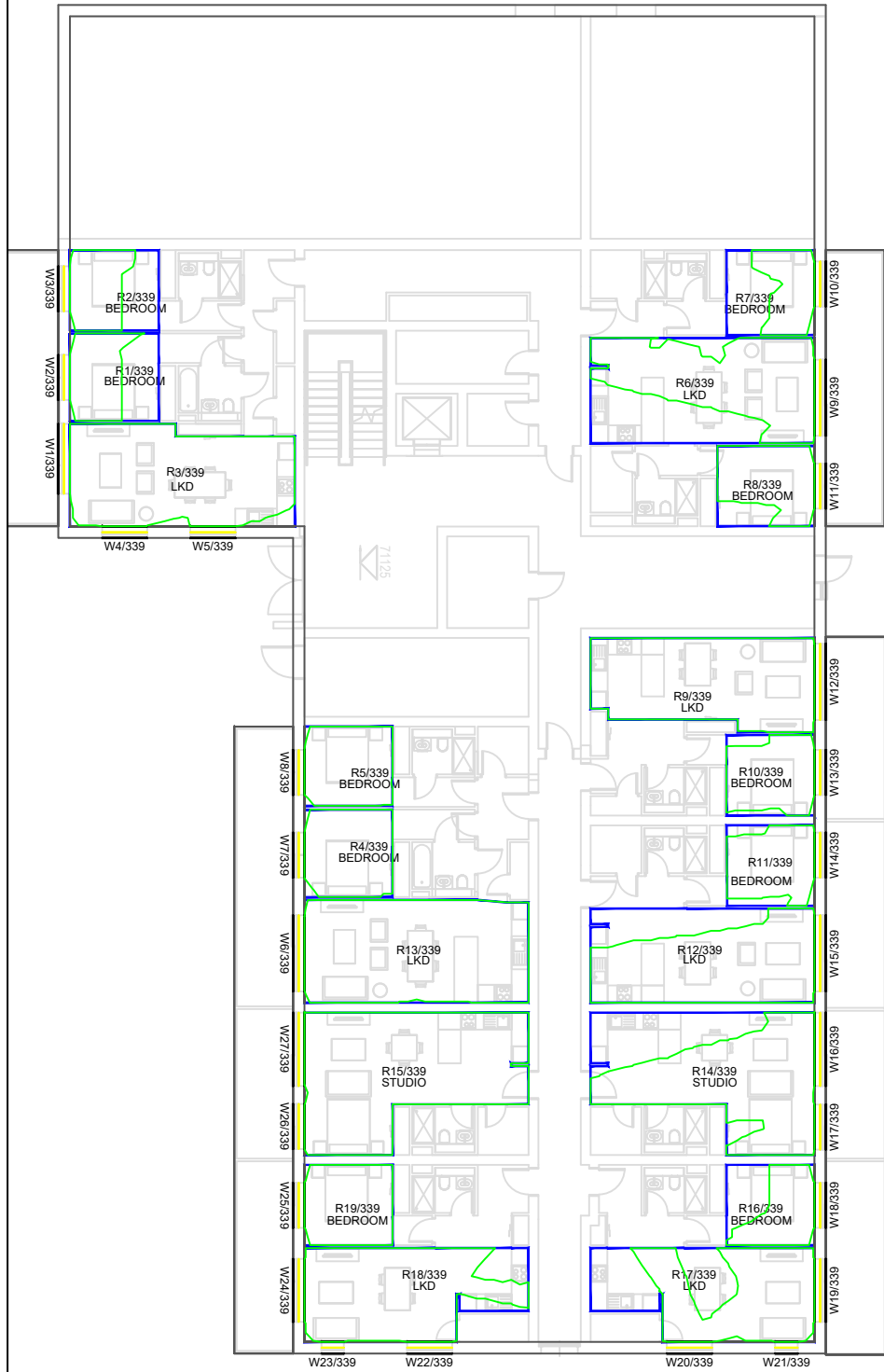
Project Name
 BRENNANSTOWN ROAD,DUBLIN

Drawing Title
 NO SKY LINE CONTOURS FOR
 PROPOSED BLOCK J

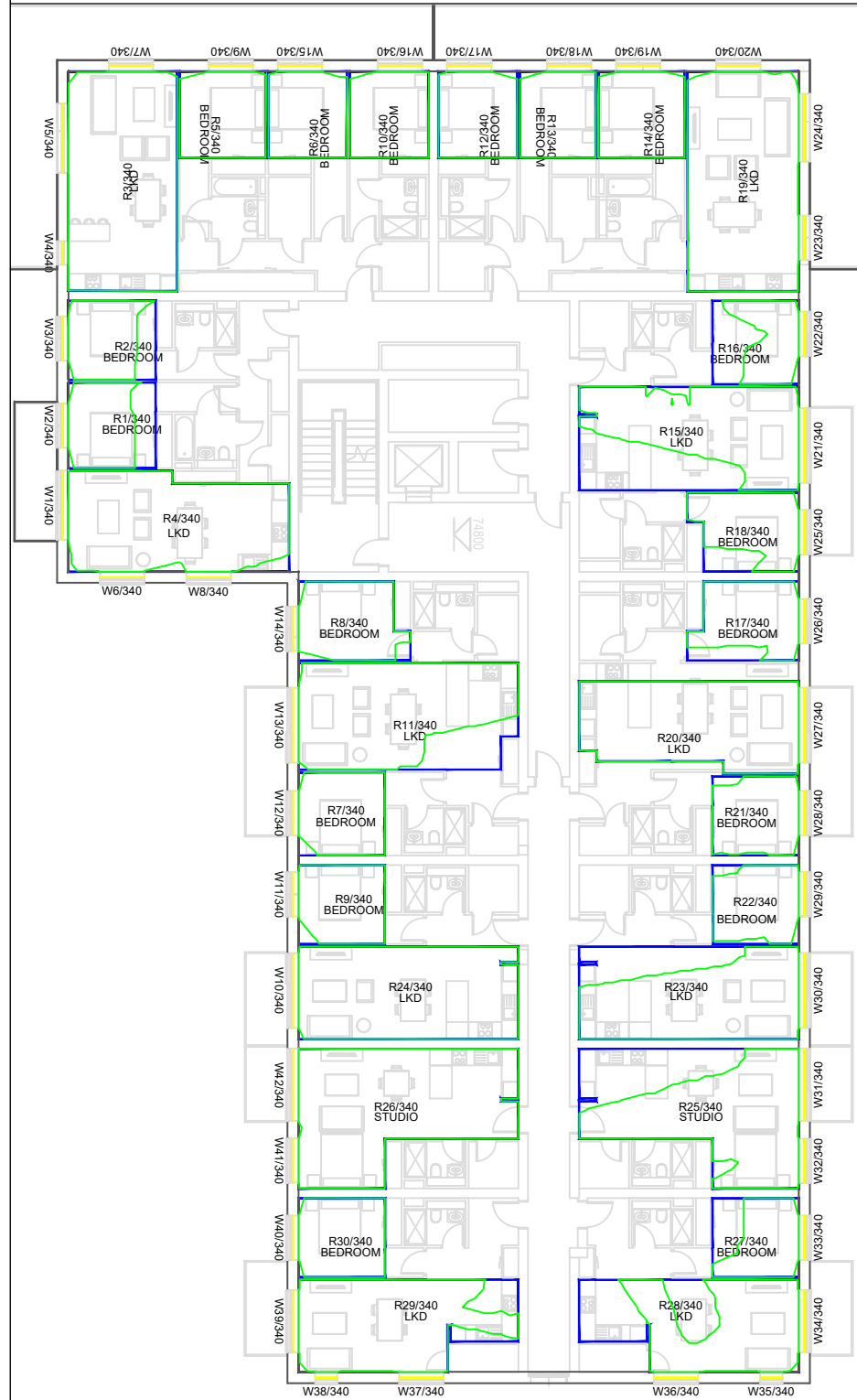
Drawn By RT	Scale @ A3 1:250	Date 01 MARCH 2022
Project No. BRE184_07	Drawing No. BRE_15	Revision -



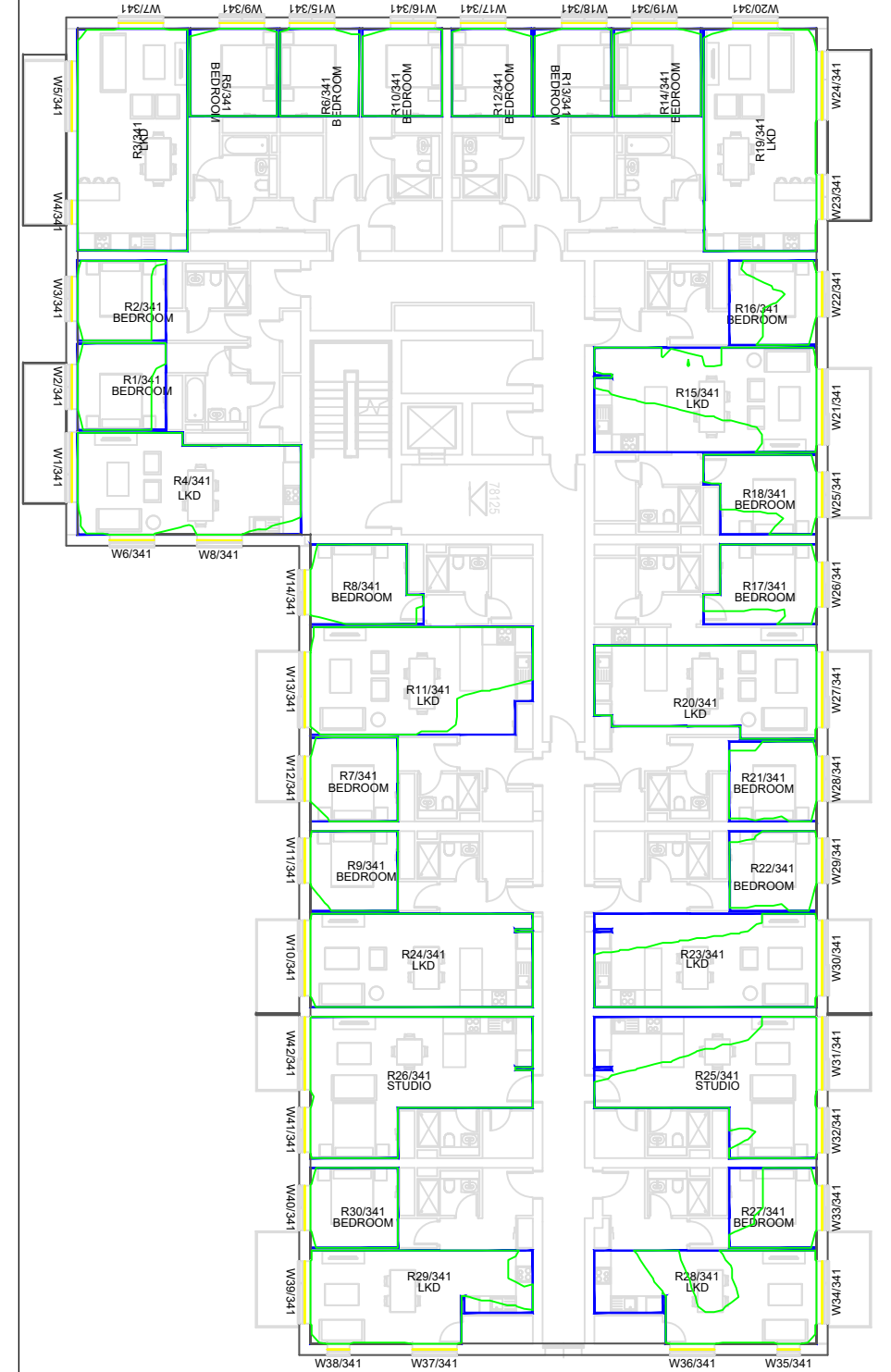
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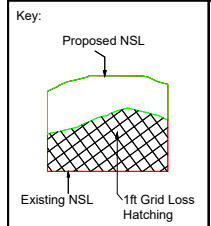
BASE FLOOR



GROUND FLOOR



1ST FLOOR

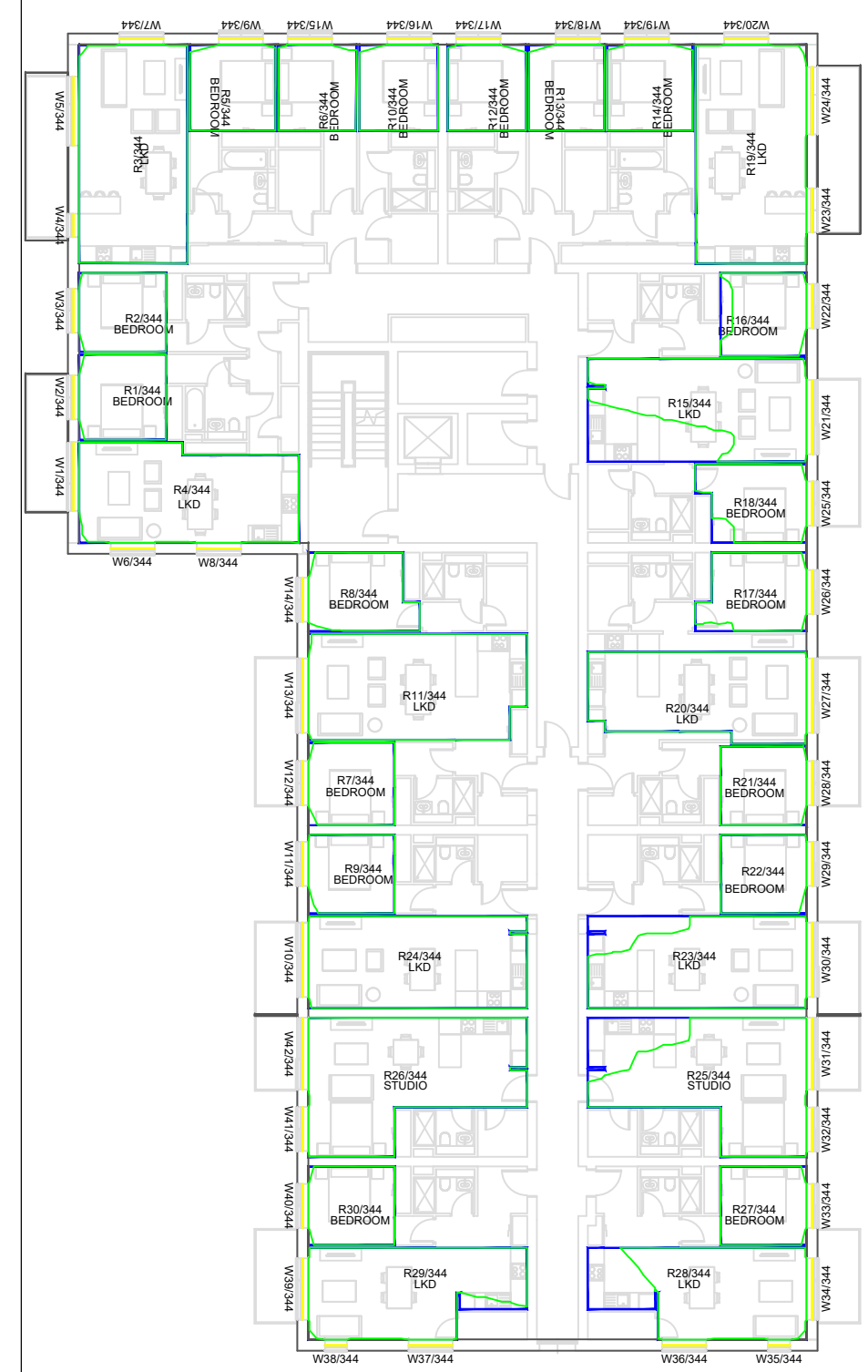
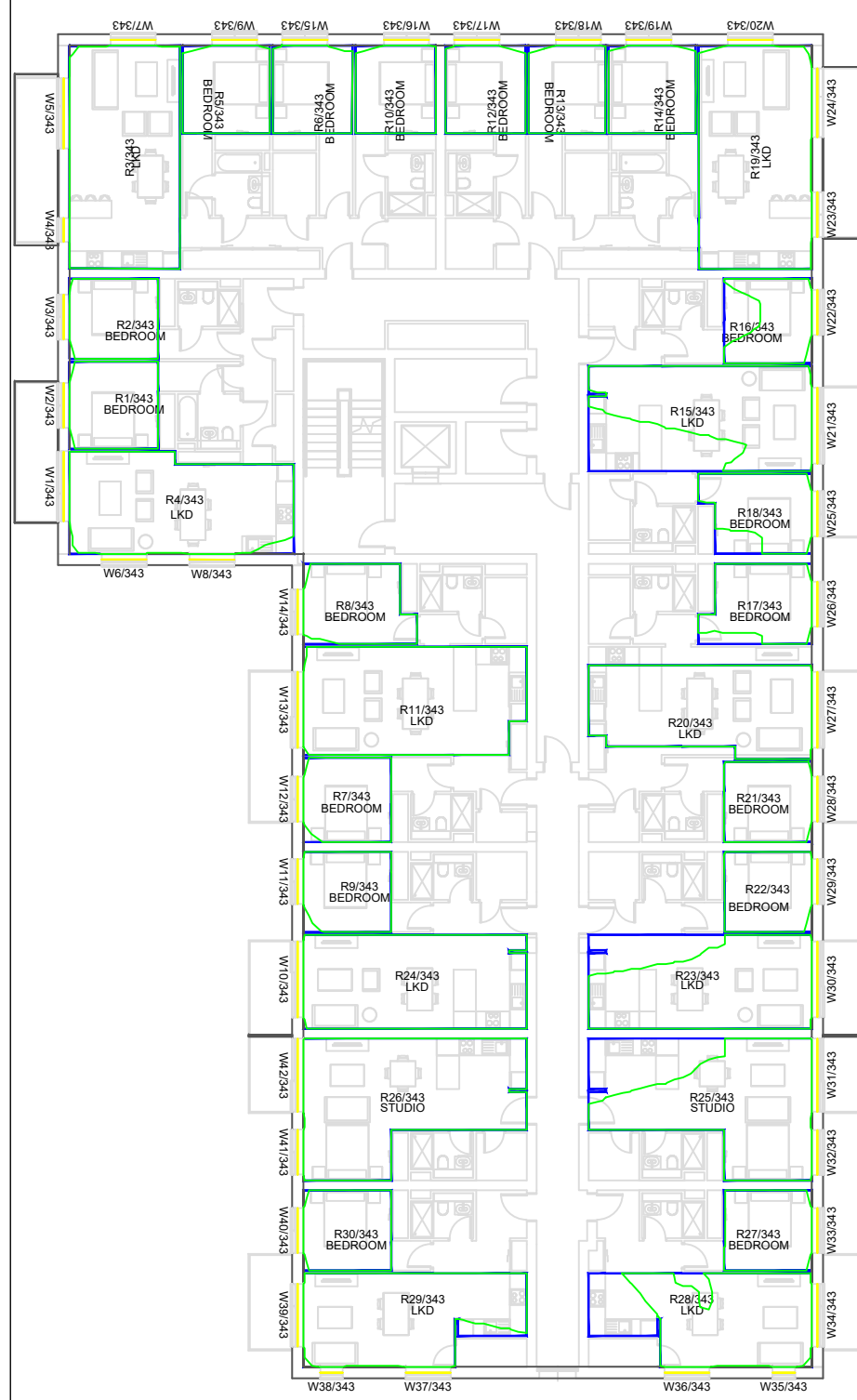
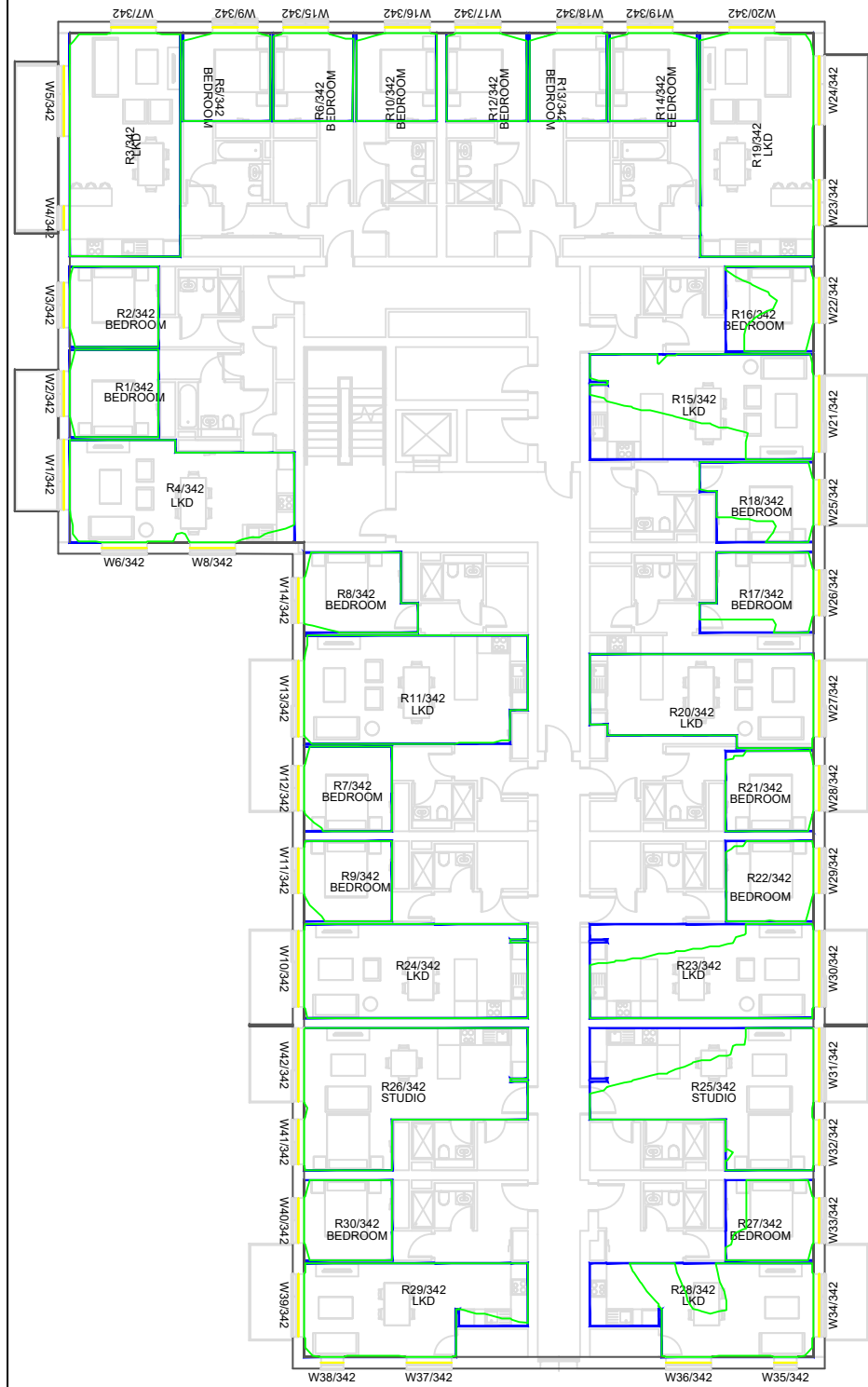


Sources of information			
Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD	Consented N/A

Project Name BRENNANSTOWN ROAD,DUBLIN
Drawing Title NO SKY LINE CONTOURS FOR PROPOSED BLOCK G

Drawn By RT	Scale @ A3 1:250	Date 01 MARCH 2022
Project No. BRE184_07	Drawing No. BRE_16	Revision -

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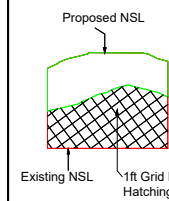


2ND FLOOR

3RD FLOOR

4TH FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD, DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK G

Drawn By

RT

Scale @ A3

1:250

Date

01 MARCH 2022

Project No.

BRE184_07

Drawing No.

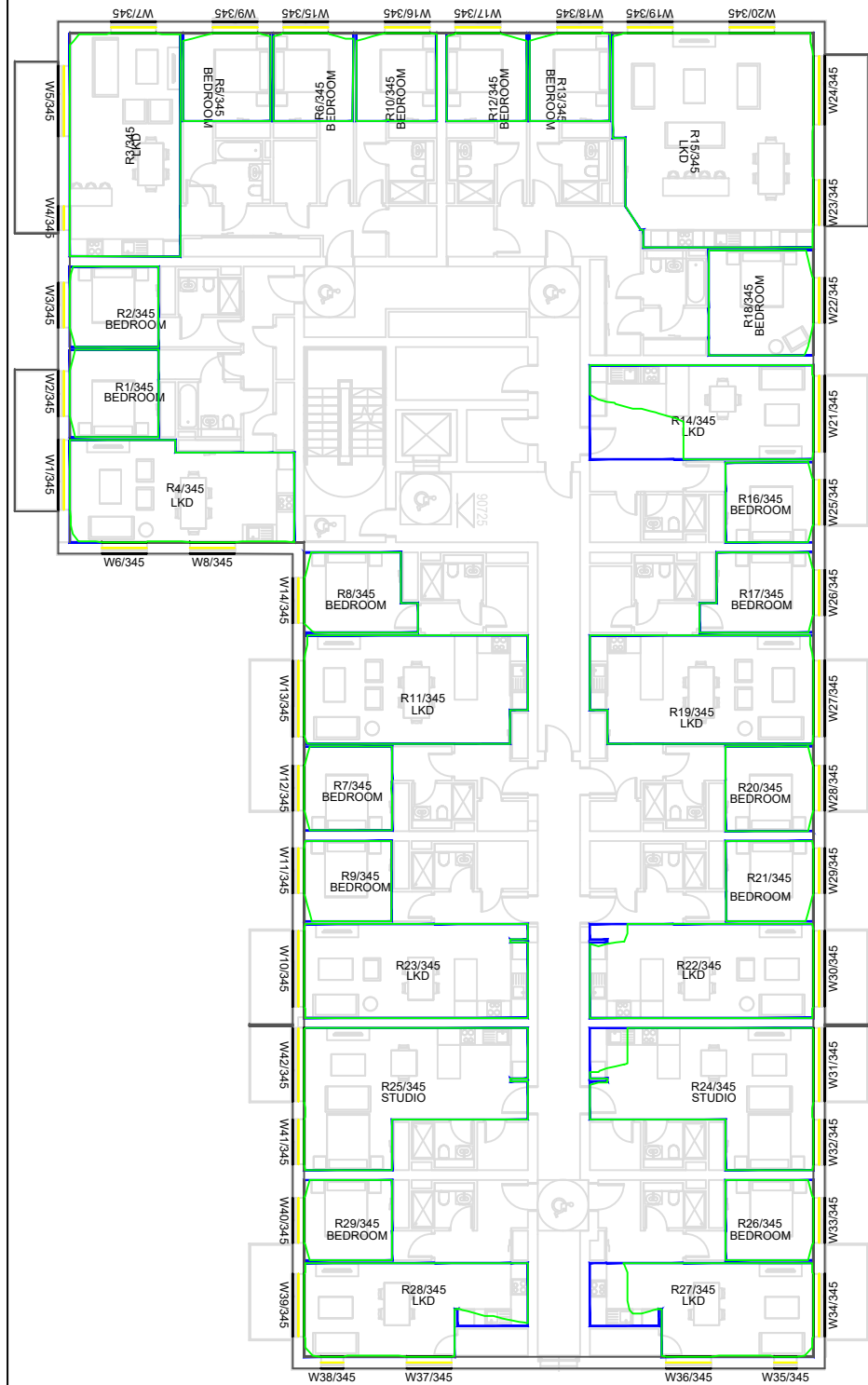
BRE_17

Revision

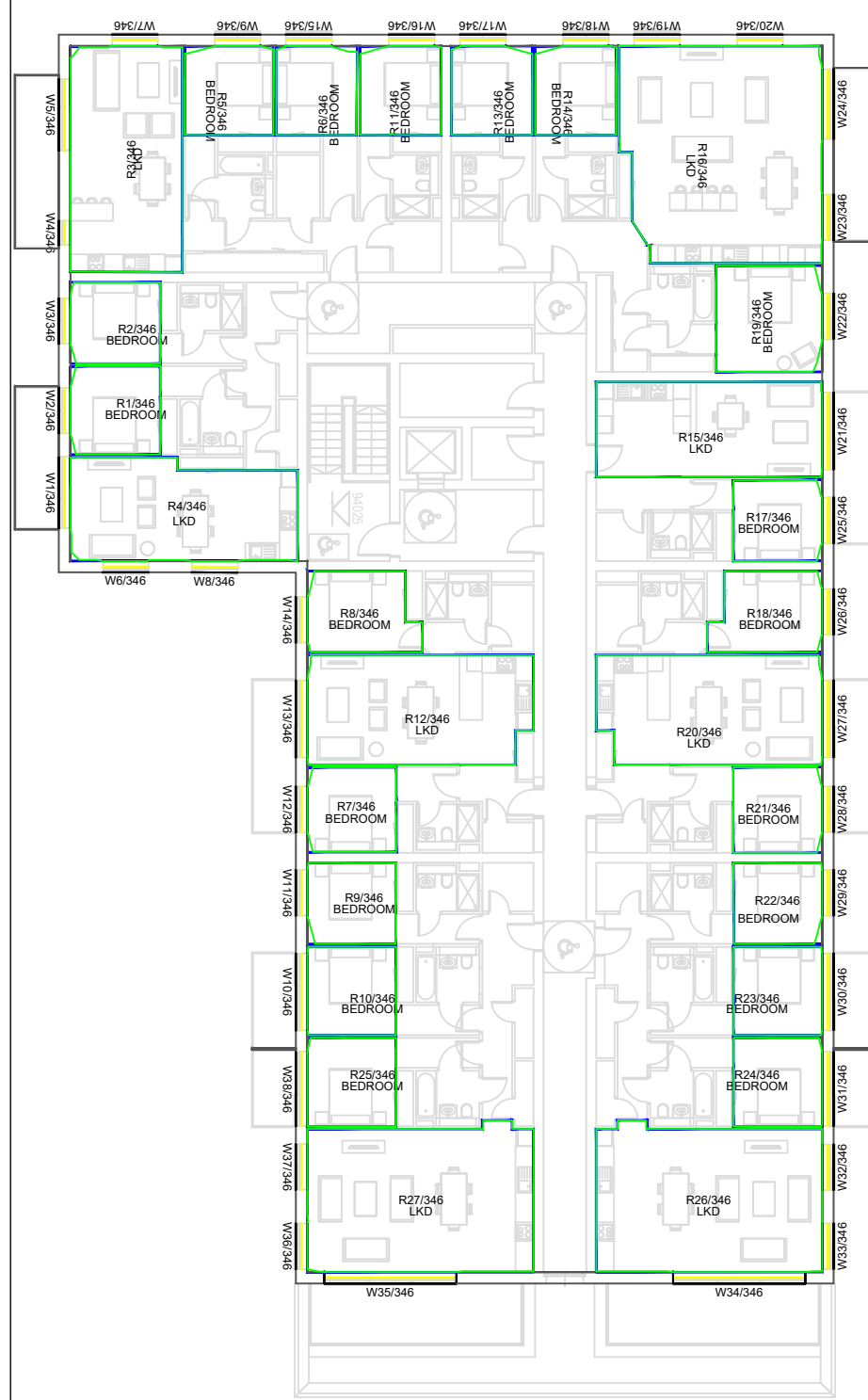
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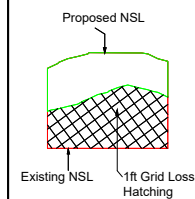


5TH FLOOR



6TH FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK G

Drawn By

RT

Scale @ A3

1:250

Date

01 MARCH 2022

Project No.

BRE184_07

Drawing No.

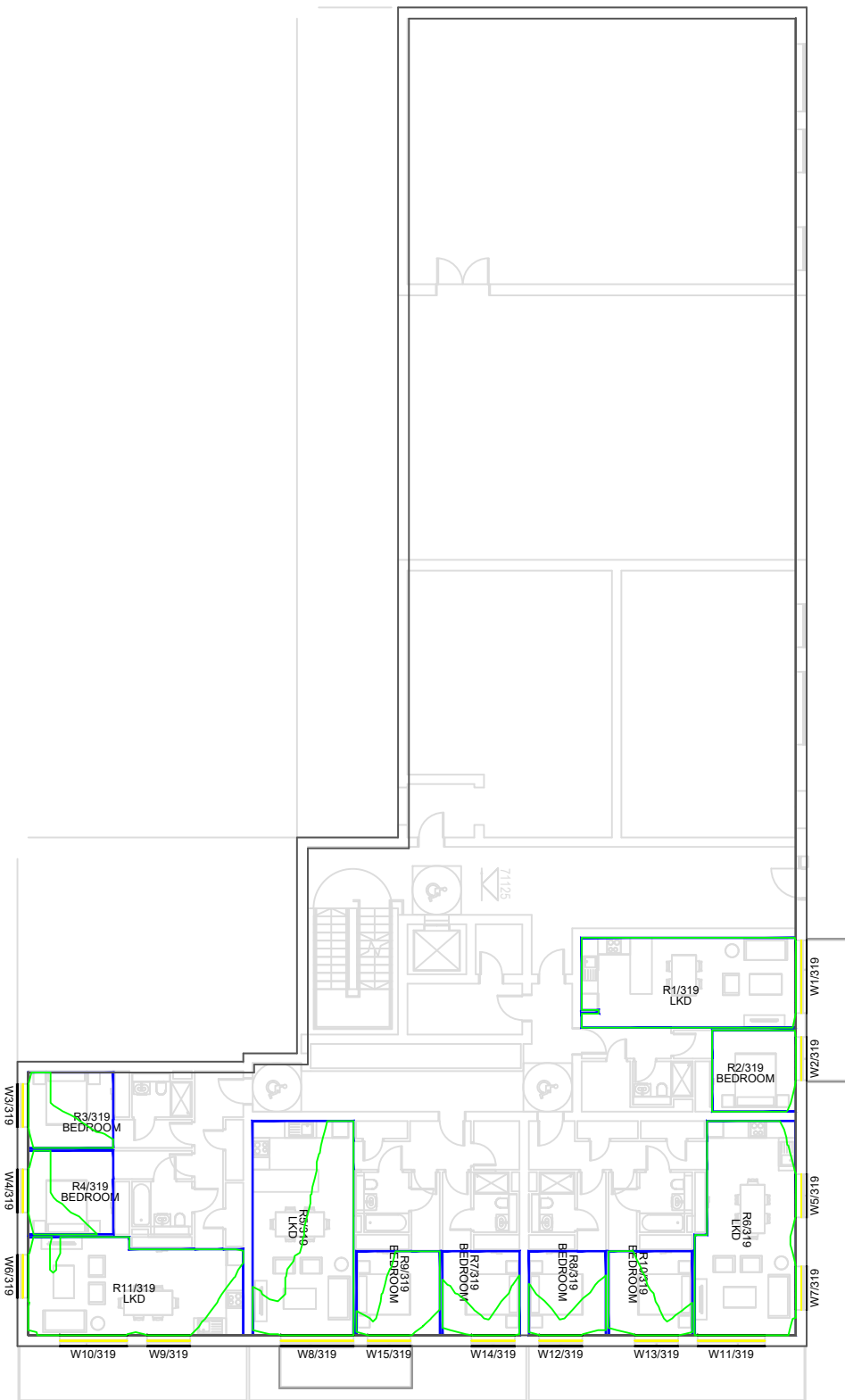
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Revision

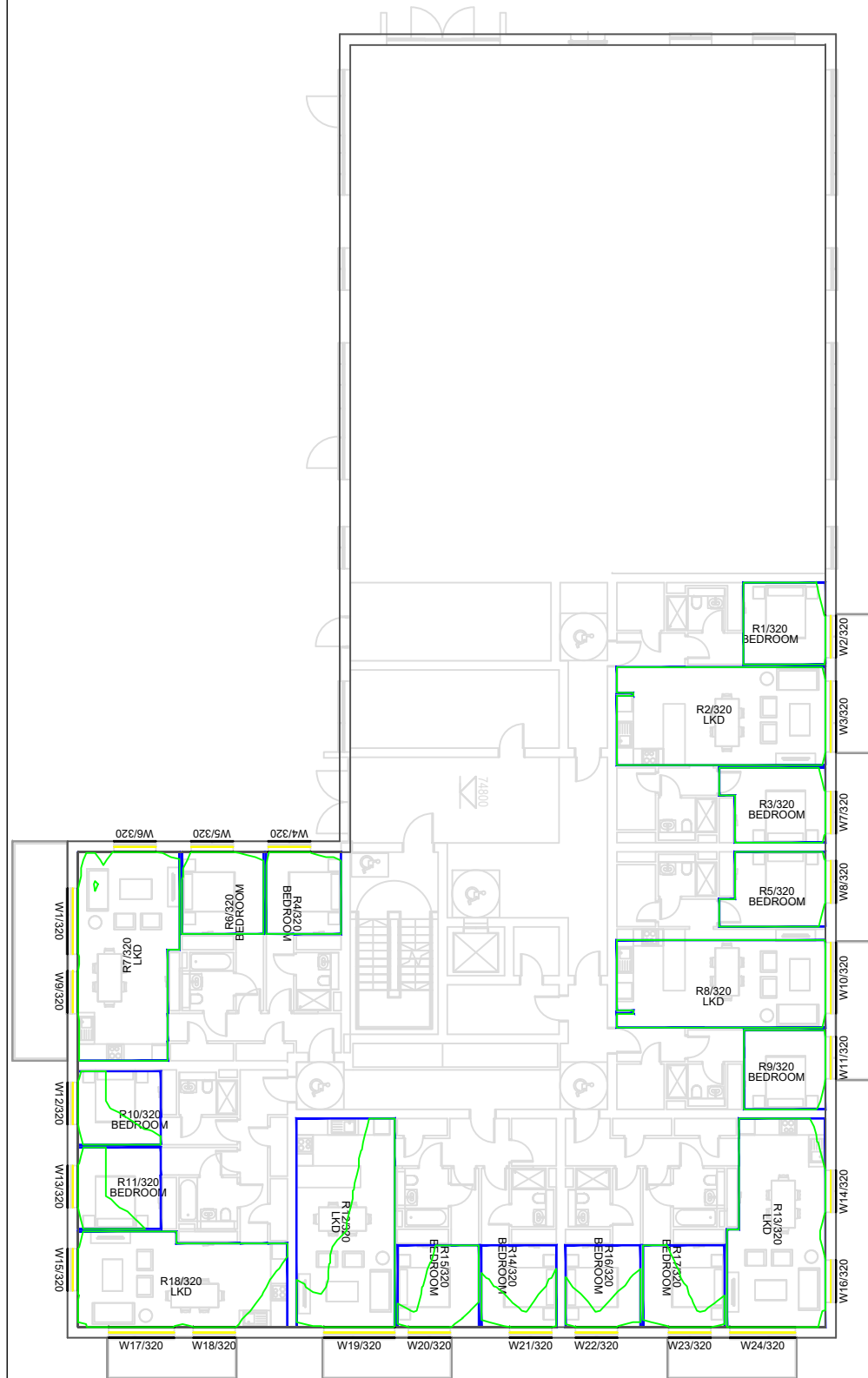
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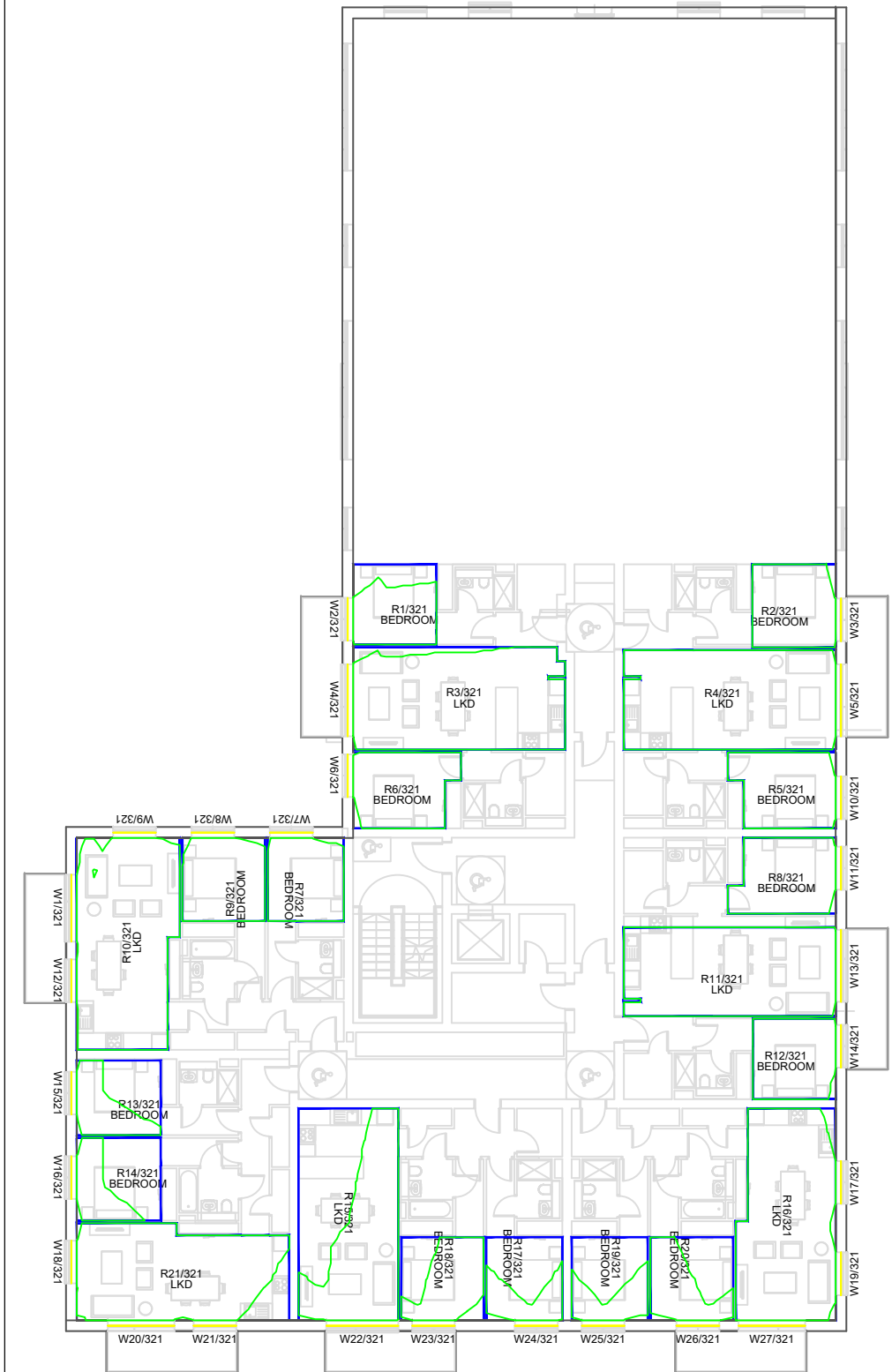
65 Gresham Street, London, EC2V 7NQ
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LOWER GND FLOOR

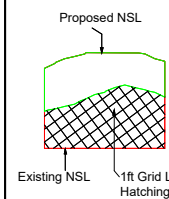


GROUND FLOOR



1ST FLOOR

Key:



Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK E

Drawn By

RT

Scale @ A3

1:250

Date

01 MARCH 2022

Project No.

BRE184_07

Drawing No.

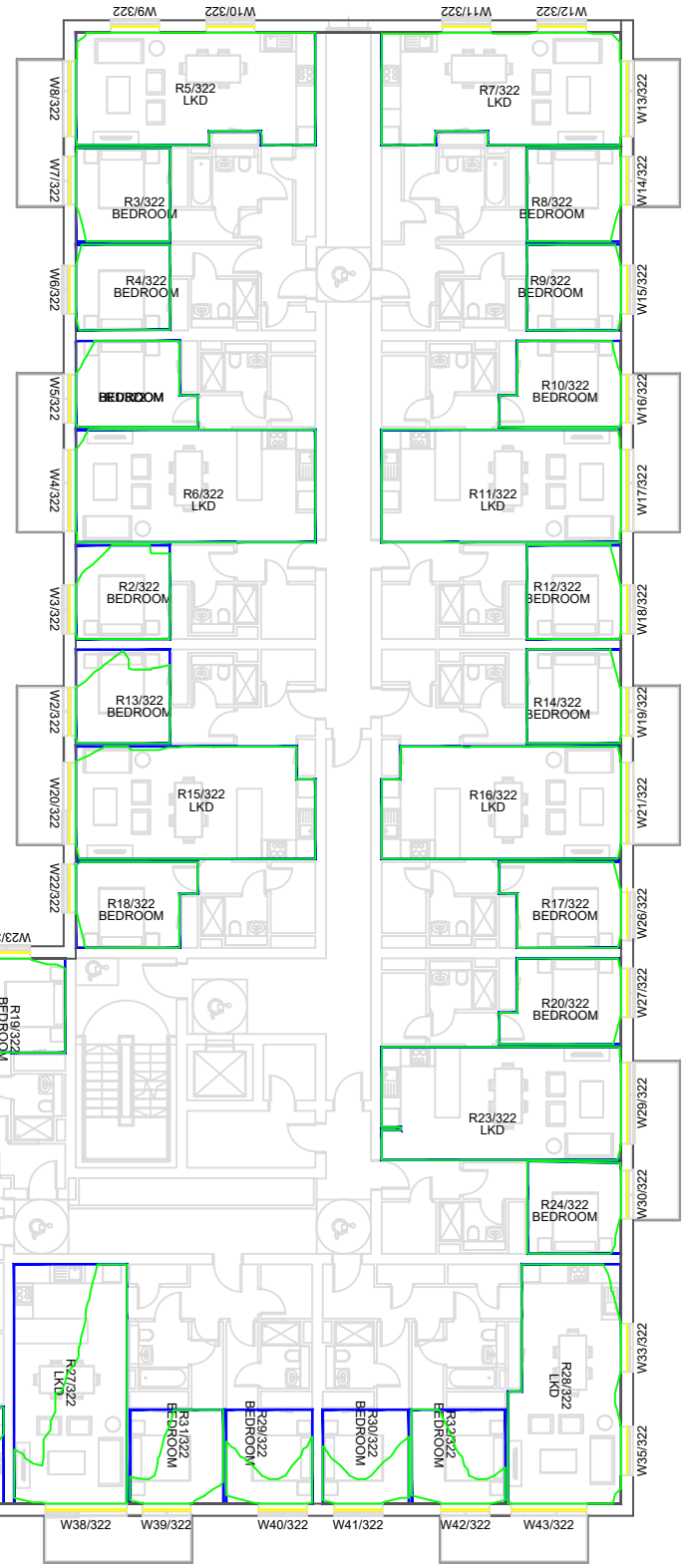
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Revision

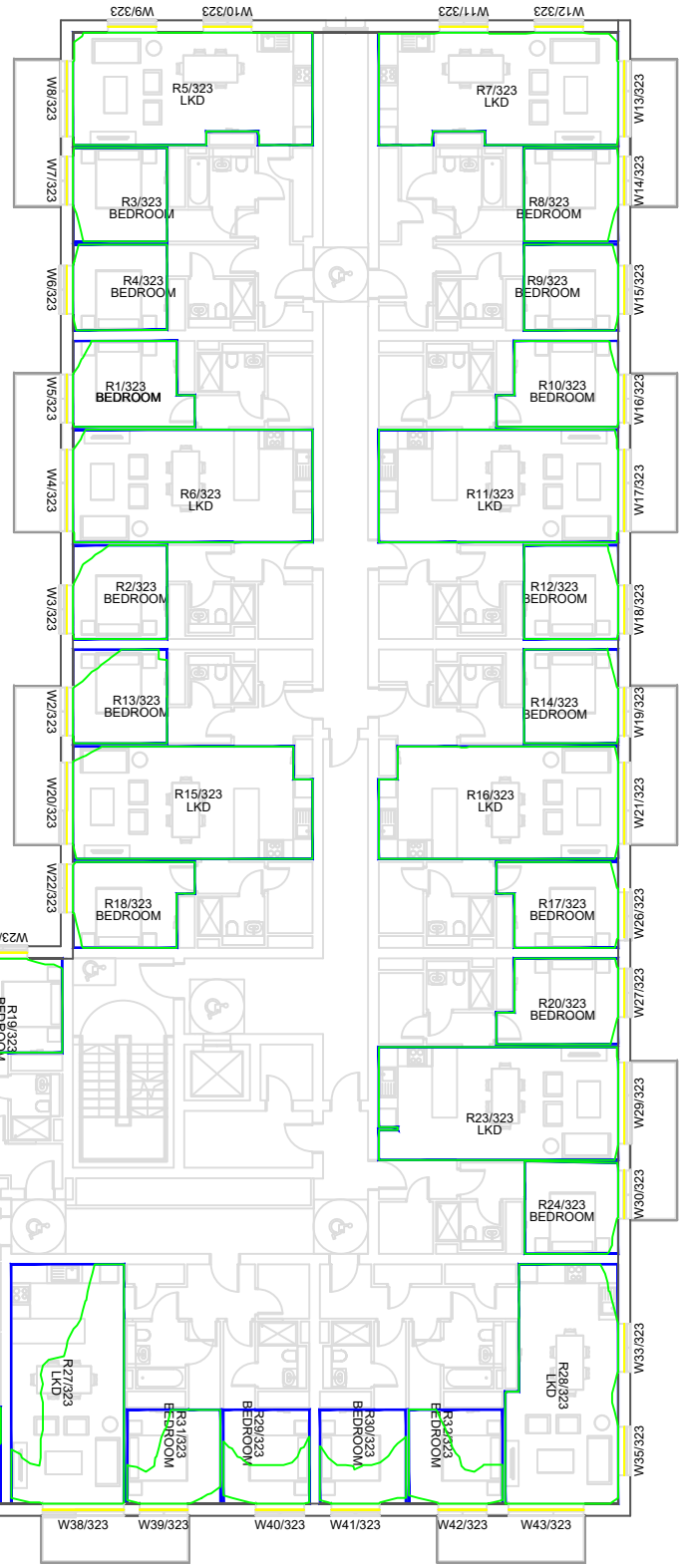
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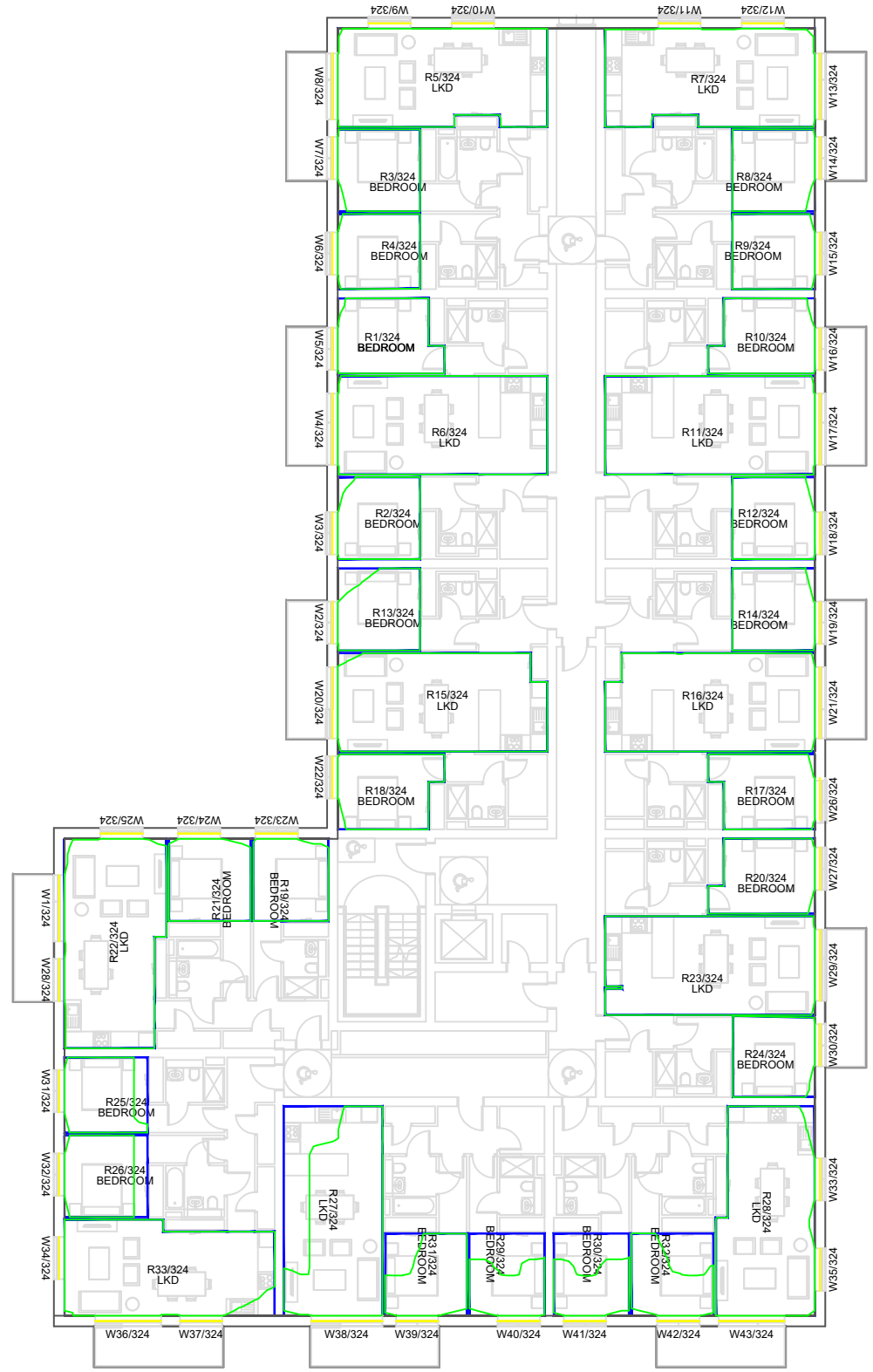
65 Gresham Street, London, EC2V 7NQ
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2ND FLOOR

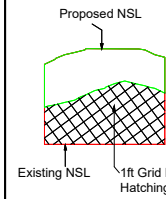


3RD FLOOR



4TH FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL

001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL

001824_Brennanstown Road, Dublin_HD_MASTER

RESEARCH FOR SOME OF THE ADJOINING

PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and

landscape info

INFO 22 FEBRUARY 2022 revised elevations for blocks

E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD, DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK E

Drawn By

RT

Project No.

BRE184_07

Scale @ A3

1:250

Drawing No.

BRE_20

Date

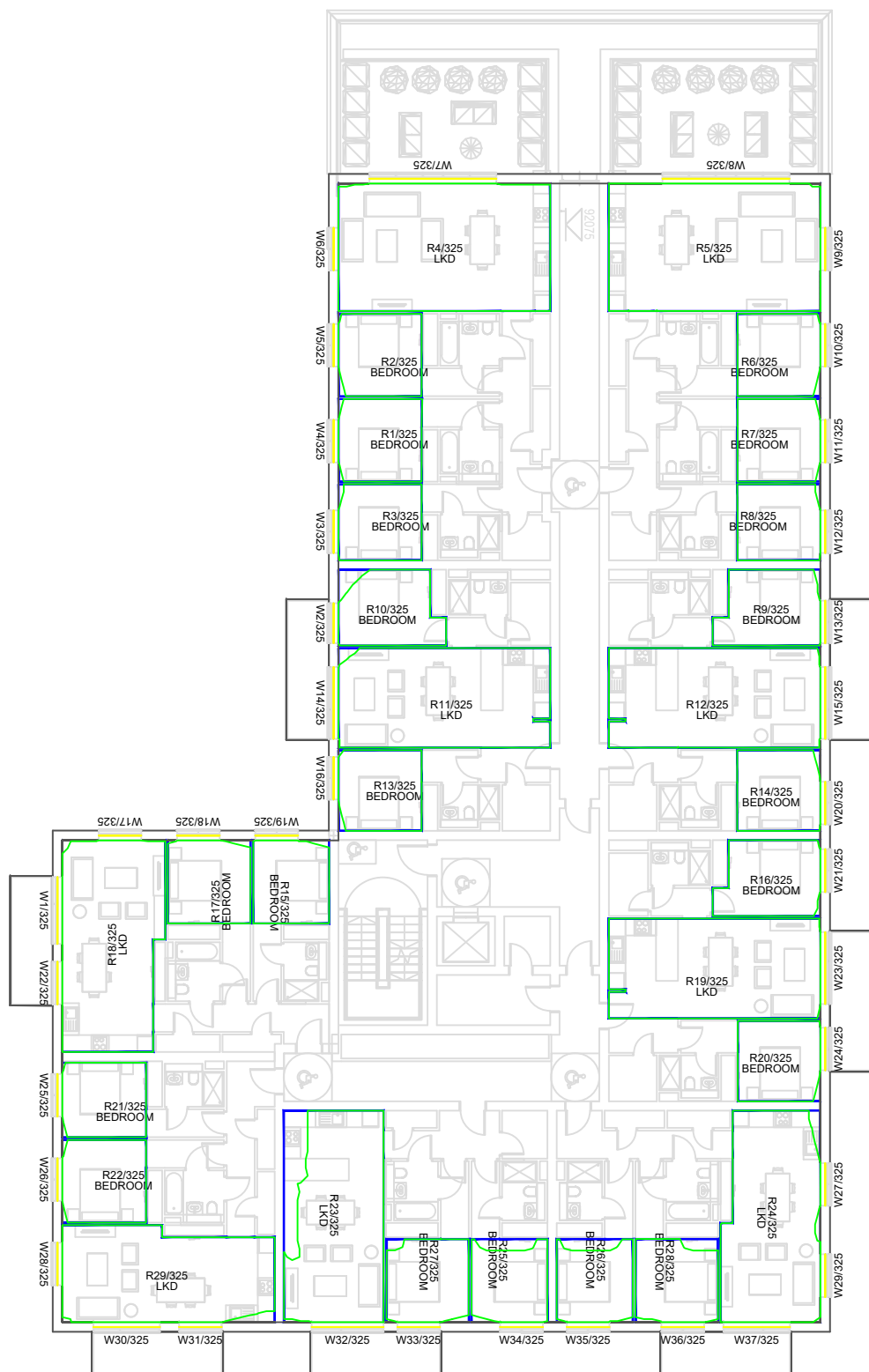
01 MARCH 2022

Revision

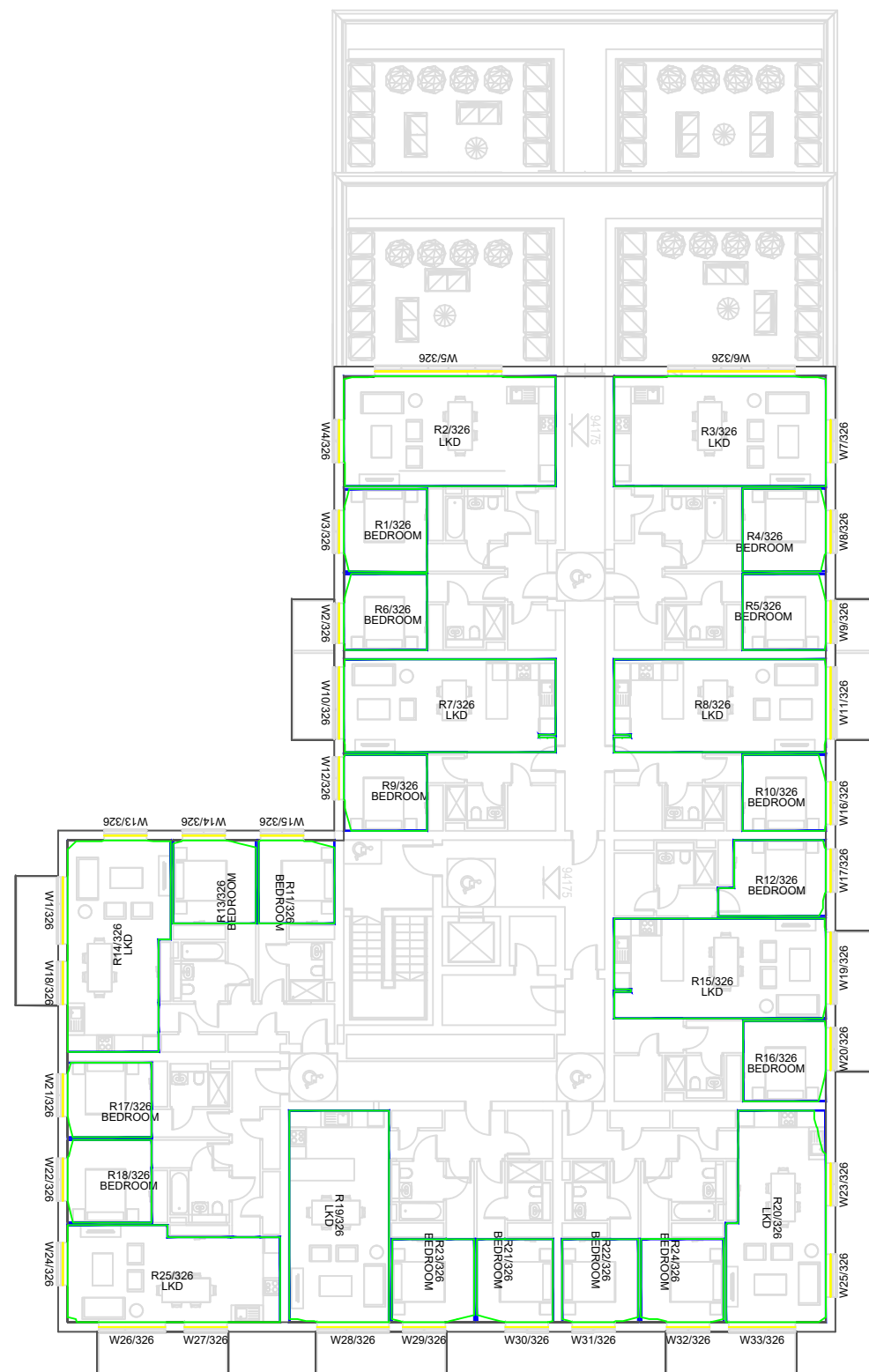
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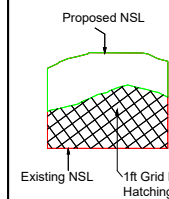


5TH FLOOR



6TH FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD, DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK E

Drawn By

RT

Scale @ A3

1:250

Date

01 MARCH 2022

Project No.

BRE184_07

Drawing No.

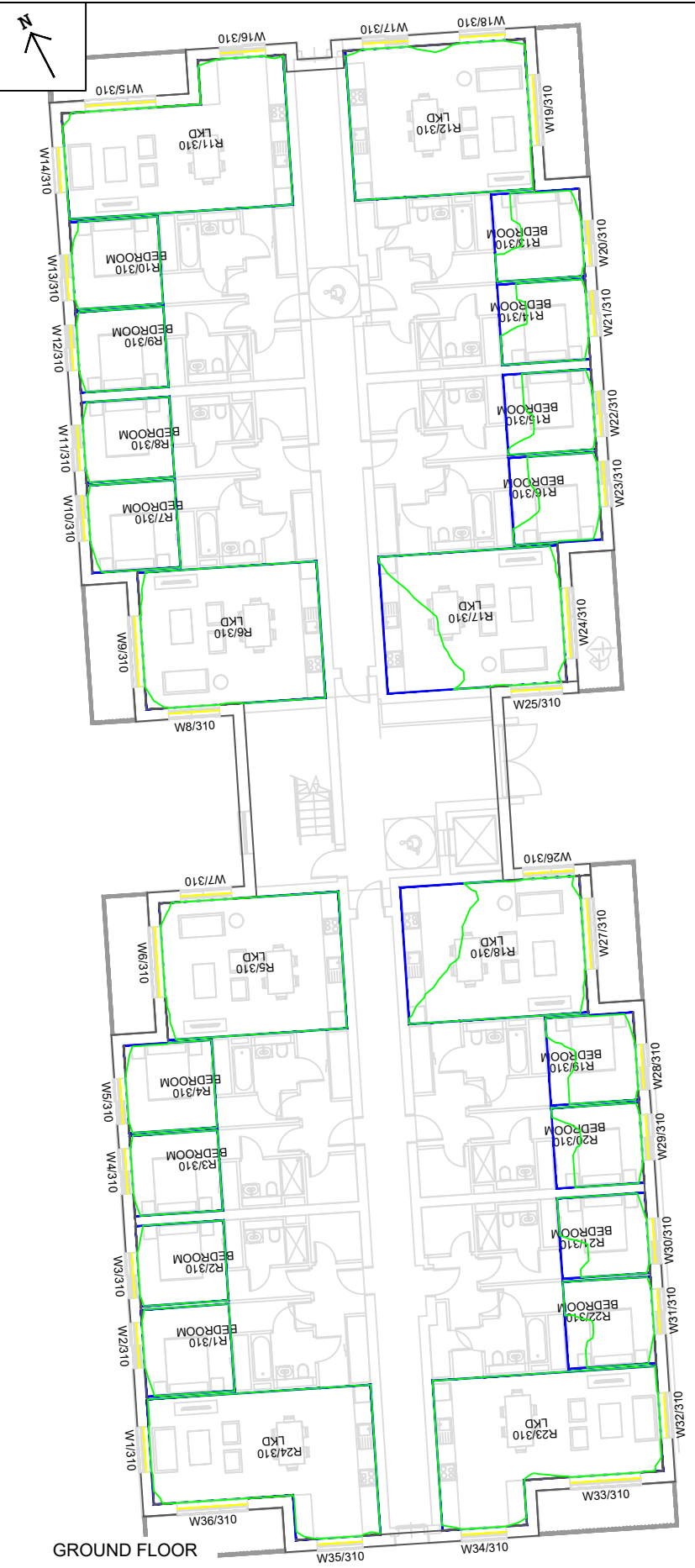
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Revision

-



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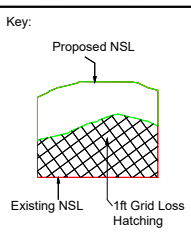
GROUND FLOOR



1ST FLOOR



2ND FLOOR



Sources of information

- Existing building**
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
- Surrounding buildings**
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC
- Proposed building**
INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD
- Consented**
N/A

Project Name
BRENNANSTOWN ROAD, DUBLIN

Drawing Title
NO SKY LINE CONTOURS FOR
PROPOSED BLOCK AB

Drawn By
RT

Scale @ A3
1:225

Date
01 MARCH 2022

Project No.
BRE184_07

Drawing No.
BRE_22

Revision
-



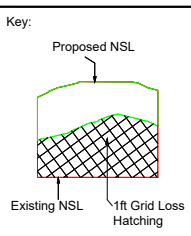
65 Gresham Street, London, EC2V 7NQ
08449 02 03 04 www.avisonyoung.co.uk



3RD FLOOR



4TH FLOOR



Sources of information

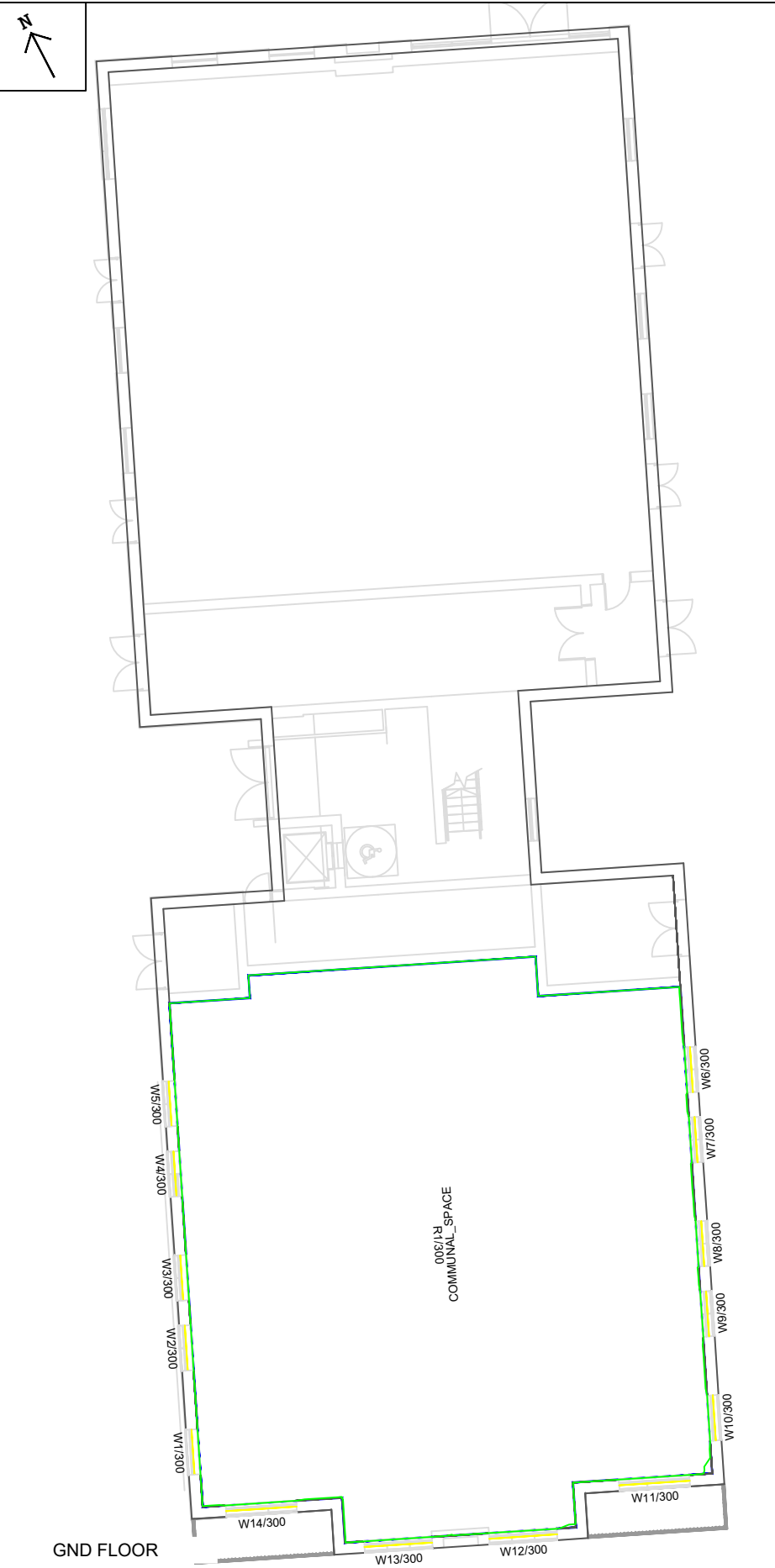
<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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Project Name
BRENNANSTOWN ROAD,DUBLIN

Drawing Title
NO SKY LINE CONTOURS FOR PROPOSED BLOCK AB

Drawn By RT	Scale @ A3 1:225	Date 01 MARCH 2022
Project No. BRE184_07	Drawing No. BRE_23	Revision -

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08449 02 03 04 www.avisonyoung.co.uk



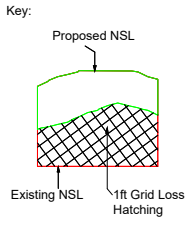
GND FLOOR



1ST FLOOR



2ND FLOOR



Sources of information			
Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD	Consented N/A

Project Name
BRENNANSTOWN ROAD,DUBLIN

Drawing Title
NO SKY LINE CONTOURS FOR
PROPOSED BLOCK CD

Drawn By RT	Scale @ A3 1:225	Date 01 MARCH 2022
Project No. BRE184_07	Drawing No. BRE_24	Revision -

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3RD FLOOR



4TH FLOOR

Key:

Existing building
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC

Surrounding buildings
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building
INFO 08 FEBRUARY 2022 full updated scheme and landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD

Consented
N/A

Project Name
BRENNANSTOWN ROAD,DUBLIN

Drawing Title
NO SKY LINE CONTOURS FOR PROPOSED BLOCK CD

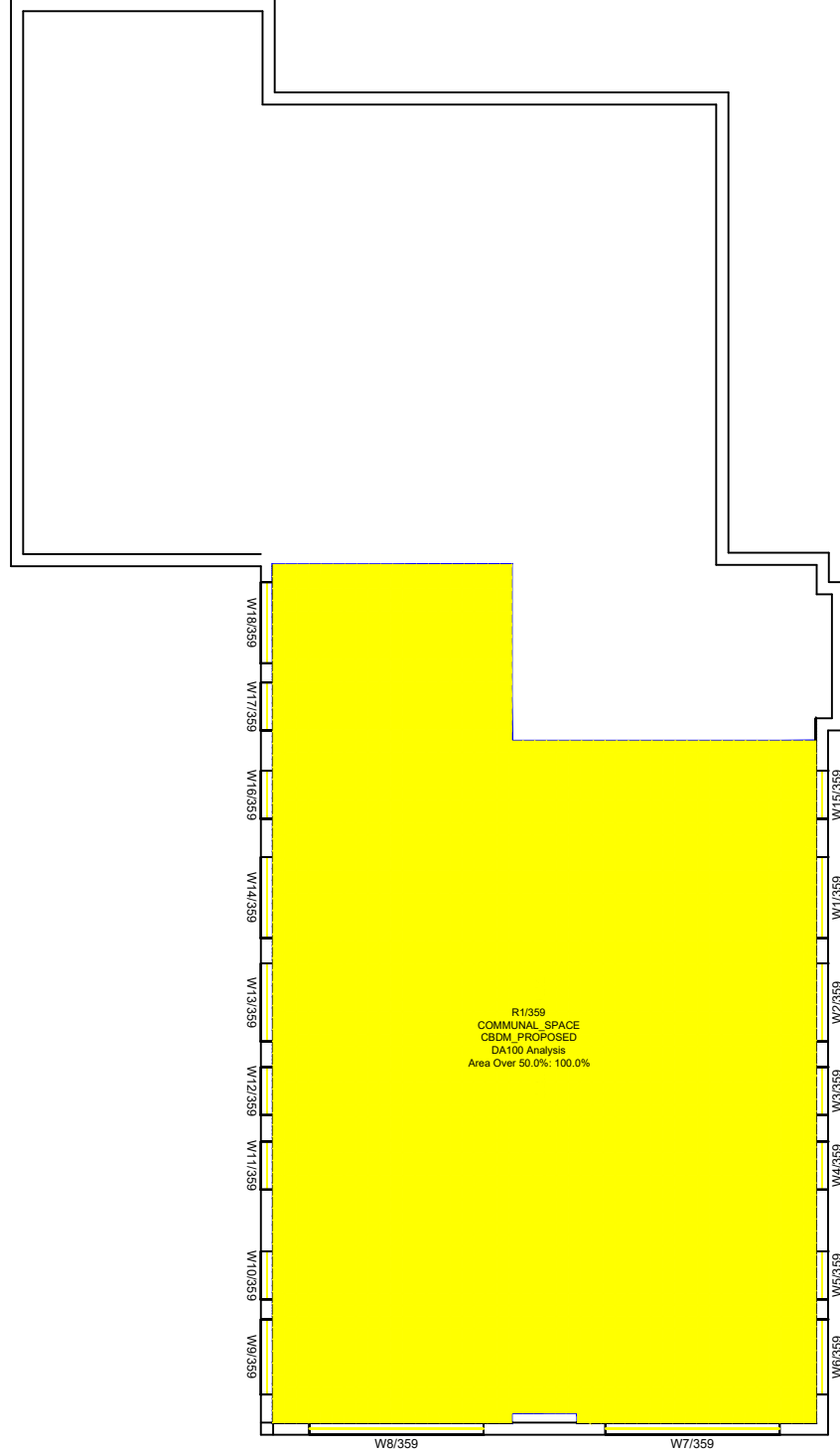
Drawn By RT	Scale @ A3 1:225	Date 01 MARCH 2022
Project No. BRE184_07	Drawing No. BRE_25	Revision -

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Appendix III

CBDM Internal Daylight Amenity Assessment for the Proposed Development

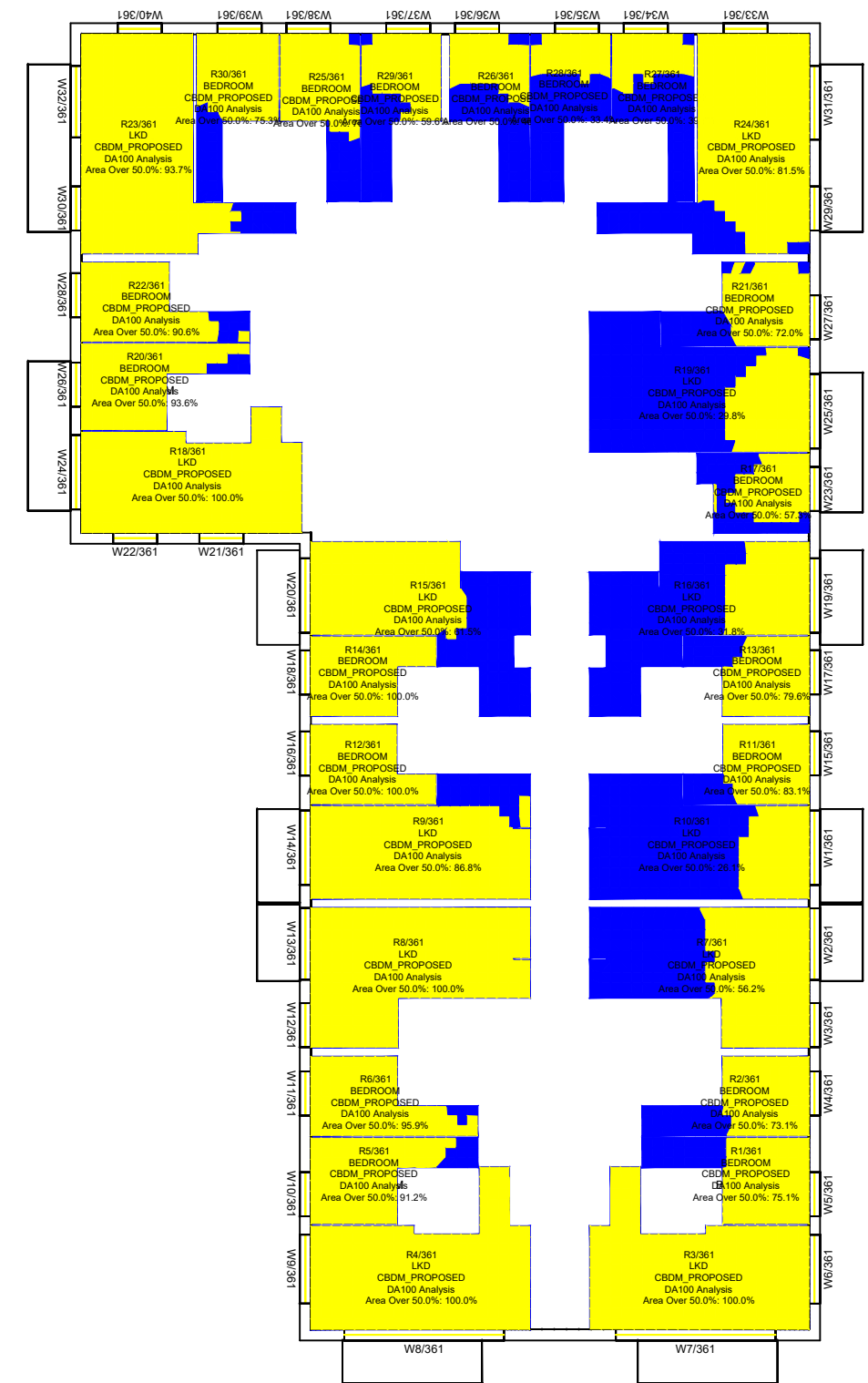
EN 17037



Lower ground floor



Ground floor



1st floor

Key:
Climate Based Daylight Autonomy
European

Range: DA100 >100 Lux

Area analysed

Area exceeds >100 lux

Sources of information			
Existing building	Surrounding buildings	Proposed building	Consented
INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD	N/A

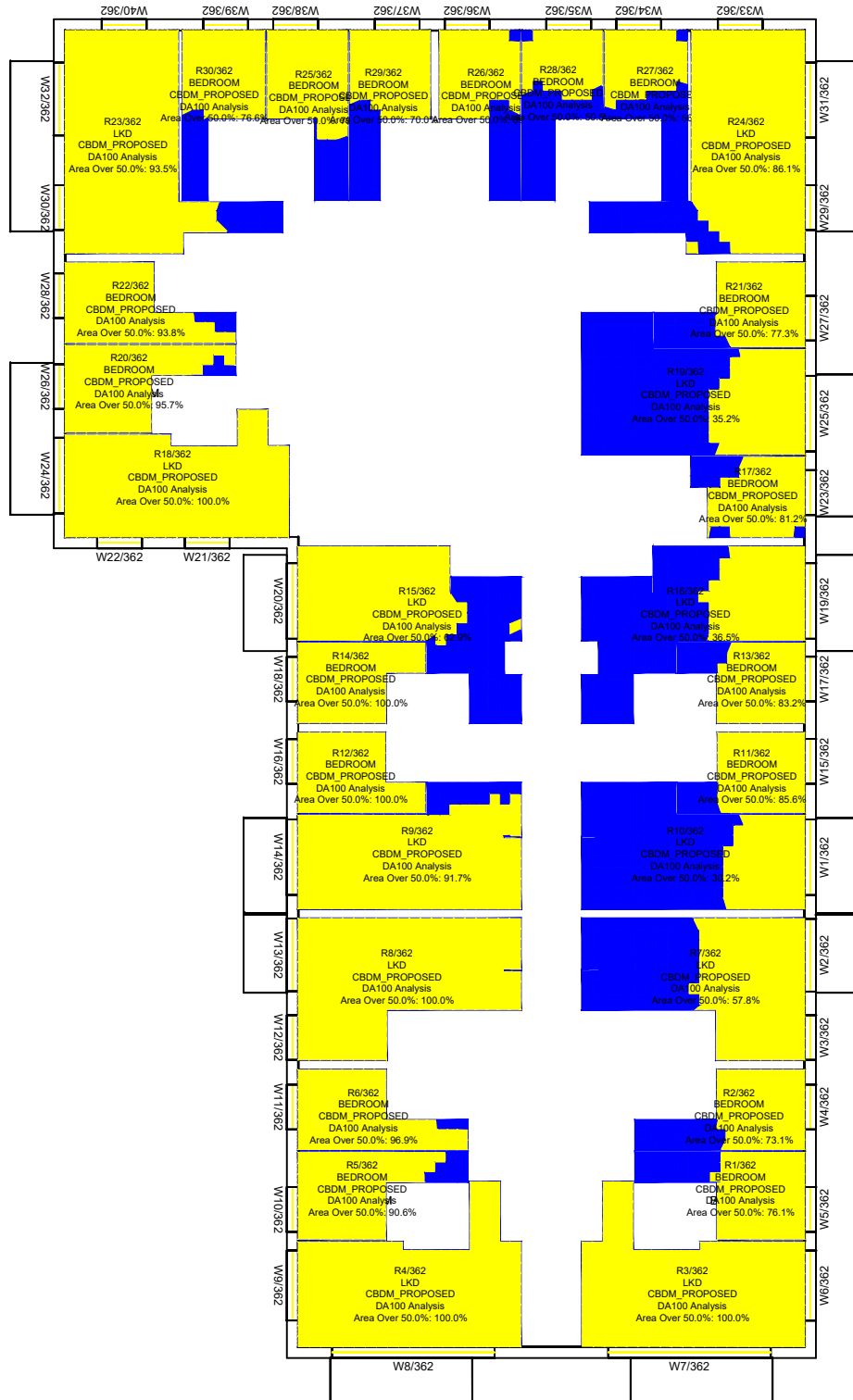
Project Name
Brennanstown Road, Dublin

Drawing Title
**CBDM European results for
Block I**

Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20C	Drawing No. BRE_05	Revision -

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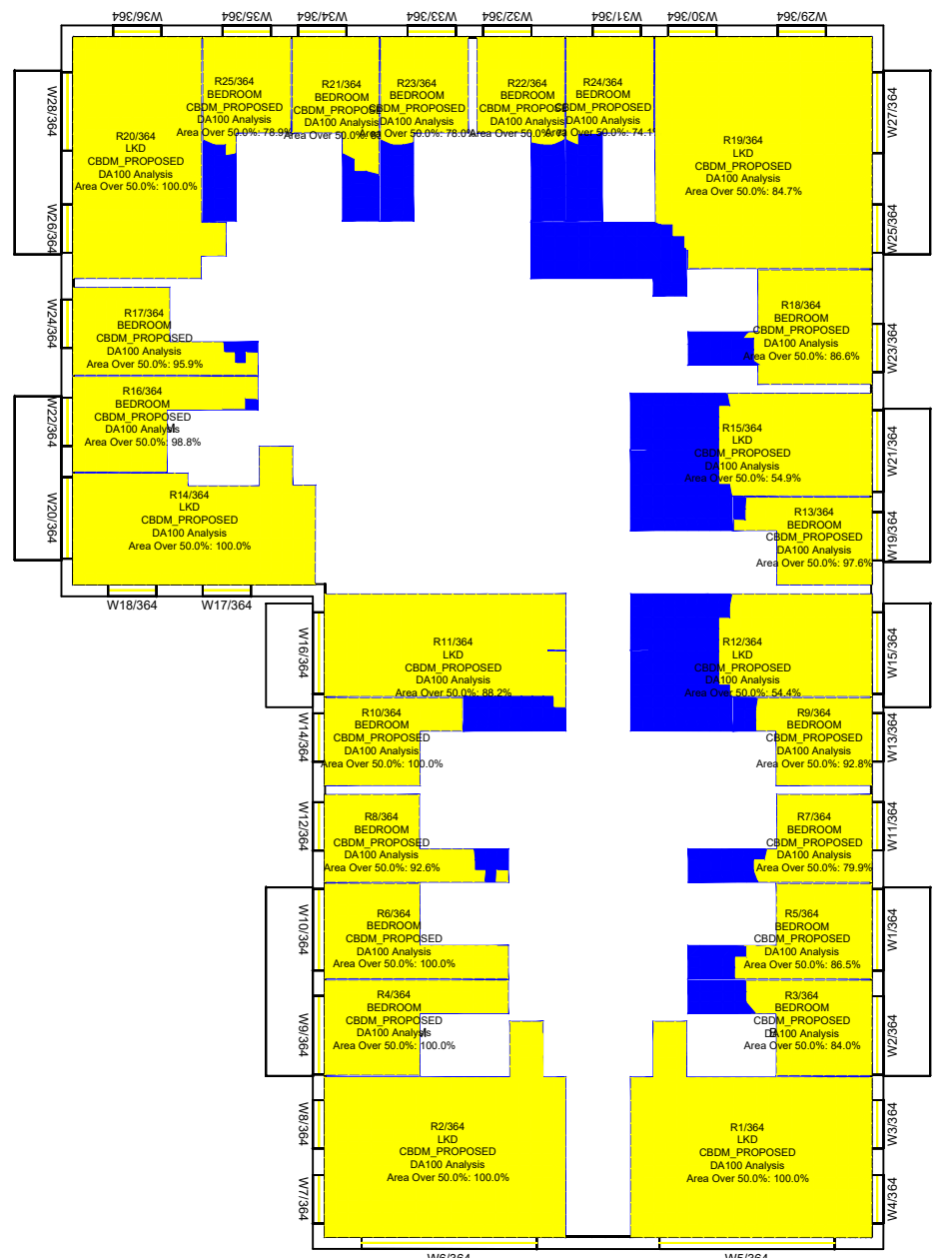
65 Gresham Street, London, EC2V 7NQ
08449 02 03 04 www.avisonyoung.co.uk



2nd floor



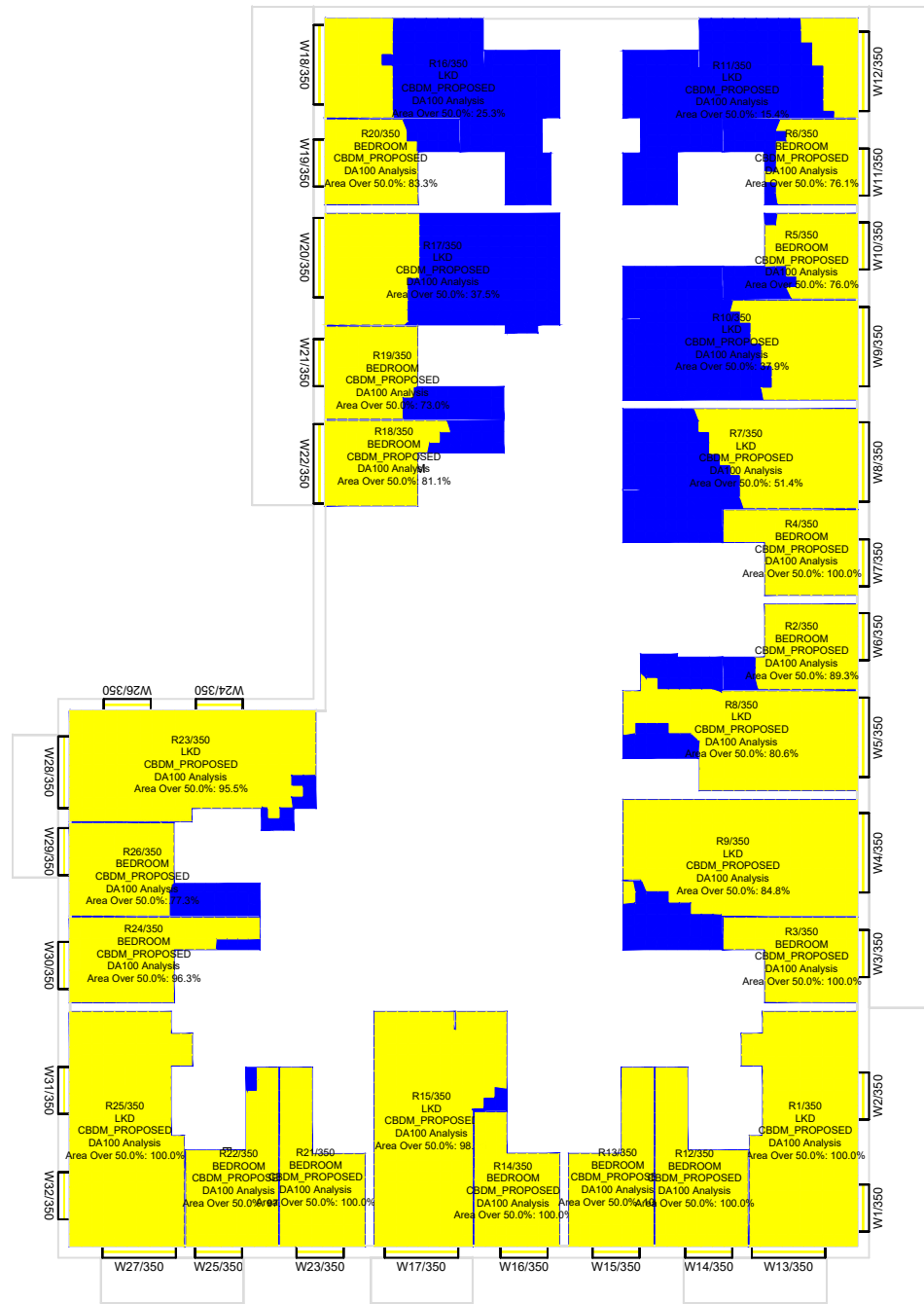
3rd floor



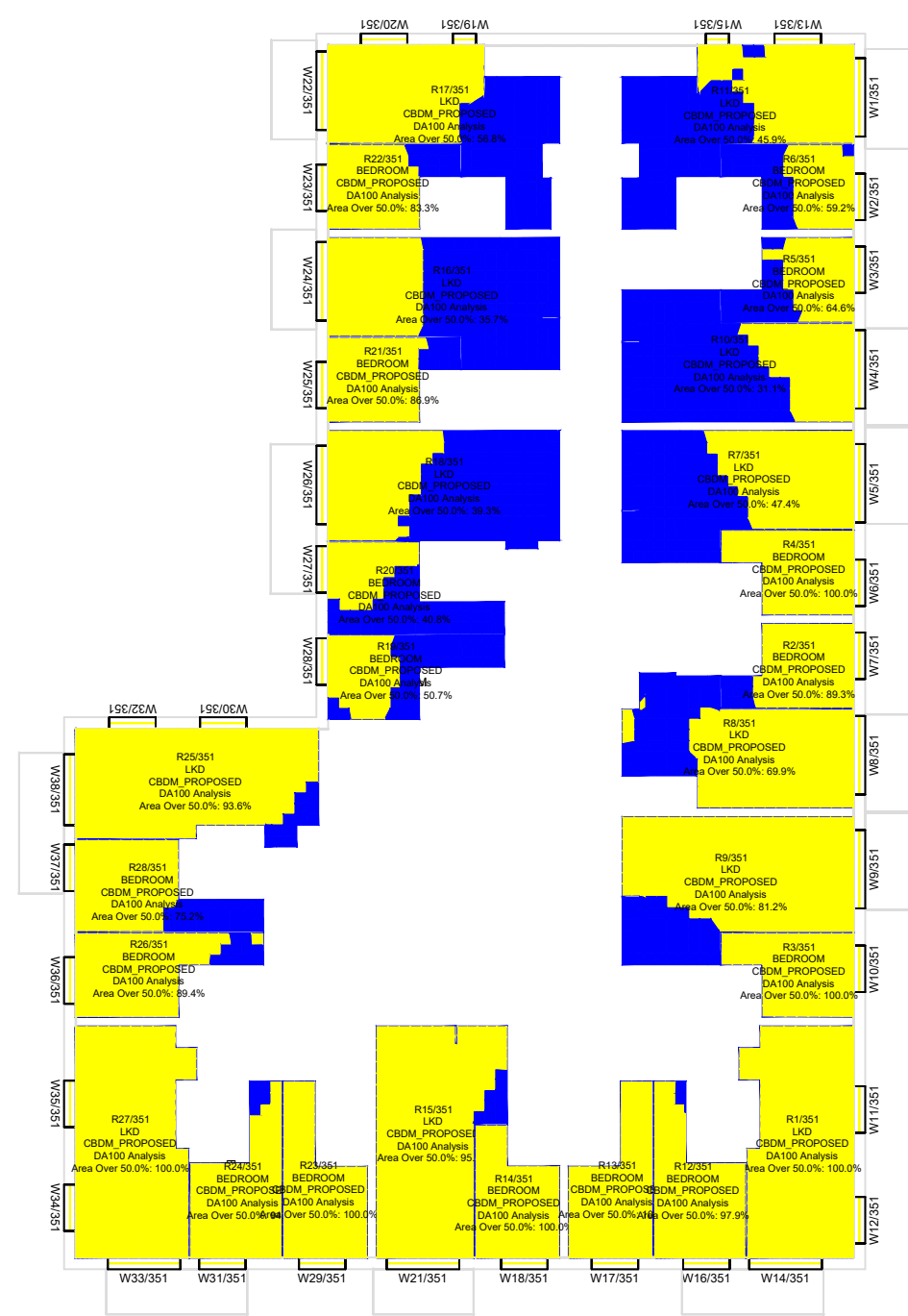
4th floor

Key: Climate Based Daylight Autonomy European Range: DA100 >100 Lux 	Sources of information Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD Consented N/A	Project Name Brennanstown Road, Dublin	Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
		Drawing Title CBDM European results for Block I	Project No. BRE184_20C	Drawing No. BRE_06	Revision -

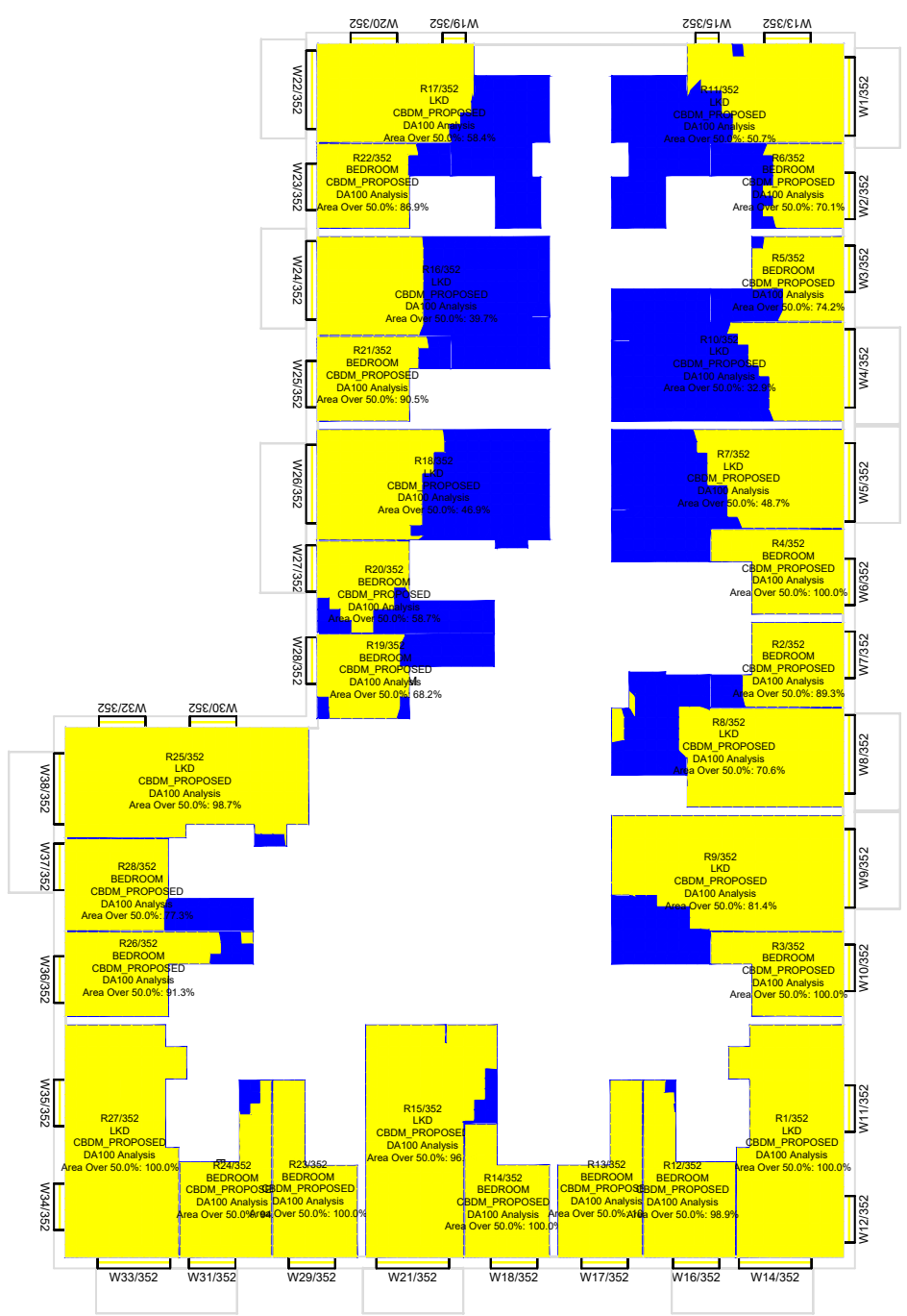
65 Gresham Street, London, EC2V 7NQ
 08449 02 03 04 www.avisonyoung.co.uk



Ground floor



1st floor



2nd floor

Key:
Climate Based Daylight Autonomy
European

Range: DA100 >100 Lux

Area analysed

Area exceeds >100 lux

Sources of information

Existing building
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building
INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented
N/A

Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block H

Drawn By
AC

Scale @ A3
1:250

Date
13 March 2022

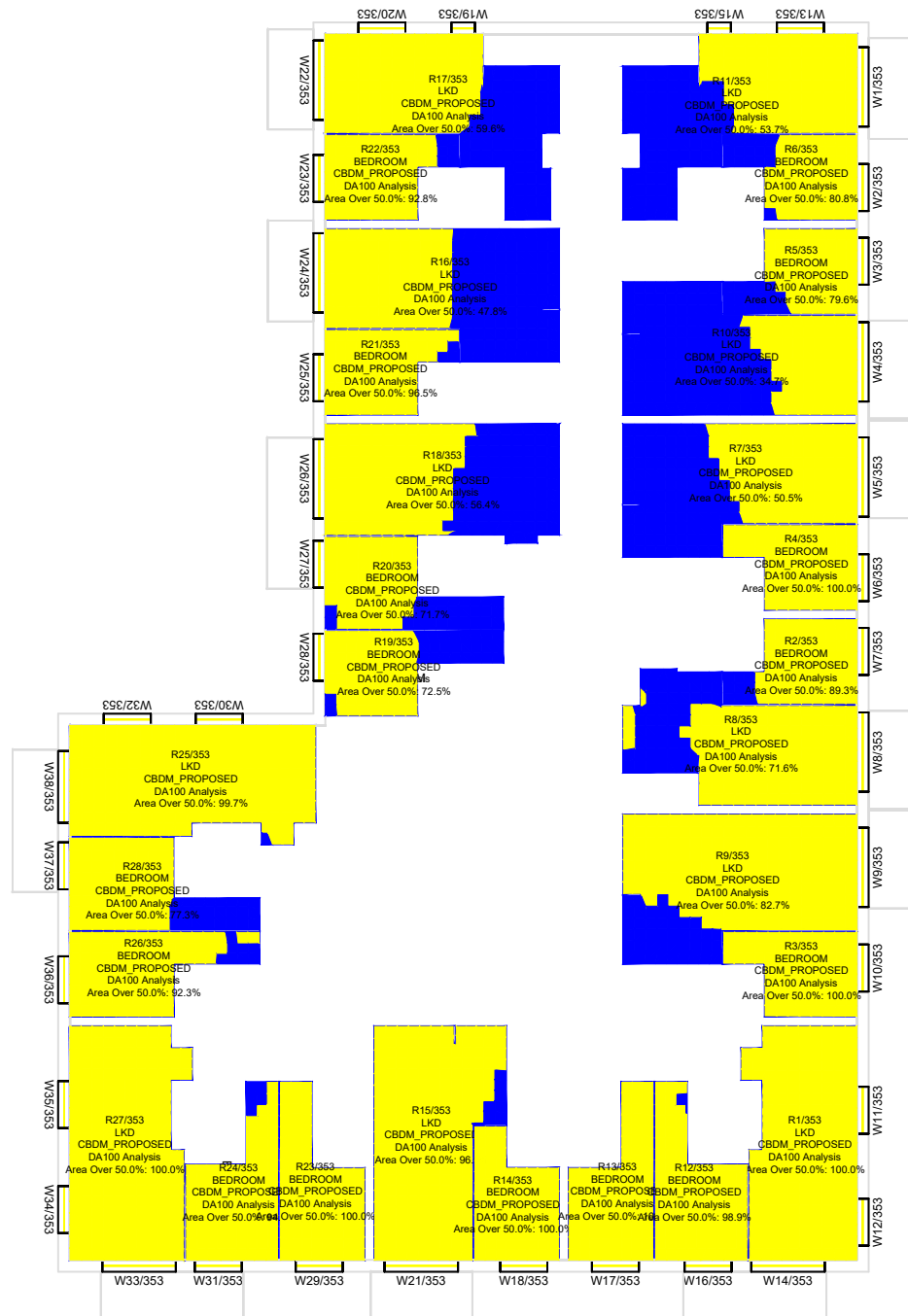
Project No.
BRE184_20C

Drawing No.
BRE_07

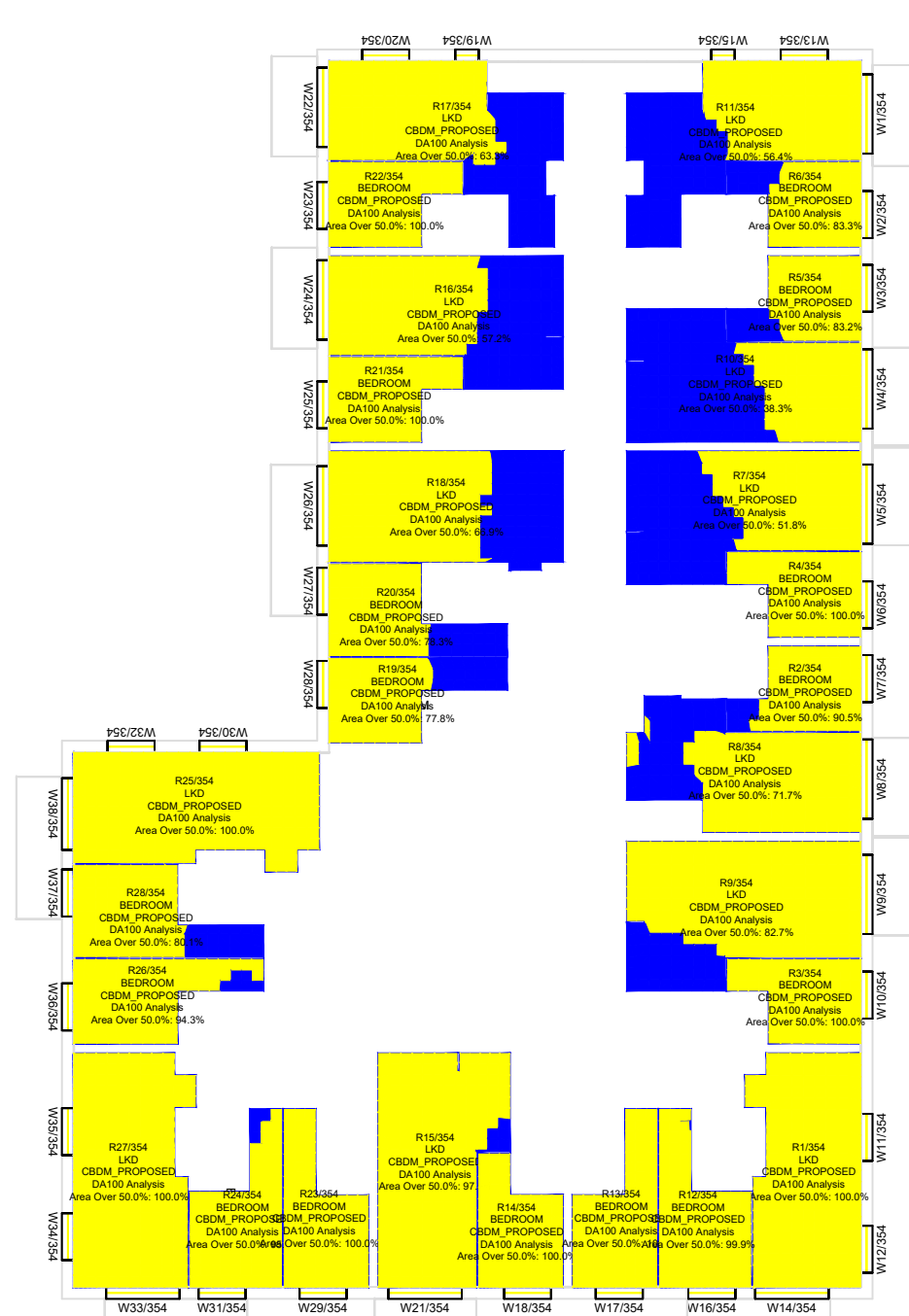
Revision
-

AVISON YOUNG

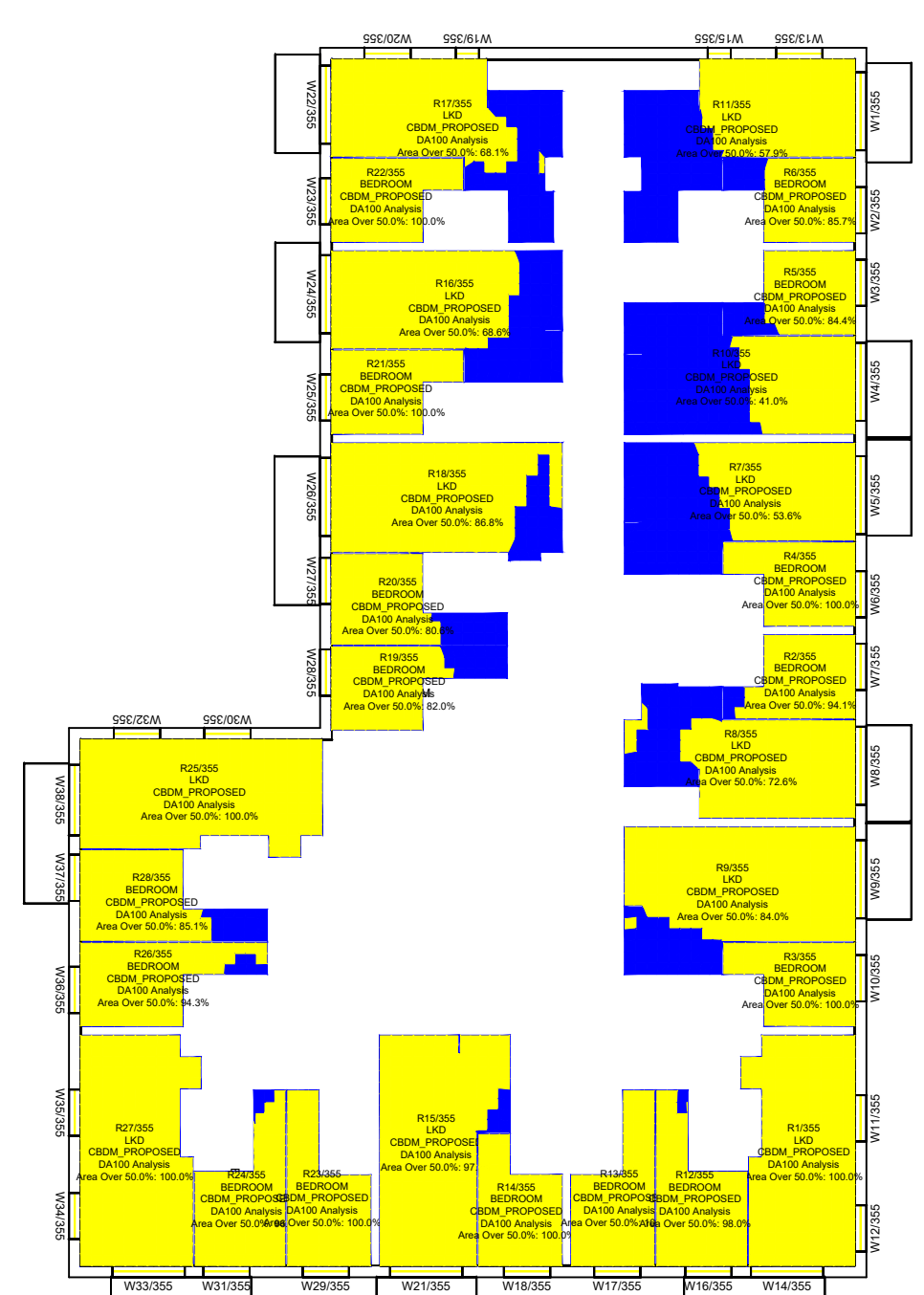
65 Gresham Street, London, EC2V 7NQ
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3rd floor



4th floor



5th floor

Key:
Climate Based Daylight Autonomy
European

Range: DA100 >100 Lux

Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented

N/A

Project Name

Brennanstown Road, Dublin

Drawing Title

CBDM European results for
Block H

Drawn By

AC

Scale @ A3

1:250

Date

13 March 2022

Project No.

BRE184_20C

Drawing No.

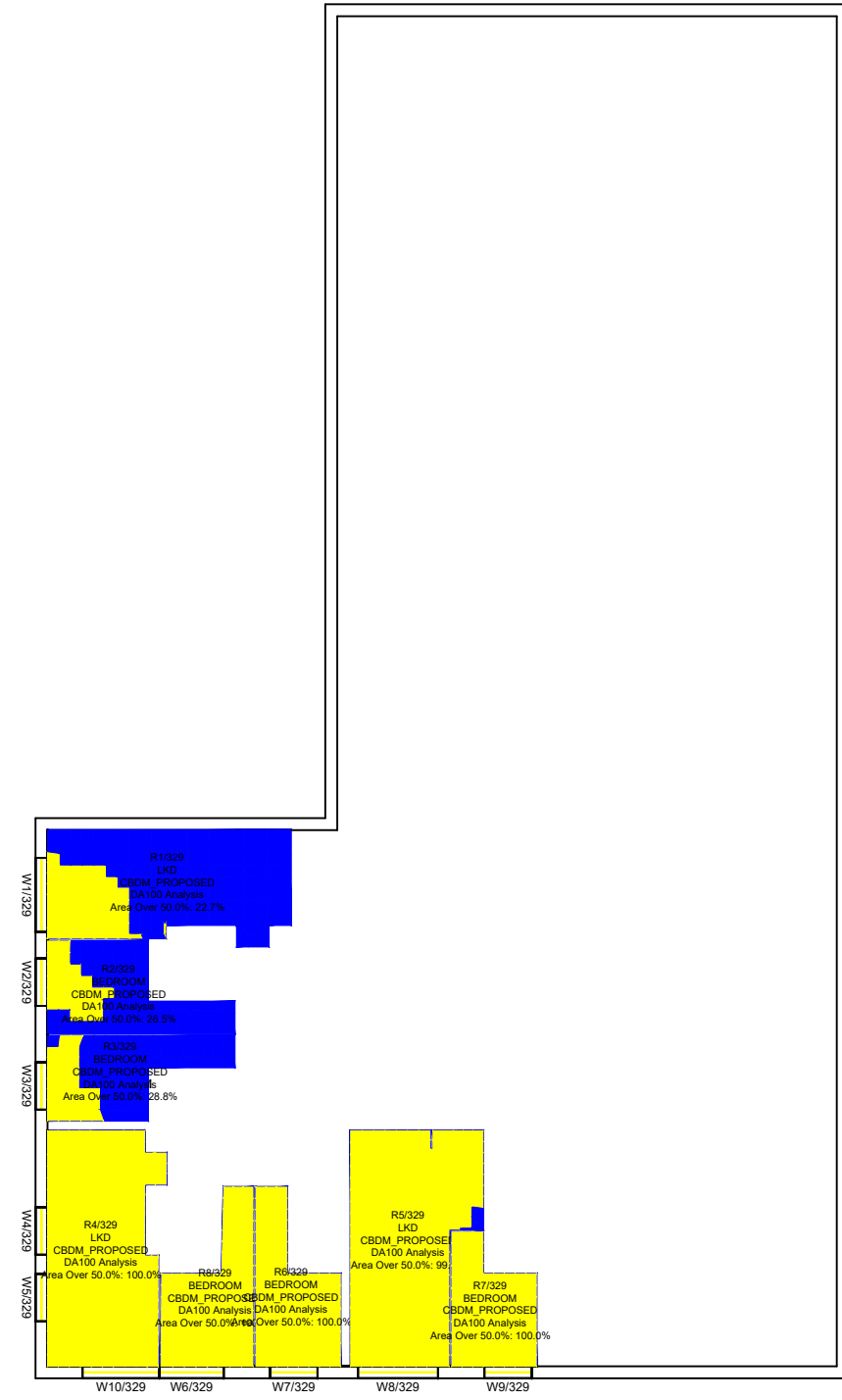
BRE_08

Revision

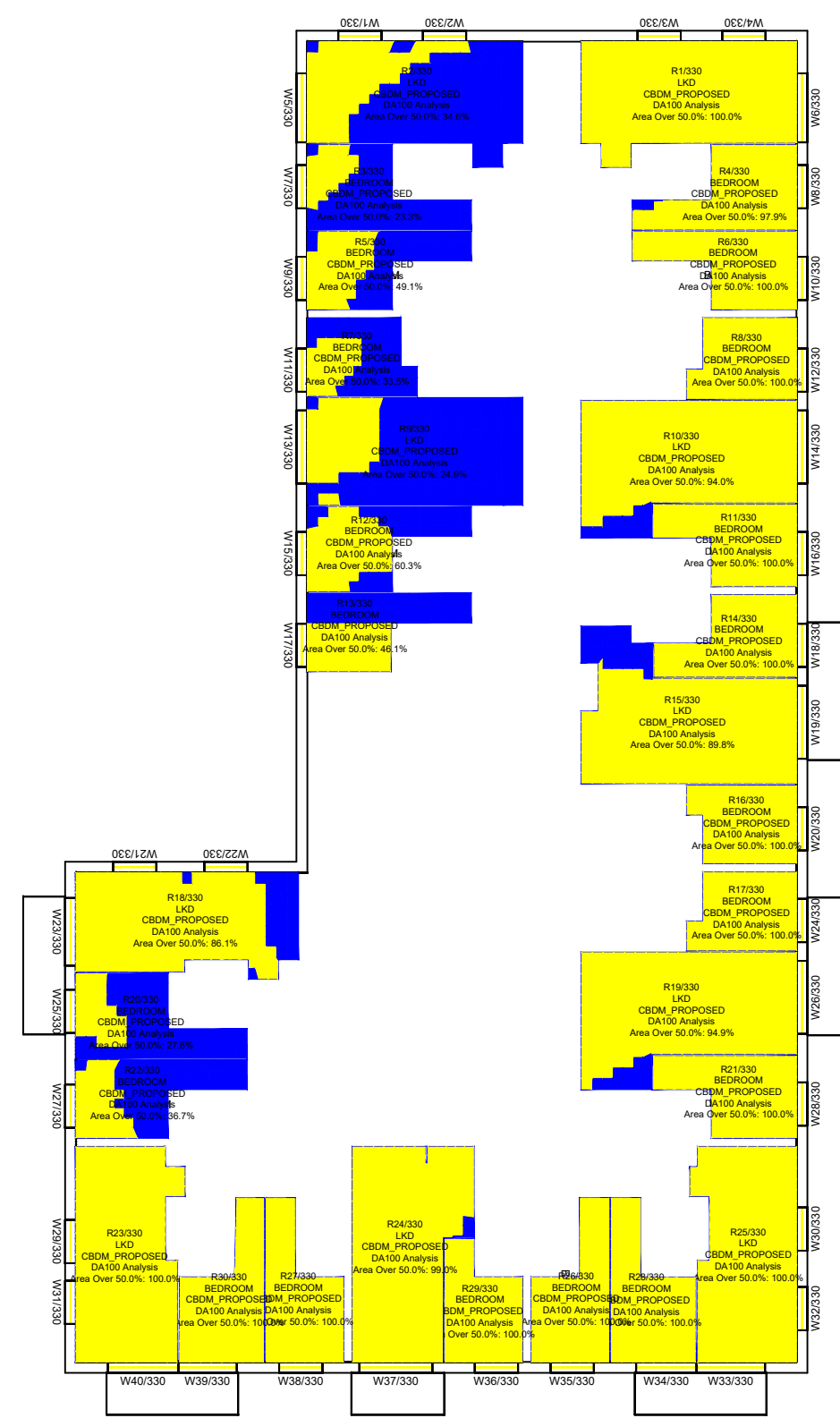
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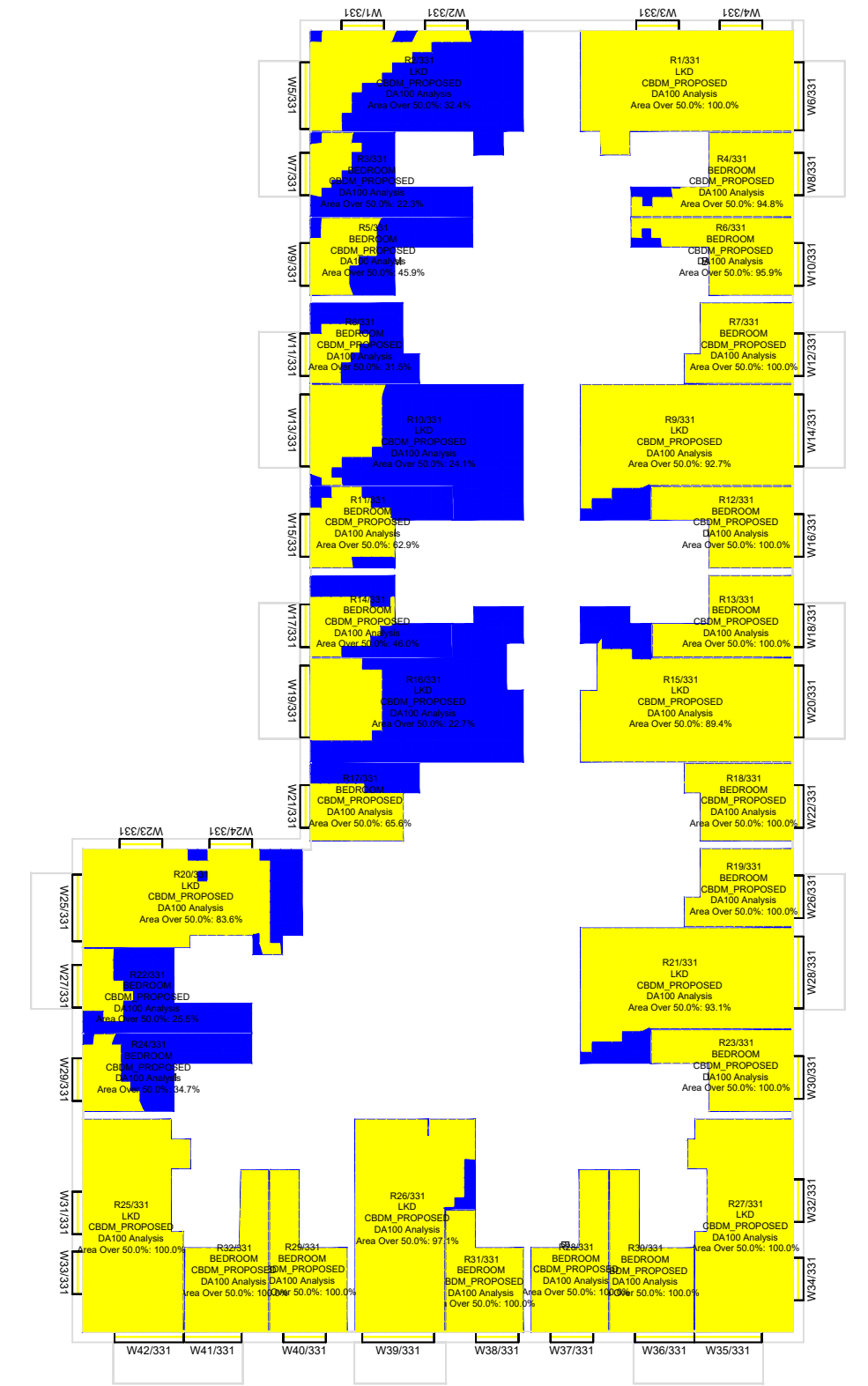
65 Gresham Street, London, EC2V 7NQ
08449 02 03 04 www.avisonyoung.co.uk



Lower ground floor



Ground floor



1st floor

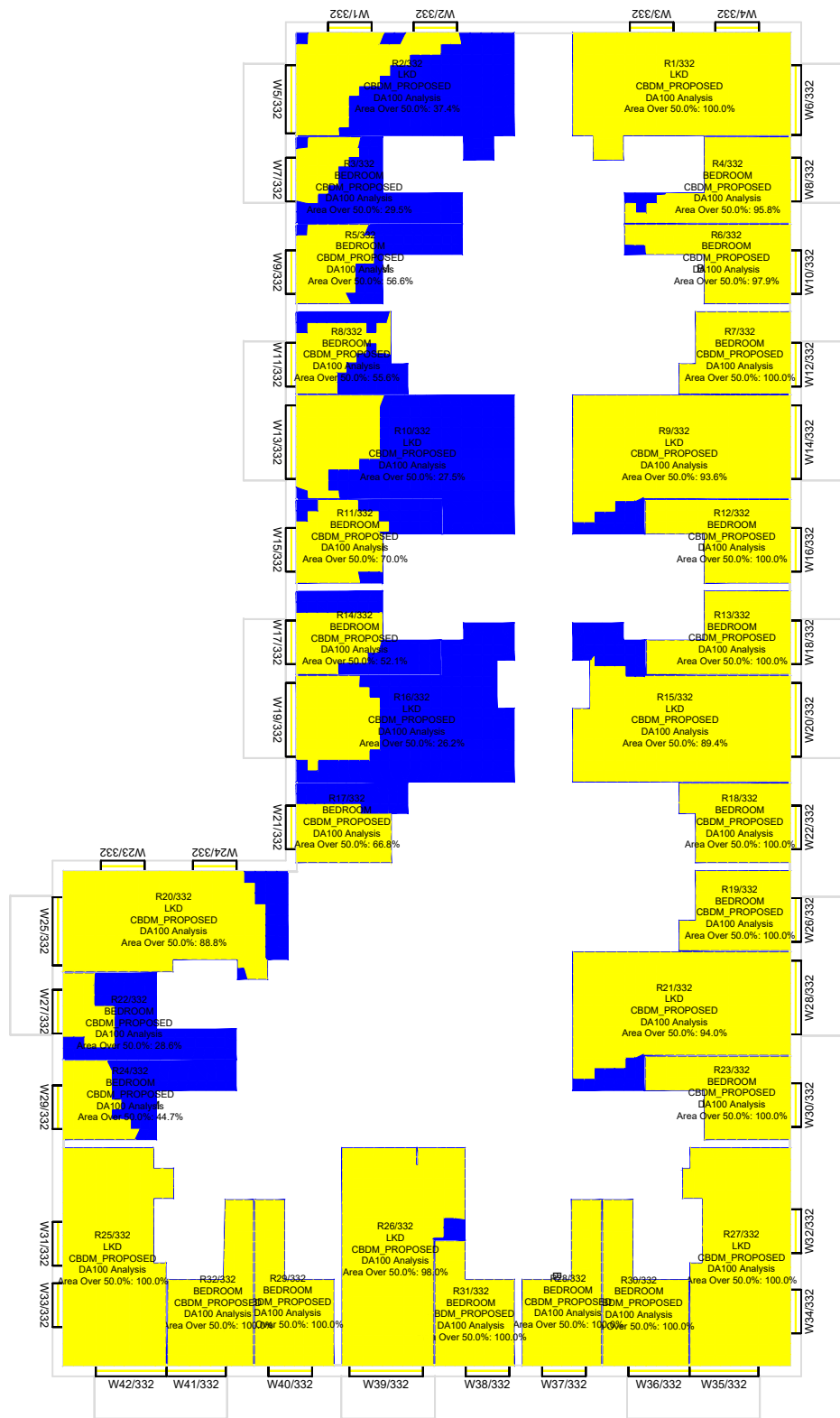
Sources of information			
<p>Key:</p> <p>Climate Based Daylight Autonomy European</p> <p>Range: DA100 >100 lux</p> <p>Area analysed</p> <p>Area exceeds >100 lux</p>	<p>Existing building</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building</p> <p>INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD</p>

<p>Project Name</p> <p>Brennanstown Road, Dublin</p>
<p>Drawing Title</p> <p>CBDM European results for Block F</p>

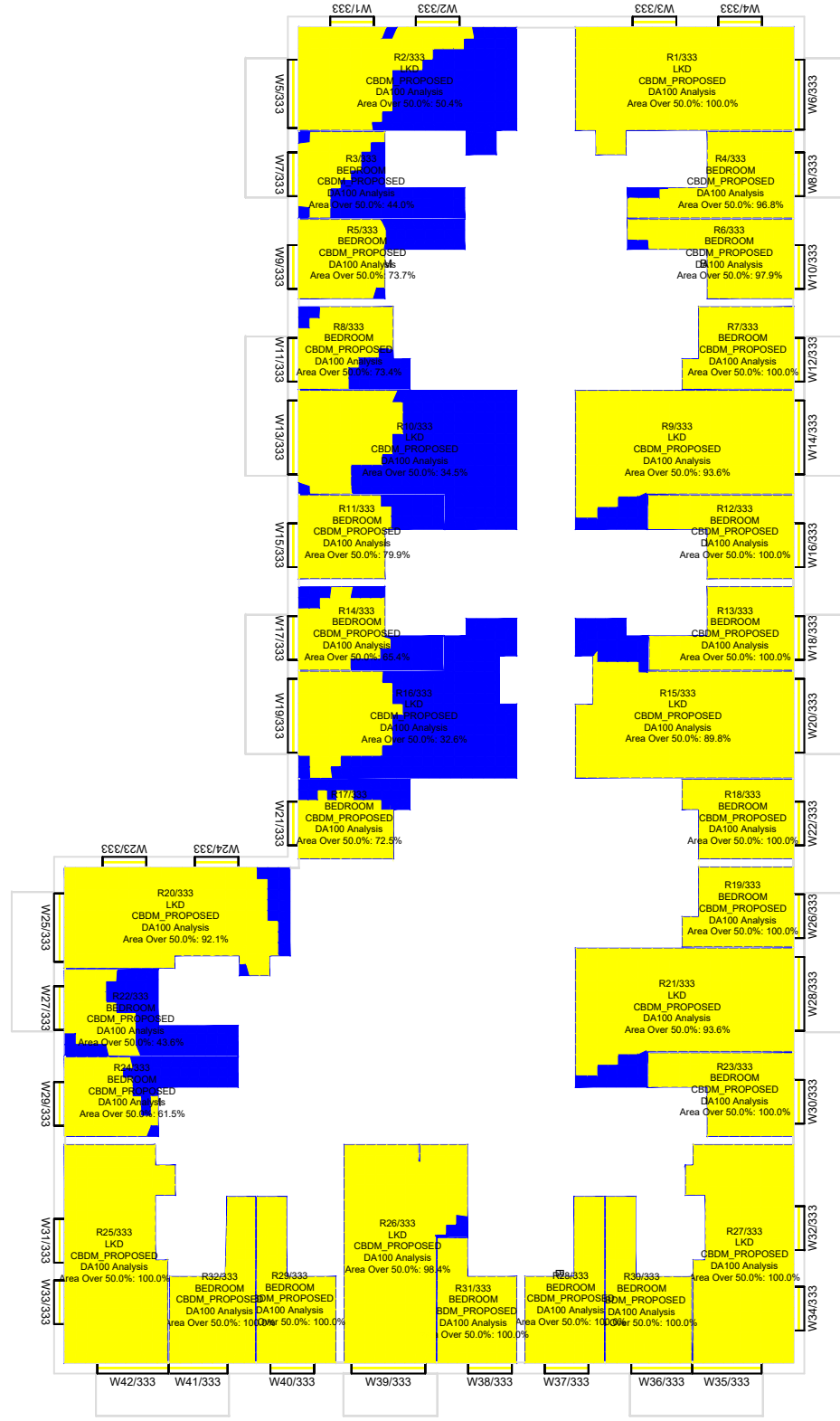
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<p>Project No.</p> <p>BRE184_20C</p>	<p>Drawing No.</p> <p>BRE_10</p>	<p>Revision</p> <p>-</p>

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2nd floor



3rd floor



4th floor

Key: Climate Based Daylight Autonomy European	Sources of information Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD	Consented N/A
Range: DA100 >100 lux Area analysed Area exceeds >100 lux				

Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block F

Drawn By
AC

Scale @ A3
1:250

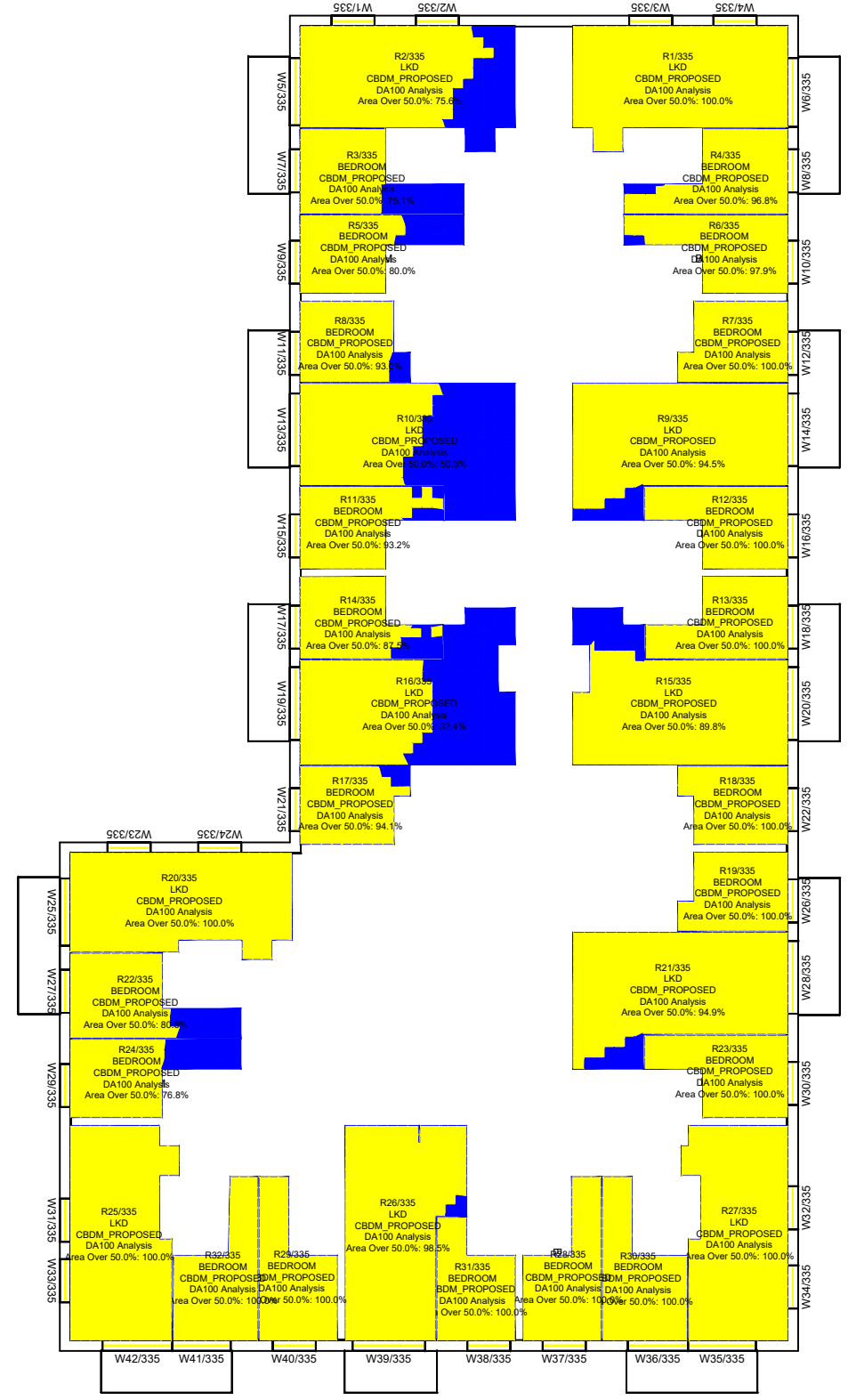
Date
13 March 2022

Project No.
BRE184_20C

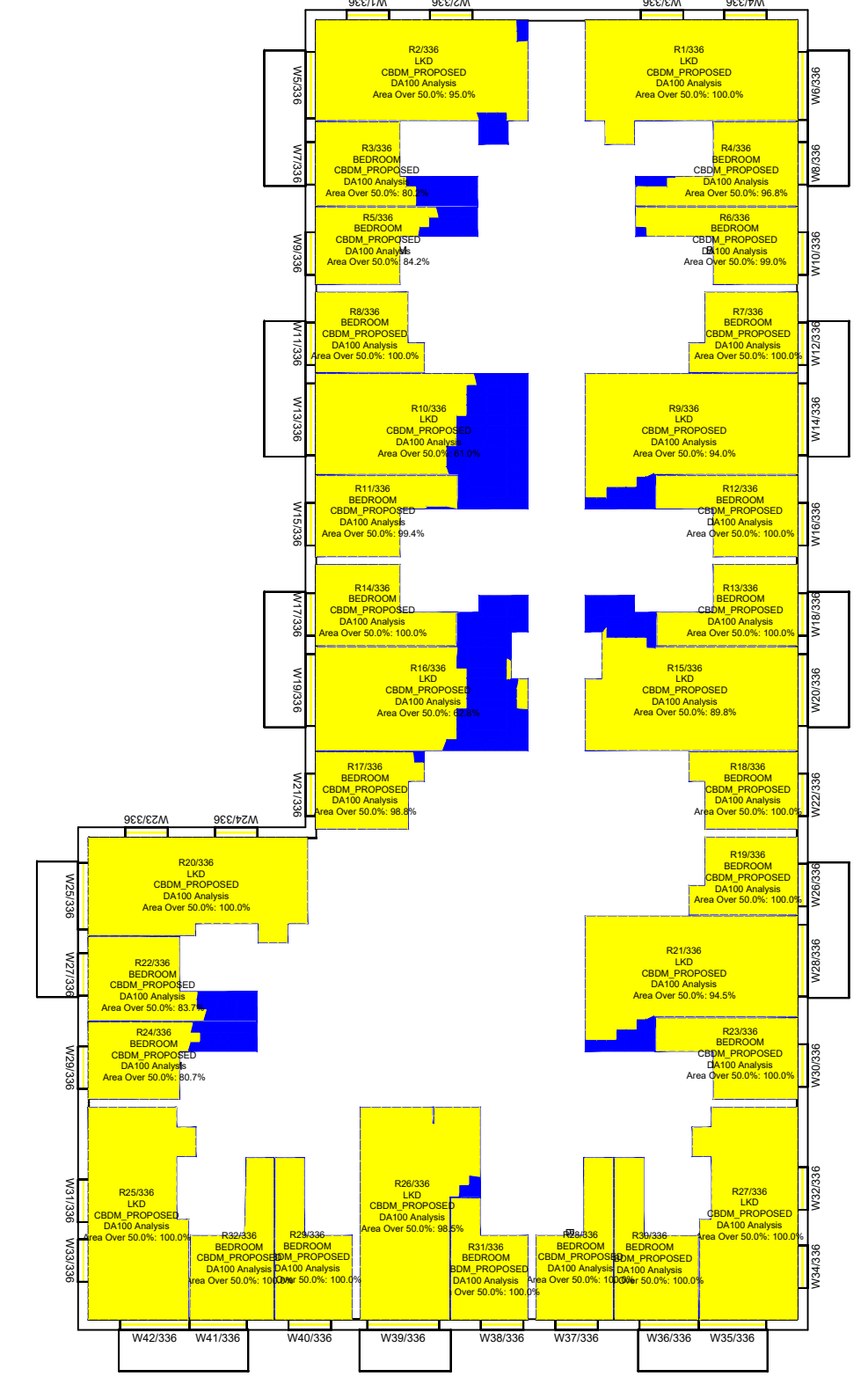
Drawing No.
BRE_11

Revision
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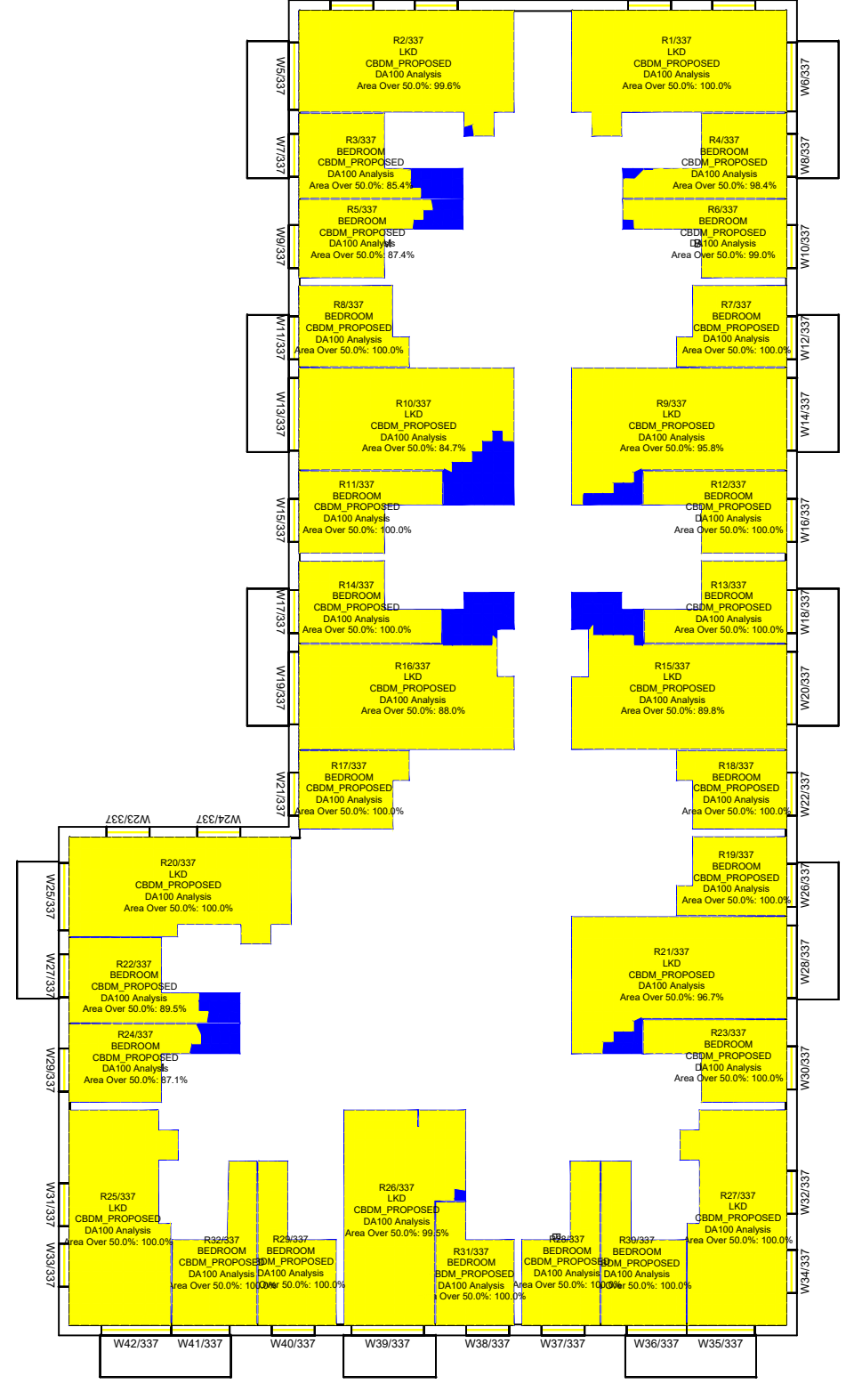




5th floor



6th floor

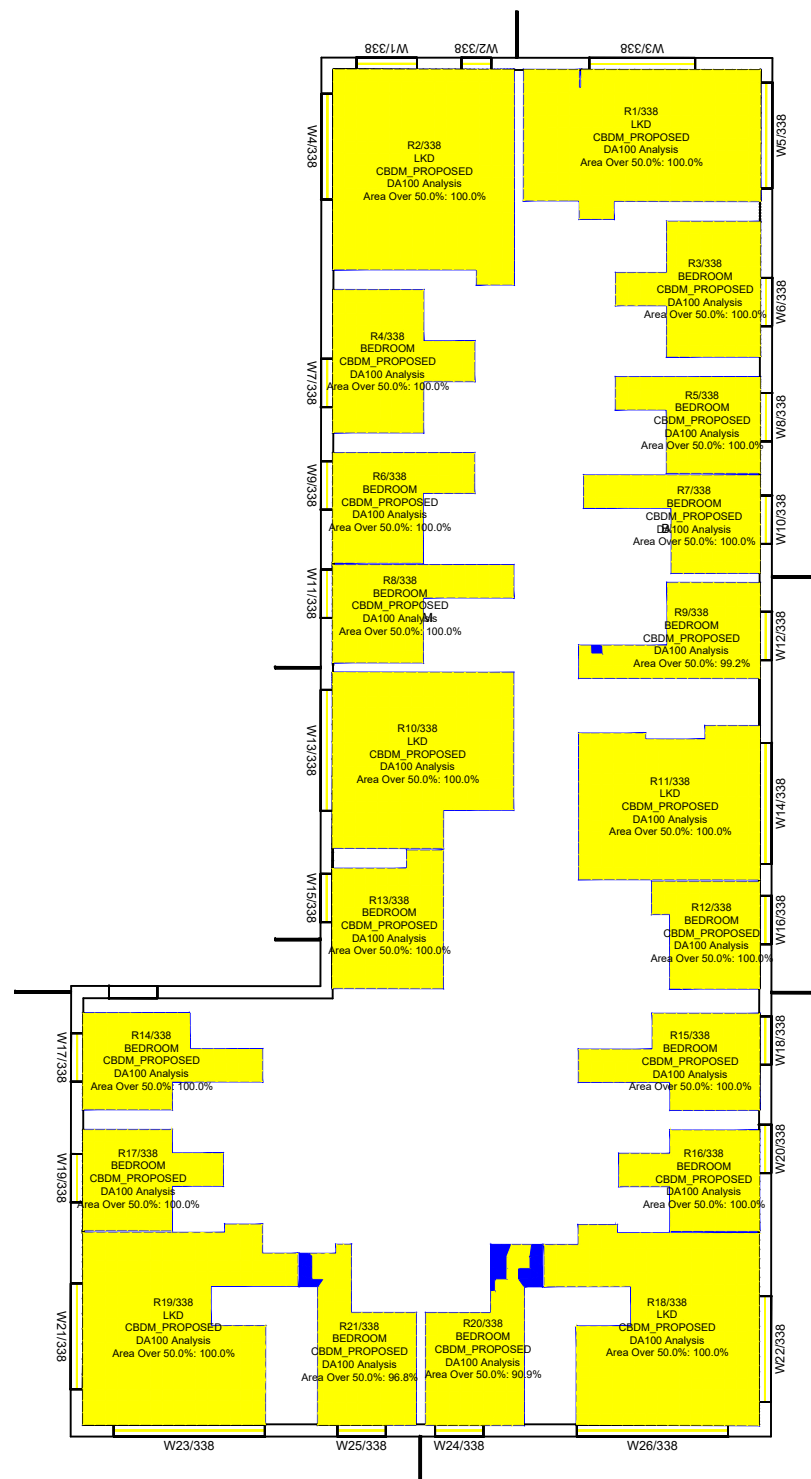


7th floor

Key: Climate Based Daylight Autonomy European Range: DA100 >100 lux Area analysed Area exceeds >100 lux	Sources of information Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD	Consented N/A
	Project Name Brennanstown Road, Dublin Drawing Title CBDM European results for Block F			

Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20C	Drawing No. BRE_12	Revision -

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8th floor

Key:
Climate Based Daylight Autonomy
European

Range: DA100 >100 Lux
Area analysed
Area exceeds >100 lux

Sources of information

Existing building
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building
INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented
N/A

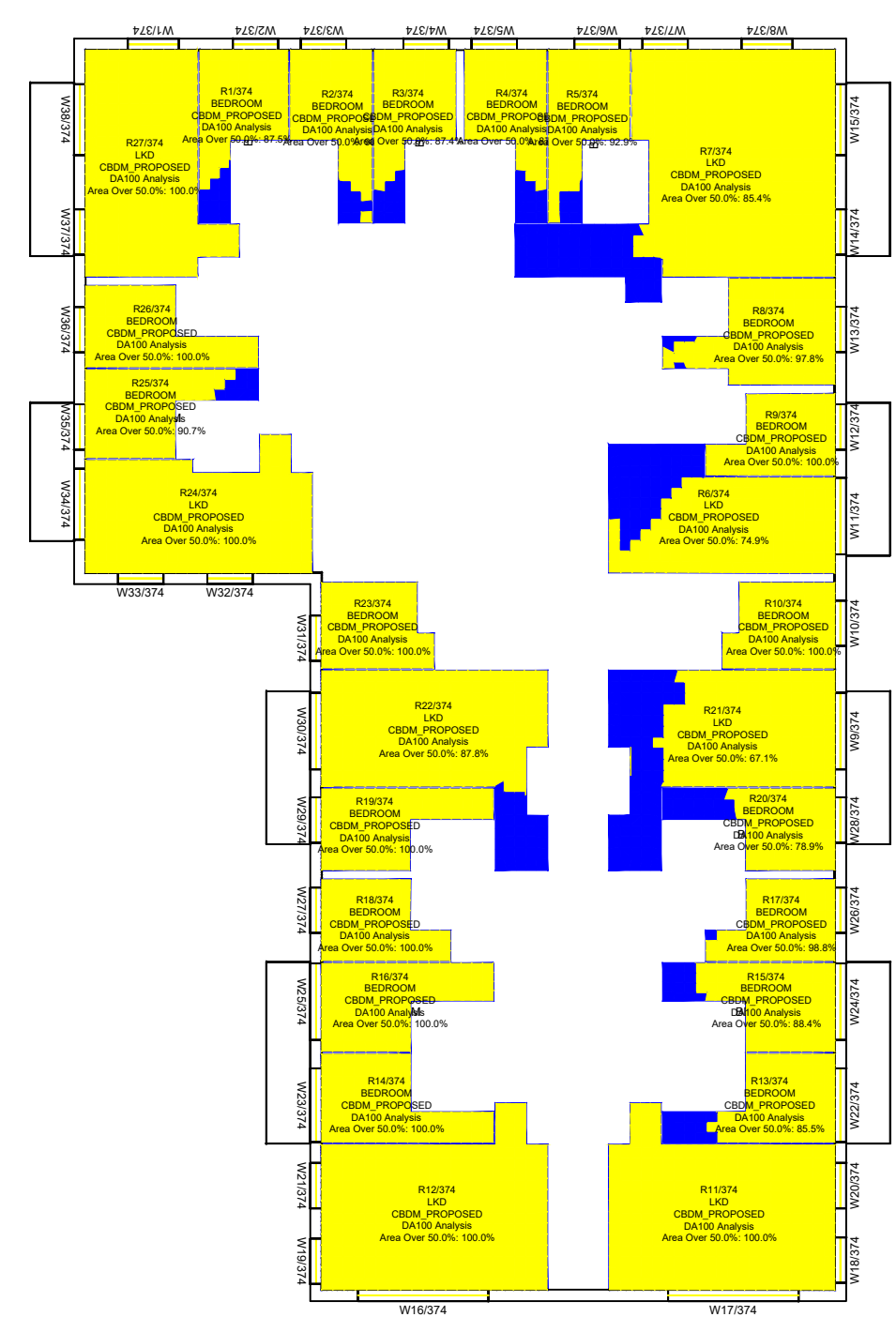
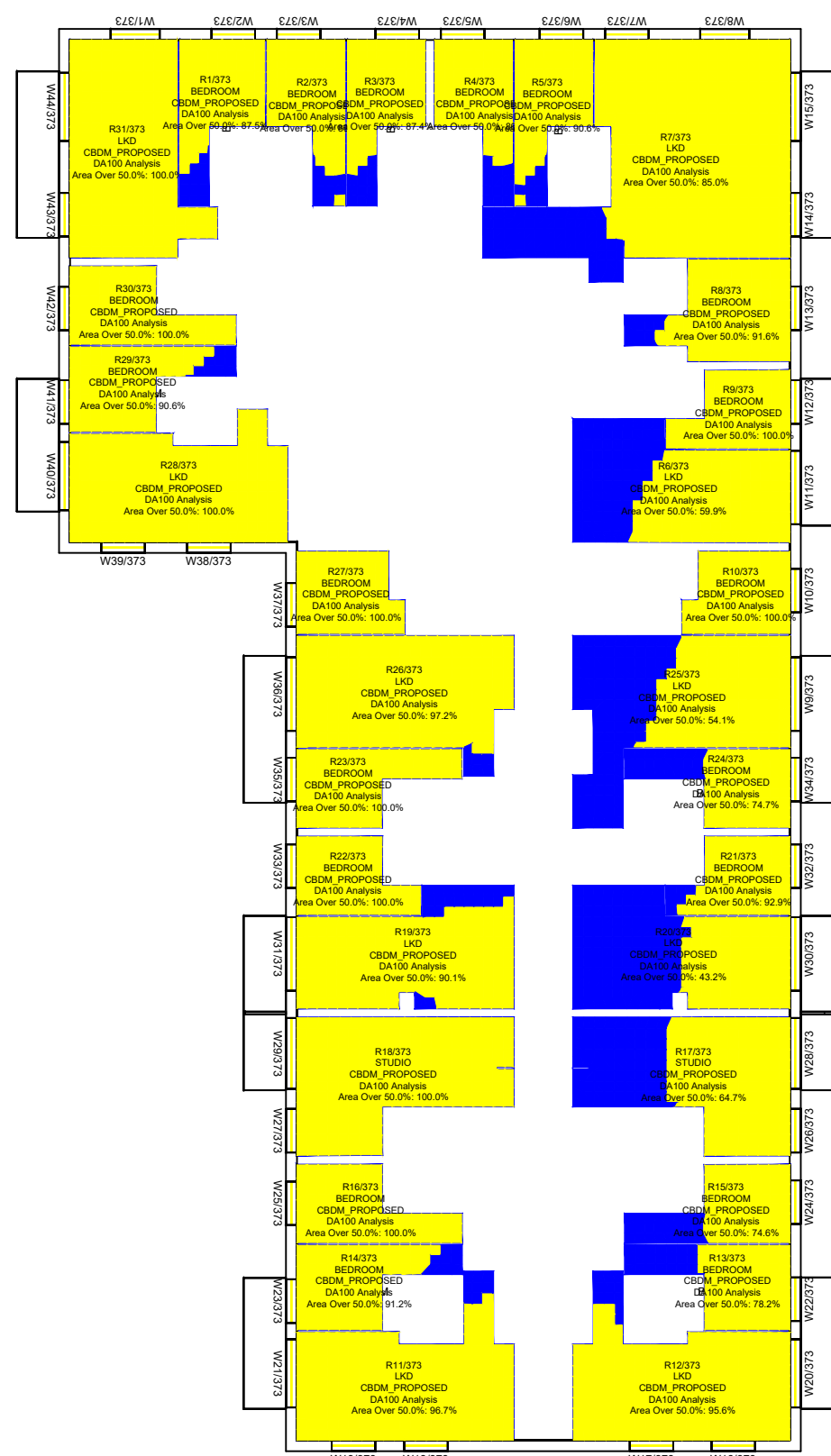
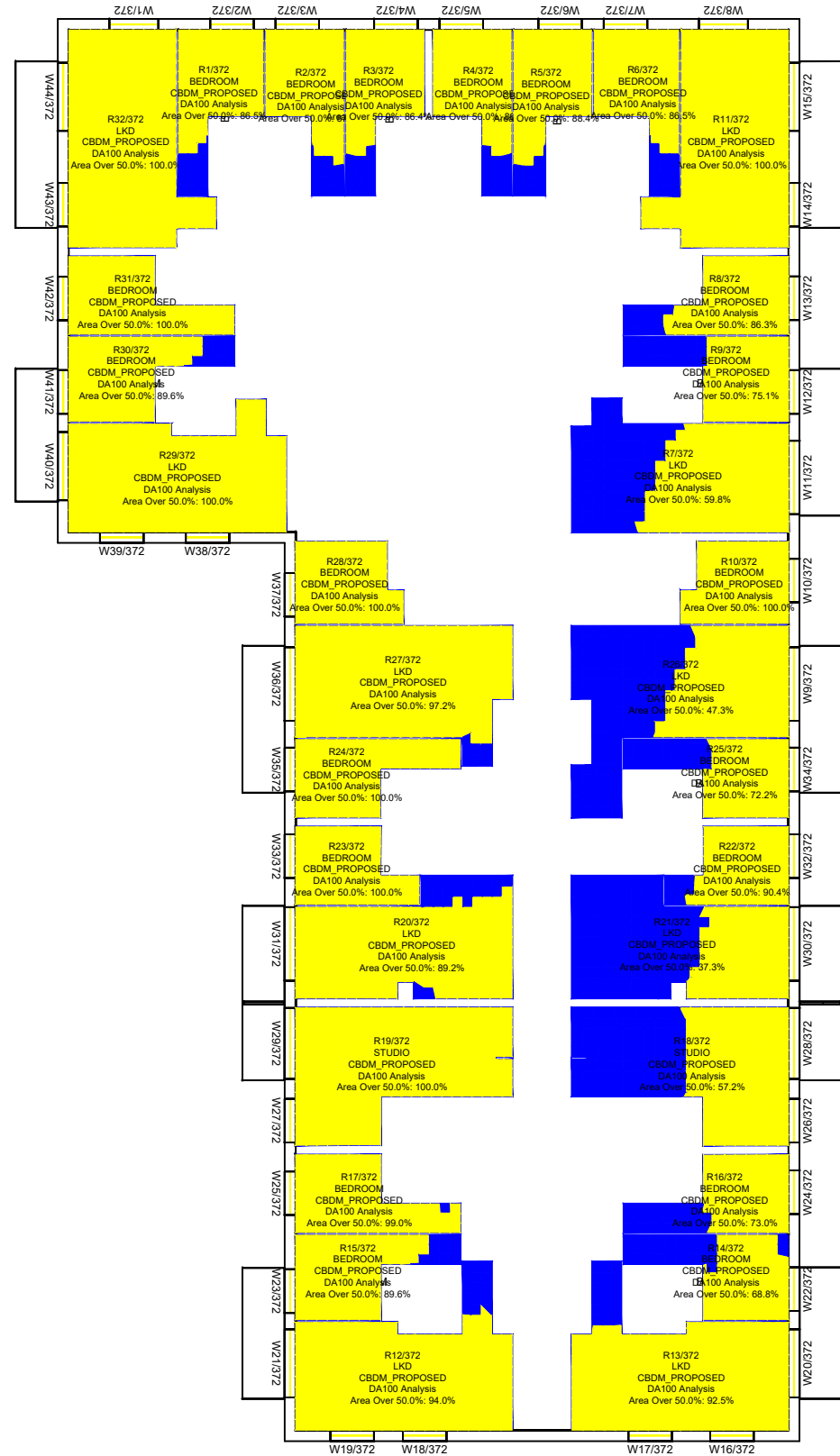
Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block F

Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20C	Drawing No. BRE_13	Revision -



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Key:	Sources of information
Climate Based Daylight Autonomy European	Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER
Range: DA100 >100 Lux	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC
Area analysed	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD
Area exceeds >100 lux	Consented N/A

Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for Block J

Drawn By
AC

Scale @ A3
1:250

Date
13 March 2022

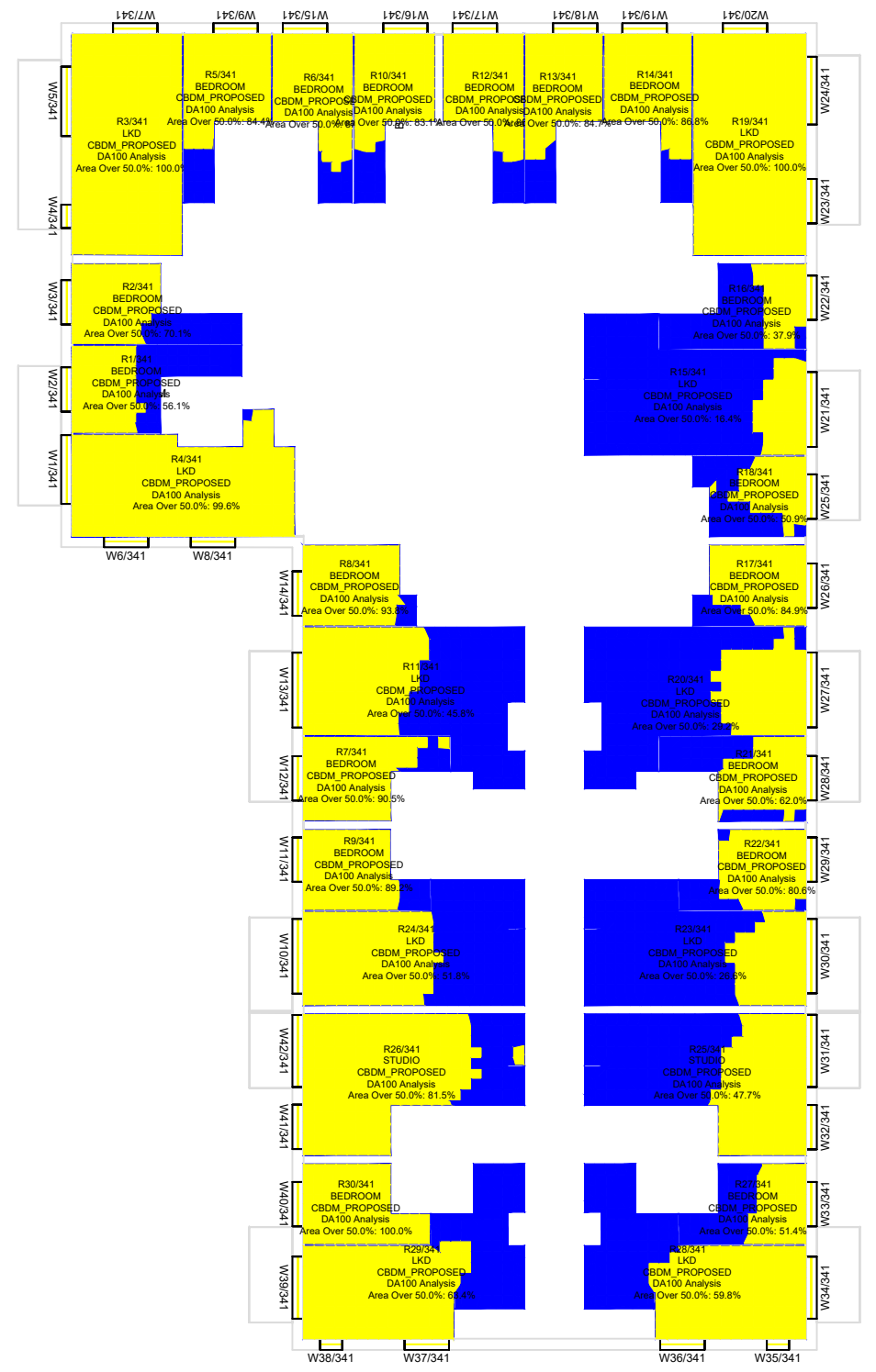
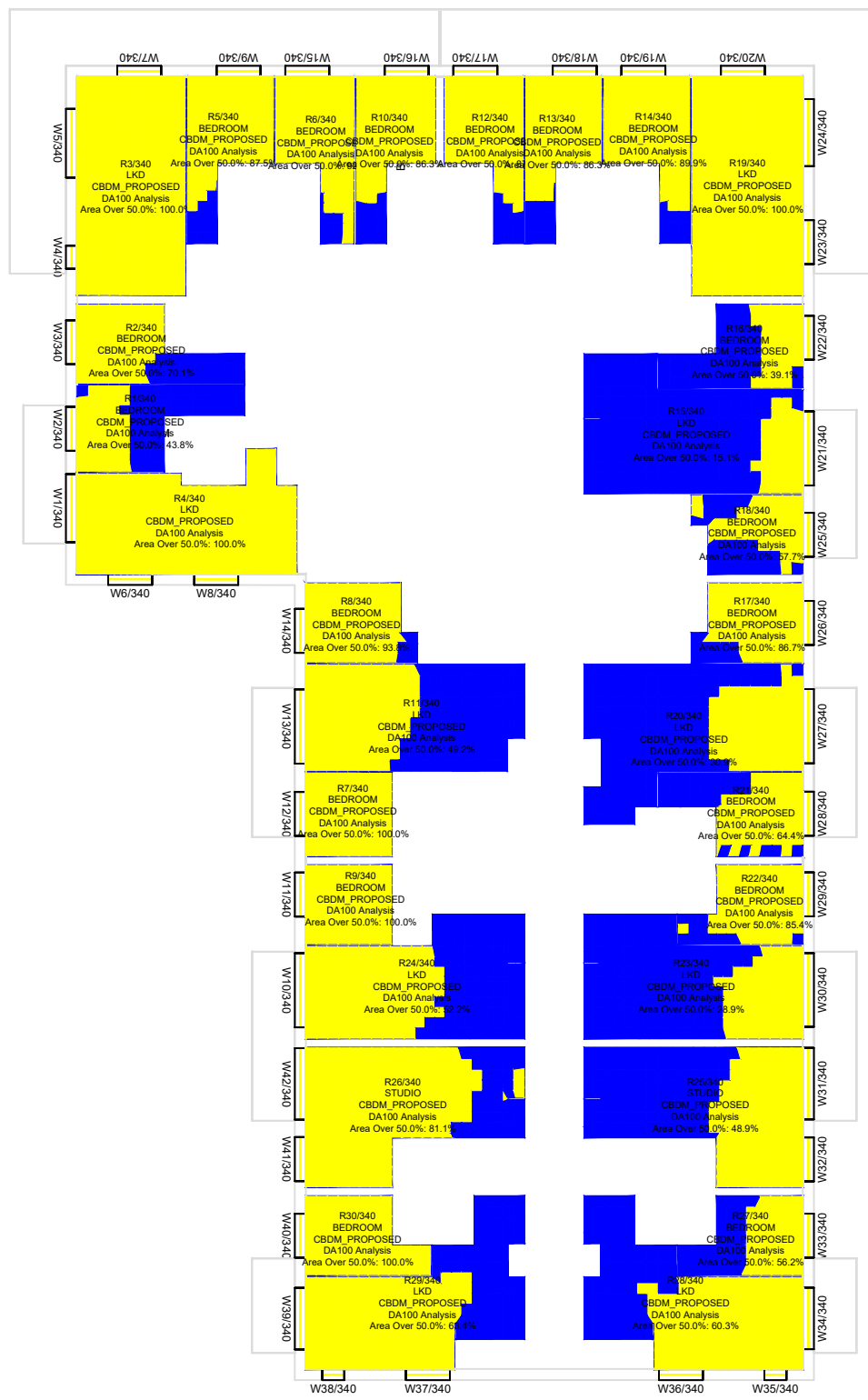
Project No.
BRE184_20C

Drawing No.
BRE_15

Revision
-

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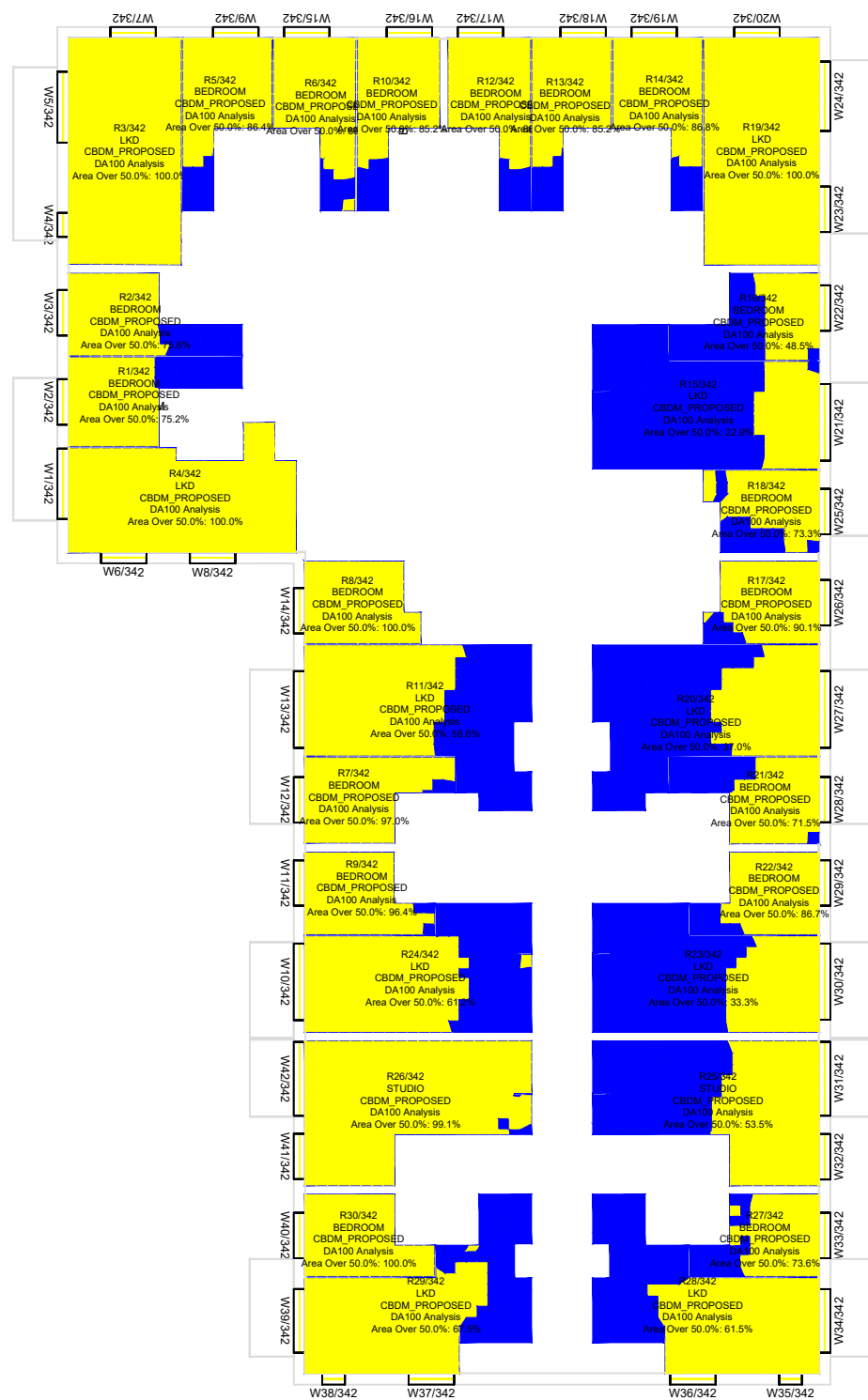
Lower ground floor

Ground floor

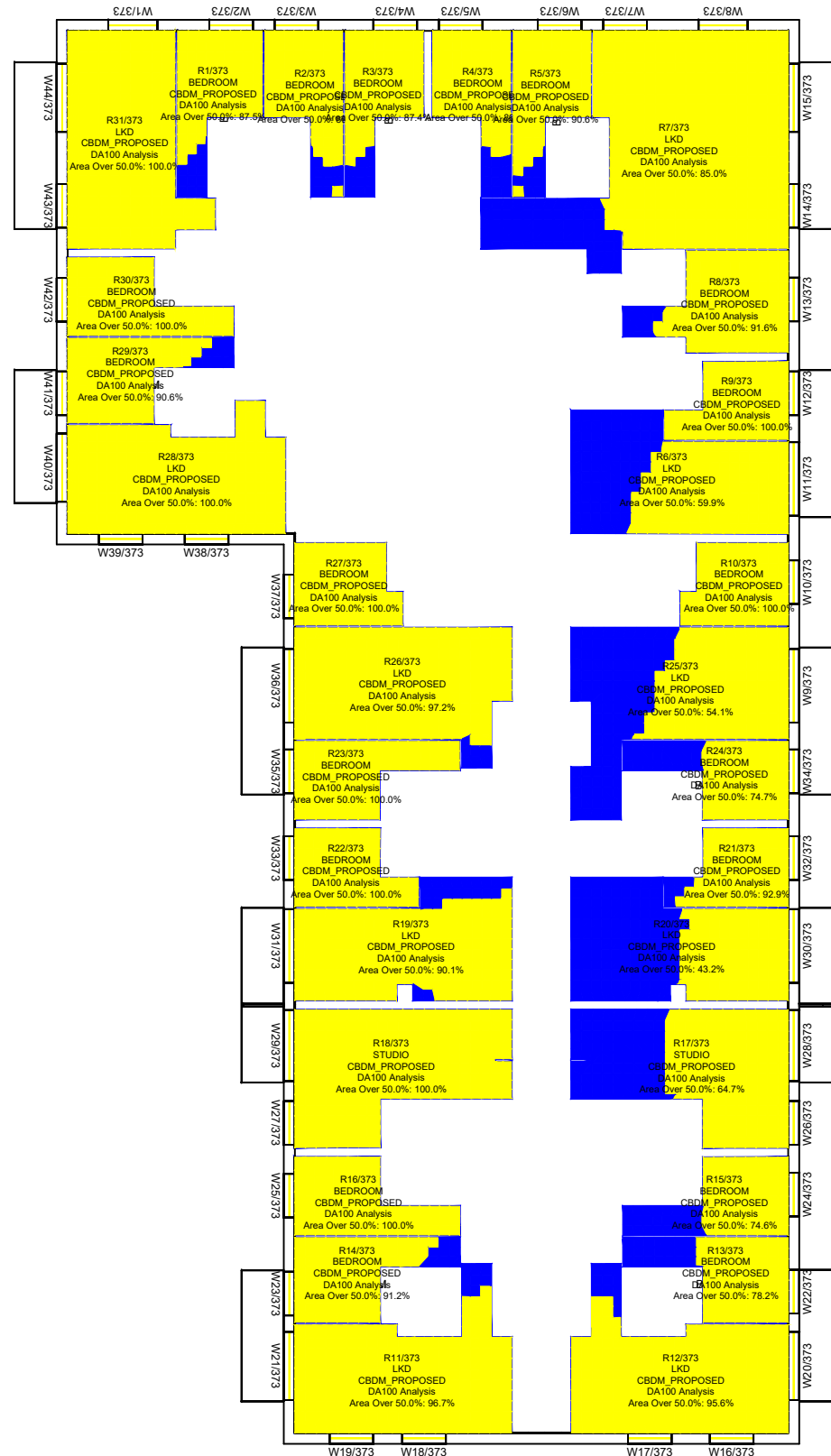
1st floor

<p>Key:</p> <p>Climate Based Daylight Autonomy European</p> <p>Range: DA100 >100 lux</p> <p>Area analysed</p> <p>Area exceeds >100 lux</p>	<p>Sources of information</p> <p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER</p> <p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC</p> <p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD</p> <p>Consented N/A</p>	<p>Project Name Brennanstown Road, Dublin</p> <p>Drawing Title CBDM European results for Block G</p>	<p>Drawn By AC</p> <p>Scale @ A3 1:250</p> <p>Date 13 March 2022</p> <p>Project No. BRE184_20C</p> <p>Drawing No. BRE_16</p> <p>Revision -</p>	<p>AVISON YOUNG</p> <p>65 Gresham Street, London, EC2V 7NQ 08449 02 03 04 www.avisonyoung.co.uk</p>
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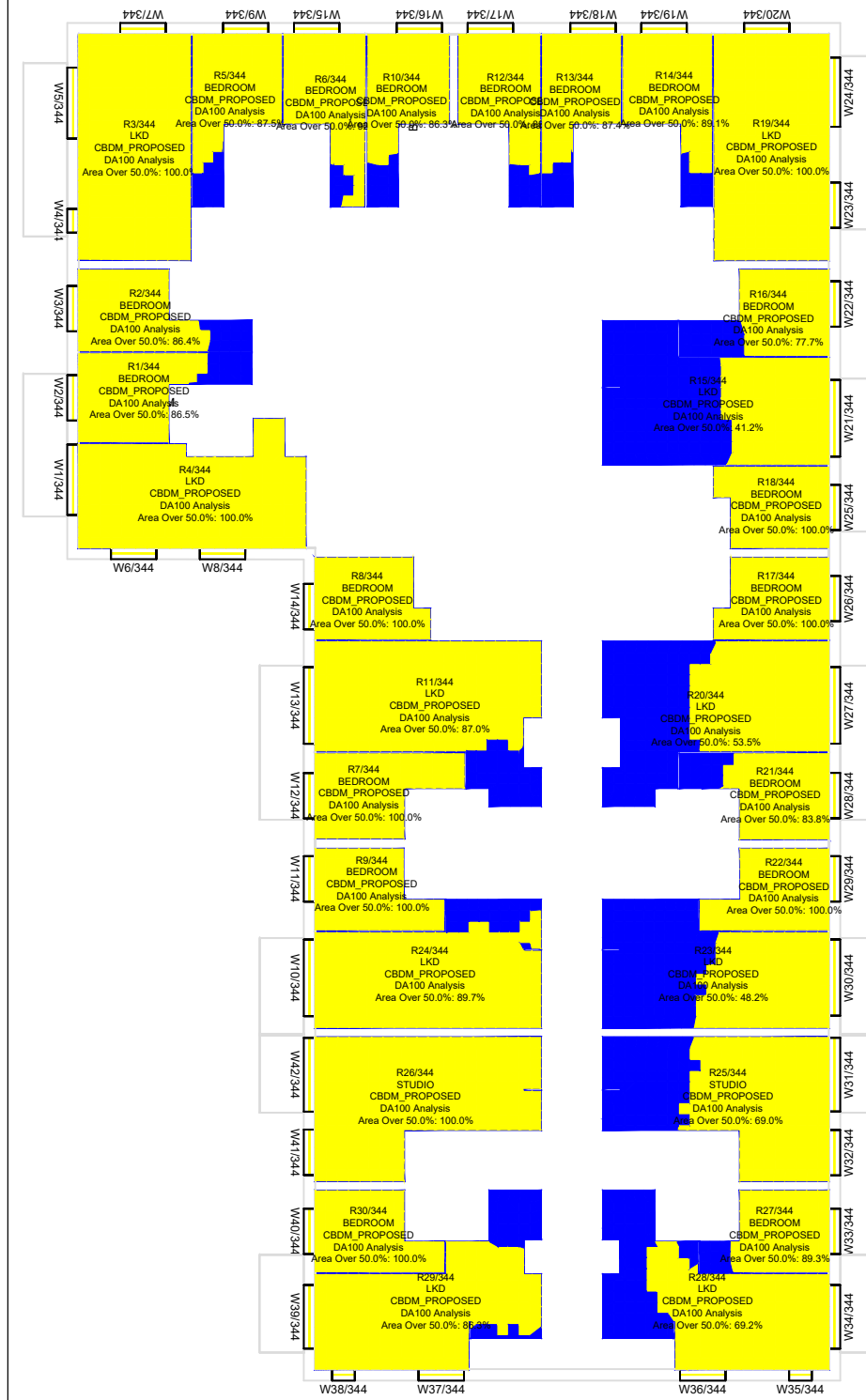
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2nd floor



3rd floor



4th floor

Key:
Climate Based Daylight Autonomy
European

Range: DA100 >100 lux

Area analysed

Area exceeds >100 lux

Sources of information

Existing building
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building
INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented
N/A

Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block G

Drawn By
AC

Scale @ A3
1:250

Date
13 March 2022

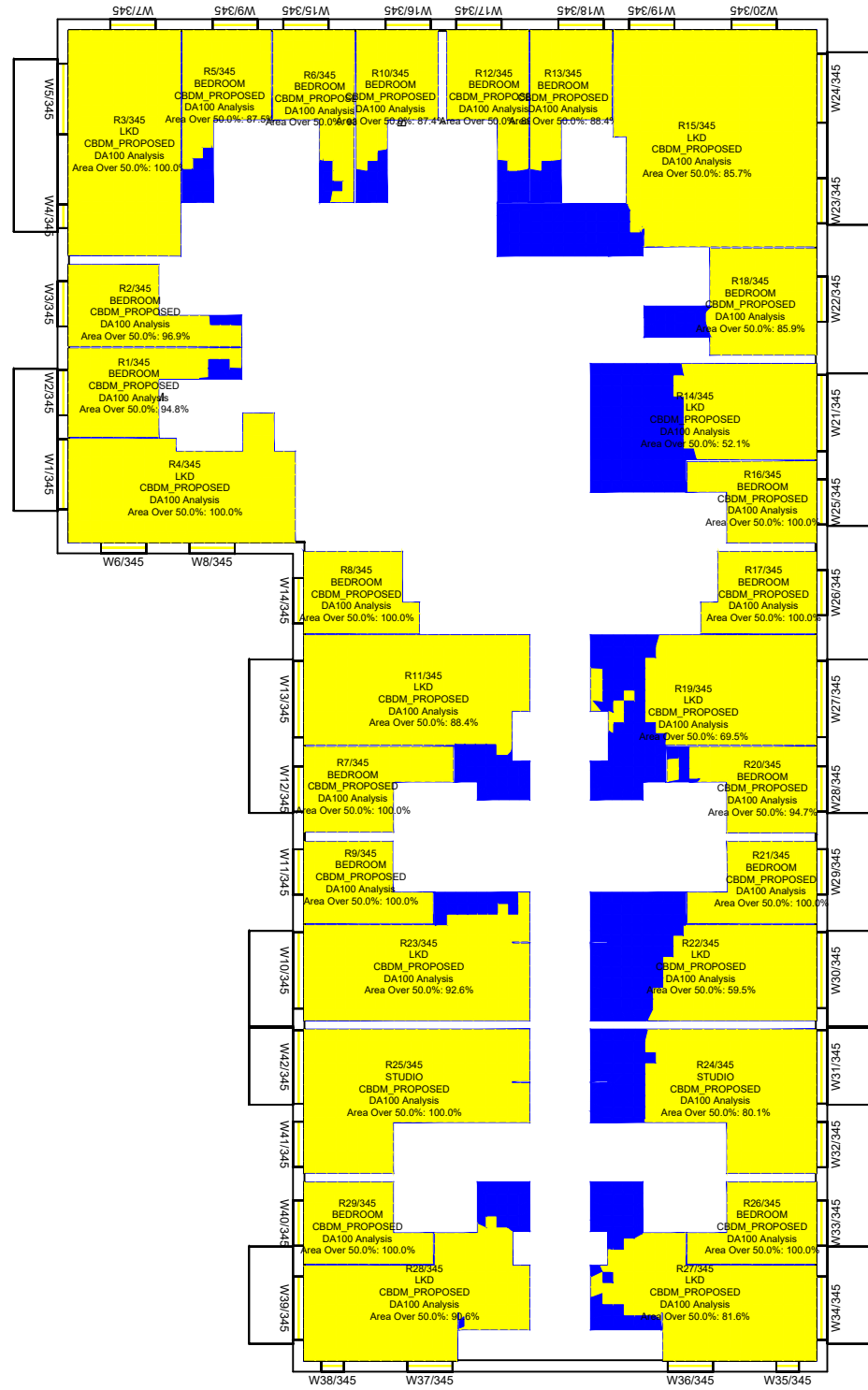
Project No.
BRE184_20C

Drawing No.
BRE_17

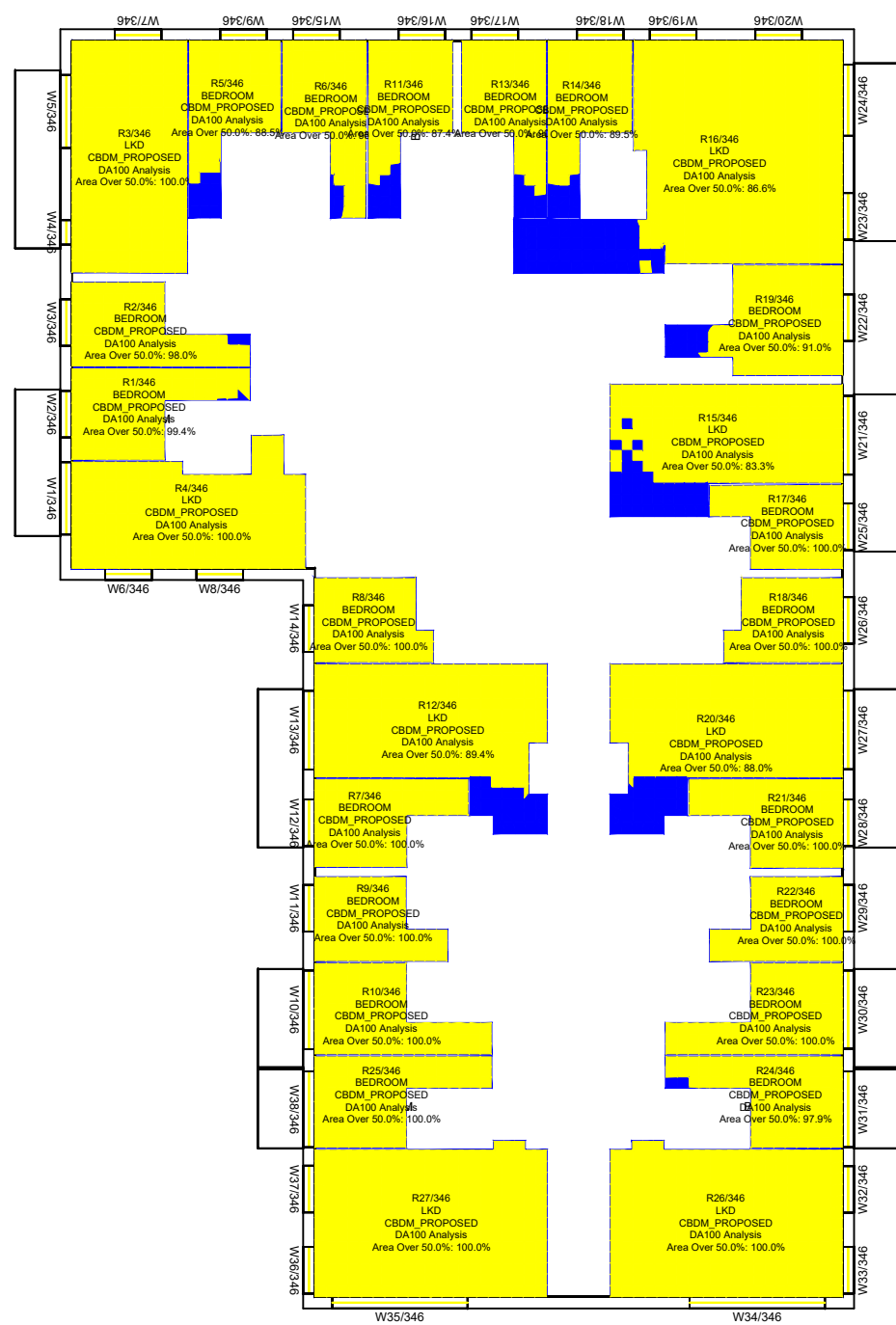
Revision
-



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5th floor



6th floor

Key:
Climate Based Daylight Autonomy
European

Range: DA100 >100 lux

Area analysed

Area exceeds >100 lux

Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented

N/A

Project Name

Brennanstown Road, Dublin

Drawing Title

CBDM European results for
Block G

Drawn By

AC

Scale @ A3

1:250

Date

13 March 2022

Project No.

BRE184_20C

Drawing No.

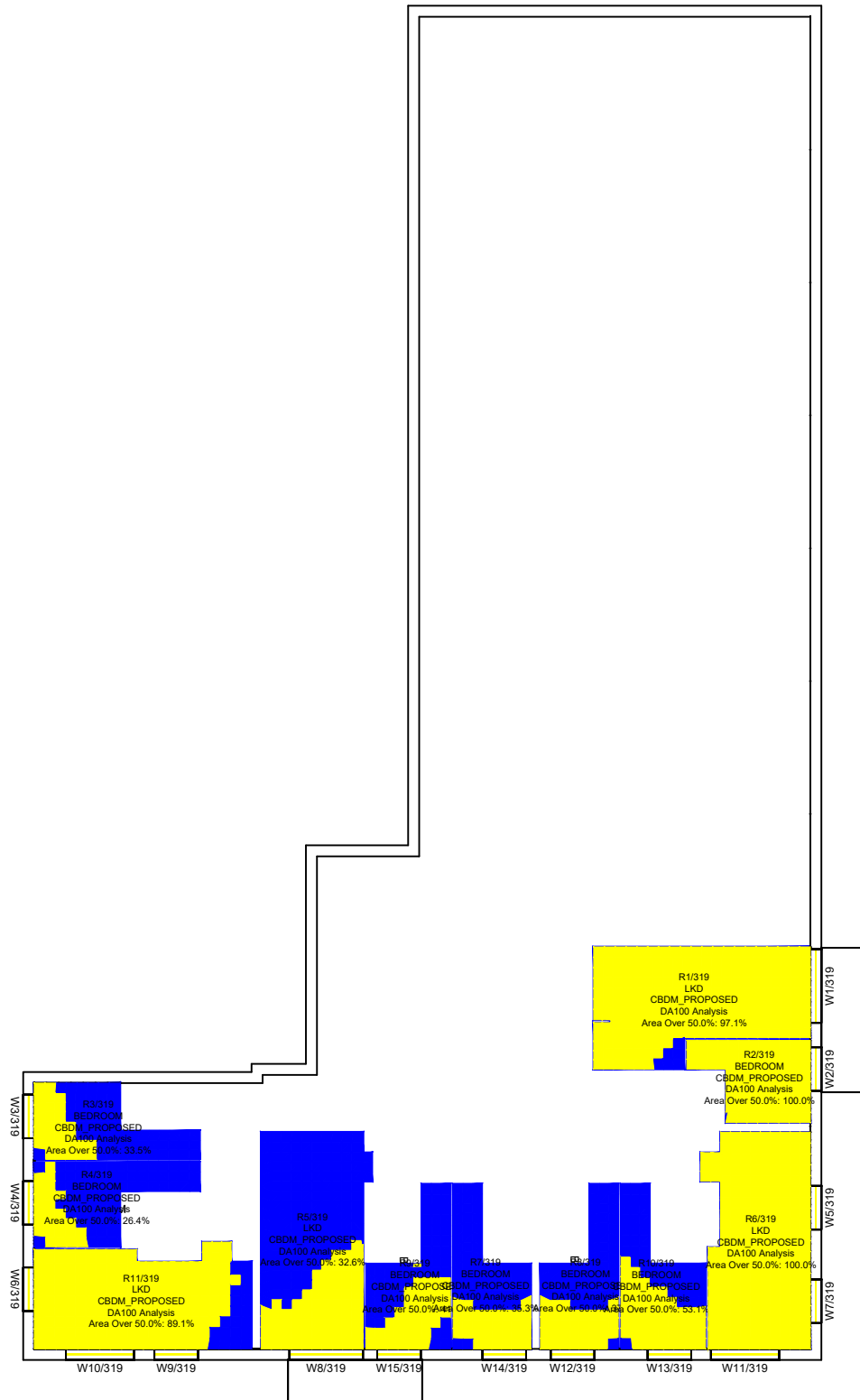
BRE_18

Revision

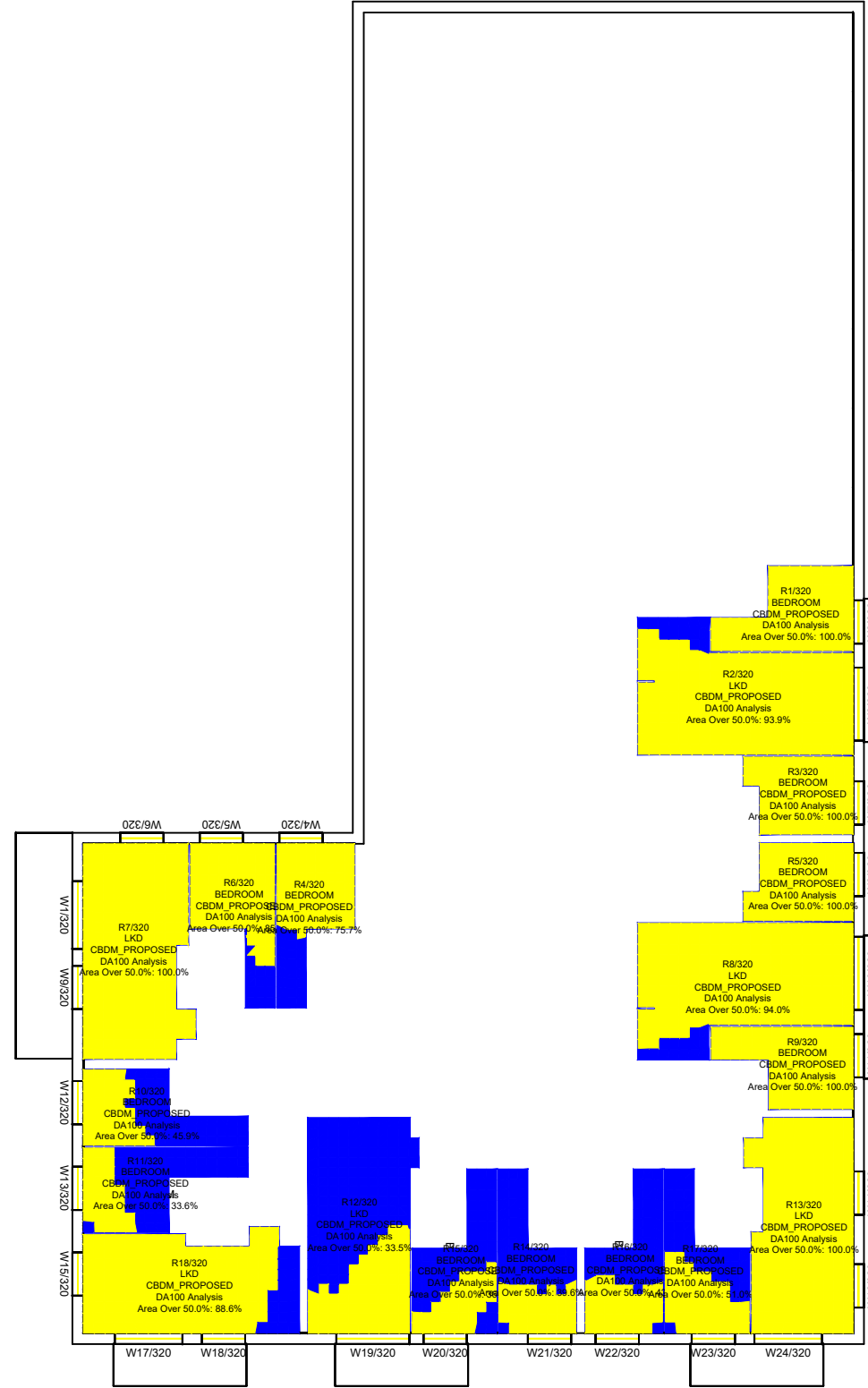
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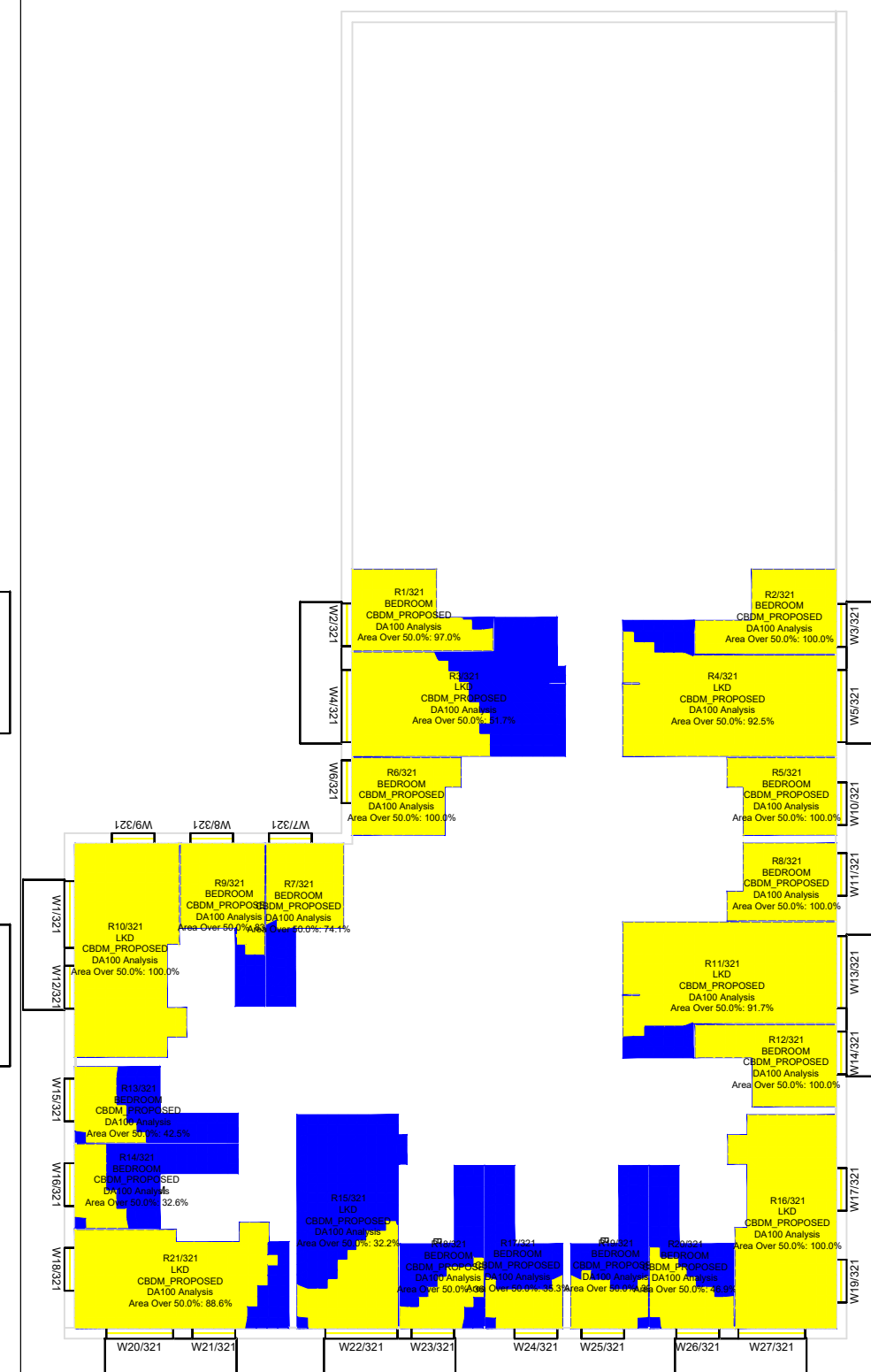
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Lower ground floor



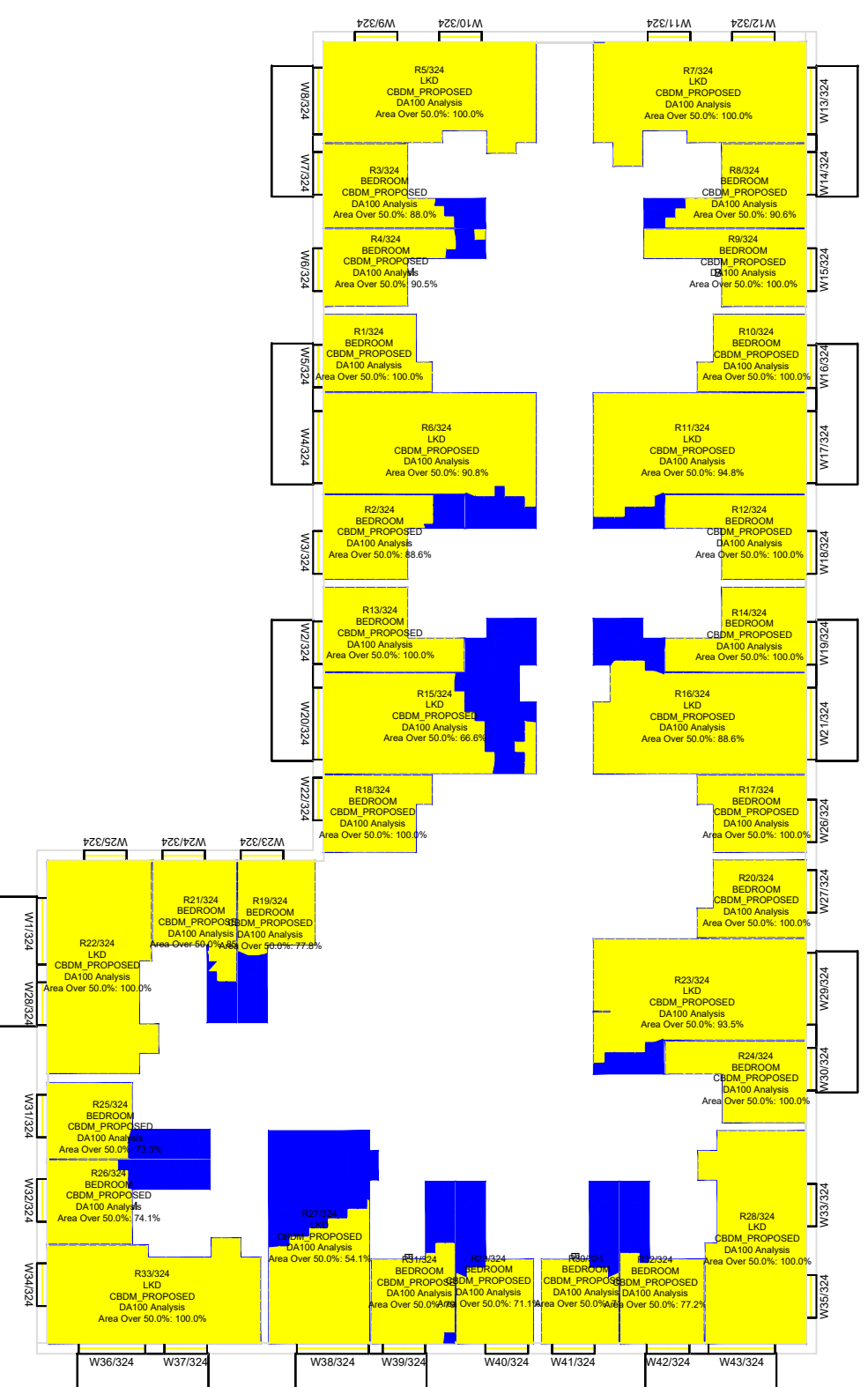
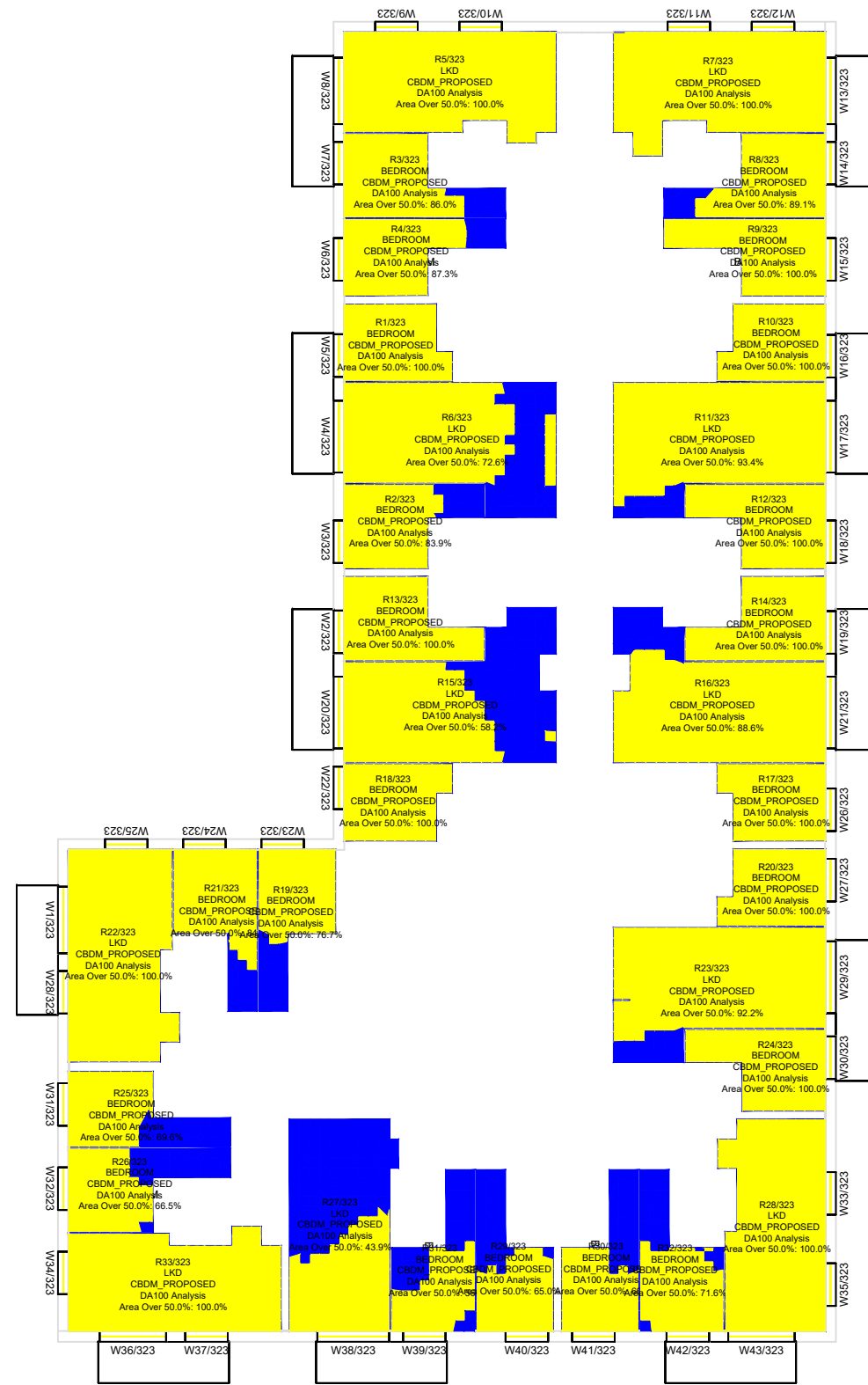
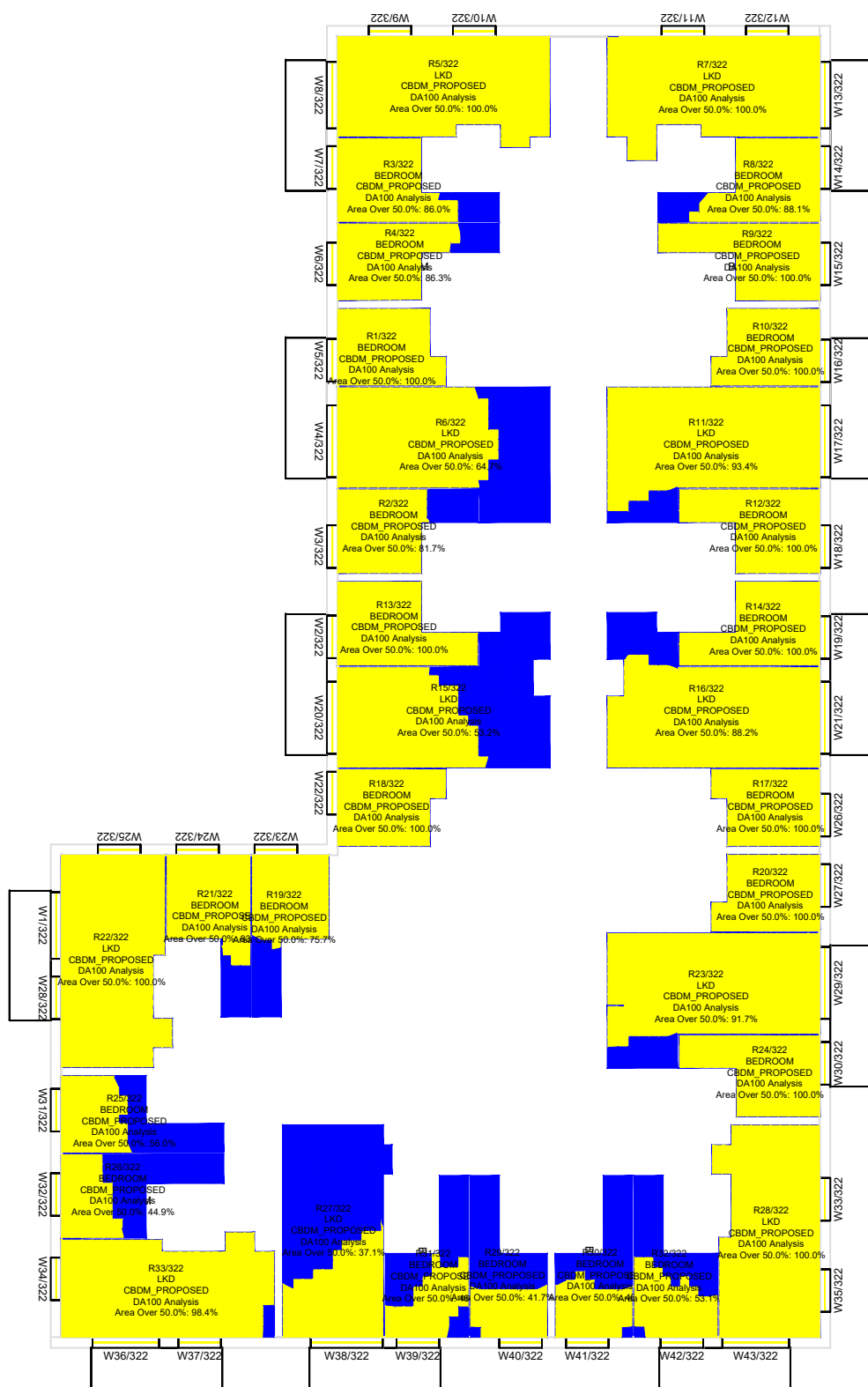
Ground floor



1st floor

<p>Key:</p> <p>Climate Based Daylight Autonomy European</p> <p>Range: DA100 >100 Lux</p> <p>Area analysed</p> <p>Area exceeds >100 lux</p>	<p>Sources of information</p> <p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER</p> <p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC</p> <p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD</p> <p>Consented N/A</p>	<p>Project Name Brennanstown Road, Dublin</p> <p>Drawing Title CBDM European results for Block E</p>	<p>Drawn By AC</p> <p>Scale @ A3 1:250</p> <p>Date 13 March 2022</p> <p>Project No. BRE184_20C</p> <p>Drawing No. BRE_19</p> <p>Revision -</p>	<p>AVISON YOUNG</p> <p>65 Gresham Street, London, EC2V 7NQ 08449 02 03 04 www.avisonyoung.co.uk</p>
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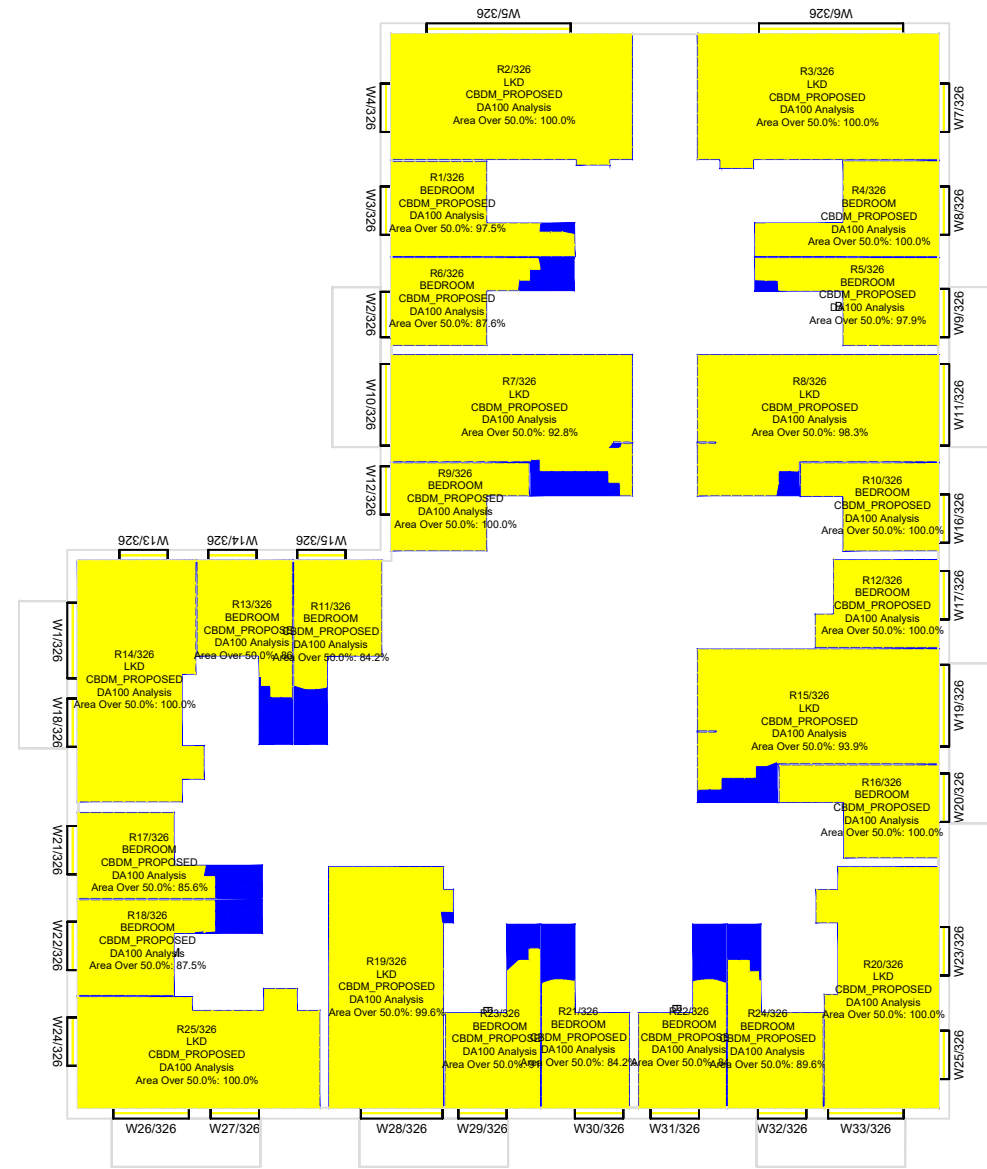
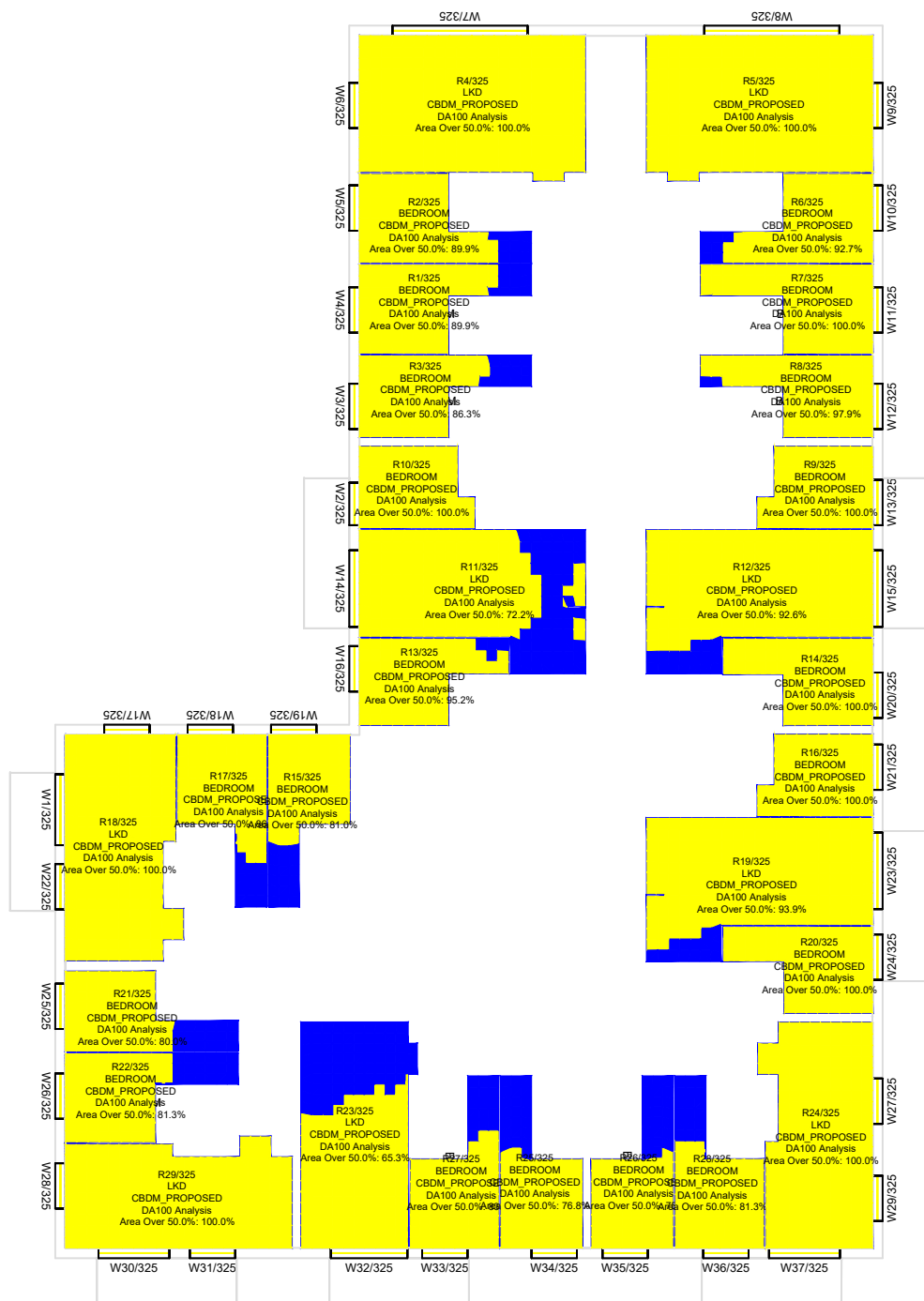
Key:
Climate Based Daylight Autonomy
European
Range: DA100 >100 Lux
Area analysed
Area exceeds >100 lux

Sources of information
Existing building
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
Surrounding buildings
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC
Proposed building
INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD
Consented
N/A

Project Name
Brennanstown Road, Dublin
Drawing Title
CBDM European results for
Block E

Drawn By
AC
Scale @ A3
1:250
Date
13 March 2022
Project No.
BRE184_20C
Drawing No.
BRE_20
Revision
-

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Key:
Climate Based Daylight Autonomy
European
Range: DA100 >100 Lux
Area analysed
Area exceeds >100 lux

Sources of information

Existing building
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building
INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented
N/A

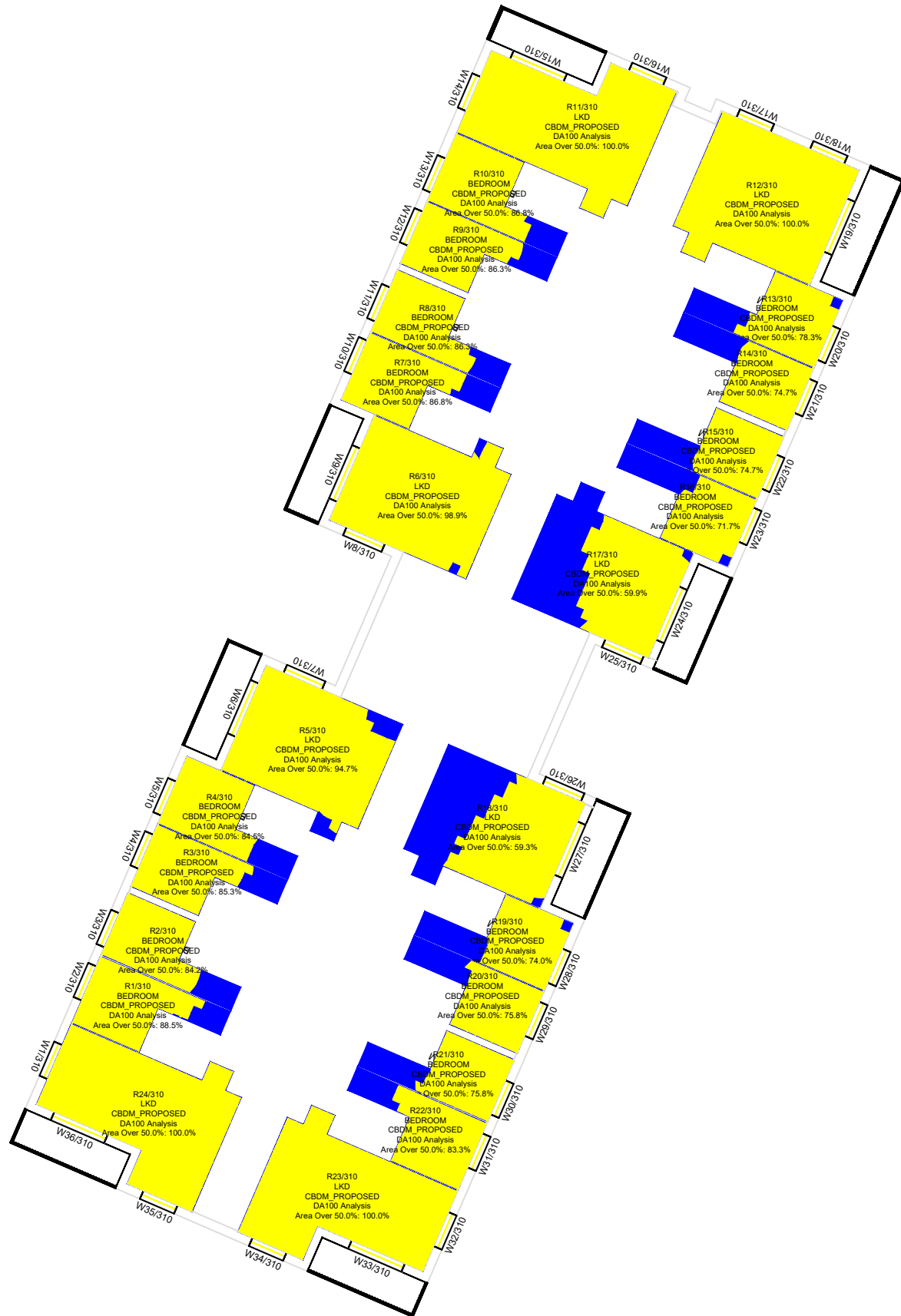
Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block E

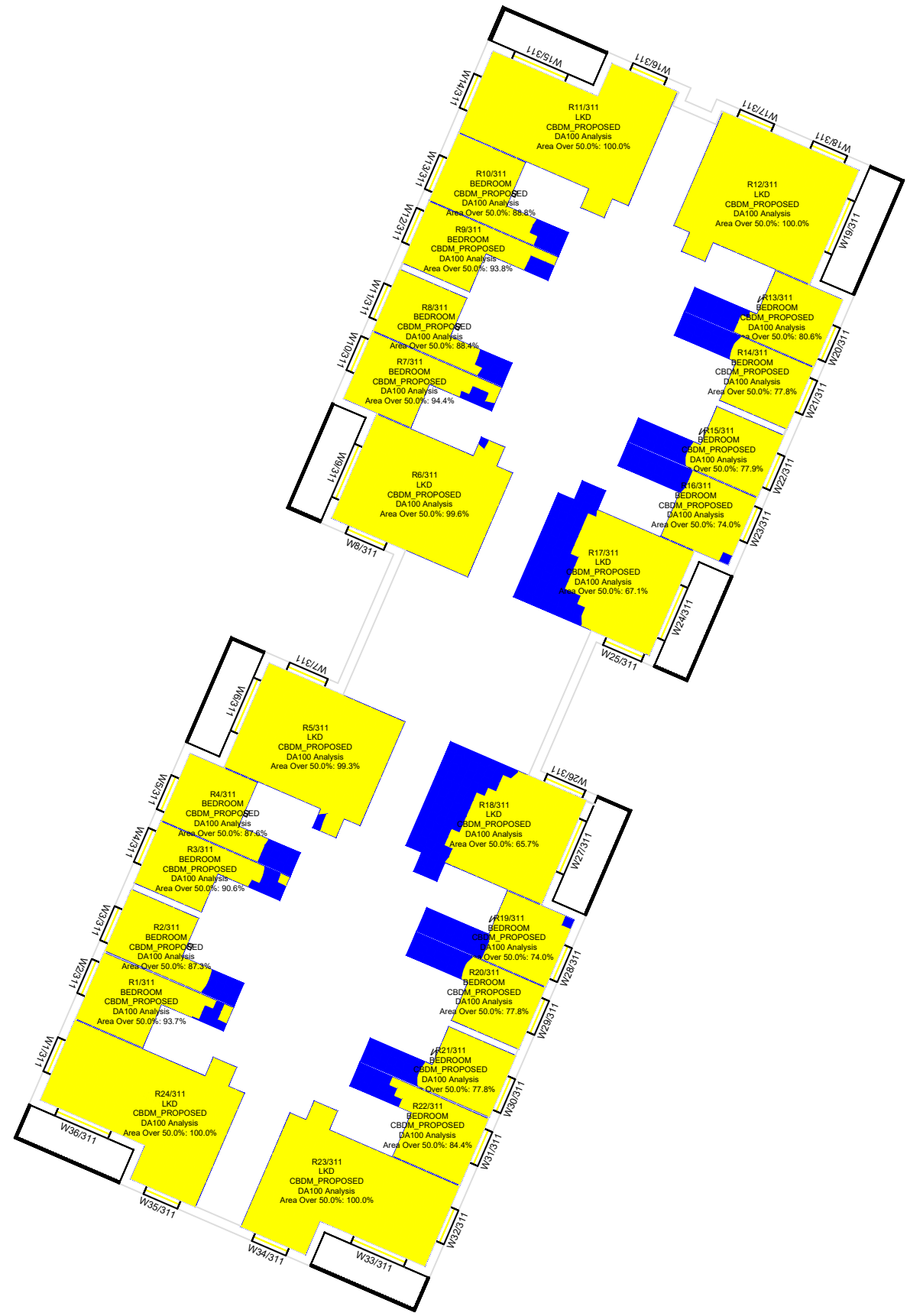
Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20C	Drawing No. BRE_21	Revision -



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Ground floor



1st floor

Key:
Climate Based Daylight Autonomy
European

Range: DA100 >100 Lux

- Area analysed
- Area exceeds >100 lux

Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented
N/A

Project Name

Brennanstown Road, Dublin

Drawing Title

CBDM European results for
Block A B

Drawn By

AC

Project No.

BRE184_20C

Scale @ A3

1:250

Drawing No.

BRE_22

Date

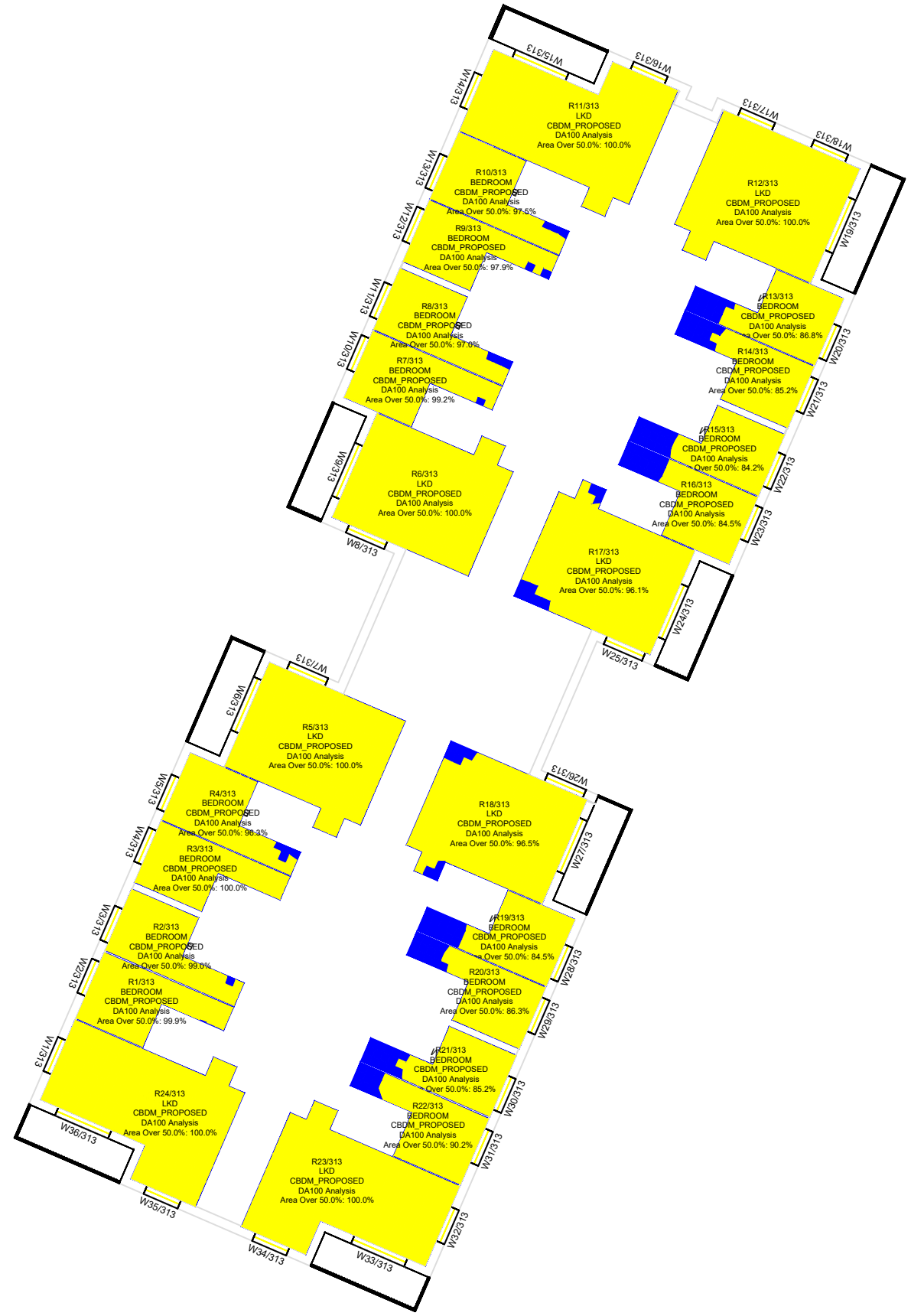
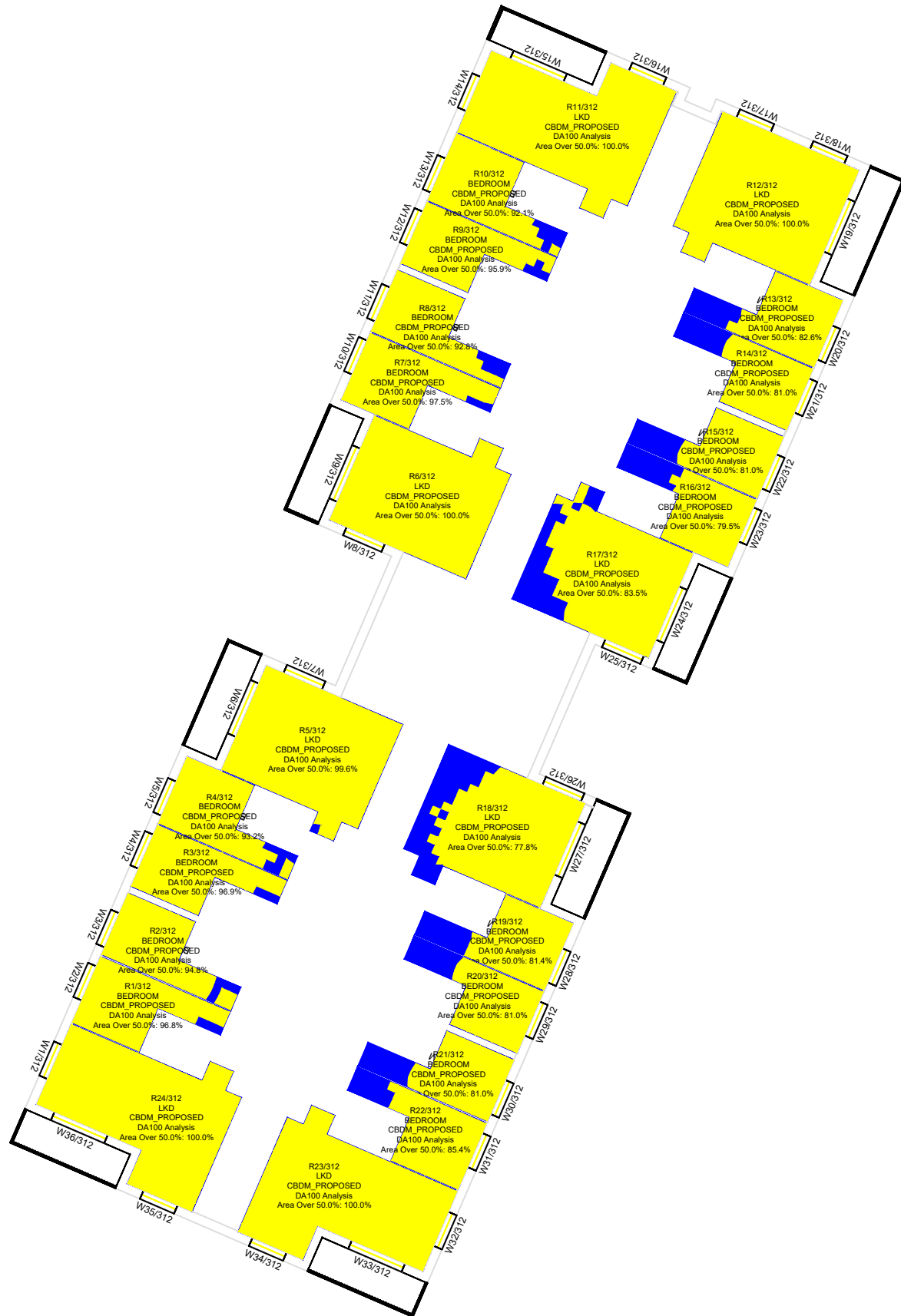
13 March 2022

Revision

-



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Key:
Climate Based Daylight Autonomy
European

Range: DA100 >100 Lux

- Area analysed
- Area exceeds >100 lux

Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block A B

Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20C	Drawing No. BRE_23	Revision -



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4th floor

Key:
Climate Based Daylight Autonomy
European

Range: DA100 >100 Lux

- Area analysed
- Area exceeds >100 lux

Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented
N/A

Project Name

Brennanstown Road, Dublin

Drawing Title

CBDM European results for
Block A B

Drawn By

AC

Scale @ A3

1:250

Date

13 March 2022

Project No.

BRE184_20C

Drawing No.

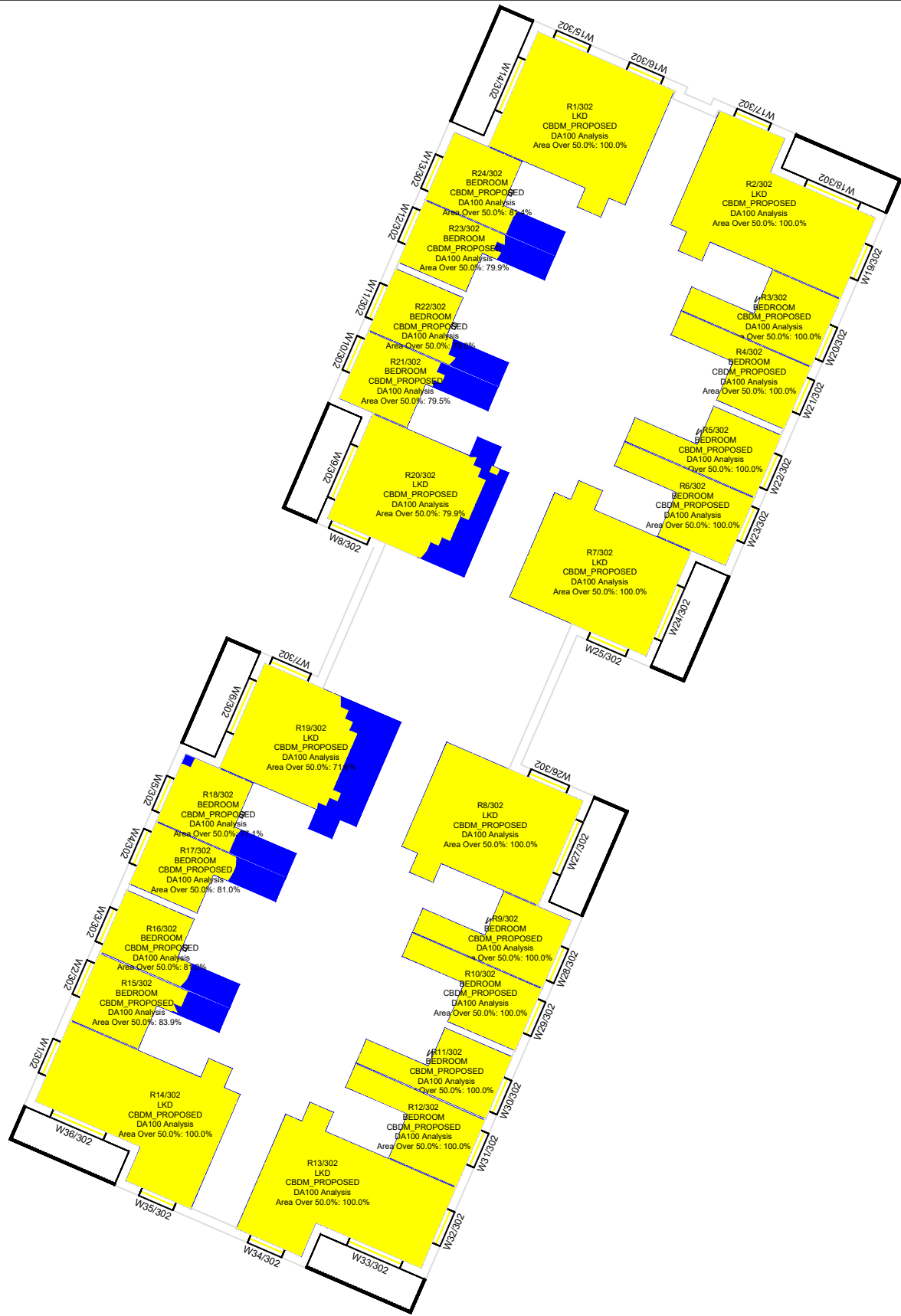
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Revision

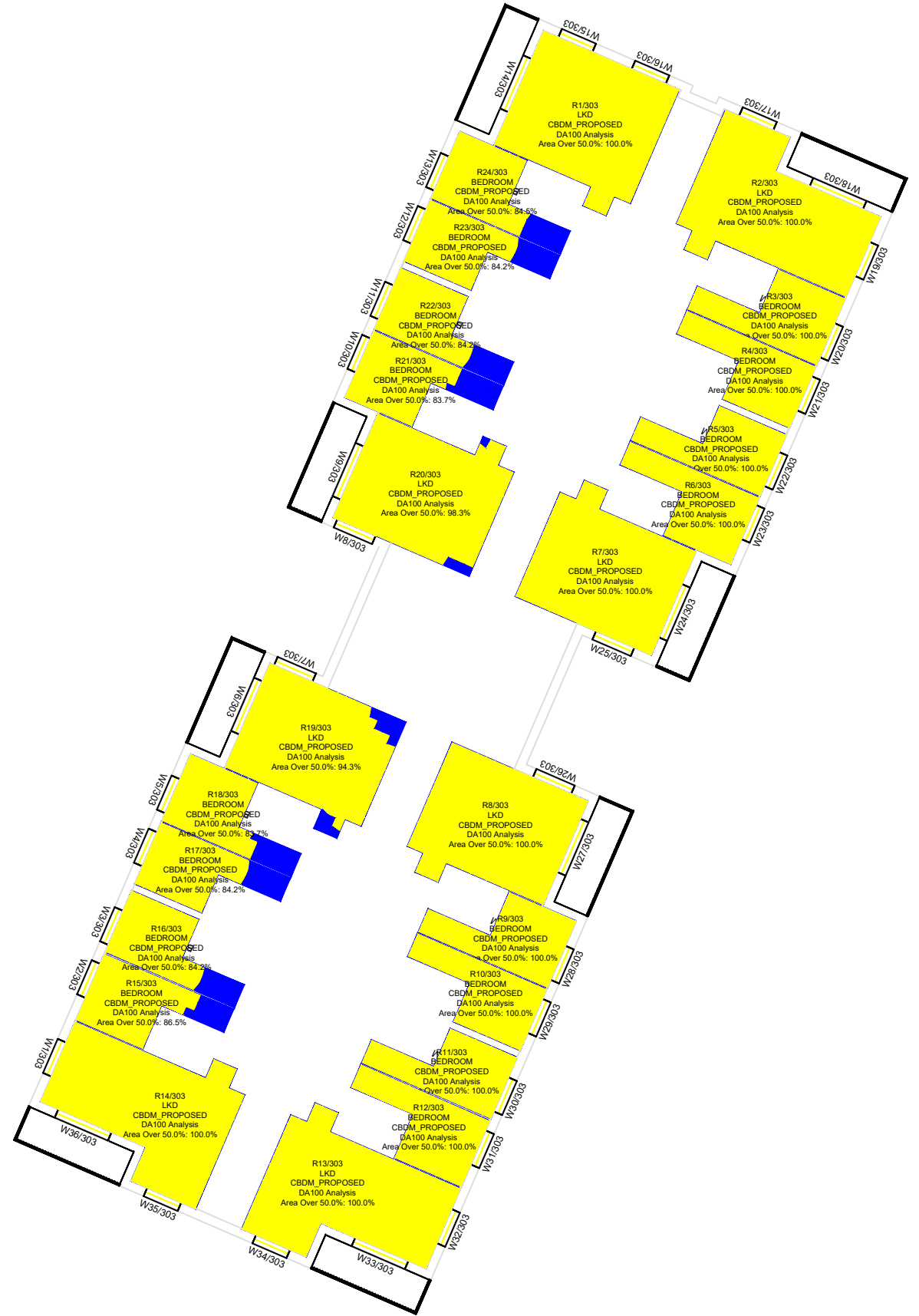
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2nd floor



3rd floor

Key:
Climate Based Daylight Autonomy
European

Range: DA100 >100 Lux

Area analysed

Area exceeds >100 lux

Sources of information

Existing building
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building
INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented
N/A

Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block C D

Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20C	Drawing No. BRE_26	Revision -



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4th floor

Key:
Climate Based Daylight Autonomy
European

Range: DA100 >100 Lux
Area analysed
Area exceeds >100 lux

Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block C D

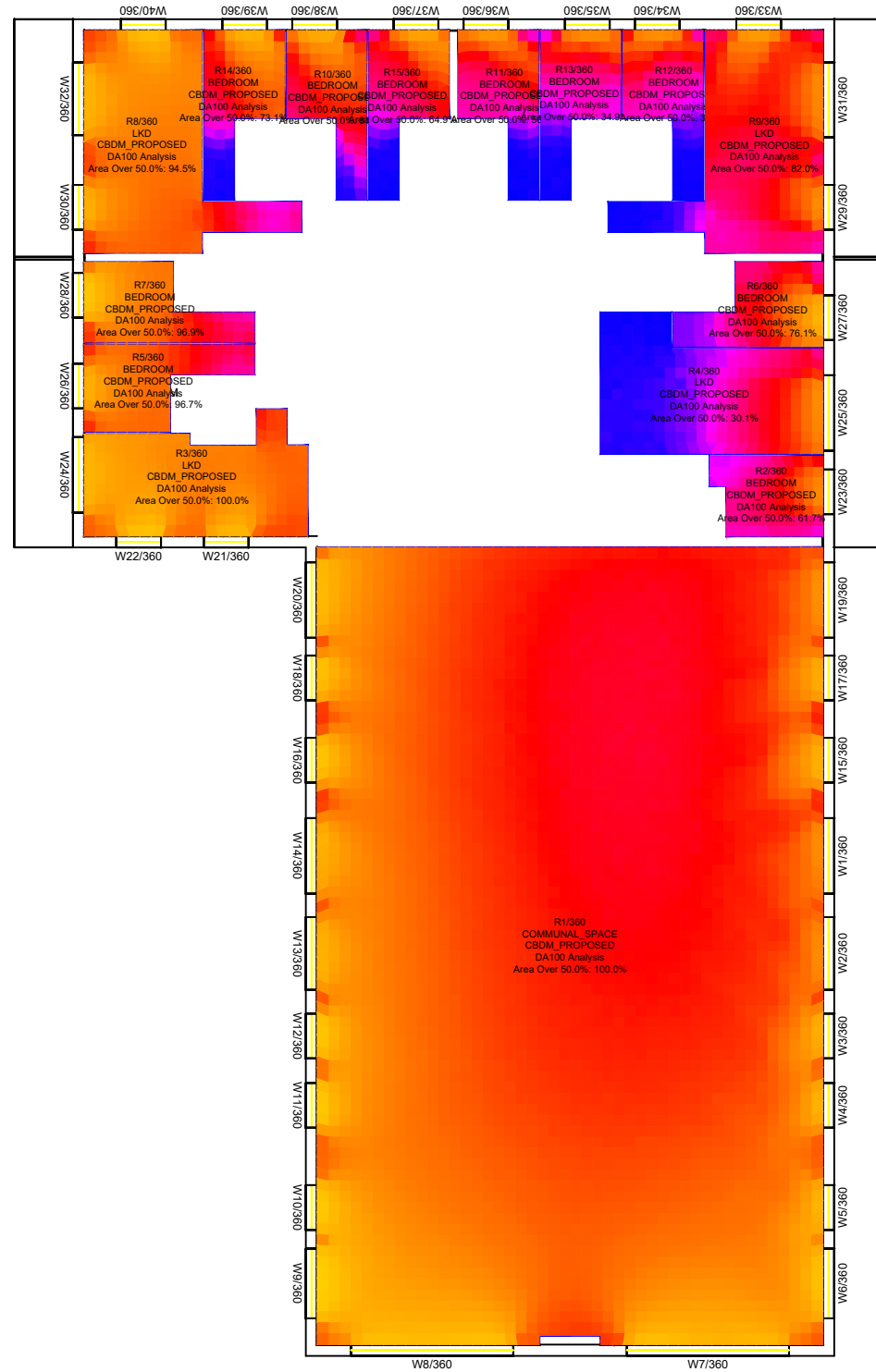
Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20C	Drawing No. BRE_27	Revision -



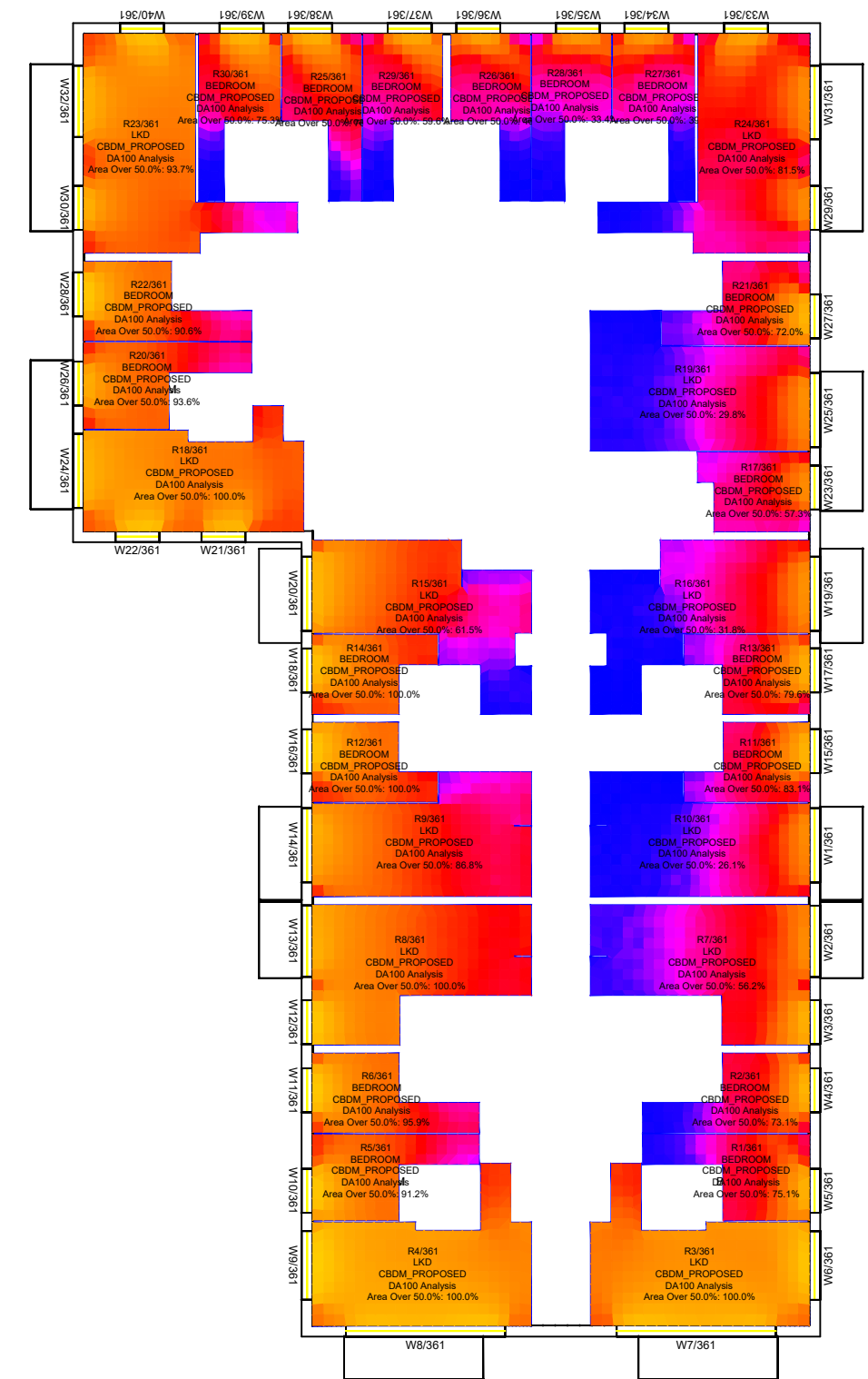
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08449 02 03 04 www.avisonyoung.co.uk



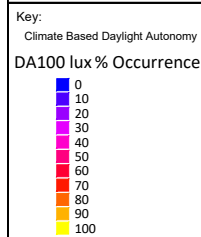
Lower ground floor



Ground floor



1st floor



Sources of information

<p>Existing building</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building</p> <p>INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented</p> <p>N/A</p>
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Project Name

Brennanstown Road, Dublin

Drawing Title

**CBDM European results for
Block I**

Drawn By

AC

Project No.
BRE184_20D

Scale @ A3

1:250

Drawing No.
BRE_05

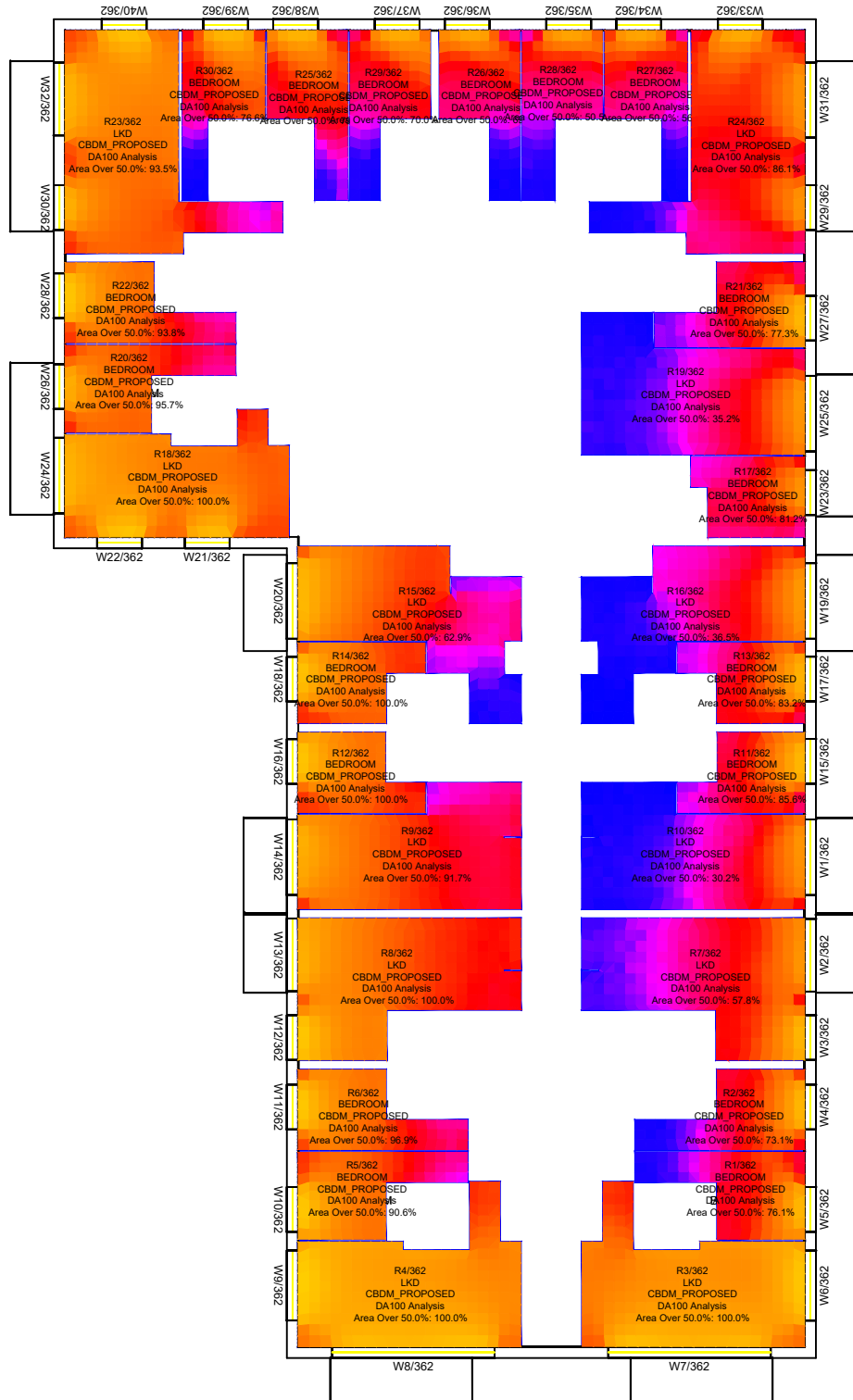
Date

13 March 2022

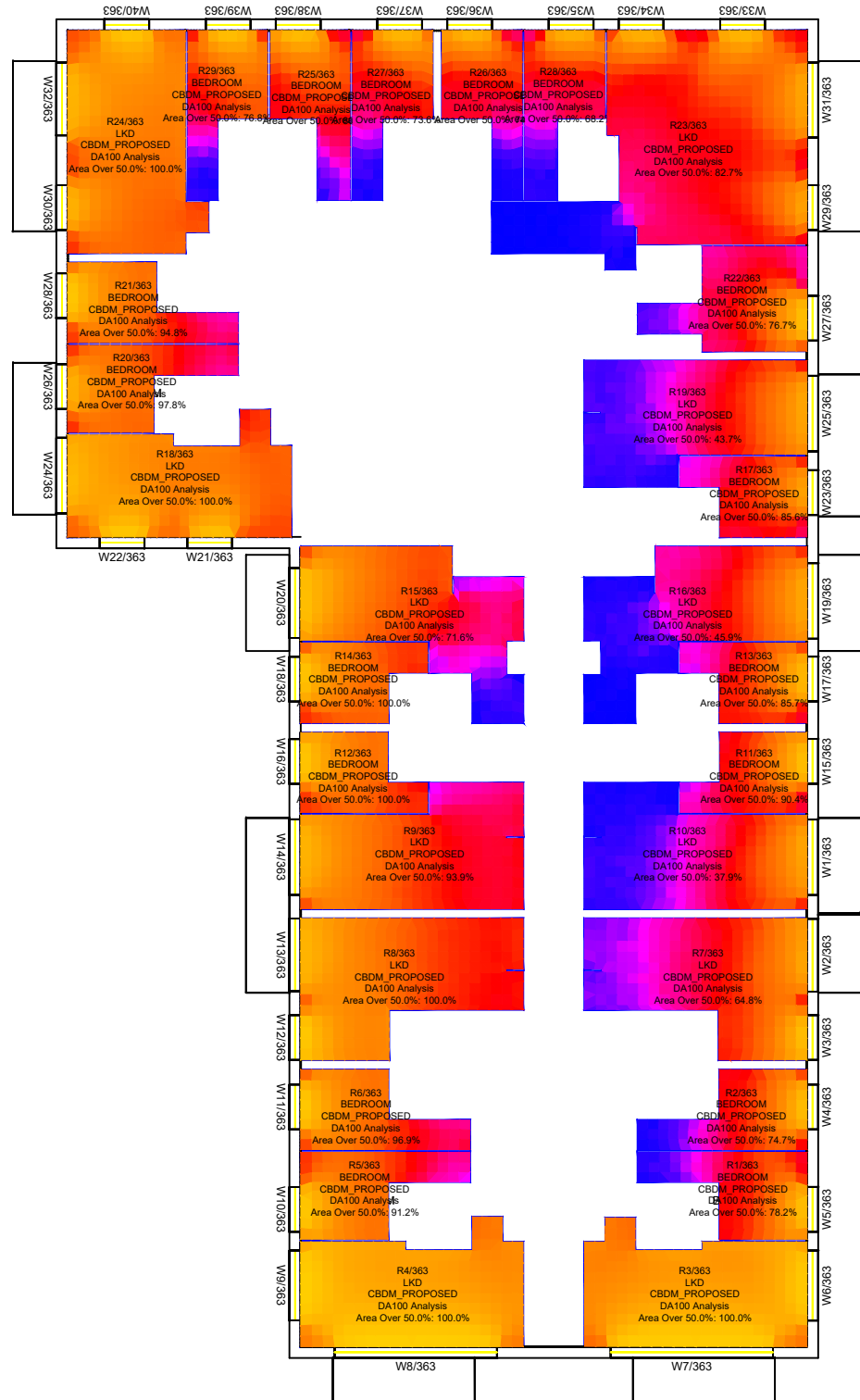
Revision
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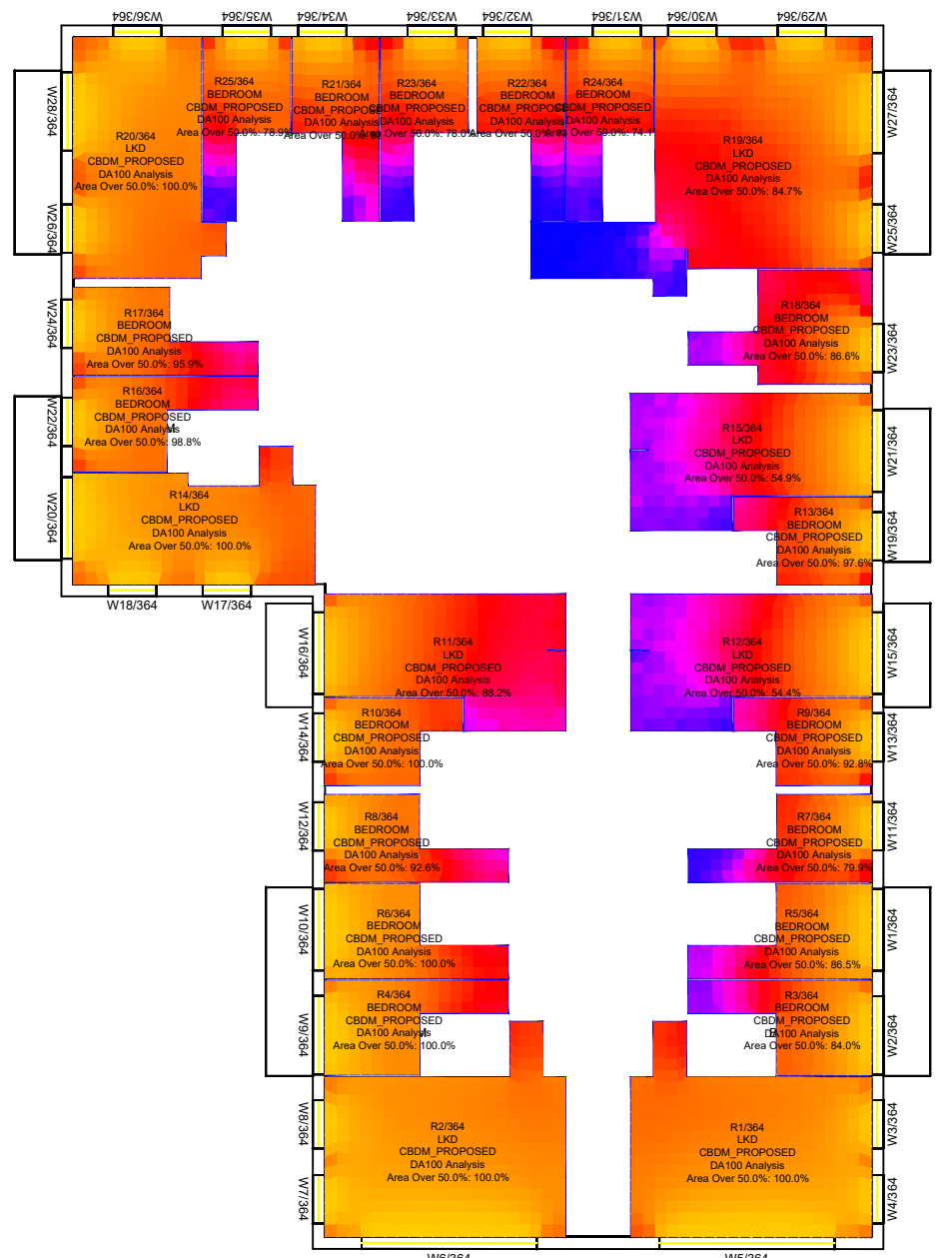
65 Gresham Street, London, EC2V 7NQ
08449 02 03 04 www.avisonyoung.co.uk



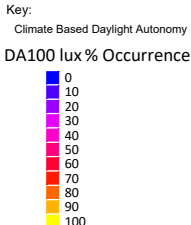
2nd floor



3rd floor



4th floor



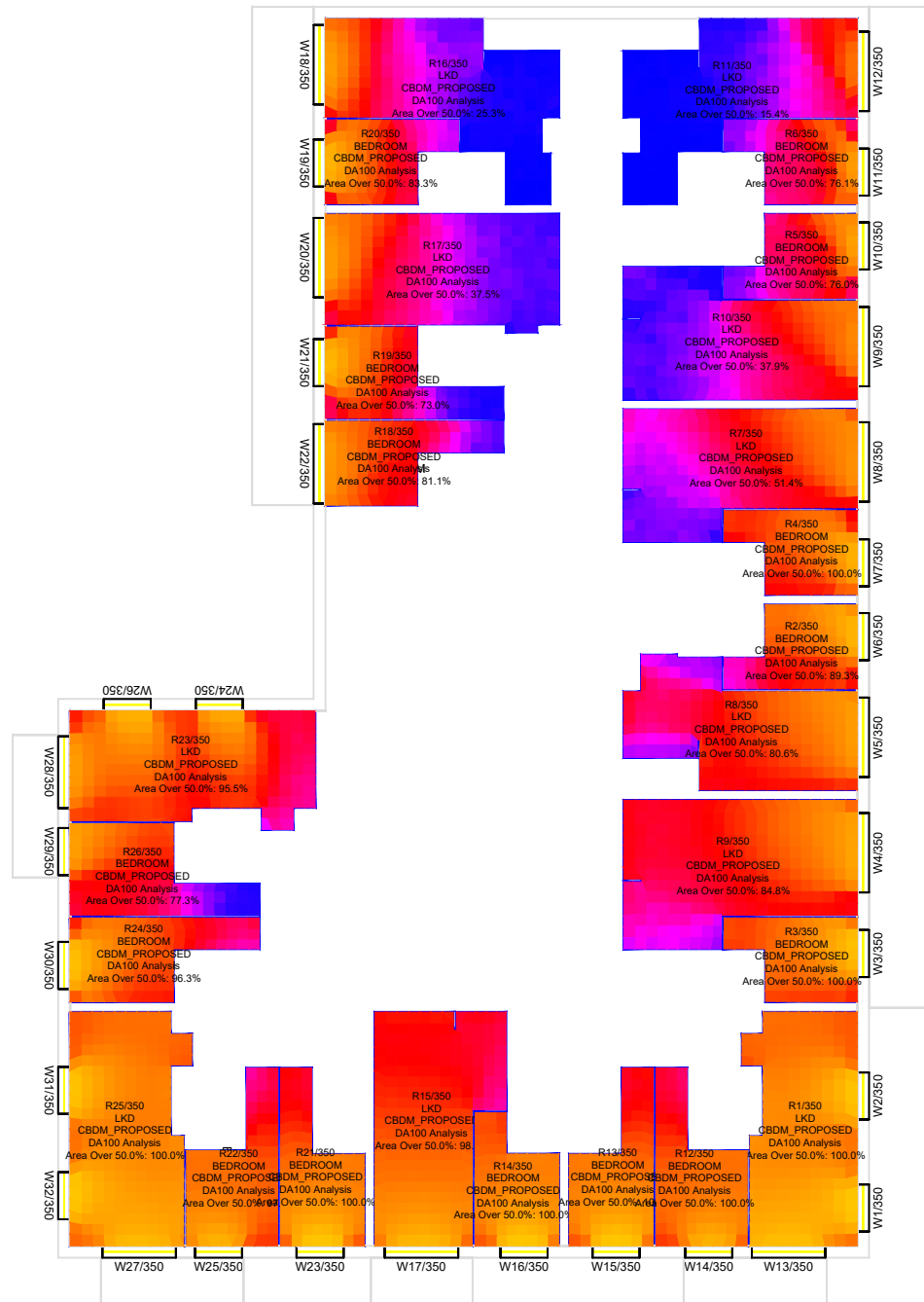
Sources of information		
Existing building	Surrounding buildings	Proposed building
INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER	INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC	INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD

Project Name
Brennanstown Road, Dublin

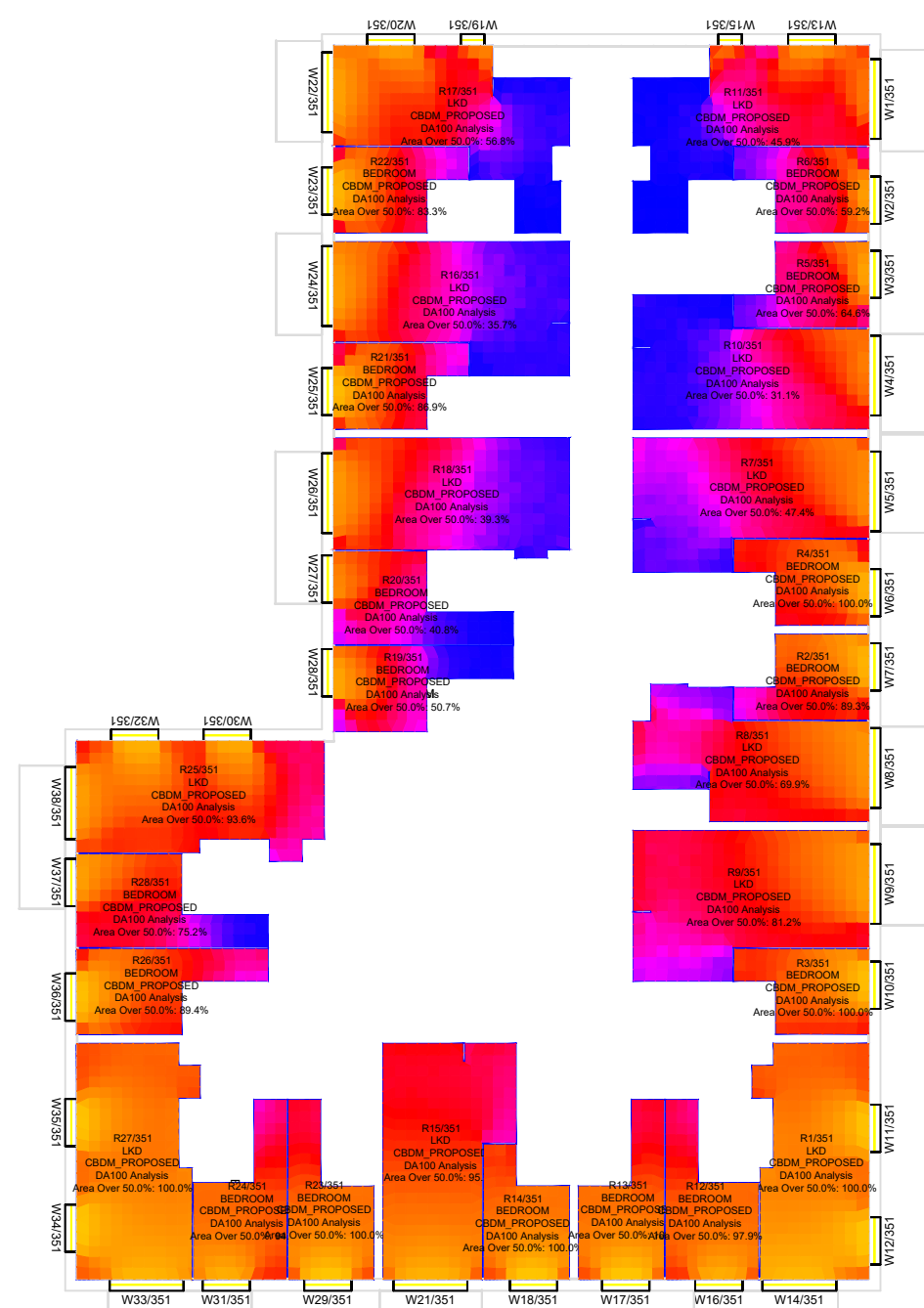
Drawing Title
CBDM European results for
Block I

Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20D	Drawing No. BRE_06	Revision -

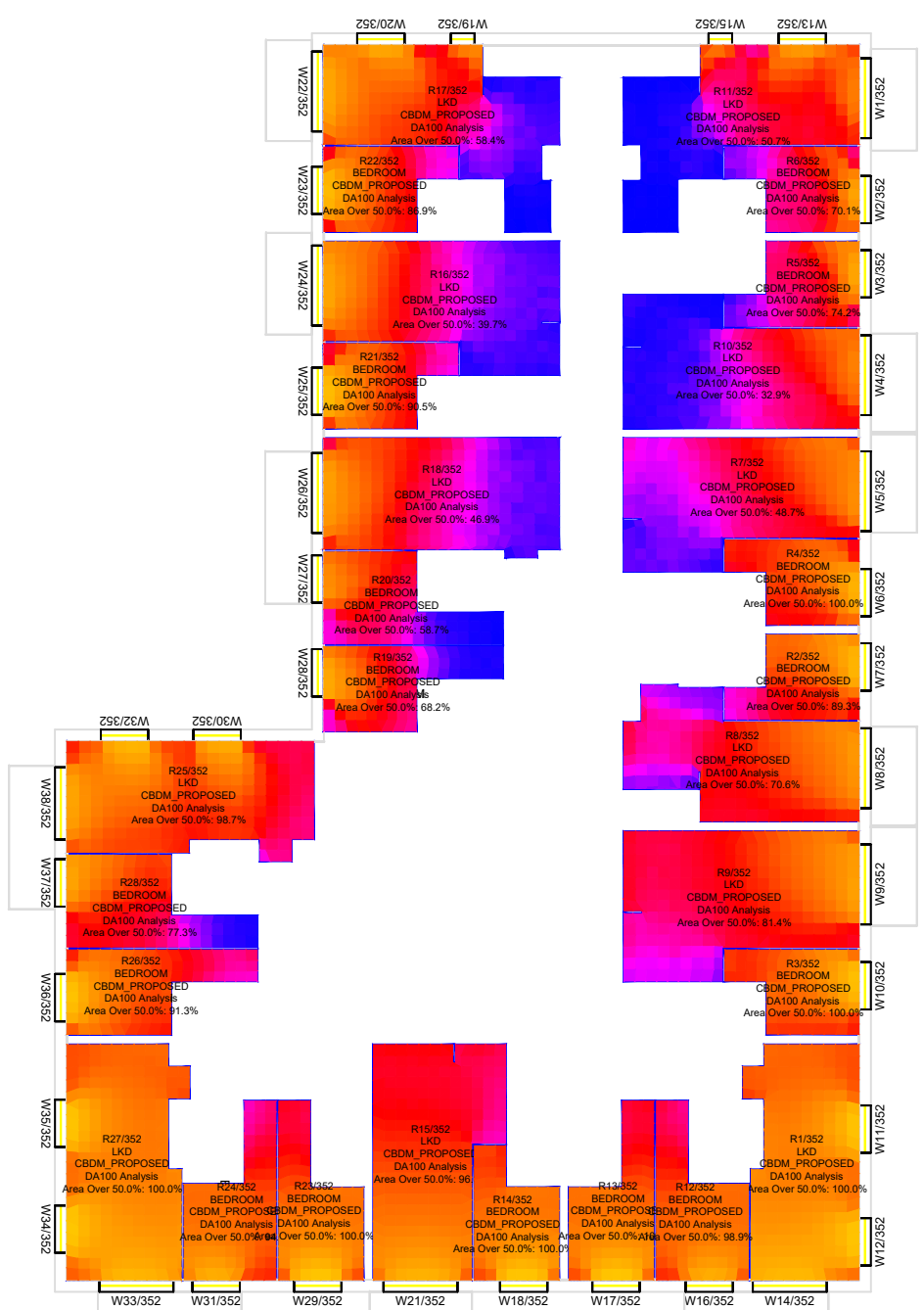
65 Gresham Street, London, EC2V 7NQ
08449 02 03 04 www.avisonyoung.co.uk



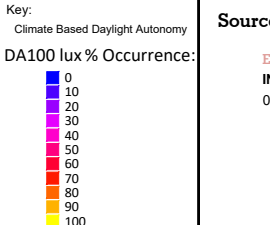
Ground floor



1st floor



2nd floor



Sources of information

Existing building	Surrounding buildings	Proposed building	Consented
INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER	INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC	INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD	N/A

Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block H

Drawn By
AC

Scale @ A3
1:250

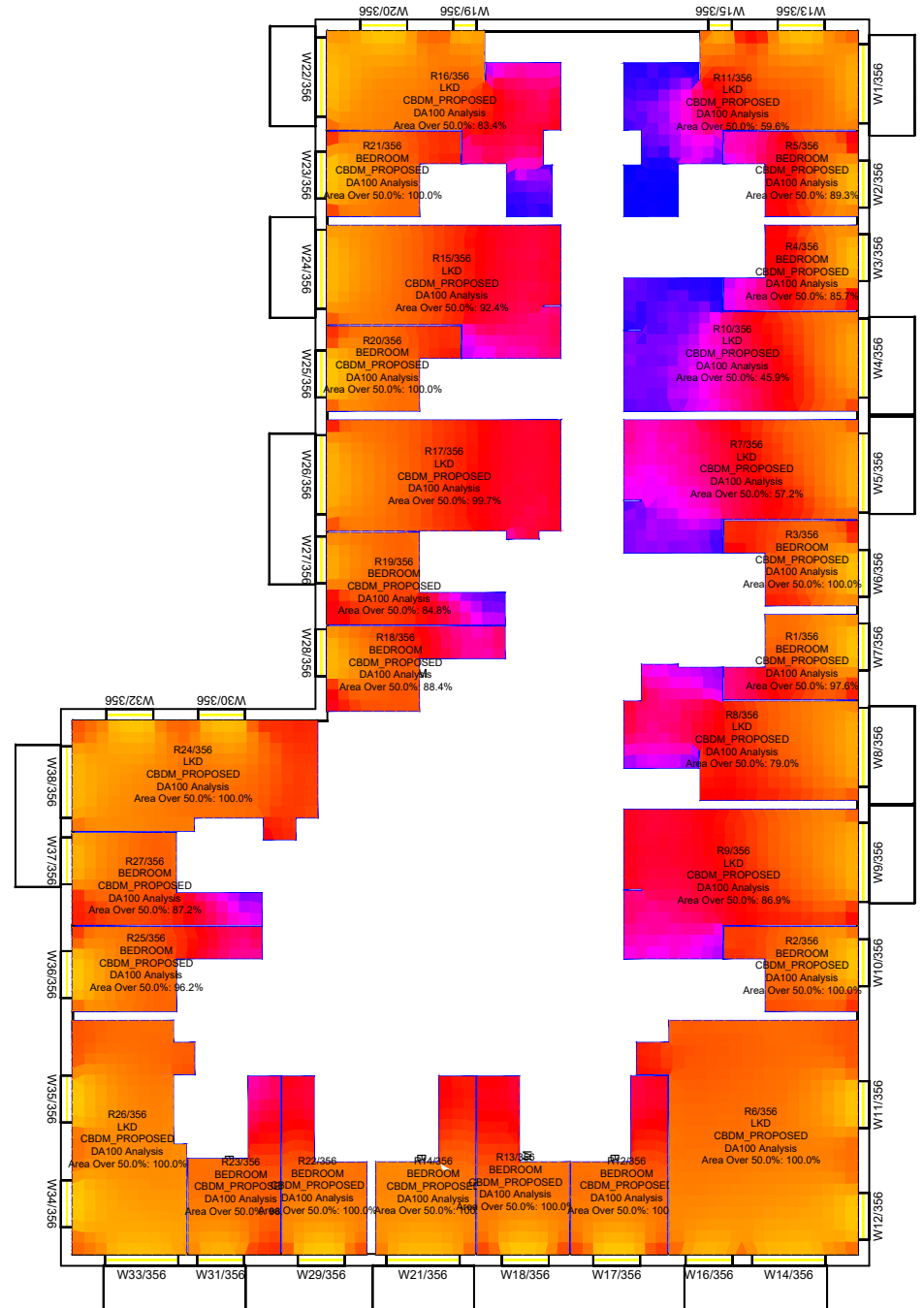
Date
13 March 2022

Project No.
BRE184_20D

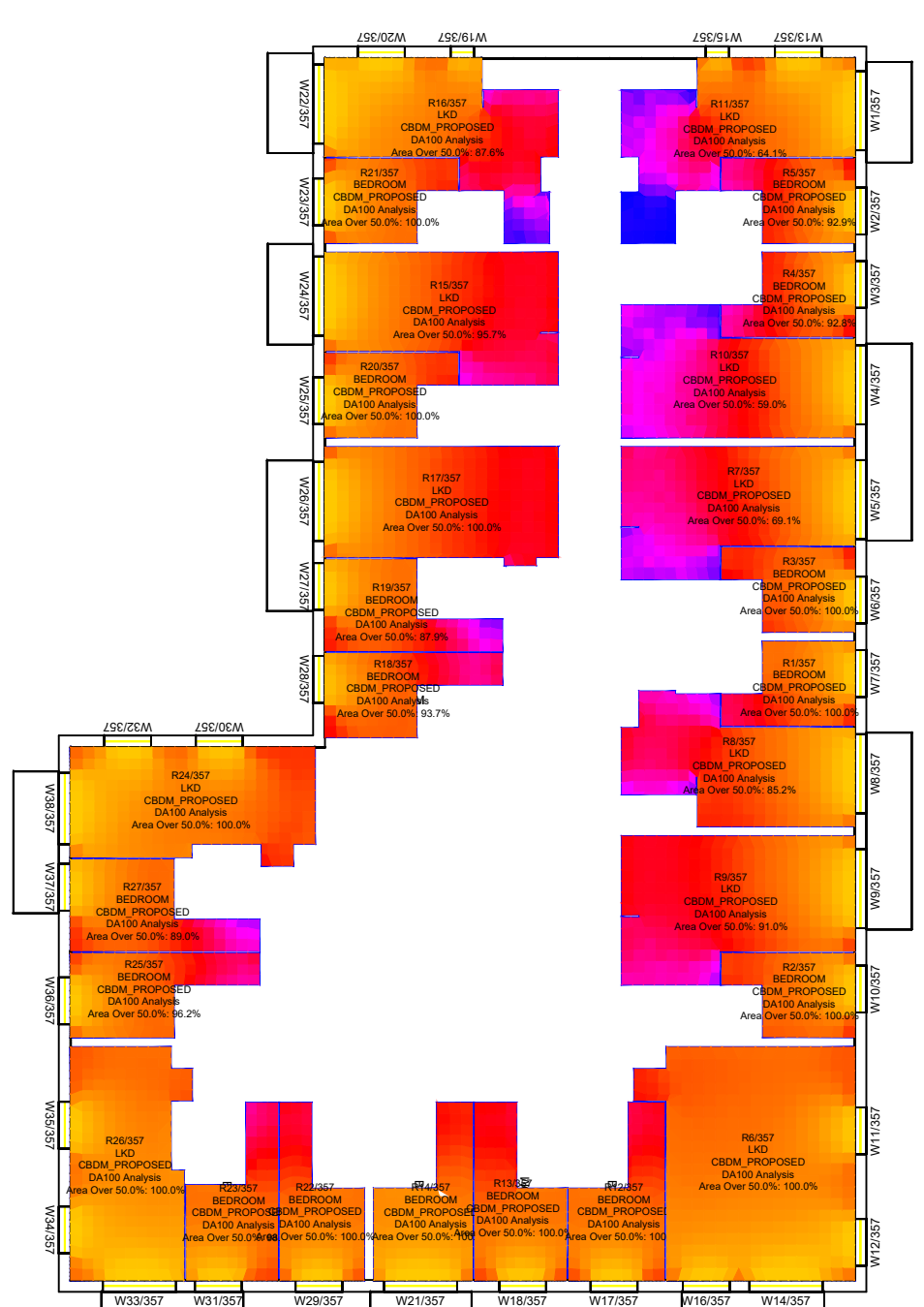
Drawing No.
BRE_07

Revision
-

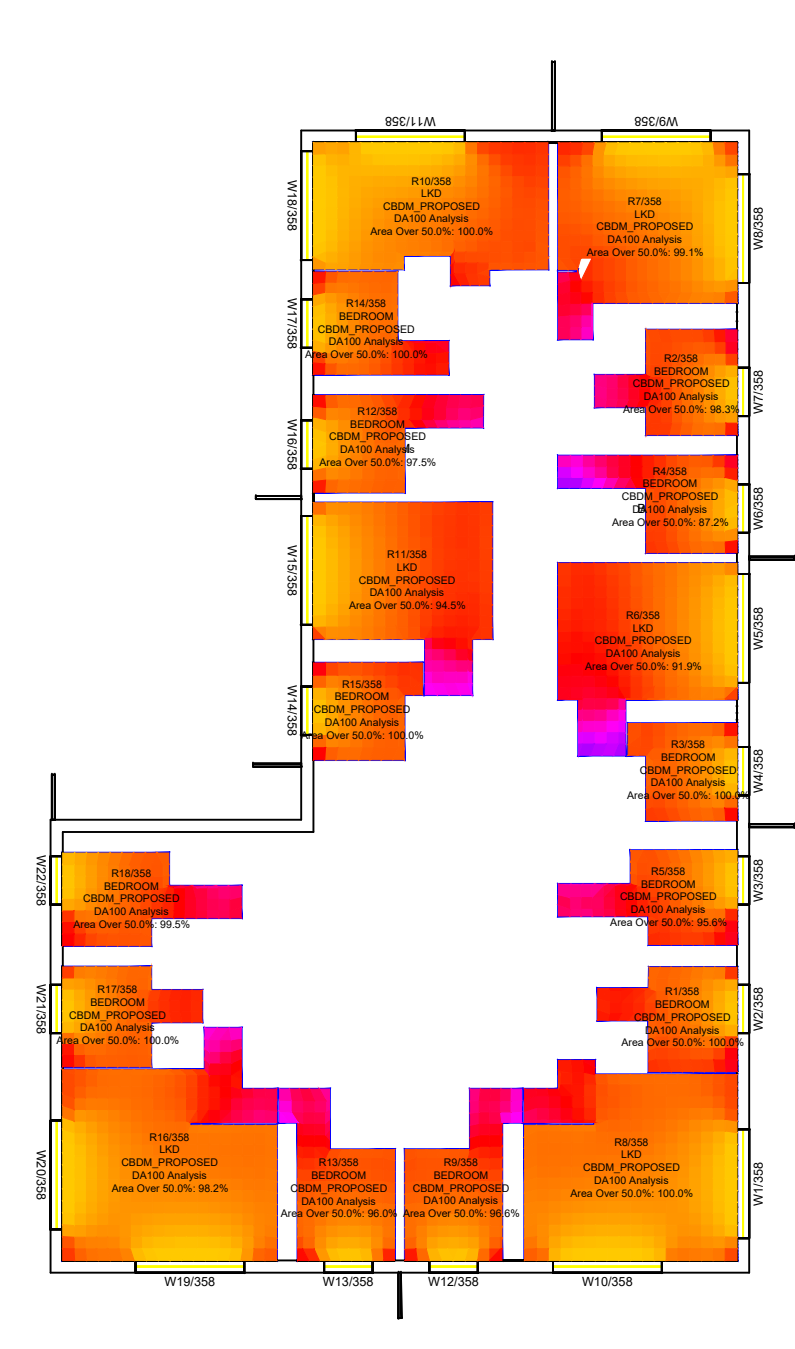
65 Gresham Street, London, EC2V 7NQ
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6th floor



7th floor



8th floor

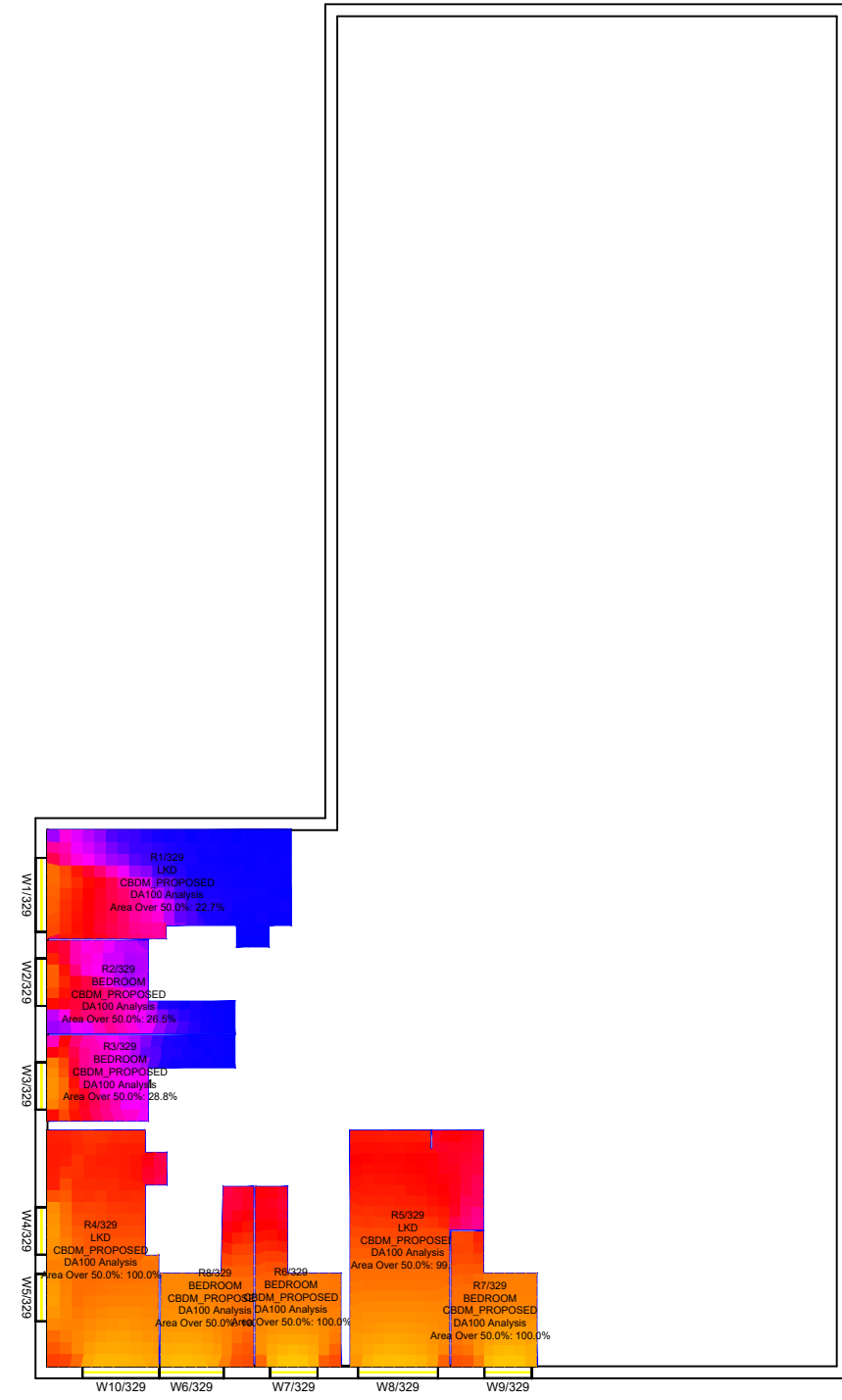
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	Project Name Brennanstown Road, Dublin			

Project Name Brennanstown Road, Dublin	Drawing Title CBDM European results for Block H
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Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20D	Drawing No. BRE_09	Revision -

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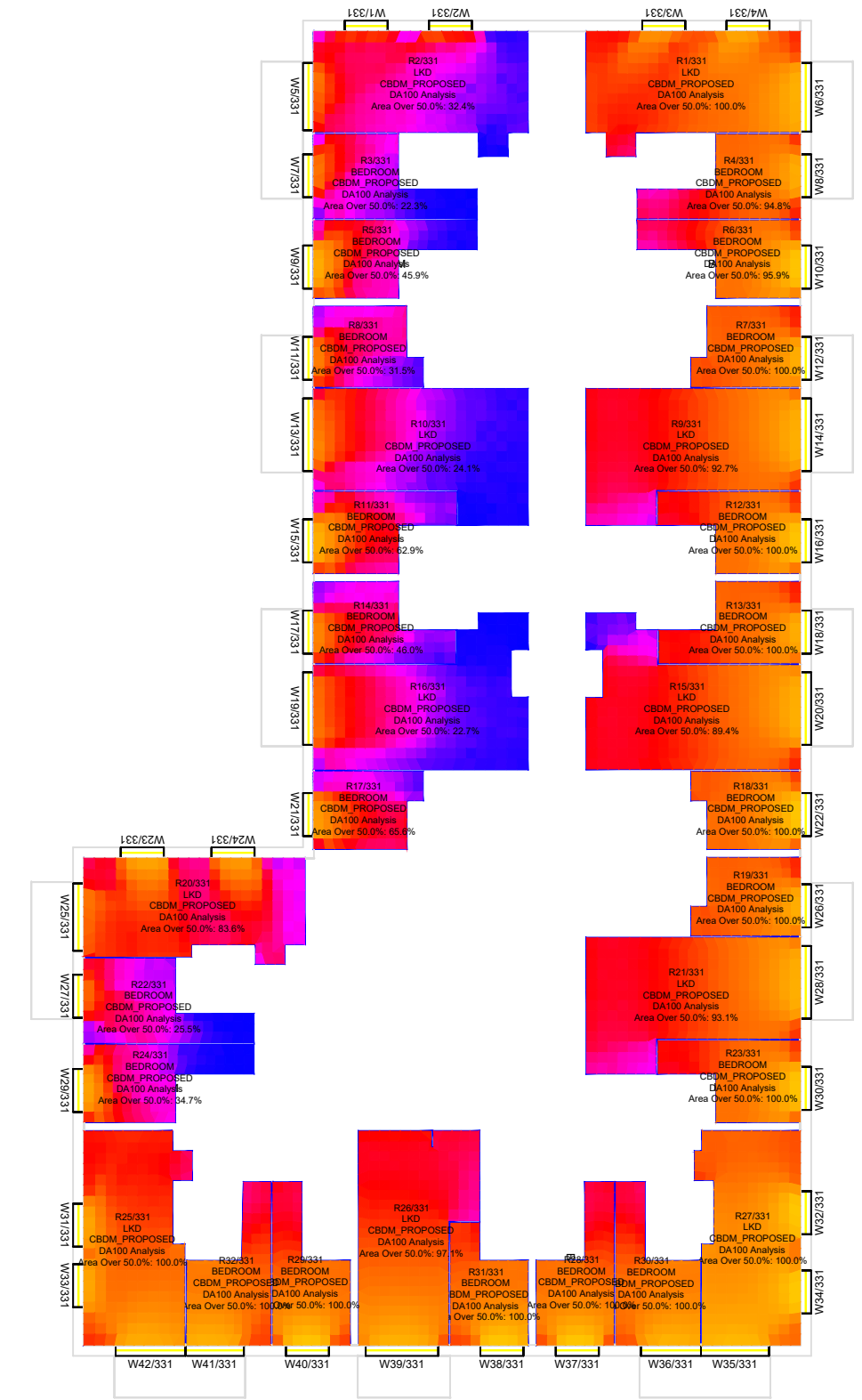
65 Gresham Street, London, EC2V 7NQ
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Lower ground floor



Ground floor



1st floor

Key: Climate Based Daylight Autonomy	Sources of information		
DA100 lux % Occurrence:	Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD
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Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block F

Drawn By
AC

Scale @ A3
1:250

Date
13 March 2022

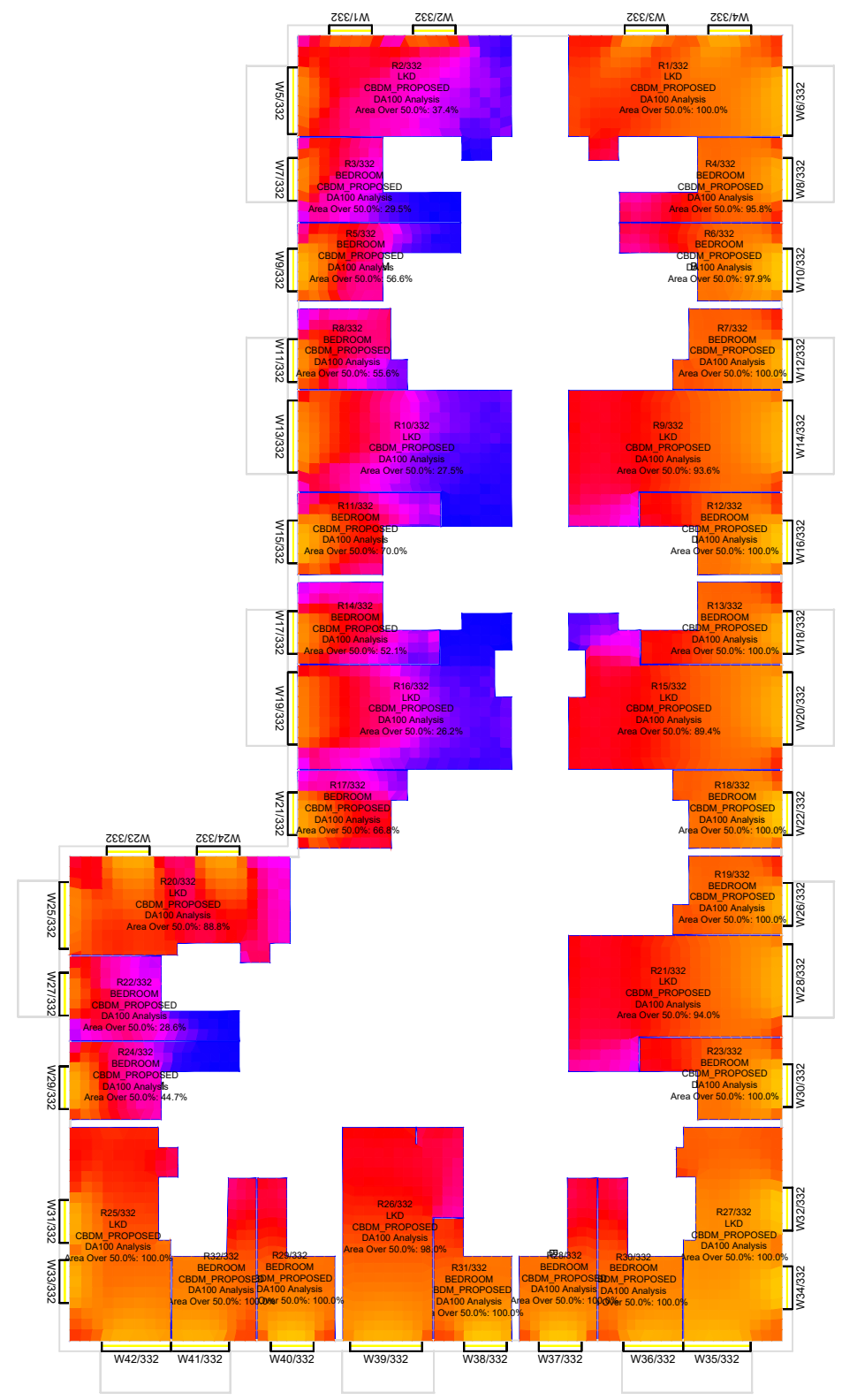
Project No.
BRE184_20D

Drawing No.
BRE_10

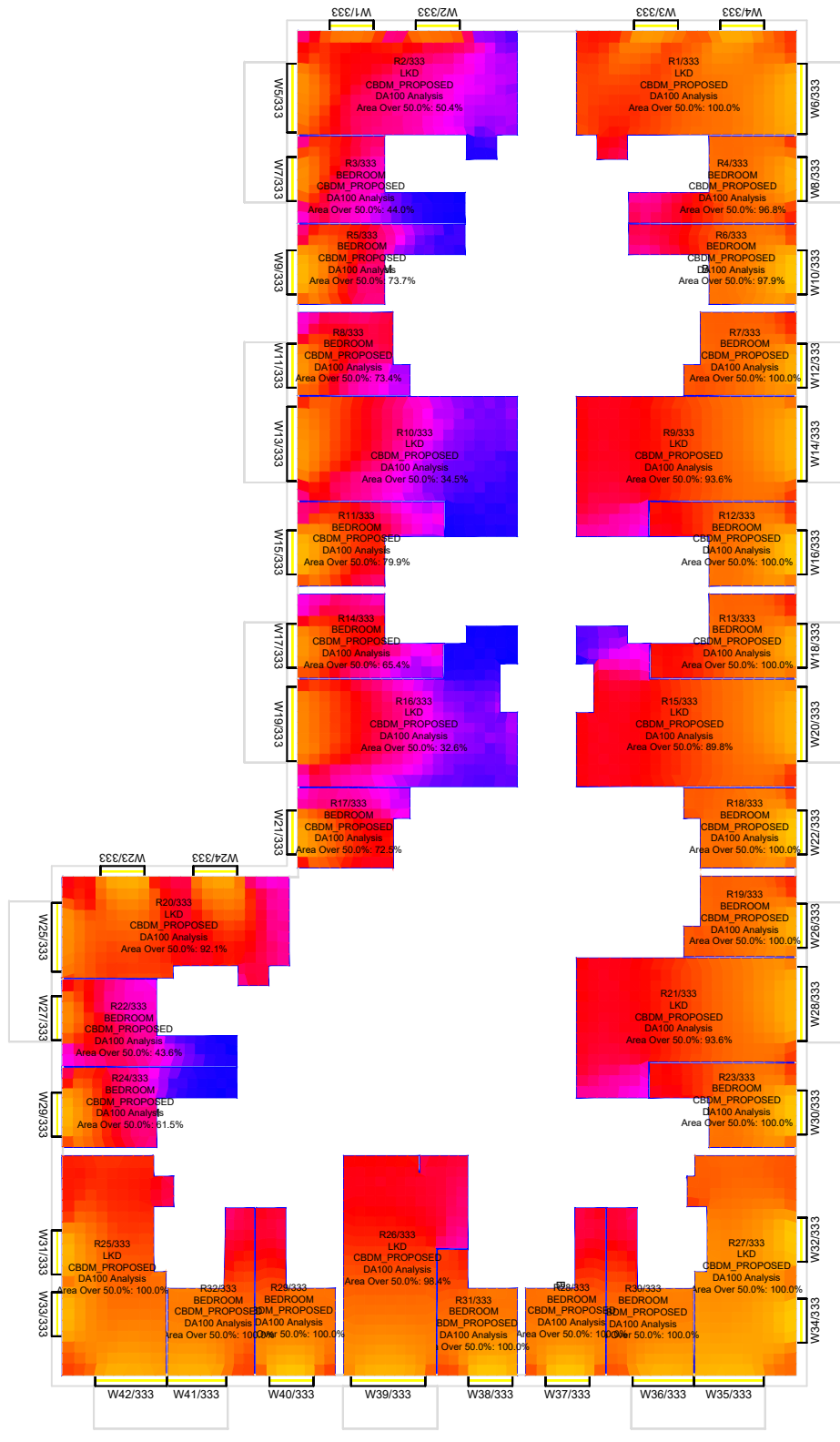
Revision
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AVISON YOUNG

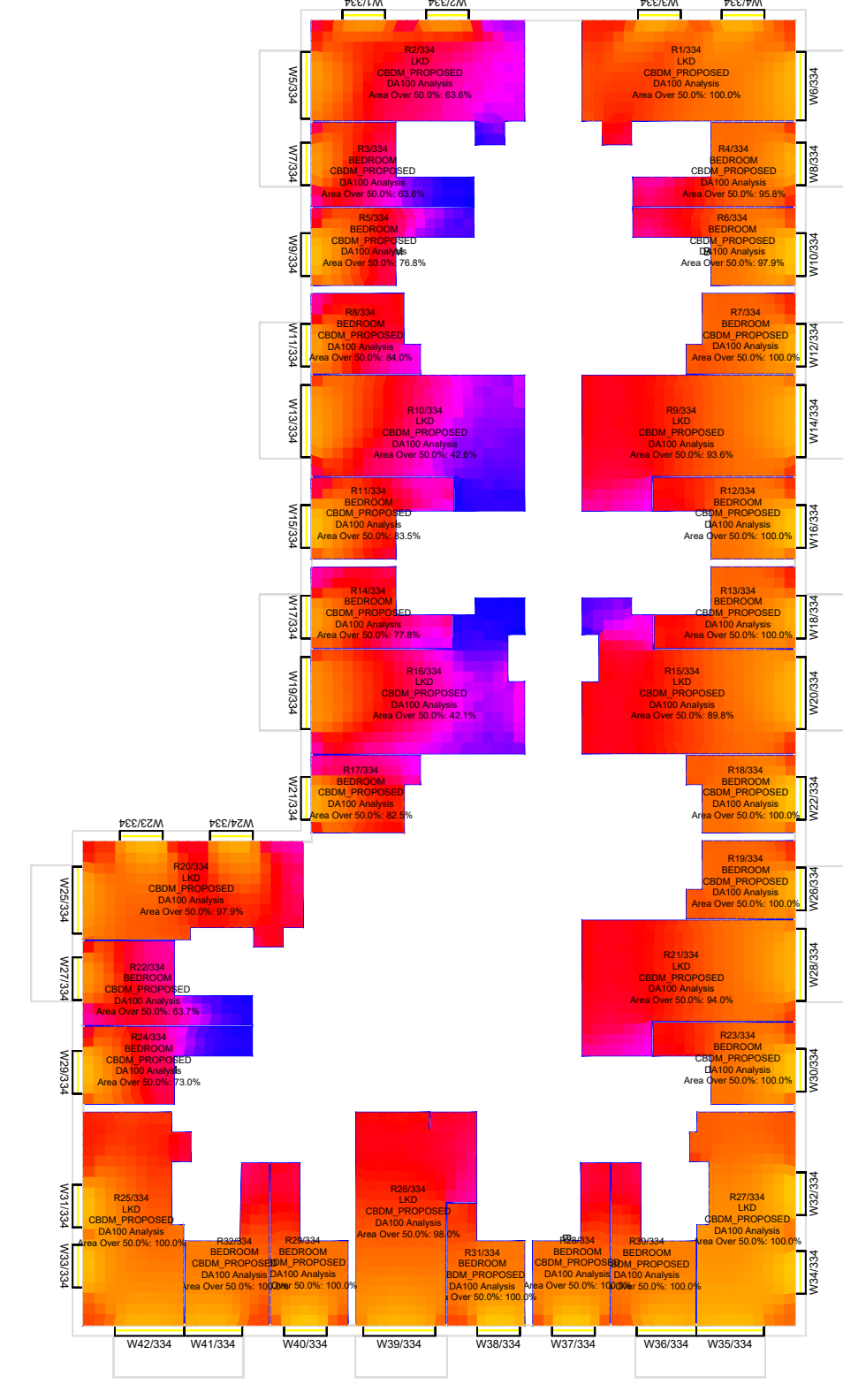
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2nd floor



3rd floor



4th floor

Sources of information	
Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC
Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD	Consented N/A

Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block F

Drawn By
AC

Scale @ A3
1:250

Date
13 March 2022

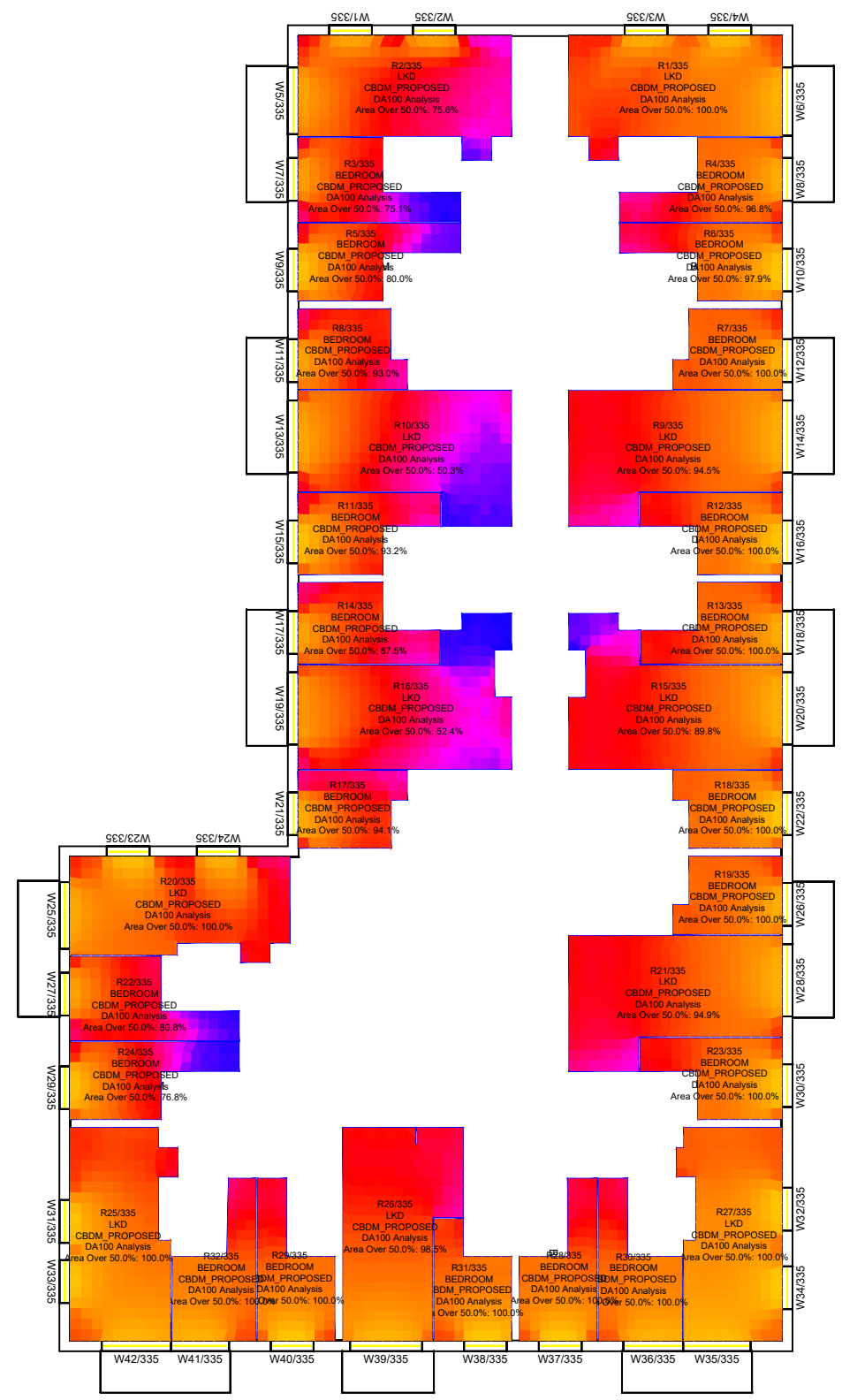
Project No.
BRE184_20D

Drawing No.
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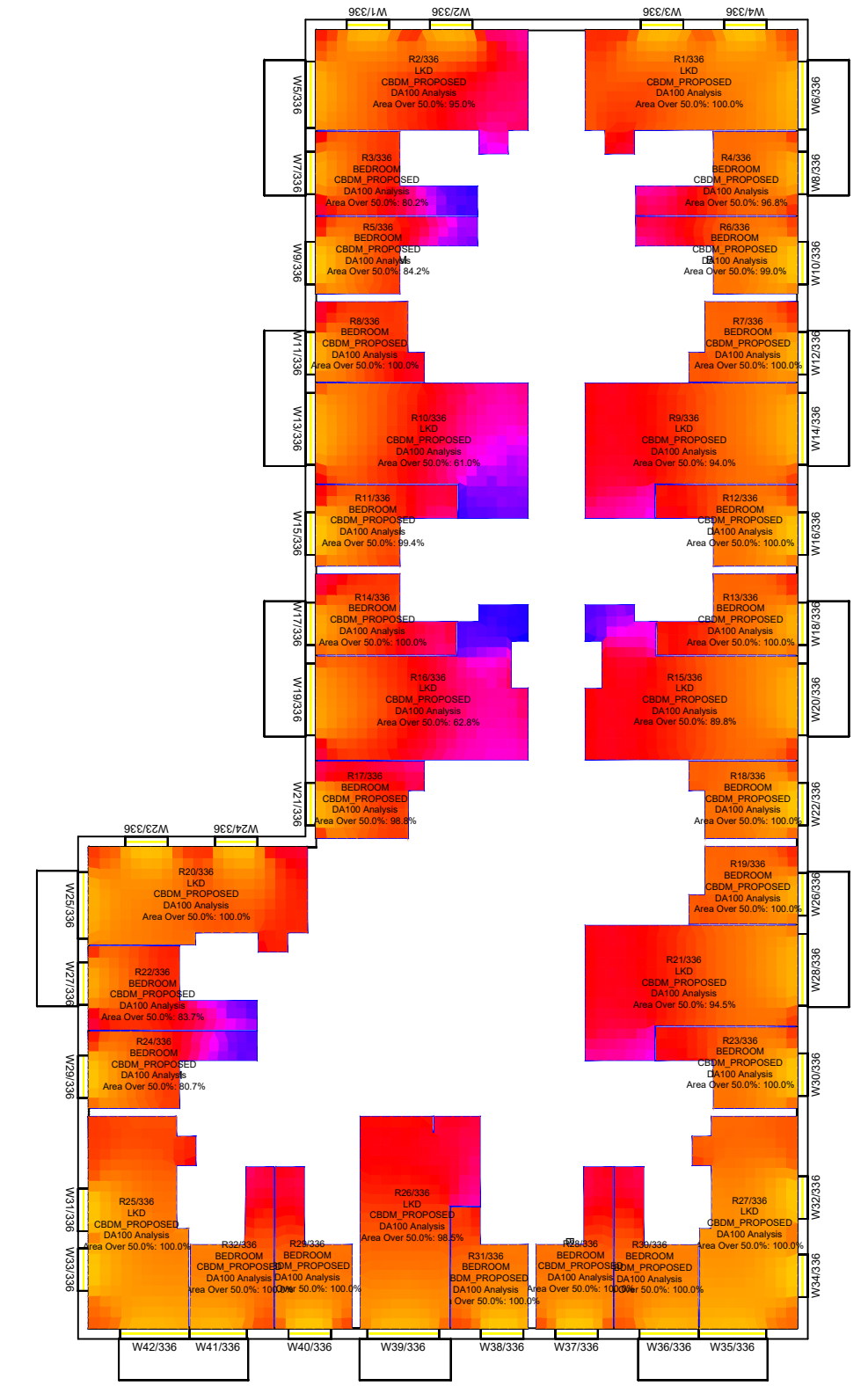
Revision
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5th floor



6th floor



7th floor

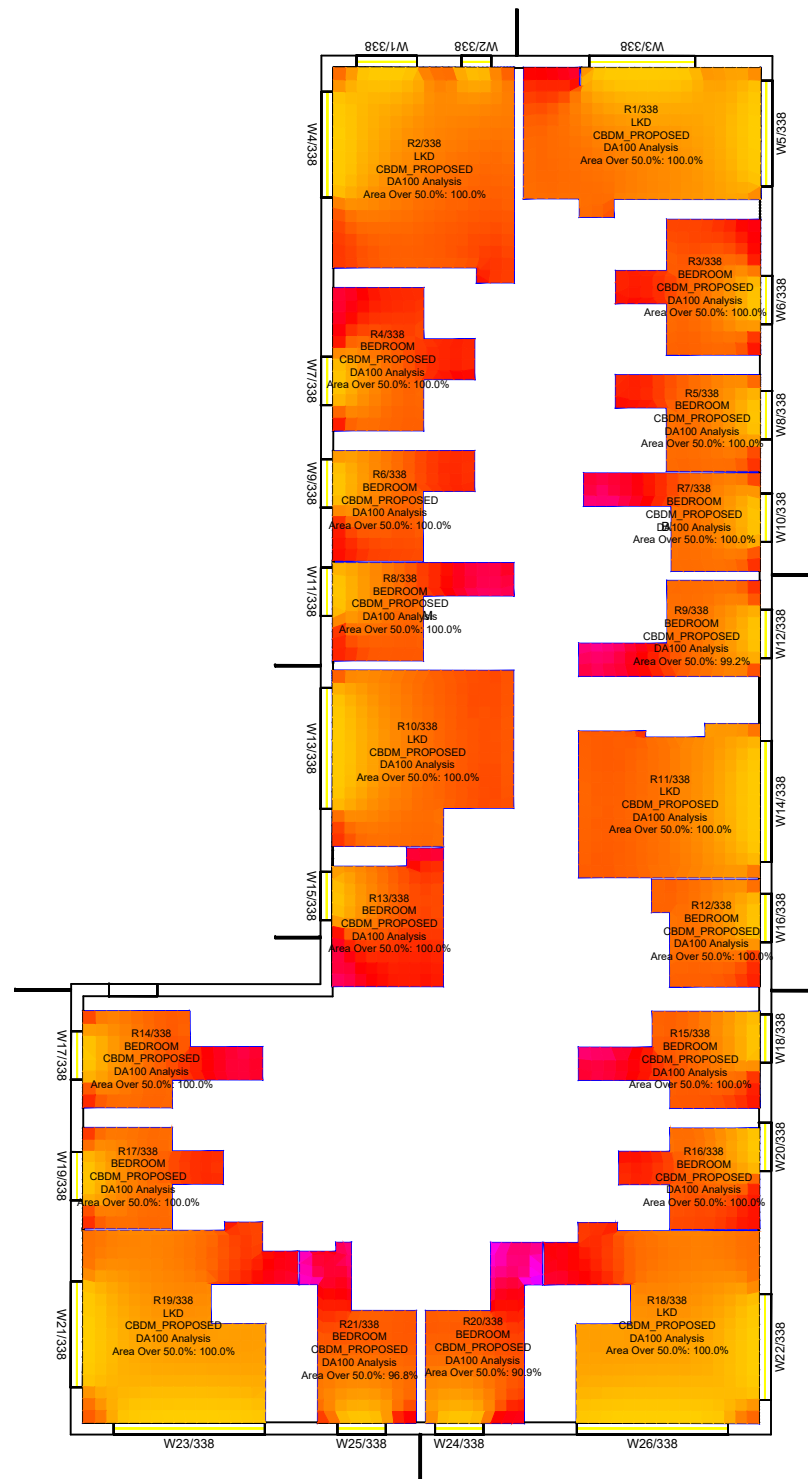
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50	001824_Brennanstown Road, Dublin_HD_MASTER
60	RESEARCH FOR SOME OF THE ADJOINING
70	PROPERTIES, SITE PHOTOS, BING MAP ETC
80	Proposed building
90	INFO 08 FEBRUARY 2022 full updated scheme and
100	landscape info
	INFO 22 FEBRUARY 2022 revised elevations for blocks
	E, I, AB and CD
	Consented
	N/A

Project Name	Brennanstown Road, Dublin
Drawing Title	CBDM European results for Block F

Drawn By	AC	Scale @ A3	1:250	Date	13 March 2022
Project No.	BRE184_20D	Drawing No.	BRE_12	Revision	-

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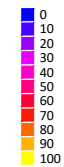


8th floor

Key:

Climate Based Daylight Autonomy

DA100 lux % Occurrence:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented

N/A

Project Name

Brennanstown Road, Dublin

Drawing Title

CBDM European results for
Block F

Drawn By

AC

Scale @ A3

1:250

Date

13 March 2022

Project No.

BRE184_20D

Drawing No.

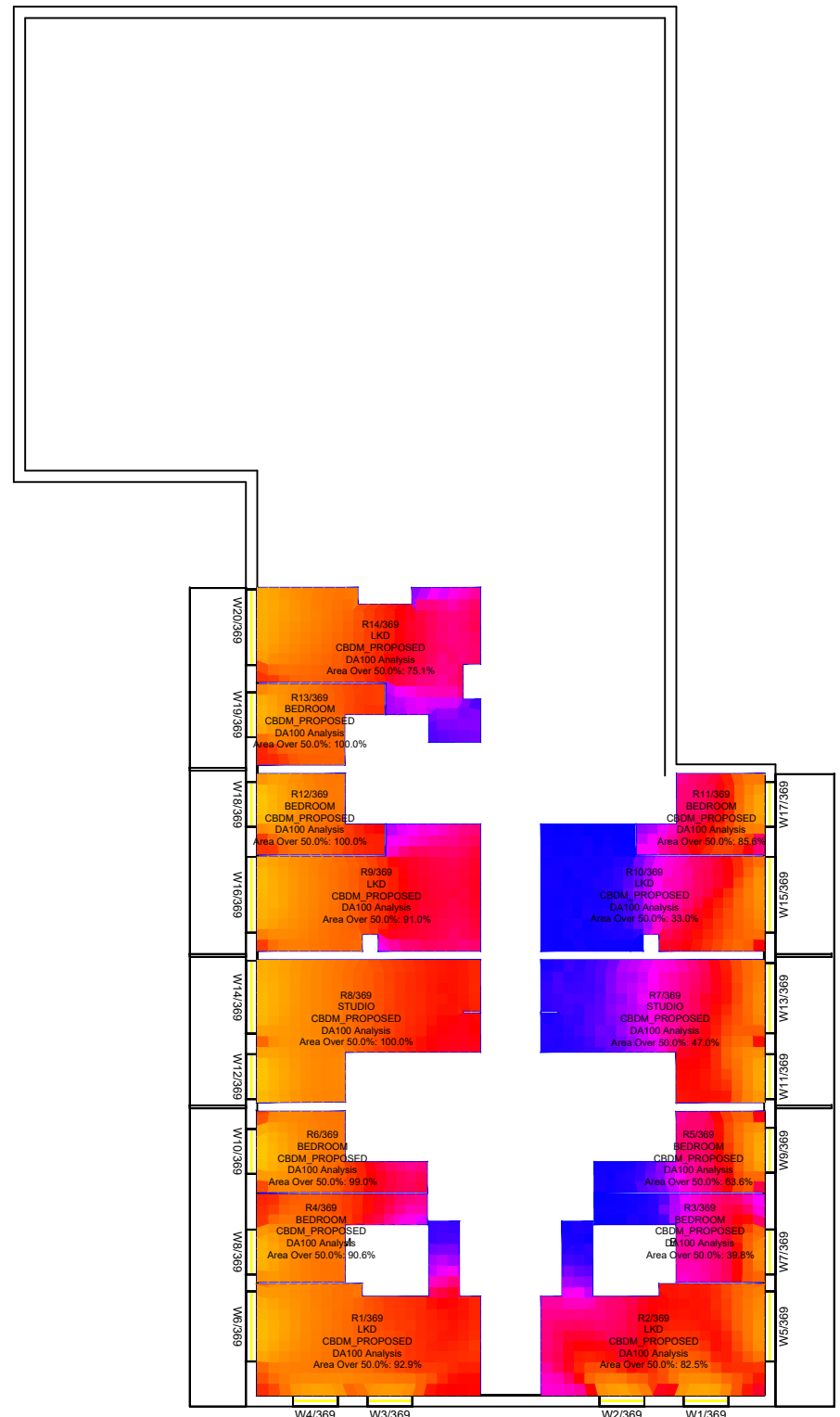
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Revision

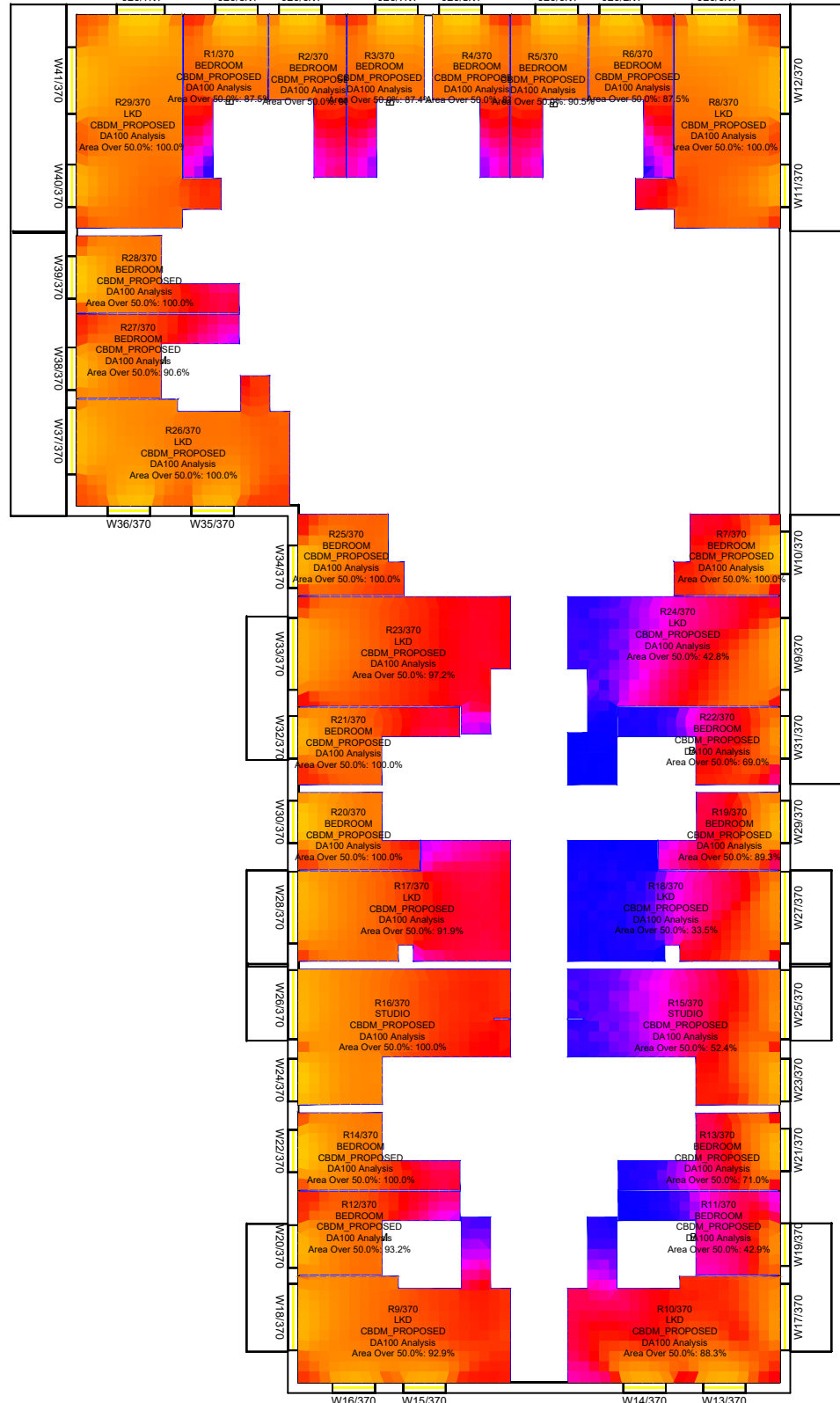
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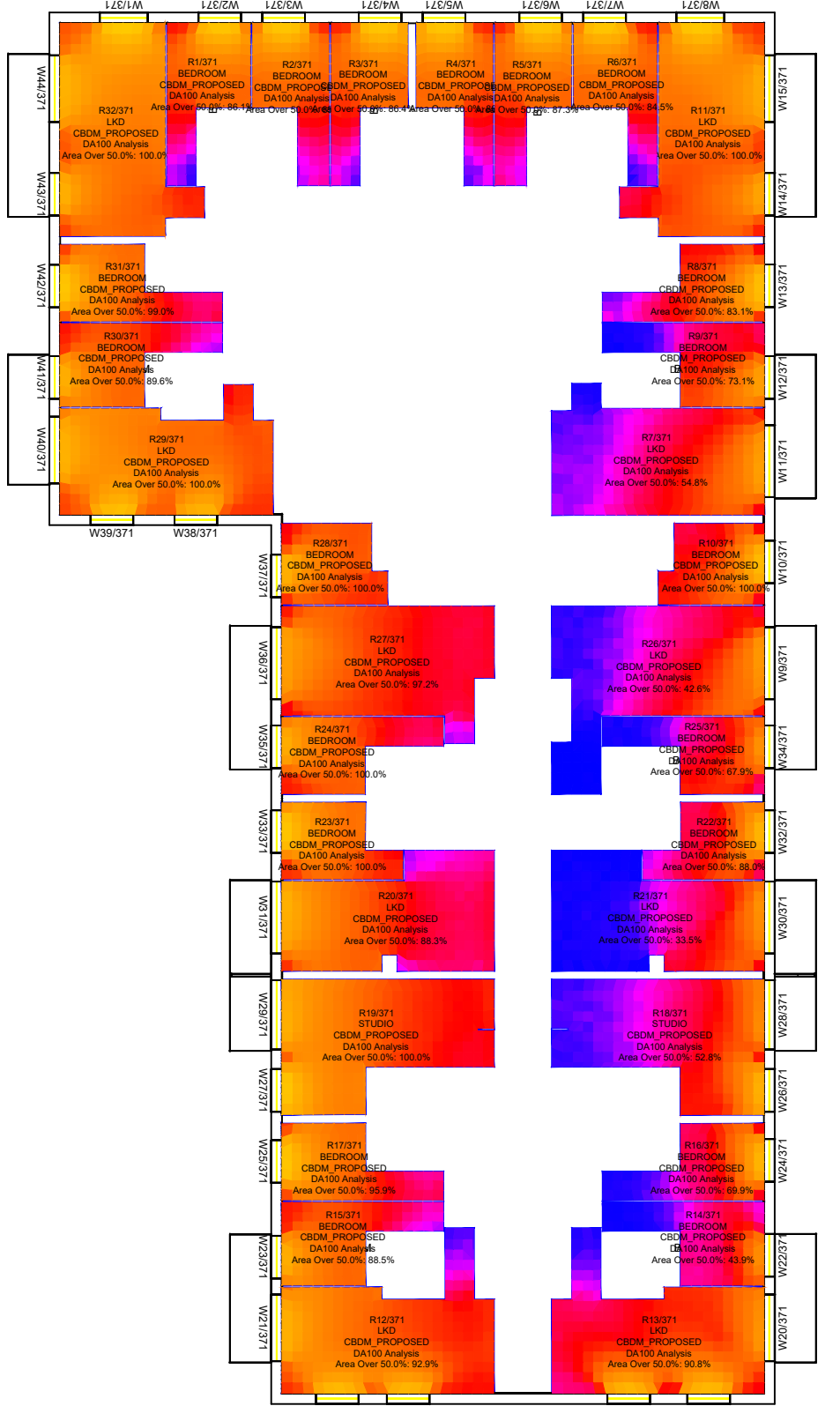
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Lower ground floor



Ground floor

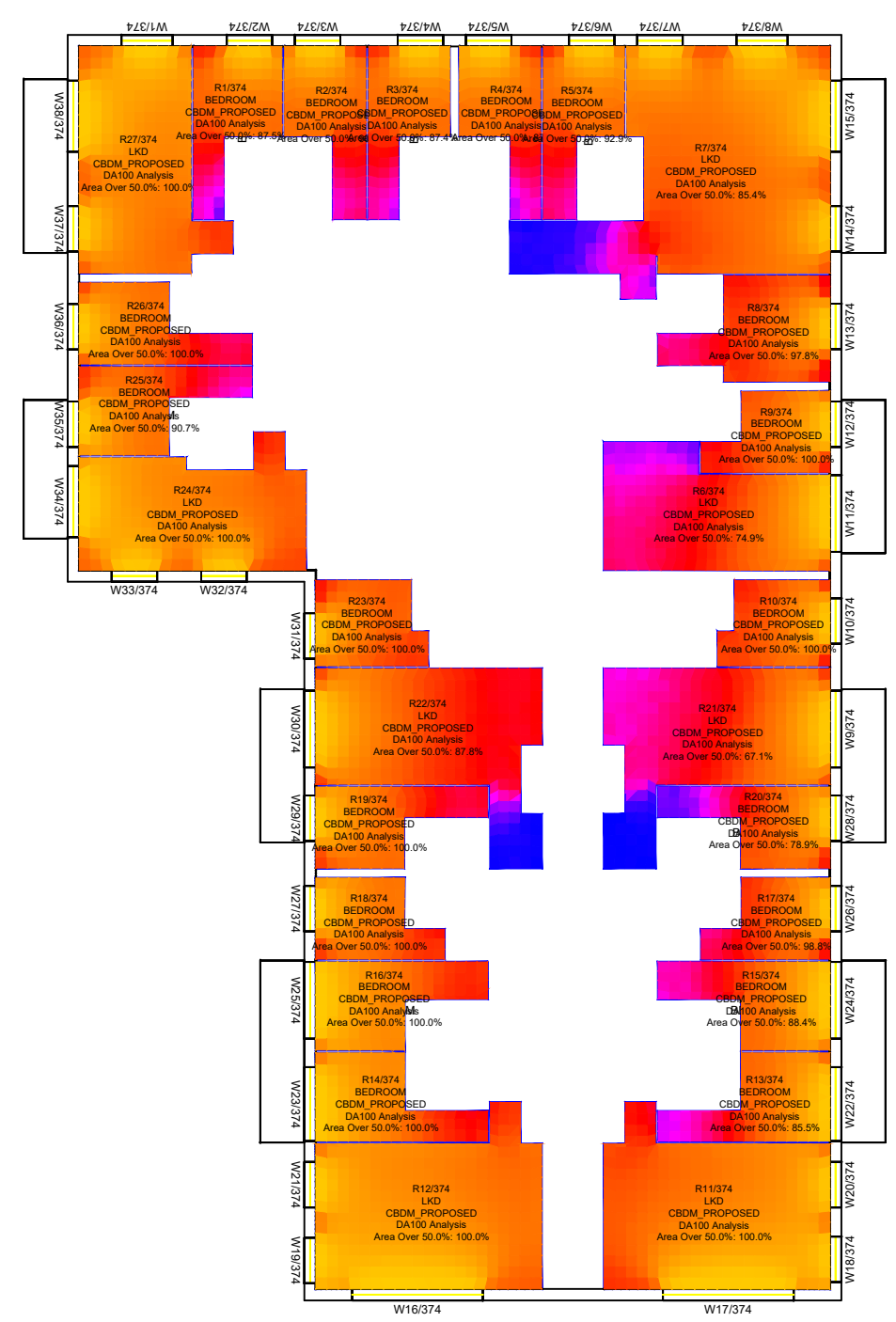
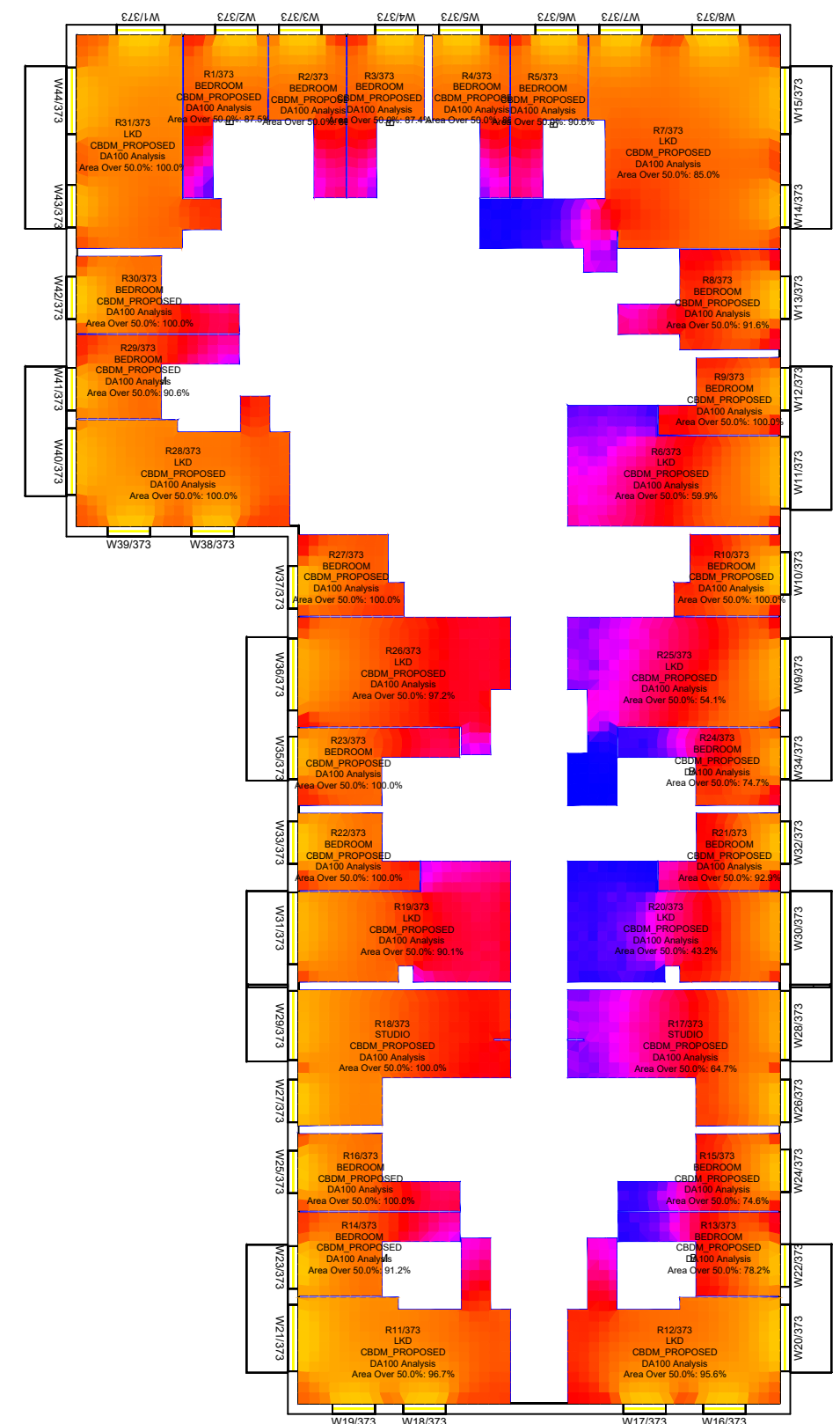
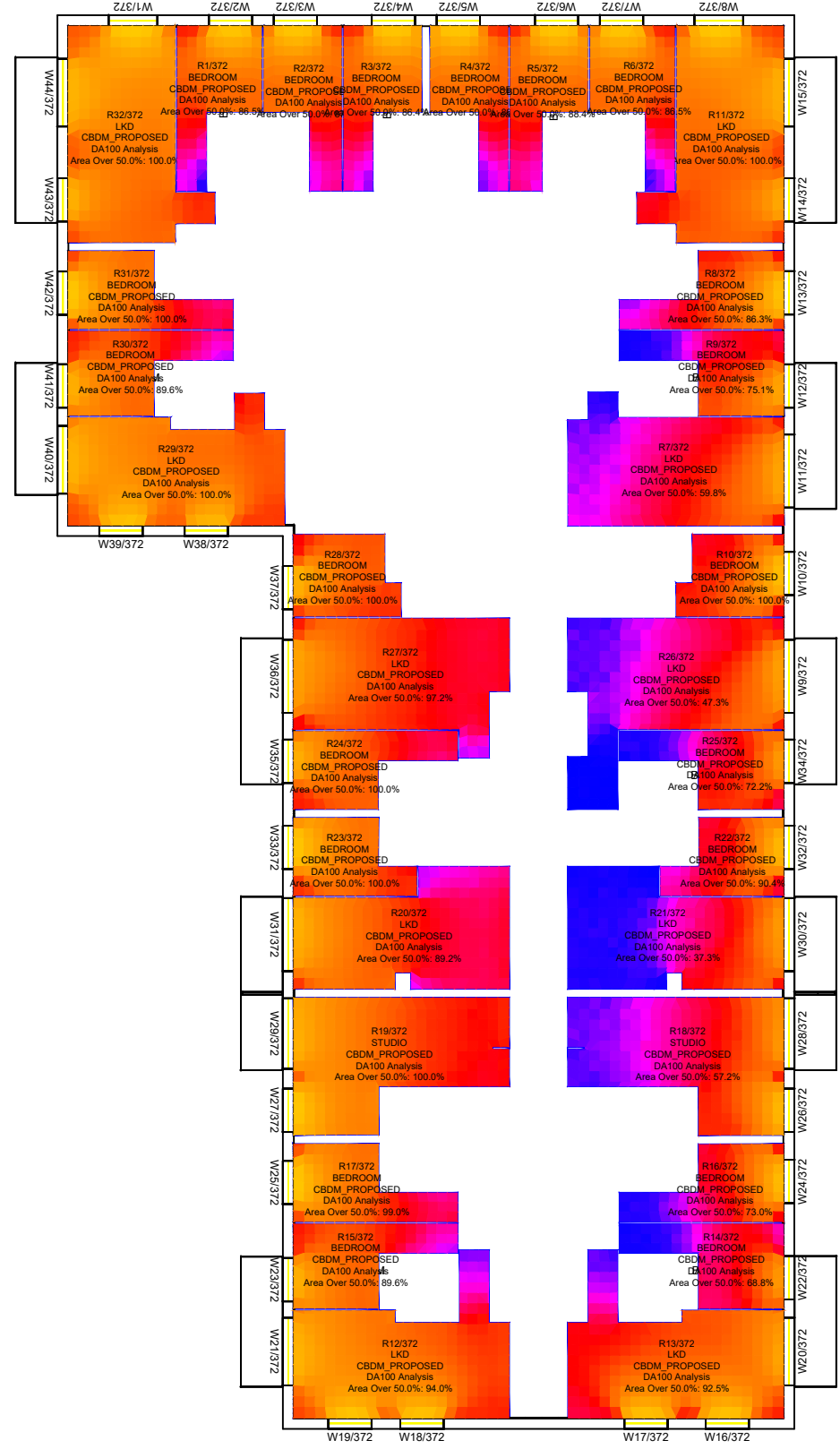


1st floor

<p>Key:</p> <p>Climate Based Daylight Autonomy</p> <p>DA100 lux % Occurrence:</p>	<p>Sources of information</p> <p>Existing building</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER</p> <p>Surrounding buildings</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC</p> <p>Proposed building</p> <p>INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD</p> <p>Consented</p> <p>N/A</p>
	<p>Project Name</p> <p>Brennanstown Road, Dublin</p> <p>Drawing Title</p> <p>CBDM European results for Block J</p>

<p>Drawn By</p> <p>AC</p> <p>Project No.</p> <p>BRE184_20D</p>	<p>Scale @ A3</p> <p>1:250</p> <p>Drawing No.</p> <p>BRE_14</p>	<p>Date</p> <p>13 March 2022</p> <p>Revision</p> <p>-</p>
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Key:
Climate Based Daylight Autonomy

DA100 lux % Occurrence:

0
10
20
30
40
50
60
70
80
90
100

Sources of information

Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD	Consented N/A
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Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block J

Drawn By
AC

Scale @ A3
1:250

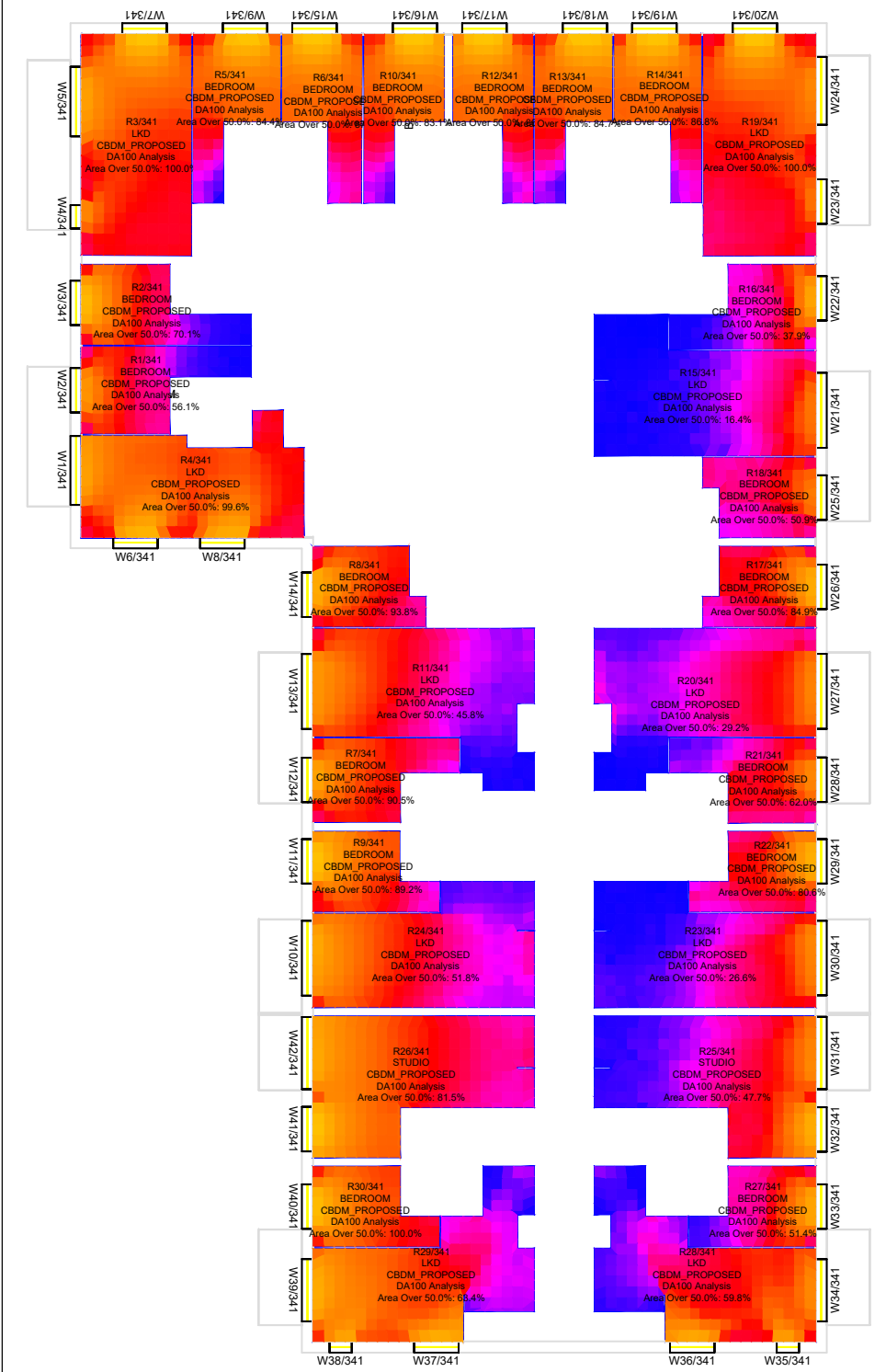
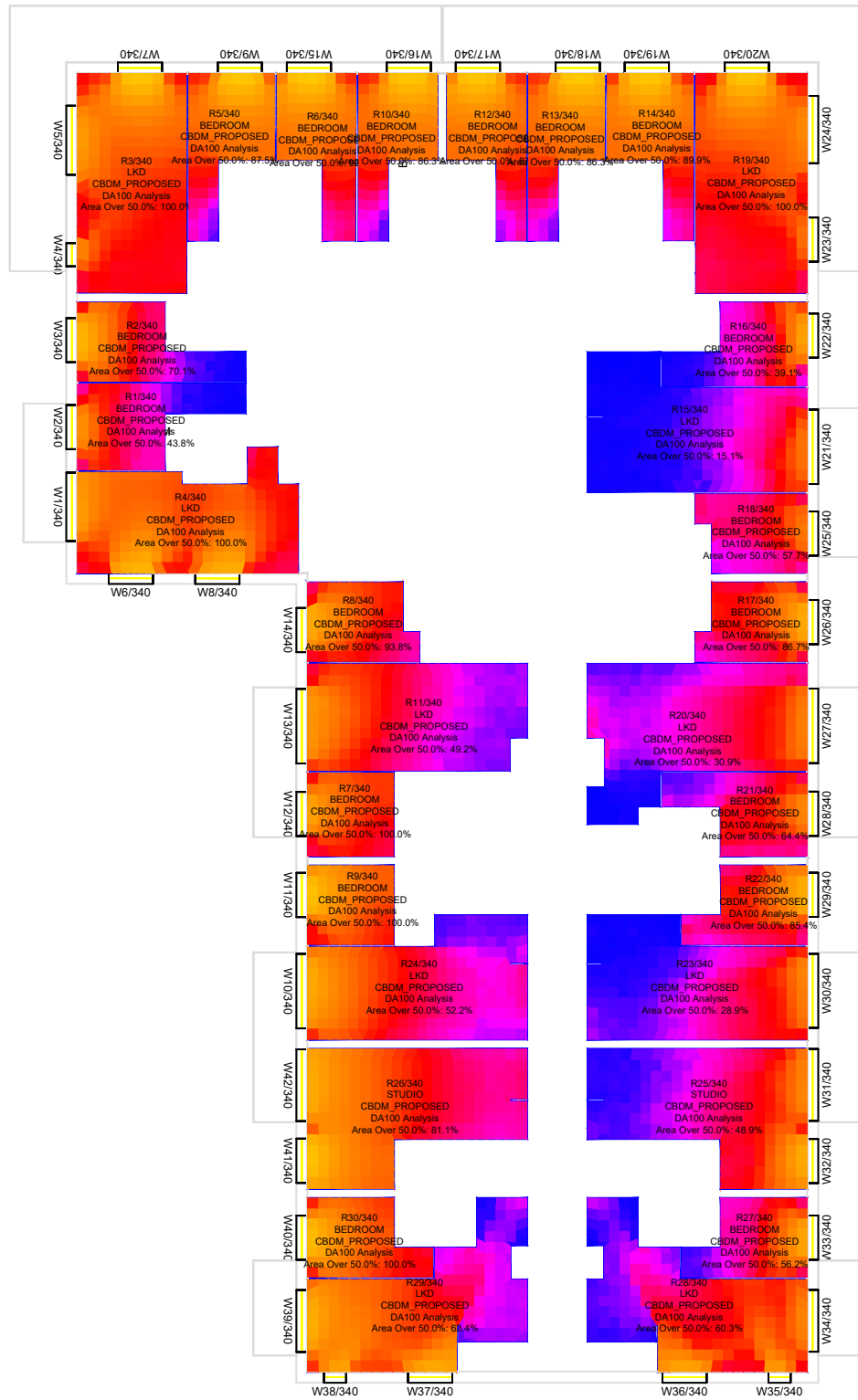
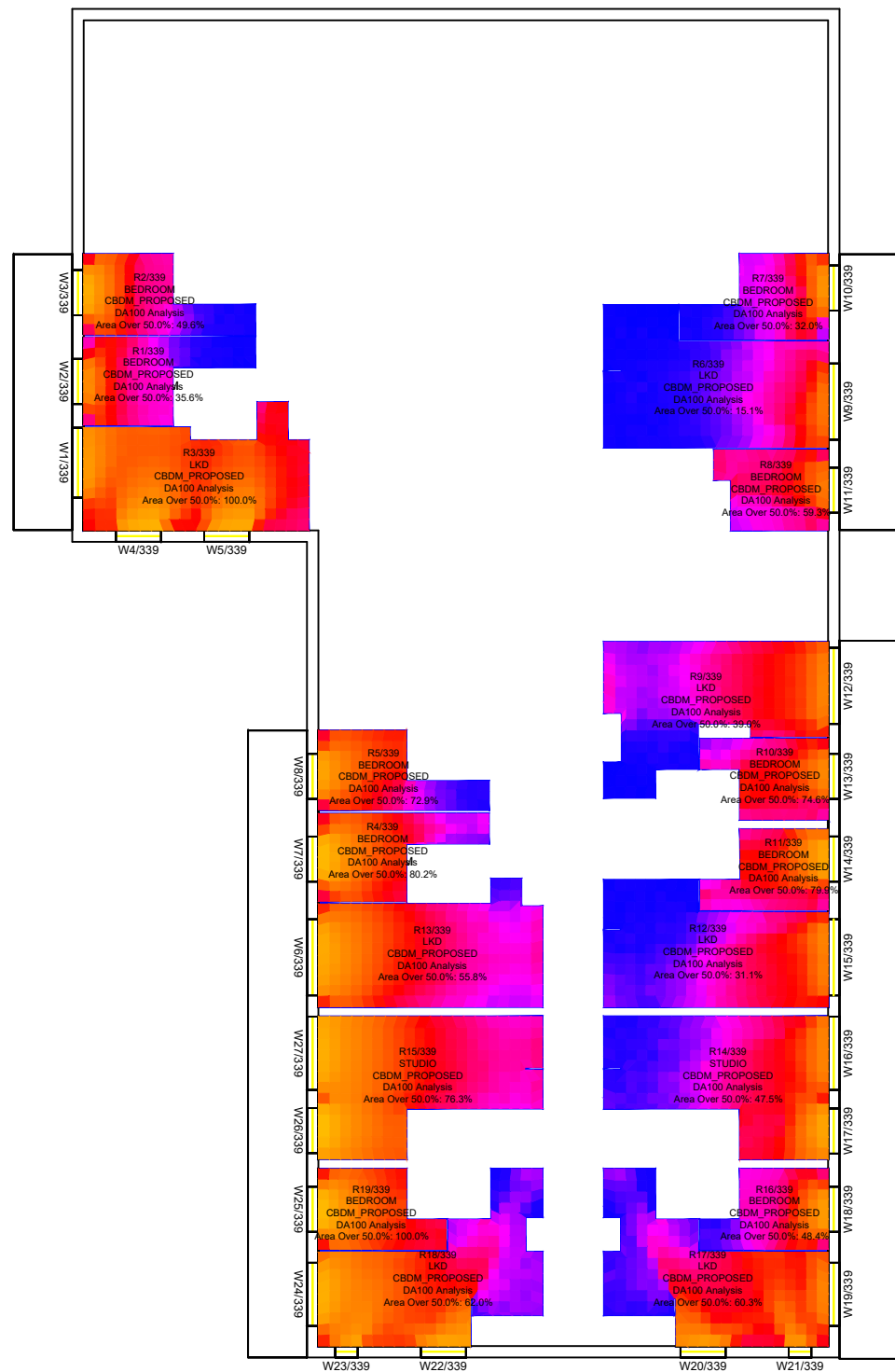
Date
13 March 2022

Project No.
BRE184_20D

Drawing No.
BRE_15

Revision
-

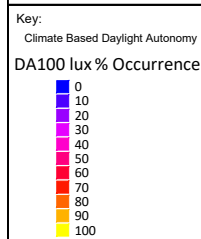




Lower ground floor

Ground floor

1st floor



Sources of information

<p>Existing building</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER</p>	<p>Surrounding buildings</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC</p>	<p>Proposed building</p> <p>INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD</p>	<p>Consented</p> <p>N/A</p>
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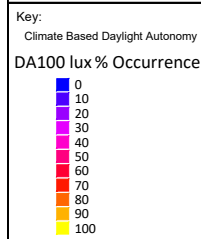
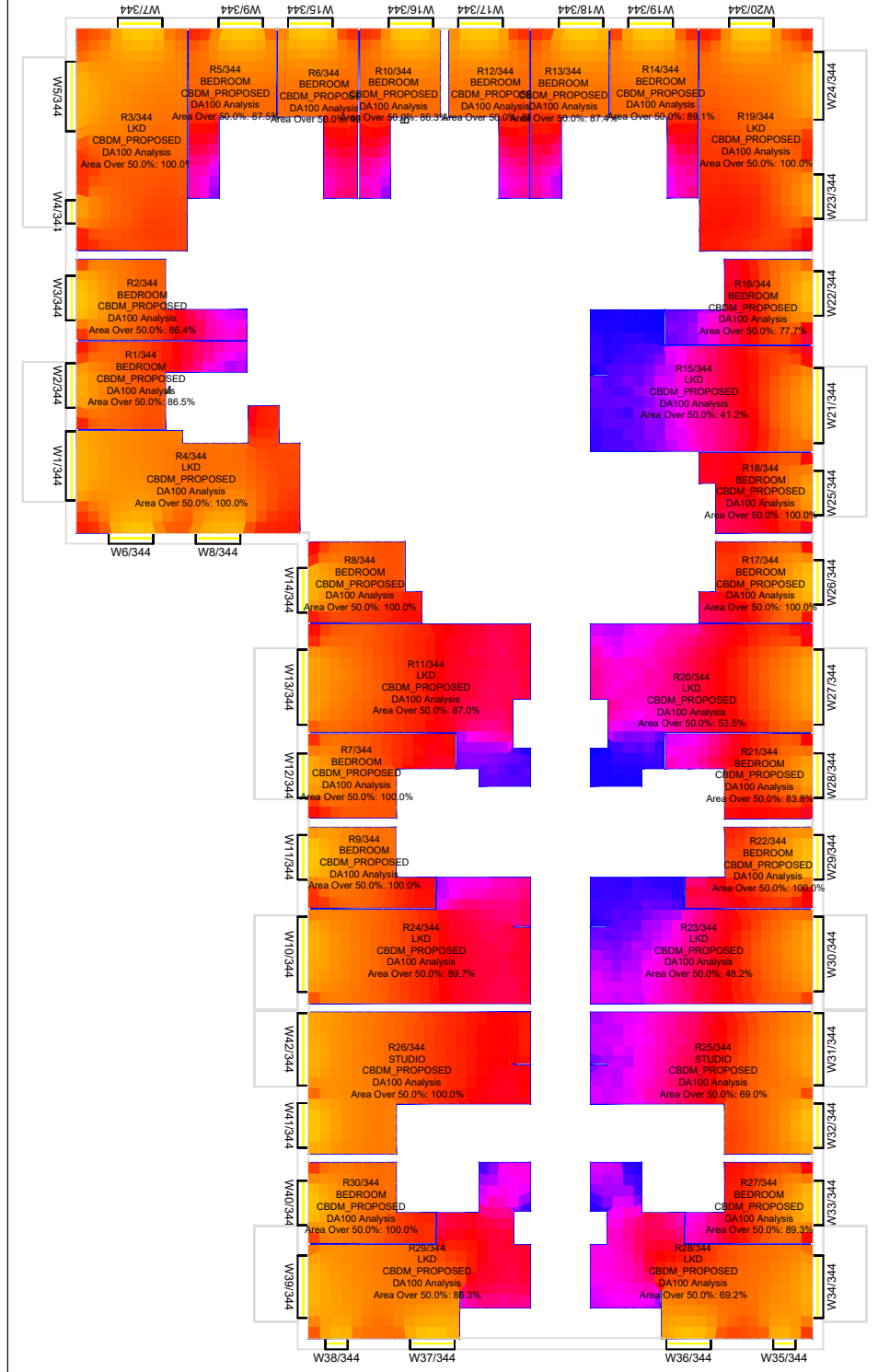
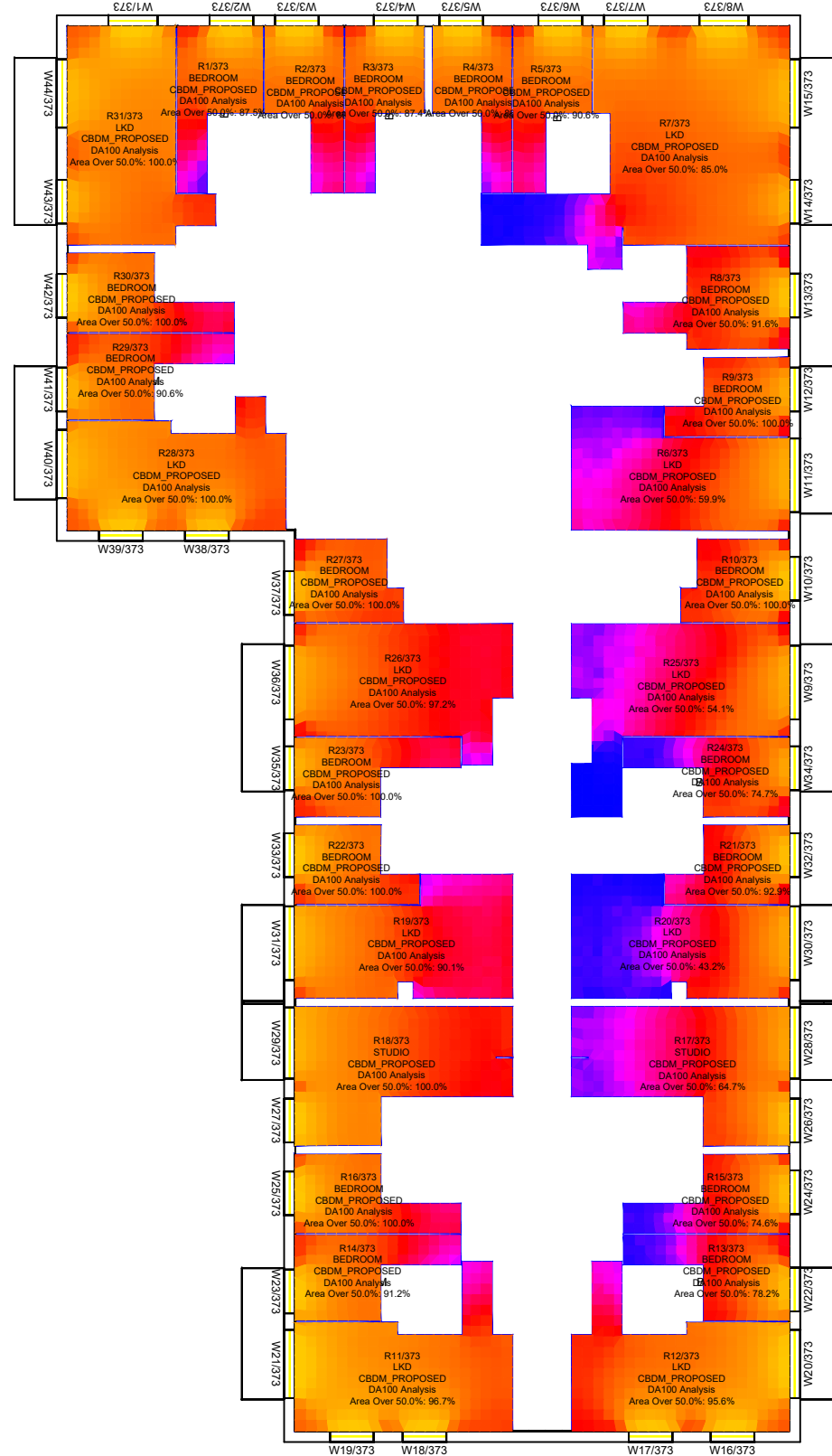
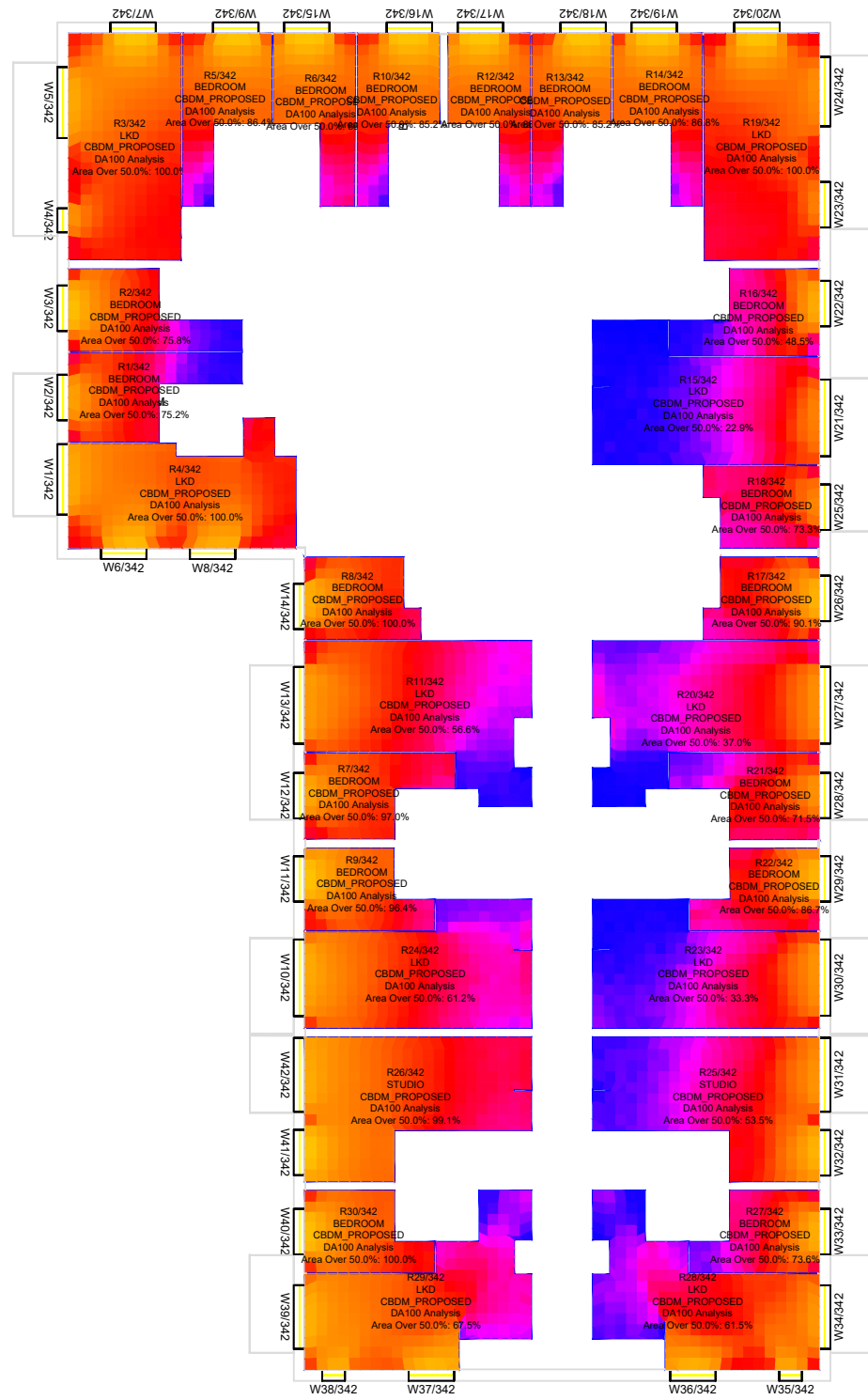
Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block G

Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20D	Drawing No. BRE_16	Revision -



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Sources of information

- Existing building**
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
- Surrounding buildings**
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC
- Proposed building**
INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD
- Consented**
N/A

Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block G

Drawn By
AC

Scale @ A3
1:250

Date
13 March 2022

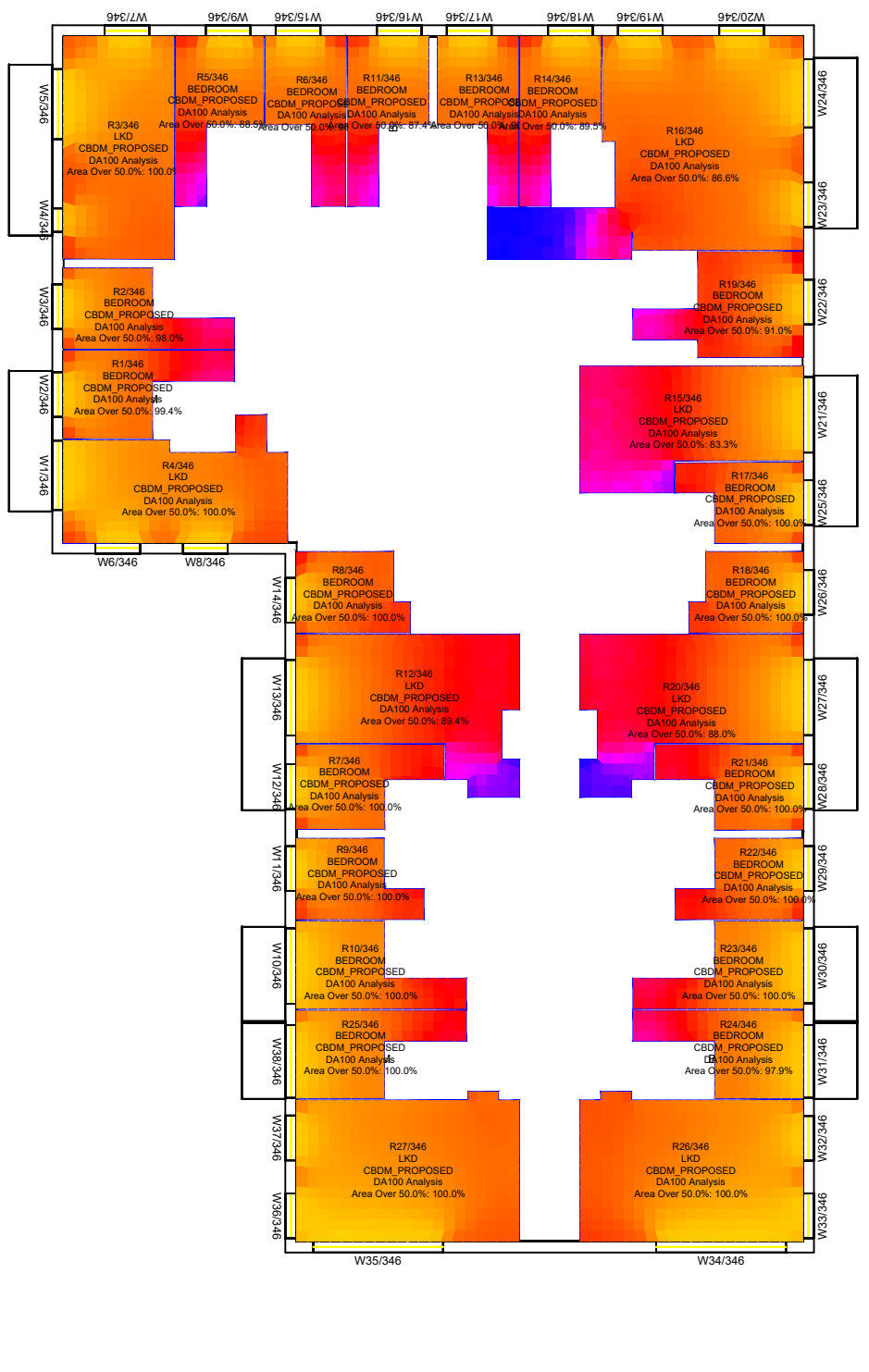
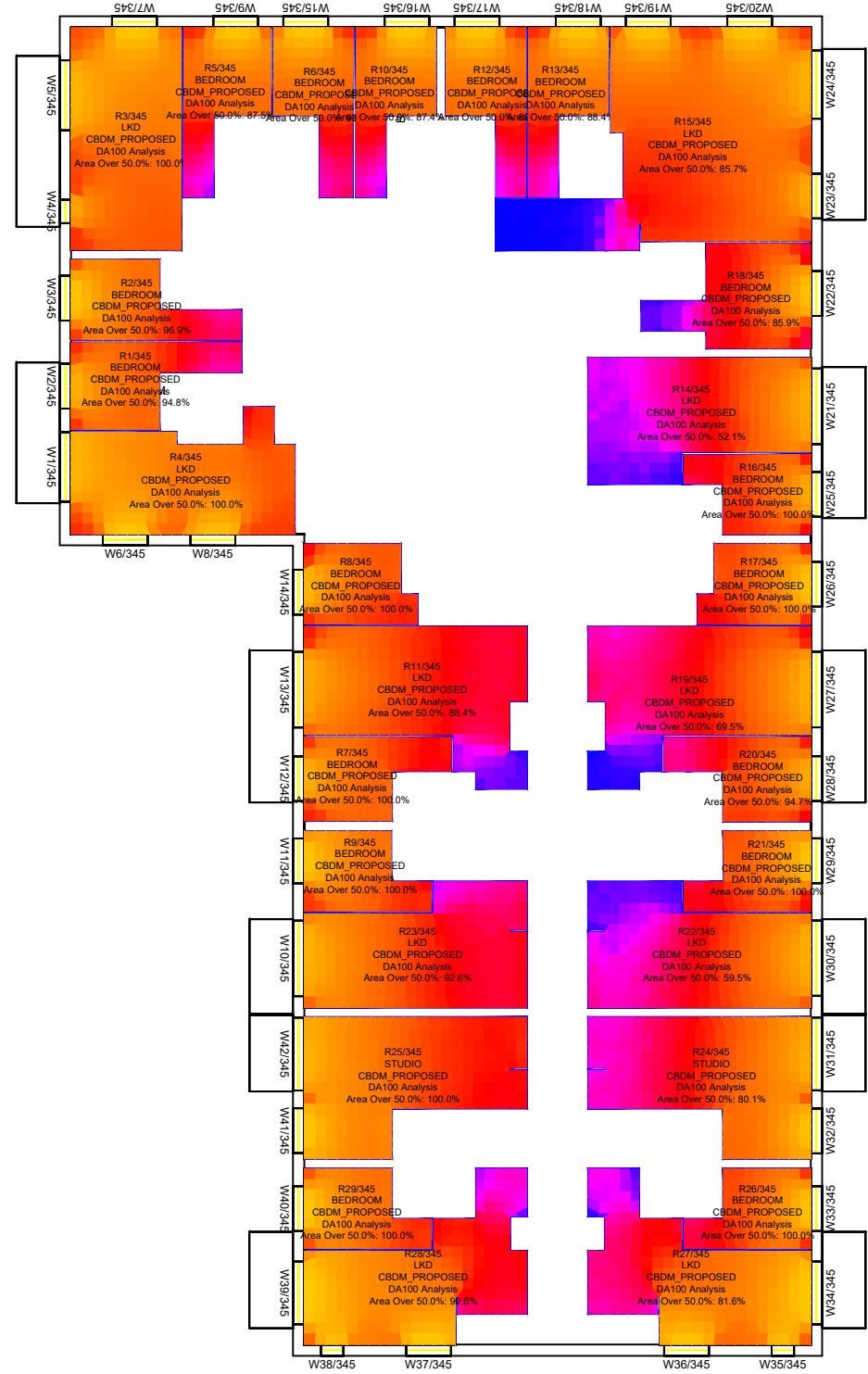
Project No.
BRE184_20D

Drawing No.
BRE_17

Revision
-



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5th floor

6th floor

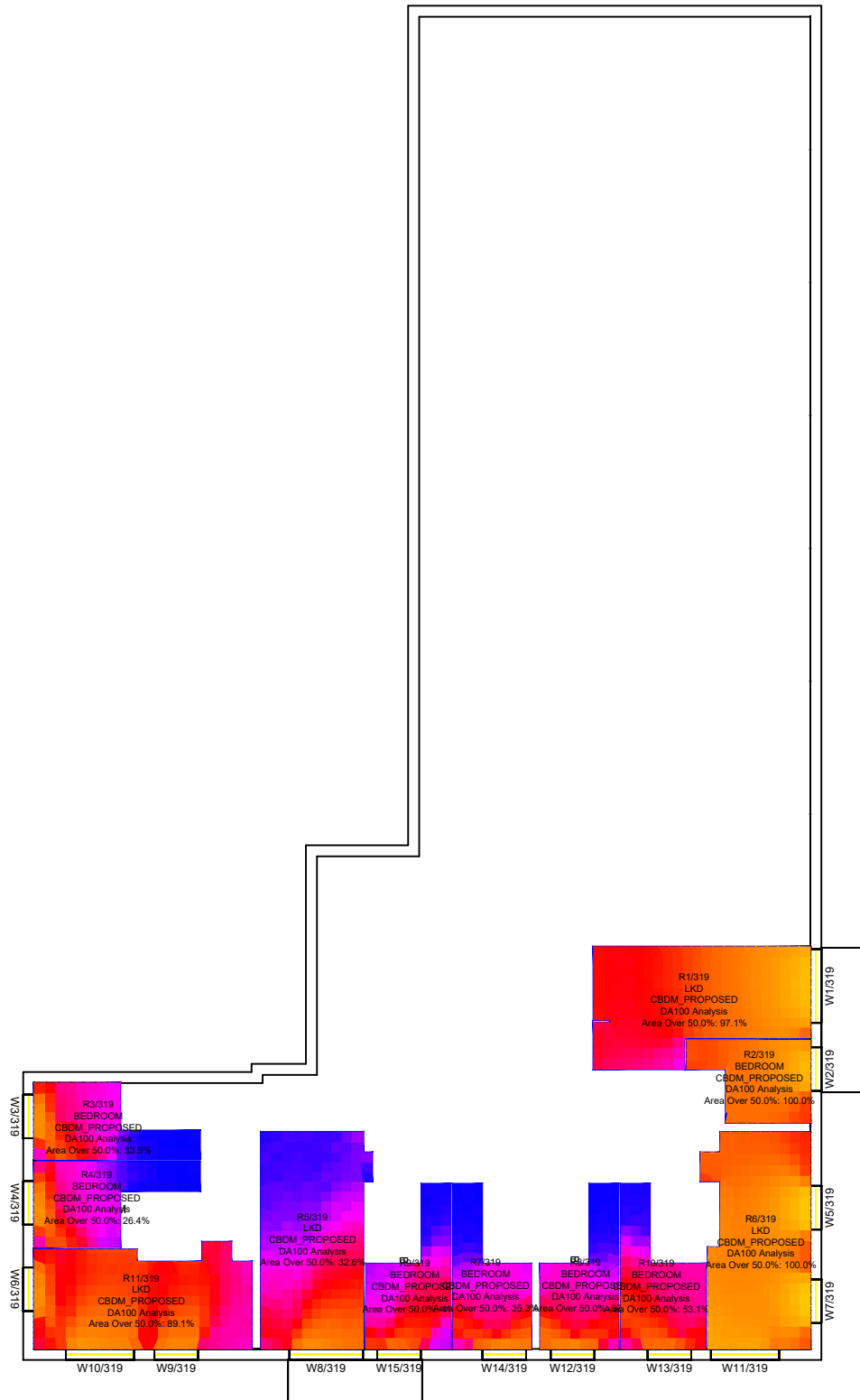
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30	Surrounding buildings
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70	PROPERTIES, SITE PHOTOS, BING MAP ETC
80	Proposed building
90	INFO 08 FEBRUARY 2022 full updated scheme and
100	landscape info
	INFO 22 FEBRUARY 2022 revised elevations for blocks
	E, I, AB and CD
	Consented
	N/A

Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block G

Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20D	Drawing No. BRE_18	Revision -

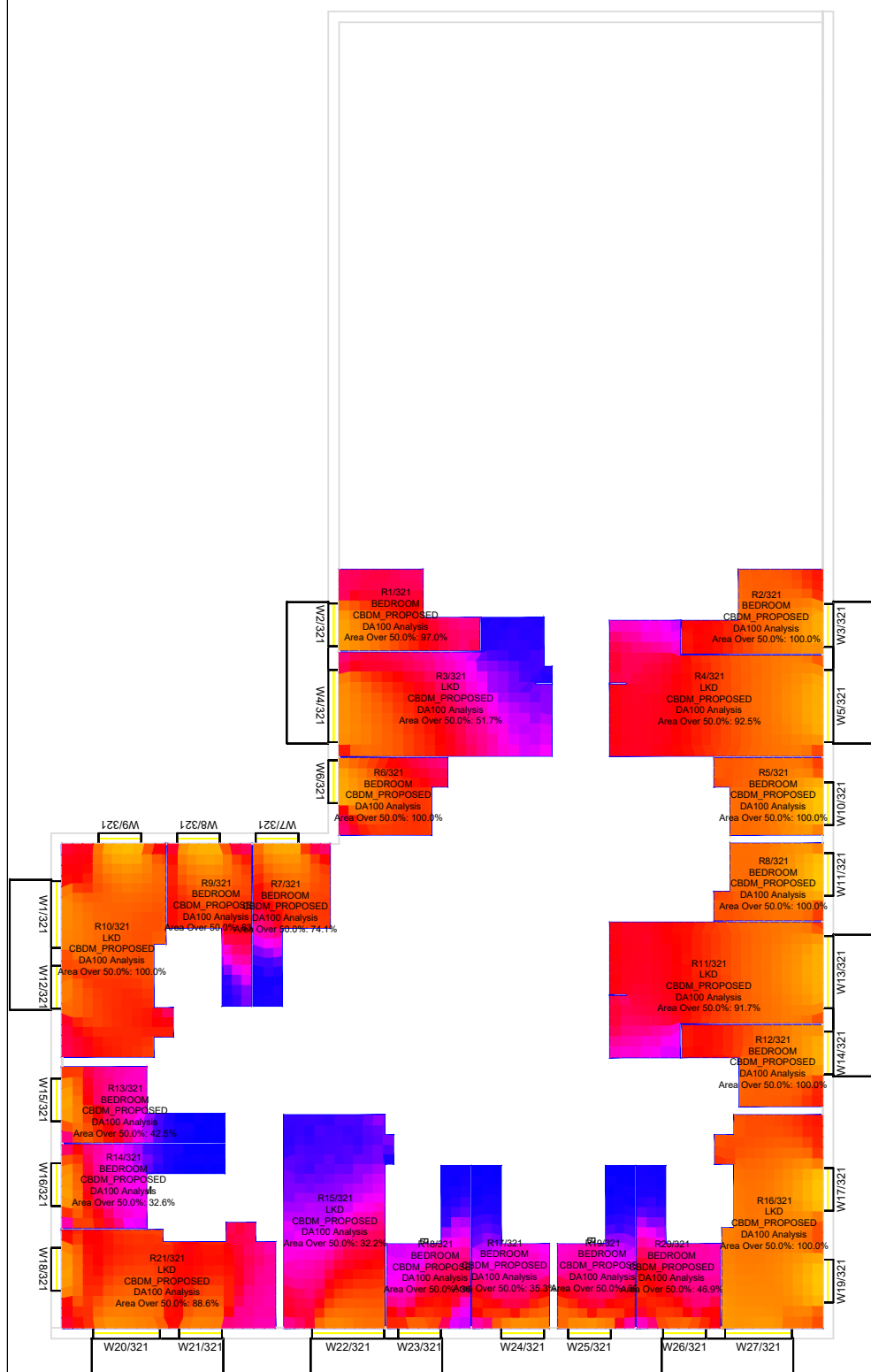




Lower ground floor



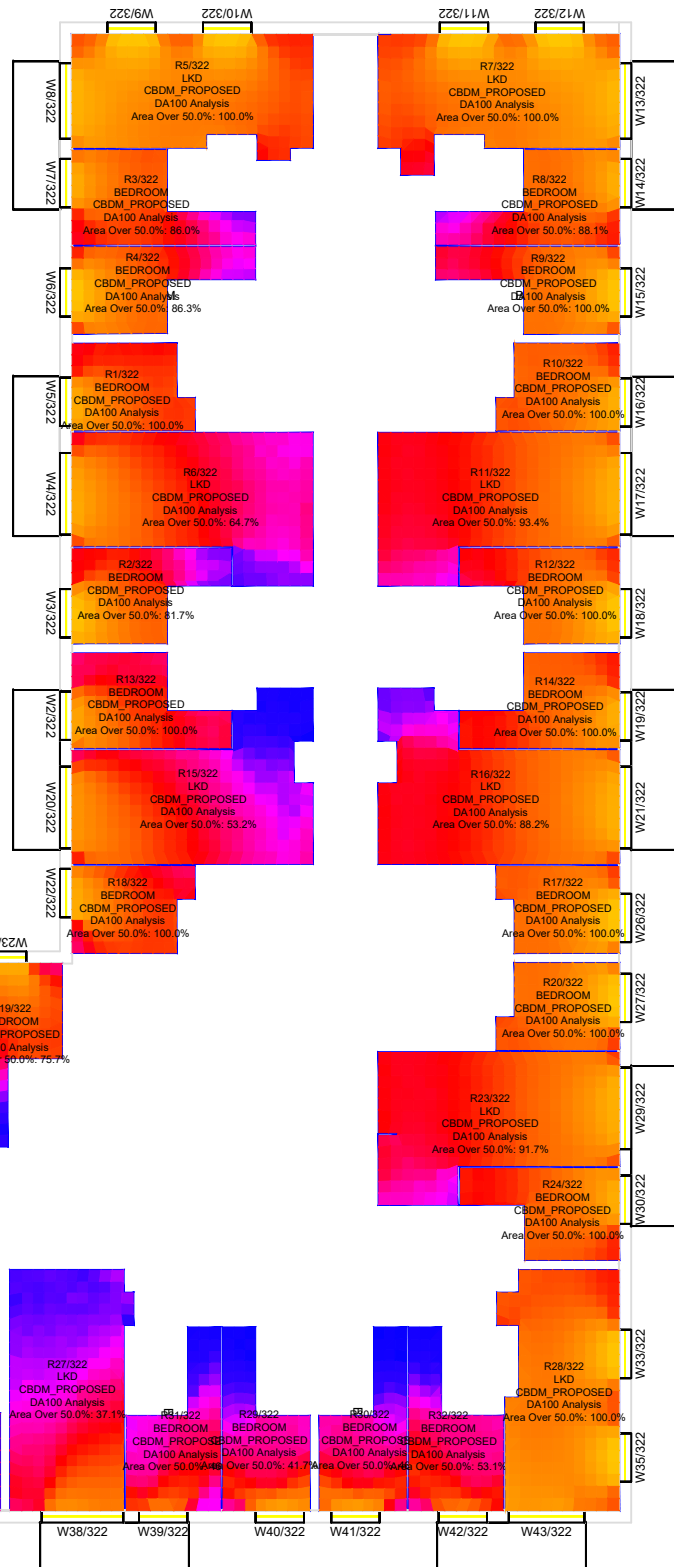
Ground floor



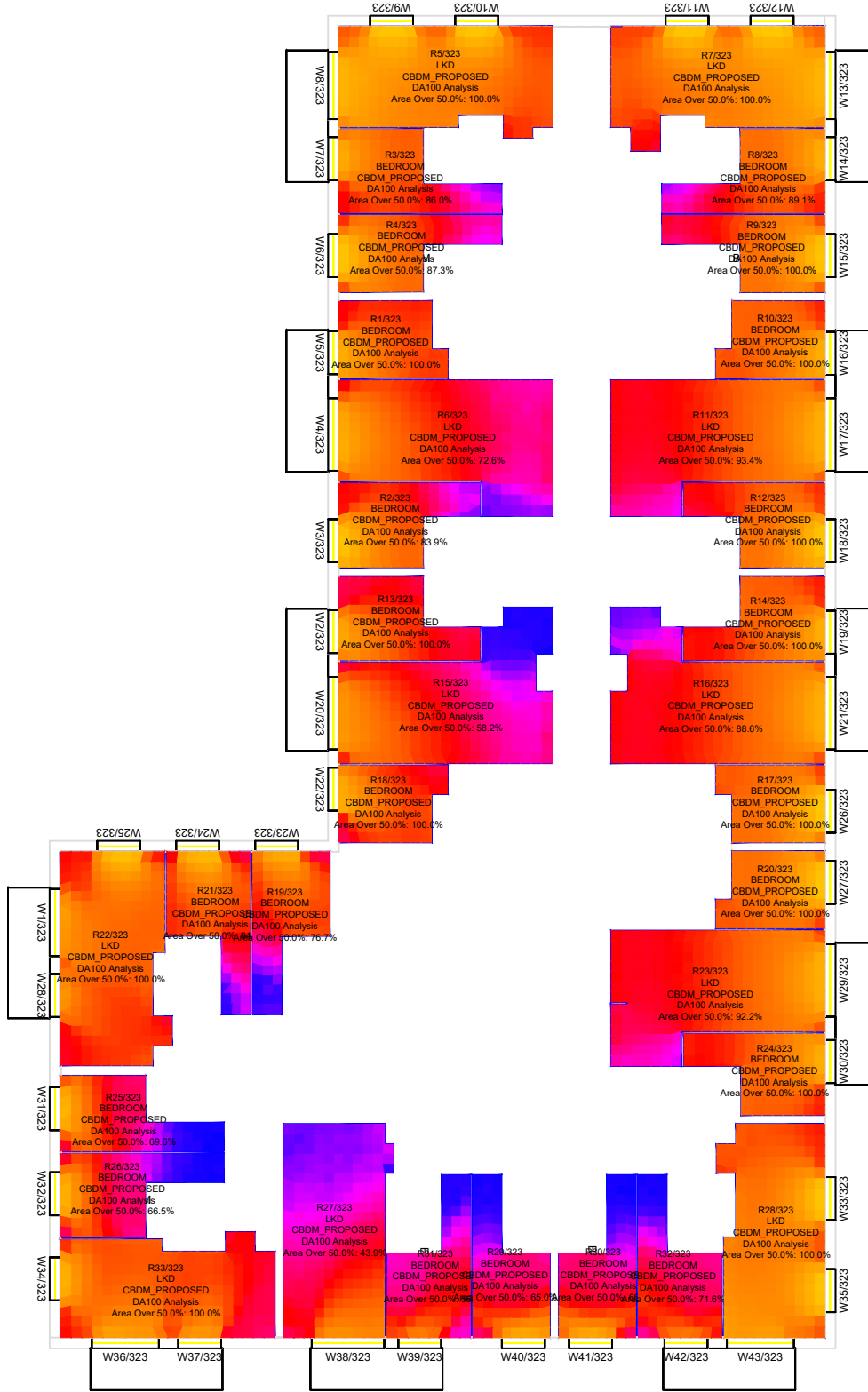
1st floor

<p>Key: Climate Based Daylight Autonomy</p> <p>DA100 lux % Occurrence:</p>	<p>Sources of information</p> <table border="0"> <tr> <td>Existing building</td> <td>Surrounding buildings</td> <td>Proposed building</td> <td>Consented</td> </tr> <tr> <td>INFO 27 APRIL 2021 ACCUCITES MODEL</td> <td>INFO 27 APRIL 2021 ACCUCITES MODEL</td> <td>INFO 08 FEBRUARY 2022 full updated scheme and landscape info</td> <td>N/A</td> </tr> <tr> <td>001824_Brennanstown Road, Dublin_HD_MASTER</td> <td>001824_Brennanstown Road, Dublin_HD_MASTER</td> <td>INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD</td> <td></td> </tr> <tr> <td></td> <td>RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC</td> <td></td> <td></td> </tr> </table>	Existing building	Surrounding buildings	Proposed building	Consented	INFO 27 APRIL 2021 ACCUCITES MODEL	INFO 27 APRIL 2021 ACCUCITES MODEL	INFO 08 FEBRUARY 2022 full updated scheme and landscape info	N/A	001824_Brennanstown Road, Dublin_HD_MASTER	001824_Brennanstown Road, Dublin_HD_MASTER	INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD			RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC			<p>Project Name Brennanstown Road, Dublin</p> <p>Drawing Title CBDM European results for Block E</p>	<p>Drawn By AC</p> <p>Scale @ A3 1:250</p> <p>Date 13 March 2022</p> <p>Project No. BRE184_20D</p> <p>Drawing No. BRE_19</p> <p>Revision -</p>	<p>65 Gresham Street, London, EC2V 7NQ 08449 02 03 04 www.avisonyoung.co.uk</p>
Existing building	Surrounding buildings	Proposed building	Consented																	
INFO 27 APRIL 2021 ACCUCITES MODEL	INFO 27 APRIL 2021 ACCUCITES MODEL	INFO 08 FEBRUARY 2022 full updated scheme and landscape info	N/A																	
001824_Brennanstown Road, Dublin_HD_MASTER	001824_Brennanstown Road, Dublin_HD_MASTER	INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD																		
	RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC																			

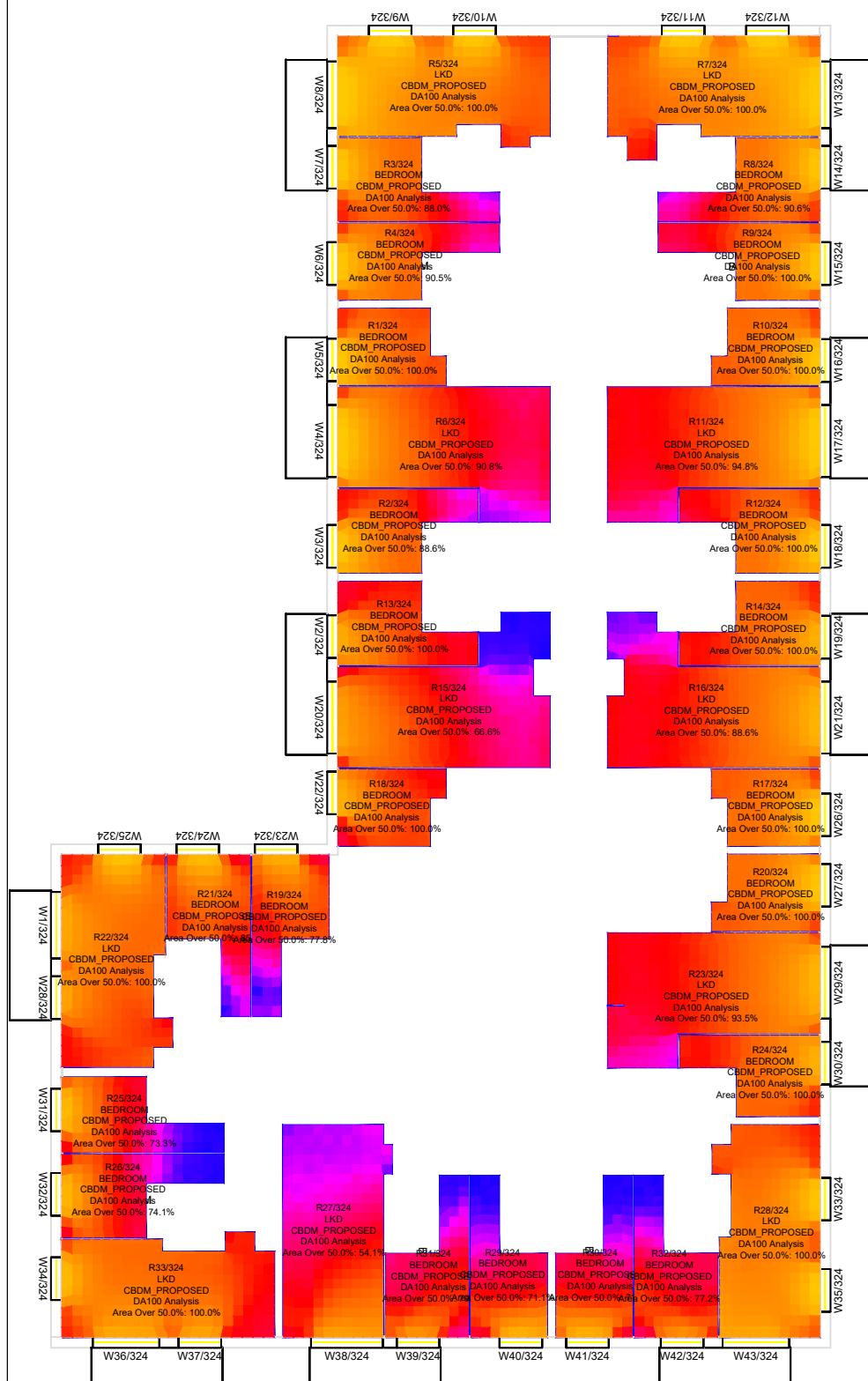
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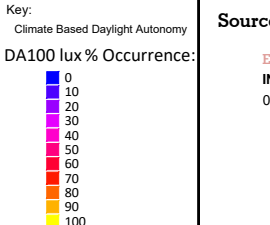
2nd floor



3rd floor



4th floor



Sources of information

Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD	Consented N/A
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Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for Block E

Drawn By
AC

Scale @ A3
1:250

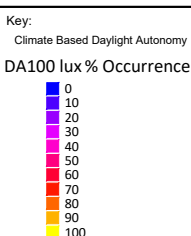
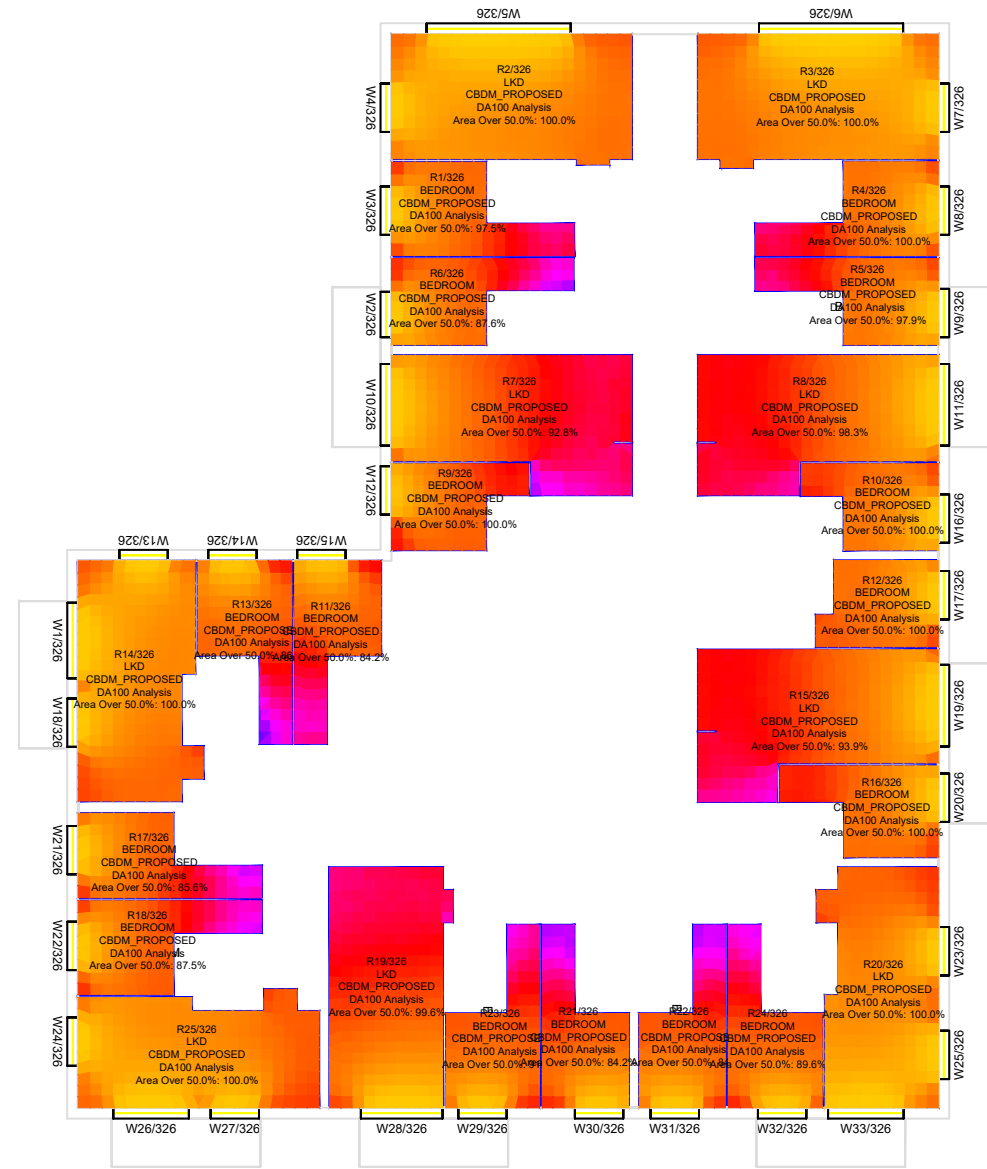
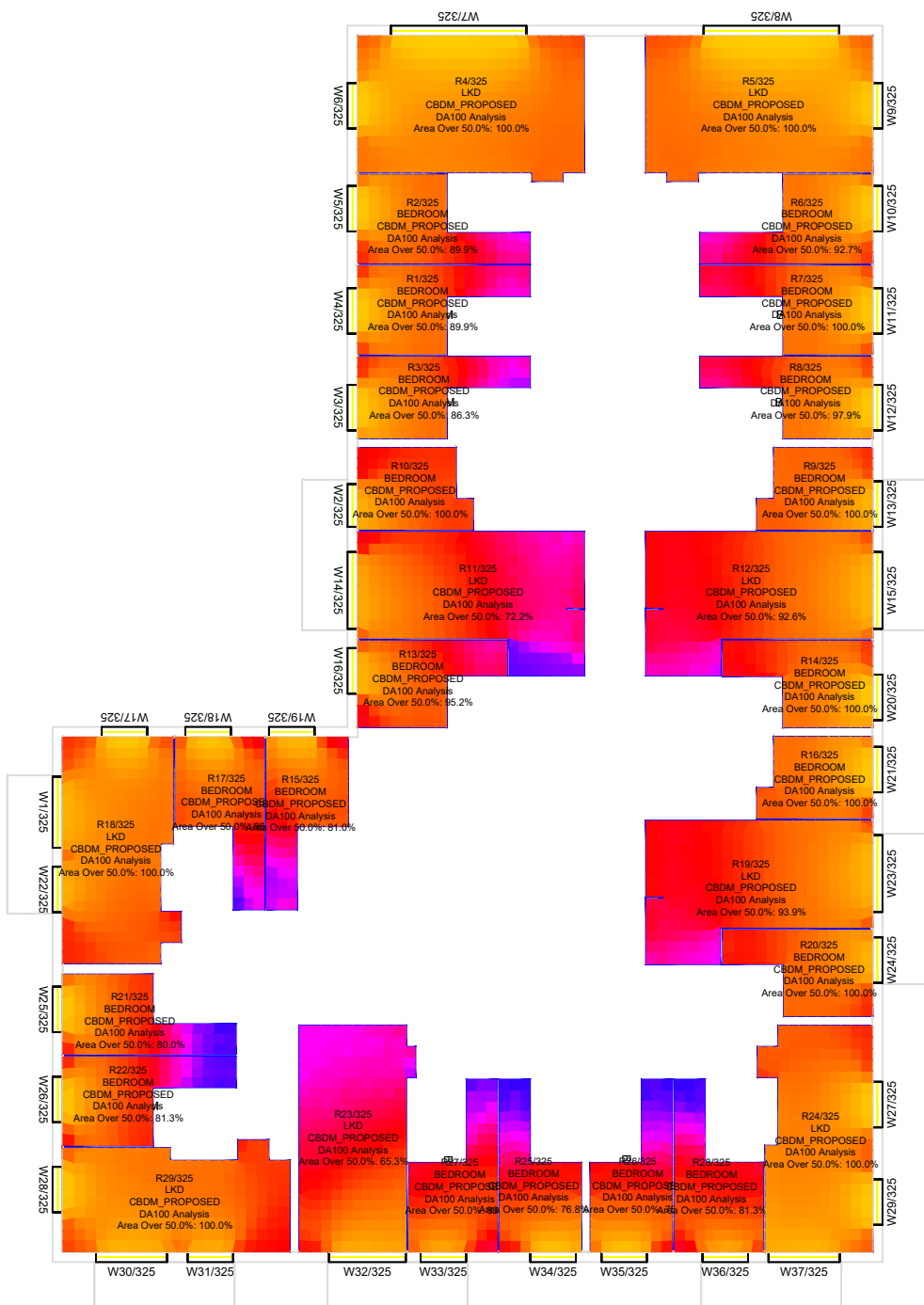
Date
13 March 2022

Project No.
BRE184_20D

Drawing No.
BRE_20

Revision
-





Sources of information

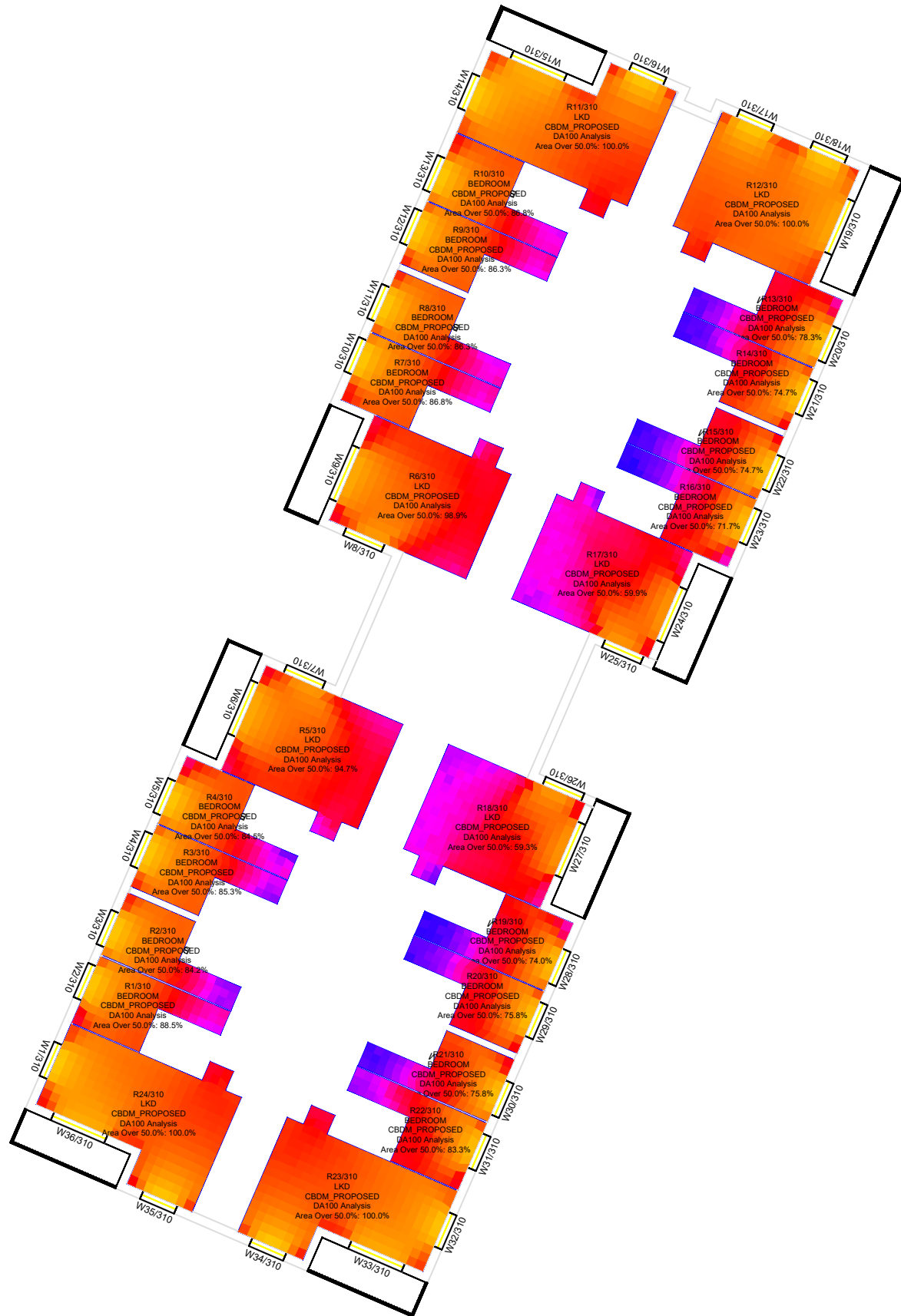
Existing building	Surrounding buildings	Proposed building	Consented
INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD	N/A

Project Name
Brennanstown Road, Dublin

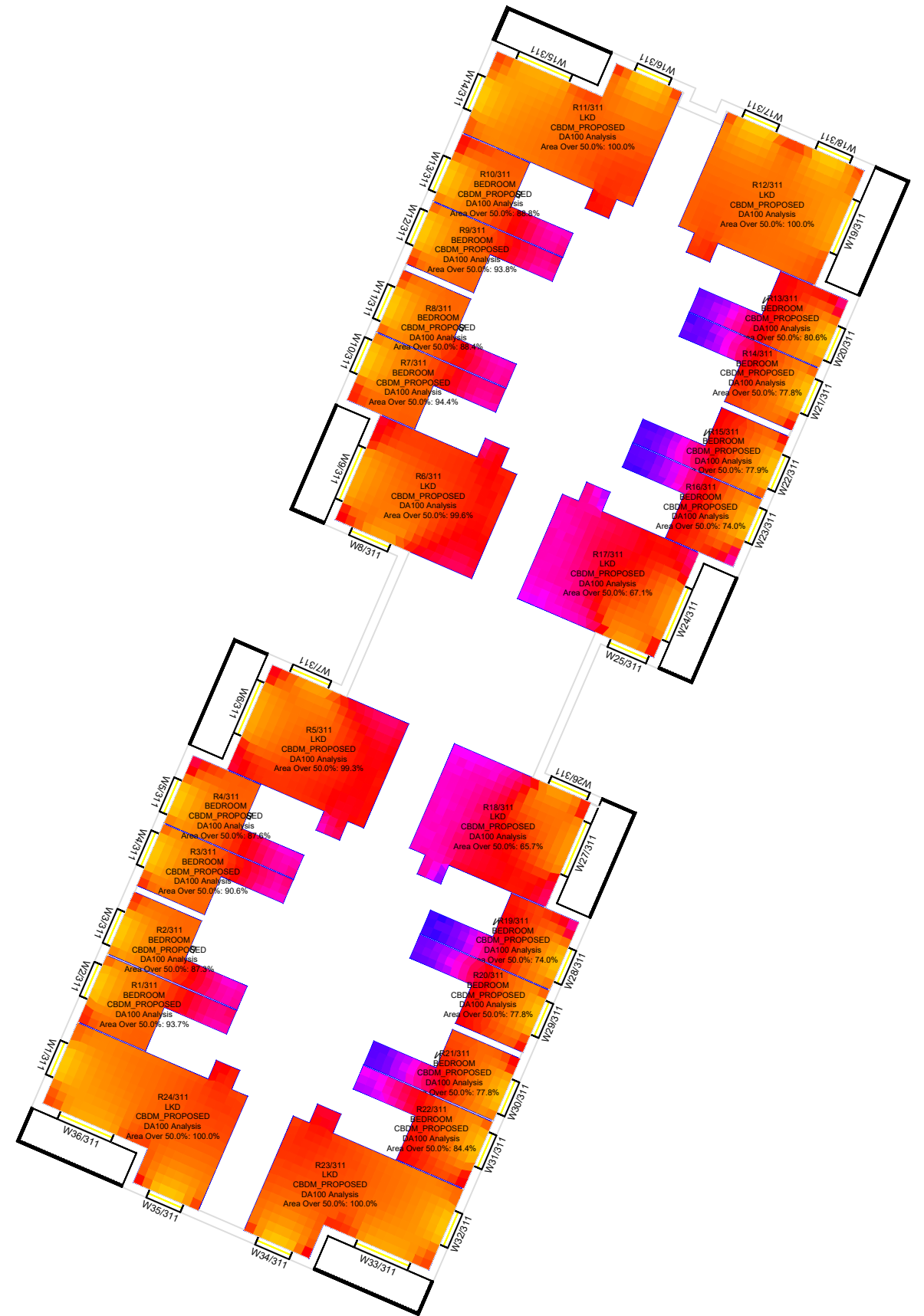
Drawing Title
CBDM European results for Block E

Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20D	Drawing No. BRE_21	Revision -

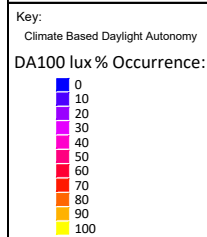




Ground floor



1st floor



Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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Project Name

Brennanstown Road, Dublin

Drawing Title

**CBDM European results for
Block A B**

Drawn By

AC

Project No.
BRE184_20D

Scale @ A3

1:250

Drawing No.
BRE_22

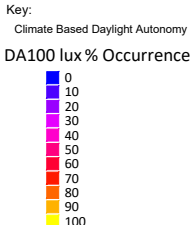
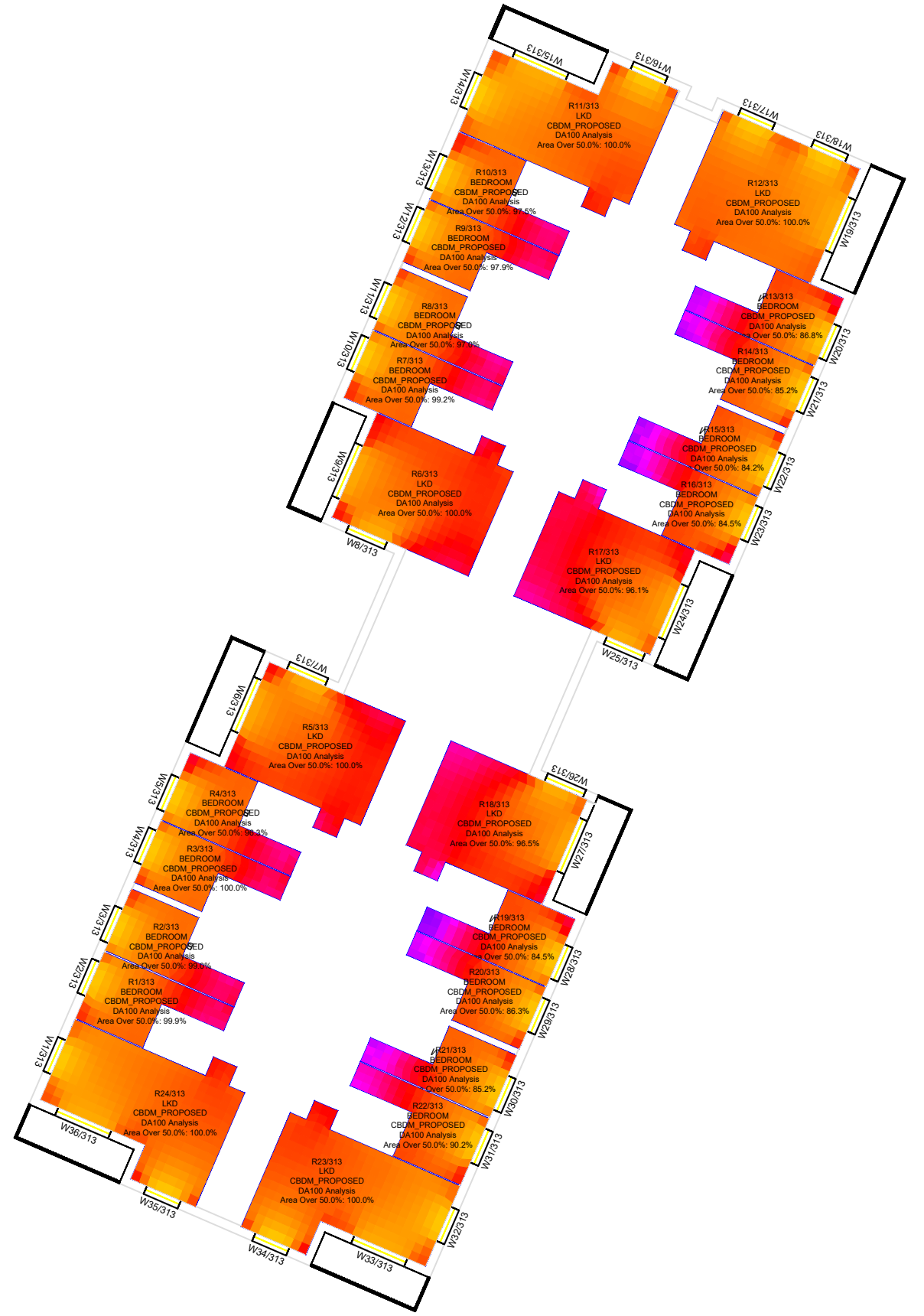
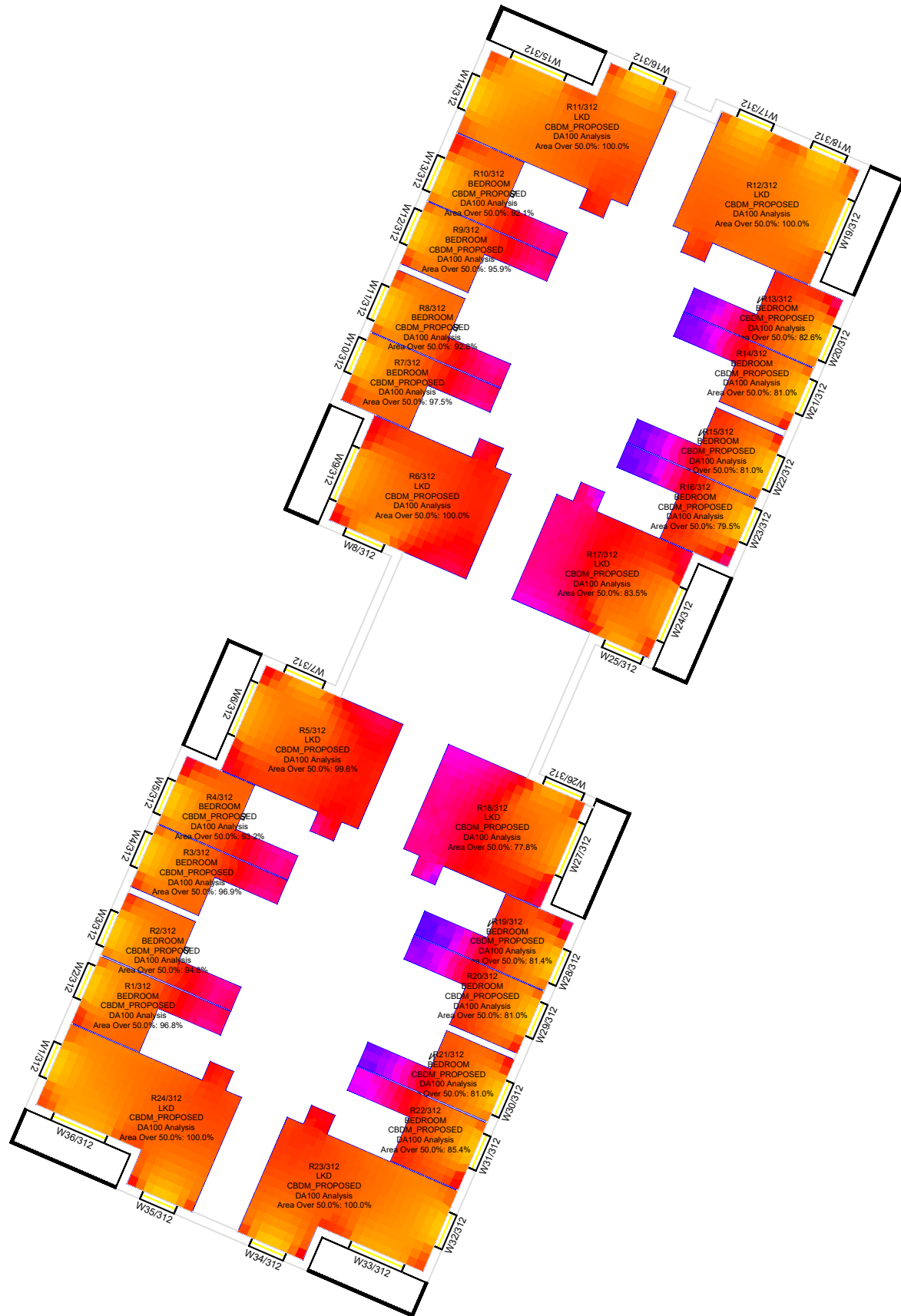
Date

13 March 2022

Revision
-



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Sources of information			
Existing building	Surrounding buildings	Proposed building	Consented
INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER	INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC	INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD	N/A

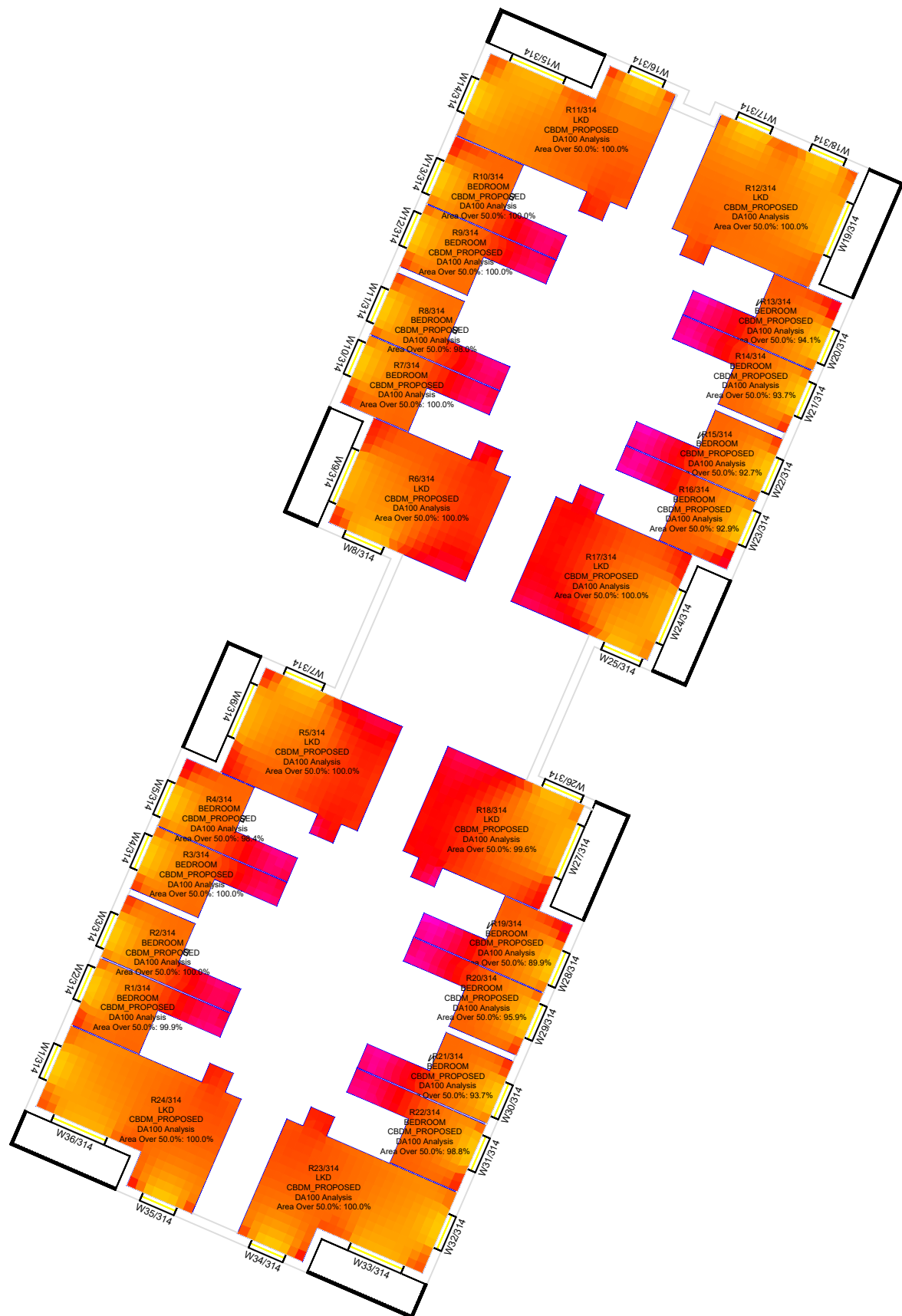
Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block A B

Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20D	Drawing No. BRE_23	Revision -

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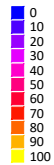


4th floor

Key:

Climate Based Daylight Autonomy

DA100 lux % Occurrence:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented

N/A

Project Name

Brennanstown Road, Dublin

Drawing Title

CBDM European results for
Block A B

Drawn By

AC

Scale @ A3

1:250

Date

13 March 2022

Project No.

BRE184_20D

Drawing No.

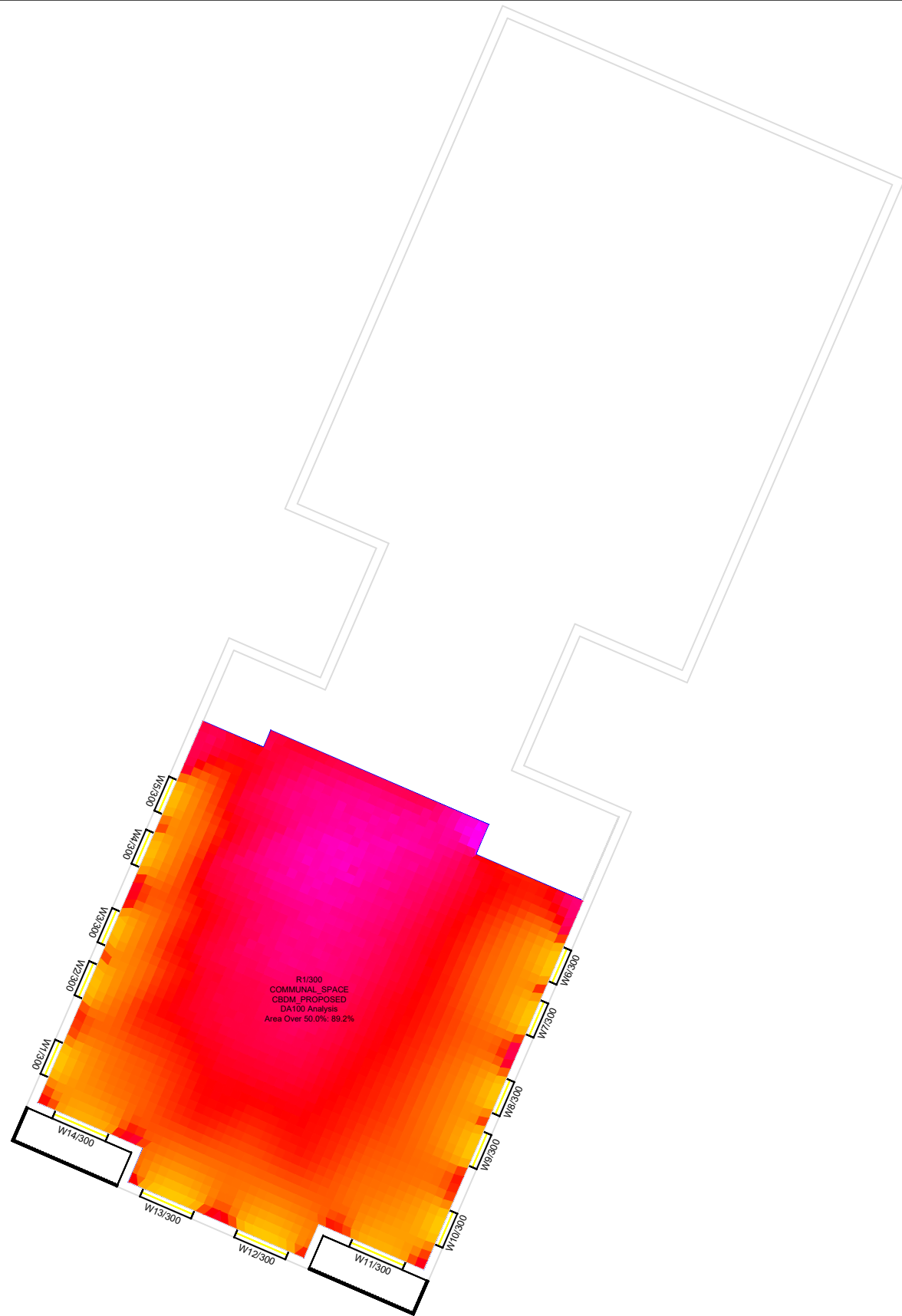
BRE_24

Revision

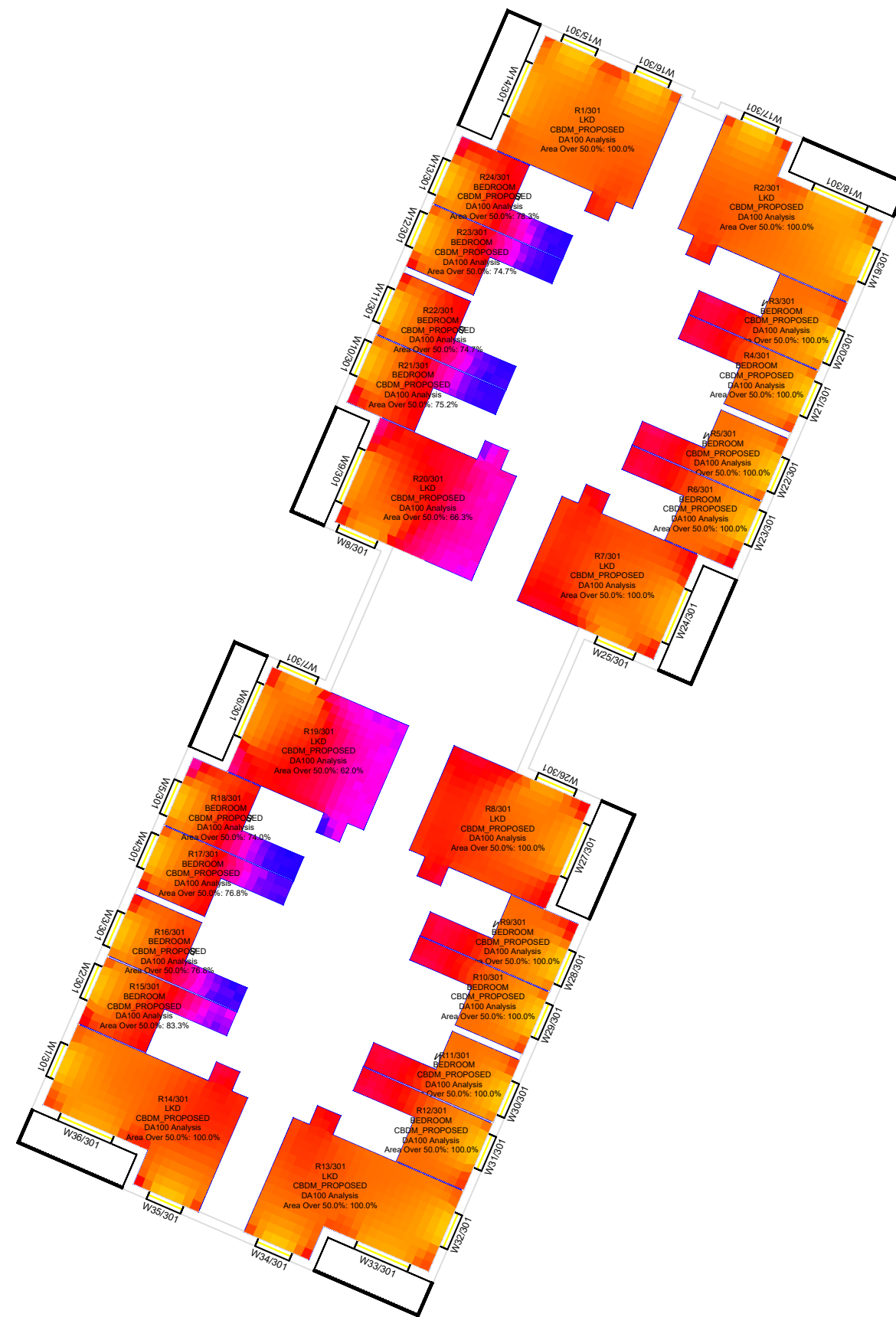
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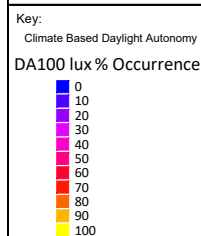
65 Gresham Street, London, EC2V 7NQ
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Ground floor



1st floor



Sources of information

<p>Existing building</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building</p> <p>INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented</p> <p>N/A</p>
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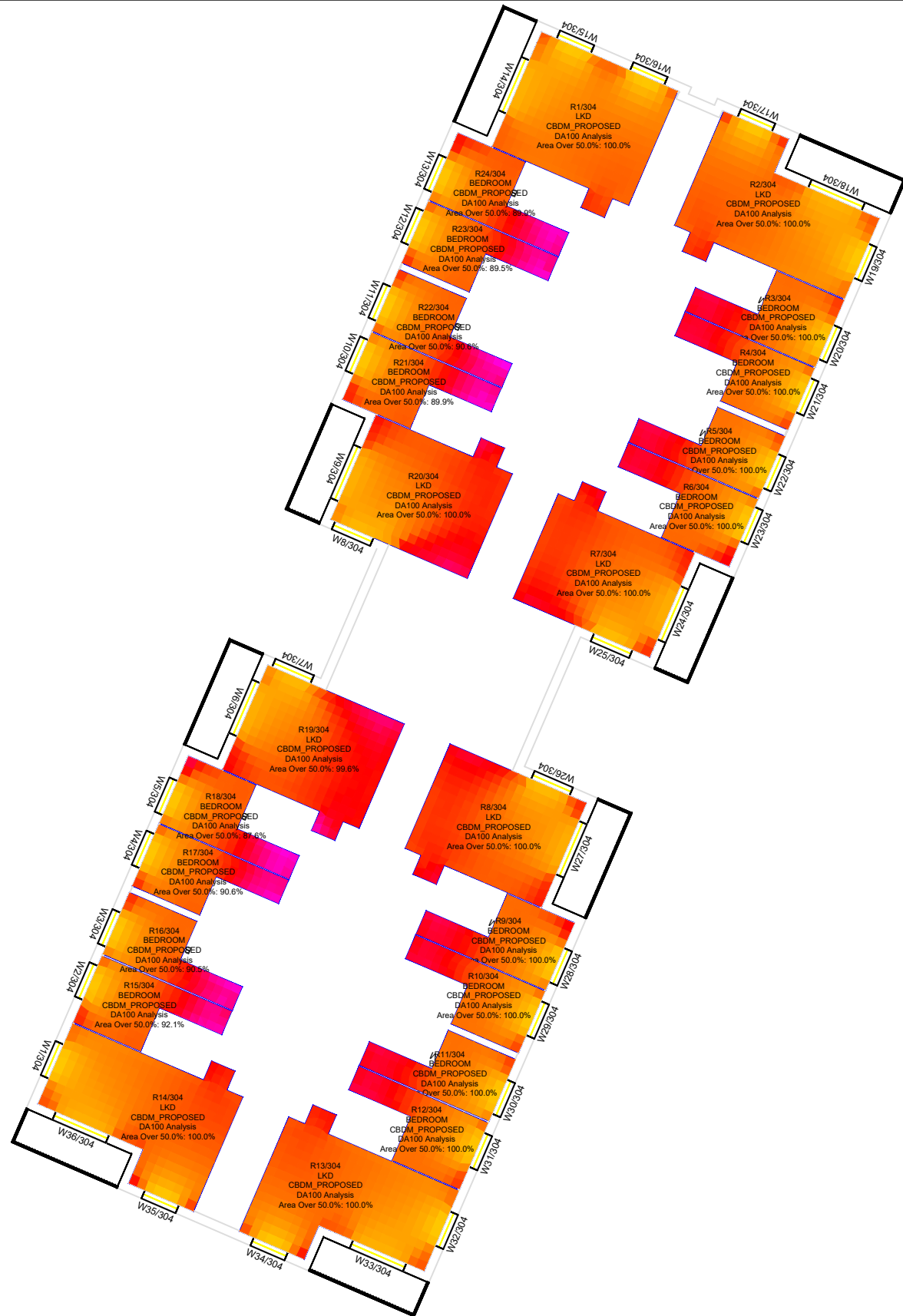
Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block C D

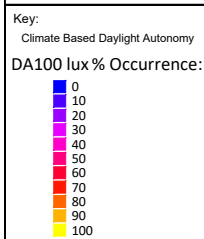
Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20D	Drawing No. BRE_25	Revision -



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4th floor



Sources of information

<p>Existing building</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building</p> <p>INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented</p> <p>N/A</p>
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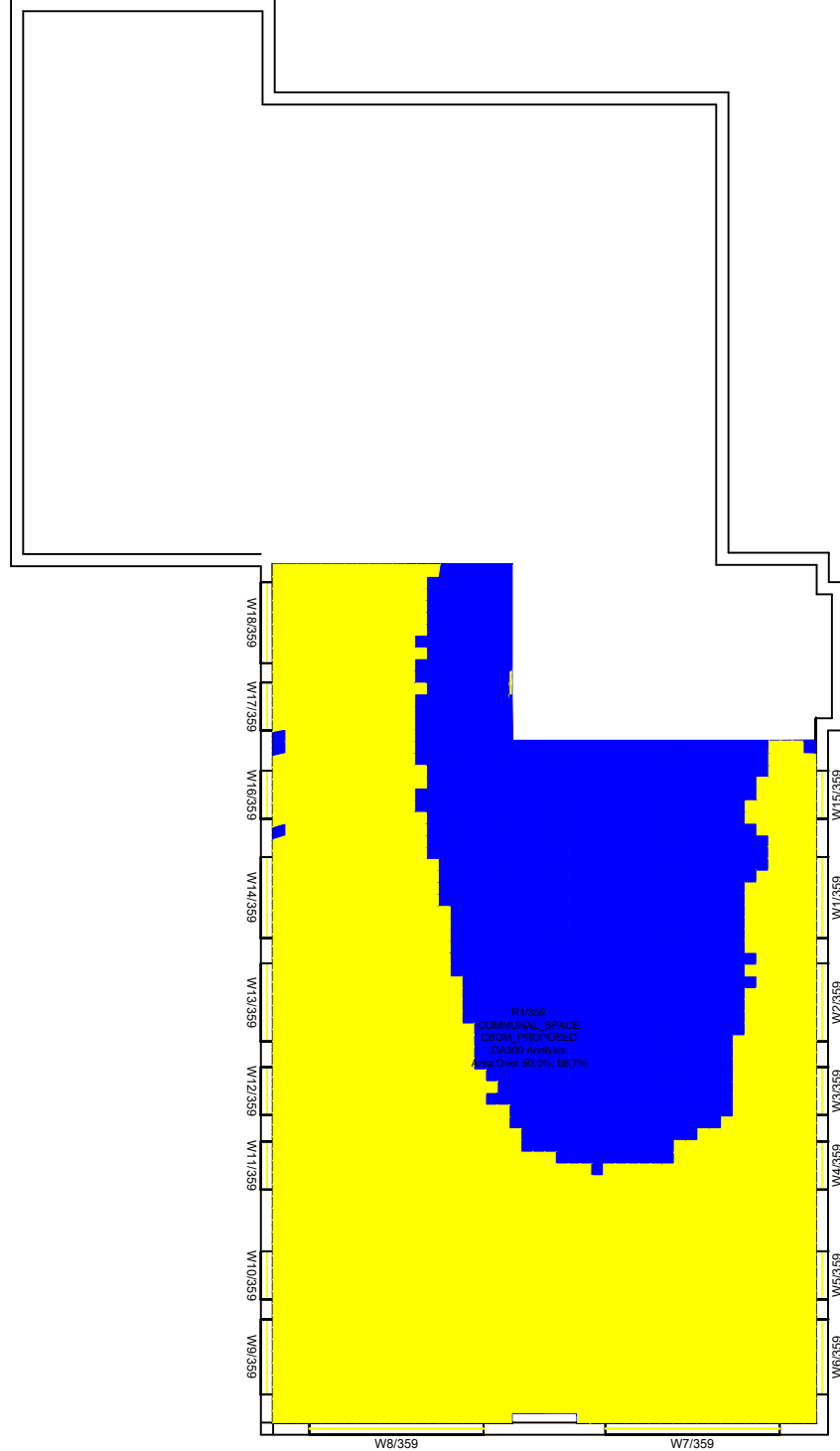
Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block C D

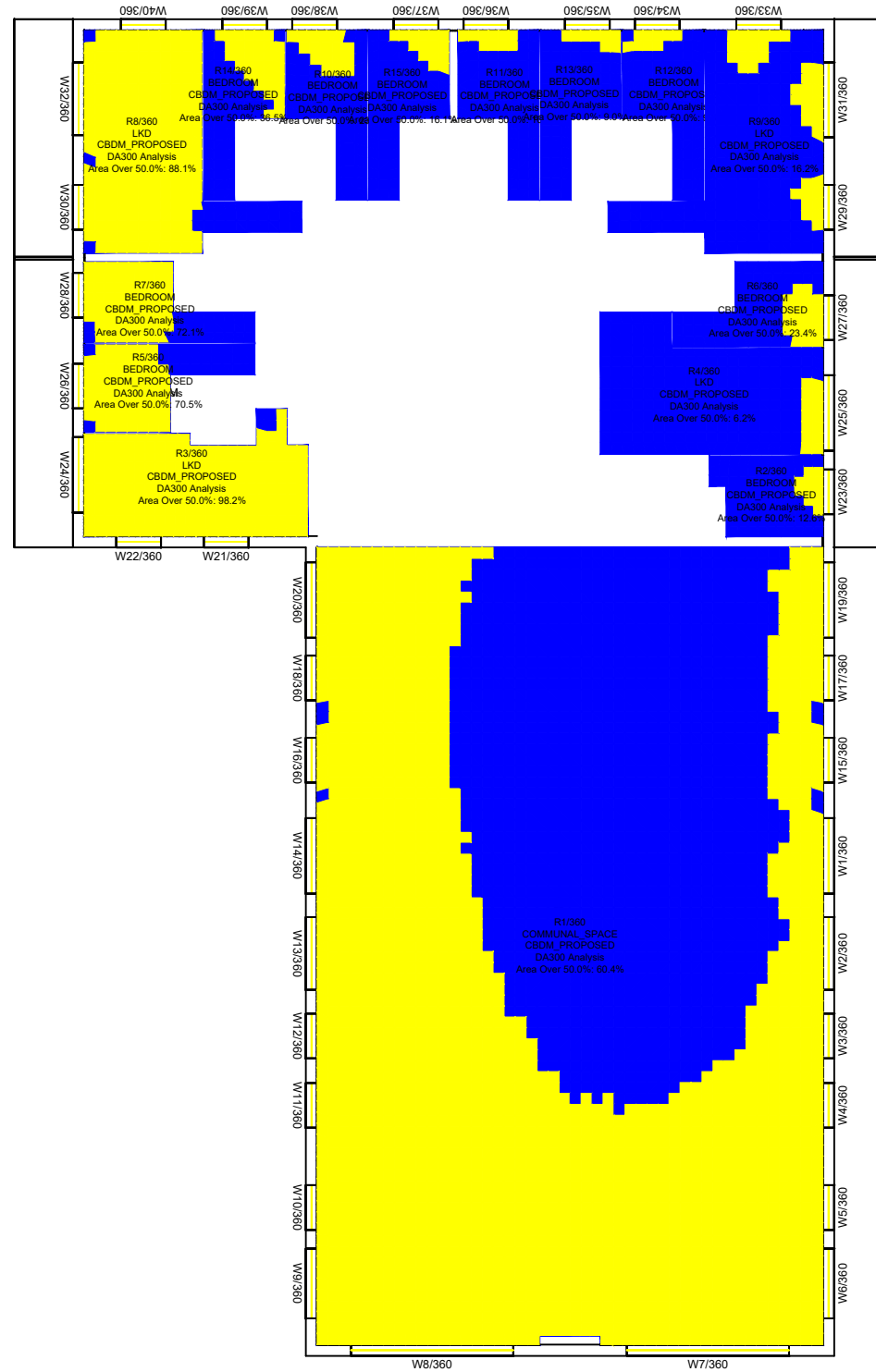
Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20D	Drawing No. BRE_27	Revision -



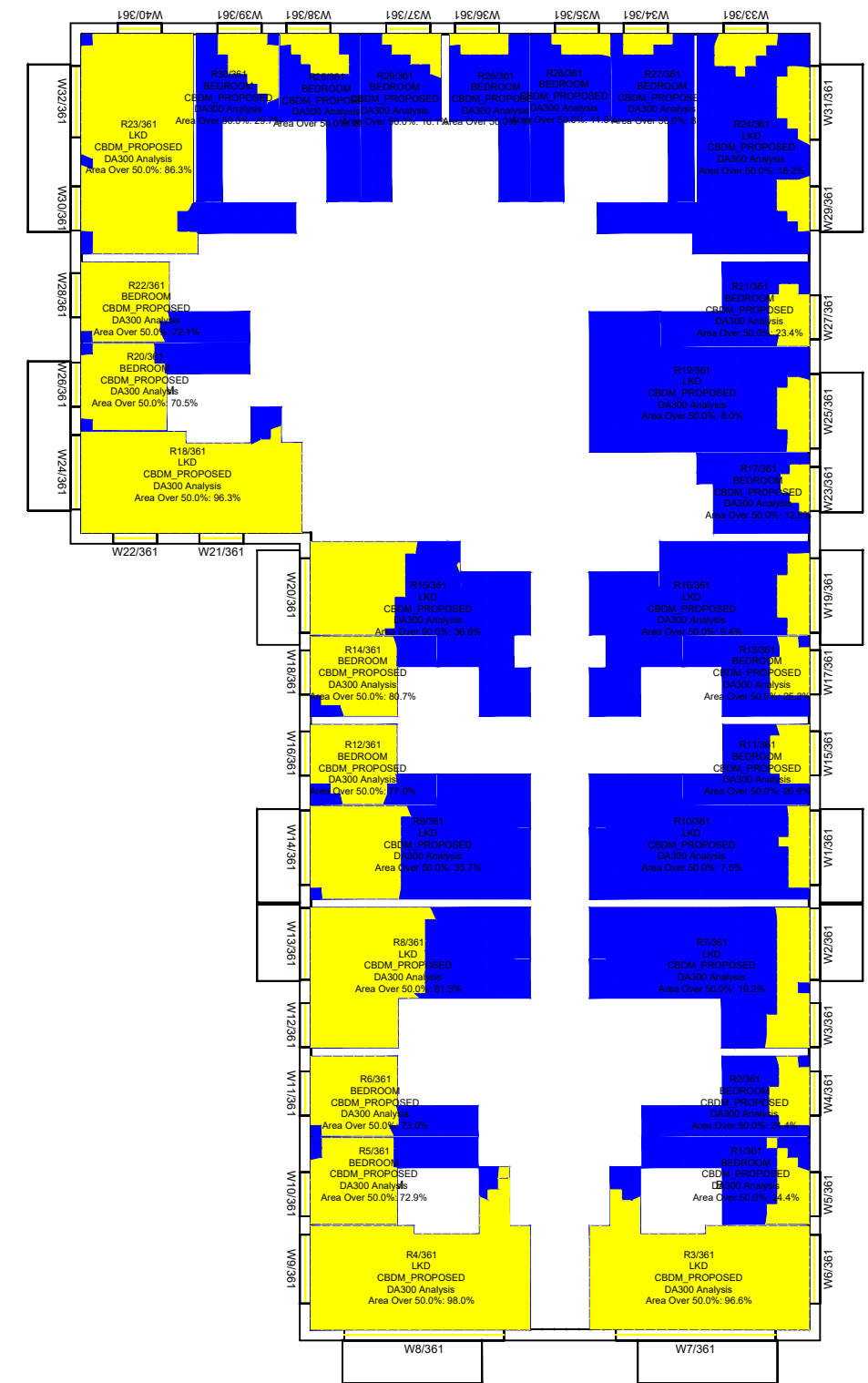
65 Gresham Street, London, EC2V 7NQ
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Lower ground floor



Ground floor



1st floor

Key:
Climate Based Daylight Autonomy
European

Range: DA300 >300 Lux

- Area analysed
- Area exceeds >300 lux

Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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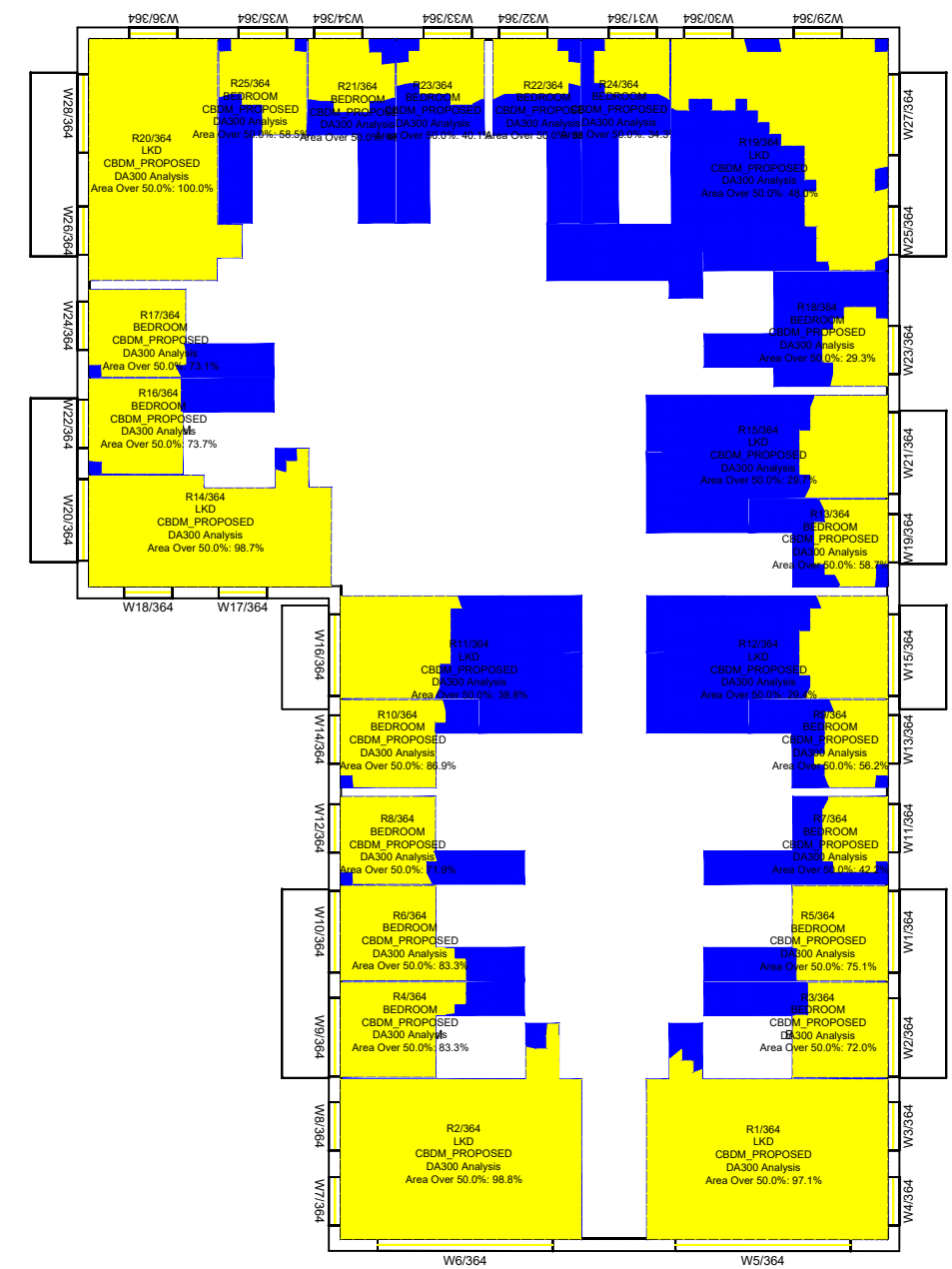
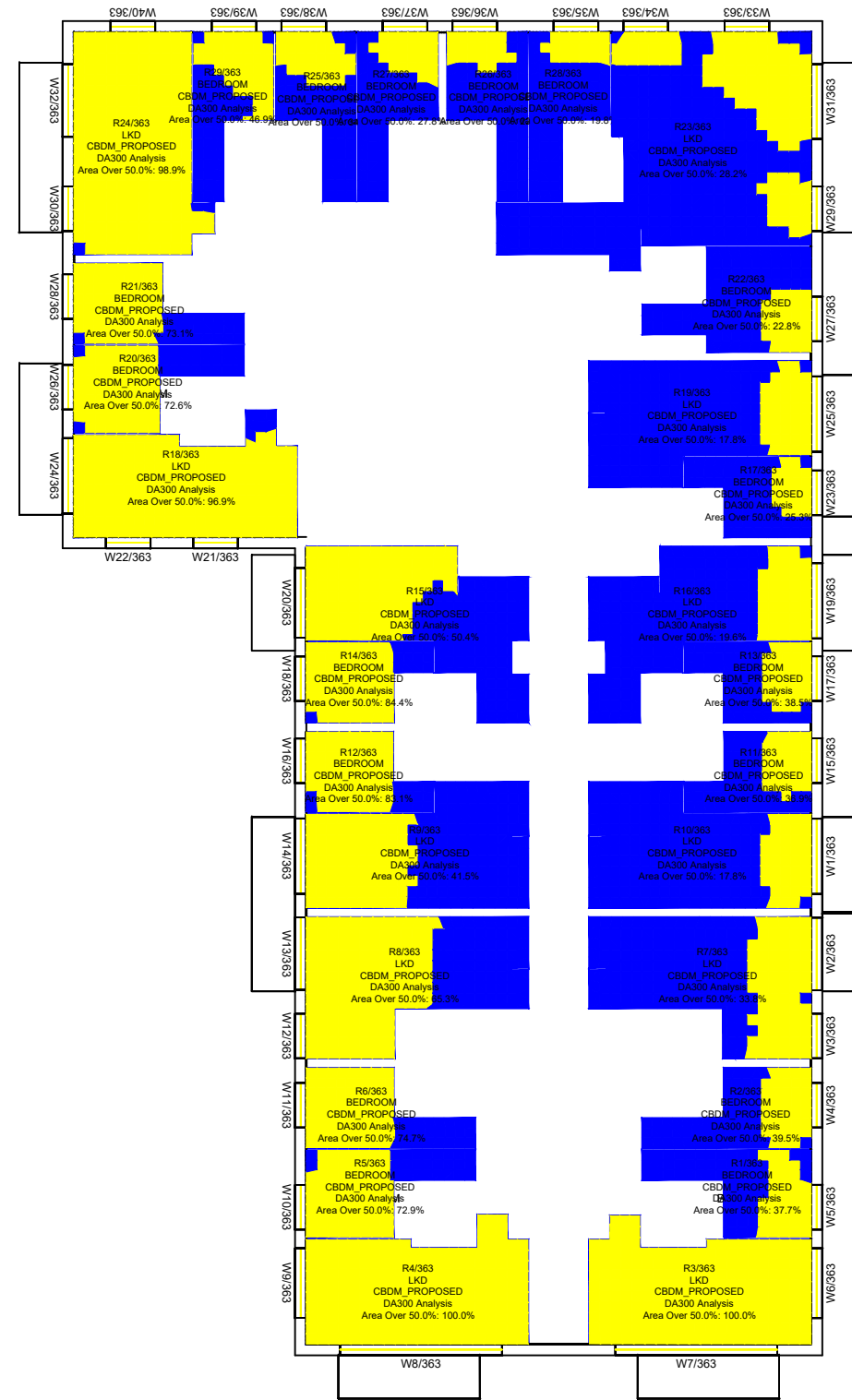
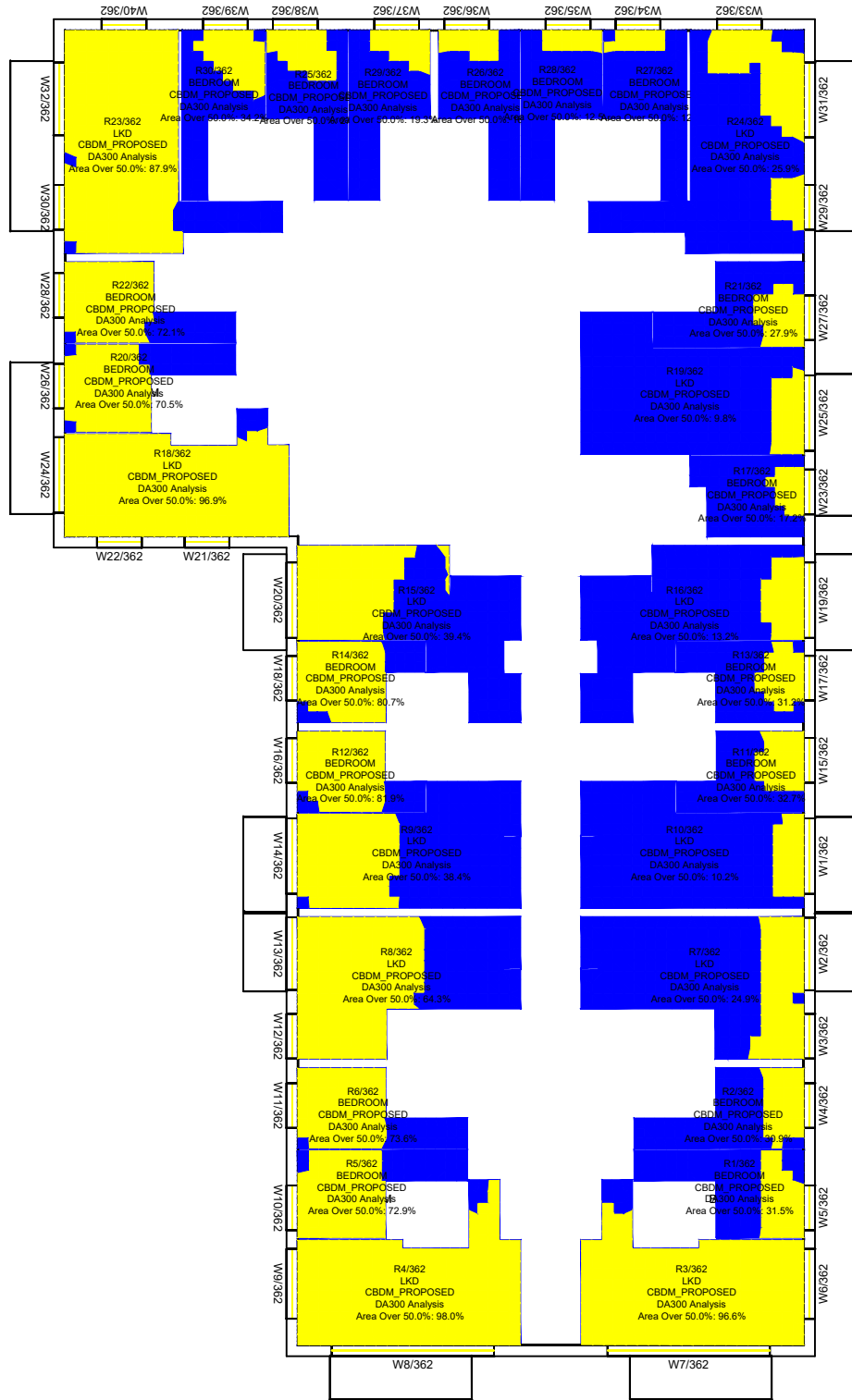
Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block I

Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20E	Drawing No. BRE_05	Revision -



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Key:
Climate Based Daylight Autonomy
European

Range: DA300 >300 Lux

Sources of information

Existing building
 INFO 27 APRIL 2021 ACCUCITES MODEL
 001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings
 INFO 27 APRIL 2021 ACCUCITES MODEL
 001824_Brennanstown Road,Dublin_HD_MASTER
 RESEARCH FOR SOME OF THE ADJOINING
 PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building
 INFO 08 FEBRUARY 2022 full updated scheme and
 landscape info
 INFO 22 FEBRUARY 2022 revised elevations for blocks
 E, I, AB and CD

Consented
 N/A

Project Name

Brennanstown Road, Dublin

Drawing Title

CBDM European results for
 Block I

Drawn By

AC

Scale @ A3

1:250

Date

13 March 2022

Project No.

BRE184_20E

Drawing No.

BRE_06

Revision

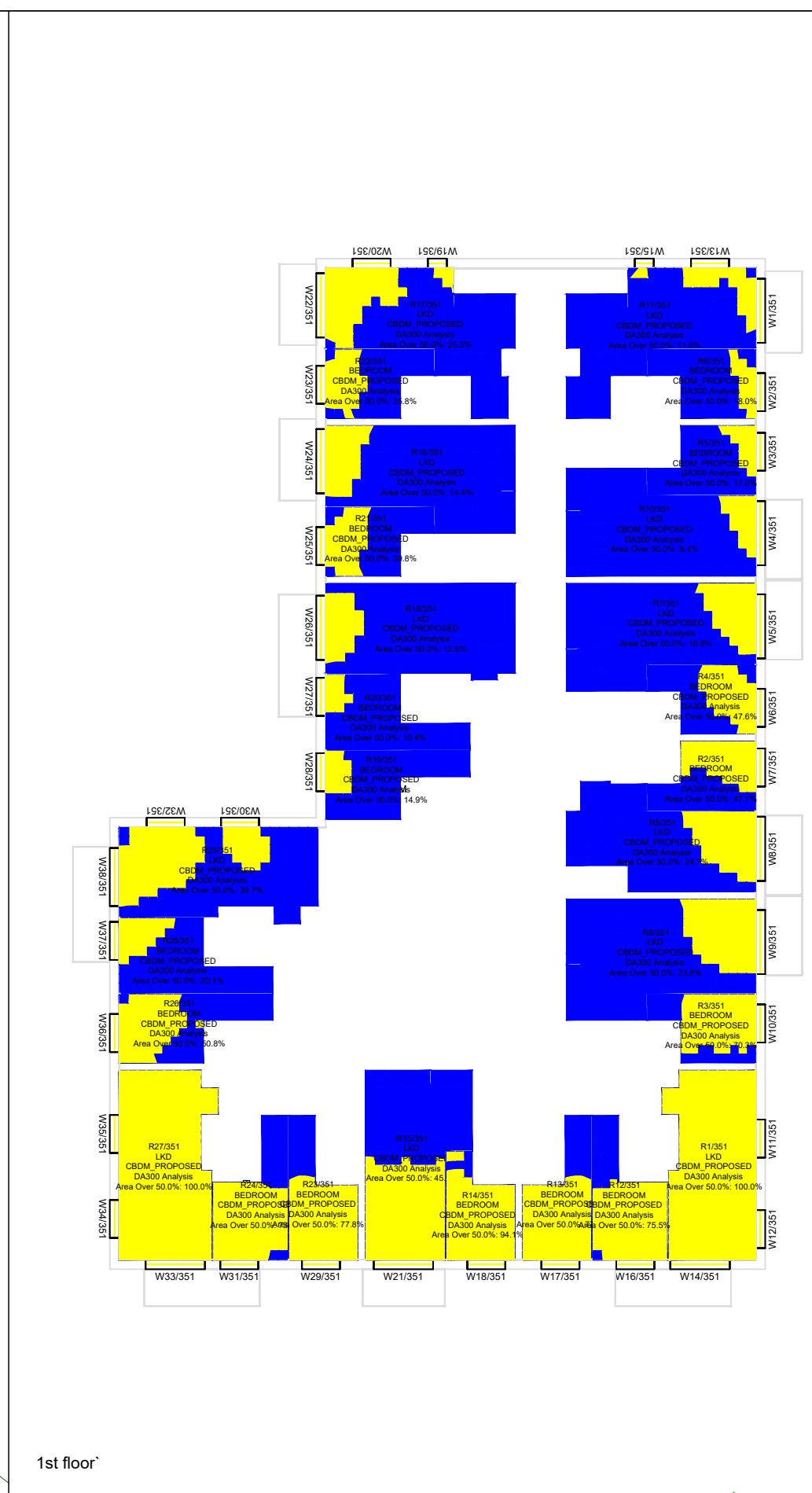
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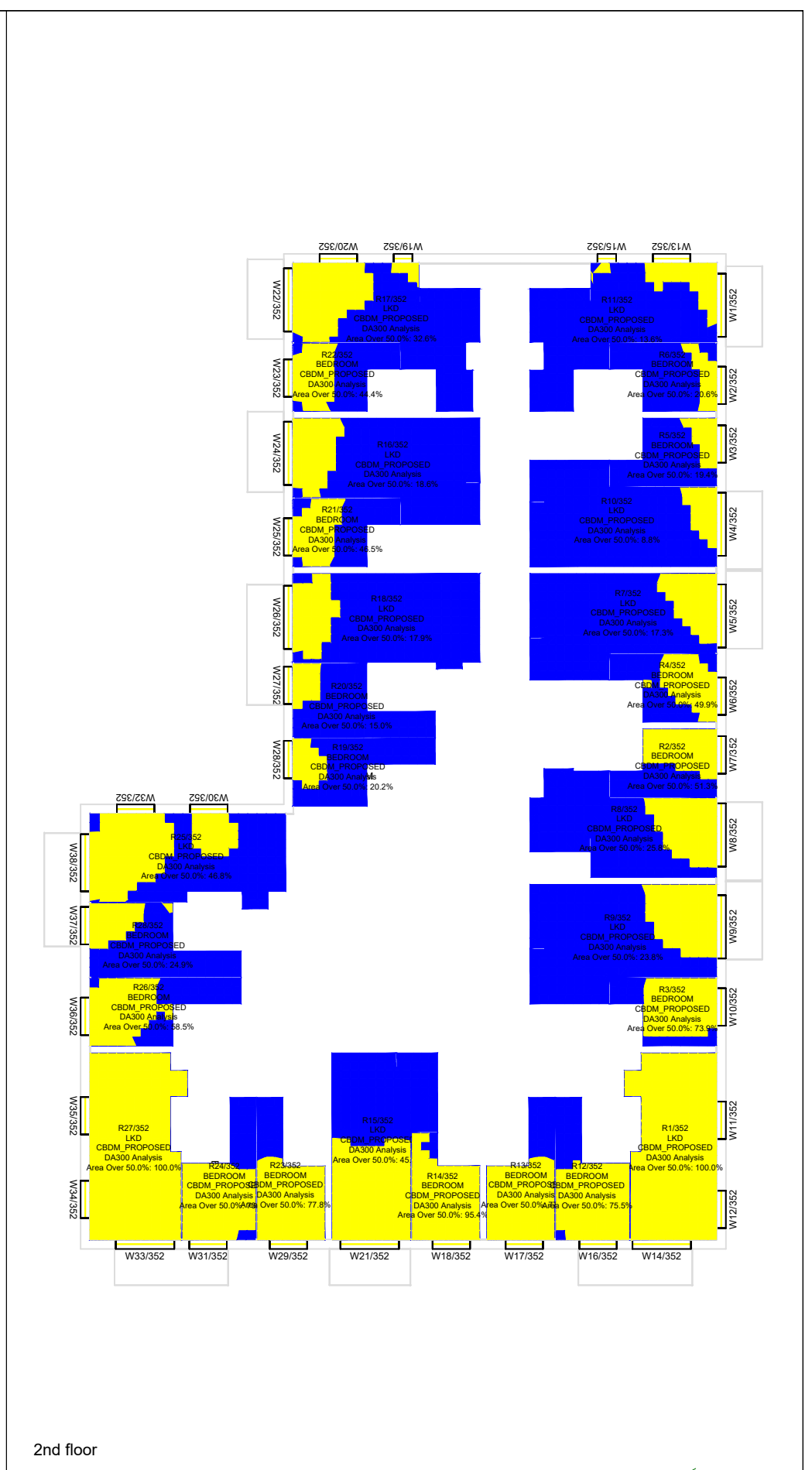
65 Gresham Street, London, EC2V 7NQ
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Ground floor



1st floor



2nd floor

Key: Climate Based Daylight Autonomy European	Sources of information		
	Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD
Range: DA300 >300 Lux			
Area analysed			
Area exceeds >300 lux			

Project Name Brennanstown Road, Dublin
Drawing Title CBDM European results for Block H

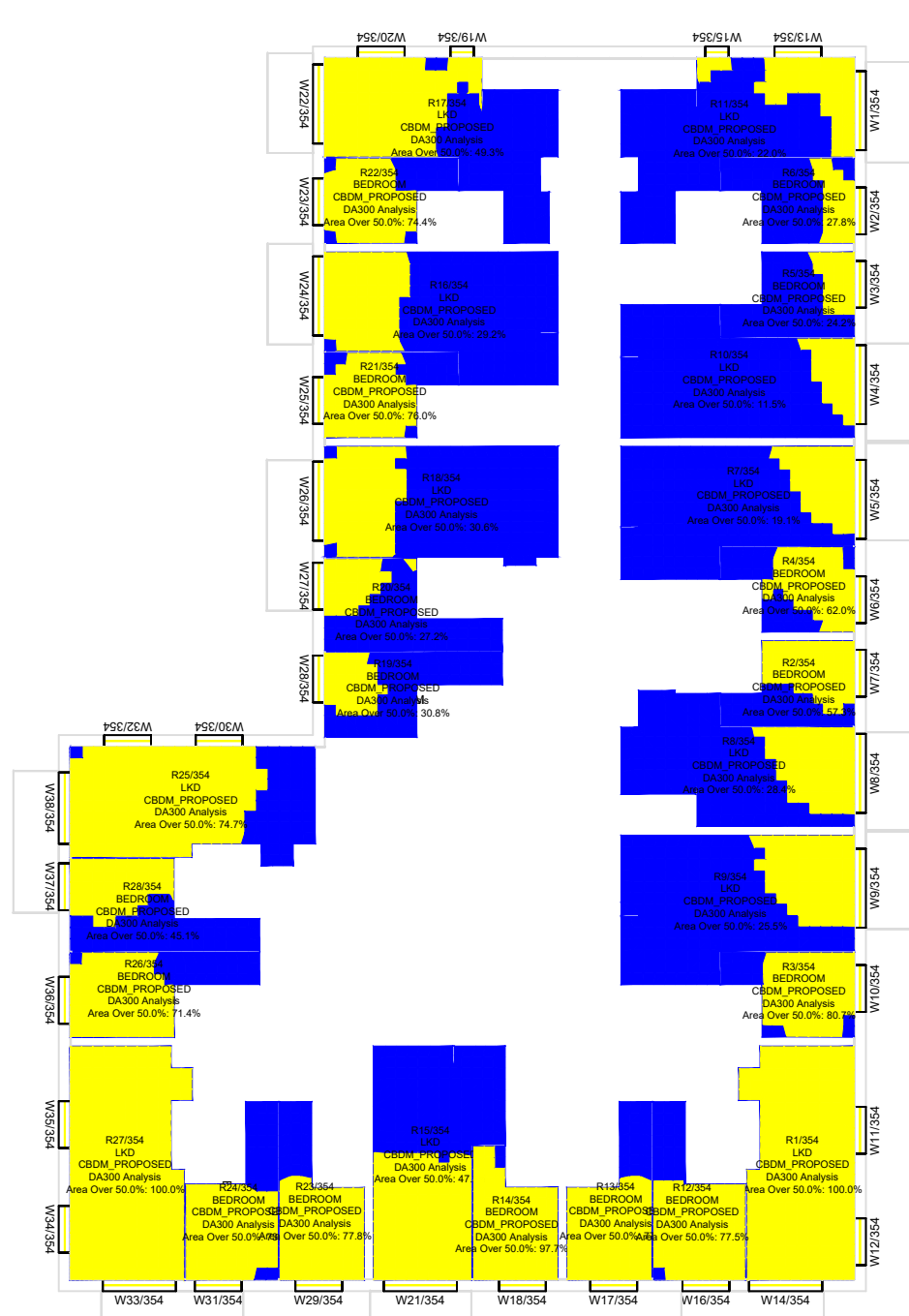
Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20E	Drawing No. BRE_07	Revision -



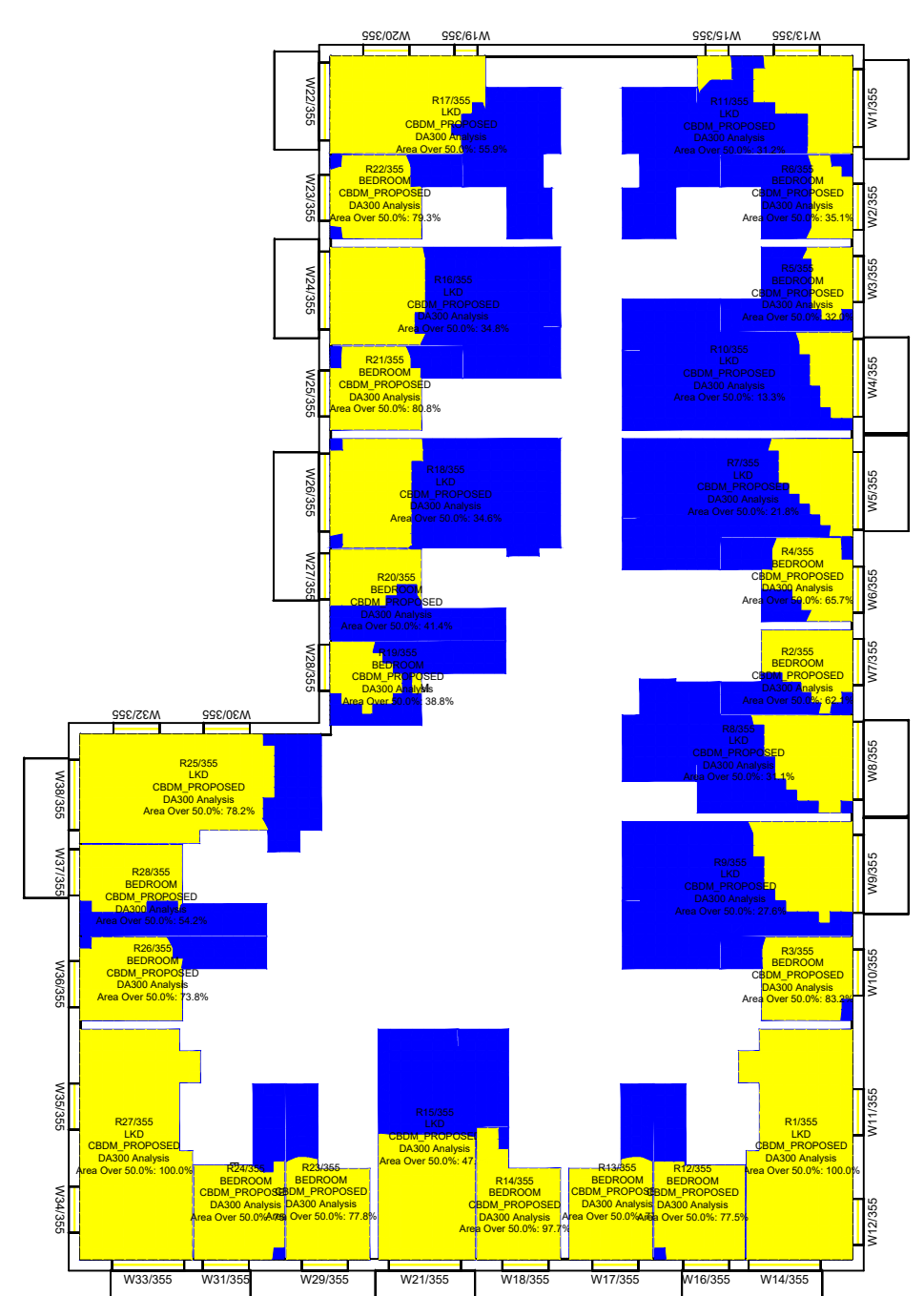
65 Gresham Street, London, EC2V 7NQ
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3rd floor

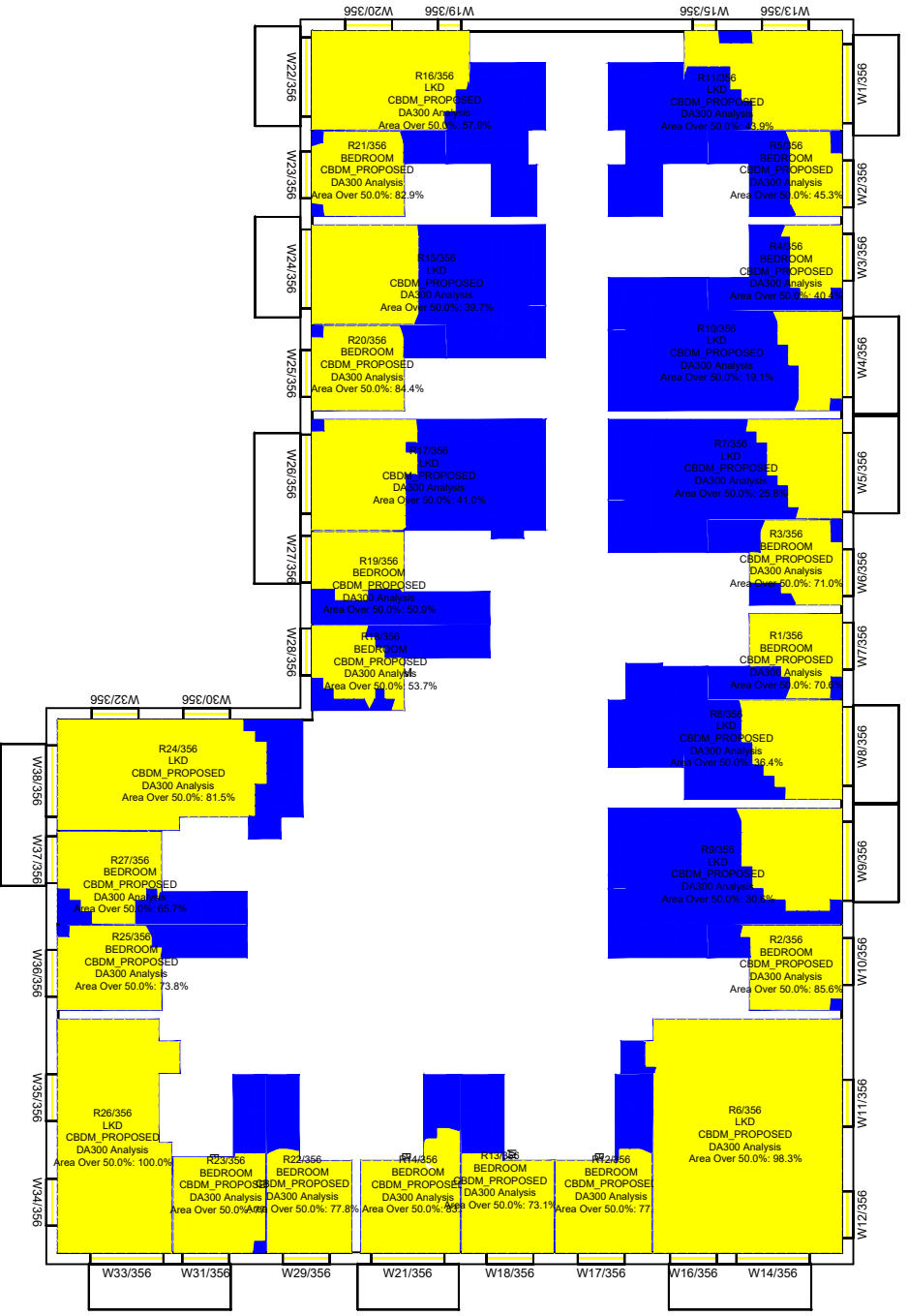


4th floor

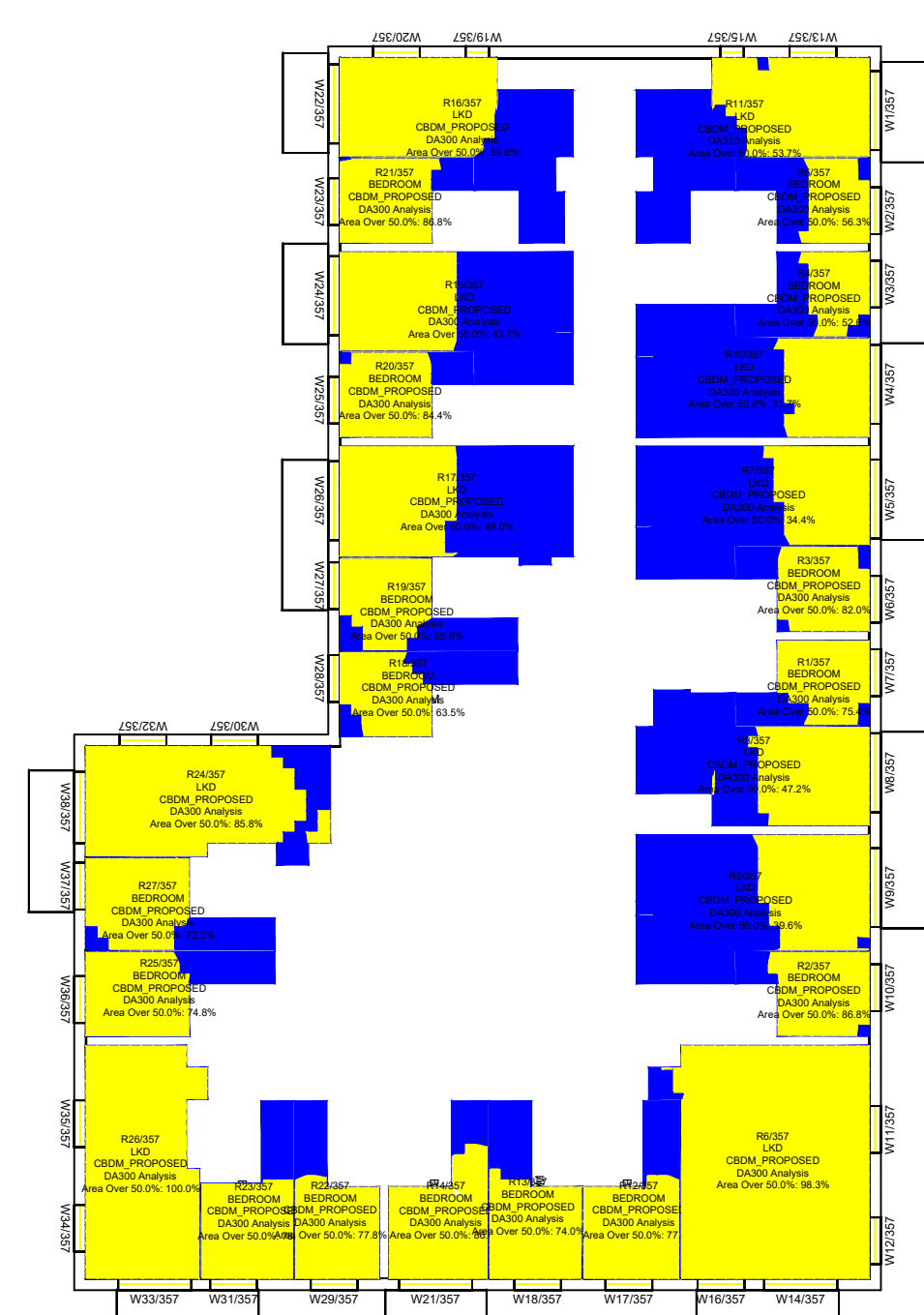


5th floor

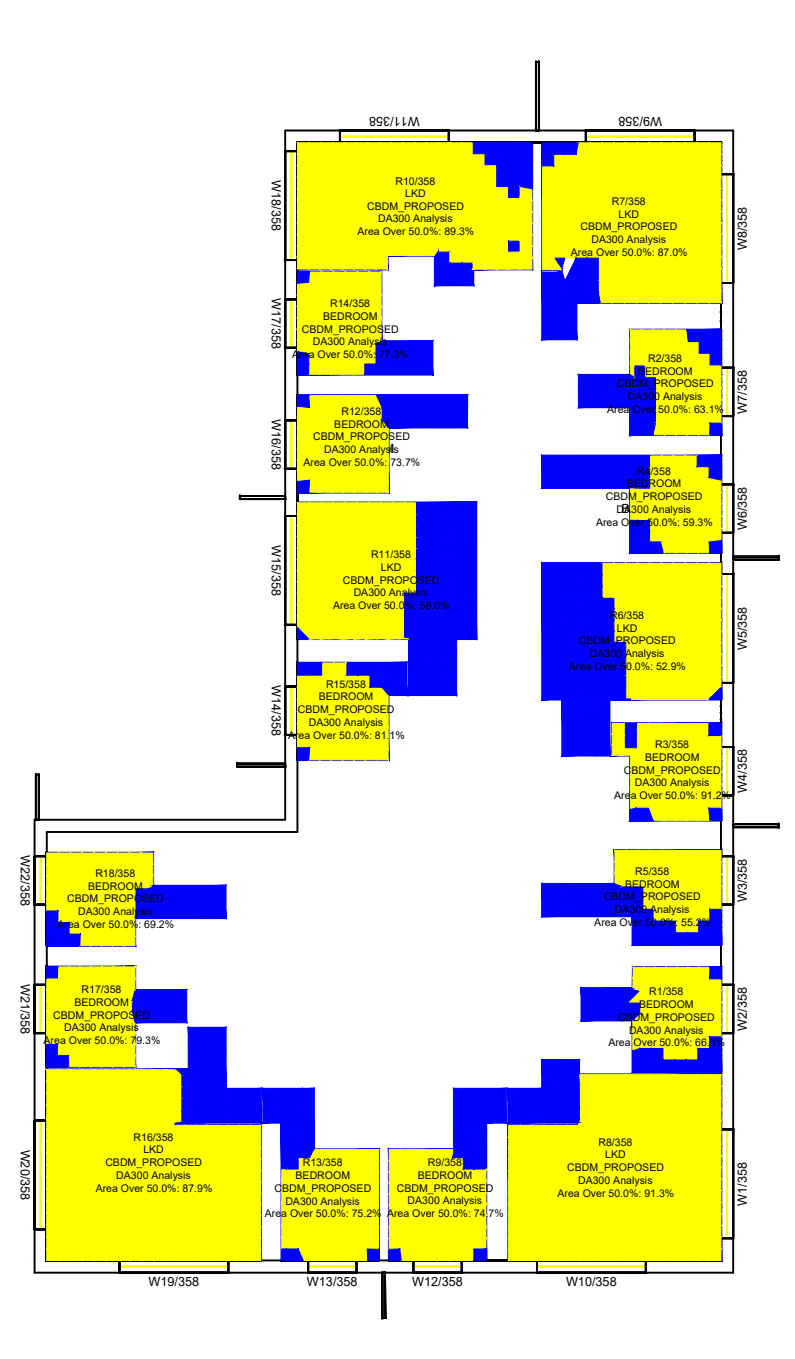
<p>Key:</p> <p>Climate Based Daylight Autonomy European</p> <p>Range: DA300 >300 Lux</p> <p>Area analysed</p> <p>Area exceeds >300 lux</p>	<p>Sources of information</p> <p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p> <p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p> <p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p> <p>Consented N/A</p>	<p>Project Name Brennanstown Road, Dublin</p> <p>Drawing Title CBDM European results for Block H</p>	<p>Drawn By AC</p> <p>Scale @ A3 1:250</p> <p>Date 13 March 2022</p> <p>Project No. BRE184_20E</p> <p>Drawing No. BRE_08</p> <p>Revision -</p>	<p>AVISON YOUNG</p> <p>65 Gresham Street, London, EC2V 7NQ 08449 02 03 04 www.avisonyoung.co.uk</p>
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6th floor



7th floor

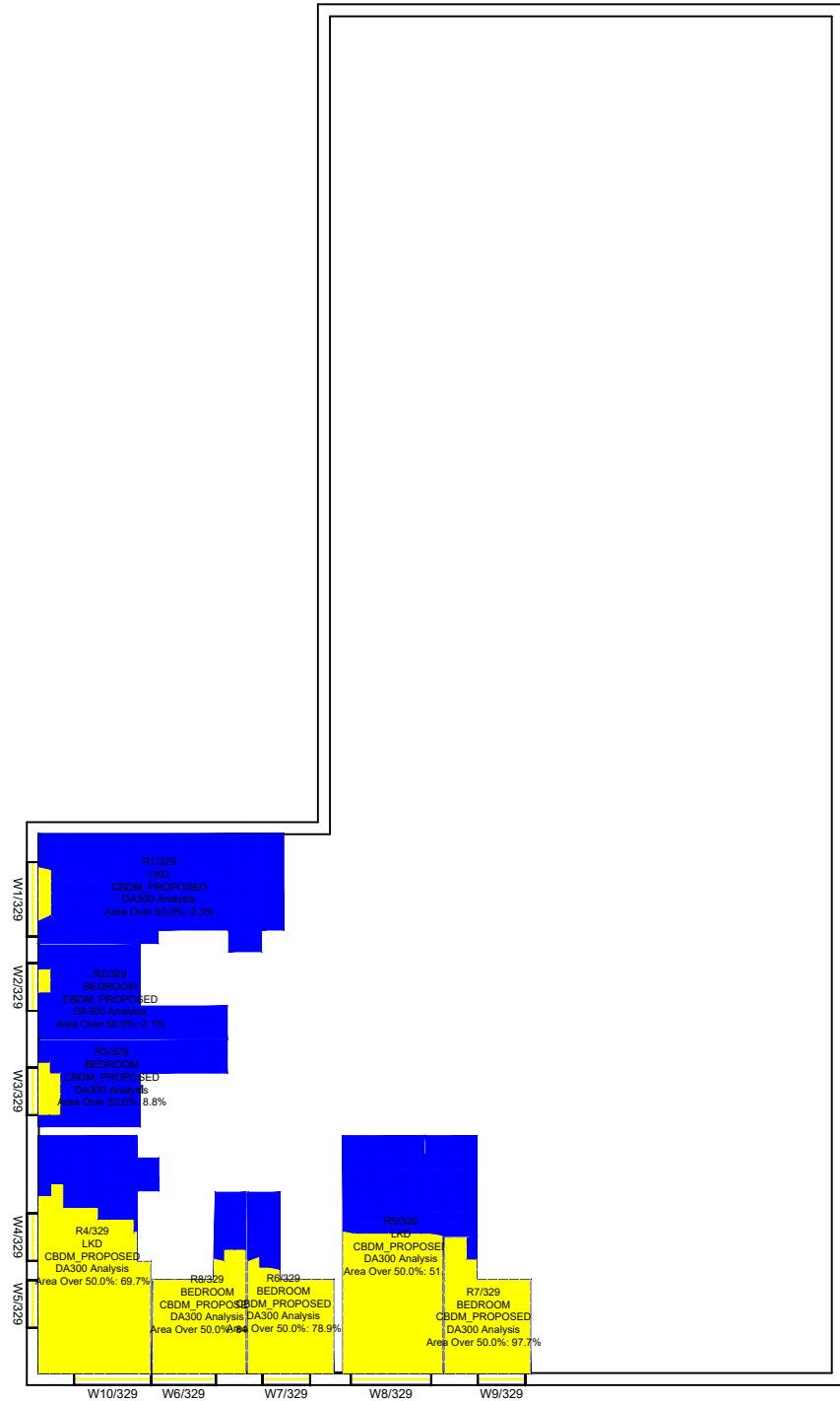


8th floor

Key: Climate Based Daylight Autonomy European Range: DA300 >300 Lux 	Sources of information Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD	Consented N/A
	Project Name Brennanstown Road, Dublin Drawing Title CBDM European results for Block H			

Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20E	Drawing No. BRE_09	Revision -

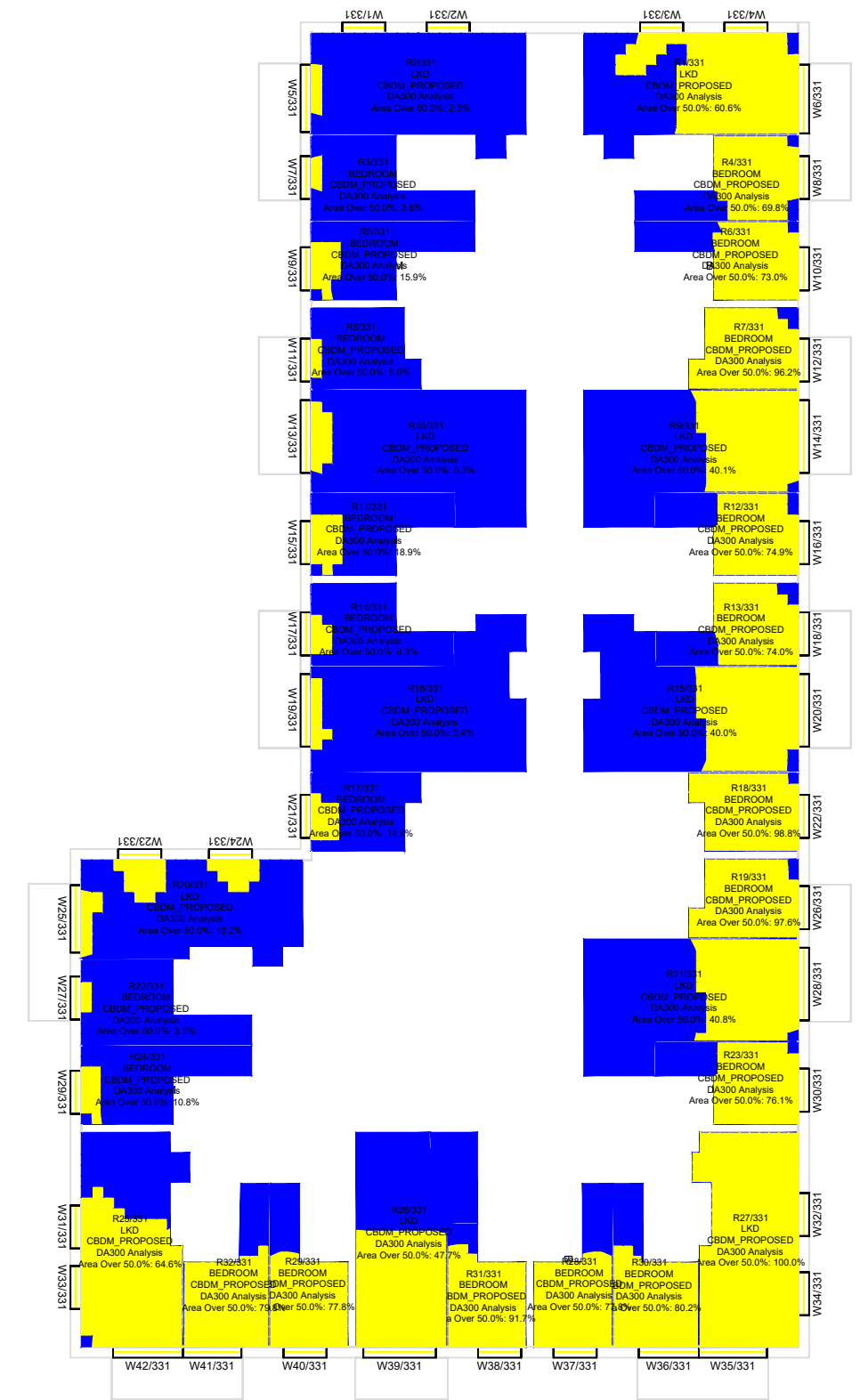
65 Gresham Street, London, EC2V 7NQ 08449 02 03 04 www.avisonyoung.co.uk	



Lower ground floor



Ground floor



1st floor

Key:
Climate Based Daylight Autonomy
European

Range: DA300 >300 lux

Area analysed
Area exceeds >300 lux

Sources of information

Existing building
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building
INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented
N/A

Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block F

Drawn By
AC

Scale @ A3
1:250

Date
13 March 2022

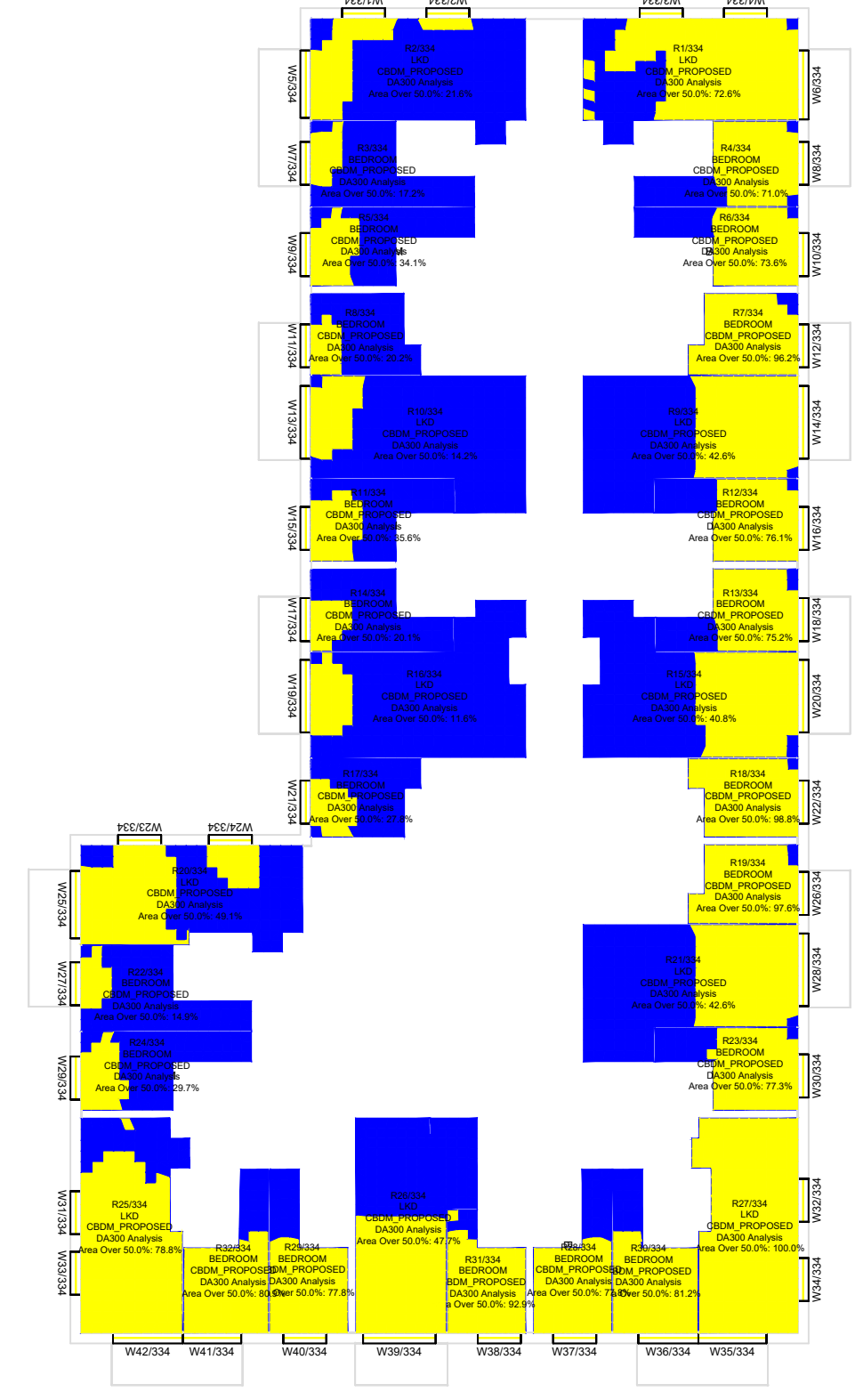
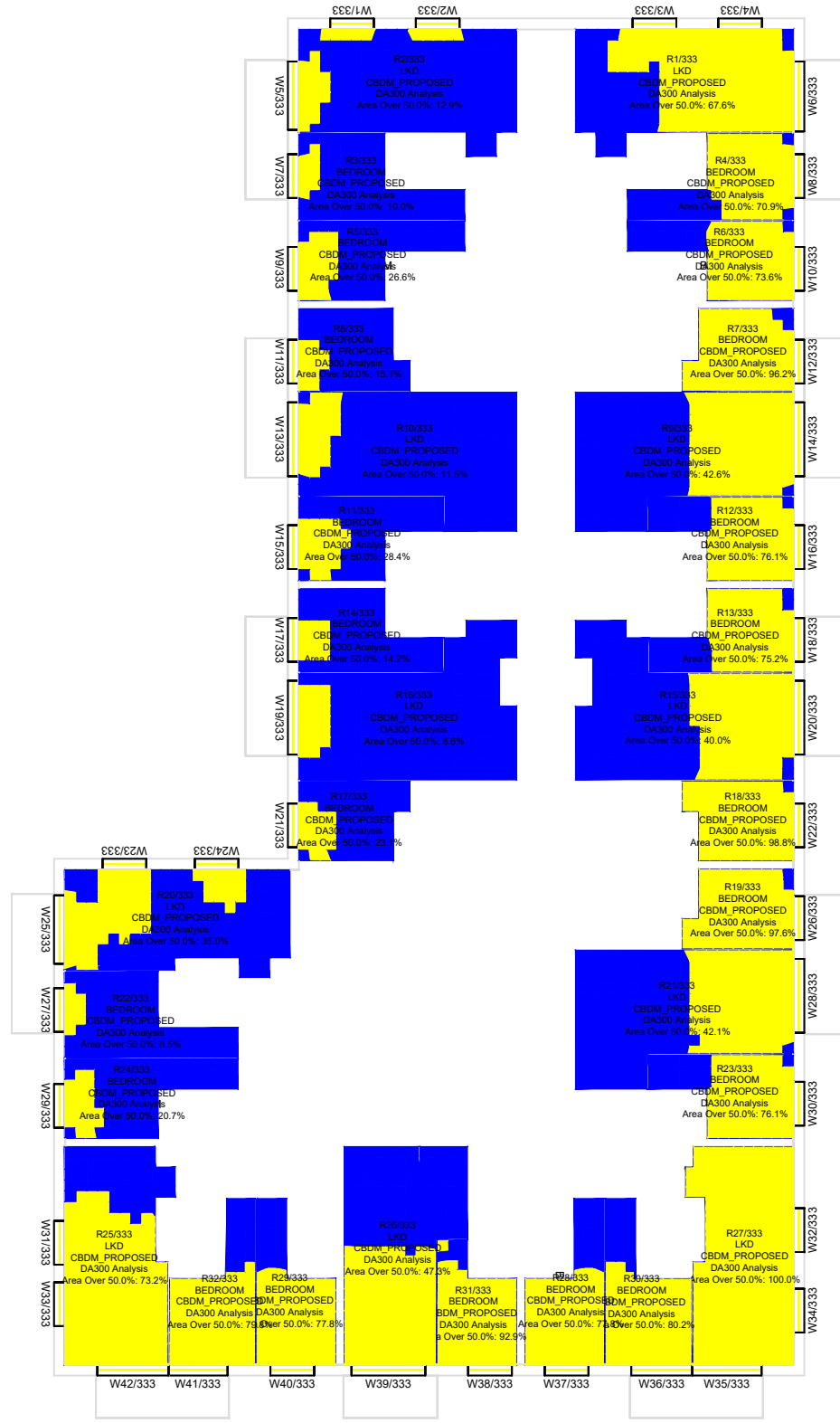
Project No.
BRE184_20E

Drawing No.
BRE_10

Revision
-



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Key:
Climate Based Daylight Autonomy
European

Range: DA300 >300 Lux

Area analysed
Area exceeds >300 lux

Sources of information

Existing building
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building
INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented
N/A

Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block F

Drawn By
AC

Scale @ A3
1:250

Date
13 March 2022

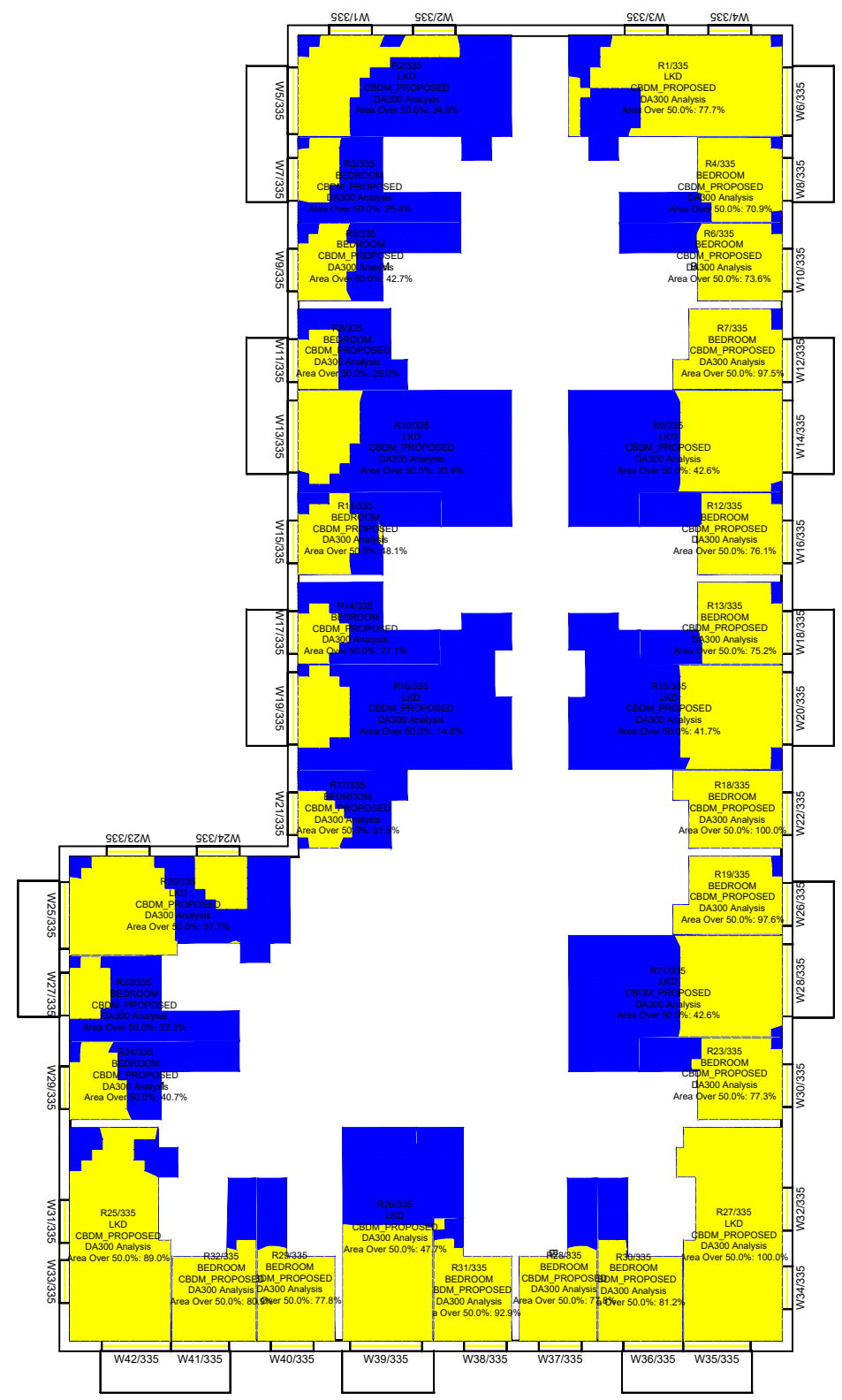
Project No.
BRE184_20E

Drawing No.
BRE_11

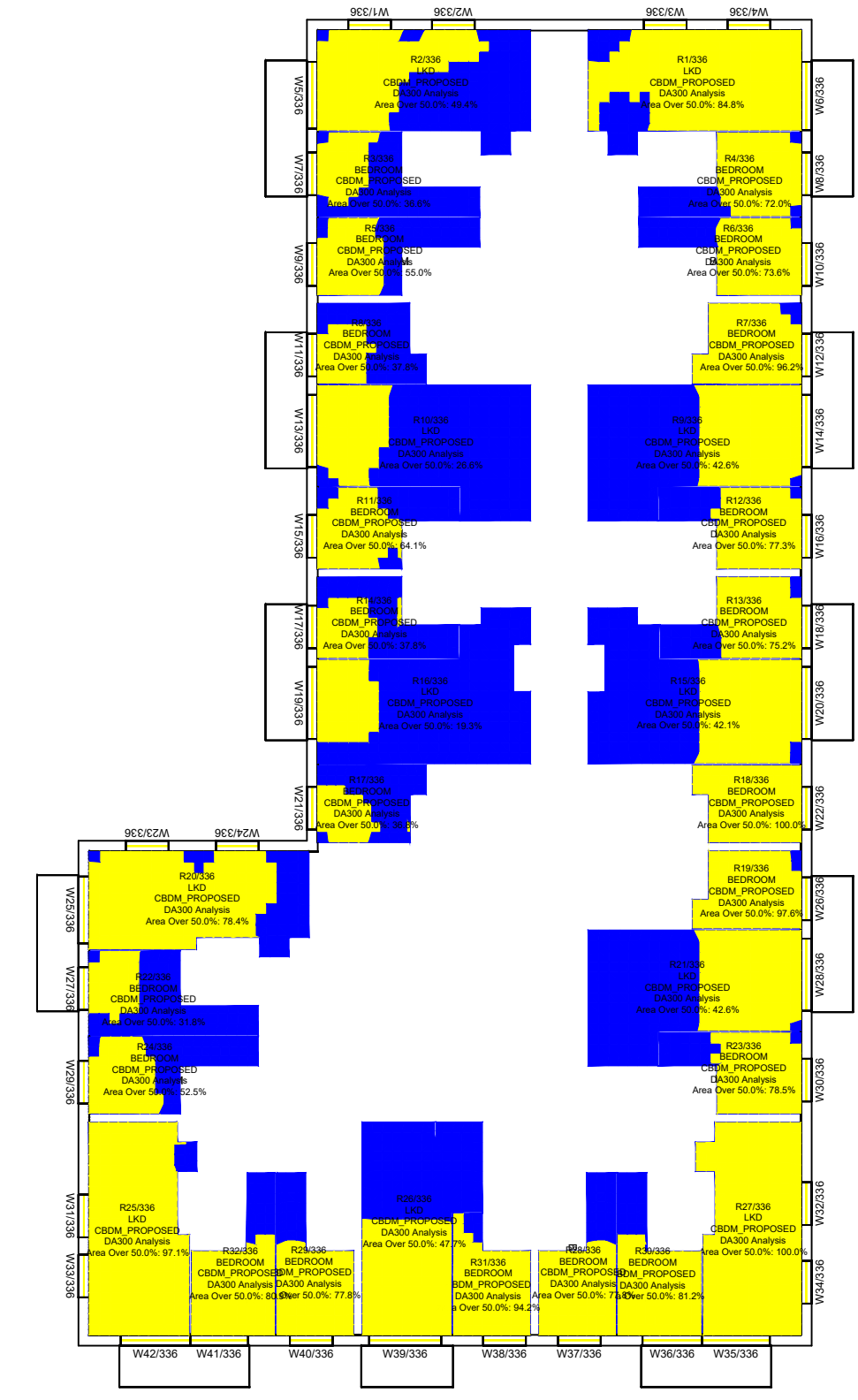
Revision
-

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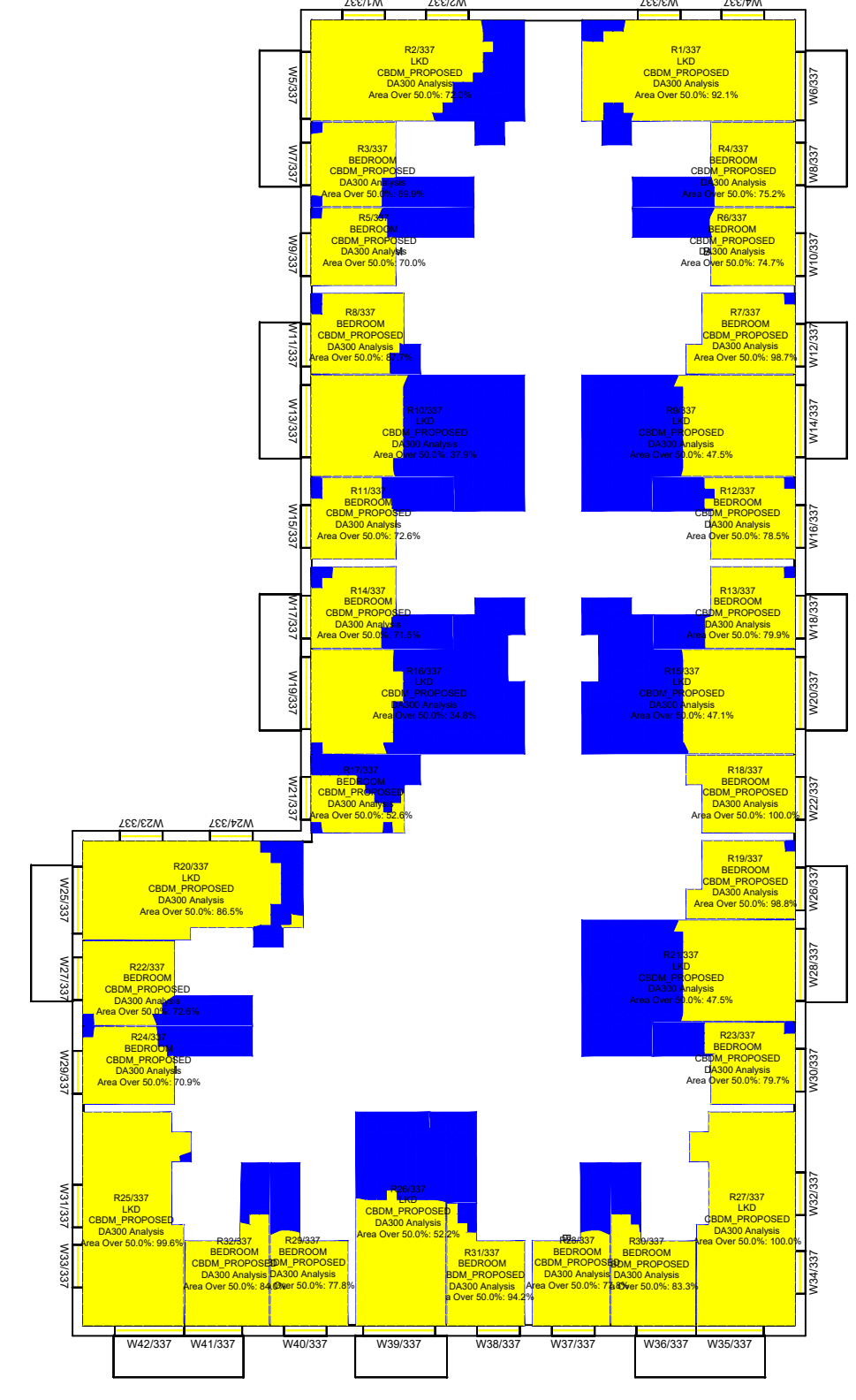
65 Gresham Street, London, EC2V 7NQ
08449 02 03 04 www.avisonyoung.co.uk



5th floor



6th floor



7th floor

Key: Climate Based Daylight Autonomy European	Sources of information		
	Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD
Range: DA300 >300 Lux			Consented N/A
Area analysed			
Area exceeds >300 lux			

Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block F

Drawn By
AC

Scale @ A3
1:250

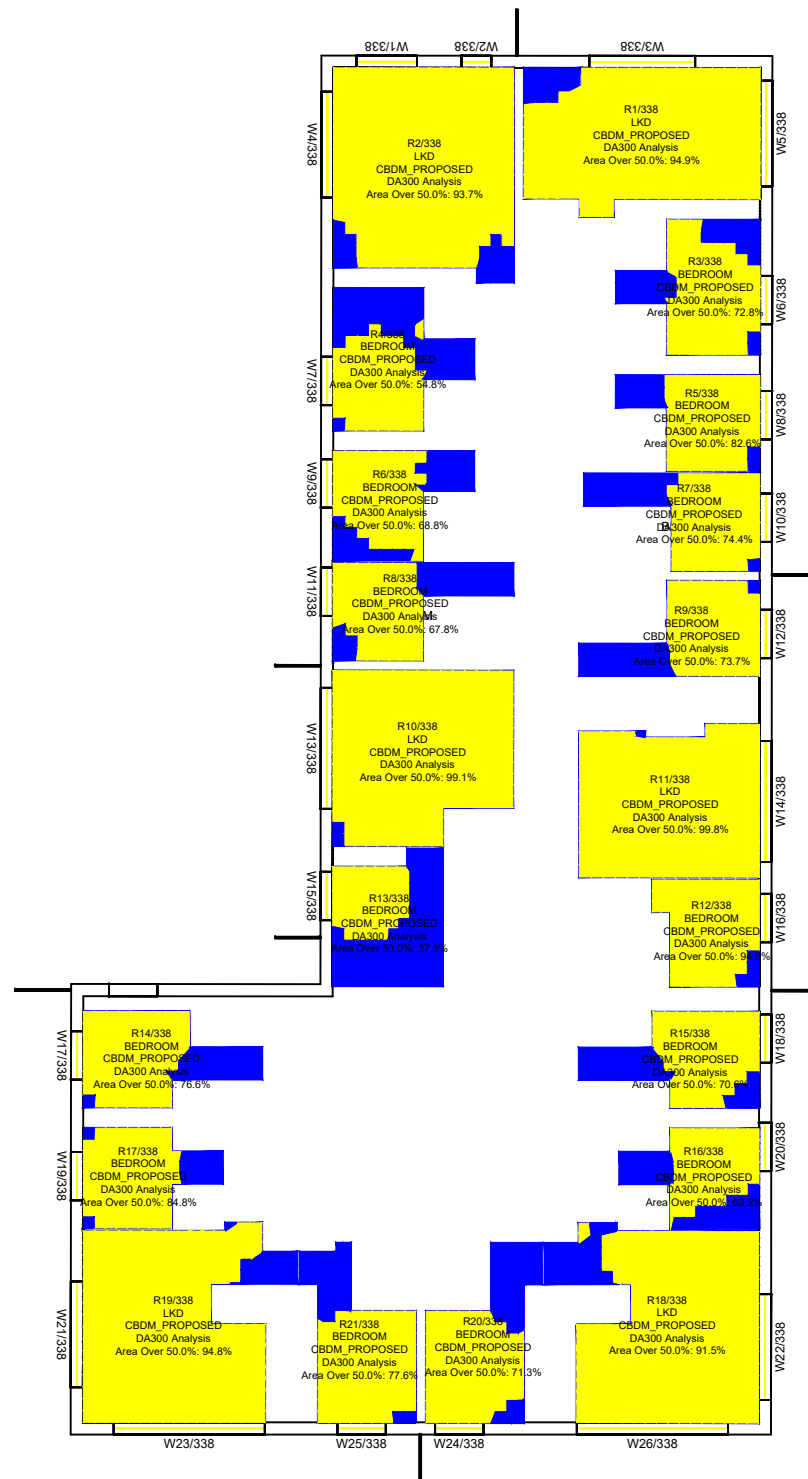
Date
13 March 2022

Project No.
BRE184_20E

Drawing No.
BRE_12

Revision
-





8th floor

Key:
Climate Based Daylight Autonomy
European

Range: DA300 >300 Lux
Area analysed
Area exceeds >300 lux

Sources of information

Existing building
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building
INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented
N/A

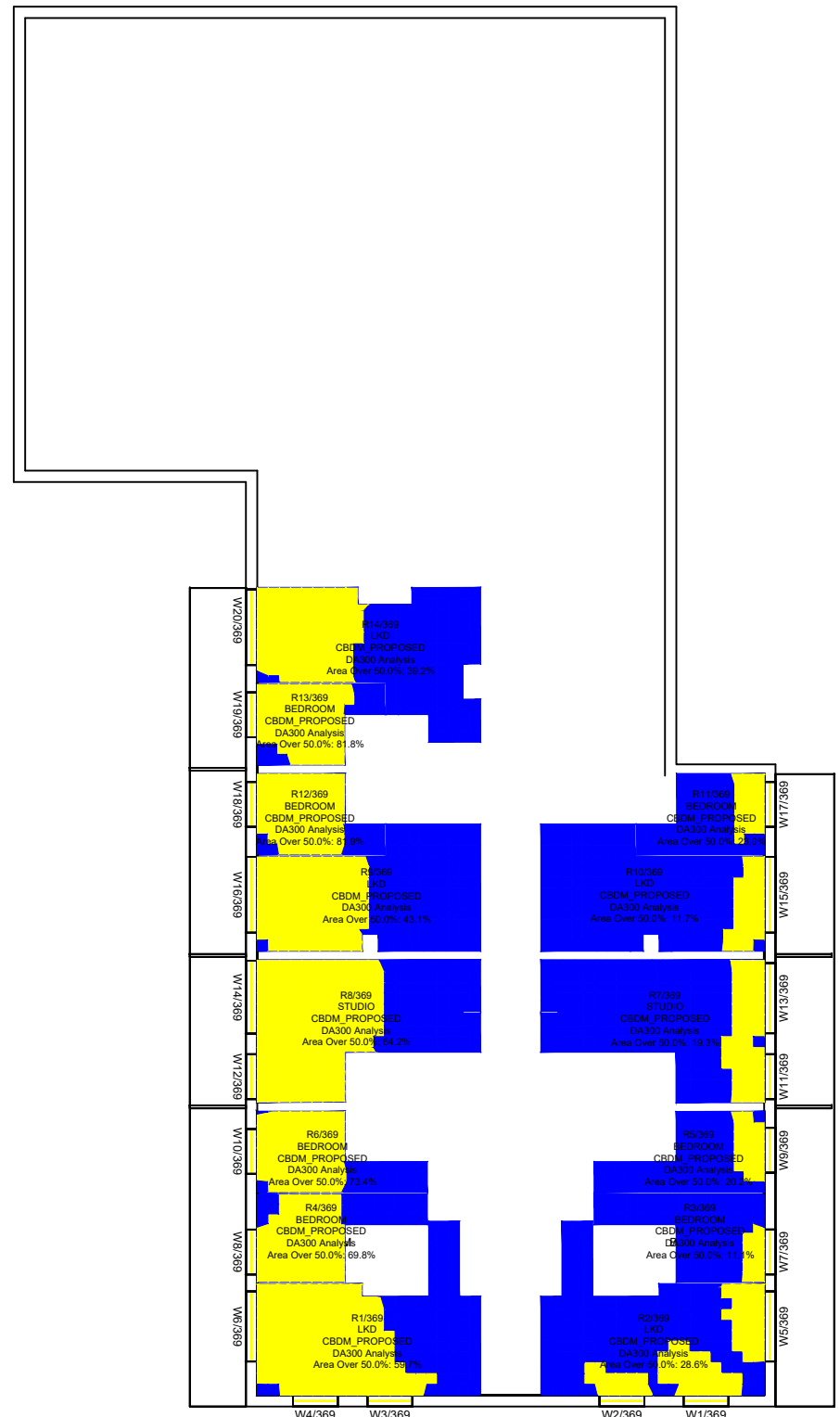
Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block F

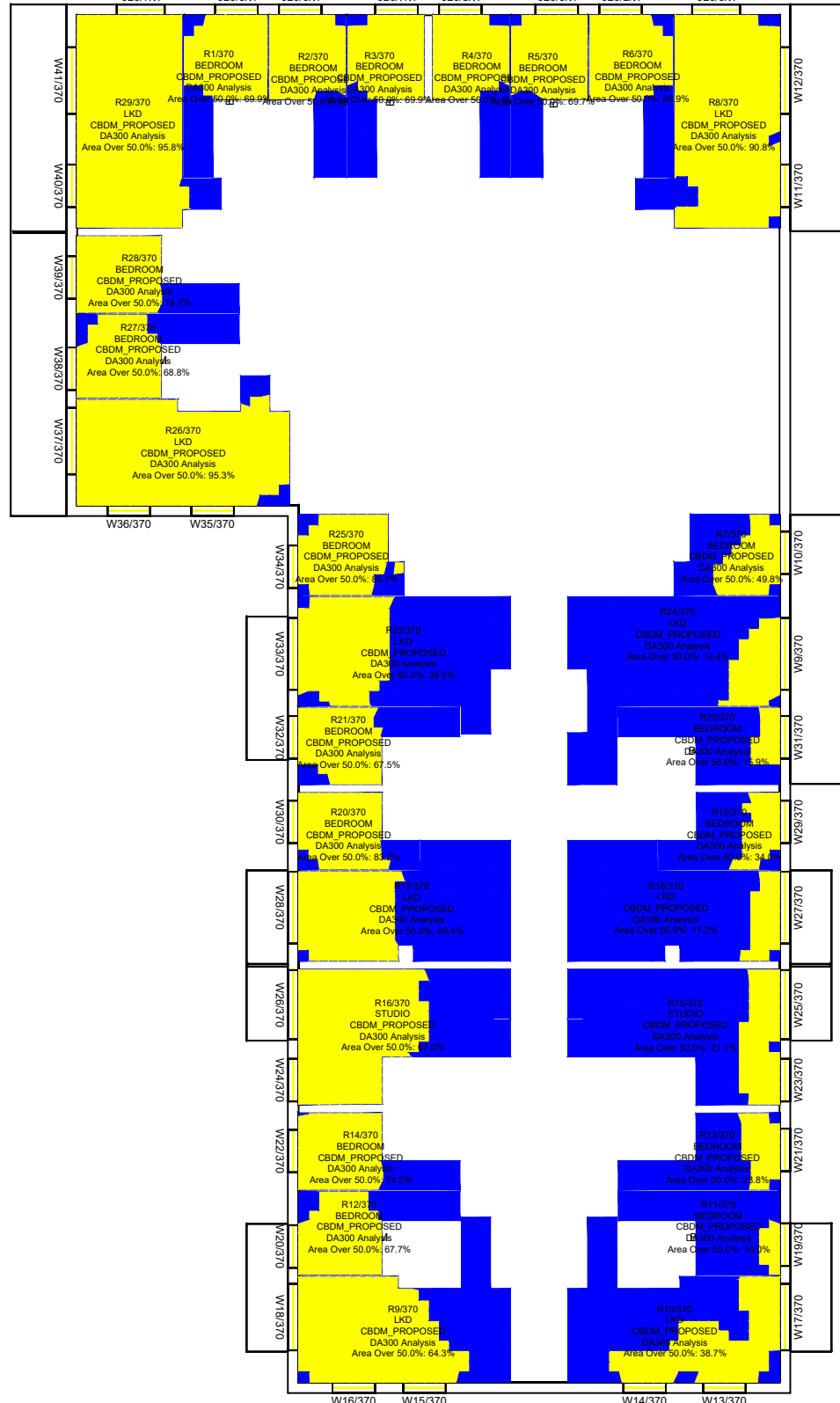
Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20E	Drawing No. BRE_13	Revision -



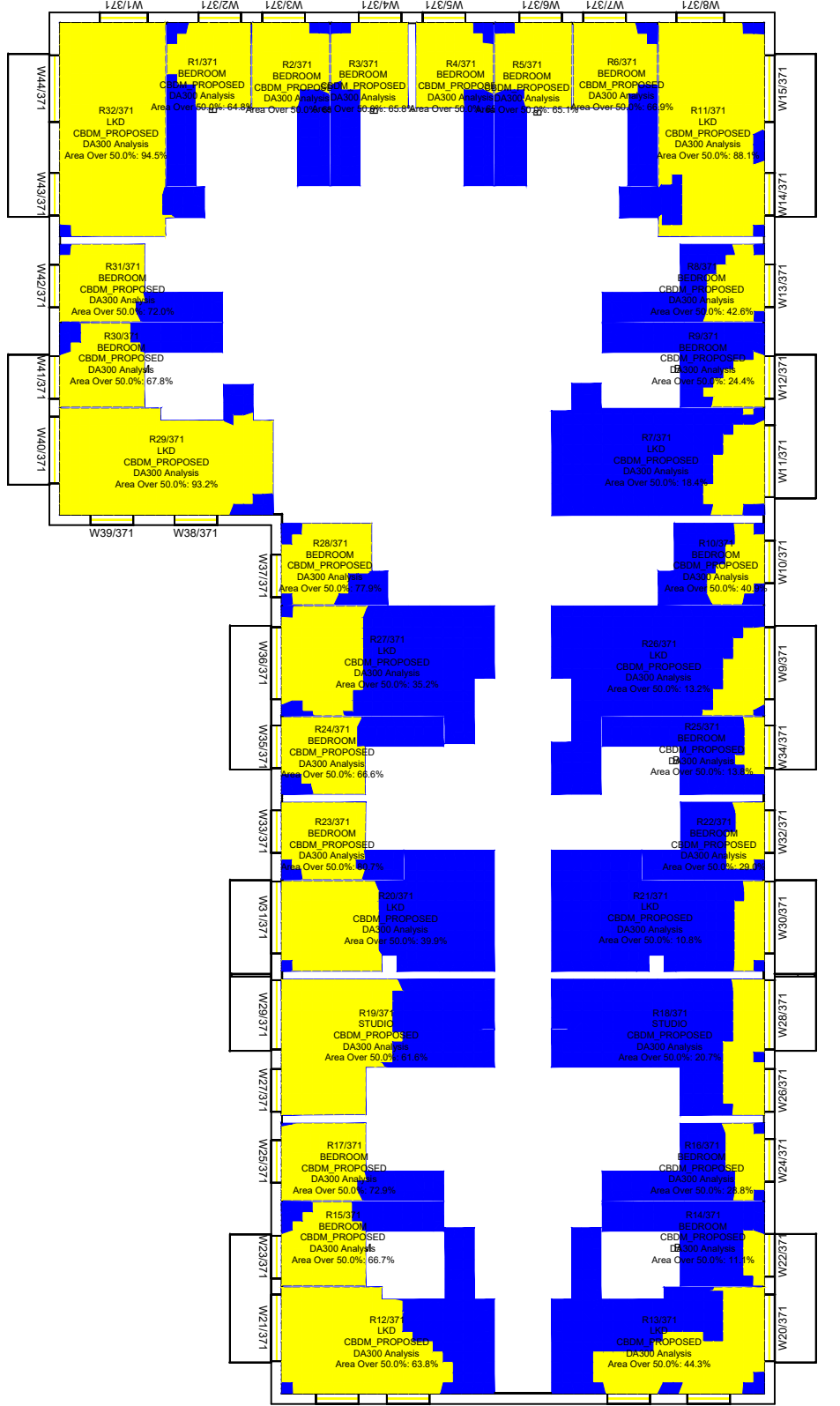
65 Gresham Street, London, EC2V 7NQ
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Lower ground floor



Ground floor



1st floor

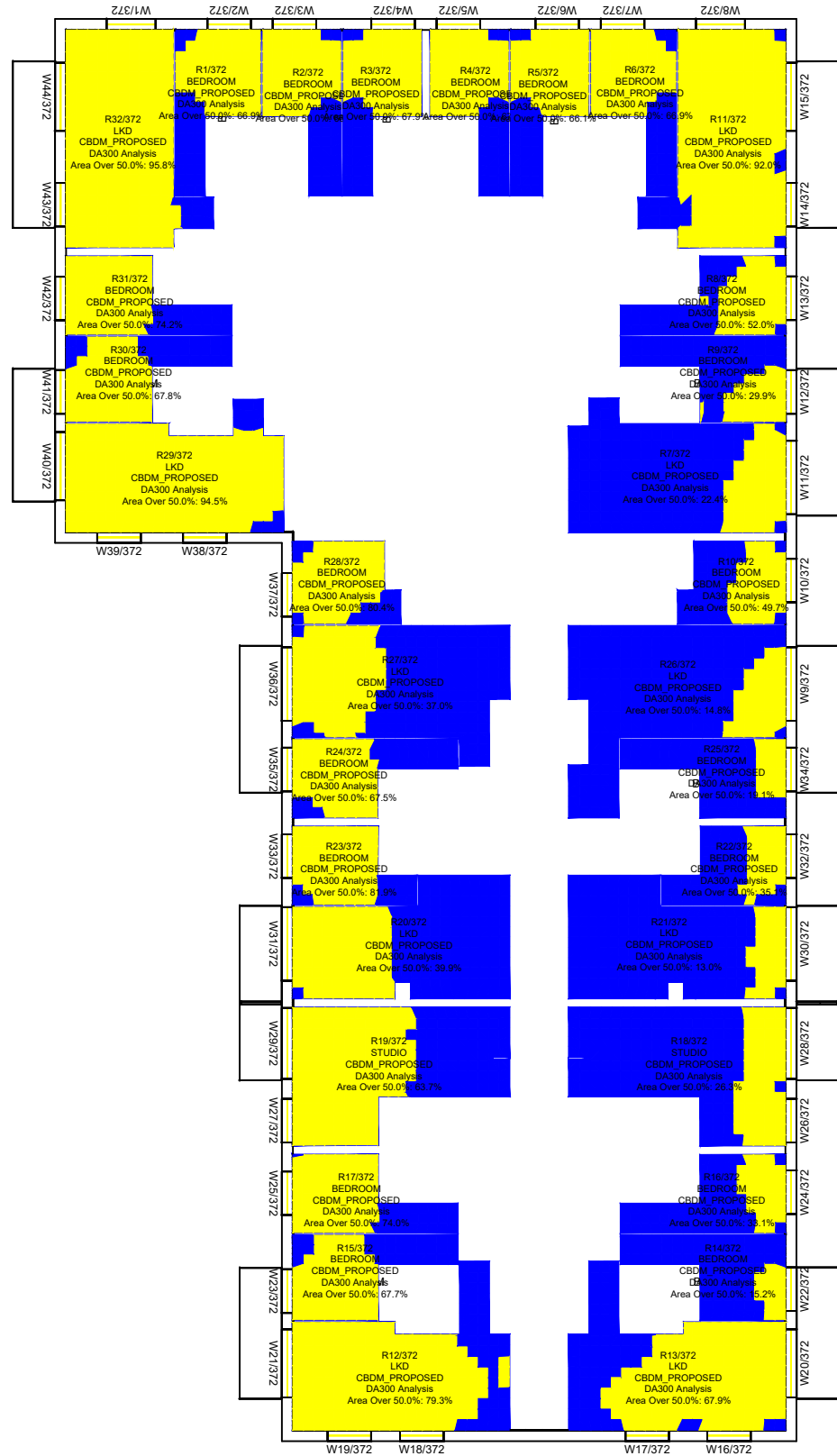
<p>Key:</p> <p>Climate Based Daylight Autonomy European</p> <p>Range: DA300 >300 Lux</p> <p>Area analysed</p> <p>Area exceeds >300 lux</p>	<p>Sources of information</p> <p>Existing building</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER</p> <p>Surrounding buildings</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC</p> <p>Proposed building</p> <p>INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD</p> <p>Consented</p> <p>N/A</p>
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<p>Project Name</p> <p>Brennanstown Road, Dublin</p> <p>Drawing Title</p> <p>CBDM European results for Block J</p>
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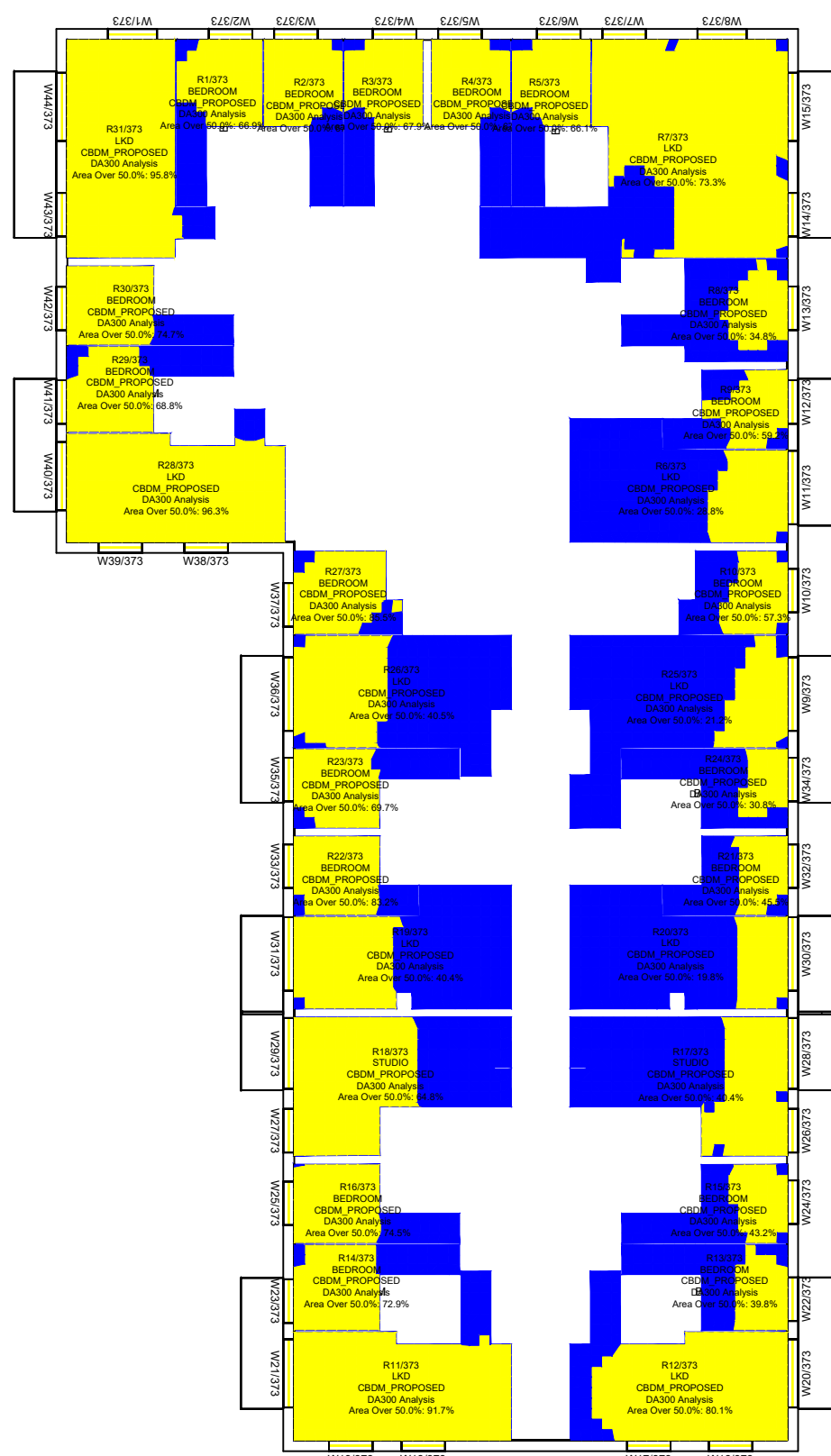
<p>Drawn By</p> <p>AC</p> <p>Project No.</p> <p>BRE184_20E</p>	<p>Scale @ A3</p> <p>1:250</p> <p>Drawing No.</p> <p>BRE_14</p>	<p>Date</p> <p>13 March 2022</p> <p>Revision</p> <p>-</p>
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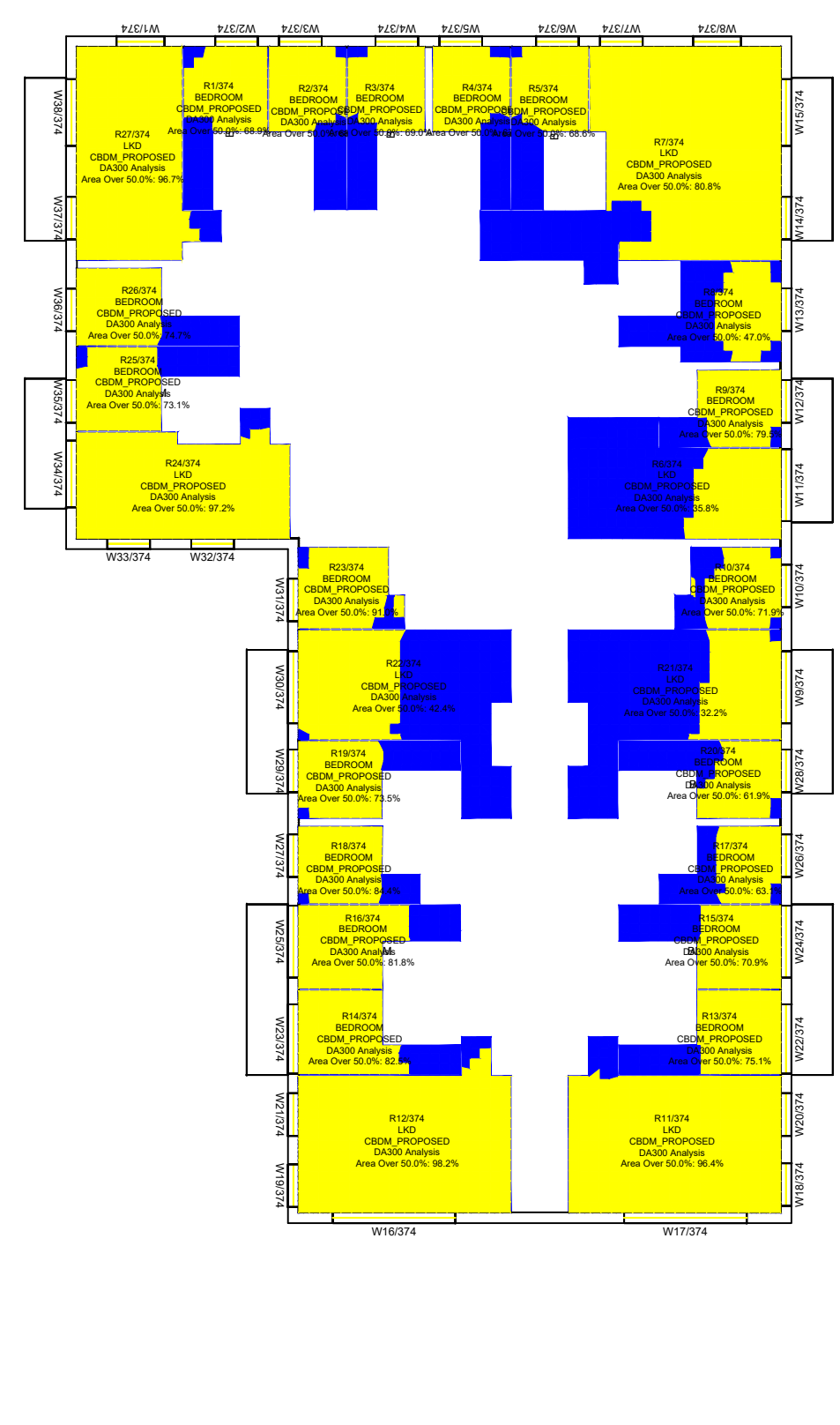
65 Gresham Street, London, EC2V 7NQ
08449 02 03 04 www.avisonyoung.co.uk



2nd floor



3rd floor



4th floor

Key:
Climate Based Daylight Autonomy
European

Range: DA300 >300 Lux

Area analysed

0.0% Area exceeds >300 lux

Sources of information

Existing building
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building
INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented
N/A

Project Name

Brennanstown Road, Dublin

Drawing Title

CBDM European results for
Block J

Drawn By

AC

Scale @ A3

1:250

Date

13 March 2022

Project No.

BRE184_20E

Drawing No.

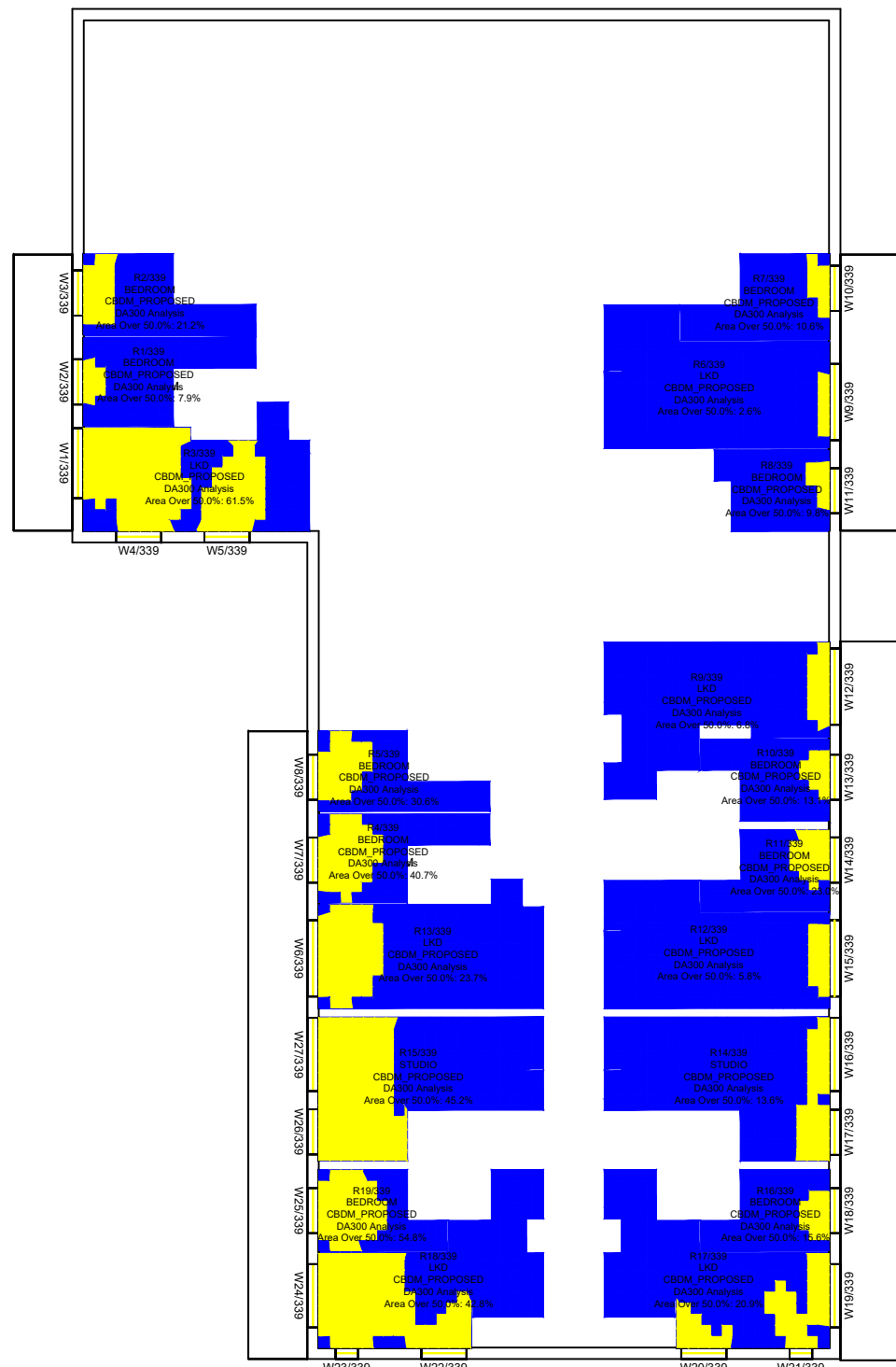
BRE_15

Revision

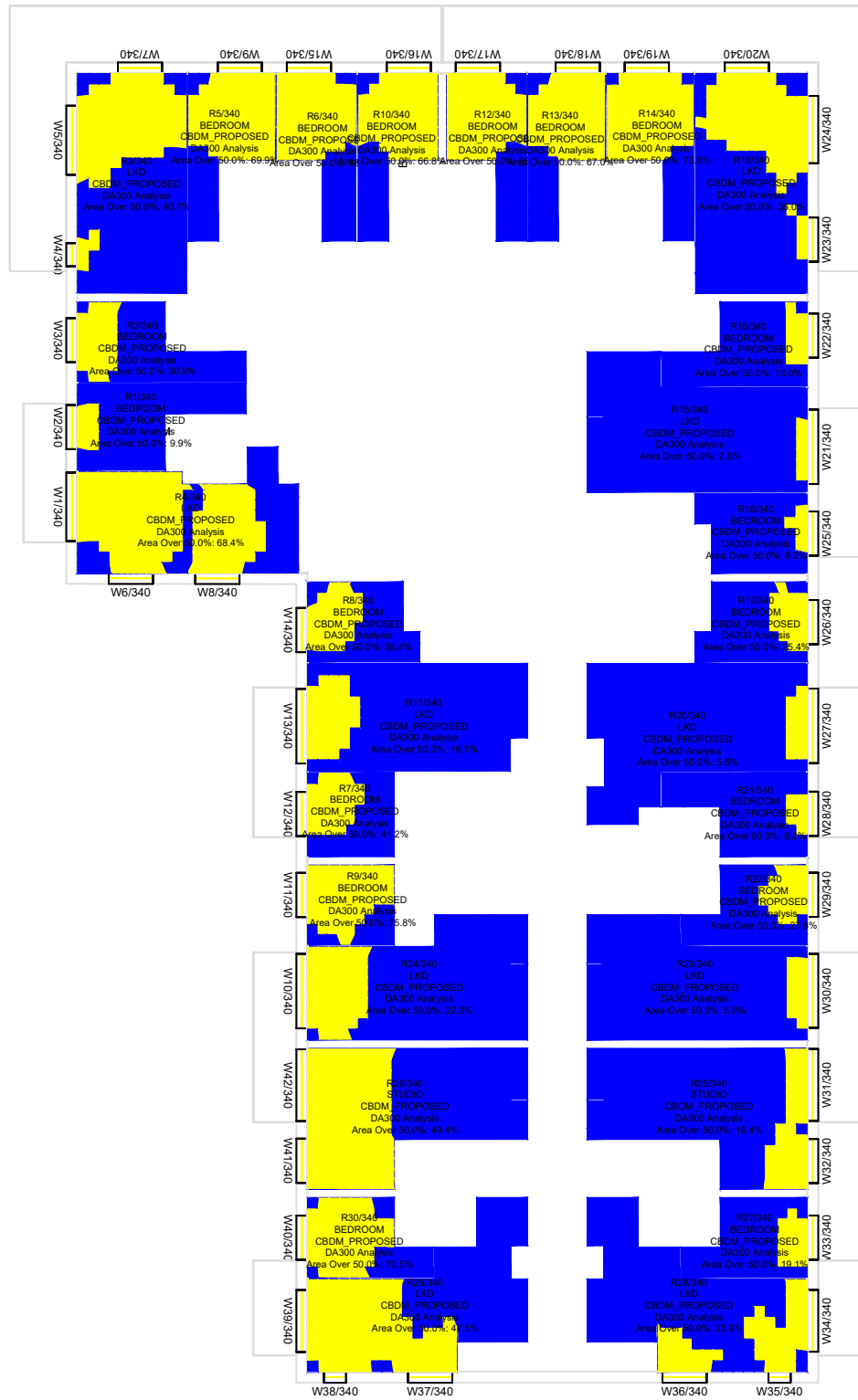
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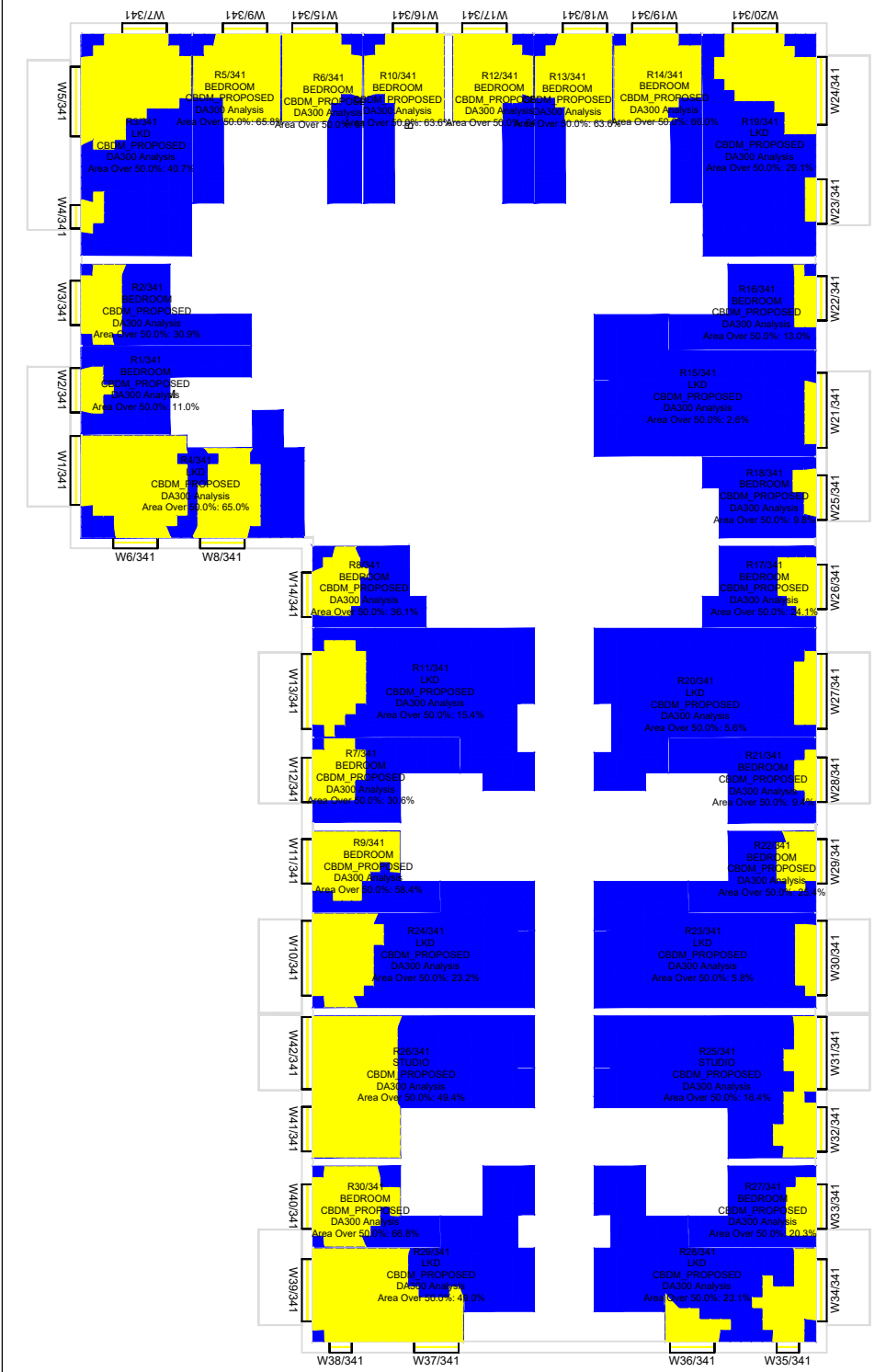
65 Gresham Street, London, EC2V 7NQ
08449 02 03 04 www.avisonyoung.co.uk



Lower ground floor



Ground floor



1st floor

Key:
Climate Based Daylight Autonomy
European

Range: DA300 >300 Lux

Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented

N/A

Project Name

Brennanstown Road, Dublin

Drawing Title

CBDM European results for
Block G

Drawn By

AC

Scale @ A3

1:250

Date

13 March 2022

Project No.

BRE184_20E

Drawing No.

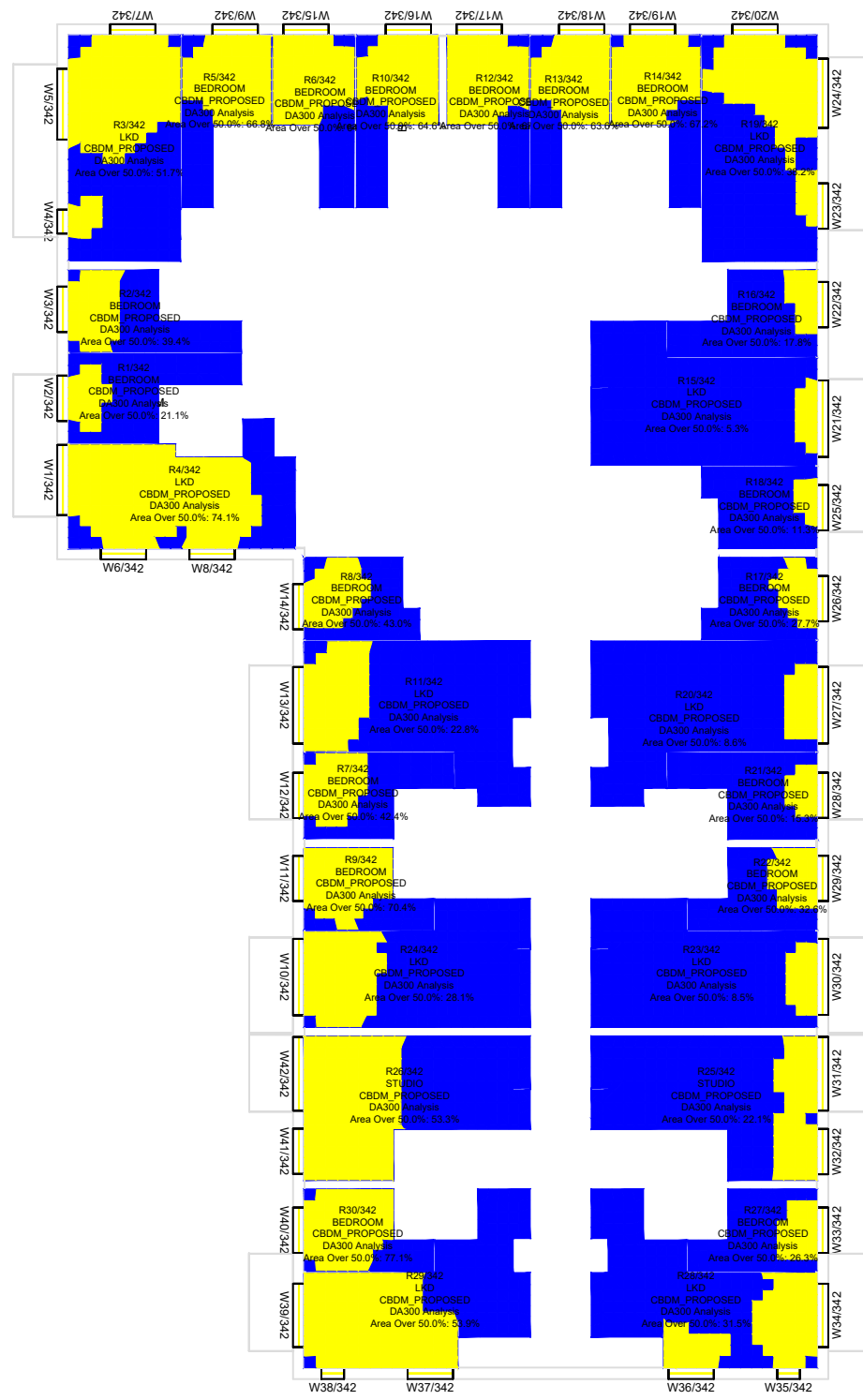
BRE_16

Revision

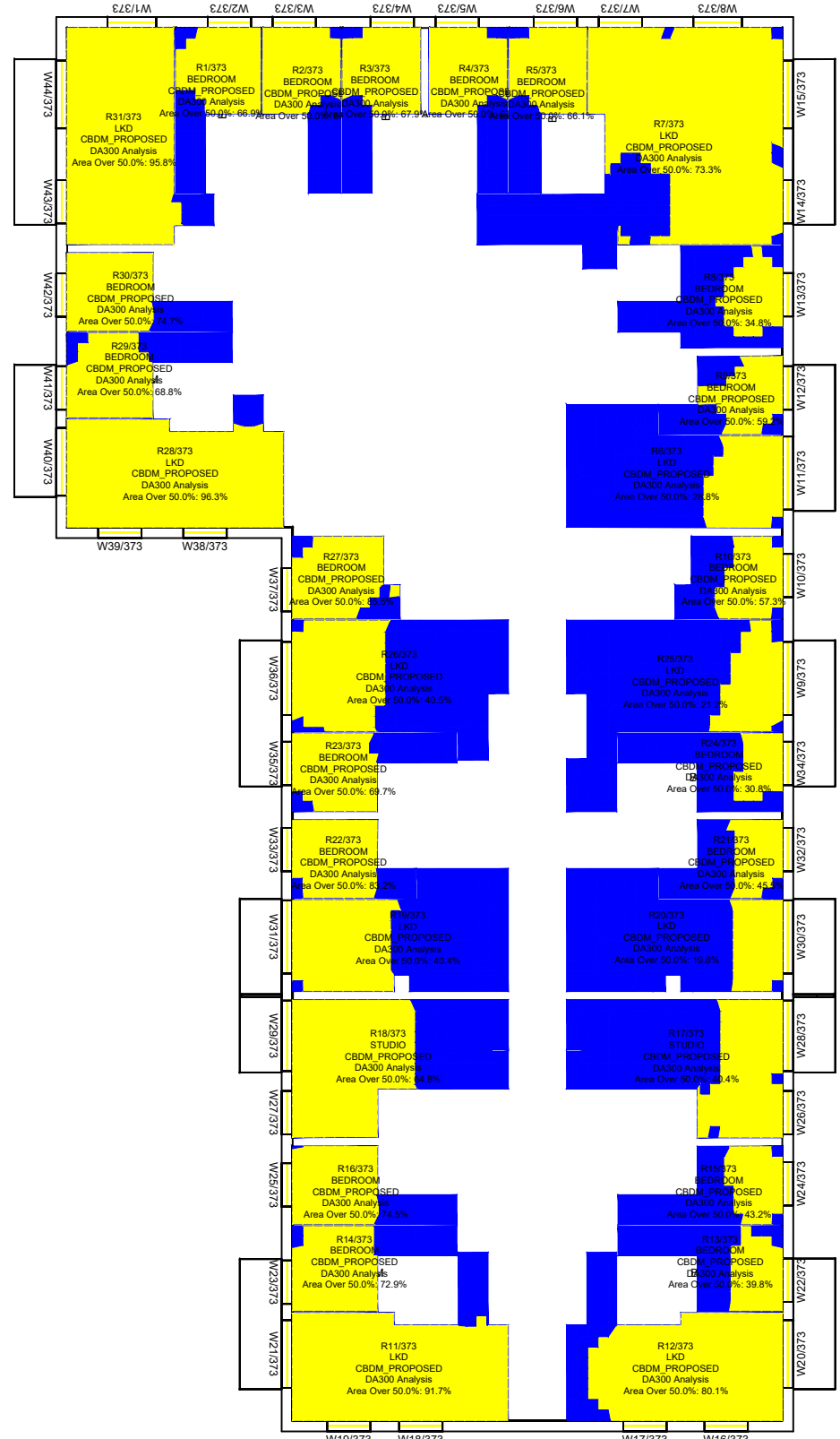
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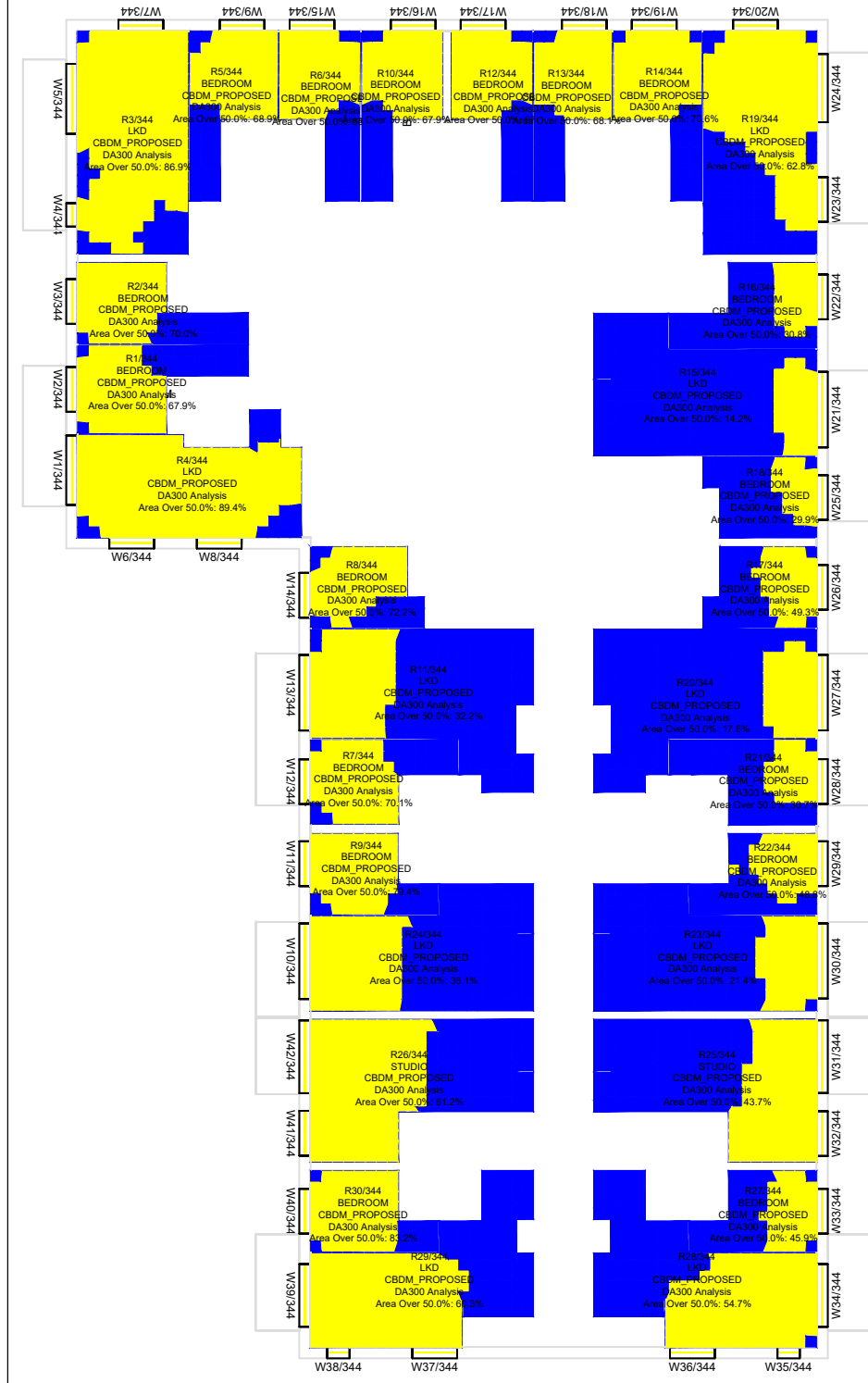
65 Gresham Street, London, EC2V 7NQ
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2nd floor



3rd floor



4th floor

<p>Key:</p> <p>Climate Based Daylight Autonomy European</p> <p>Range: DA300 >300 Lux</p> <p>Area analysed</p> <p>Area exceeds >300 lux</p>	<p>Sources of information</p> <p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER</p> <p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC</p> <p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD</p> <p>Consented N/A</p>
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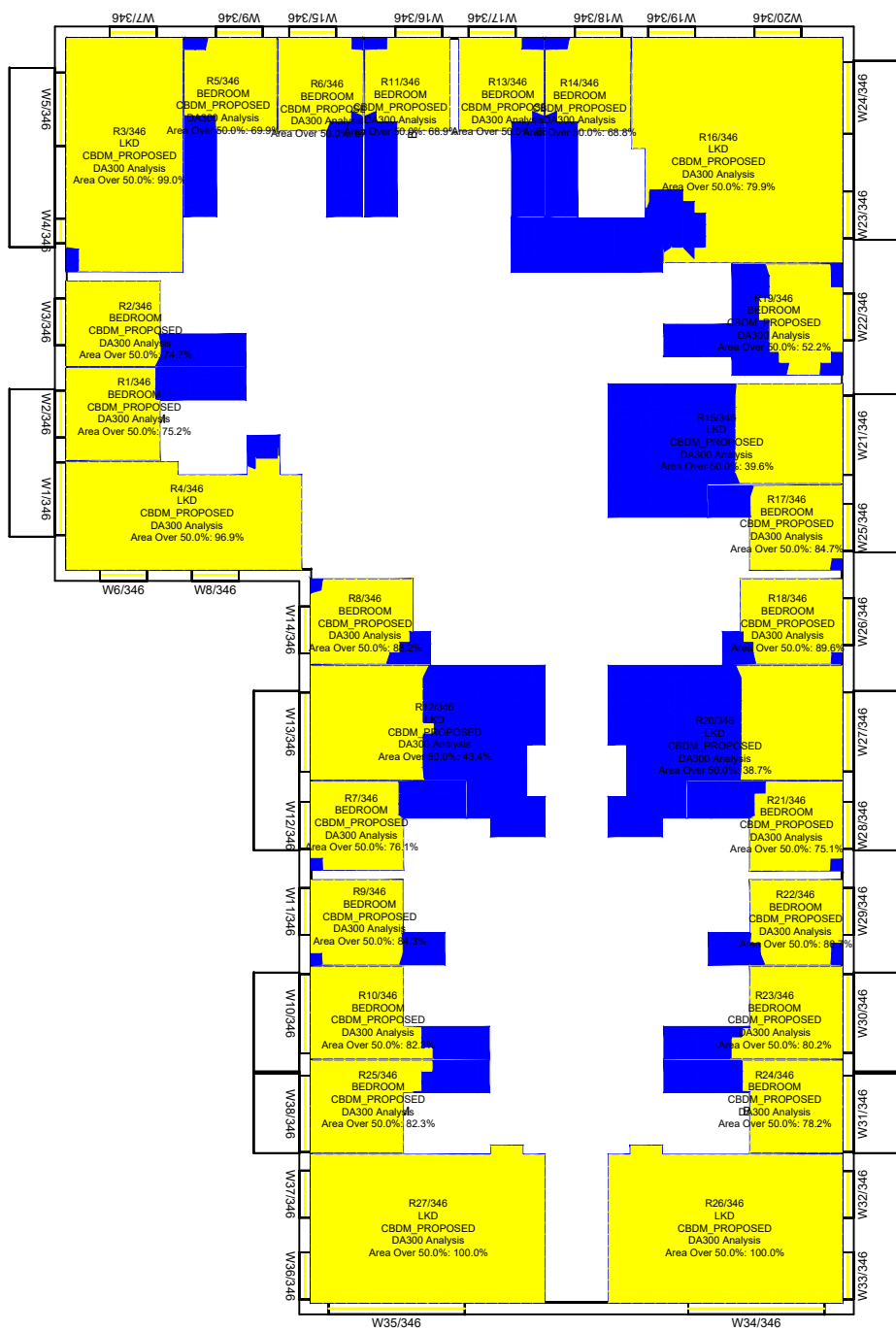
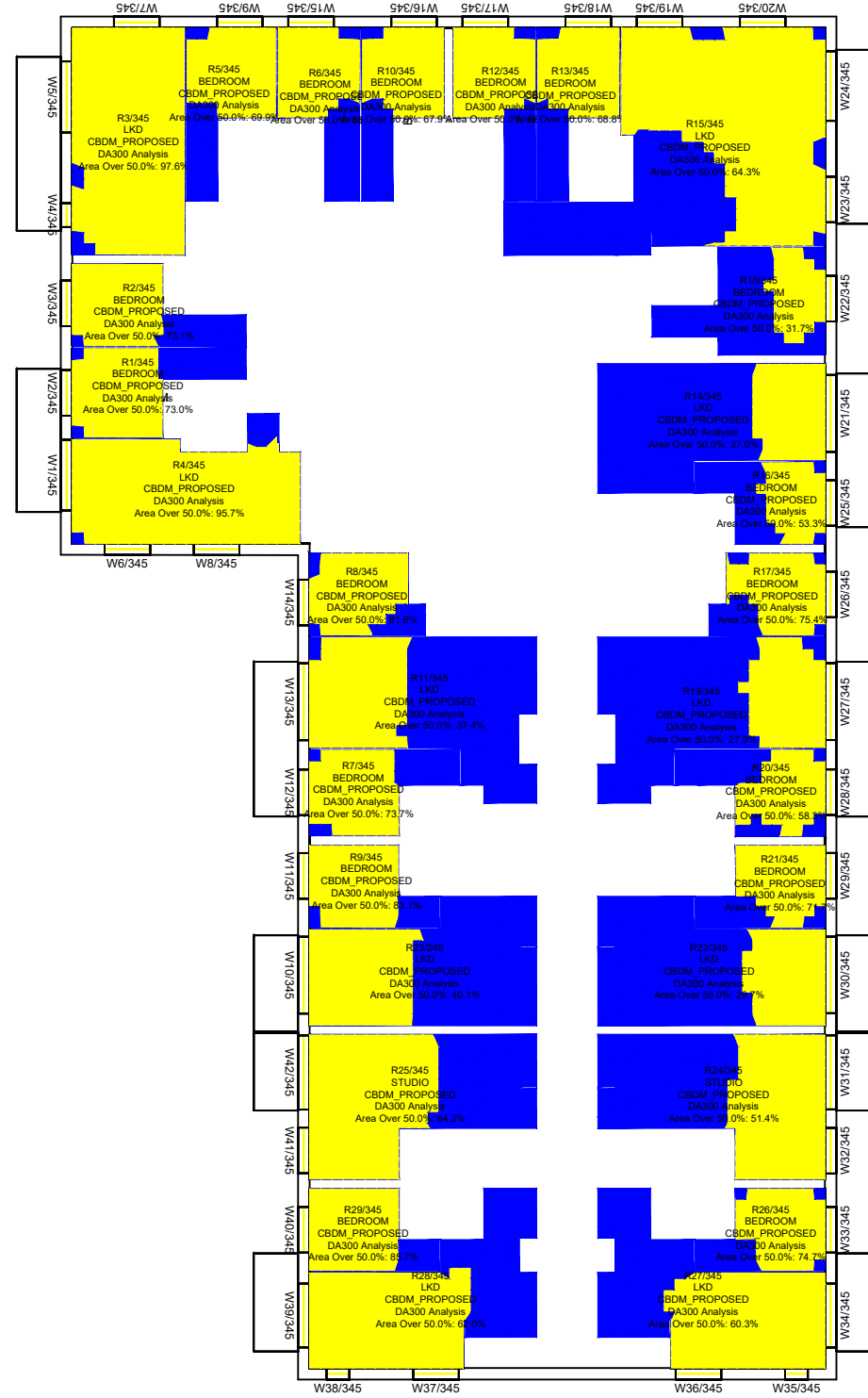
Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block G

Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20E	Drawing No. BRE_17	Revision -

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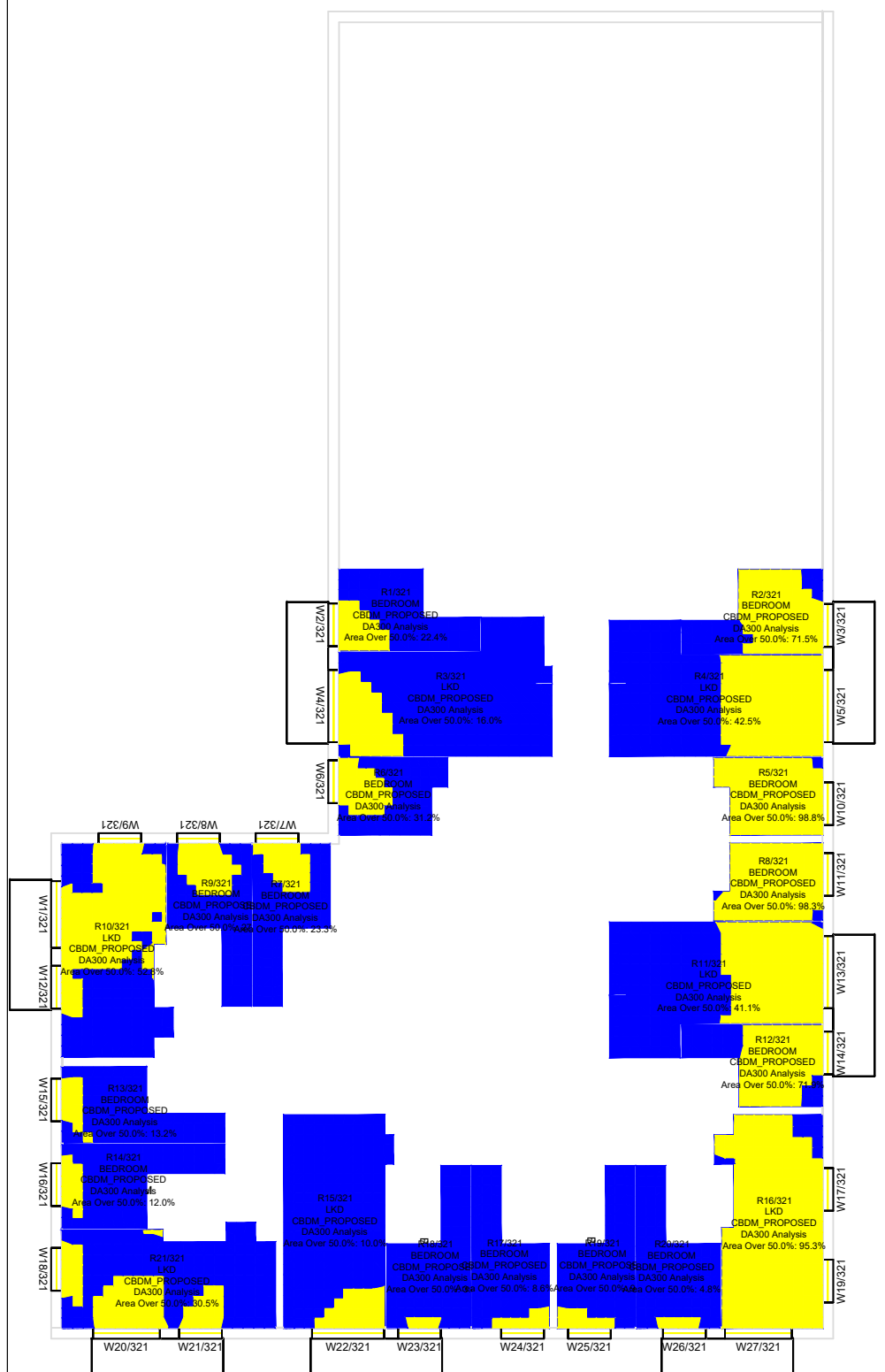
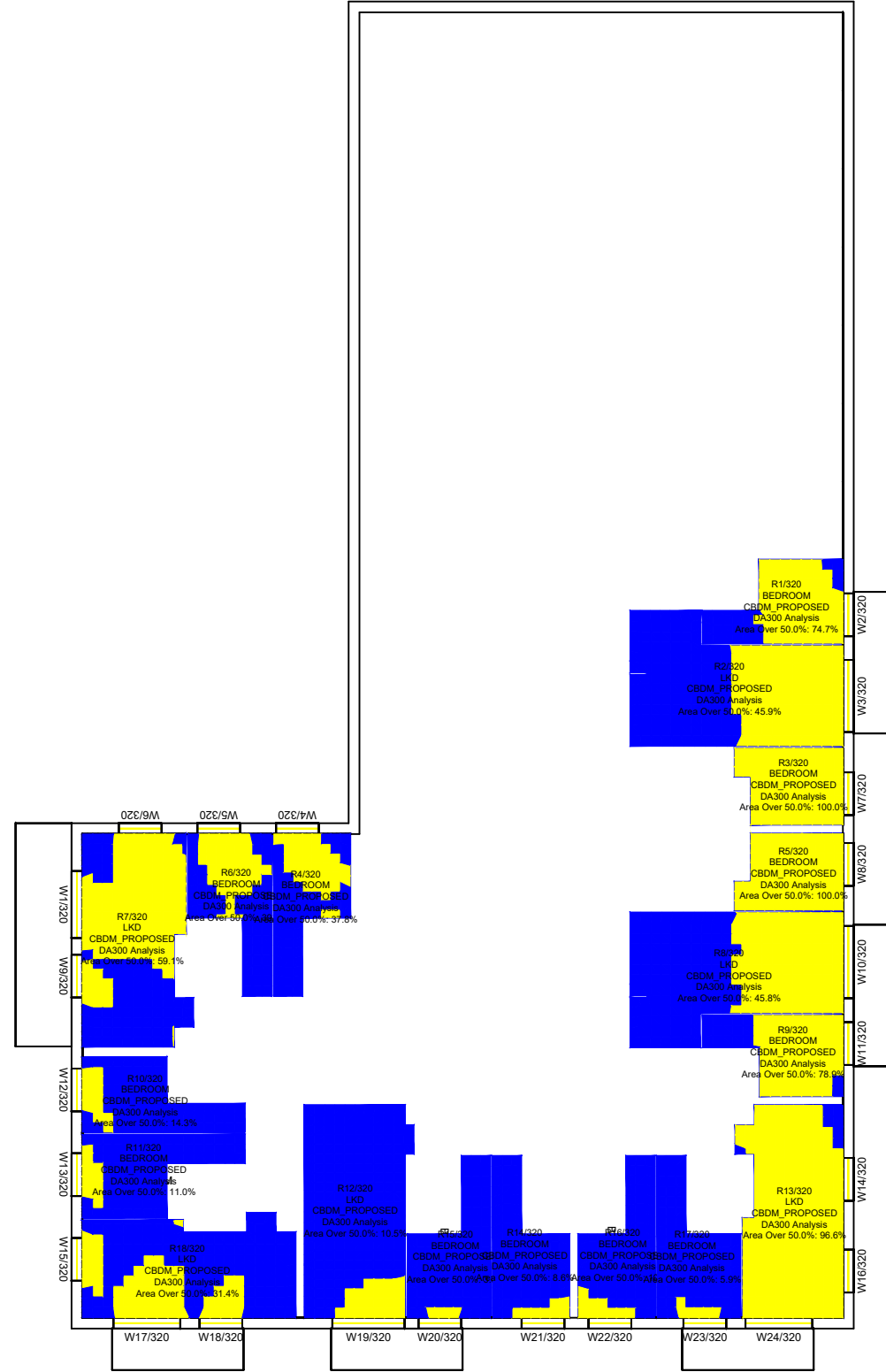
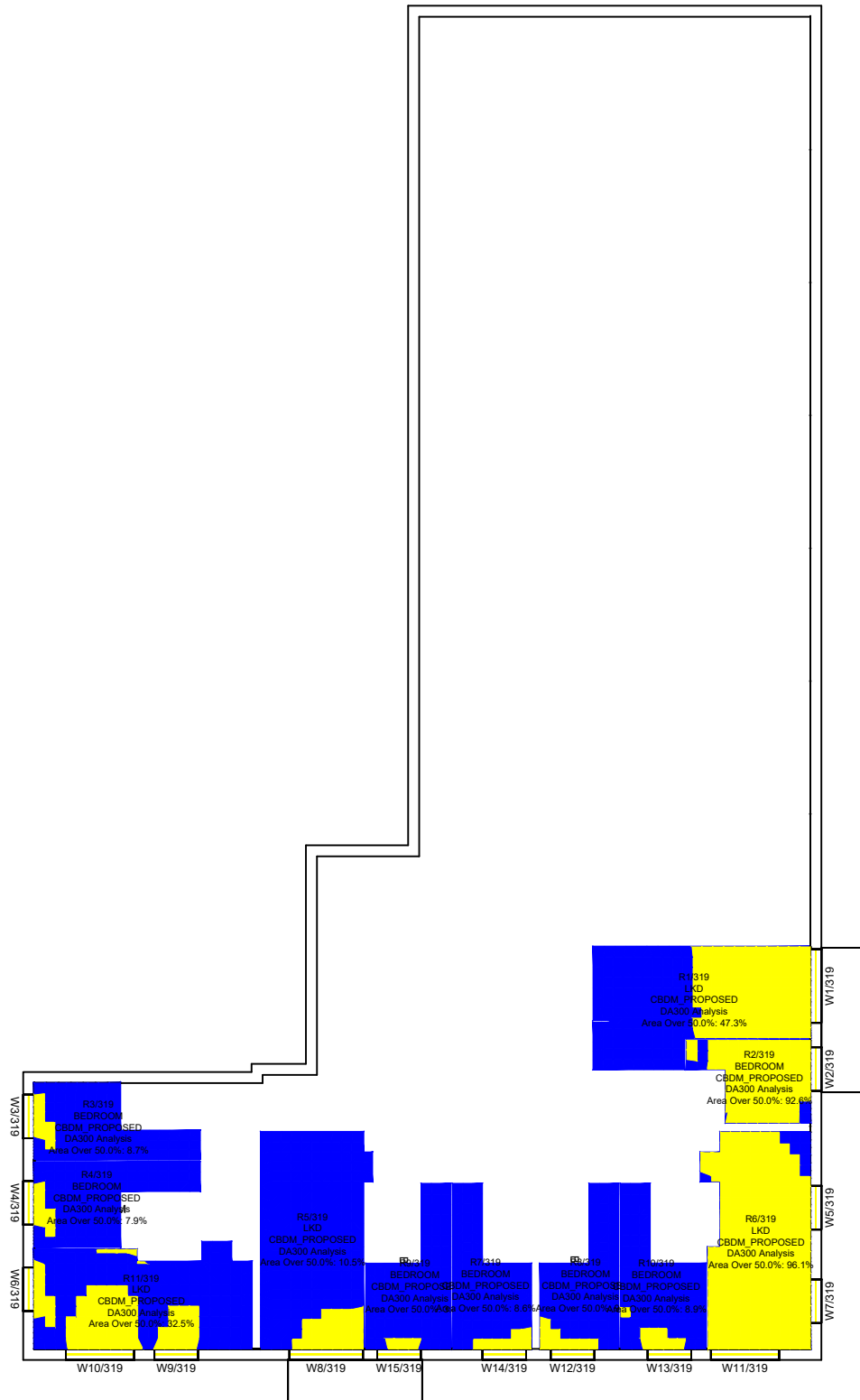


5th floor

6th floor

Key: Climate Based Daylight Autonomy European Range: DA300 >300 Lux 	Sources of information Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD	Consented N/A	Project Name Brennanstown Road, Dublin	Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
	Drawing Title CBDM European results for Block G					Project No. BRE184_20E	Drawing No. BRE_18	Revision -

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Key:
Climate Based Daylight Autonomy
European

Range: DA300 >300 Lux

Area analysed

Area exceeds >300 lux

Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented
N/A

Project Name

Brennanstown Road, Dublin

Drawing Title

CBDM European results for
Block E

Drawn By

AC

Scale @ A3

1:250

Date

13 March 2022

Project No.

BRE184_20E

Drawing No.

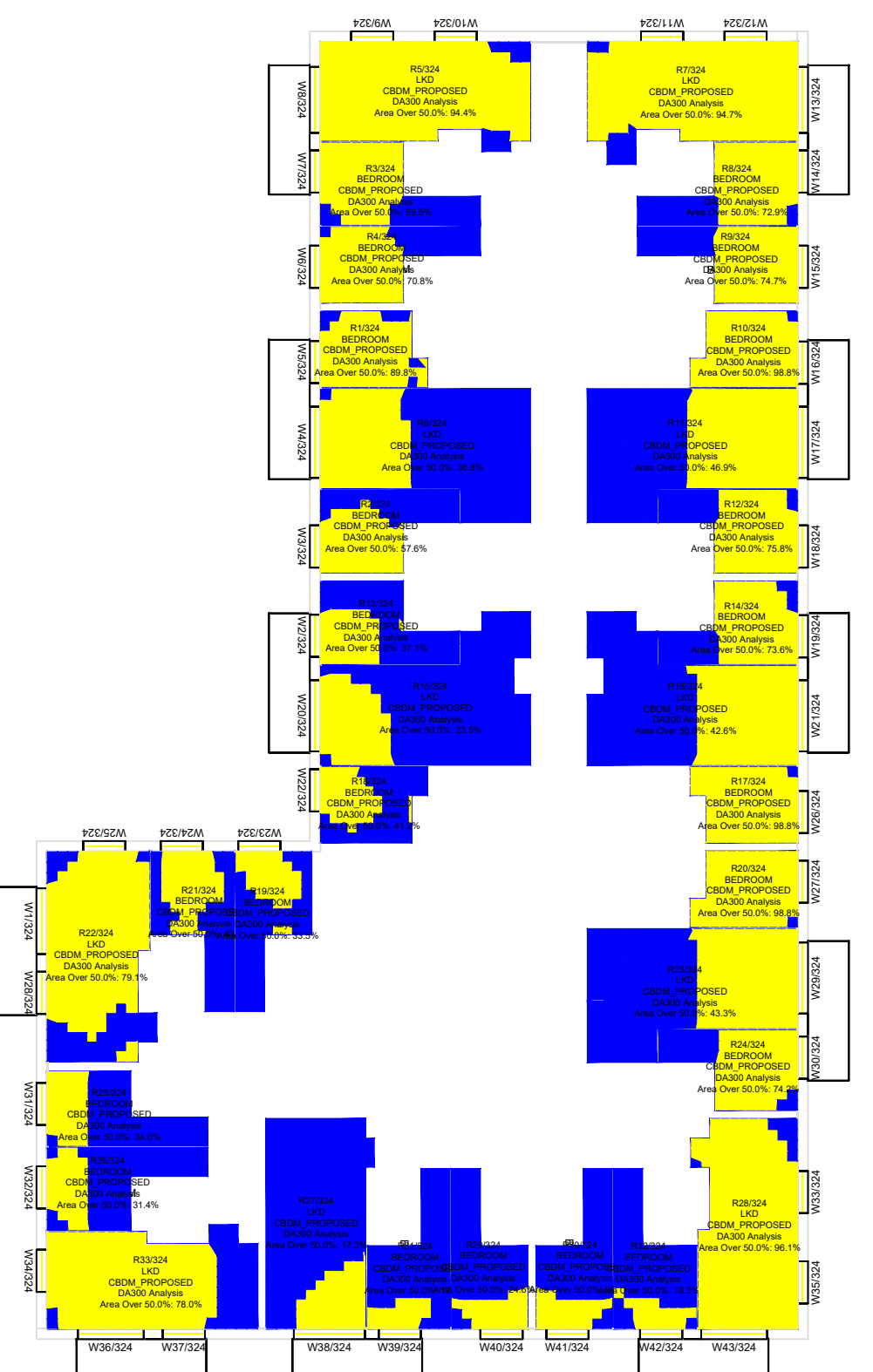
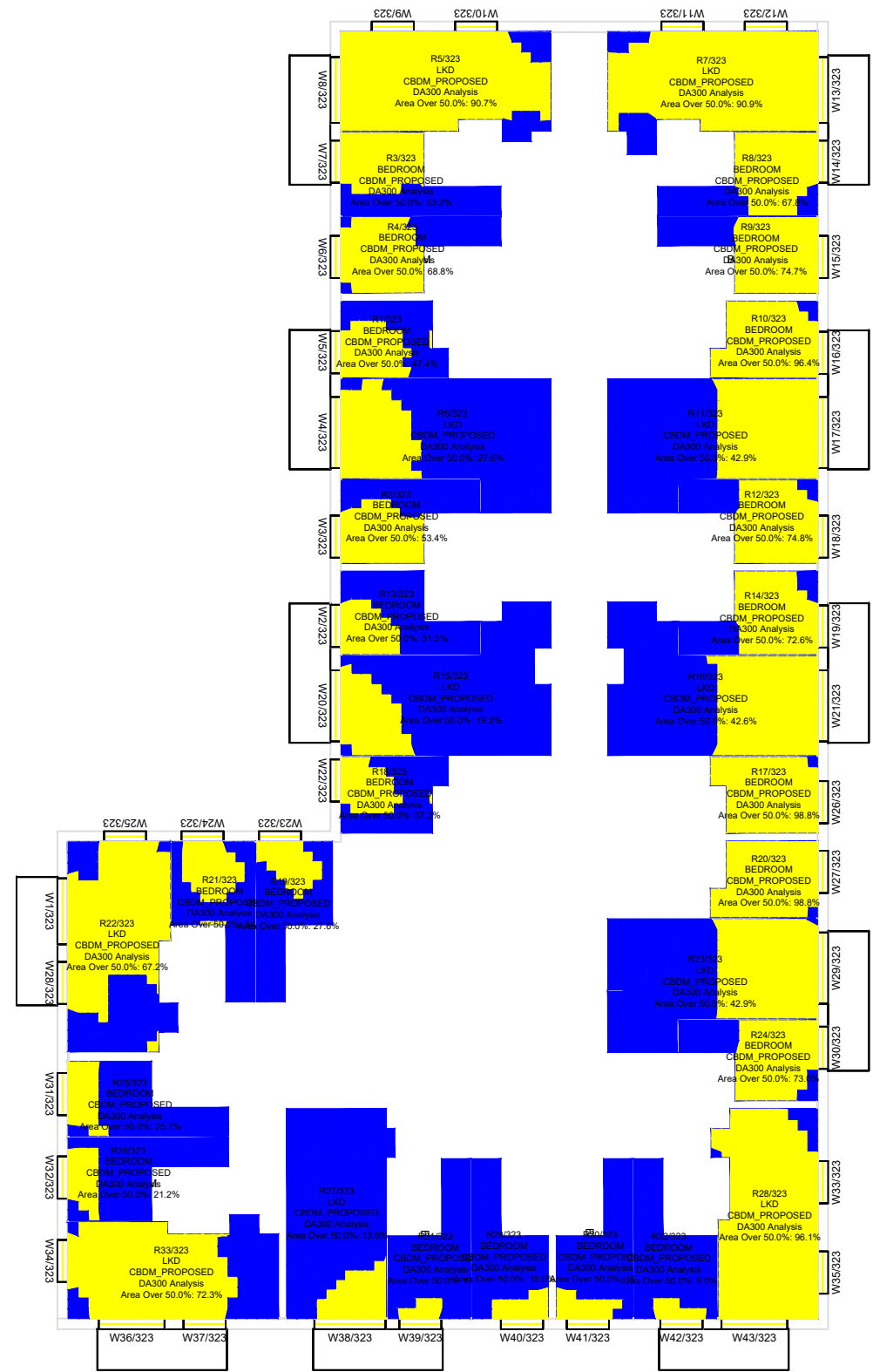
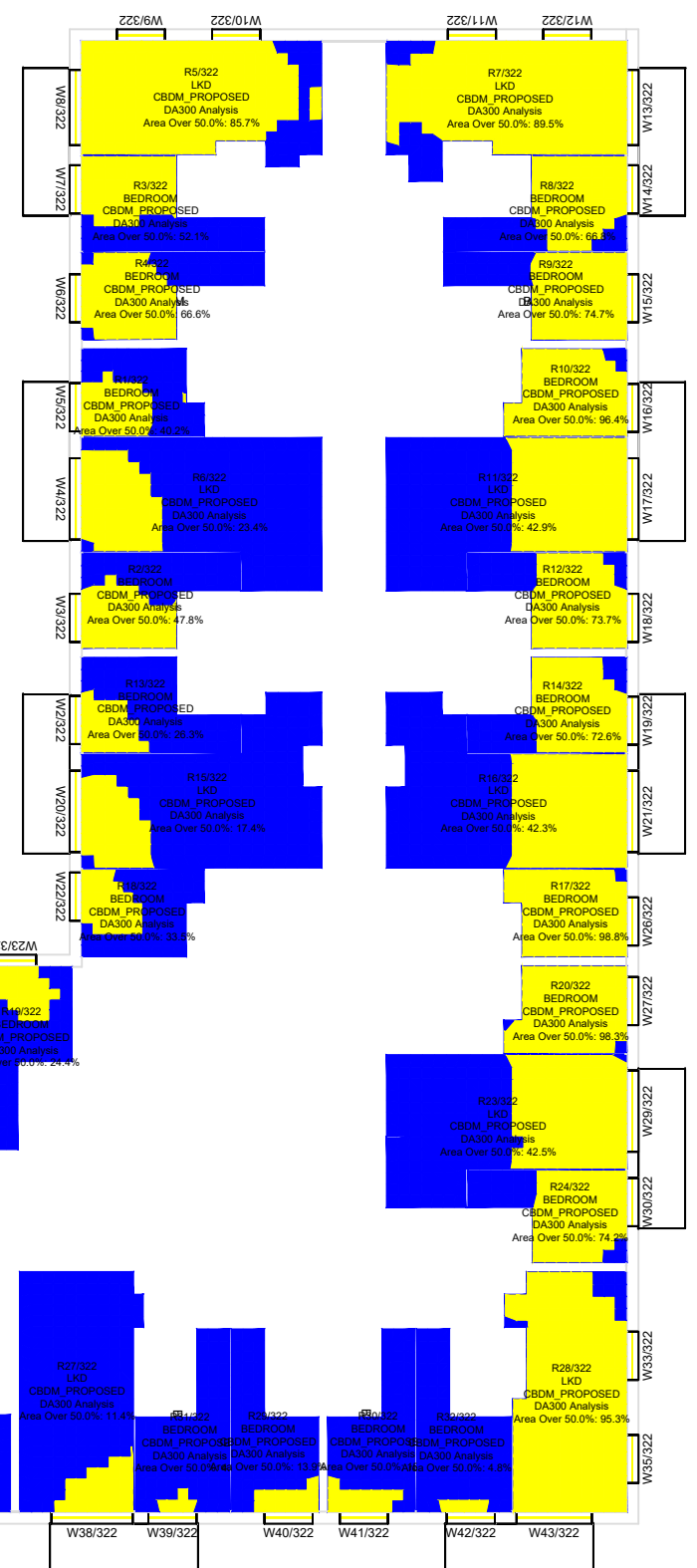
BRE_19

Revision

-



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Key:
Climate Based Daylight Autonomy
European

Range: DA300 >300 Lux

Area analysed

0.0% Area exceeds >300 lux

Sources of information

Existing building
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building
INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented
N/A

Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block E

Drawn By
AC

Scale @ A3
1:250

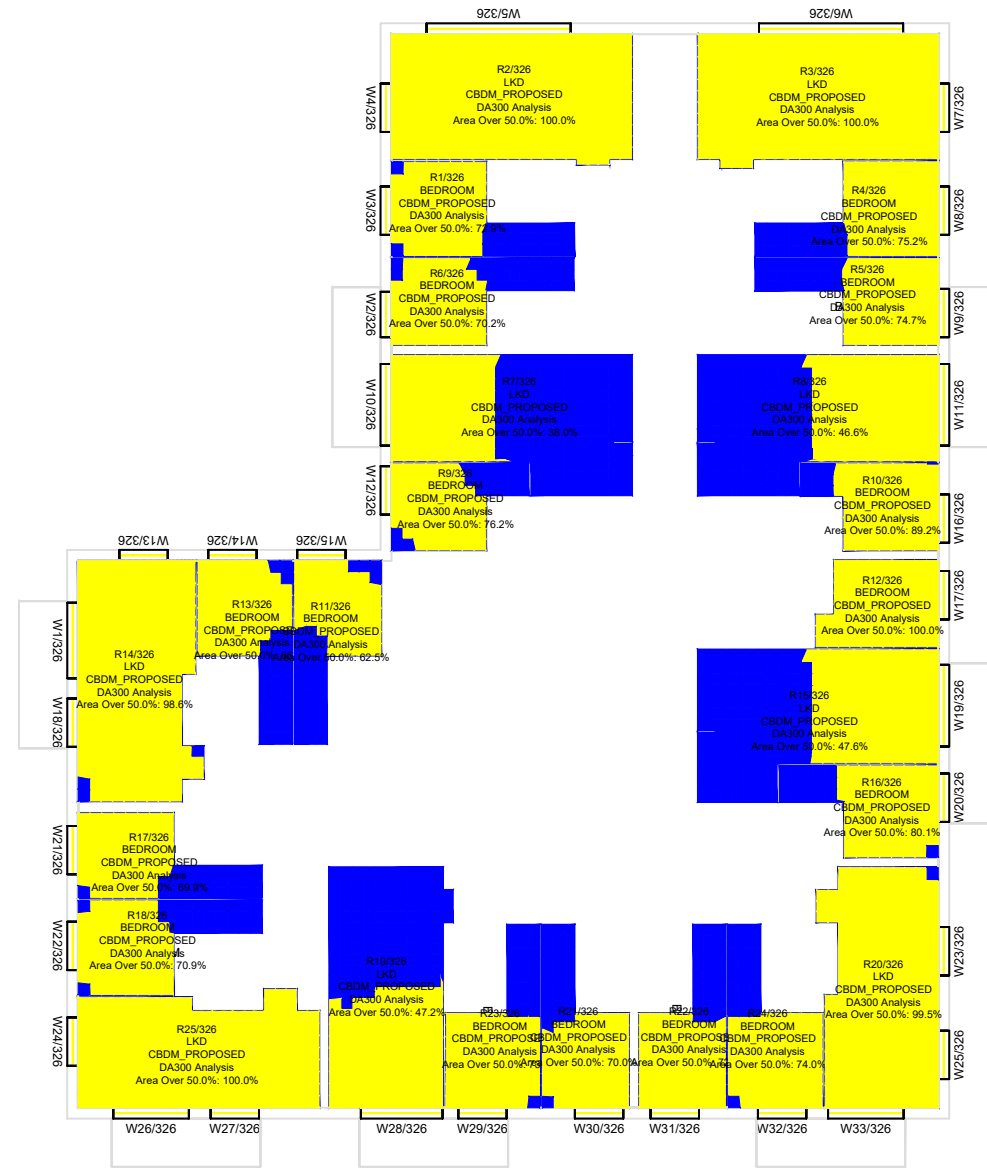
Date
13 March 2022

Project No.
BRE184_20E

Drawing No.
BRE_20

Revision
-





Key:
Climate Based Daylight Autonomy
European
Range: DA300 >300 Lux
Area analysed
Area exceeds >300 lux

Sources of information

Existing building
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building
INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented
N/A

Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block E

Drawn By
AC

Scale @ A3
1:250

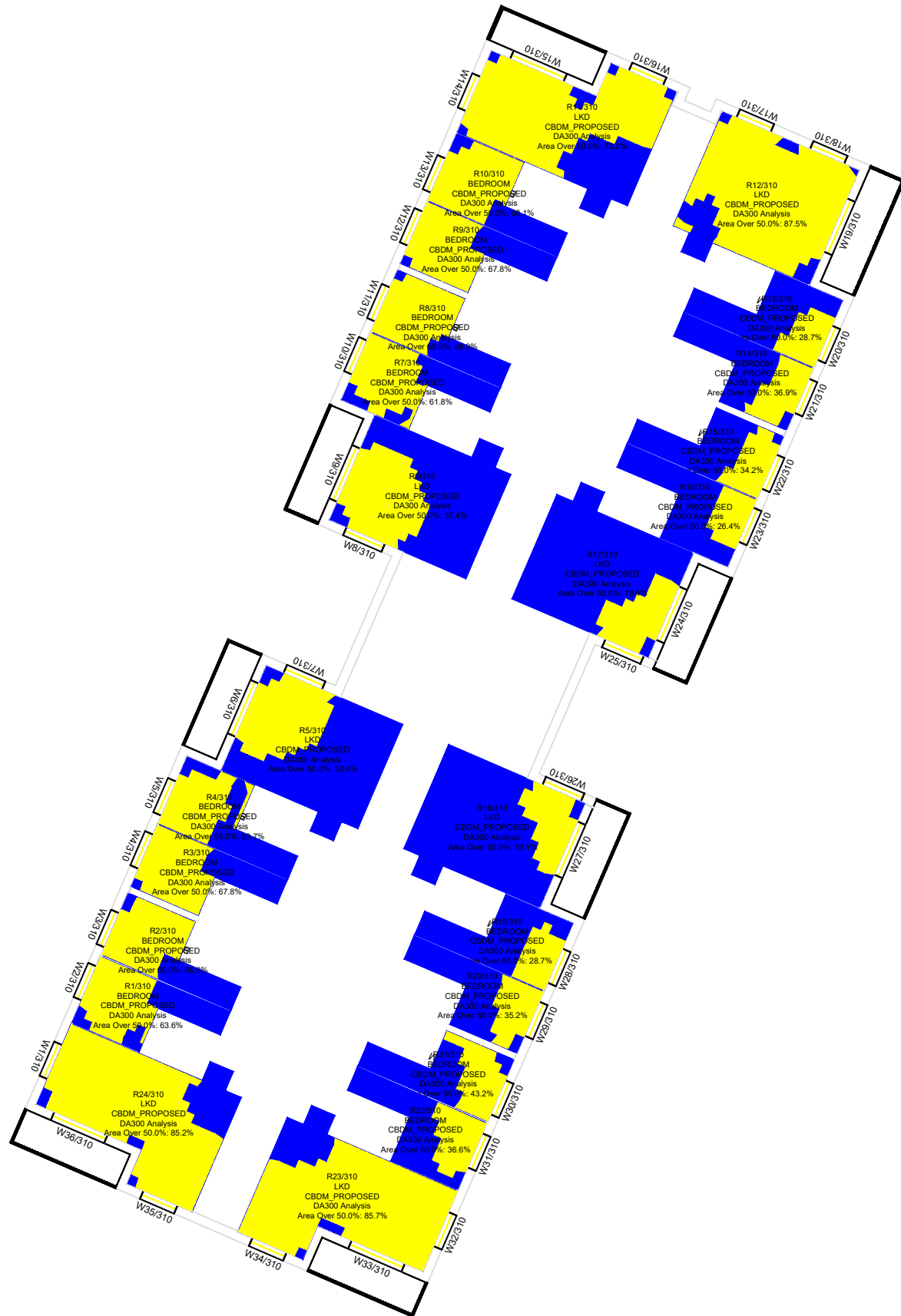
Date
13 March 2022

Project No.
BRE184_20E

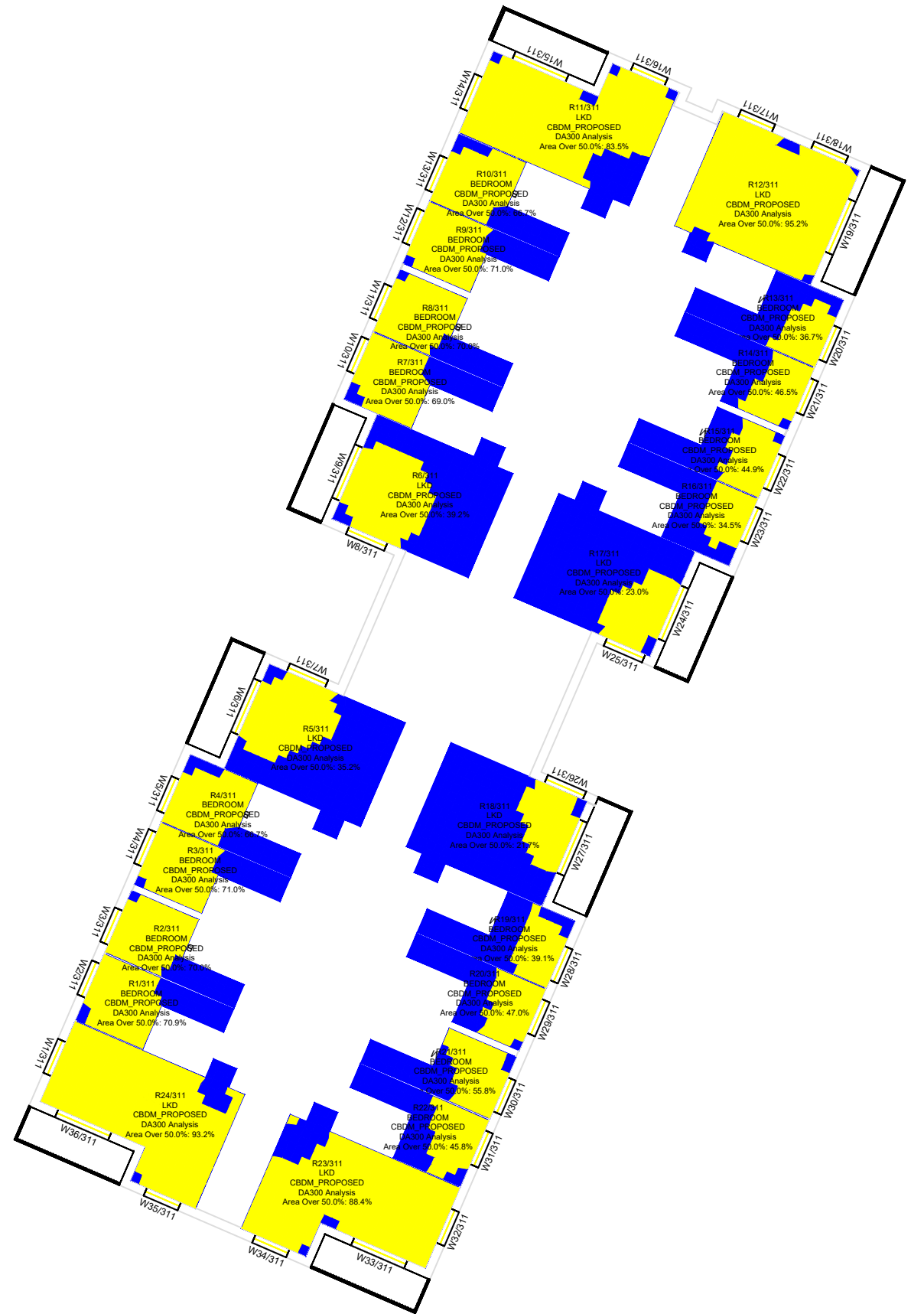
Drawing No.
BRE_21

Revision
-





Ground floor



1st floor

Key:
Climate Based Daylight Autonomy
European

Range: DA300 >300 Lux

- Area analysed
- Area exceeds >300 lux

Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented
N/A

Project Name

Brennanstown Road, Dublin

Drawing Title

CBDM European results for
Block A B

Drawn By

AC

Project No.

BRE184_20E

Scale @ A3

1:250

Drawing No.

BRE_22

Date

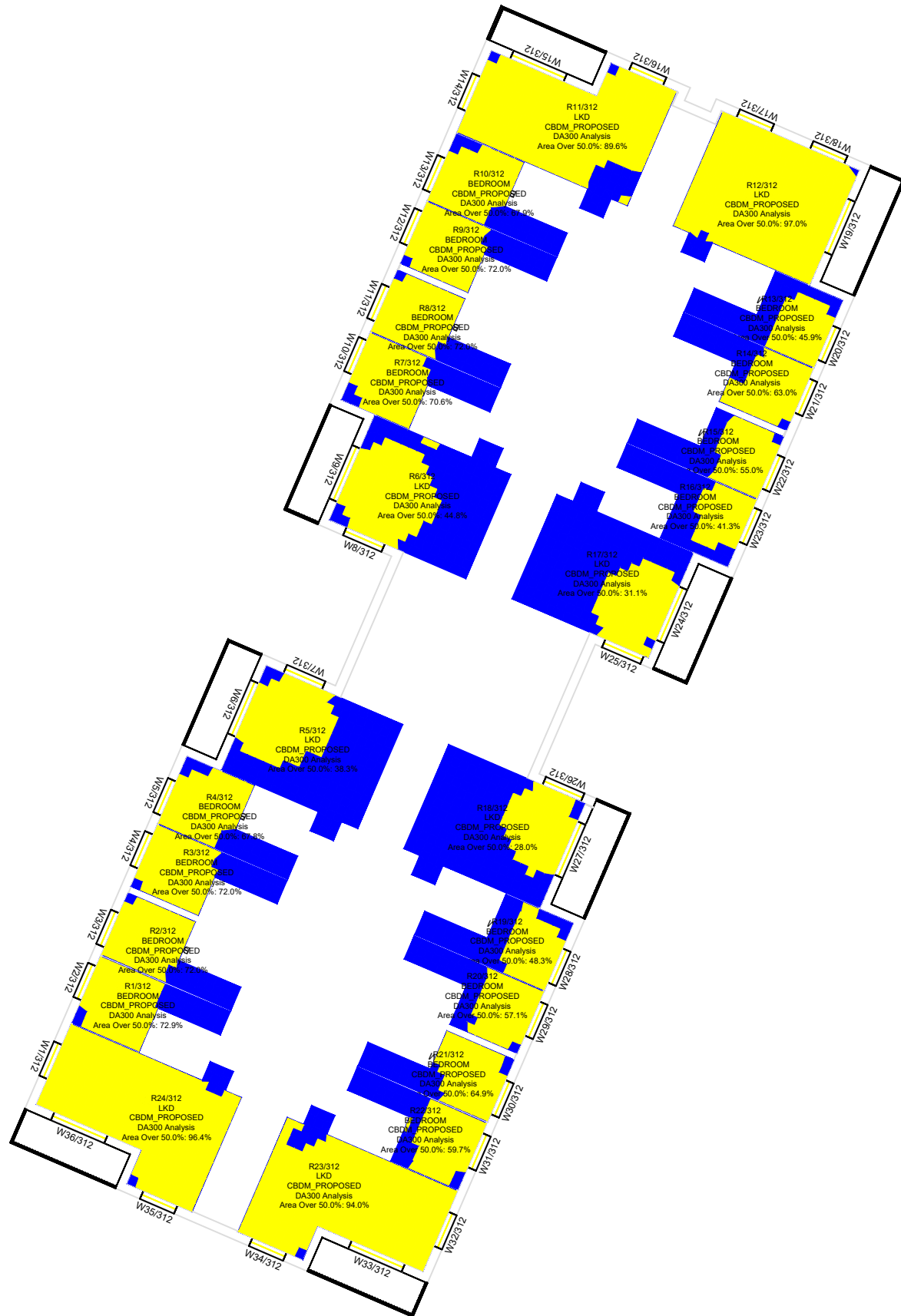
13 March 2022

Revision

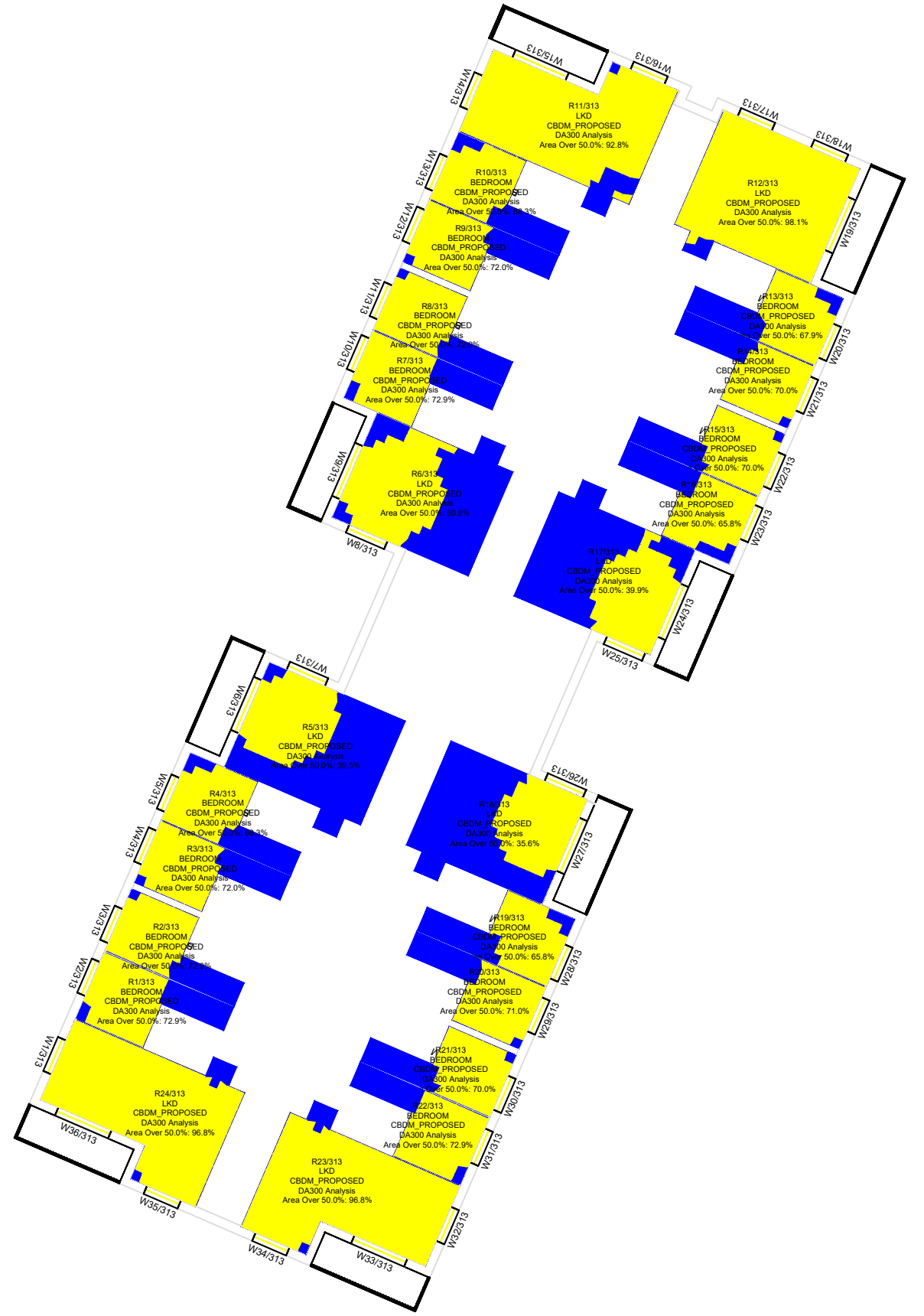
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2nd floor



3rd floor

Key:
Climate Based Daylight Autonomy
European

Range: DA300 >300 Lux

- Area analysed
- Area exceeds >300 lux

Sources of information

- Existing building**
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
- Surrounding buildings**
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC
- Proposed building**
INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD
- Consented**
N/A

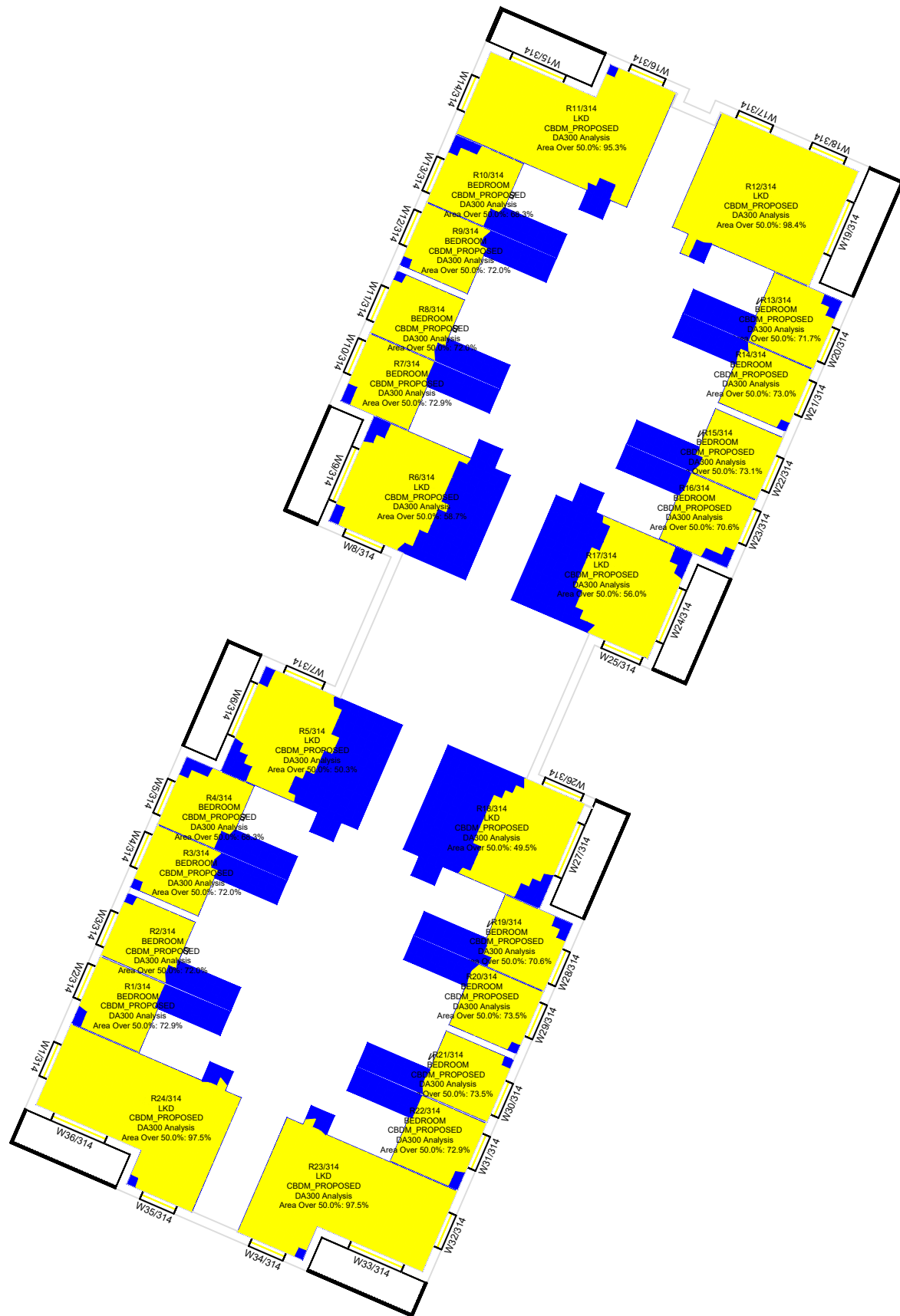
Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block A B

Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20E	Drawing No. BRE_23	Revision -



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4th floor

Key:
Climate Based Daylight Autonomy
European

Range: DA300 >300 Lux

- Area analysed
- Area exceeds >300 lux

Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented
N/A

Project Name

Brennanstown Road, Dublin

Drawing Title

CBDM European results for
Block A B

Drawn By

AC

Scale @ A3

1:250

Date

13 March 2022

Project No.

BRE184_20E

Drawing No.

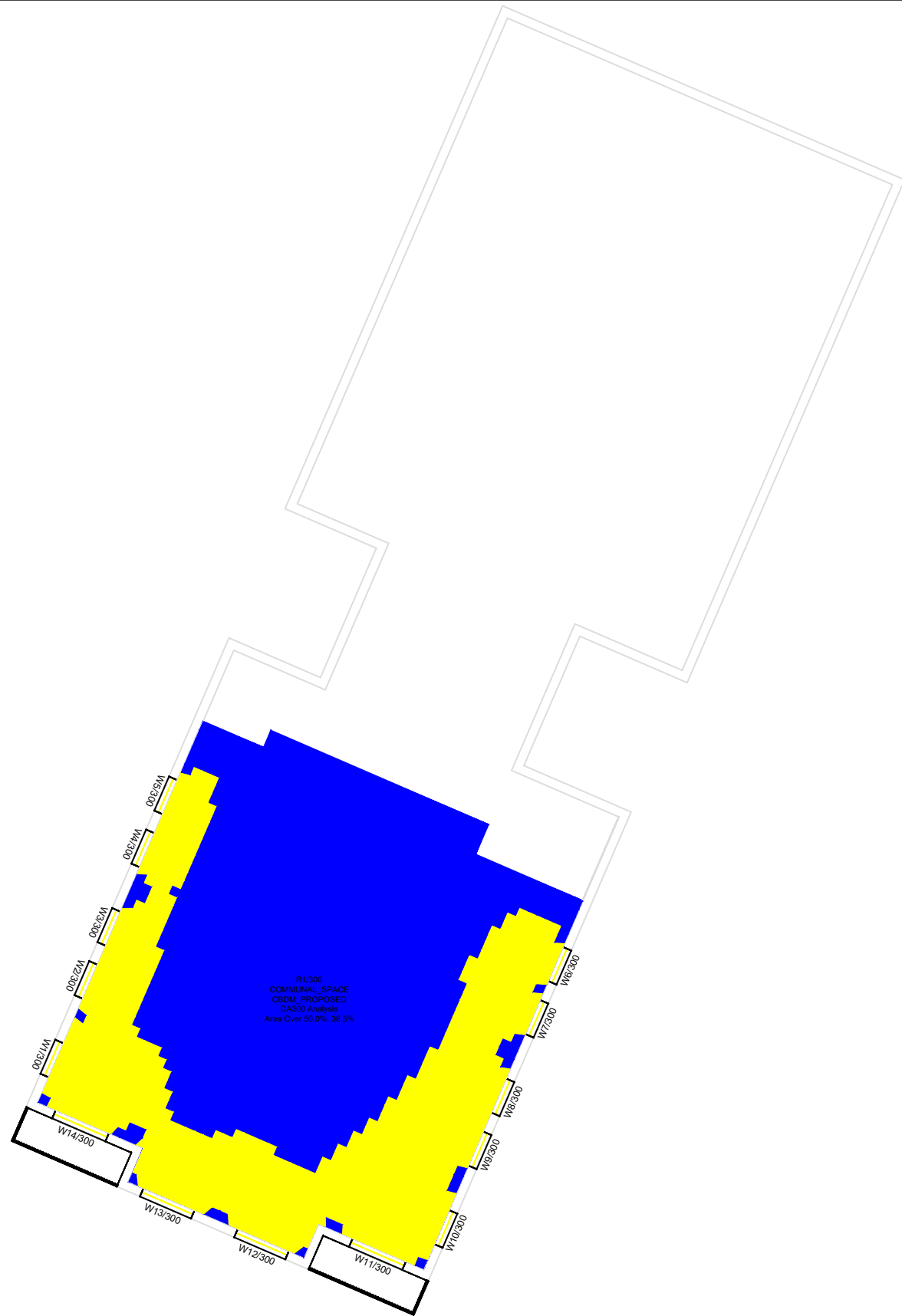
BRE_24

Revision

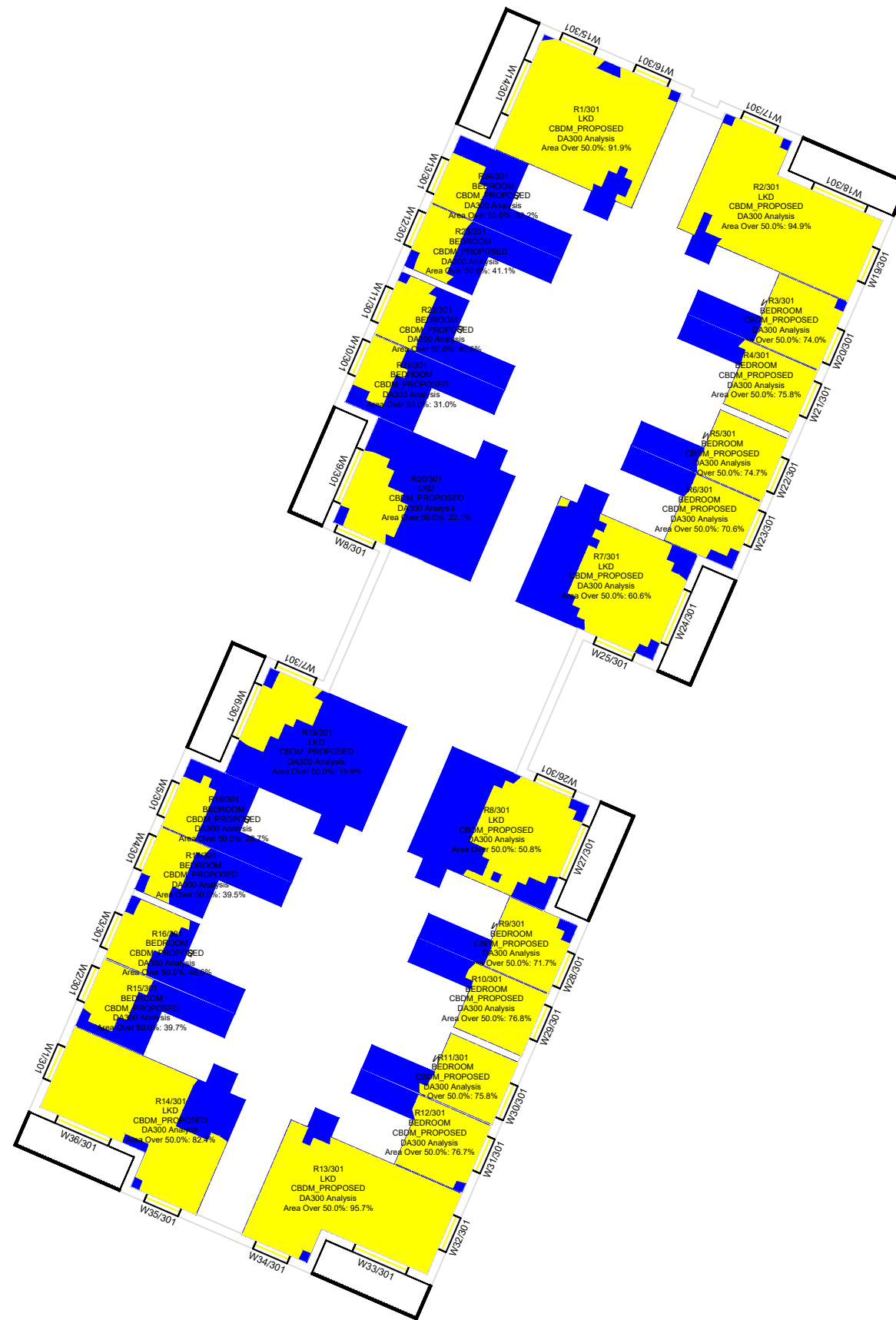
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Ground floor



1st floor

Key:
Climate Based Daylight Autonomy
European

Range: DA300 >300 Lux

- Area analysed
- Area exceeds >300 lux

Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented

N/A

Project Name

Brennanstown Road, Dublin

Drawing Title

CBDM European results for
Block C D

Drawn By

AC

Scale @ A3

1:250

Date

13 March 2022

Project No.

BRE184_20E

Drawing No.

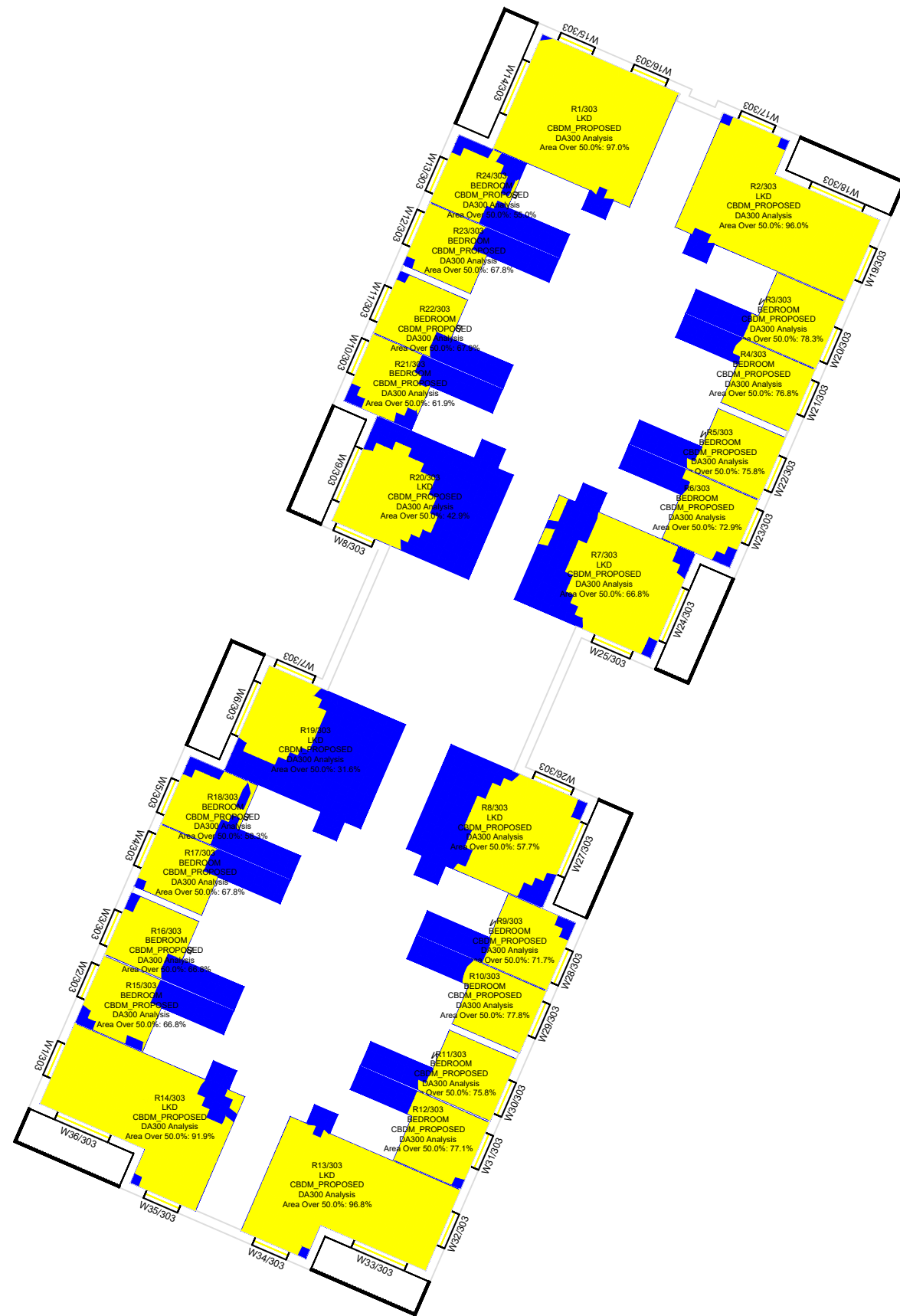
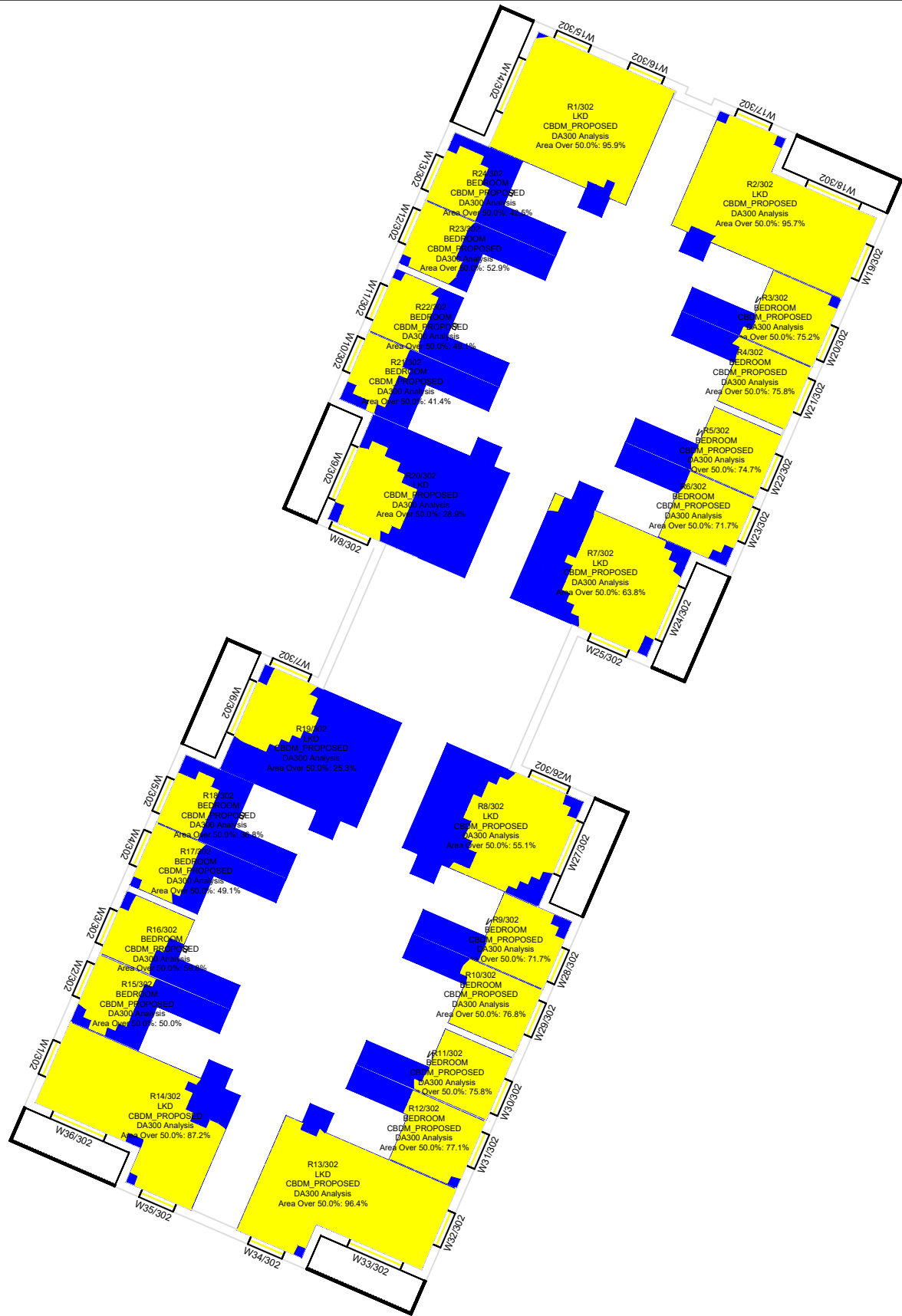
BRE_25

Revision

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Key:
Climate Based Daylight Autonomy
European

Range: DA300 >300 Lux
 Area analysed
 Area exceeds >300 lux

Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block C D

Drawn By
AC

Project No.
BRE184_20E

Scale @ A3
1:250

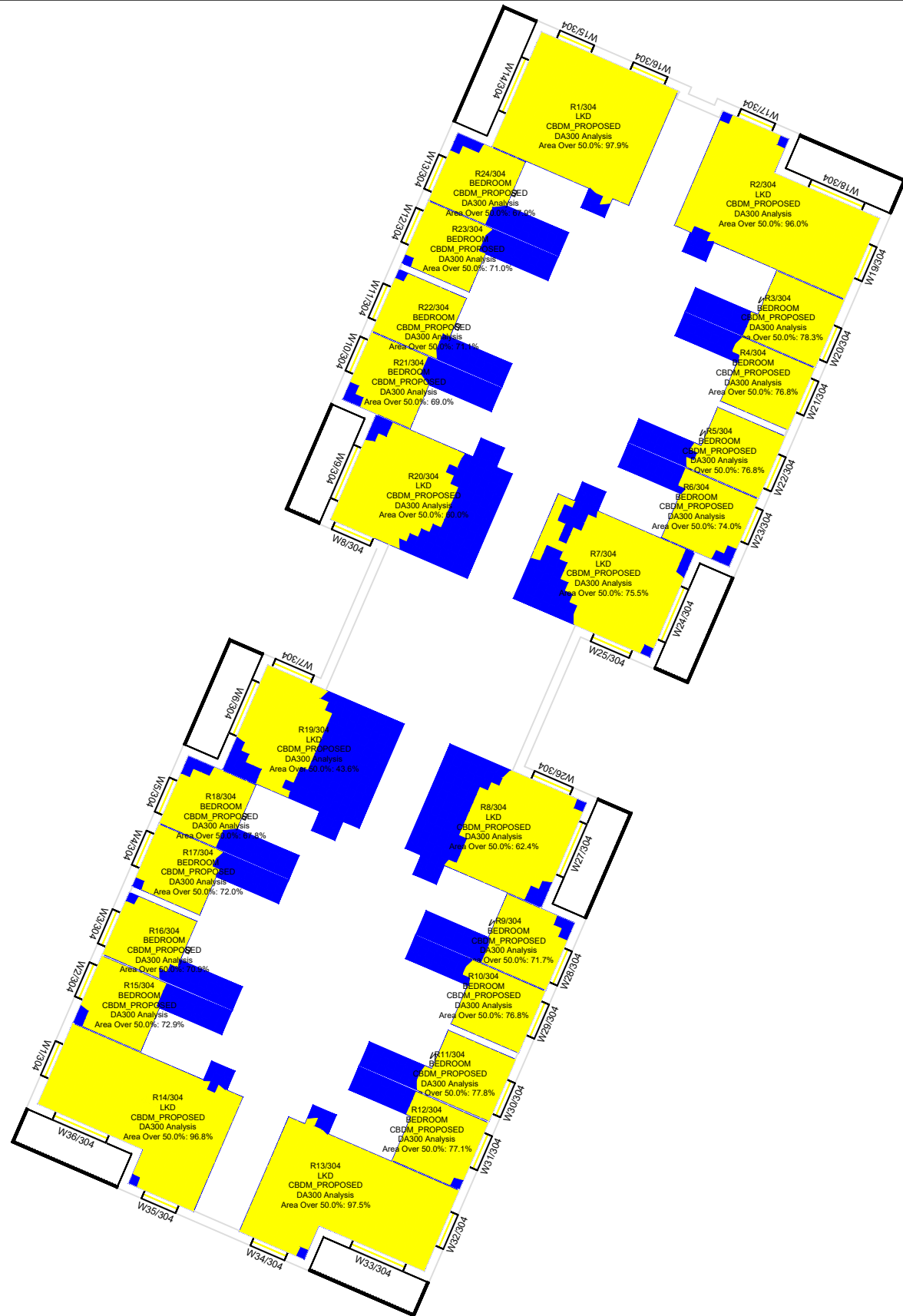
Drawing No.
BRE_26

Date
13 March 2022

Revision
-



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4th floor

Key:
Climate Based Daylight Autonomy
European

Range: DA300 >300 Lux
Area analysed
Area exceeds >300 lux

Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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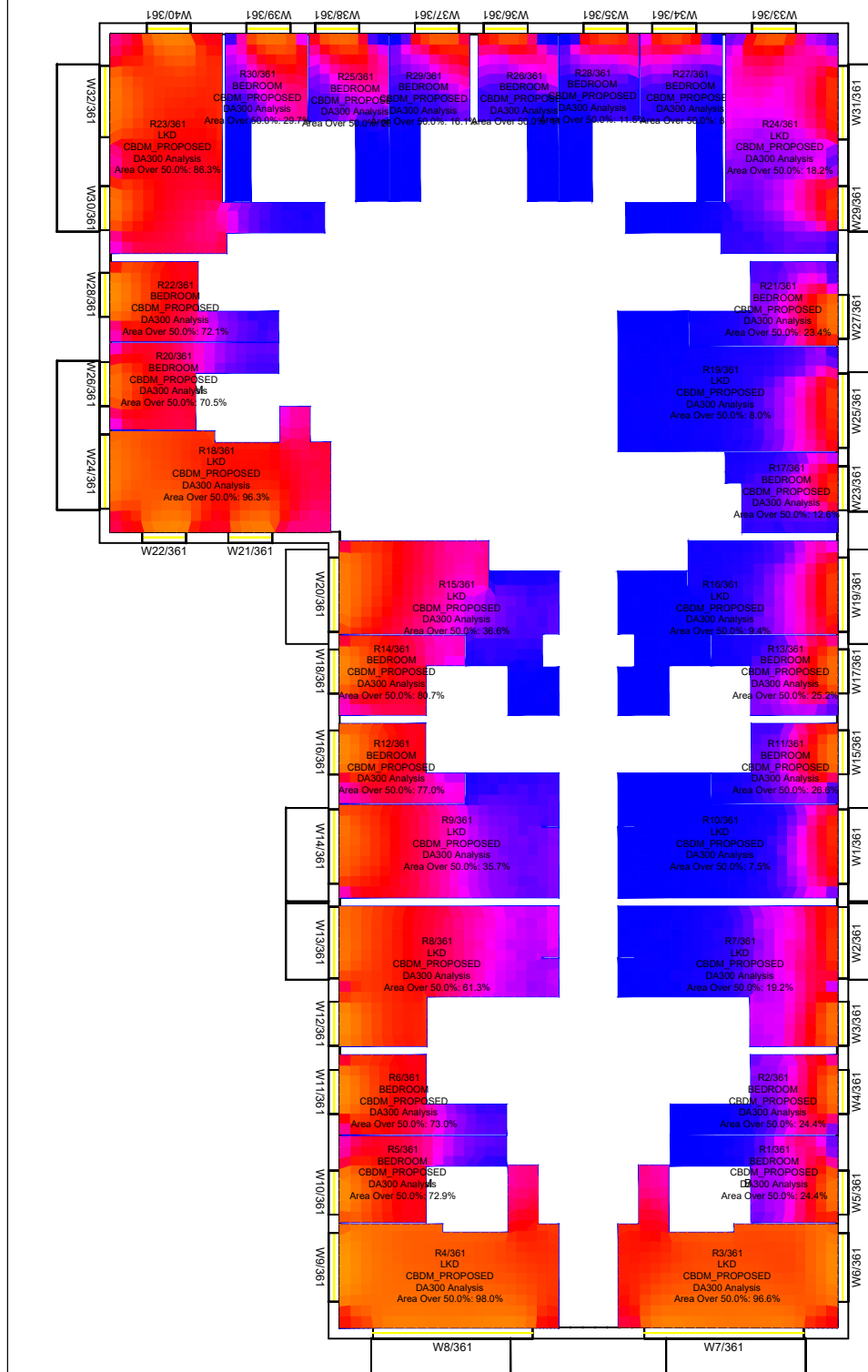
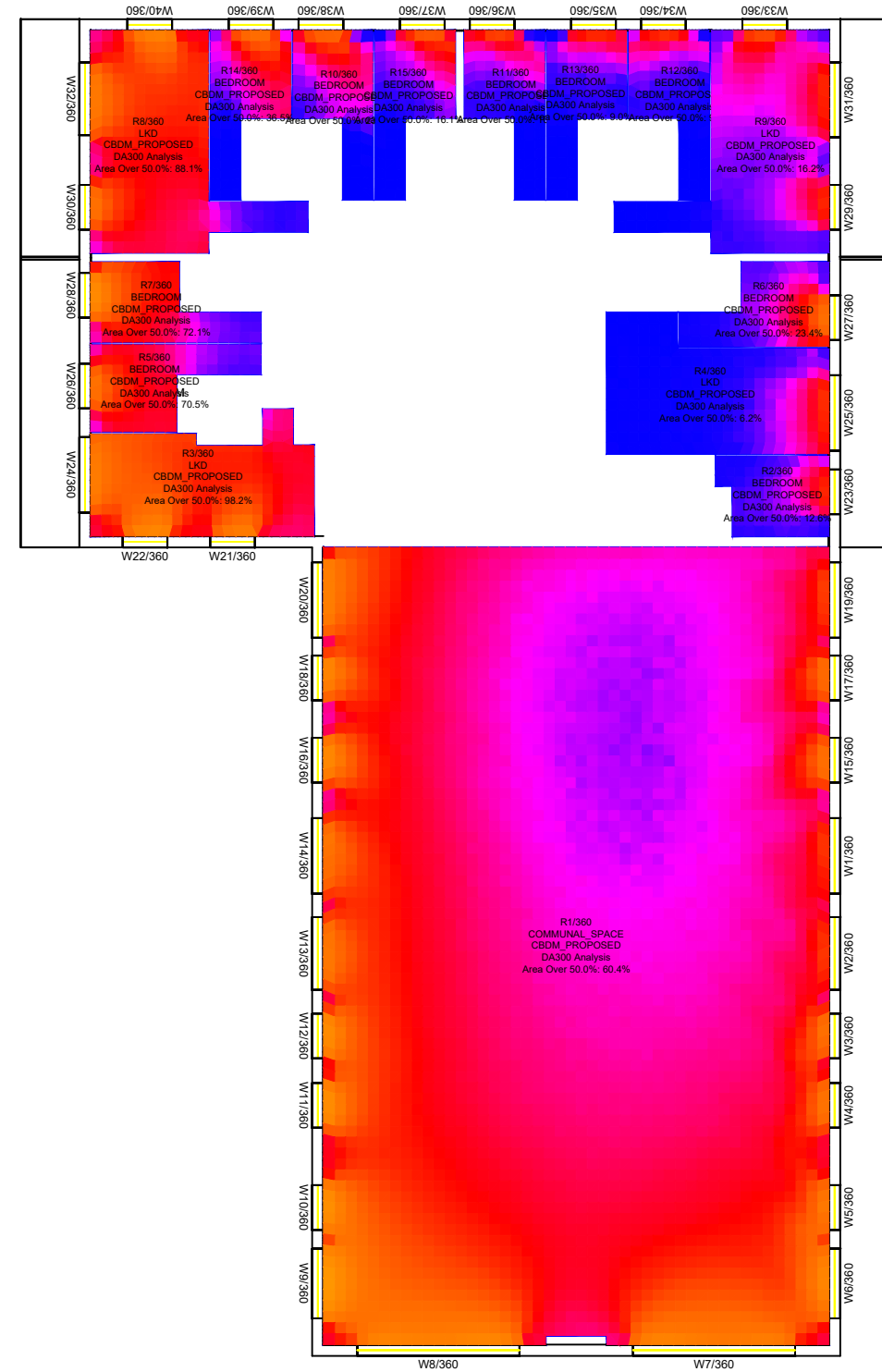
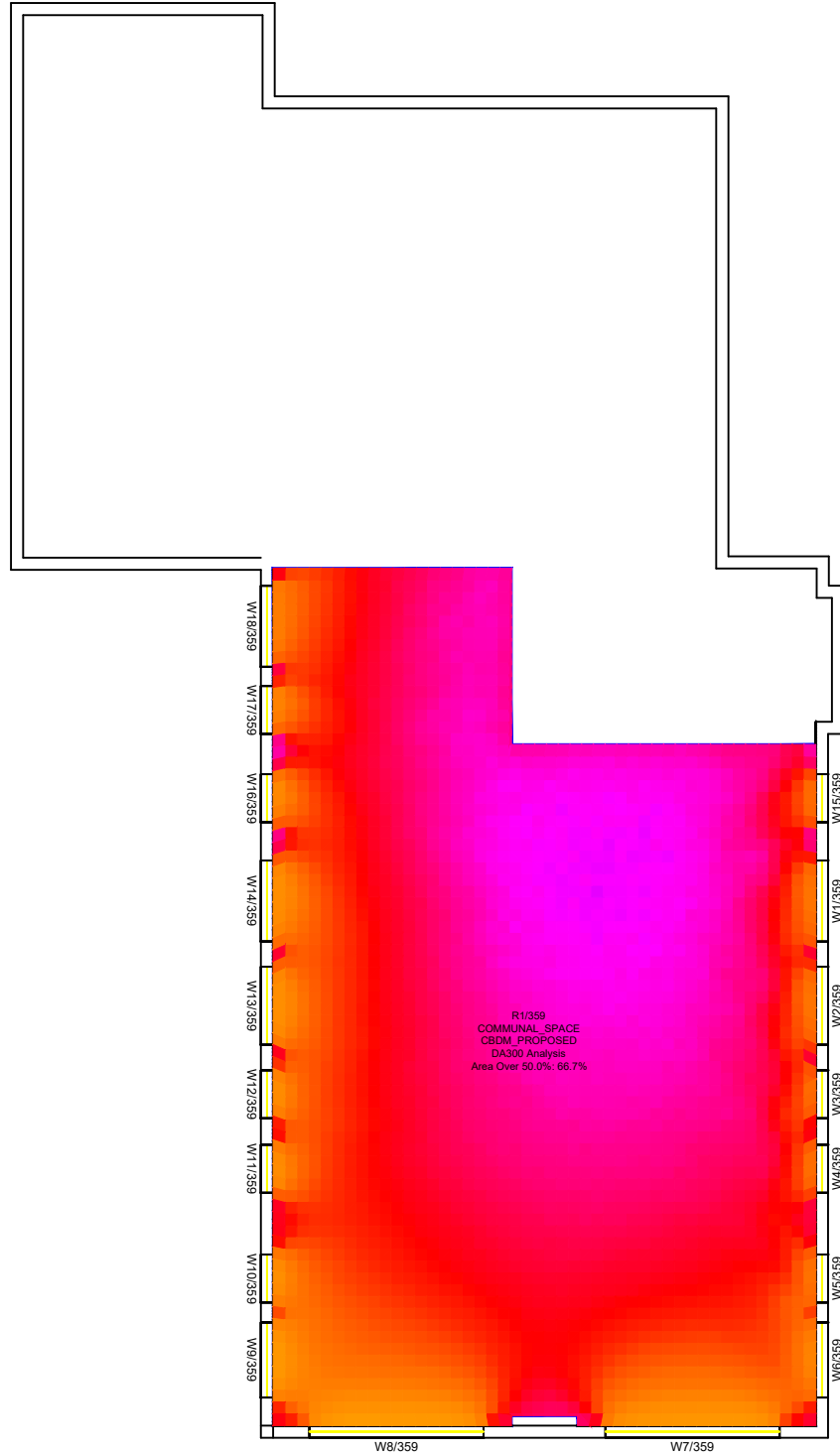
Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block C D

Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20E	Drawing No. BRE_27	Revision -



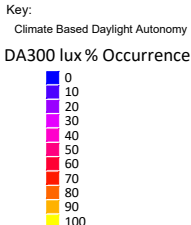
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Lower ground floor

Ground floor

1st floor



Sources of information			
Existing building	Surrounding buildings	Proposed building	Consented
INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD	N/A

Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block I

Drawn By
AC

Scale @ A3
1:250

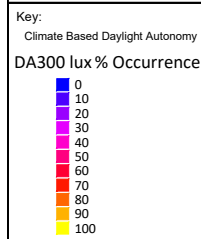
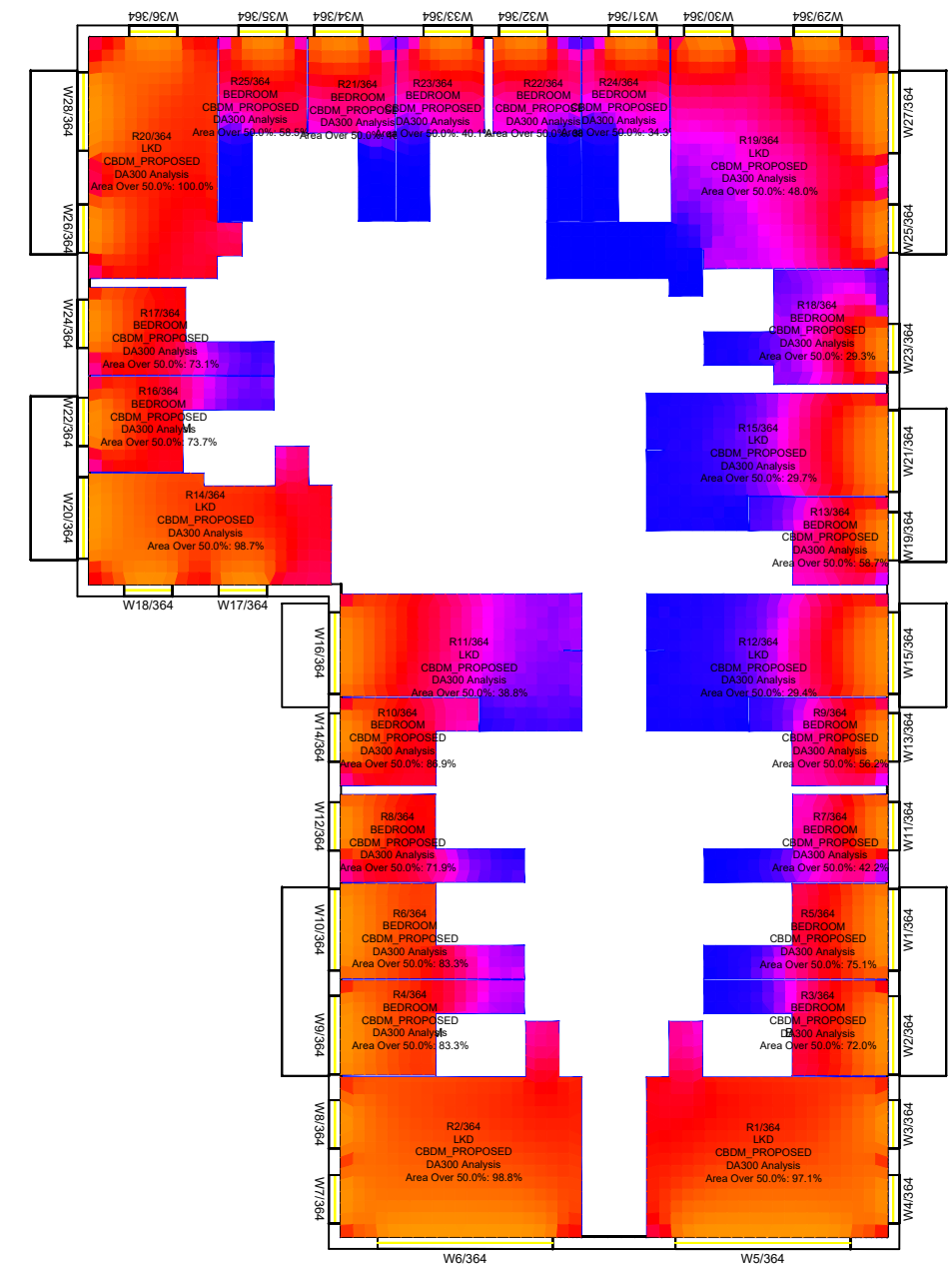
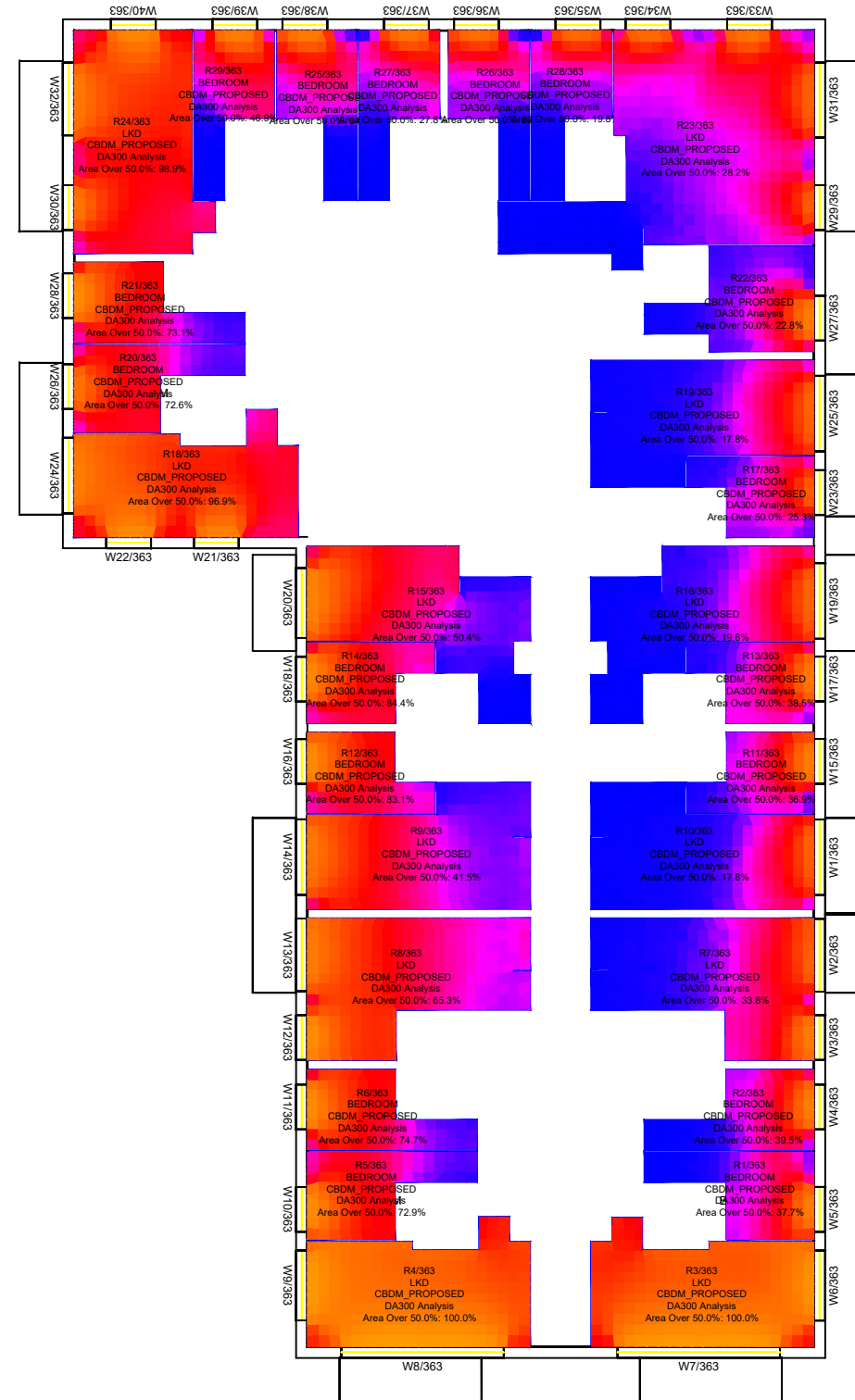
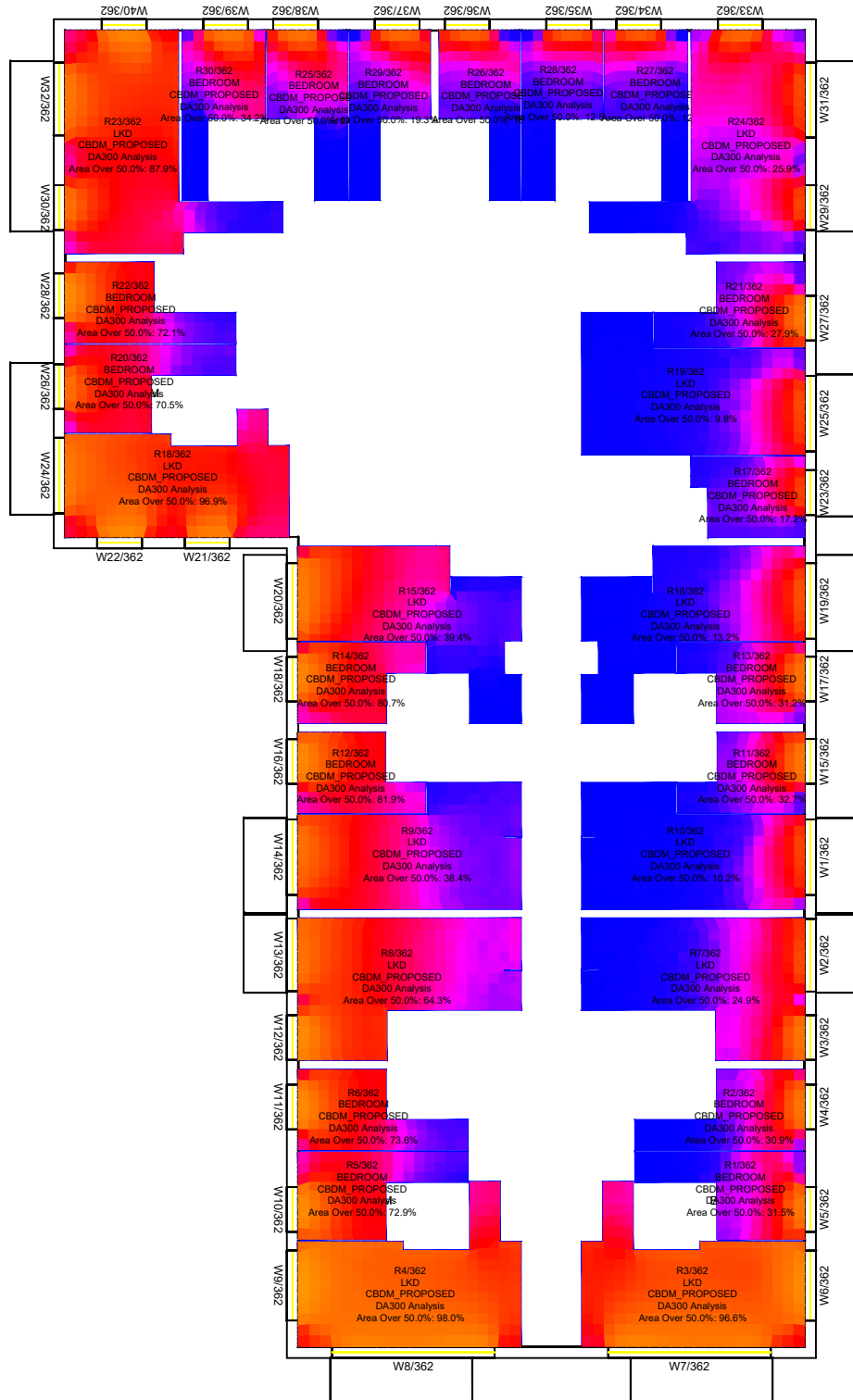
Date
13 March 2022

Project No.
BRE184_20F

Drawing No.
BRE_05

Revision
-

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Sources of information

- Existing building**
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
- Surrounding buildings**
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC
- Proposed building**
INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD
- Consented**
N/A

Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block I

Drawn By
AC

Scale @ A3
1:250

Date
13 March 2022

Project No.
BRE184_20F

Drawing No.
BRE_06

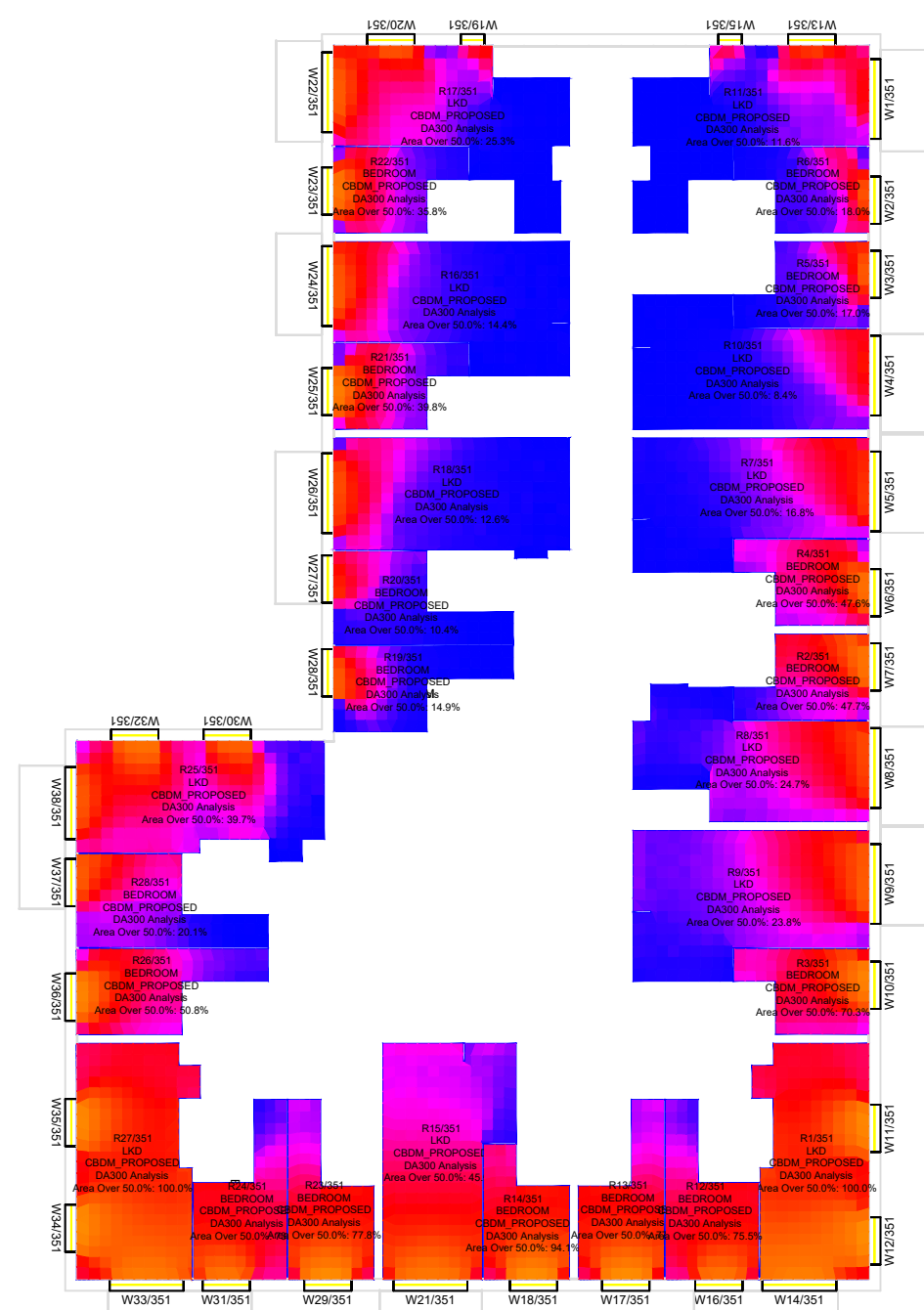
Revision
-



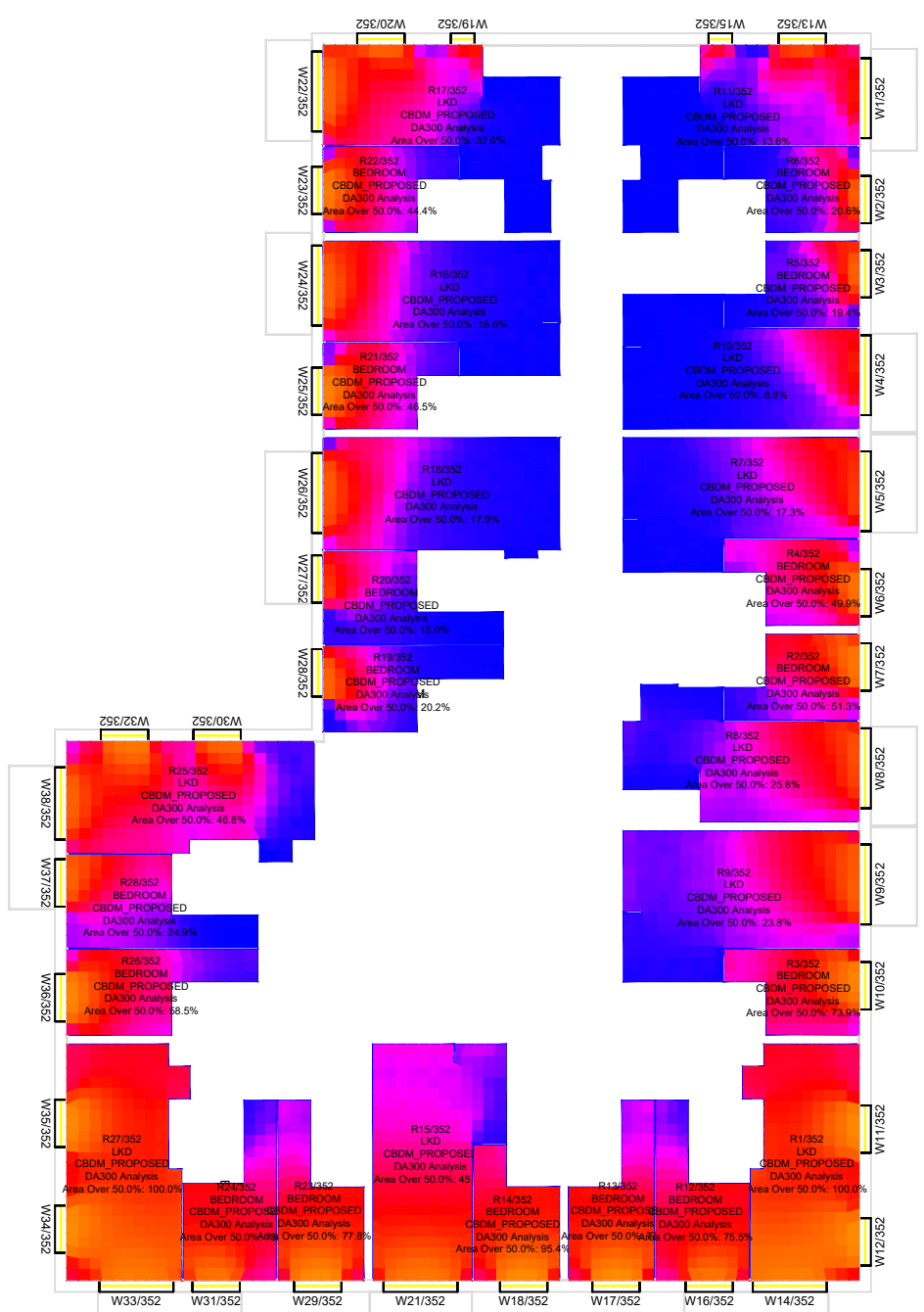
65 Gresham Street, London, EC2V 7NQ
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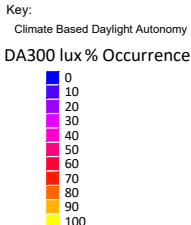
Ground floor



1st floor



2nd floor



Sources of information

Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD
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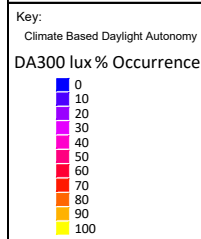
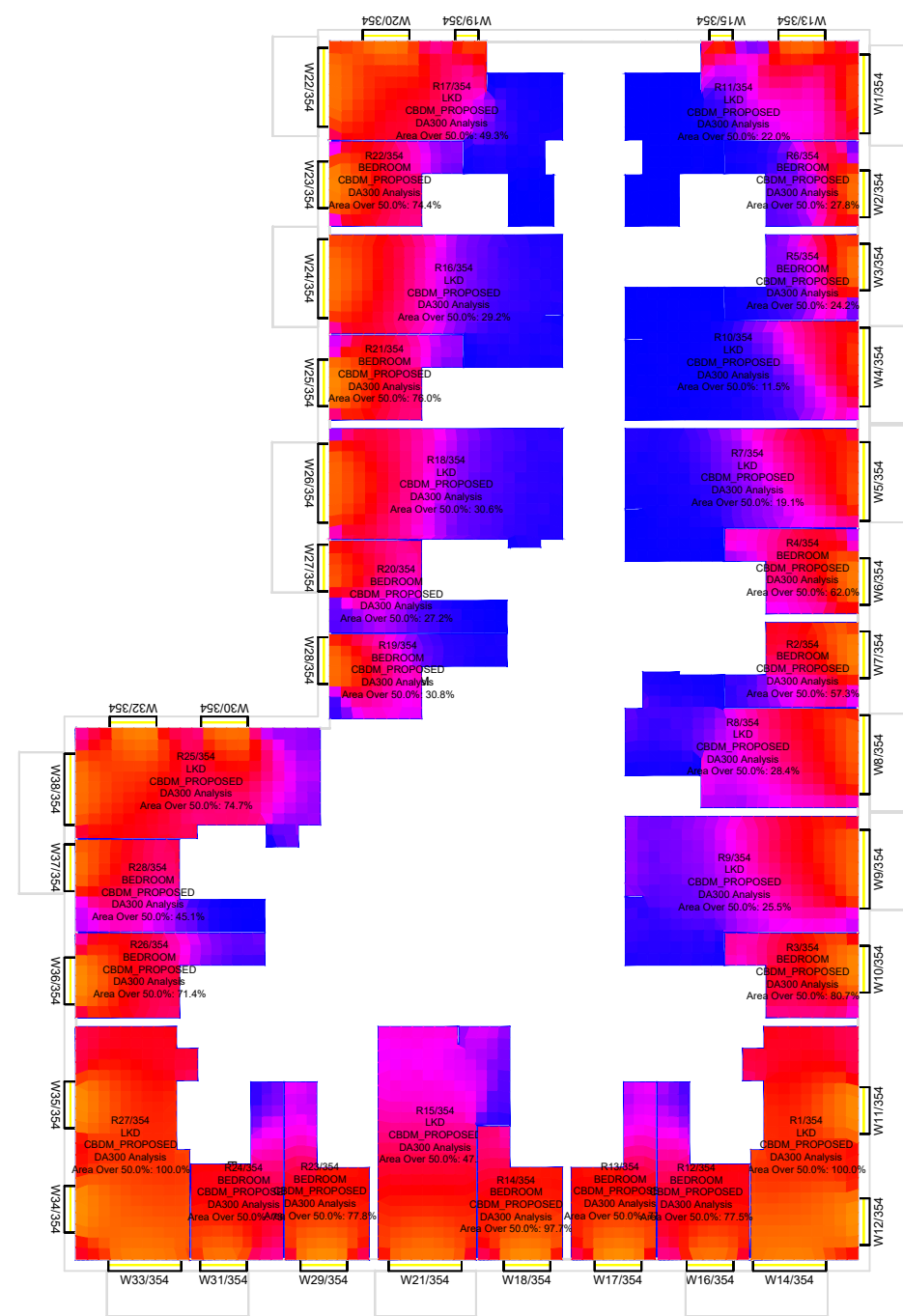
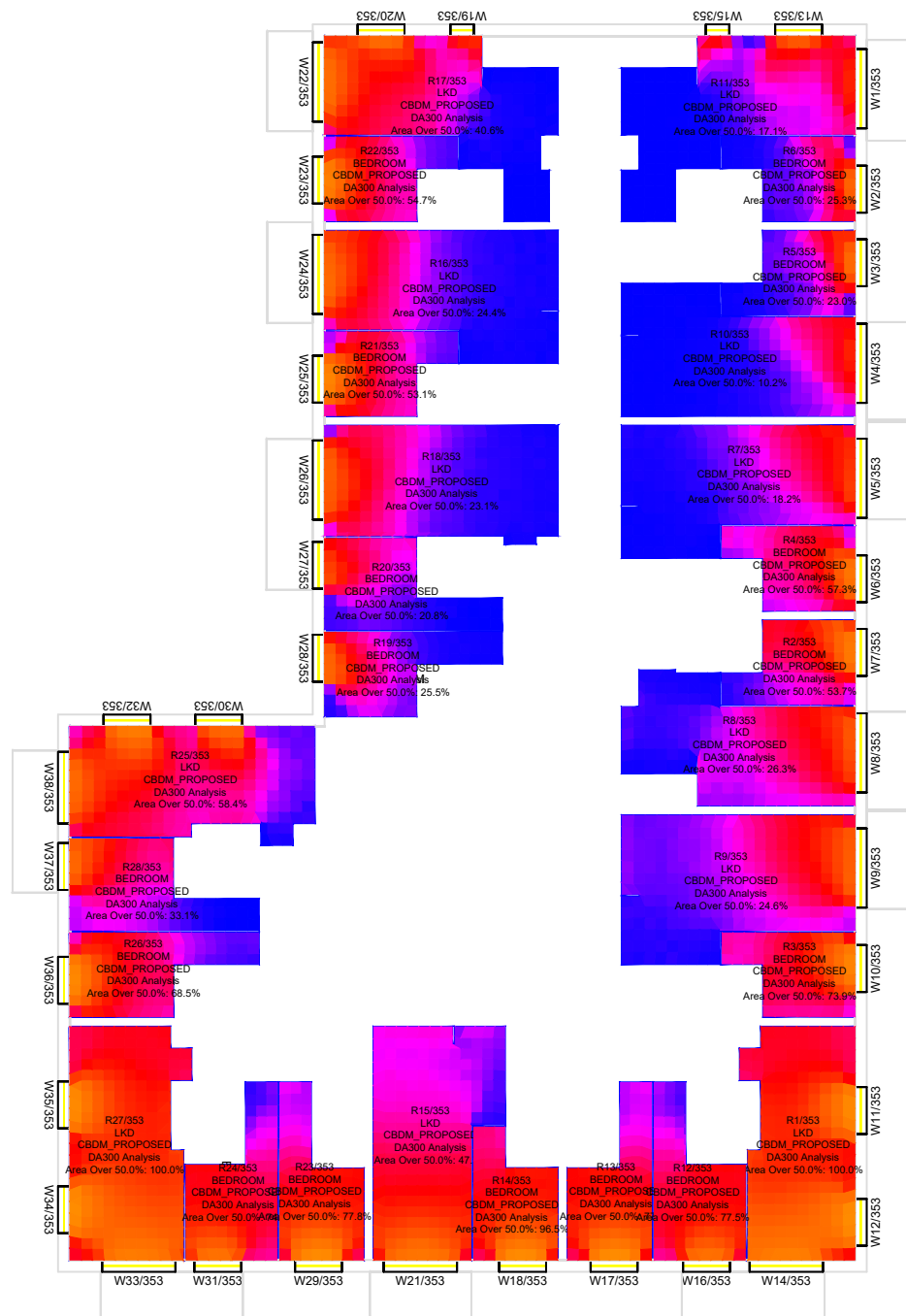
Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block H

Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20F	Drawing No. BRE_07	Revision -

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Sources of information

Existing building	Surrounding buildings	Proposed building	Consented
INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD	N/A

Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for Block H

Drawn By
AC

Scale @ A3
1:250

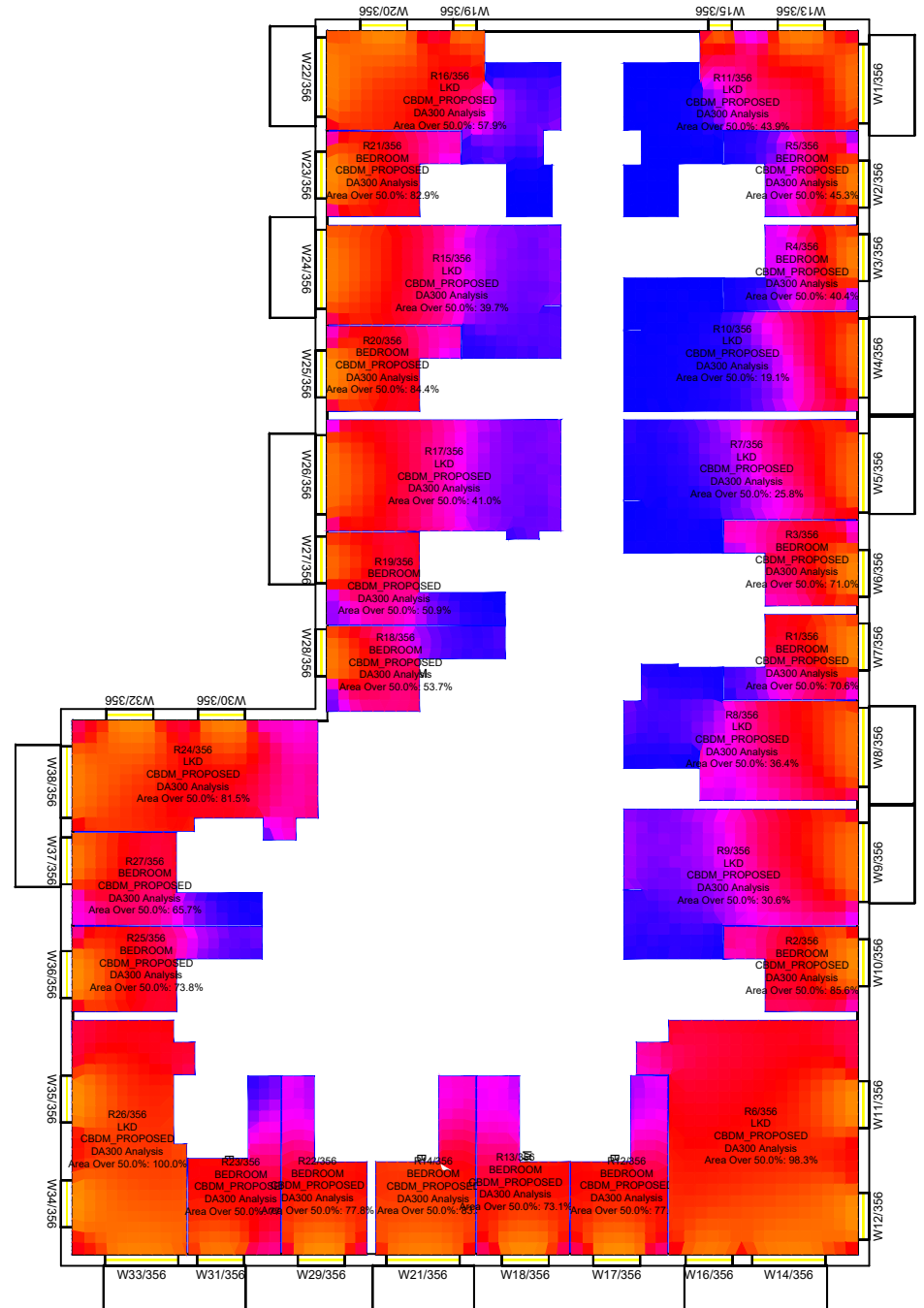
Date
13 March 2022

Project No.
BRE184_20F

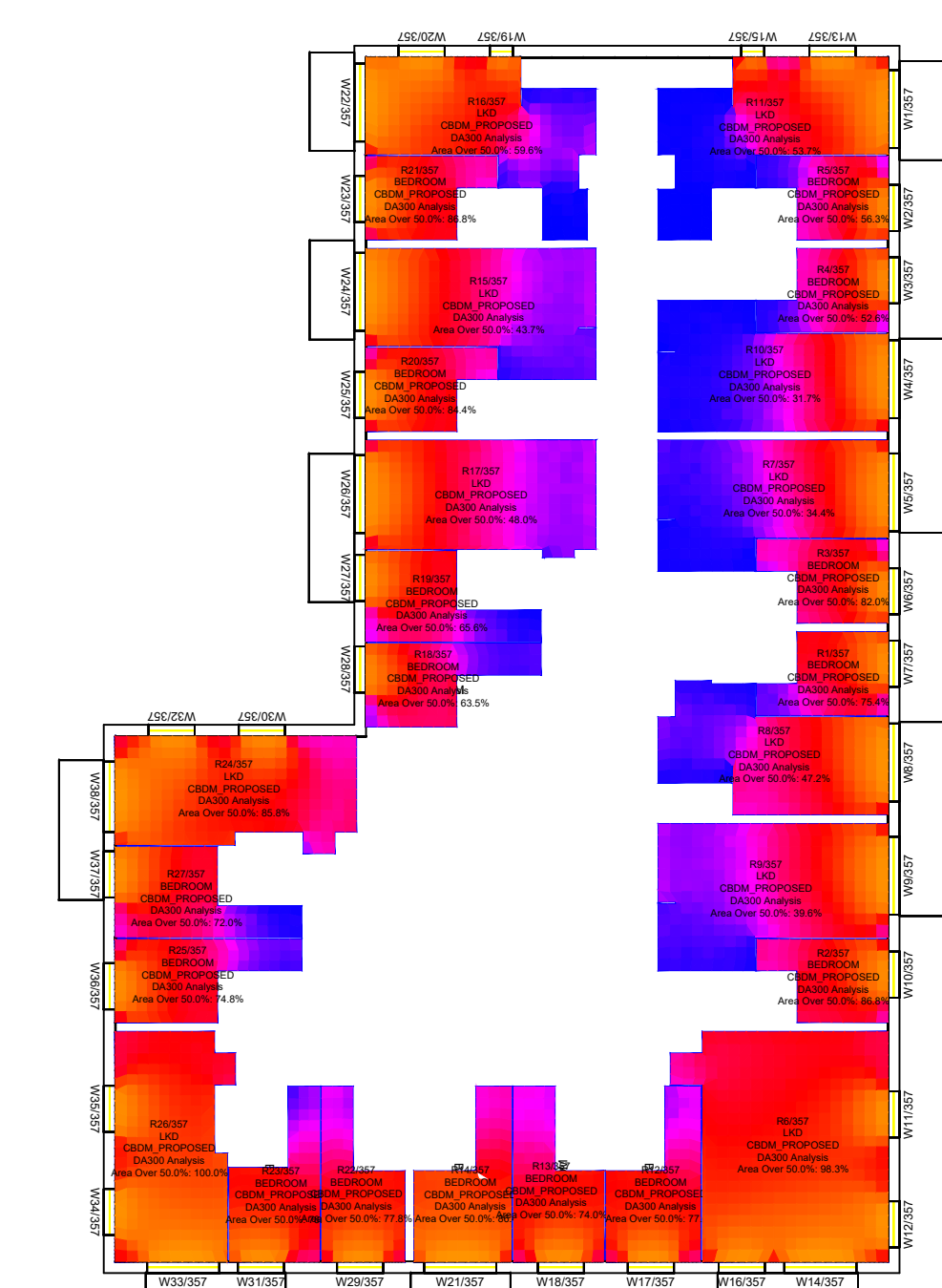
Drawing No.
BRE_08

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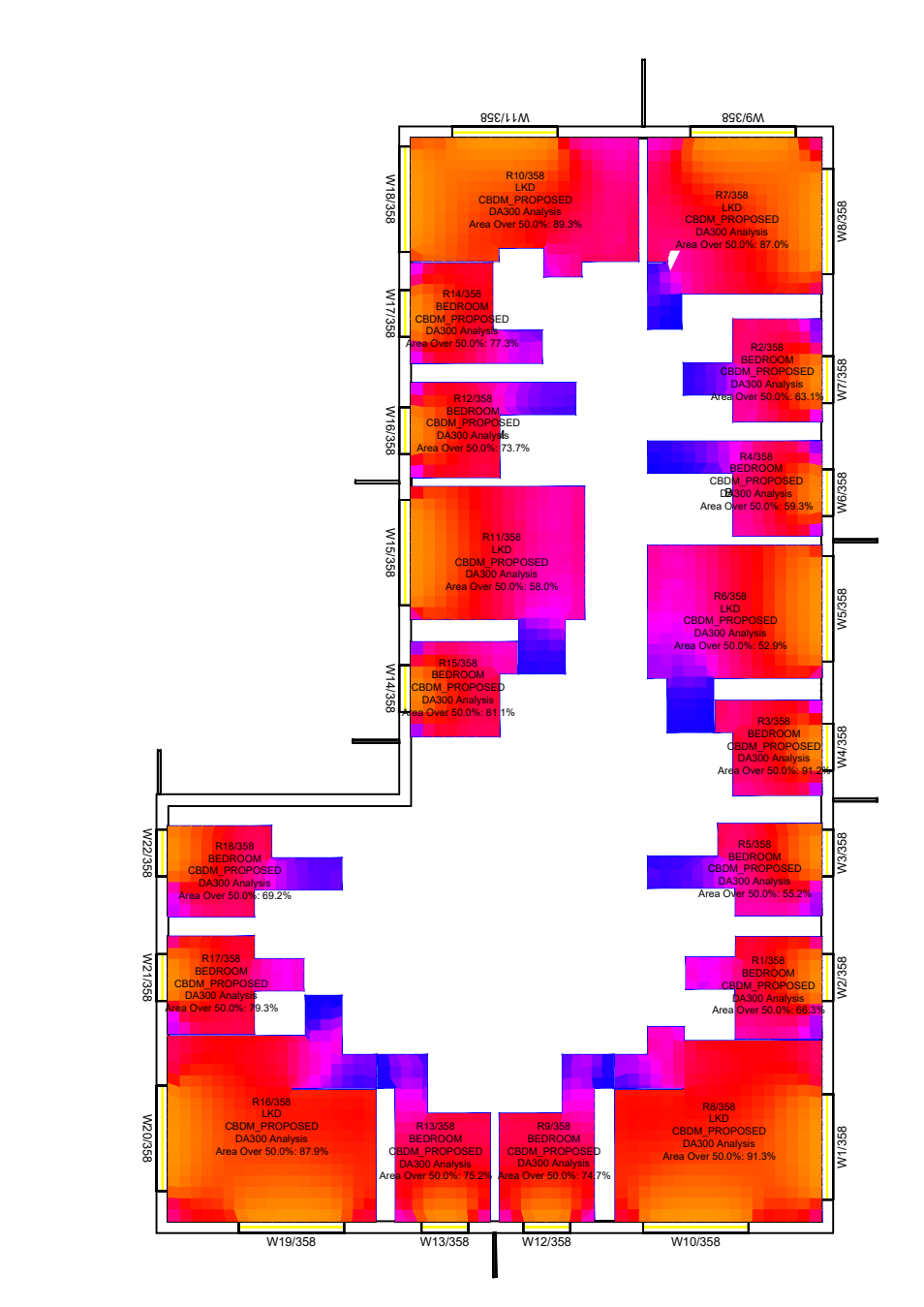
65 Gresham Street, London, EC2V 7NQ
08449 02 03 04 www.avisonyoung.co.uk



6th floor



7th floor



8th floor

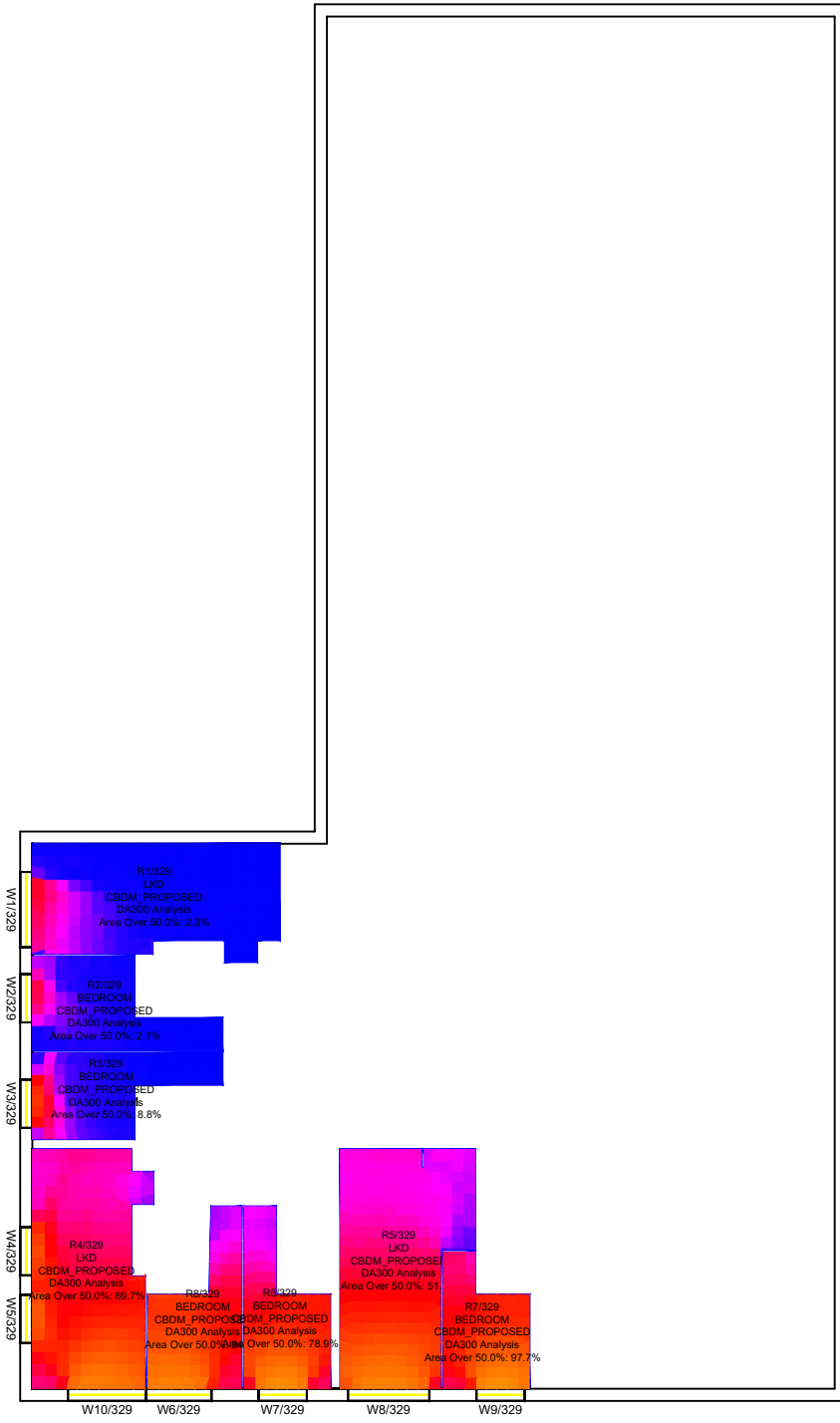
Key:	Sources of information
Climate Based Daylight Autonomy	
DA300 lux % Occurrence:	
0	Existing building
10	INFO 27 APRIL 2021 ACCUCITES MODEL
20	001824_Brennanstown Road, Dublin_HD_MASTER
30	Surrounding buildings
40	INFO 27 APRIL 2021 ACCUCITES MODEL
50	001824_Brennanstown Road, Dublin_HD_MASTER
60	RESEARCH FOR SOME OF THE ADJOINING
70	PROPERTIES, SITE PHOTOS, BING MAP ETC
80	Proposed building
90	INFO 08 FEBRUARY 2022 full updated scheme and
100	landscape info
	INFO 22 FEBRUARY 2022 revised elevations for blocks
	E, I, AB and CD
	Consented
	N/A

Project Name	Brennanstown Road, Dublin
Drawing Title	CBDM European results for Block H

Drawn By	AC	Scale @ A3	1:250	Date	13 March 2022
Project No.	BRE184_20F	Drawing No.	BRE_09	Revision	-

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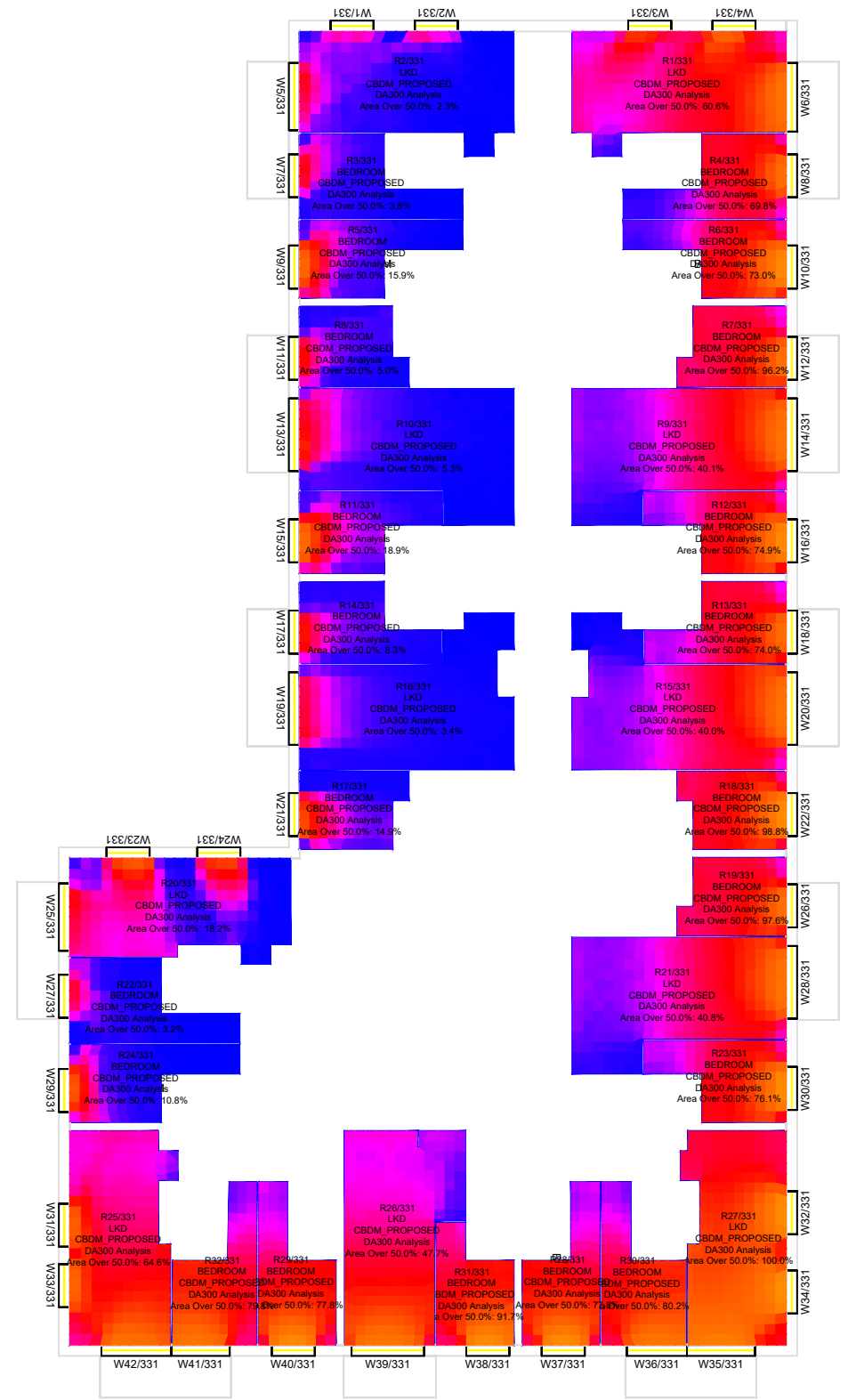
65 Gresham Street, London, EC2V 7NQ
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Lower ground floor



Ground floor



1st floor

Key:
Climate Based Daylight Autonomy

DA300 lux % Occurrence:

Sources of information

Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD	Consented N/A
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Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block F

Drawn By
AC

Scale @ A3
1:250

Date
13 March 2022

Project No.
BRE184_20F

Drawing No.
BRE_10

Revision
-

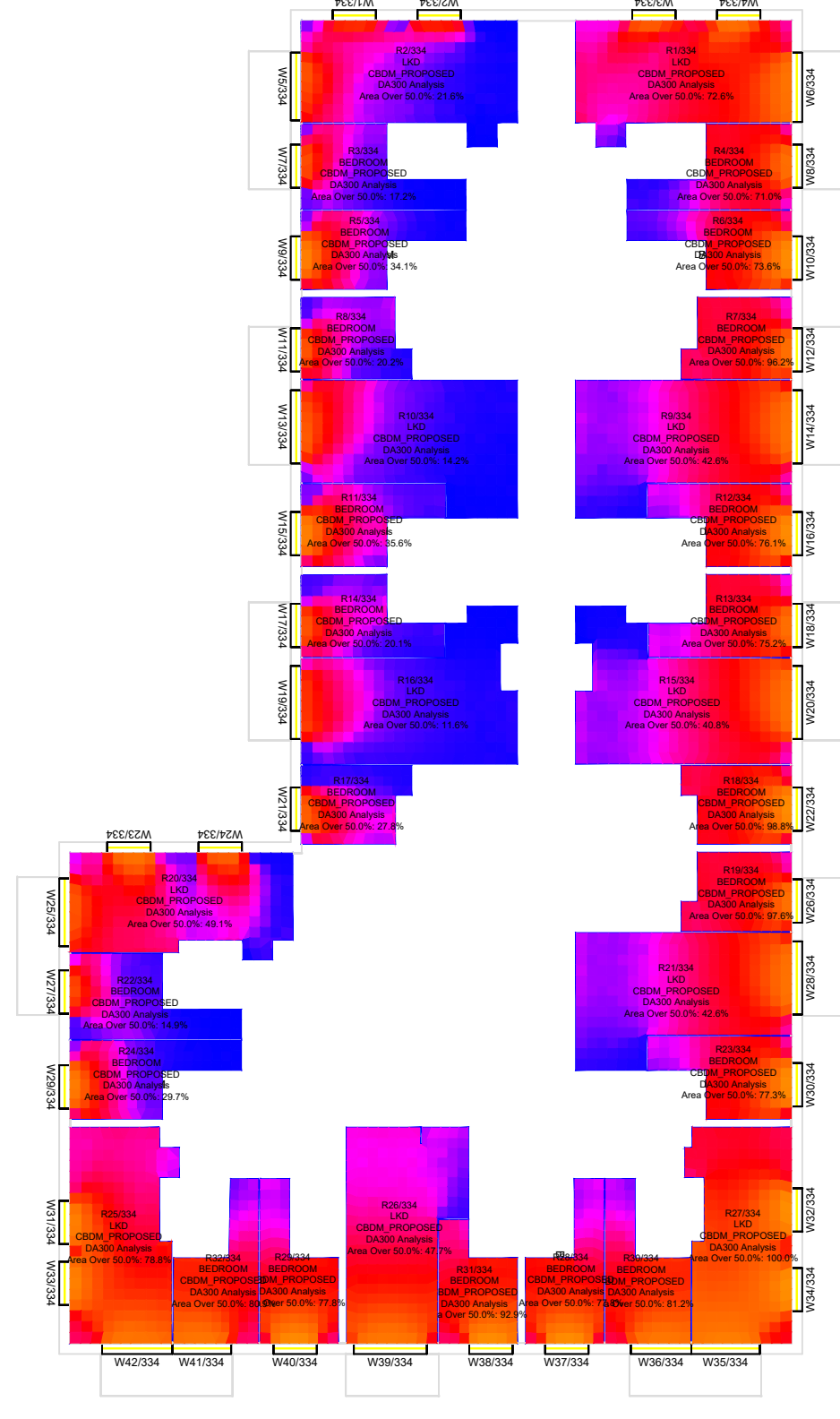
65 Gresham Street, London, EC2V 7NQ
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2nd floor



3rd floor



4th floor

Key:	Sources of information
Climate Based Daylight Autonomy	
DA300 lux % Occurrence:	
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20	001824_Brennanstown Road, Dublin_HD_MASTER
30	Surrounding buildings
40	INFO 27 APRIL 2021 ACCUCITES MODEL
50	001824_Brennanstown Road, Dublin_HD_MASTER
60	RESEARCH FOR SOME OF THE ADJOINING
70	PROPERTIES, SITE PHOTOS, BING MAP ETC
80	Proposed building
90	INFO 08 FEBRUARY 2022 full updated scheme and
100	landscape info
	INFO 22 FEBRUARY 2022 revised elevations for blocks
	E, I, AB and CD
	Consented
	N/A

Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block F

Drawn By
AC

Scale @ A3
1:250

Date
13 March 2022

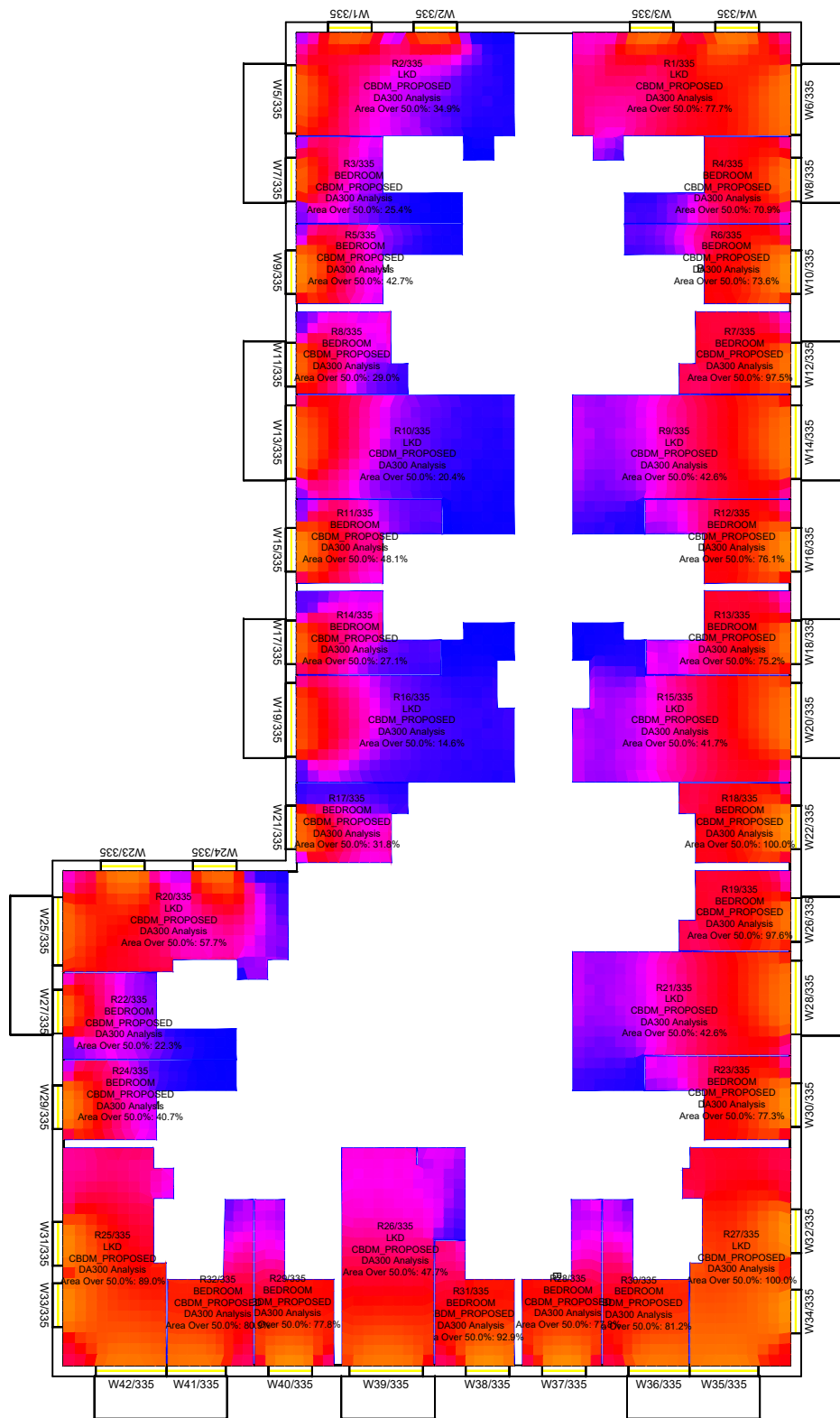
Project No.
BRE184_20F

Drawing No.
BRE_11

Revision
-

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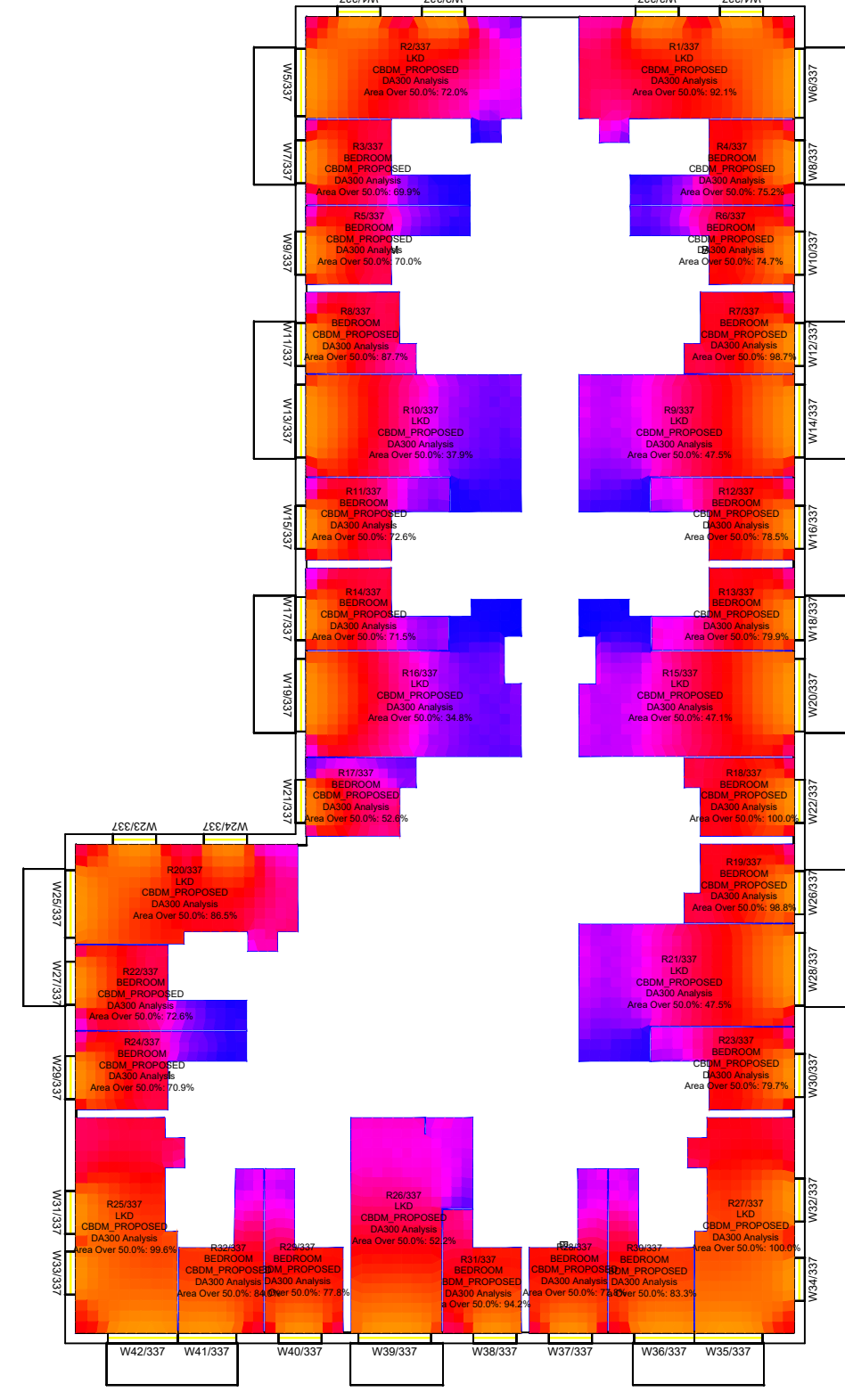
65 Gresham Street, London, EC2V 7NQ
08449 02 03 04 www.avisonyoung.co.uk



5th floor



6th floor

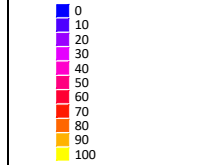


7th floor

Key:

Climate Based Daylight Autonomy

DA300 lux % Occurrence:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented

N/A

Project Name

Brennanstown Road, Dublin

Drawing Title

CBDM European results for
Block F

Drawn By

AC

Scale @ A3

1:250

Date

13 March 2022

Project No.

BRE184_20F

Drawing No.

BRE_12

Revision

-



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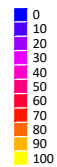


8th floor

Key:

Climate Based Daylight Autonomy

DA300 lux % Occurrence:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented

N/A

Project Name

Brennanstown Road, Dublin

Drawing Title

CBDM European results for
Block F

Drawn By

AC

Scale @ A3

1:250

Date

13 March 2022

Project No.

BRE184_20F

Drawing No.

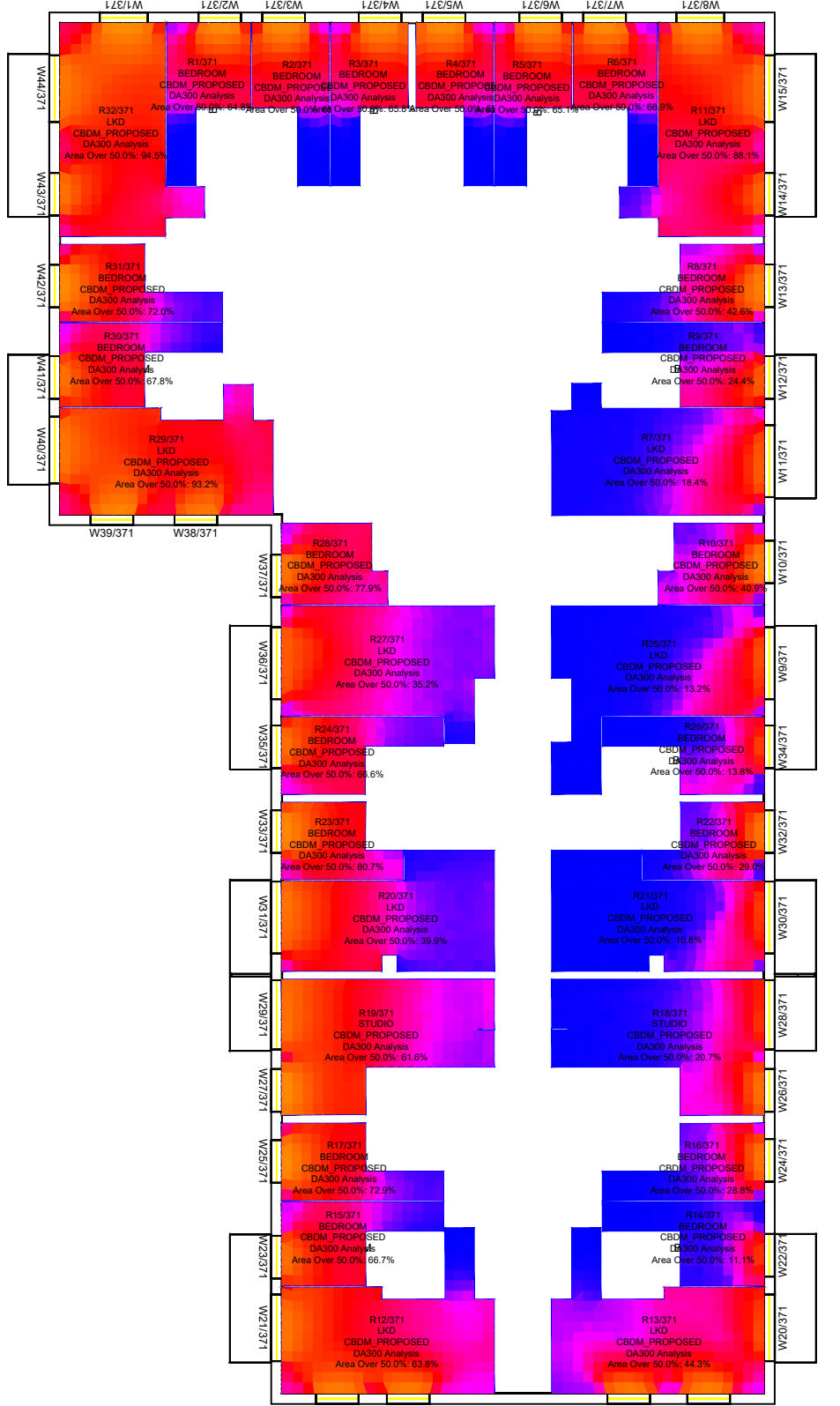
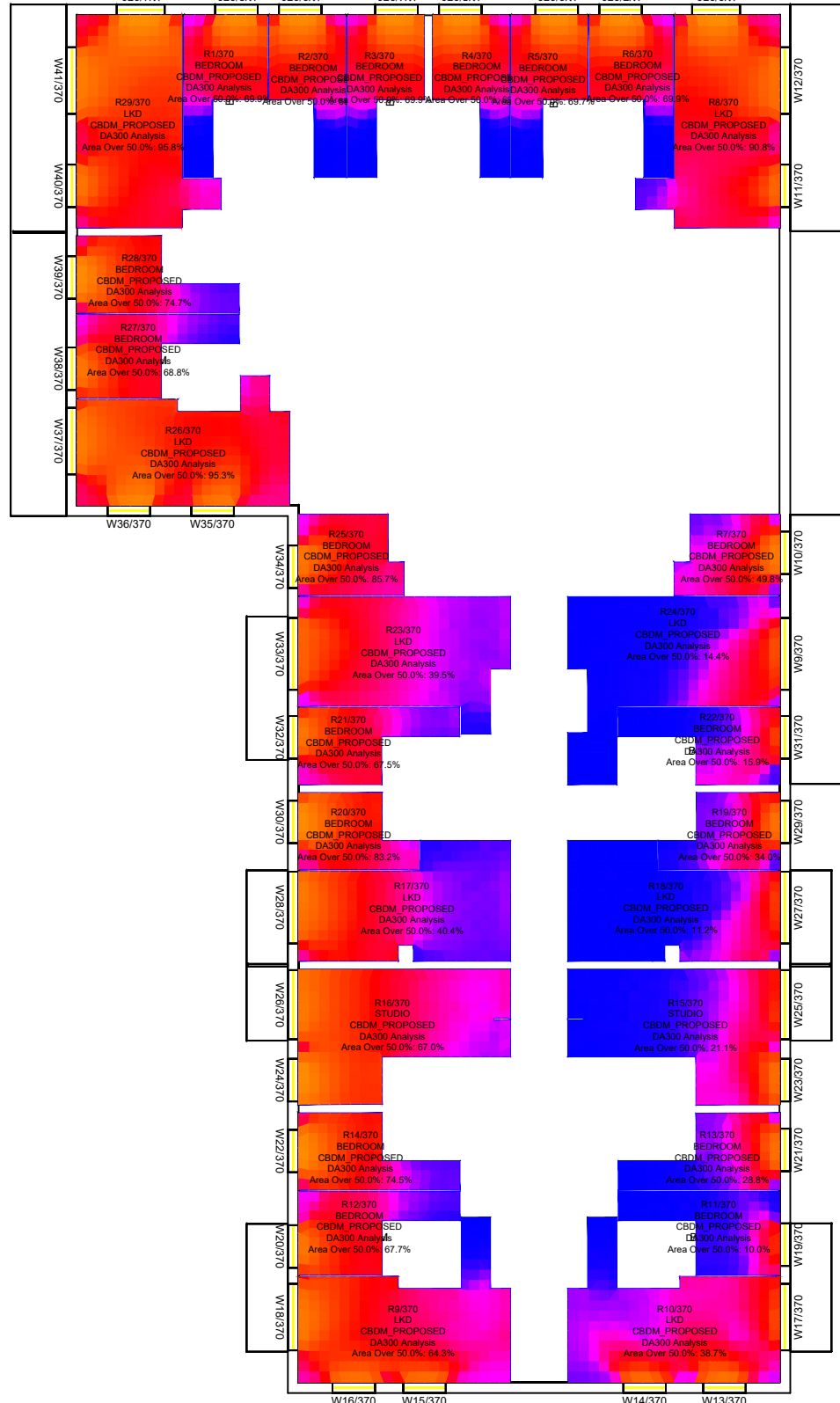
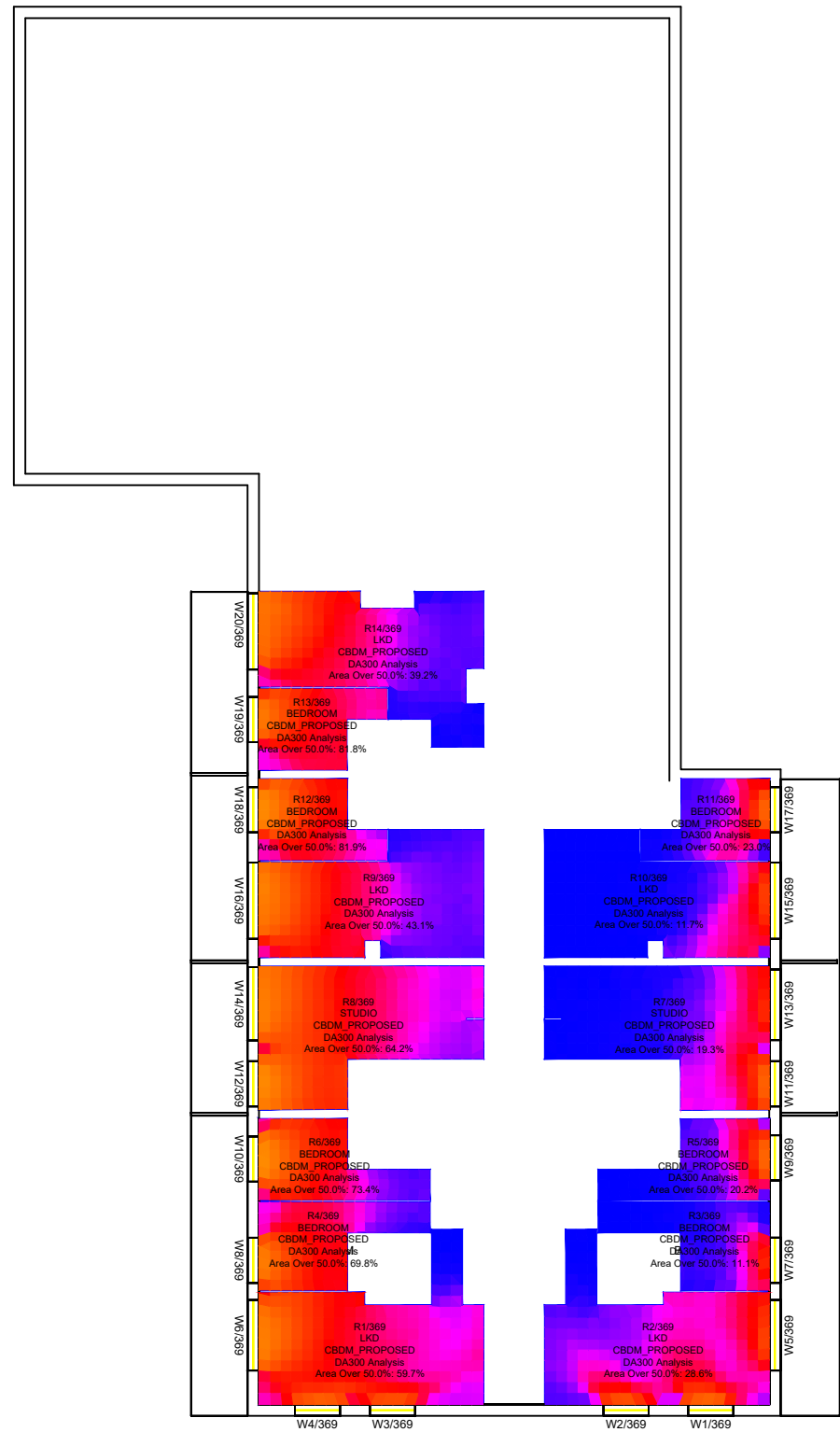
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Revision

-



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Lower ground floor

Ground floor

1st floor

<p>Key:</p> <p>Climate Based Daylight Autonomy</p> <p>DA300 lux % Occurrence:</p>	<p>Sources of information</p> <p>Existing building</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER</p> <p>Surrounding buildings</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC</p> <p>Proposed building</p> <p>INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD</p> <p>Consented</p> <p>N/A</p>
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Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block J

Drawn By
AC

Scale @ A3
1:250

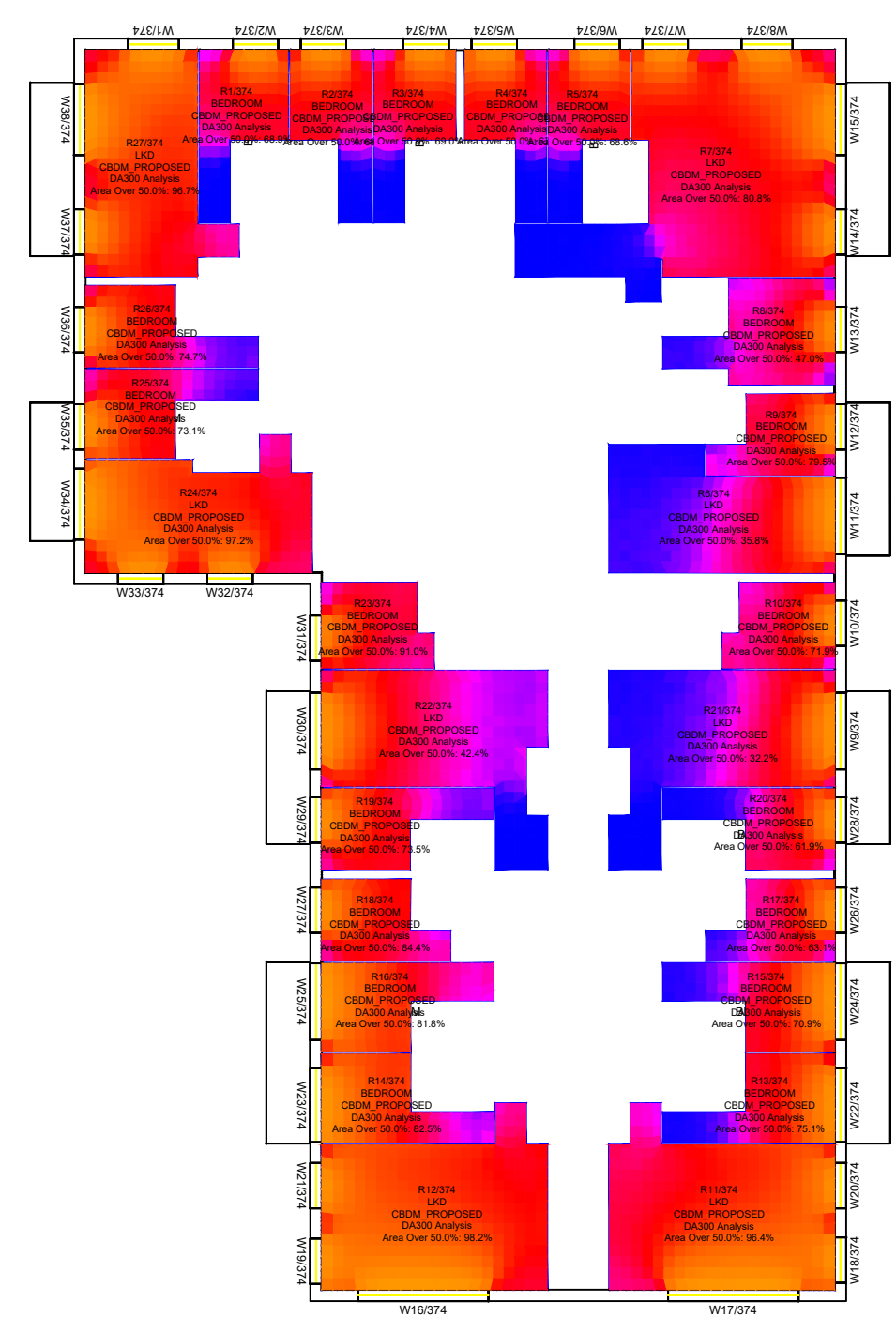
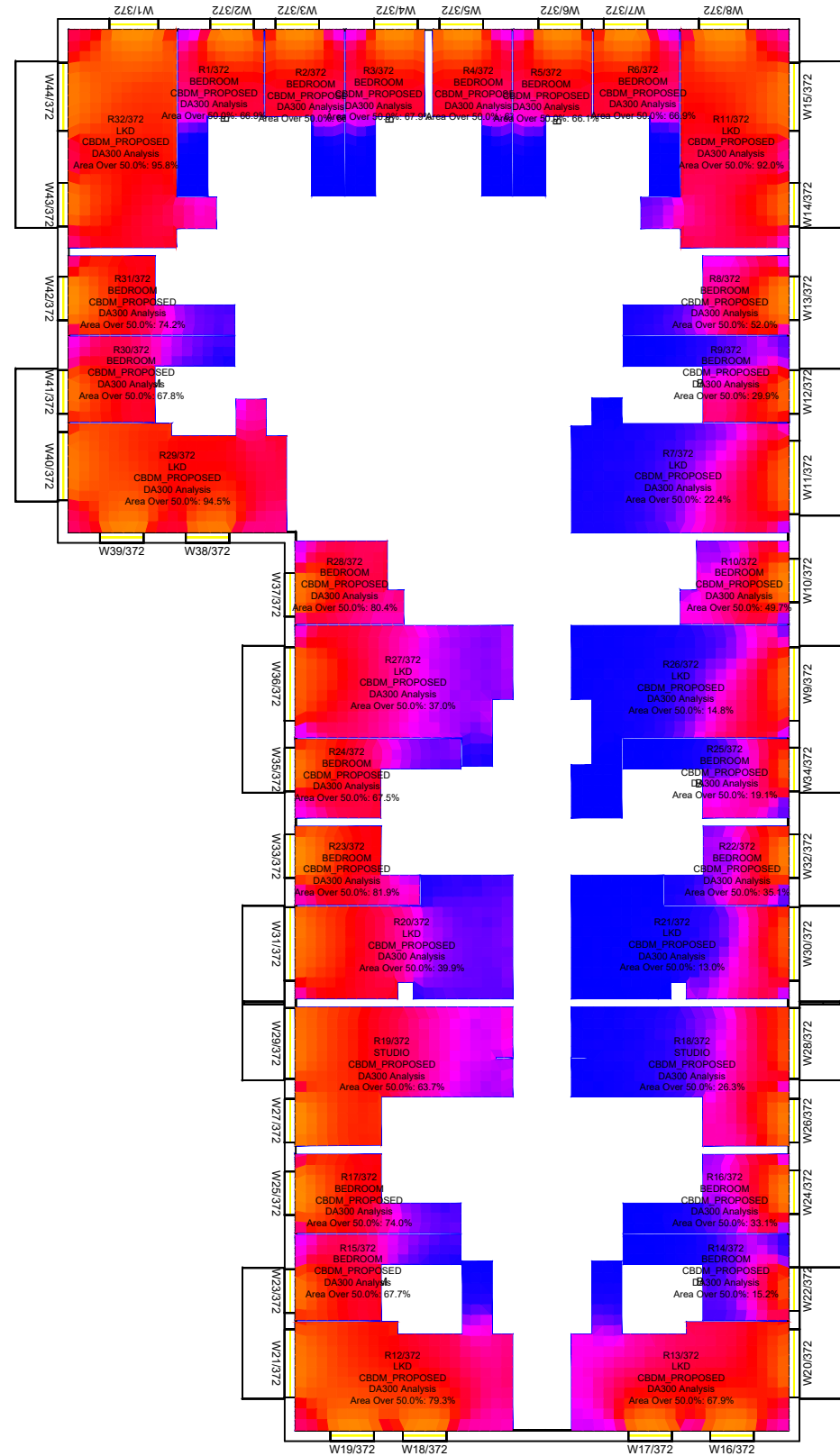
Date
13 March 2022

Project No.
BRE184_20F

Drawing No.
BRE_14

Revision
-





Key:

Climate Based Daylight Autonomy

DA300 lux % Occurrence:

0
10
20
30
40
50
60
70
80
90
100

Sources of information

Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD	Consented N/A
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Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block J

Drawn By
AC

Scale @ A3
1:250

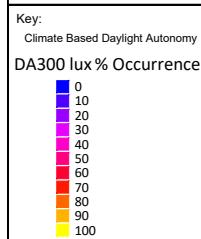
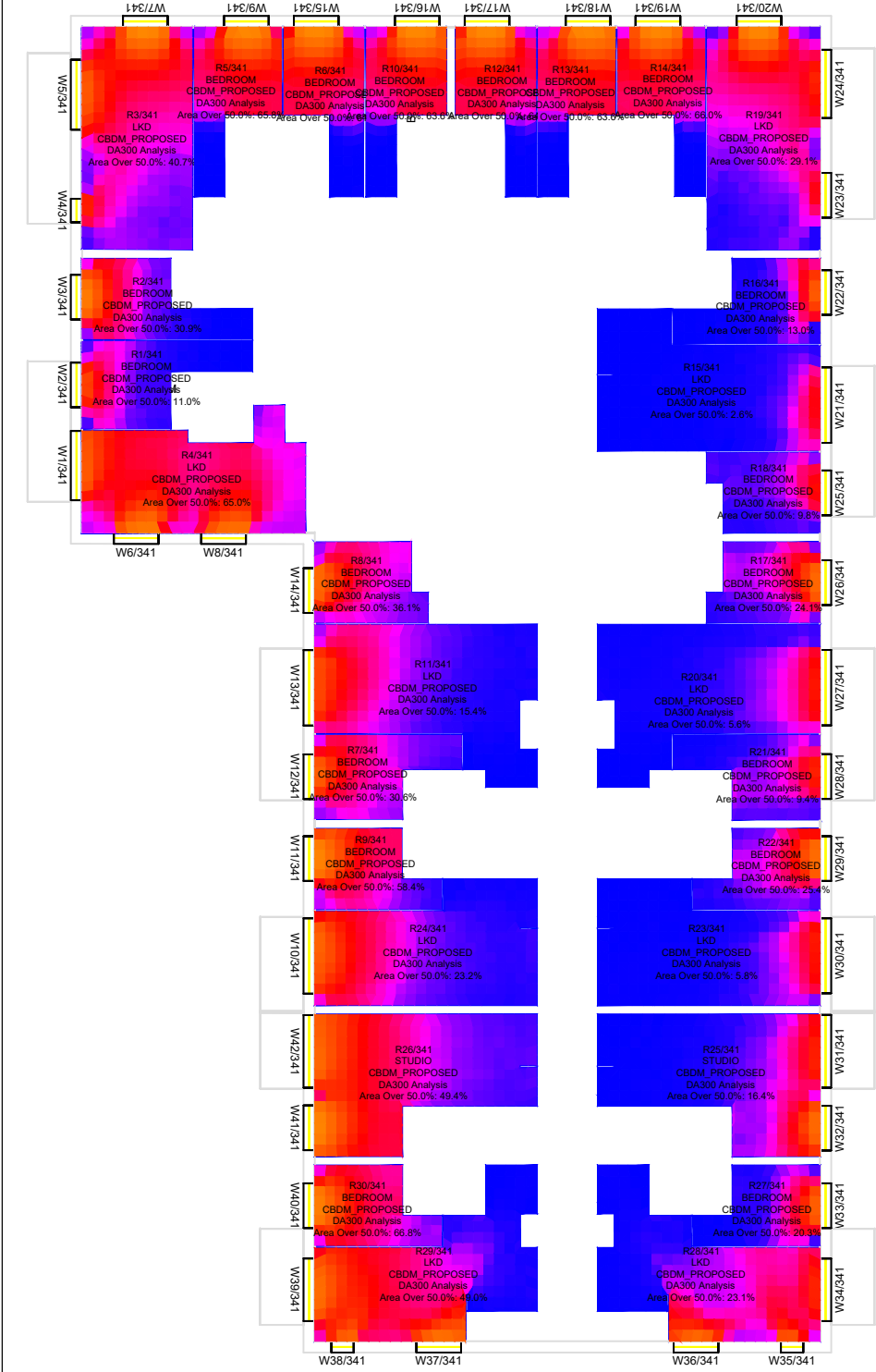
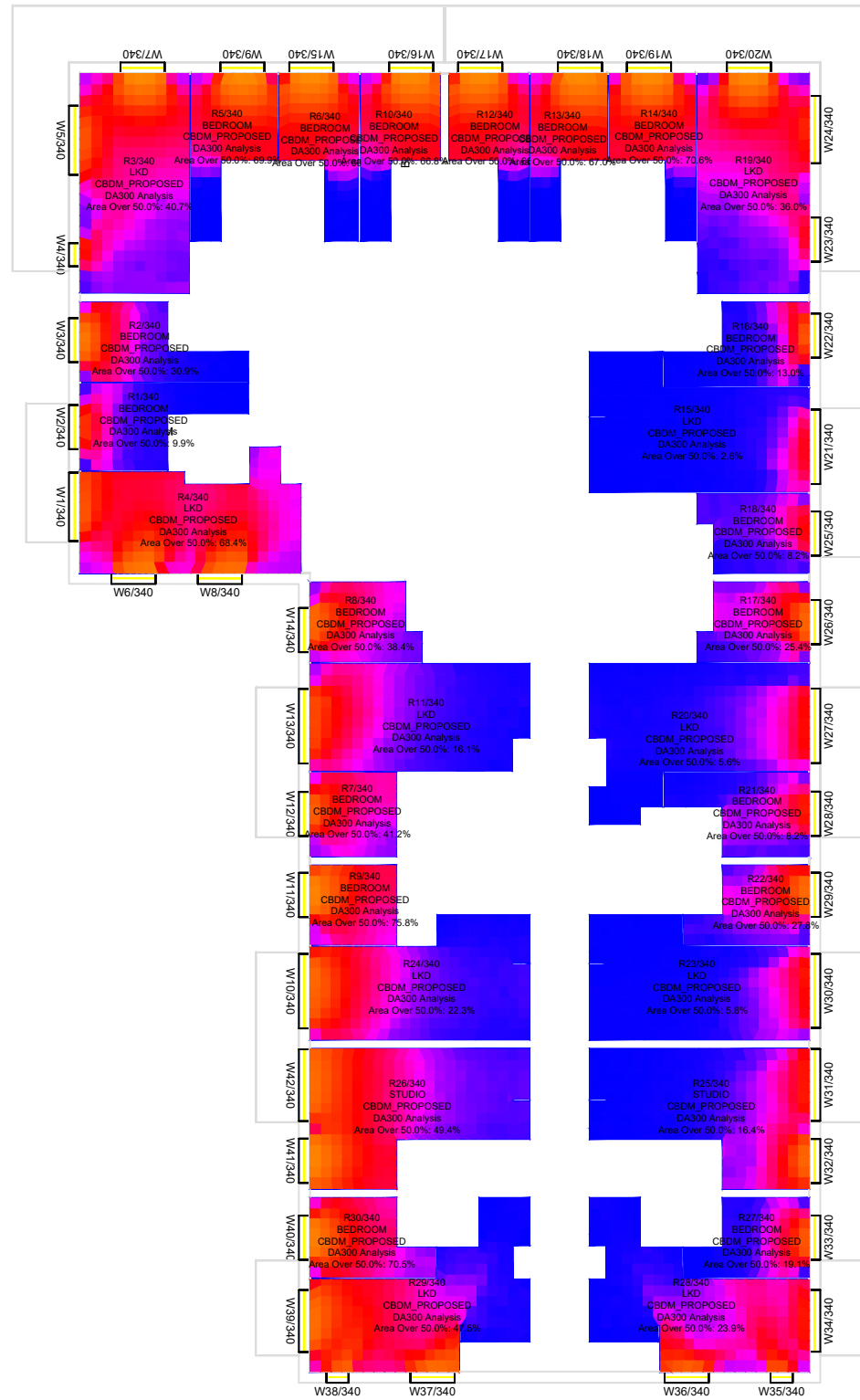
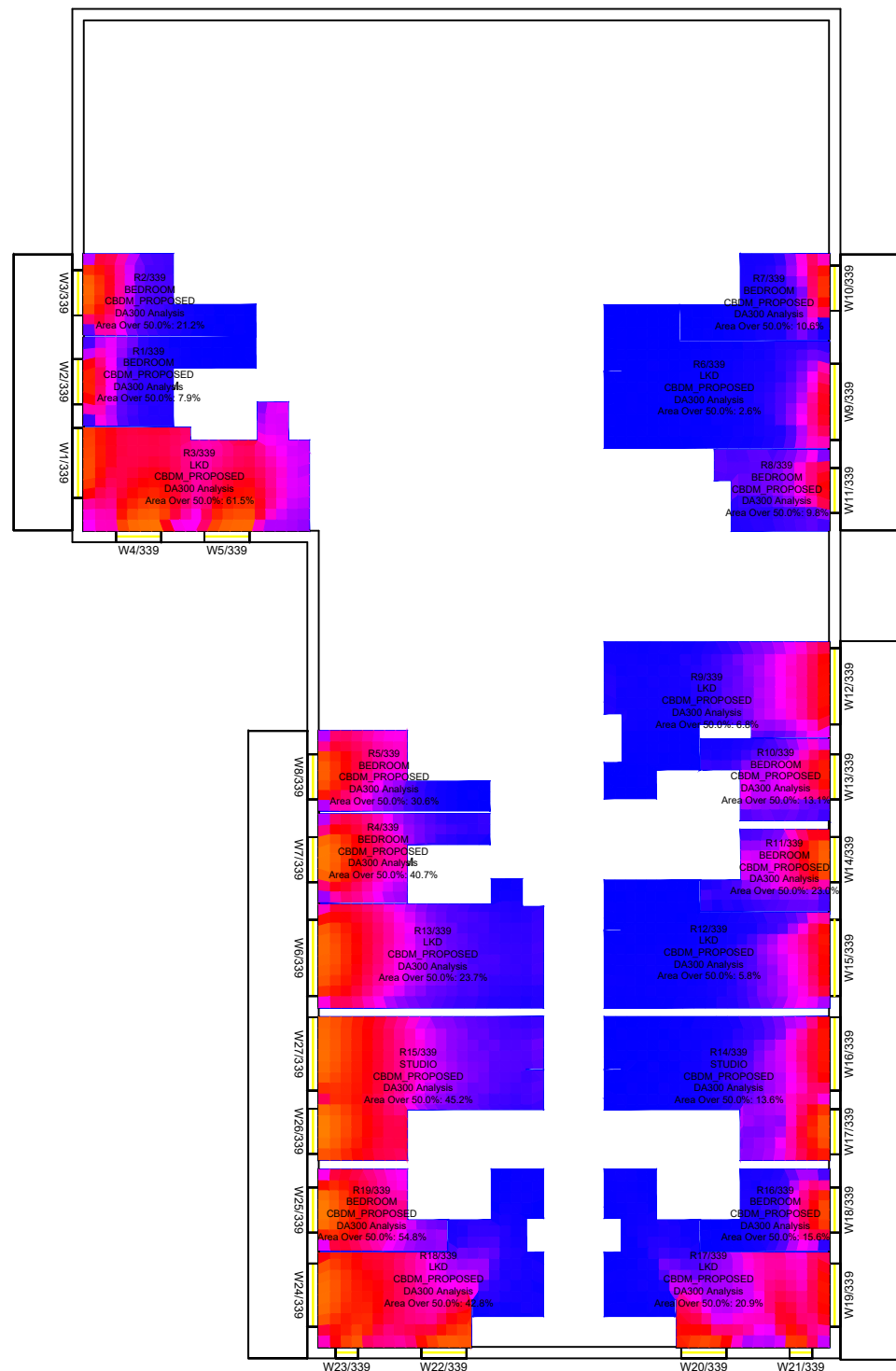
Date
13 March 2022

Project No.
BRE184_20F

Drawing No.
BRE_15

Revision
-





Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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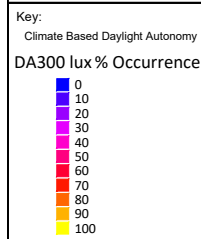
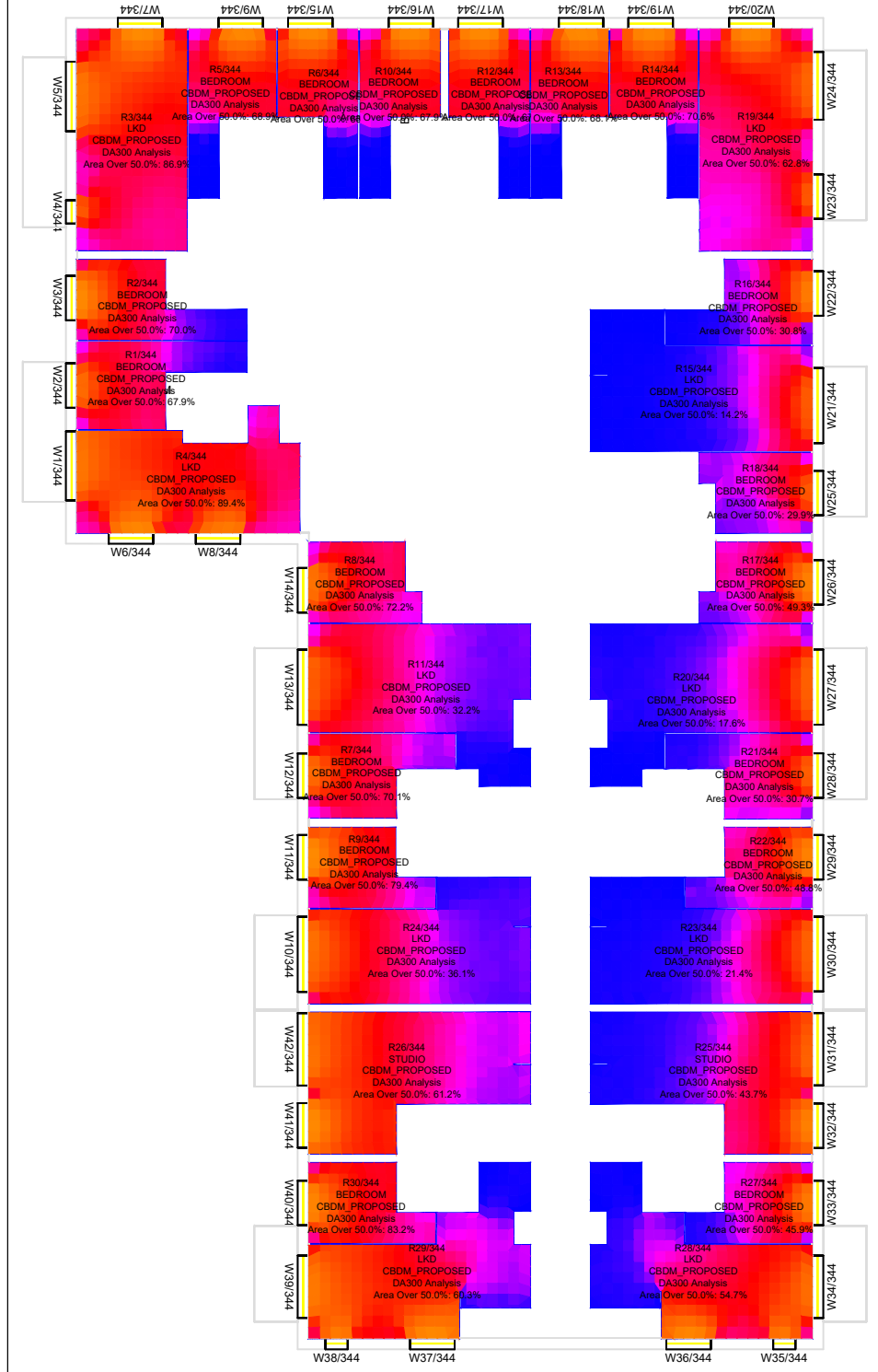
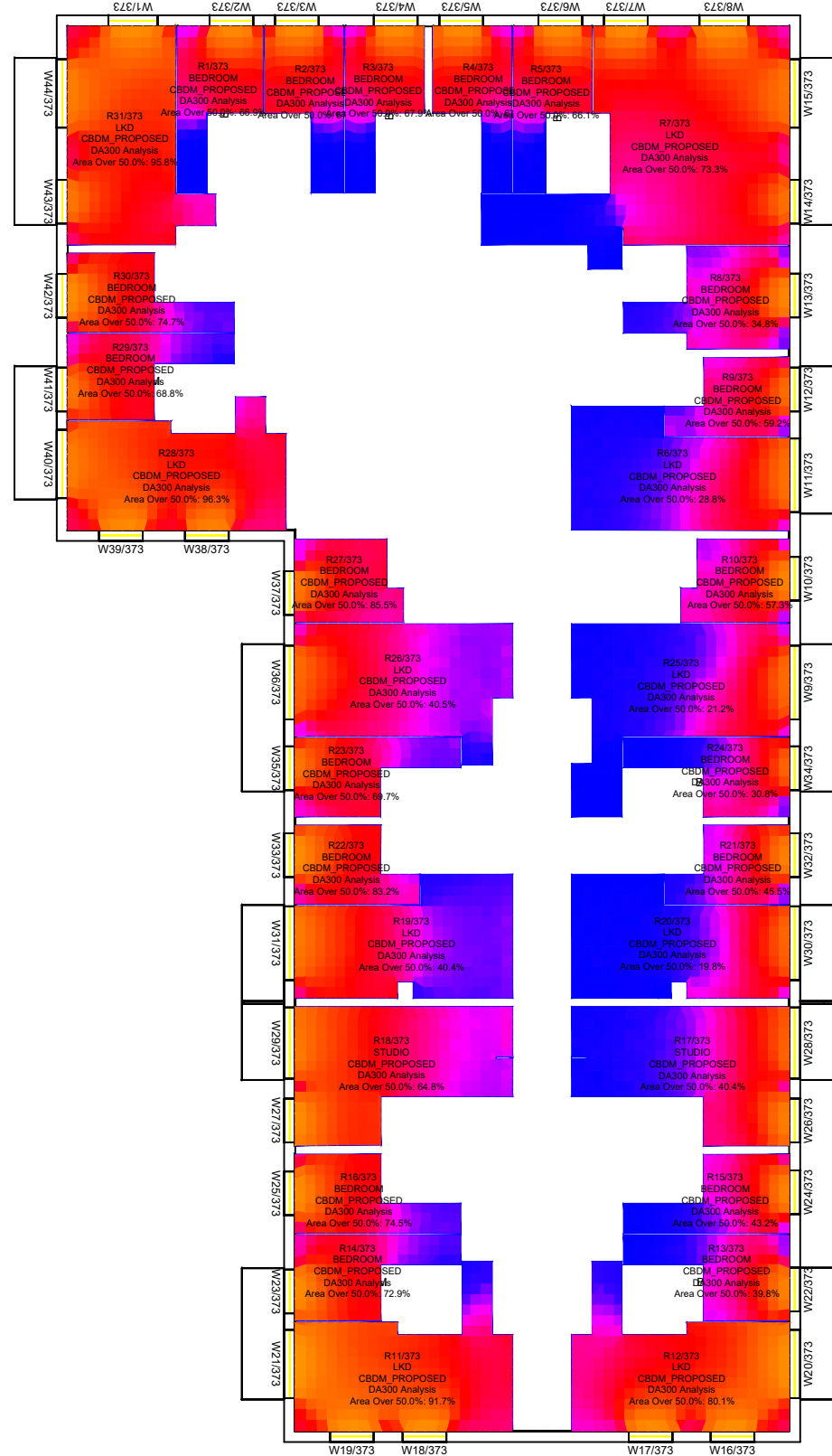
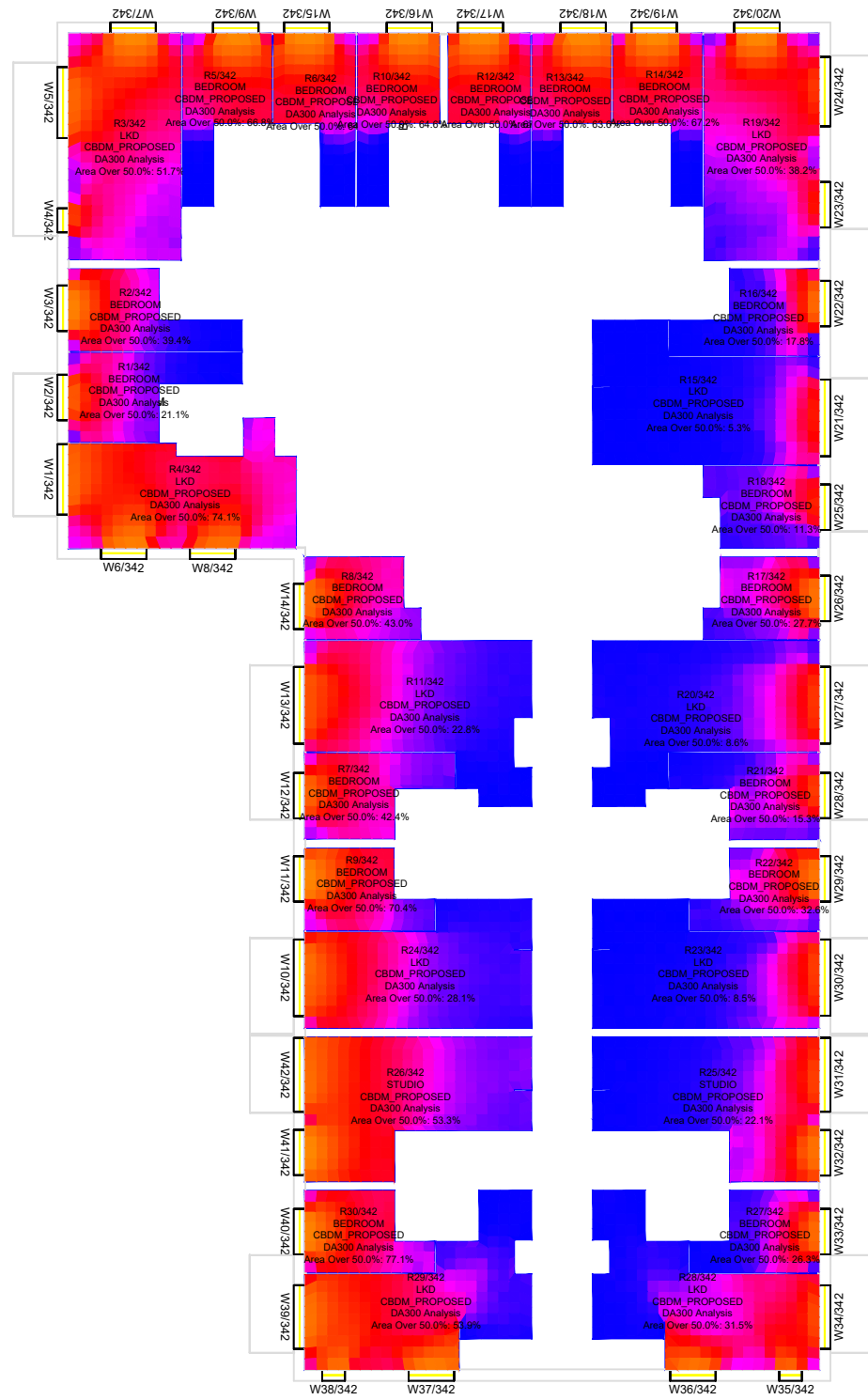
Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block G

Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20F	Drawing No. BRE_16	Revision -



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Sources of information

- Existing building**
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
- Surrounding buildings**
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC
- Proposed building**
INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD
- Consented**
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Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block G

Drawn By
AC

Scale @ A3
1:250

Date
13 March 2022

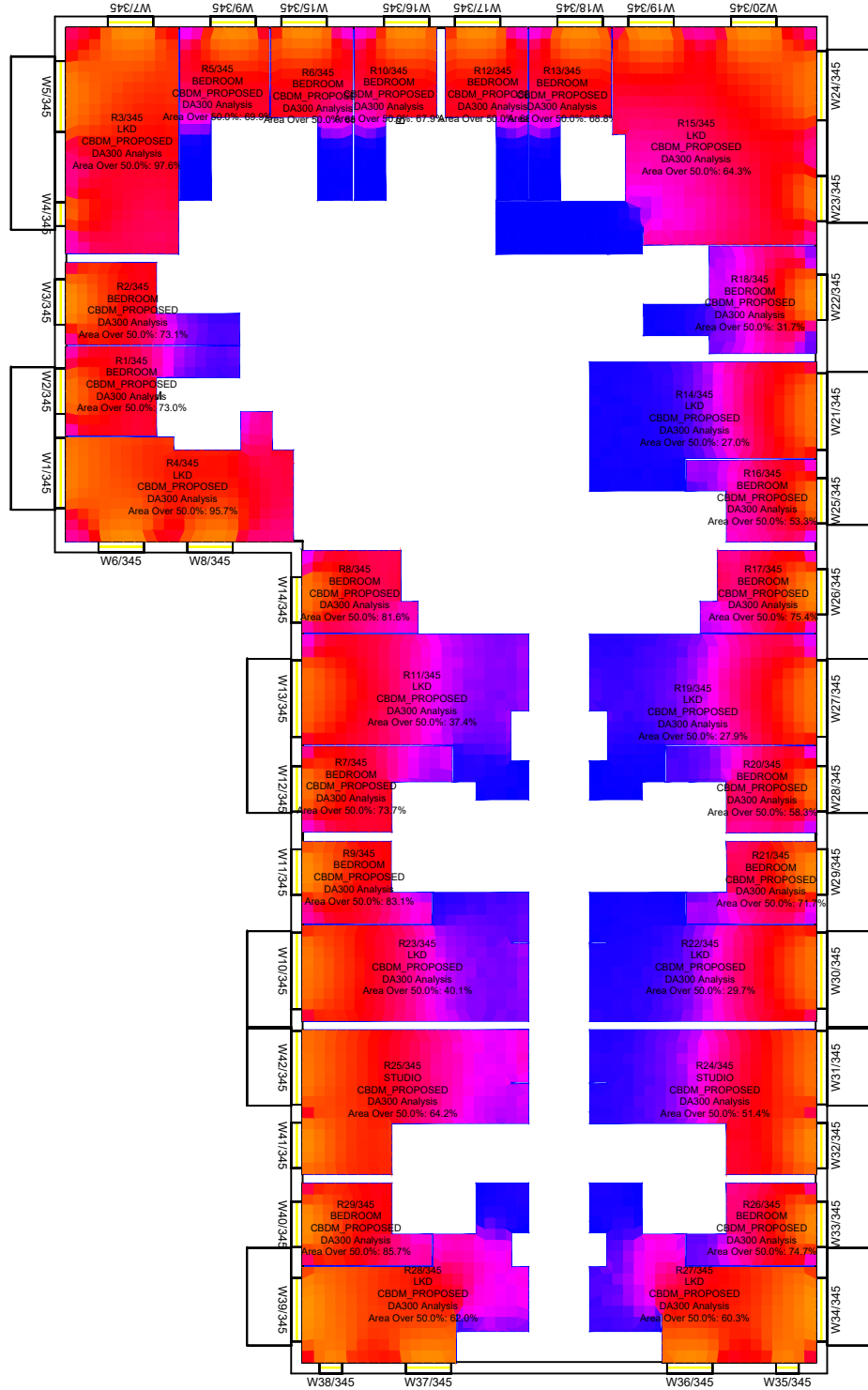
Project No.
BRE184_20F

Drawing No.
BRE_17

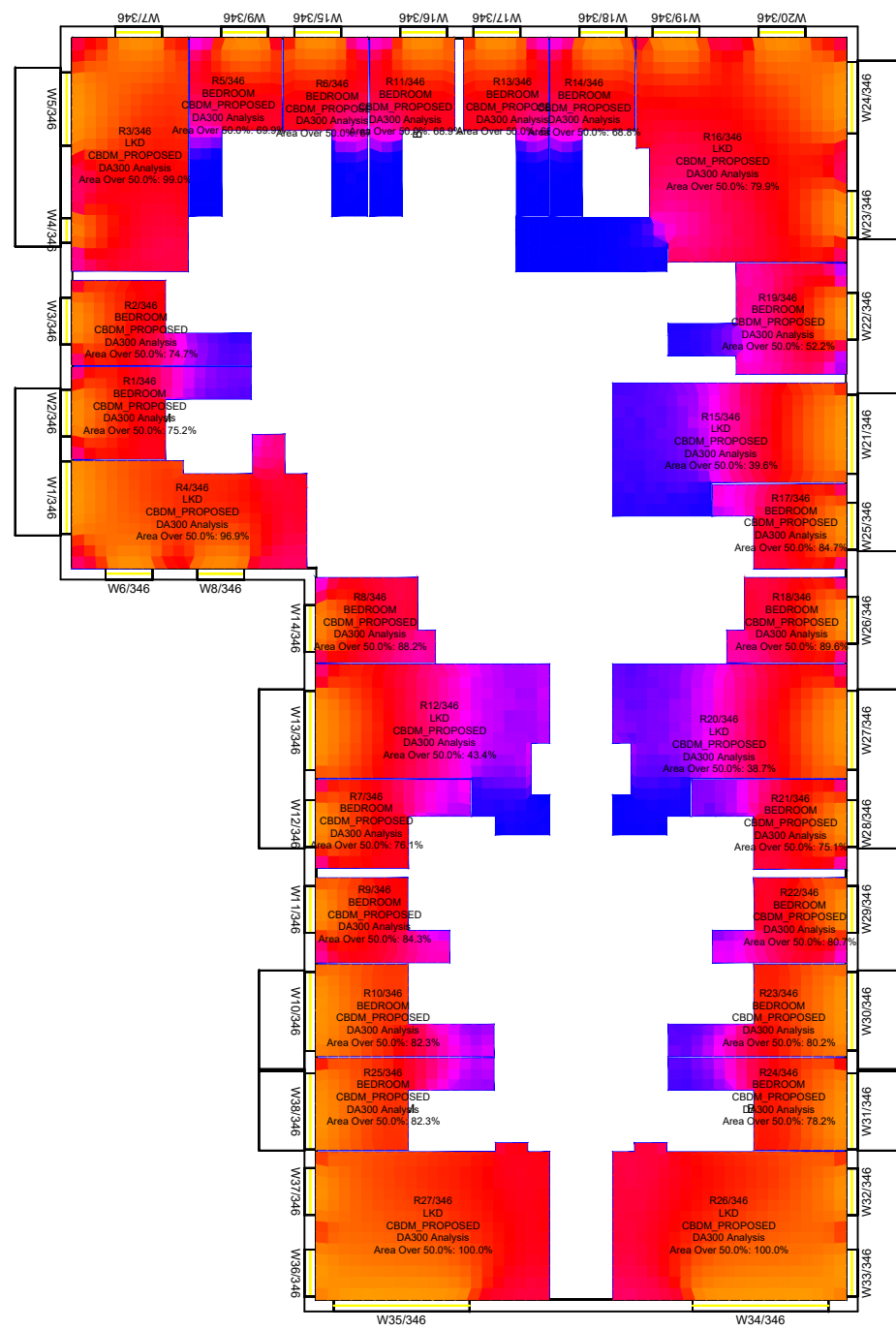
Revision
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5th floor

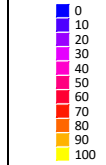


6th floor

Key:

Climate Based Daylight Autonomy

DA300 lux % Occurrence:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented

N/A

Project Name

Brennanstown Road, Dublin

Drawing Title

CBDM European results for
Block G

Drawn By

AC

Scale @ A3

1:250

Date

13 March 2022

Project No.

BRE184_20F

Drawing No.

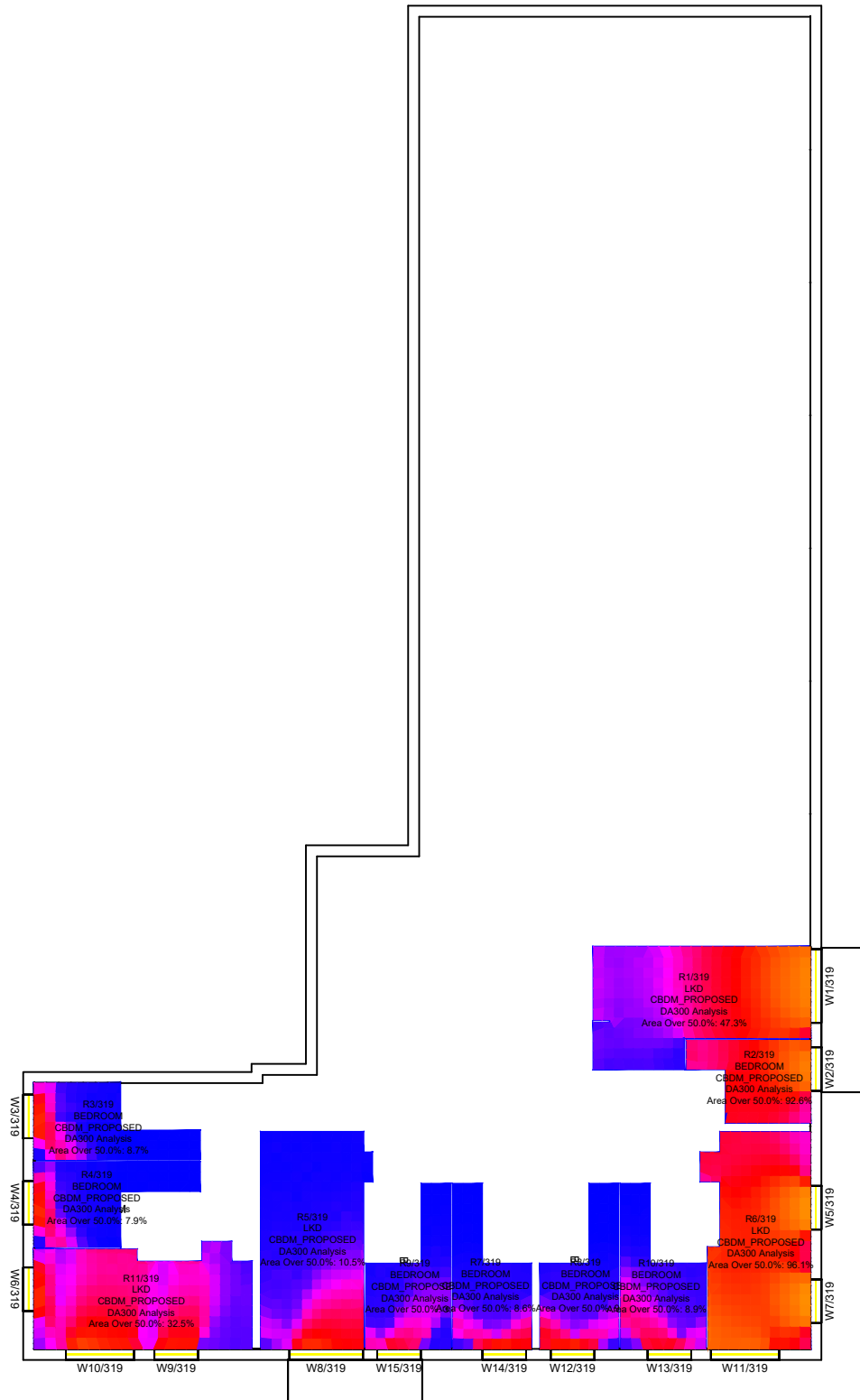
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Revision

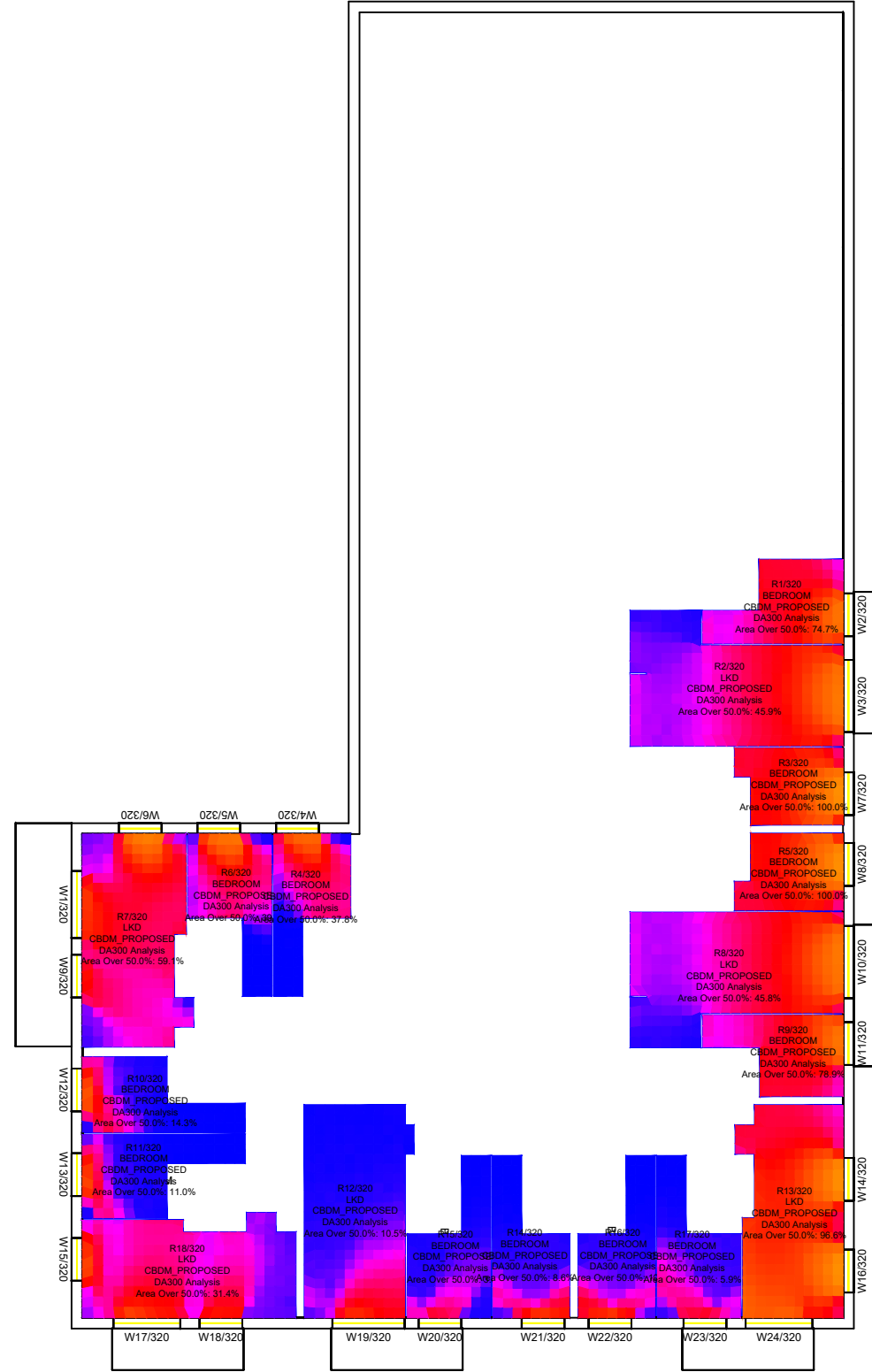
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Lower ground floor



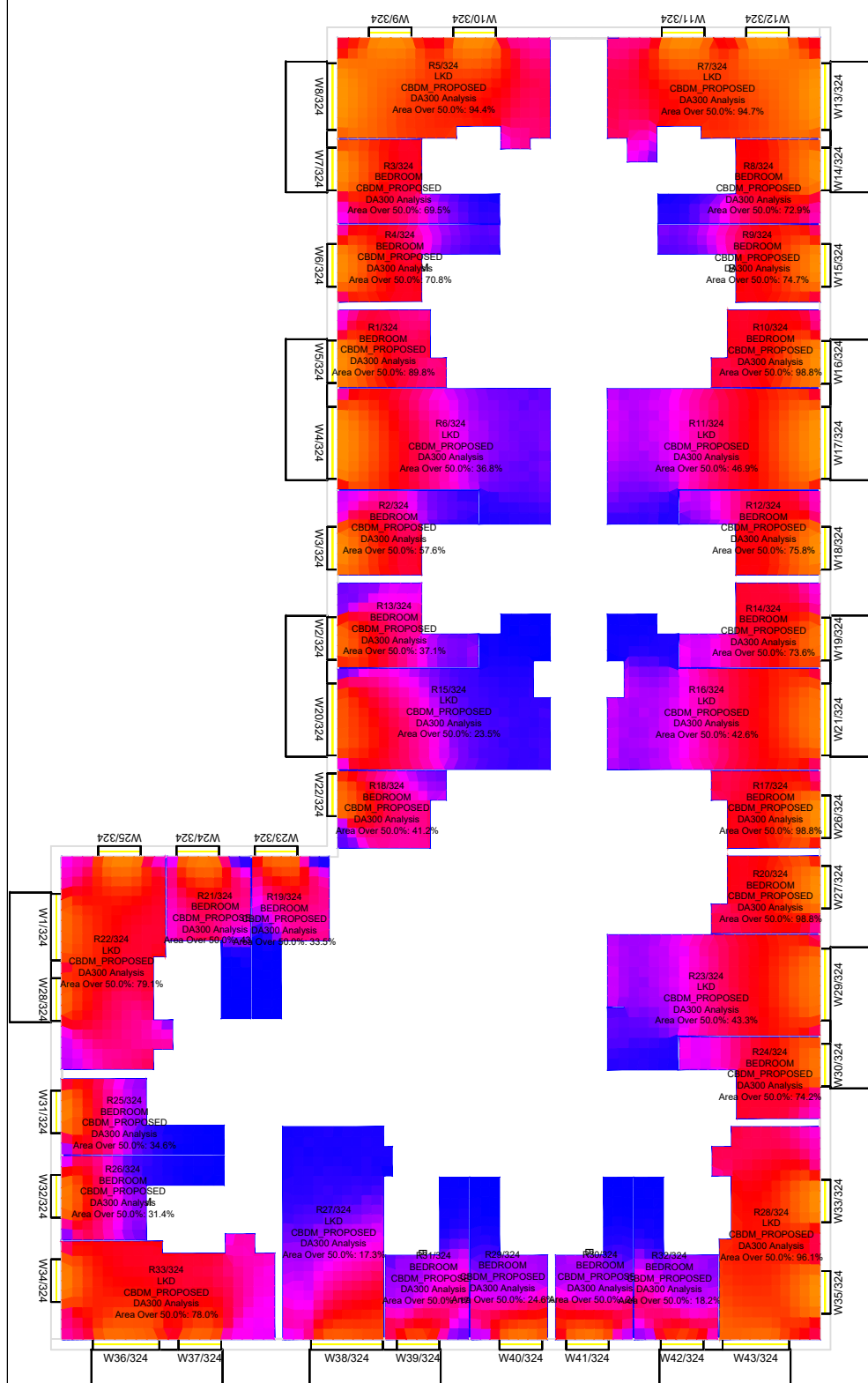
Ground floor



1st floor

<p>Key: Climate Based Daylight Autonomy</p> <p>DA300 lux % Occurrence:</p>	<p>Sources of information</p> <table border="0"> <tr> <td>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER</td> <td>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC</td> <td>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD</td> <td>Consented N/A</td> </tr> </table>	Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD	Consented N/A	<p>Project Name Brennanstown Road, Dublin</p> <p>Drawing Title CBDM European results for Block E</p>	<table border="0"> <tr> <td>Drawn By AC</td> <td>Scale @ A3 1:250</td> <td>Date 13 March 2022</td> </tr> <tr> <td>Project No. BRE184_20F</td> <td>Drawing No. BRE_19</td> <td>Revision -</td> </tr> </table>	Drawn By AC	Scale @ A3 1:250	Date 13 March 2022	Project No. BRE184_20F	Drawing No. BRE_19	Revision -	<p>65 Gresham Street, London, EC2V 7NQ 08449 02 03 04 www.avisonyoung.co.uk</p>
Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD	Consented N/A											
Drawn By AC	Scale @ A3 1:250	Date 13 March 2022												
Project No. BRE184_20F	Drawing No. BRE_19	Revision -												

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Key:

Climate Based Daylight Autonomy

DA300 lux % Occurrence:

0
10
20
30
40
50
60
70
80
90
100

Sources of information

Existing building	Surrounding buildings	Proposed building
INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD

Consented
N/A

Project Name

Brennanstown Road, Dublin

Drawing Title

CBDM European results for Block E

Drawn By

AC

Scale @ A3

1:250

Date

13 March 2022

Project No.

BRE184_20F

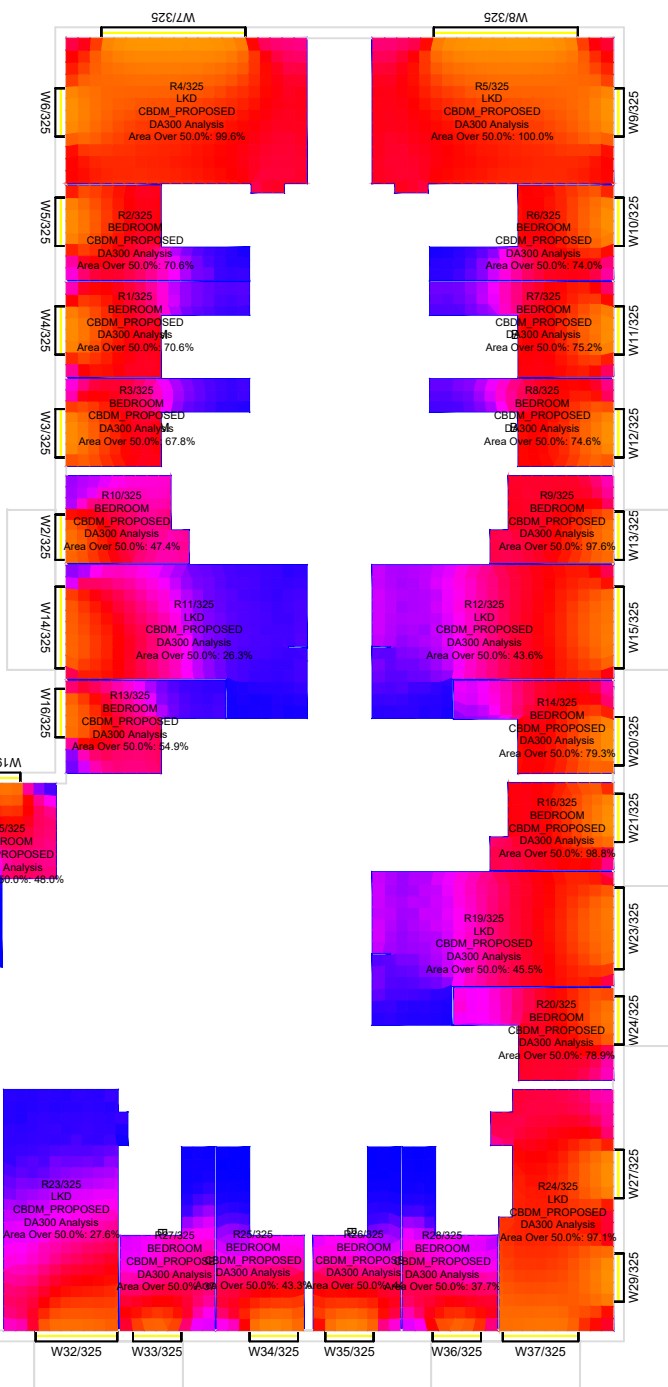
Drawing No.

BRE_20

Revision

-

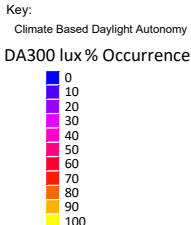




5th floor



6th floor



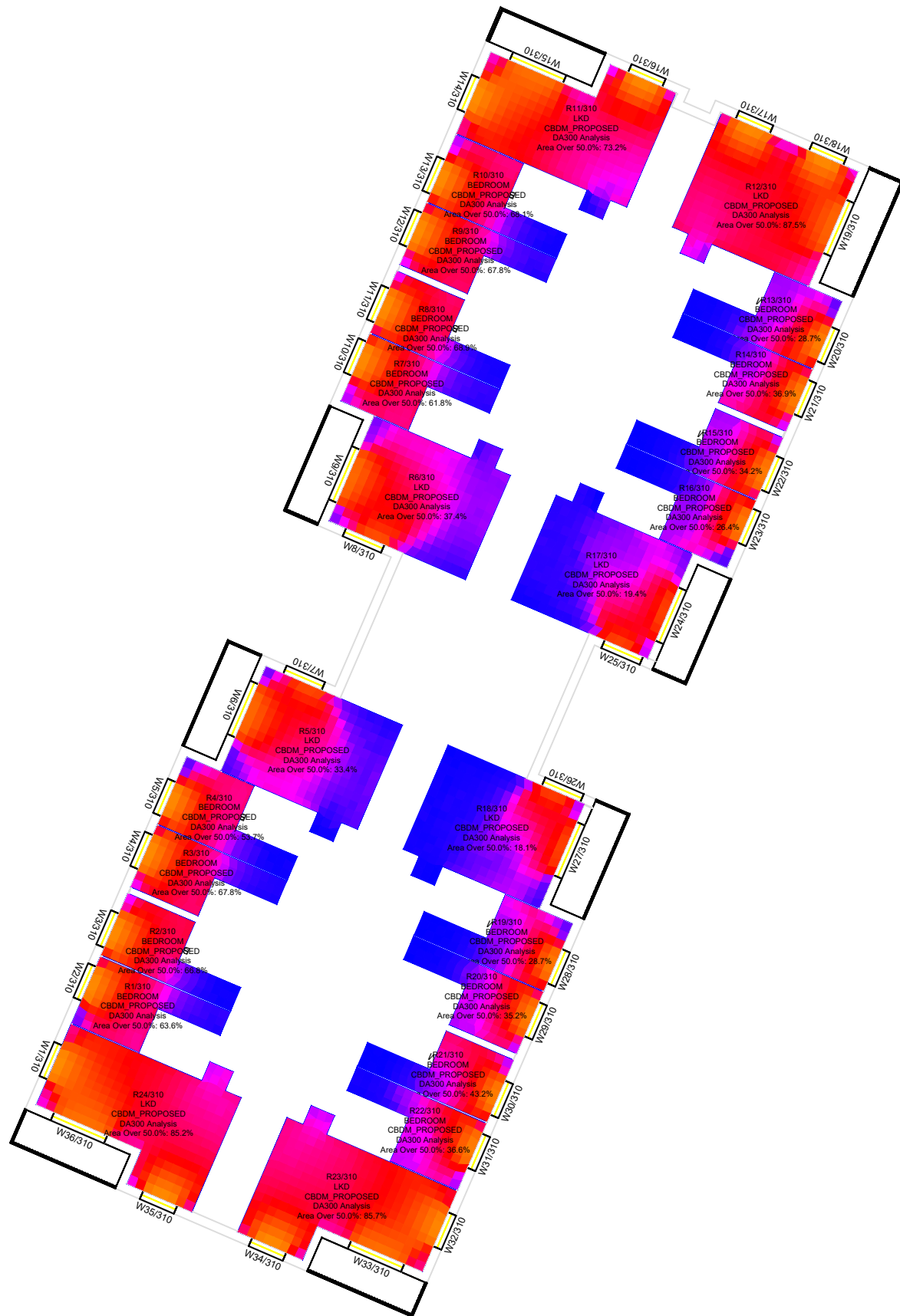
Sources of information	
Existing building	Surrounding buildings
INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER	INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC
Proposed building	Consented
INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD	N/A

Project Name
Brennanstown Road, Dublin

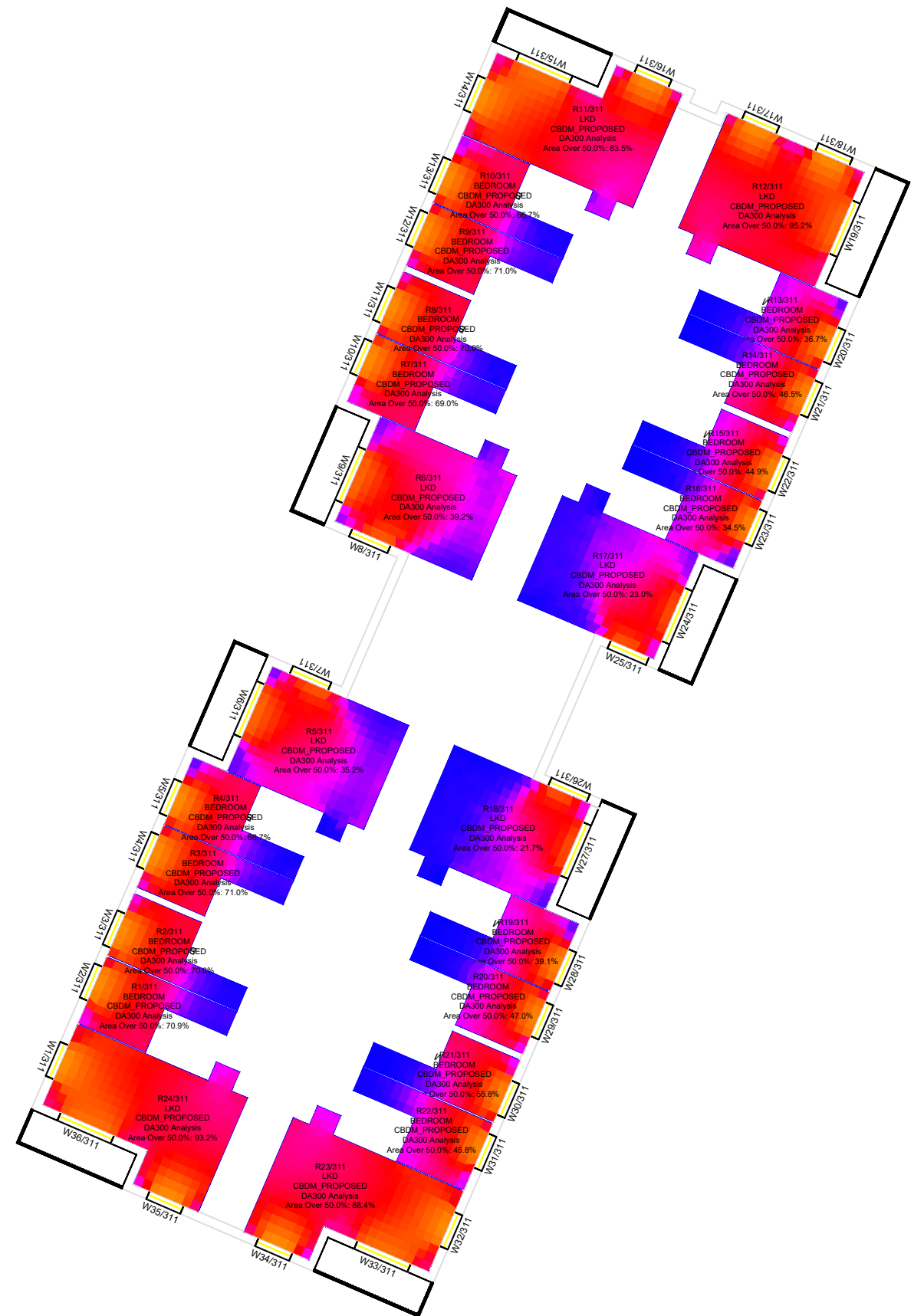
Drawing Title
CBDM European results for
Block E

Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20F	Drawing No. BRE_21	Revision -

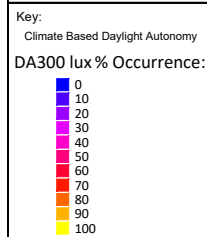




Ground floor



1st floor



Sources of information

Existing building
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
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Proposed building
INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented
N/A

Project Name

Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block A B

Drawn By

AC

Project No.
BRE184_20F

Scale @ A3

1:250

Drawing No.
BRE_22

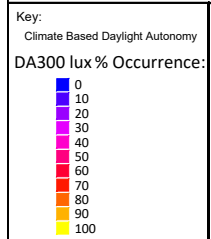
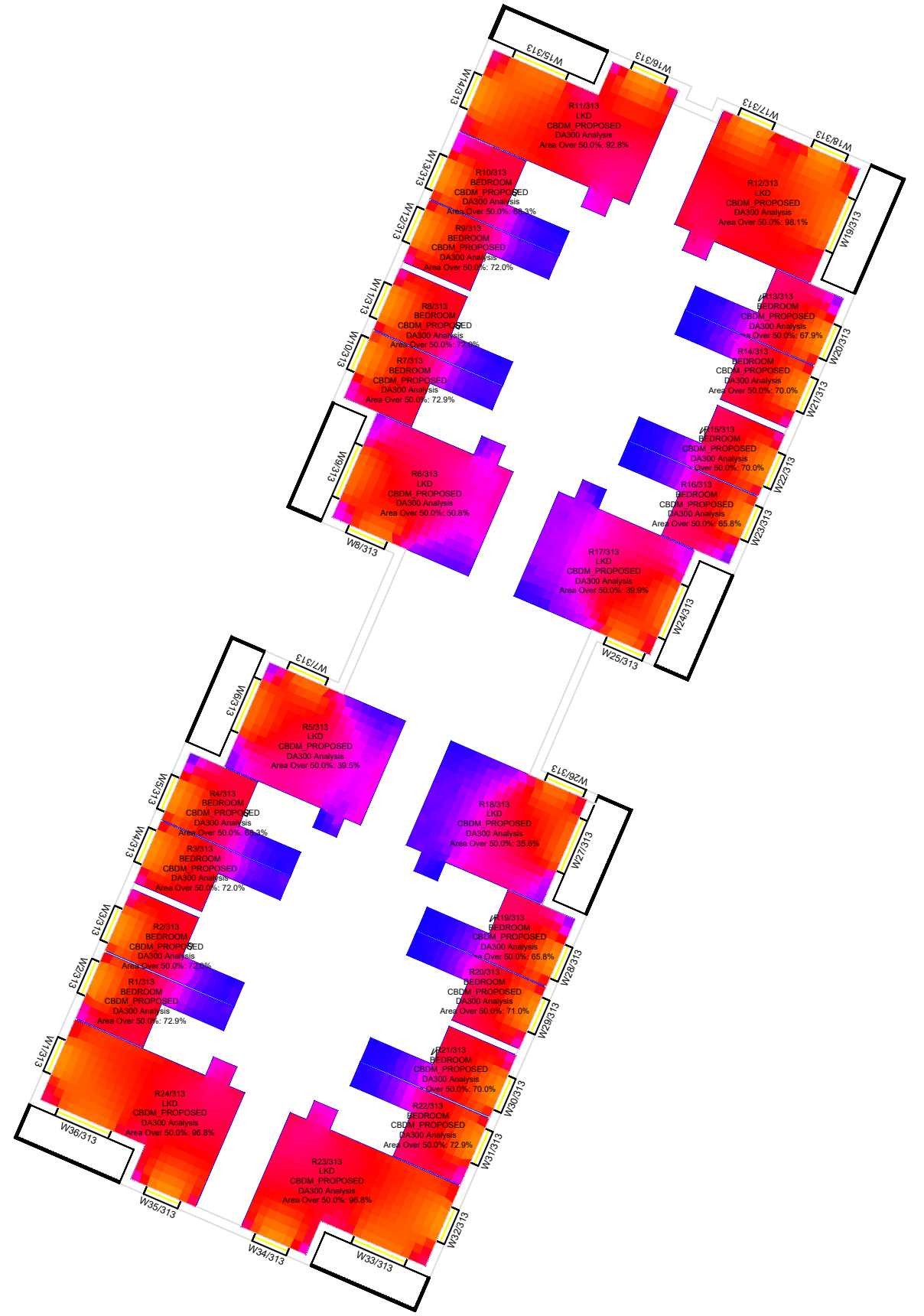
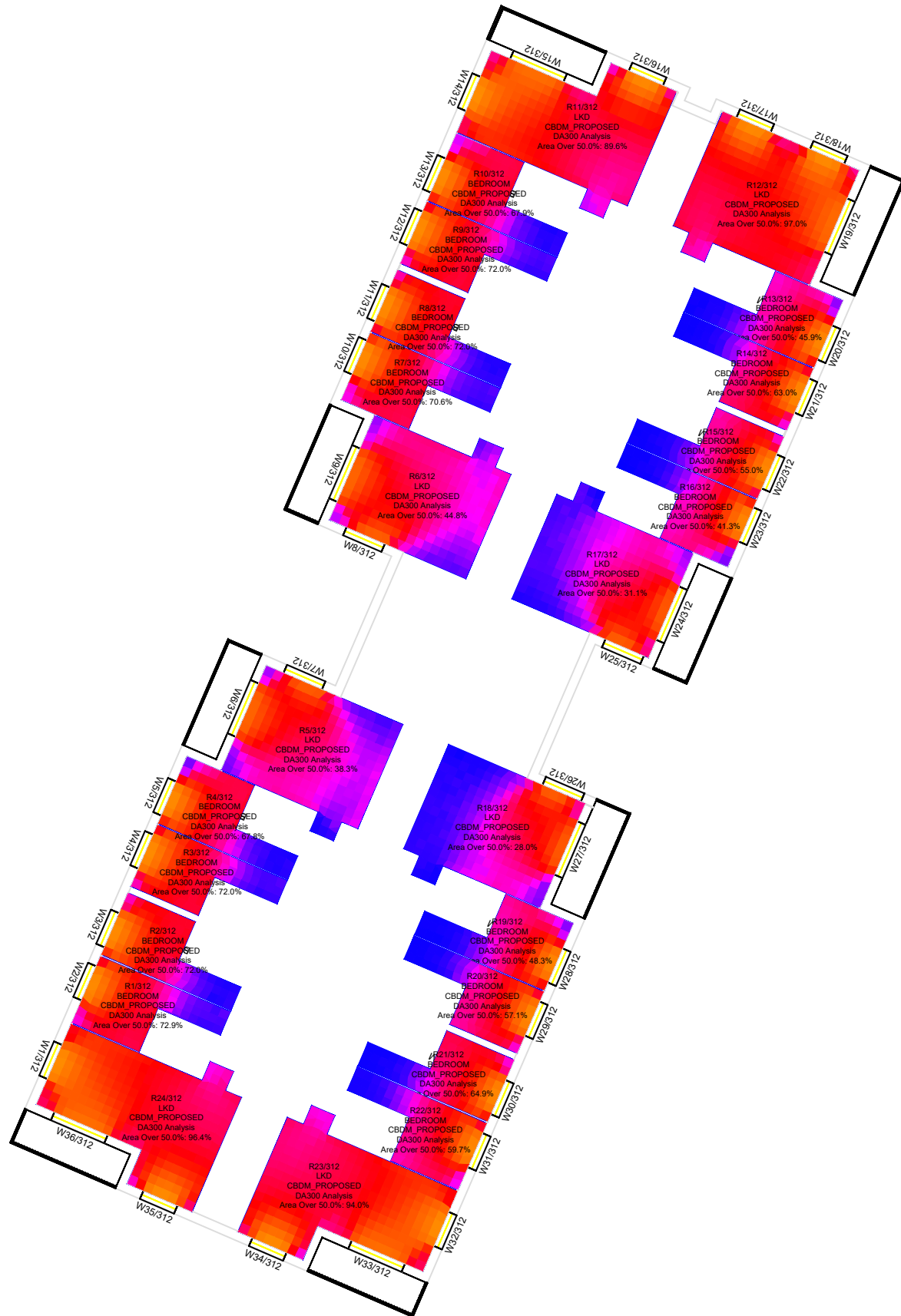
Date

13 March 2022

Revision
-



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Sources of information			
Existing building	Surrounding buildings	Proposed building	Consented
INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER	INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC	INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD	N/A

Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block A B

Drawn By
AC

Scale @ A3
1:250

Date
13 March 2022

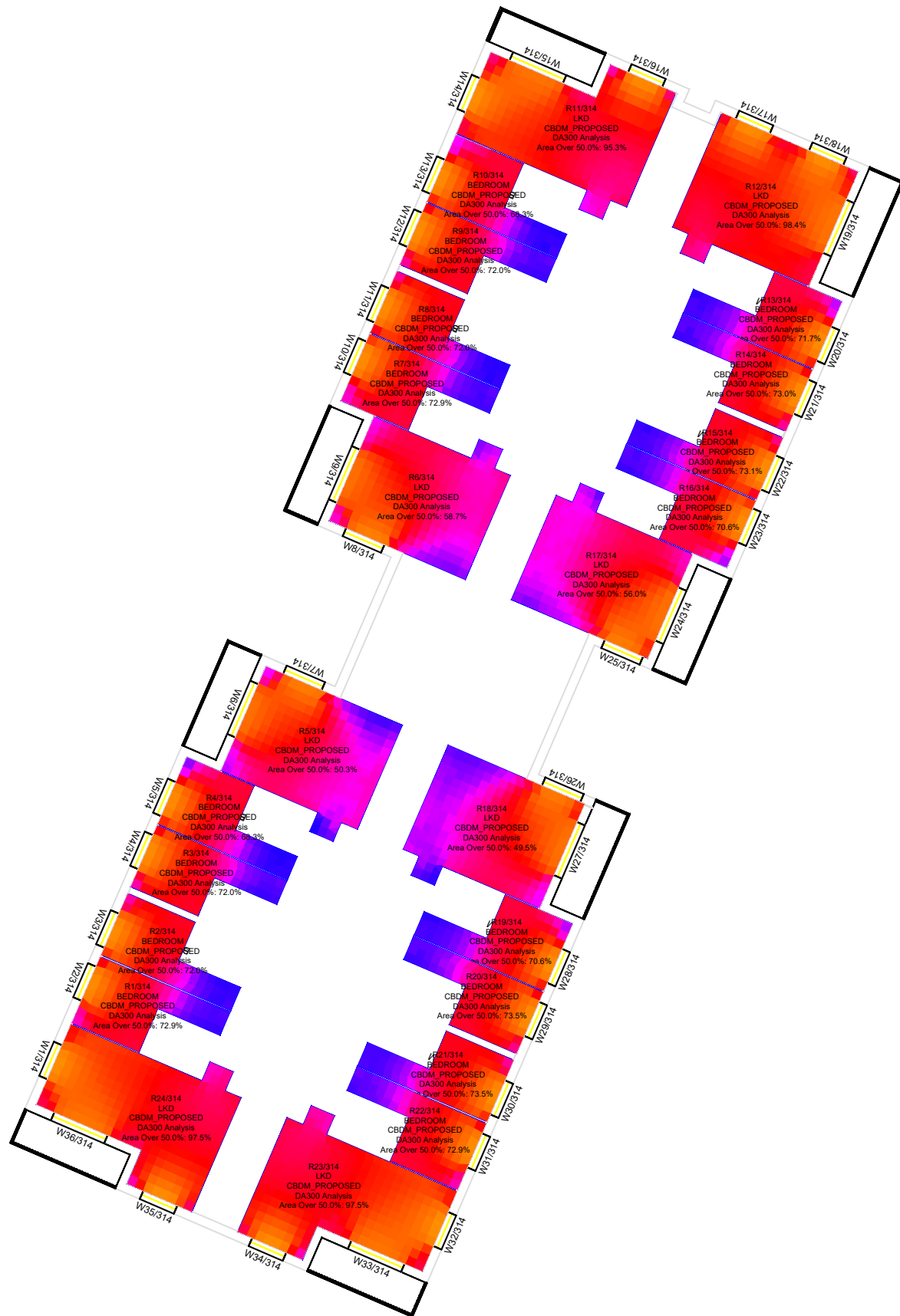
Project No.
BRE184_20F

Drawing No.
BRE_23

Revision
-

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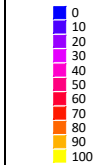


4th floor

Key:

Climate Based Daylight Autonomy

DA300 lux % Occurrence:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented

N/A

Project Name

Brennanstown Road, Dublin

Drawing Title

CBDM European results for
Block A B

Drawn By

AC

Scale @ A3

1:250

Date

13 March 2022

Project No.

BRE184_20F

Drawing No.

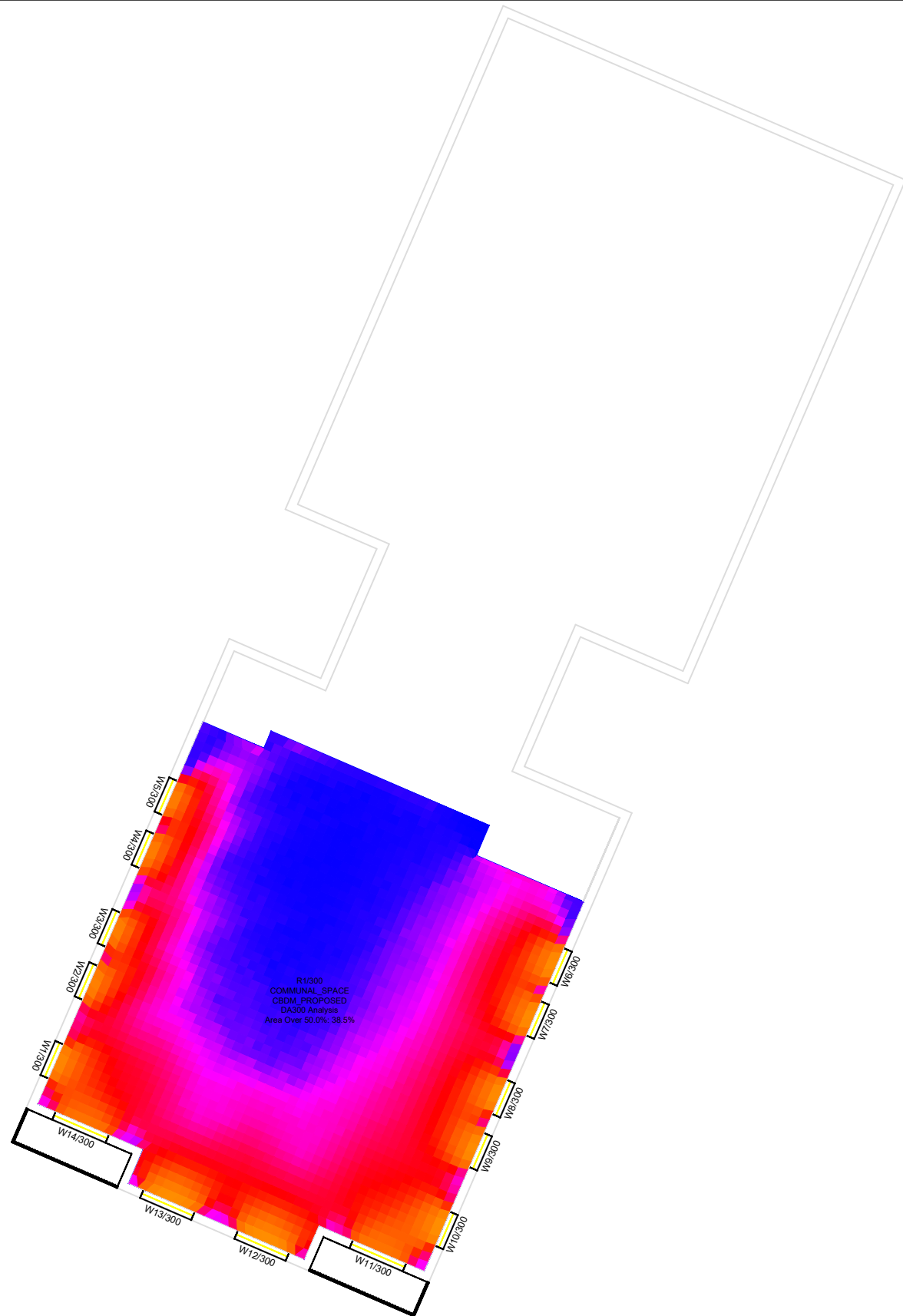
BRE_24

Revision

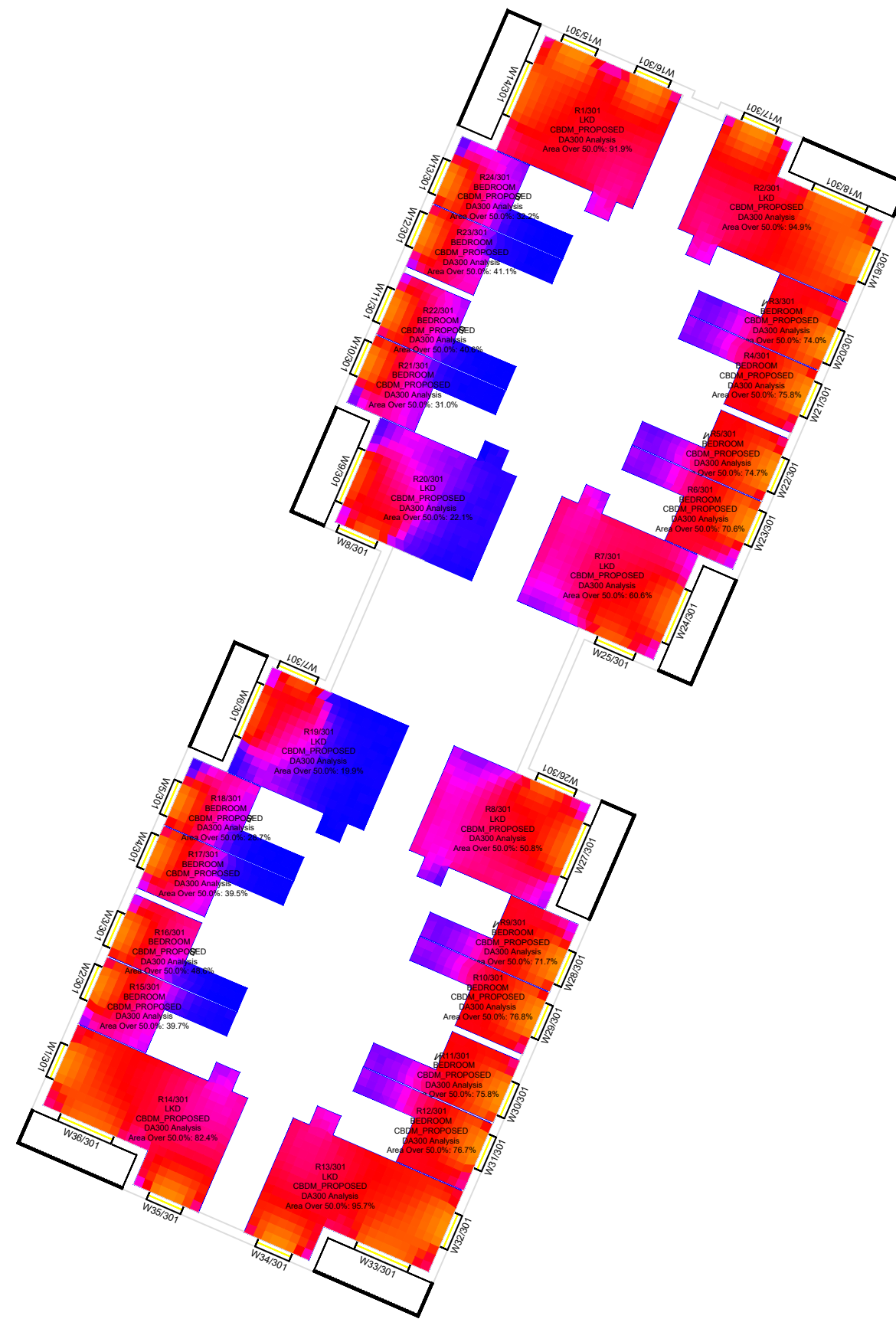
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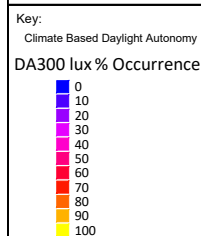
65 Gresham Street, London, EC2V 7NQ
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Ground floor



1st floor



Sources of information

<p>Existing building</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER</p>	<p>Surrounding buildings</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC</p>	<p>Proposed building</p> <p>INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD</p>	<p>Consented</p> <p>N/A</p>
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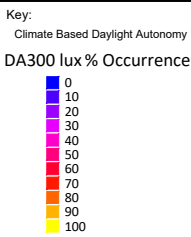
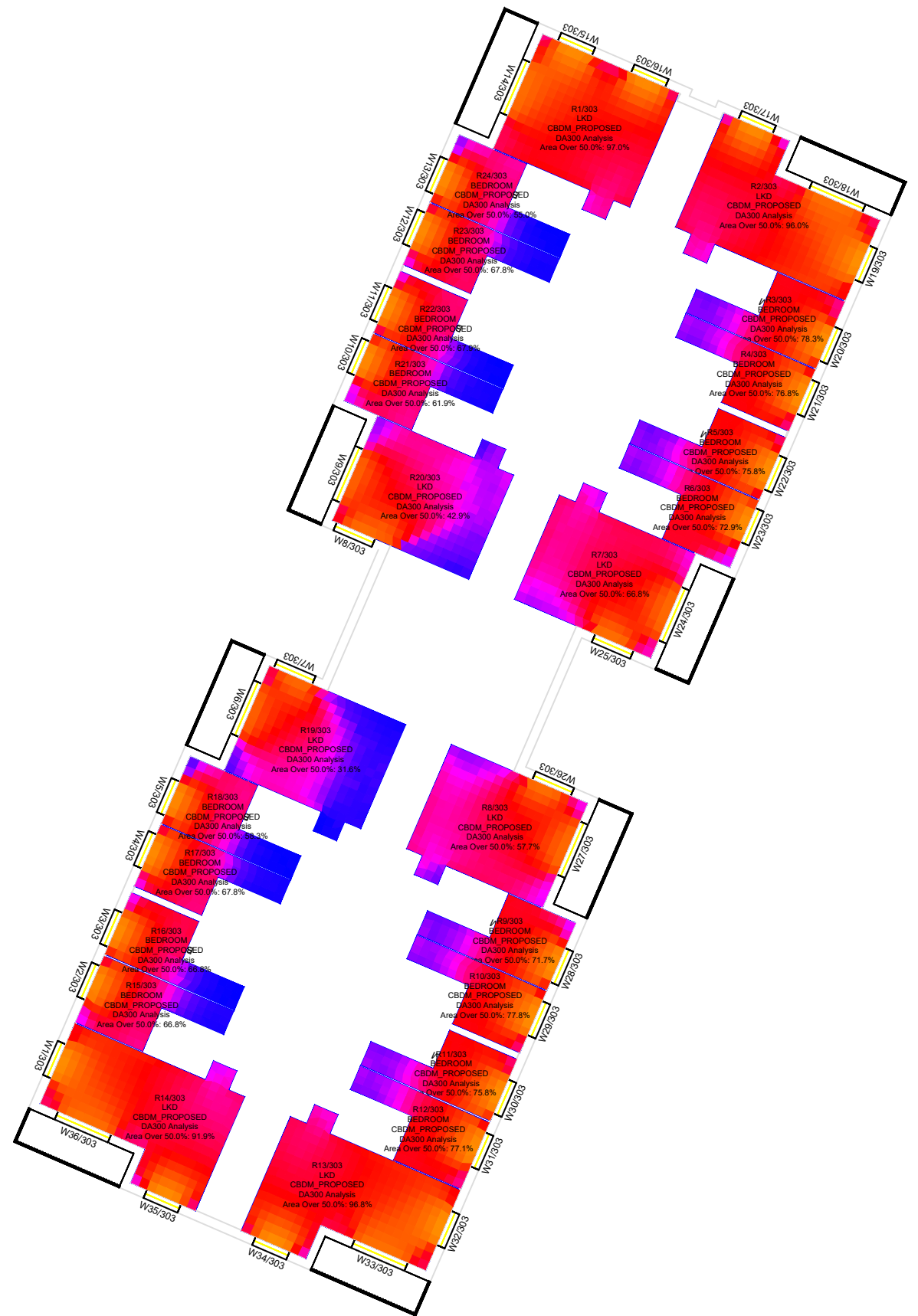
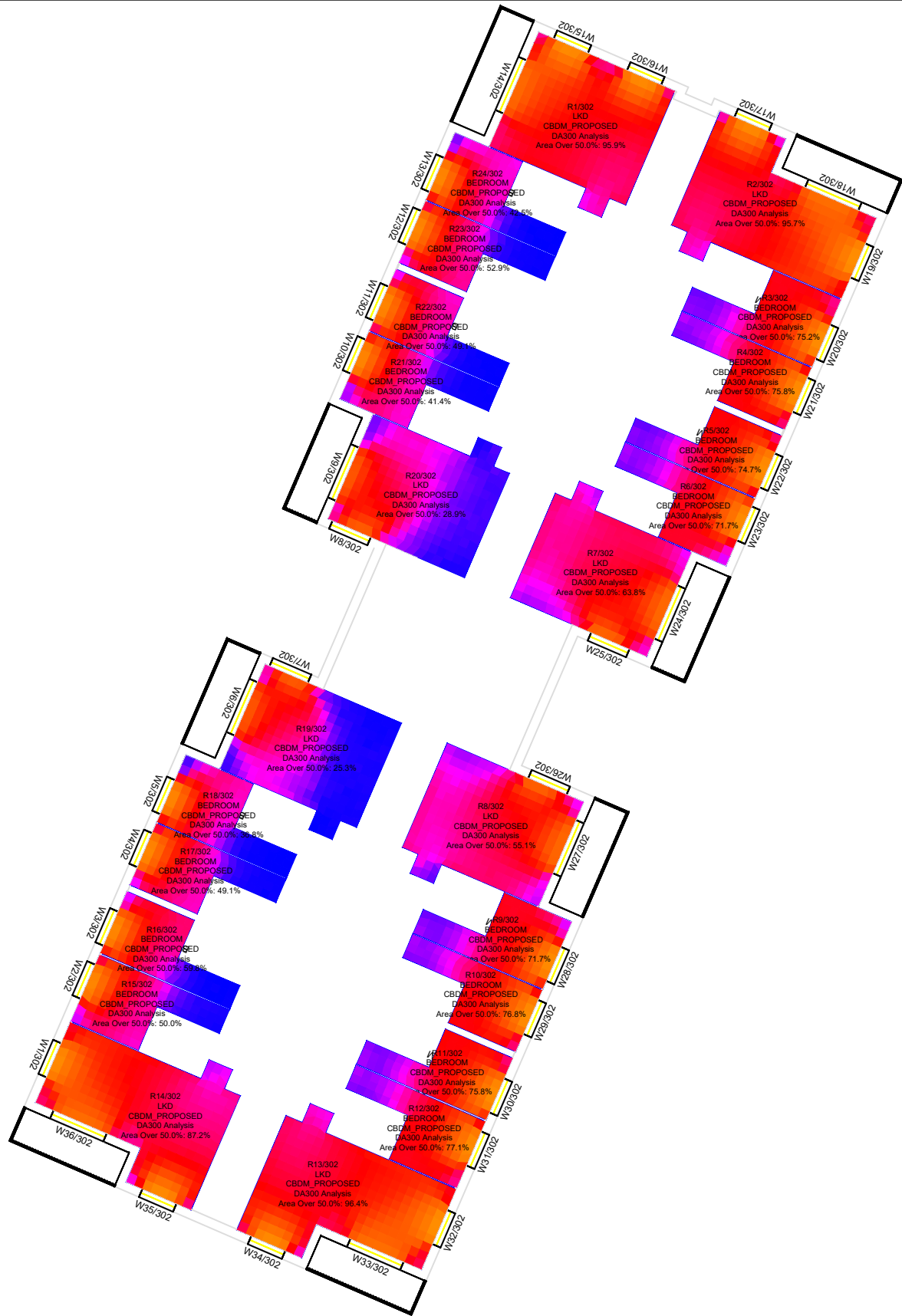
Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for Block C D

Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20F	Drawing No. BRE_25	Revision -



65 Gresham Street, London, EC2V 7NQ
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Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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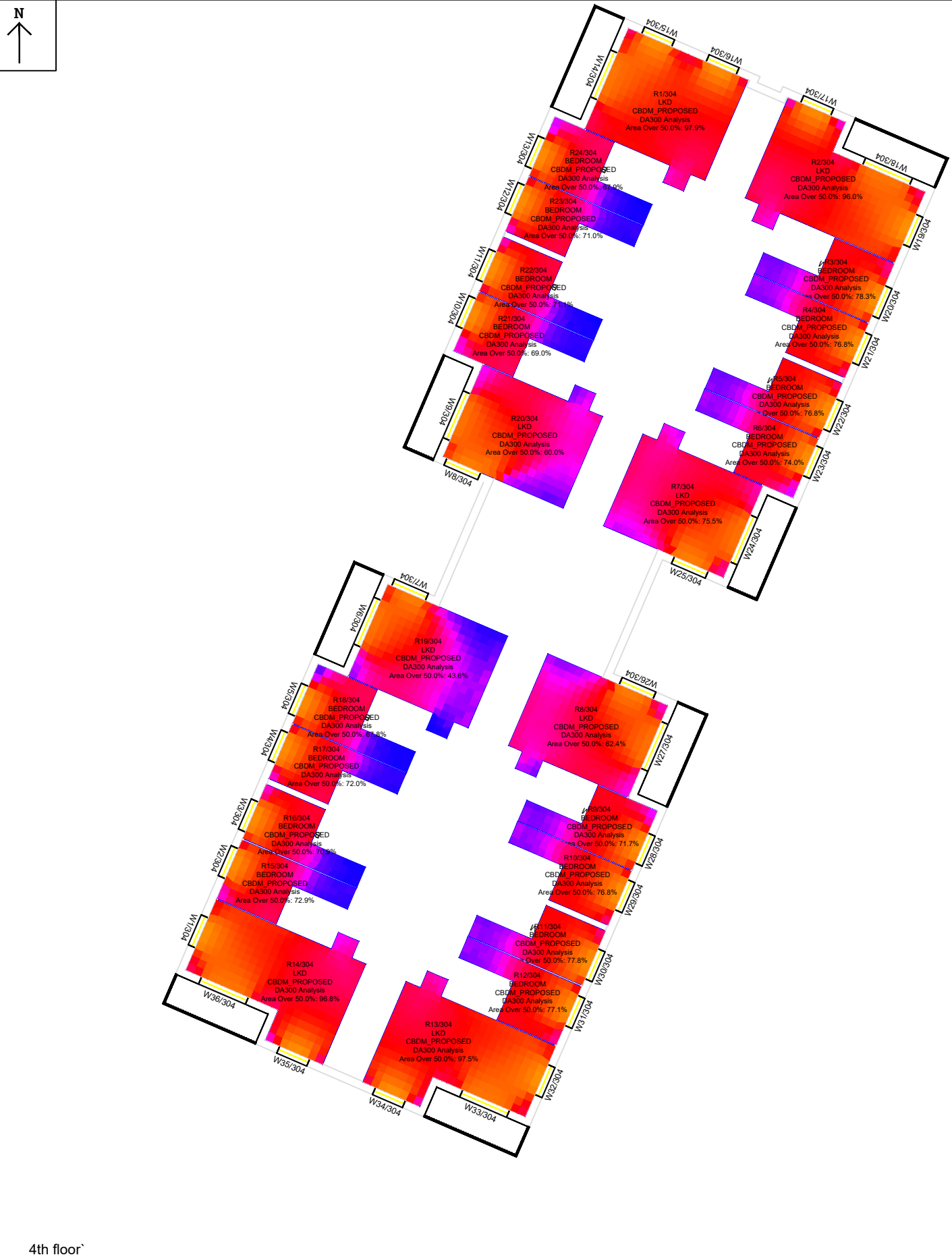
Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM European results for
Block C D

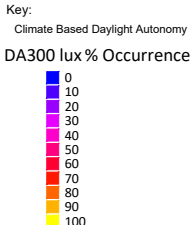
Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20F	Drawing No. BRE_26	Revision -



65 Gresham Street, London, EC2V 7NQ
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4th floor



Sources of information			
Existing building	Surrounding buildings	Proposed building	Consented
INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD	N/A

Project Name	Brennanstown Road, Dublin
Drawing Title	CBDM European results for Block C D

Drawn By	AC	Scale @ A3	1:250	Date	13 March 2022
Project No.	BRE184_20F	Drawing No.	BRE_27	Revision	-

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Brennanstown, Dublin
Block A,B,C,D,E,F,G,H,I,J Climate based daylight model European results Job 20C,D,E,F 13 March 2022

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK AB		Gnd	R1/310	BEDROOM	12640402	100	50	95	88.5	FAIL	300	50	50	63.6	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R2/310	BEDROOM	11946659.5	100	50	95	84.2	FAIL	300	50	50	66.8	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R3/310	BEDROOM	11946633.6	100	50	95	85.3	FAIL	300	50	50	67.8	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R4/310	BEDROOM	12725801.6	100	50	95	84.5	FAIL	300	50	50	53.7	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R5/310	LKD	31731616.3	100	50	95	94.7	FAIL	300	50	50	33.4	FAIL
CBDM_PROPOSED	BLOCK AB		Gnd	R6/310	LKD	31733879.2	100	50	95	98.9	PASS	300	50	50	37.4	FAIL
CBDM_PROPOSED	BLOCK AB		Gnd	R7/310	BEDROOM	12735938.7	100	50	95	86.8	FAIL	300	50	50	61.8	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R8/310	BEDROOM	11925403.7	100	50	95	86.3	FAIL	300	50	50	68.9	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R9/310	BEDROOM	11948058.7	100	50	95	86.3	FAIL	300	50	50	67.8	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R10/310	BEDROOM	12734865.8	100	50	95	86.8	FAIL	300	50	50	68.1	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R11/310	LKD	35555620.6	100	50	95	100	PASS	300	50	50	73.2	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R12/310	LKD	34702760.7	100	50	95	100	PASS	300	50	50	87.5	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R13/310	BEDROOM	12734865.8	100	50	95	78.3	FAIL	300	50	50	28.7	FAIL
CBDM_PROPOSED	BLOCK AB		Gnd	R14/310	BEDROOM	11948058.7	100	50	95	74.7	FAIL	300	50	50	36.9	FAIL
CBDM_PROPOSED	BLOCK AB		Gnd	R15/310	BEDROOM	11925403.7	100	50	95	74.7	FAIL	300	50	50	34.2	FAIL
CBDM_PROPOSED	BLOCK AB		Gnd	R16/310	BEDROOM	12735938.7	100	50	95	71.7	FAIL	300	50	50	26.4	FAIL
CBDM_PROPOSED	BLOCK AB		Gnd	R17/310	LKD	31733879.2	100	50	95	59.9	FAIL	300	50	50	19.4	FAIL
CBDM_PROPOSED	BLOCK AB		Gnd	R18/310	LKD	31731616.3	100	50	95	59.3	FAIL	300	50	50	18.1	FAIL
CBDM_PROPOSED	BLOCK AB		Gnd	R19/310	BEDROOM	12725801.6	100	50	95	74	FAIL	300	50	50	28.7	FAIL
CBDM_PROPOSED	BLOCK AB		Gnd	R20/310	BEDROOM	11946633.6	100	50	95	75.8	FAIL	300	50	50	35.2	FAIL
CBDM_PROPOSED	BLOCK AB		Gnd	R21/310	BEDROOM	11946659.5	100	50	95	75.8	FAIL	300	50	50	43.2	FAIL
CBDM_PROPOSED	BLOCK AB		Gnd	R22/310	BEDROOM	12640402	100	50	95	83.3	FAIL	300	50	50	36.6	FAIL
CBDM_PROPOSED	BLOCK AB		Gnd	R23/310	LKD	35312633.8	100	50	95	100	PASS	300	50	50	85.7	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R24/310	LKD	35312633.8	100	50	95	100	PASS	300	50	50	85.2	PASS
CBDM_PROPOSED	BLOCK AB		1st	R1/311	BEDROOM	12640402	100	50	95	93.7	FAIL	300	50	50	70.9	PASS
CBDM_PROPOSED	BLOCK AB		1st	R2/311	BEDROOM	11946659.5	100	50	95	87.3	FAIL	300	50	50	70	PASS
CBDM_PROPOSED	BLOCK AB		1st	R3/311	BEDROOM	11946633.6	100	50	95	90.6	FAIL	300	50	50	71	PASS
CBDM_PROPOSED	BLOCK AB		1st	R4/311	BEDROOM	12725801.6	100	50	95	87.6	FAIL	300	50	50	66.7	PASS
CBDM_PROPOSED	BLOCK AB		1st	R5/311	LKD	31731616.3	100	50	95	99.3	PASS	300	50	50	35.2	FAIL
CBDM_PROPOSED	BLOCK AB		1st	R6/311	LKD	31733879.2	100	50	95	99.6	PASS	300	50	50	39.2	FAIL
CBDM_PROPOSED	BLOCK AB		1st	R7/311	BEDROOM	12735938.7	100	50	95	94.4	FAIL	300	50	50	69	PASS
CBDM_PROPOSED	BLOCK AB		1st	R8/311	BEDROOM	11925403.7	100	50	95	88.4	FAIL	300	50	50	70	PASS
CBDM_PROPOSED	BLOCK AB		1st	R9/311	BEDROOM	11948058.7	100	50	95	93.8	FAIL	300	50	50	71	PASS
CBDM_PROPOSED	BLOCK AB		1st	R10/311	BEDROOM	12734865.8	100	50	95	88.8	FAIL	300	50	50	66.7	PASS
CBDM_PROPOSED	BLOCK AB		1st	R11/311	LKD	35555620.6	100	50	95	100	PASS	300	50	50	83.5	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK AB		1st	R12/311	LKD	34702760.7	100	50	95	100	PASS	300	50	50	95.2	PASS
CBDM_PROPOSED	BLOCK AB		1st	R13/311	BEDROOM	12734865.8	100	50	95	80.6	FAIL	300	50	50	36.7	FAIL
CBDM_PROPOSED	BLOCK AB		1st	R14/311	BEDROOM	11948058.7	100	50	95	77.8	FAIL	300	50	50	46.5	FAIL
CBDM_PROPOSED	BLOCK AB		1st	R15/311	BEDROOM	11925403.7	100	50	95	77.9	FAIL	300	50	50	44.9	FAIL
CBDM_PROPOSED	BLOCK AB		1st	R16/311	BEDROOM	12735938.7	100	50	95	74	FAIL	300	50	50	34.5	FAIL
CBDM_PROPOSED	BLOCK AB		1st	R17/311	LKD	31733879.2	100	50	95	67.1	FAIL	300	50	50	23	FAIL
CBDM_PROPOSED	BLOCK AB		1st	R18/311	LKD	31731616.3	100	50	95	65.7	FAIL	300	50	50	21.7	FAIL
CBDM_PROPOSED	BLOCK AB		1st	R19/311	BEDROOM	12725801.6	100	50	95	74	FAIL	300	50	50	39.1	FAIL
CBDM_PROPOSED	BLOCK AB		1st	R20/311	BEDROOM	11946633.6	100	50	95	77.8	FAIL	300	50	50	47	FAIL
CBDM_PROPOSED	BLOCK AB		1st	R21/311	BEDROOM	11946659.5	100	50	95	77.8	FAIL	300	50	50	55.8	PASS
CBDM_PROPOSED	BLOCK AB		1st	R22/311	BEDROOM	12640402	100	50	95	84.4	FAIL	300	50	50	45.8	FAIL
CBDM_PROPOSED	BLOCK AB		1st	R23/311	LKD	35312633.8	100	50	95	100	PASS	300	50	50	88.4	PASS
CBDM_PROPOSED	BLOCK AB		1st	R24/311	LKD	35312633.8	100	50	95	100	PASS	300	50	50	93.2	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R1/312	BEDROOM	12640402	100	50	95	96.8	PASS	300	50	50	72.9	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R2/312	BEDROOM	11946659.5	100	50	95	94.8	FAIL	300	50	50	72	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R3/312	BEDROOM	11946633.6	100	50	95	96.9	PASS	300	50	50	72	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R4/312	BEDROOM	12725801.6	100	50	95	93.2	FAIL	300	50	50	67.8	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R5/312	LKD	31731616.3	100	50	95	99.6	PASS	300	50	50	38.3	FAIL
CBDM_PROPOSED	BLOCK AB		2nd	R6/312	LKD	31733879.2	100	50	95	100	PASS	300	50	50	44.8	FAIL
CBDM_PROPOSED	BLOCK AB		2nd	R7/312	BEDROOM	12735938.7	100	50	95	97.5	PASS	300	50	50	70.6	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R8/312	BEDROOM	11925403.7	100	50	95	92.8	FAIL	300	50	50	72	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R9/312	BEDROOM	11948058.7	100	50	95	95.9	PASS	300	50	50	72	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R10/312	BEDROOM	12734865.8	100	50	95	92.1	FAIL	300	50	50	67.9	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R11/312	LKD	35555620.6	100	50	95	100	PASS	300	50	50	89.6	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R12/312	LKD	34702760.7	100	50	95	100	PASS	300	50	50	97	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R13/312	BEDROOM	12734865.8	100	50	95	82.6	FAIL	300	50	50	45.9	FAIL
CBDM_PROPOSED	BLOCK AB		2nd	R14/312	BEDROOM	11948058.7	100	50	95	81	FAIL	300	50	50	63	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R15/312	BEDROOM	11925403.7	100	50	95	81	FAIL	300	50	50	55	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R16/312	BEDROOM	12735938.7	100	50	95	79.5	FAIL	300	50	50	41.3	FAIL
CBDM_PROPOSED	BLOCK AB		2nd	R17/312	LKD	31733879.2	100	50	95	83.5	FAIL	300	50	50	31.1	FAIL
CBDM_PROPOSED	BLOCK AB		2nd	R18/312	LKD	31731616.3	100	50	95	77.8	FAIL	300	50	50	28	FAIL
CBDM_PROPOSED	BLOCK AB		2nd	R19/312	BEDROOM	12725801.6	100	50	95	81.4	FAIL	300	50	50	48.3	FAIL
CBDM_PROPOSED	BLOCK AB		2nd	R20/312	BEDROOM	11946633.6	100	50	95	81	FAIL	300	50	50	57.1	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R21/312	BEDROOM	11946659.5	100	50	95	81	FAIL	300	50	50	64.9	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R22/312	BEDROOM	12640402	100	50	95	85.4	FAIL	300	50	50	59.7	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R23/312	LKD	35312633.8	100	50	95	100	PASS	300	50	50	94	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R24/312	LKD	35312633.8	100	50	95	100	PASS	300	50	50	96.4	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R1/313	BEDROOM	12640402	100	50	95	99.9	PASS	300	50	50	72.9	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R2/313	BEDROOM	11946659.5	100	50	95	99	PASS	300	50	50	72	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R3/313	BEDROOM	11946633.6	100	50	95	100	PASS	300	50	50	72	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK AB		3rd	R4/313	BEDROOM	12725801.6	100	50	95	96.3	PASS	300	50	50	68.3	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R5/313	LKD	31731616.3	100	50	95	100	PASS	300	50	50	39.5	FAIL
CBDM_PROPOSED	BLOCK AB		3rd	R6/313	LKD	31733879.2	100	50	95	100	PASS	300	50	50	50.8	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R7/313	BEDROOM	12735938.7	100	50	95	99.2	PASS	300	50	50	72.9	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R8/313	BEDROOM	11925403.7	100	50	95	97	PASS	300	50	50	72	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R9/313	BEDROOM	11948058.7	100	50	95	97.9	PASS	300	50	50	72	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R10/313	BEDROOM	12734865.8	100	50	95	97.5	PASS	300	50	50	68.3	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R11/313	LKD	35555620.6	100	50	95	100	PASS	300	50	50	92.8	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R12/313	LKD	34702760.7	100	50	95	100	PASS	300	50	50	98.1	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R13/313	BEDROOM	12734865.8	100	50	95	86.8	FAIL	300	50	50	67.9	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R14/313	BEDROOM	11948058.7	100	50	95	85.2	FAIL	300	50	50	70	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R15/313	BEDROOM	11925403.7	100	50	95	84.2	FAIL	300	50	50	70	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R16/313	BEDROOM	12735938.7	100	50	95	84.5	FAIL	300	50	50	65.8	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R17/313	LKD	31733879.2	100	50	95	96.1	PASS	300	50	50	39.9	FAIL
CBDM_PROPOSED	BLOCK AB		3rd	R18/313	LKD	31731616.3	100	50	95	96.5	PASS	300	50	50	35.6	FAIL
CBDM_PROPOSED	BLOCK AB		3rd	R19/313	BEDROOM	12725801.6	100	50	95	84.5	FAIL	300	50	50	65.8	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R20/313	BEDROOM	11946633.6	100	50	95	86.3	FAIL	300	50	50	71	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R21/313	BEDROOM	11946659.5	100	50	95	85.2	FAIL	300	50	50	70	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R22/313	BEDROOM	12640402	100	50	95	90.2	FAIL	300	50	50	72.9	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R23/313	LKD	35312633.8	100	50	95	100	PASS	300	50	50	96.8	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R24/313	LKD	35312633.8	100	50	95	100	PASS	300	50	50	96.8	PASS
CBDM_PROPOSED	BLOCK AB		4th	R1/314	BEDROOM	12640402	100	50	95	99.9	PASS	300	50	50	72.9	PASS
CBDM_PROPOSED	BLOCK AB		4th	R2/314	BEDROOM	11946659.5	100	50	95	100	PASS	300	50	50	72	PASS
CBDM_PROPOSED	BLOCK AB		4th	R3/314	BEDROOM	11946633.6	100	50	95	100	PASS	300	50	50	72	PASS
CBDM_PROPOSED	BLOCK AB		4th	R4/314	BEDROOM	12725801.6	100	50	95	98.4	PASS	300	50	50	68.3	PASS
CBDM_PROPOSED	BLOCK AB		4th	R5/314	LKD	31731616.3	100	50	95	100	PASS	300	50	50	50.3	PASS
CBDM_PROPOSED	BLOCK AB		4th	R6/314	LKD	31733879.2	100	50	95	100	PASS	300	50	50	58.7	PASS
CBDM_PROPOSED	BLOCK AB		4th	R7/314	BEDROOM	12735938.7	100	50	95	100	PASS	300	50	50	72.9	PASS
CBDM_PROPOSED	BLOCK AB		4th	R8/314	BEDROOM	11925403.7	100	50	95	98	PASS	300	50	50	72	PASS
CBDM_PROPOSED	BLOCK AB		4th	R9/314	BEDROOM	11948058.7	100	50	95	100	PASS	300	50	50	72	PASS
CBDM_PROPOSED	BLOCK AB		4th	R10/314	BEDROOM	12734865.8	100	50	95	100	PASS	300	50	50	68.3	PASS
CBDM_PROPOSED	BLOCK AB		4th	R11/314	LKD	35555620.6	100	50	95	100	PASS	300	50	50	95.3	PASS
CBDM_PROPOSED	BLOCK AB		4th	R12/314	LKD	34702760.7	100	50	95	100	PASS	300	50	50	98.4	PASS
CBDM_PROPOSED	BLOCK AB		4th	R13/314	BEDROOM	12734865.8	100	50	95	94.1	FAIL	300	50	50	71.7	PASS
CBDM_PROPOSED	BLOCK AB		4th	R14/314	BEDROOM	11948058.7	100	50	95	93.7	FAIL	300	50	50	73	PASS
CBDM_PROPOSED	BLOCK AB		4th	R15/314	BEDROOM	11925403.7	100	50	95	92.7	FAIL	300	50	50	73.1	PASS
CBDM_PROPOSED	BLOCK AB		4th	R16/314	BEDROOM	12735938.7	100	50	95	92.9	FAIL	300	50	50	70.6	PASS
CBDM_PROPOSED	BLOCK AB		4th	R17/314	LKD	31733879.2	100	50	95	100	PASS	300	50	50	56	PASS
CBDM_PROPOSED	BLOCK AB		4th	R18/314	LKD	31731616.3	100	50	95	99.6	PASS	300	50	50	49.5	FAIL
CBDM_PROPOSED	BLOCK AB		4th	R19/314	BEDROOM	12725801.6	100	50	95	89.9	FAIL	300	50	50	70.6	PASS
CBDM_PROPOSED	BLOCK AB		4th	R20/314	BEDROOM	11946633.6	100	50	95	95.9	PASS	300	50	50	73.5	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK AB		4th	R21/314	BEDROOM	11946659.5	100	50	95	93.7	FAIL	300	50	50	73.5	PASS
CBDM_PROPOSED	BLOCK AB		4th	R22/314	BEDROOM	12640402	100	50	95	98.8	PASS	300	50	50	72.9	PASS
CBDM_PROPOSED	BLOCK AB		4th	R23/314	LKD	35312633.8	100	50	95	100	PASS	300	50	50	97.5	PASS
CBDM_PROPOSED	BLOCK AB		4th	R24/314	LKD	35312633.8	100	50	95	100	PASS	300	50	50	97.5	PASS
CBDM_PROPOSED	BLOCK CD		Gnd	R1/300	MMUNAL_SPA	341355727	100	50	95	89.2	FAIL	300	50	50	38.5	FAIL
CBDM_PROPOSED	BLOCK CD		1st	R1/301	LKD	34697796.8	100	50	95	100	PASS	300	50	50	91.9	PASS
CBDM_PROPOSED	BLOCK CD		1st	R2/301	LKD	35255523.9	100	50	95	100	PASS	300	50	50	94.9	PASS
CBDM_PROPOSED	BLOCK CD		1st	R3/301	BEDROOM	12734865.8	100	50	95	100	PASS	300	50	50	74	PASS
CBDM_PROPOSED	BLOCK CD		1st	R4/301	BEDROOM	11948058.7	100	50	95	100	PASS	300	50	50	75.8	PASS
CBDM_PROPOSED	BLOCK CD		1st	R5/301	BEDROOM	11925403.7	100	50	95	100	PASS	300	50	50	74.7	PASS
CBDM_PROPOSED	BLOCK CD		1st	R6/301	BEDROOM	12735938.7	100	50	95	100	PASS	300	50	50	70.6	PASS
CBDM_PROPOSED	BLOCK CD		1st	R7/301	LKD	31733879.2	100	50	95	100	PASS	300	50	50	60.6	PASS
CBDM_PROPOSED	BLOCK CD		1st	R8/301	LKD	31731616.3	100	50	95	100	PASS	300	50	50	50.8	PASS
CBDM_PROPOSED	BLOCK CD		1st	R9/301	BEDROOM	12725801.6	100	50	95	100	PASS	300	50	50	71.7	PASS
CBDM_PROPOSED	BLOCK CD		1st	R10/301	BEDROOM	11946633.6	100	50	95	100	PASS	300	50	50	76.8	PASS
CBDM_PROPOSED	BLOCK CD		1st	R11/301	BEDROOM	11946659.5	100	50	95	100	PASS	300	50	50	75.8	PASS
CBDM_PROPOSED	BLOCK CD		1st	R12/301	BEDROOM	12640402	100	50	95	100	PASS	300	50	50	76.7	PASS
CBDM_PROPOSED	BLOCK CD		1st	R13/301	LKD	35312633.8	100	50	95	100	PASS	300	50	50	95.7	PASS
CBDM_PROPOSED	BLOCK CD		1st	R14/301	LKD	35312633.8	100	50	95	100	PASS	300	50	50	82.4	PASS
CBDM_PROPOSED	BLOCK CD		1st	R15/301	BEDROOM	12640402	100	50	95	83.3	FAIL	300	50	50	39.7	FAIL
CBDM_PROPOSED	BLOCK CD		1st	R16/301	BEDROOM	11946659.5	100	50	95	76.8	FAIL	300	50	50	48.6	FAIL
CBDM_PROPOSED	BLOCK CD		1st	R17/301	BEDROOM	11946633.6	100	50	95	76.8	FAIL	300	50	50	39.5	FAIL
CBDM_PROPOSED	BLOCK CD		1st	R18/301	BEDROOM	12725801.6	100	50	95	74	FAIL	300	50	50	28.7	FAIL
CBDM_PROPOSED	BLOCK CD		1st	R19/301	LKD	31731616.3	100	50	95	62	FAIL	300	50	50	19.9	FAIL
CBDM_PROPOSED	BLOCK CD		1st	R20/301	LKD	31733879.2	100	50	95	66.3	FAIL	300	50	50	22.1	FAIL
CBDM_PROPOSED	BLOCK CD		1st	R21/301	BEDROOM	12735938.7	100	50	95	75.2	FAIL	300	50	50	31	FAIL
CBDM_PROPOSED	BLOCK CD		1st	R22/301	BEDROOM	11925403.7	100	50	95	74.7	FAIL	300	50	50	40.6	FAIL
CBDM_PROPOSED	BLOCK CD		1st	R23/301	BEDROOM	11948058.7	100	50	95	74.7	FAIL	300	50	50	41.1	FAIL
CBDM_PROPOSED	BLOCK CD		1st	R24/301	BEDROOM	12734865.8	100	50	95	78.3	FAIL	300	50	50	32.2	FAIL
CBDM_PROPOSED	BLOCK CD		2nd	R1/302	LKD	34697796.8	100	50	95	100	PASS	300	50	50	95.9	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R2/302	LKD	35255523.9	100	50	95	100	PASS	300	50	50	95.7	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R3/302	BEDROOM	12734865.8	100	50	95	100	PASS	300	50	50	75.2	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R4/302	BEDROOM	11948058.7	100	50	95	100	PASS	300	50	50	75.8	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R5/302	BEDROOM	11925403.7	100	50	95	100	PASS	300	50	50	74.7	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R6/302	BEDROOM	12735938.7	100	50	95	100	PASS	300	50	50	71.7	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R7/302	LKD	31733879.2	100	50	95	100	PASS	300	50	50	63.8	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R8/302	LKD	31731616.3	100	50	95	100	PASS	300	50	50	55.1	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R9/302	BEDROOM	12725801.6	100	50	95	100	PASS	300	50	50	71.7	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK CD		2nd	R10/302	BEDROOM	11946633.6	100	50	95	100	PASS	300	50	50	76.8	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R11/302	BEDROOM	11946659.5	100	50	95	100	PASS	300	50	50	75.8	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R12/302	BEDROOM	12640402	100	50	95	100	PASS	300	50	50	77.1	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R13/302	LKD	35312633.8	100	50	95	100	PASS	300	50	50	96.4	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R14/302	LKD	35312633.8	100	50	95	100	PASS	300	50	50	87.2	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R15/302	BEDROOM	12640402	100	50	95	83.9	FAIL	300	50	50	50	FAIL
CBDM_PROPOSED	BLOCK CD		2nd	R16/302	BEDROOM	11946659.5	100	50	95	81	FAIL	300	50	50	59.8	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R17/302	BEDROOM	11946633.6	100	50	95	81	FAIL	300	50	50	49.1	FAIL
CBDM_PROPOSED	BLOCK CD		2nd	R18/302	BEDROOM	12725801.6	100	50	95	77.1	FAIL	300	50	50	36.8	FAIL
CBDM_PROPOSED	BLOCK CD		2nd	R19/302	LKD	31731616.3	100	50	95	71.6	FAIL	300	50	50	25.3	FAIL
CBDM_PROPOSED	BLOCK CD		2nd	R20/302	LKD	31733879.2	100	50	95	79.9	FAIL	300	50	50	28.9	FAIL
CBDM_PROPOSED	BLOCK CD		2nd	R21/302	BEDROOM	12735938.7	100	50	95	79.5	FAIL	300	50	50	41.4	FAIL
CBDM_PROPOSED	BLOCK CD		2nd	R22/302	BEDROOM	11925403.7	100	50	95	79	FAIL	300	50	50	49.1	FAIL
CBDM_PROPOSED	BLOCK CD		2nd	R23/302	BEDROOM	11948058.7	100	50	95	79.9	FAIL	300	50	50	52.9	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R24/302	BEDROOM	12734865.8	100	50	95	81.4	FAIL	300	50	50	42.5	FAIL
CBDM_PROPOSED	BLOCK CD		3rd	R1/303	LKD	34697796.8	100	50	95	100	PASS	300	50	50	97	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R2/303	LKD	35255523.9	100	50	95	100	PASS	300	50	50	96	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R3/303	BEDROOM	12734865.8	100	50	95	100	PASS	300	50	50	78.3	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R4/303	BEDROOM	11948058.7	100	50	95	100	PASS	300	50	50	76.8	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R5/303	BEDROOM	11925403.7	100	50	95	100	PASS	300	50	50	75.8	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R6/303	BEDROOM	12735938.7	100	50	95	100	PASS	300	50	50	72.9	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R7/303	LKD	31733879.2	100	50	95	100	PASS	300	50	50	66.8	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R8/303	LKD	31731616.3	100	50	95	100	PASS	300	50	50	57.7	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R9/303	BEDROOM	12725801.6	100	50	95	100	PASS	300	50	50	71.7	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R10/303	BEDROOM	11946633.6	100	50	95	100	PASS	300	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R11/303	BEDROOM	11946659.5	100	50	95	100	PASS	300	50	50	75.8	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R12/303	BEDROOM	12640402	100	50	95	100	PASS	300	50	50	77.1	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R13/303	LKD	35312633.8	100	50	95	100	PASS	300	50	50	96.8	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R14/303	LKD	35312633.8	100	50	95	100	PASS	300	50	50	91.9	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R15/303	BEDROOM	12640402	100	50	95	86.5	FAIL	300	50	50	66.8	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R16/303	BEDROOM	11946659.5	100	50	95	84.2	FAIL	300	50	50	66.8	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R17/303	BEDROOM	11946633.6	100	50	95	84.2	FAIL	300	50	50	67.8	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R18/303	BEDROOM	12725801.6	100	50	95	83.7	FAIL	300	50	50	58.3	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R19/303	LKD	31731616.3	100	50	95	94.3	FAIL	300	50	50	31.6	FAIL
CBDM_PROPOSED	BLOCK CD		3rd	R20/303	LKD	31733879.2	100	50	95	98.3	PASS	300	50	50	42.9	FAIL
CBDM_PROPOSED	BLOCK CD		3rd	R21/303	BEDROOM	12735938.7	100	50	95	83.7	FAIL	300	50	50	61.9	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R22/303	BEDROOM	11925403.7	100	50	95	84.2	FAIL	300	50	50	67.9	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R23/303	BEDROOM	11948058.7	100	50	95	84.2	FAIL	300	50	50	67.8	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R24/303	BEDROOM	12734865.8	100	50	95	84.5	FAIL	300	50	50	55	PASS
CBDM_PROPOSED	BLOCK CD		4th	R1/304	LKD	34697796.8	100	50	95	100	PASS	300	50	50	97.9	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK CD		4th	R2/304	LKD	35255523.9	100	50	95	100	PASS	300	50	50	96	PASS
CBDM_PROPOSED	BLOCK CD		4th	R3/304	BEDROOM	12734865.8	100	50	95	100	PASS	300	50	50	78.3	PASS
CBDM_PROPOSED	BLOCK CD		4th	R4/304	BEDROOM	11948058.7	100	50	95	100	PASS	300	50	50	76.8	PASS
CBDM_PROPOSED	BLOCK CD		4th	R5/304	BEDROOM	11925403.7	100	50	95	100	PASS	300	50	50	76.8	PASS
CBDM_PROPOSED	BLOCK CD		4th	R6/304	BEDROOM	12735938.7	100	50	95	100	PASS	300	50	50	74	PASS
CBDM_PROPOSED	BLOCK CD		4th	R7/304	LKD	31733879.2	100	50	95	100	PASS	300	50	50	75.5	PASS
CBDM_PROPOSED	BLOCK CD		4th	R8/304	LKD	31731616.3	100	50	95	100	PASS	300	50	50	62.4	PASS
CBDM_PROPOSED	BLOCK CD		4th	R9/304	BEDROOM	12725801.6	100	50	95	100	PASS	300	50	50	71.7	PASS
CBDM_PROPOSED	BLOCK CD		4th	R10/304	BEDROOM	11946633.6	100	50	95	100	PASS	300	50	50	76.8	PASS
CBDM_PROPOSED	BLOCK CD		4th	R11/304	BEDROOM	11946659.5	100	50	95	100	PASS	300	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK CD		4th	R12/304	BEDROOM	12640402	100	50	95	100	PASS	300	50	50	77.1	PASS
CBDM_PROPOSED	BLOCK CD		4th	R13/304	LKD	35312633.8	100	50	95	100	PASS	300	50	50	97.5	PASS
CBDM_PROPOSED	BLOCK CD		4th	R14/304	LKD	35312633.8	100	50	95	100	PASS	300	50	50	96.8	PASS
CBDM_PROPOSED	BLOCK CD		4th	R15/304	BEDROOM	12640402	100	50	95	92.1	FAIL	300	50	50	72.9	PASS
CBDM_PROPOSED	BLOCK CD		4th	R16/304	BEDROOM	11946659.5	100	50	95	90.5	FAIL	300	50	50	70.9	PASS
CBDM_PROPOSED	BLOCK CD		4th	R17/304	BEDROOM	11946633.6	100	50	95	90.6	FAIL	300	50	50	72	PASS
CBDM_PROPOSED	BLOCK CD		4th	R18/304	BEDROOM	12725801.6	100	50	95	87.6	FAIL	300	50	50	67.8	PASS
CBDM_PROPOSED	BLOCK CD		4th	R19/304	LKD	31731616.3	100	50	95	99.6	PASS	300	50	50	43.6	FAIL
CBDM_PROPOSED	BLOCK CD		4th	R20/304	LKD	31733879.2	100	50	95	100	PASS	300	50	50	60	PASS
CBDM_PROPOSED	BLOCK CD		4th	R21/304	BEDROOM	12735938.7	100	50	95	89.9	FAIL	300	50	50	69	PASS
CBDM_PROPOSED	BLOCK CD		4th	R22/304	BEDROOM	11925403.7	100	50	95	90.6	FAIL	300	50	50	71.1	PASS
CBDM_PROPOSED	BLOCK CD		4th	R23/304	BEDROOM	11948058.7	100	50	95	89.5	FAIL	300	50	50	71	PASS
CBDM_PROPOSED	BLOCK CD		4th	R24/304	BEDROOM	12734865.8	100	50	95	89.9	FAIL	300	50	50	67.9	PASS
CBDM_PROPOSED	BLOCK E		Base	R1/319	LKD	30161803.7	100	50	95	97.1	PASS	300	50	50	47.3	FAIL
CBDM_PROPOSED	BLOCK E		Base	R2/319	BEDROOM	10807430.8	100	50	95	100	PASS	300	50	50	92.6	PASS
CBDM_PROPOSED	BLOCK E		Base	R3/319	BEDROOM	11856605.2	100	50	95	33.5	FAIL	300	50	50	8.7	FAIL
CBDM_PROPOSED	BLOCK E		Base	R4/319	BEDROOM	12815193.1	100	50	95	26.4	FAIL	300	50	50	7.9	FAIL
CBDM_PROPOSED	BLOCK E		Base	R5/319	LKD	30010356	100	50	95	32.6	FAIL	300	50	50	10.5	FAIL
CBDM_PROPOSED	BLOCK E		Base	R6/319	LKD	28541242.6	100	50	95	100	PASS	300	50	50	96.1	PASS
CBDM_PROPOSED	BLOCK E		Base	R7/319	BEDROOM	11949622.6	100	50	95	35.3	FAIL	300	50	50	8.6	FAIL
CBDM_PROPOSED	BLOCK E		Base	R8/319	BEDROOM	11946773.6	100	50	95	37.5	FAIL	300	50	50	9.7	FAIL
CBDM_PROPOSED	BLOCK E		Base	R9/319	BEDROOM	12690358.7	100	50	95	41.1	FAIL	300	50	50	3.8	FAIL
CBDM_PROPOSED	BLOCK E		Base	R10/319	BEDROOM	12731567.7	100	50	95	53.1	FAIL	300	50	50	8.9	FAIL
CBDM_PROPOSED	BLOCK E		Base	R11/319	LKD	27852829.5	100	50	95	89.1	FAIL	300	50	50	32.5	FAIL
CBDM_PROPOSED	BLOCK E		Gnd	R1/320	BEDROOM	12252744.2	100	50	95	100	PASS	300	50	50	74.7	PASS
CBDM_PROPOSED	BLOCK E		Gnd	R2/320	LKD	32935052.5	100	50	95	93.9	FAIL	300	50	50	45.9	FAIL
CBDM_PROPOSED	BLOCK E		Gnd	R3/320	BEDROOM	10423393.6	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		Gnd	R4/320	BEDROOM	11956628.4	100	50	95	75.7	FAIL	300	50	50	37.8	FAIL
CBDM_PROPOSED	BLOCK E		Gnd	R5/320	BEDROOM	10432592.9	100	50	95	100	PASS	300	50	50	100	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK E		Gnd	R6/320	BEDROOM	12727908.1	100	50	95	85.8	FAIL	300	50	50	39.4	FAIL
CBDM_PROPOSED	BLOCK E		Gnd	R7/320	LKD	29528309.6	100	50	95	100	PASS	300	50	50	59.1	PASS
CBDM_PROPOSED	BLOCK E		Gnd	R8/320	LKD	32946636.4	100	50	95	94	FAIL	300	50	50	45.8	FAIL
CBDM_PROPOSED	BLOCK E		Gnd	R9/320	BEDROOM	11849702.2	100	50	95	100	PASS	300	50	50	78.9	PASS
CBDM_PROPOSED	BLOCK E		Gnd	R10/320	BEDROOM	11856605.2	100	50	95	45.9	FAIL	300	50	50	14.3	FAIL
CBDM_PROPOSED	BLOCK E		Gnd	R11/320	BEDROOM	12815193.1	100	50	95	33.6	FAIL	300	50	50	11	FAIL
CBDM_PROPOSED	BLOCK E		Gnd	R12/320	LKD	30010356	100	50	95	33.5	FAIL	300	50	50	10.5	FAIL
CBDM_PROPOSED	BLOCK E		Gnd	R13/320	LKD	28541242.6	100	50	95	100	PASS	300	50	50	96.6	PASS
CBDM_PROPOSED	BLOCK E		Gnd	R14/320	BEDROOM	11949622.6	100	50	95	39.6	FAIL	300	50	50	8.6	FAIL
CBDM_PROPOSED	BLOCK E		Gnd	R15/320	BEDROOM	12690358.7	100	50	95	36.8	FAIL	300	50	50	3.8	FAIL
CBDM_PROPOSED	BLOCK E		Gnd	R16/320	BEDROOM	11946773.6	100	50	95	43.3	FAIL	300	50	50	10.7	FAIL
CBDM_PROPOSED	BLOCK E		Gnd	R17/320	BEDROOM	12731567.7	100	50	95	51	FAIL	300	50	50	5.9	FAIL
CBDM_PROPOSED	BLOCK E		Gnd	R18/320	LKD	27852829.5	100	50	95	88.6	FAIL	300	50	50	31.4	FAIL
CBDM_PROPOSED	BLOCK E		1st	R1/321	BEDROOM	11906237.2	100	50	95	97	PASS	300	50	50	22.4	FAIL
CBDM_PROPOSED	BLOCK E		1st	R2/321	BEDROOM	12252744.2	100	50	95	100	PASS	300	50	50	71.5	PASS
CBDM_PROPOSED	BLOCK E		1st	R3/321	LKD	33270556.7	100	50	95	51.7	FAIL	300	50	50	16	FAIL
CBDM_PROPOSED	BLOCK E		1st	R4/321	LKD	32935052.5	100	50	95	92.5	FAIL	300	50	50	42.5	FAIL
CBDM_PROPOSED	BLOCK E		1st	R5/321	BEDROOM	10423393.6	100	50	95	100	PASS	300	50	50	98.8	PASS
CBDM_PROPOSED	BLOCK E		1st	R6/321	BEDROOM	10424672.6	100	50	95	100	PASS	300	50	50	31.2	FAIL
CBDM_PROPOSED	BLOCK E		1st	R7/321	BEDROOM	11956628.4	100	50	95	74.1	FAIL	300	50	50	23.3	FAIL
CBDM_PROPOSED	BLOCK E		1st	R8/321	BEDROOM	10432592.9	100	50	95	100	PASS	300	50	50	98.3	PASS
CBDM_PROPOSED	BLOCK E		1st	R9/321	BEDROOM	12727908.1	100	50	95	83.3	FAIL	300	50	50	27.3	FAIL
CBDM_PROPOSED	BLOCK E		1st	R10/321	LKD	29528309.6	100	50	95	100	PASS	300	50	50	52.8	PASS
CBDM_PROPOSED	BLOCK E		1st	R11/321	LKD	32949430.1	100	50	95	91.7	FAIL	300	50	50	41.1	FAIL
CBDM_PROPOSED	BLOCK E		1st	R12/321	BEDROOM	11849702.2	100	50	95	100	PASS	300	50	50	71.9	PASS
CBDM_PROPOSED	BLOCK E		1st	R13/321	BEDROOM	11856605.2	100	50	95	42.5	FAIL	300	50	50	13.2	FAIL
CBDM_PROPOSED	BLOCK E		1st	R14/321	BEDROOM	12815193.1	100	50	95	32.6	FAIL	300	50	50	12	FAIL
CBDM_PROPOSED	BLOCK E		1st	R15/321	LKD	30010356	100	50	95	32.2	FAIL	300	50	50	10	FAIL
CBDM_PROPOSED	BLOCK E		1st	R16/321	LKD	28541242.6	100	50	95	100	PASS	300	50	50	95.3	PASS
CBDM_PROPOSED	BLOCK E		1st	R17/321	BEDROOM	11949622.6	100	50	95	35.3	FAIL	300	50	50	8.6	FAIL
CBDM_PROPOSED	BLOCK E		1st	R18/321	BEDROOM	12690358.7	100	50	95	36.8	FAIL	300	50	50	3.8	FAIL
CBDM_PROPOSED	BLOCK E		1st	R19/321	BEDROOM	11946773.6	100	50	95	39.6	FAIL	300	50	50	9.6	FAIL
CBDM_PROPOSED	BLOCK E		1st	R20/321	BEDROOM	12731567.7	100	50	95	46.9	FAIL	300	50	50	4.8	FAIL
CBDM_PROPOSED	BLOCK E		1st	R21/321	LKD	27852829.5	100	50	95	88.6	FAIL	300	50	50	30.5	FAIL
CBDM_PROPOSED	BLOCK E		2nd	R1/322	BEDROOM	10424672.6	100	50	95	100	PASS	300	50	50	40.2	FAIL
CBDM_PROPOSED	BLOCK E		2nd	R2/322	BEDROOM	12253443	100	50	95	81.7	FAIL	300	50	50	47.8	FAIL
CBDM_PROPOSED	BLOCK E		2nd	R3/322	BEDROOM	12737842.4	100	50	95	86	FAIL	300	50	50	52.1	PASS
CBDM_PROPOSED	BLOCK E		2nd	R4/322	BEDROOM	11918763.8	100	50	95	86.3	FAIL	300	50	50	66.6	PASS
CBDM_PROPOSED	BLOCK E		2nd	R5/322	LKD	29244195.1	100	50	95	100	PASS	300	50	50	85.7	PASS
CBDM_PROPOSED	BLOCK E		2nd	R6/322	LKD	33004336.9	100	50	95	64.7	FAIL	300	50	50	23.4	FAIL

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK E		2nd	R7/322	LKD	29760708.5	100	50	95	100	PASS	300	50	50	89.5	PASS
CBDM_PROPOSED	BLOCK E		2nd	R8/322	BEDROOM	12737345.8	100	50	95	88.1	FAIL	300	50	50	66.8	PASS
CBDM_PROPOSED	BLOCK E		2nd	R9/322	BEDROOM	11957335.7	100	50	95	100	PASS	300	50	50	74.7	PASS
CBDM_PROPOSED	BLOCK E		2nd	R10/322	BEDROOM	10423961.3	100	50	95	100	PASS	300	50	50	96.4	PASS
CBDM_PROPOSED	BLOCK E		2nd	R11/322	LKD	33005659.7	100	50	95	93.4	FAIL	300	50	50	42.9	FAIL
CBDM_PROPOSED	BLOCK E		2nd	R12/322	BEDROOM	12252665.1	100	50	95	100	PASS	300	50	50	73.7	PASS
CBDM_PROPOSED	BLOCK E		2nd	R13/322	BEDROOM	12252646.1	100	50	95	100	PASS	300	50	50	26.3	FAIL
CBDM_PROPOSED	BLOCK E		2nd	R14/322	BEDROOM	12252744.2	100	50	95	100	PASS	300	50	50	72.6	PASS
CBDM_PROPOSED	BLOCK E		2nd	R15/322	LKD	33442221.4	100	50	95	53.2	FAIL	300	50	50	17.4	FAIL
CBDM_PROPOSED	BLOCK E		2nd	R16/322	LKD	33442181	100	50	95	88.2	FAIL	300	50	50	42.3	FAIL
CBDM_PROPOSED	BLOCK E		2nd	R17/322	BEDROOM	10423393.6	100	50	95	100	PASS	300	50	50	98.8	PASS
CBDM_PROPOSED	BLOCK E		2nd	R18/322	BEDROOM	10424672.6	100	50	95	100	PASS	300	50	50	33.5	FAIL
CBDM_PROPOSED	BLOCK E		2nd	R19/322	BEDROOM	11956628.4	100	50	95	75.7	FAIL	300	50	50	24.4	FAIL
CBDM_PROPOSED	BLOCK E		2nd	R20/322	BEDROOM	10432592.9	100	50	95	100	PASS	300	50	50	98.3	PASS
CBDM_PROPOSED	BLOCK E		2nd	R21/322	BEDROOM	12727908.1	100	50	95	83.3	FAIL	300	50	50	29.9	FAIL
CBDM_PROPOSED	BLOCK E		2nd	R22/322	LKD	29528309.6	100	50	95	100	PASS	300	50	50	59.1	PASS
CBDM_PROPOSED	BLOCK E		2nd	R23/322	LKD	32949430.1	100	50	95	91.7	FAIL	300	50	50	42.5	FAIL
CBDM_PROPOSED	BLOCK E		2nd	R24/322	BEDROOM	11849702.2	100	50	95	100	PASS	300	50	50	74.2	PASS
CBDM_PROPOSED	BLOCK E		2nd	R25/322	BEDROOM	12029588.5	100	50	95	56	FAIL	300	50	50	18	FAIL
CBDM_PROPOSED	BLOCK E		2nd	R26/322	BEDROOM	12815193.1	100	50	95	44.9	FAIL	300	50	50	13.1	FAIL
CBDM_PROPOSED	BLOCK E		2nd	R27/322	LKD	30010356	100	50	95	37.1	FAIL	300	50	50	11.4	FAIL
CBDM_PROPOSED	BLOCK E		2nd	R28/322	LKD	28541242.6	100	50	95	100	PASS	300	50	50	95.3	PASS
CBDM_PROPOSED	BLOCK E		2nd	R29/322	BEDROOM	11949622.6	100	50	95	41.7	FAIL	300	50	50	13.9	FAIL
CBDM_PROPOSED	BLOCK E		2nd	R30/322	BEDROOM	11946773.6	100	50	95	46.5	FAIL	300	50	50	15	FAIL
CBDM_PROPOSED	BLOCK E		2nd	R31/322	BEDROOM	12690358.7	100	50	95	46.3	FAIL	300	50	50	4.8	FAIL
CBDM_PROPOSED	BLOCK E		2nd	R32/322	BEDROOM	12731567.7	100	50	95	53.1	FAIL	300	50	50	4.8	FAIL
CBDM_PROPOSED	BLOCK E		2nd	R33/322	LKD	27852829.5	100	50	95	98.4	PASS	300	50	50	48.7	FAIL
CBDM_PROPOSED	BLOCK E		3rd	R1/323	BEDROOM	10424672.6	100	50	95	100	PASS	300	50	50	47.4	FAIL
CBDM_PROPOSED	BLOCK E		3rd	R2/323	BEDROOM	12253443	100	50	95	83.9	FAIL	300	50	50	53.4	PASS
CBDM_PROPOSED	BLOCK E		3rd	R3/323	BEDROOM	12737842.4	100	50	95	86	FAIL	300	50	50	53.2	PASS
CBDM_PROPOSED	BLOCK E		3rd	R4/323	BEDROOM	11918763.8	100	50	95	87.3	FAIL	300	50	50	68.8	PASS
CBDM_PROPOSED	BLOCK E		3rd	R5/323	LKD	29244195.1	100	50	95	100	PASS	300	50	50	90.7	PASS
CBDM_PROPOSED	BLOCK E		3rd	R6/323	LKD	33004336.9	100	50	95	72.6	FAIL	300	50	50	27.6	FAIL
CBDM_PROPOSED	BLOCK E		3rd	R7/323	LKD	29760708.5	100	50	95	100	PASS	300	50	50	90.9	PASS
CBDM_PROPOSED	BLOCK E		3rd	R8/323	BEDROOM	12737345.8	100	50	95	89.1	FAIL	300	50	50	67.8	PASS
CBDM_PROPOSED	BLOCK E		3rd	R9/323	BEDROOM	11957335.7	100	50	95	100	PASS	300	50	50	74.7	PASS
CBDM_PROPOSED	BLOCK E		3rd	R10/323	BEDROOM	10423961.3	100	50	95	100	PASS	300	50	50	96.4	PASS
CBDM_PROPOSED	BLOCK E		3rd	R11/323	LKD	33005659.7	100	50	95	93.4	FAIL	300	50	50	42.9	FAIL
CBDM_PROPOSED	BLOCK E		3rd	R12/323	BEDROOM	12252665.1	100	50	95	100	PASS	300	50	50	74.8	PASS
CBDM_PROPOSED	BLOCK E		3rd	R13/323	BEDROOM	12254298.7	100	50	95	100	PASS	300	50	50	31.5	FAIL
CBDM_PROPOSED	BLOCK E		3rd	R14/323	BEDROOM	12252744.2	100	50	95	100	PASS	300	50	50	72.6	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane acheived (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane acheived (%)	Pass/Fail
CBDM_PROPOSED	BLOCK E		3rd	R15/323	LKD	33442221.3	100	50	95	58.2	FAIL	300	50	50	19.2	FAIL
CBDM_PROPOSED	BLOCK E		3rd	R16/323	LKD	33442181	100	50	95	88.6	FAIL	300	50	50	42.6	FAIL
CBDM_PROPOSED	BLOCK E		3rd	R17/323	BEDROOM	10423393.6	100	50	95	100	PASS	300	50	50	98.8	PASS
CBDM_PROPOSED	BLOCK E		3rd	R18/323	BEDROOM	10424672.6	100	50	95	100	PASS	300	50	50	37.2	FAIL
CBDM_PROPOSED	BLOCK E		3rd	R19/323	BEDROOM	11956628.4	100	50	95	76.7	FAIL	300	50	50	27.6	FAIL
CBDM_PROPOSED	BLOCK E		3rd	R20/323	BEDROOM	10432592.9	100	50	95	100	PASS	300	50	50	98.8	PASS
CBDM_PROPOSED	BLOCK E		3rd	R21/323	BEDROOM	12727908.1	100	50	95	84.3	FAIL	300	50	50	34.2	FAIL
CBDM_PROPOSED	BLOCK E		3rd	R22/323	LKD	29528309.6	100	50	95	100	PASS	300	50	50	67.2	PASS
CBDM_PROPOSED	BLOCK E		3rd	R23/323	LKD	32951319.6	100	50	95	92.2	FAIL	300	50	50	42.9	FAIL
CBDM_PROPOSED	BLOCK E		3rd	R24/323	BEDROOM	11849702.2	100	50	95	100	PASS	300	50	50	73	PASS
CBDM_PROPOSED	BLOCK E		3rd	R25/323	BEDROOM	11856605.2	100	50	95	69.6	FAIL	300	50	50	25.7	FAIL
CBDM_PROPOSED	BLOCK E		3rd	R26/323	BEDROOM	12815193.1	100	50	95	66.5	FAIL	300	50	50	21.2	FAIL
CBDM_PROPOSED	BLOCK E		3rd	R27/323	LKD	30010356	100	50	95	43.9	FAIL	300	50	50	13.6	FAIL
CBDM_PROPOSED	BLOCK E		3rd	R28/323	LKD	28541242.6	100	50	95	100	PASS	300	50	50	96.1	PASS
CBDM_PROPOSED	BLOCK E		3rd	R29/323	BEDROOM	11949622.6	100	50	95	65	FAIL	300	50	50	15	FAIL
CBDM_PROPOSED	BLOCK E		3rd	R30/323	BEDROOM	11946773.6	100	50	95	66.8	FAIL	300	50	50	16	FAIL
CBDM_PROPOSED	BLOCK E		3rd	R31/323	BEDROOM	12690358.7	100	50	95	56.8	FAIL	300	50	50	7.9	FAIL
CBDM_PROPOSED	BLOCK E		3rd	R32/323	BEDROOM	12731567.7	100	50	95	71.6	FAIL	300	50	50	9	FAIL
CBDM_PROPOSED	BLOCK E		3rd	R33/323	LKD	27852829.5	100	50	95	100	PASS	300	50	50	72.3	PASS
CBDM_PROPOSED	BLOCK E		4th	R1/324	BEDROOM	10424672.6	100	50	95	100	PASS	300	50	50	89.8	PASS
CBDM_PROPOSED	BLOCK E		4th	R2/324	BEDROOM	12253443	100	50	95	88.6	FAIL	300	50	50	57.6	PASS
CBDM_PROPOSED	BLOCK E		4th	R3/324	BEDROOM	12737842.4	100	50	95	88	FAIL	300	50	50	69.5	PASS
CBDM_PROPOSED	BLOCK E		4th	R4/324	BEDROOM	11918763.8	100	50	95	90.5	FAIL	300	50	50	70.8	PASS
CBDM_PROPOSED	BLOCK E		4th	R5/324	LKD	29244195.1	100	50	95	100	PASS	300	50	50	94.4	PASS
CBDM_PROPOSED	BLOCK E		4th	R6/324	LKD	33004336.9	100	50	95	90.8	FAIL	300	50	50	36.8	FAIL
CBDM_PROPOSED	BLOCK E		4th	R7/324	LKD	29760708.5	100	50	95	100	PASS	300	50	50	94.7	PASS
CBDM_PROPOSED	BLOCK E		4th	R8/324	BEDROOM	12737345.8	100	50	95	90.6	FAIL	300	50	50	72.9	PASS
CBDM_PROPOSED	BLOCK E		4th	R9/324	BEDROOM	11957335.7	100	50	95	100	PASS	300	50	50	74.7	PASS
CBDM_PROPOSED	BLOCK E		4th	R10/324	BEDROOM	10423961.3	100	50	95	100	PASS	300	50	50	98.8	PASS
CBDM_PROPOSED	BLOCK E		4th	R11/324	LKD	33005659.7	100	50	95	94.8	FAIL	300	50	50	46.9	FAIL
CBDM_PROPOSED	BLOCK E		4th	R12/324	BEDROOM	12252665.1	100	50	95	100	PASS	300	50	50	75.8	PASS
CBDM_PROPOSED	BLOCK E		4th	R13/324	BEDROOM	12254298.7	100	50	95	100	PASS	300	50	50	37.1	FAIL
CBDM_PROPOSED	BLOCK E		4th	R14/324	BEDROOM	12252744.2	100	50	95	100	PASS	300	50	50	73.6	PASS
CBDM_PROPOSED	BLOCK E		4th	R15/324	LKD	33442400.1	100	50	95	66.6	FAIL	300	50	50	23.5	FAIL
CBDM_PROPOSED	BLOCK E		4th	R16/324	LKD	33442181	100	50	95	88.6	FAIL	300	50	50	42.6	FAIL
CBDM_PROPOSED	BLOCK E		4th	R17/324	BEDROOM	10423393.6	100	50	95	100	PASS	300	50	50	98.8	PASS
CBDM_PROPOSED	BLOCK E		4th	R18/324	BEDROOM	10424672.6	100	50	95	100	PASS	300	50	50	41.2	FAIL
CBDM_PROPOSED	BLOCK E		4th	R19/324	BEDROOM	11956628.4	100	50	95	77.8	FAIL	300	50	50	33.5	FAIL
CBDM_PROPOSED	BLOCK E		4th	R20/324	BEDROOM	10432592.9	100	50	95	100	PASS	300	50	50	98.8	PASS
CBDM_PROPOSED	BLOCK E		4th	R21/324	BEDROOM	12727908.1	100	50	95	85.8	FAIL	300	50	50	43.8	FAIL
CBDM_PROPOSED	BLOCK E		4th	R22/324	LKD	29528309.6	100	50	95	100	PASS	300	50	50	79.1	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK E		4th	R23/324	LKD	32949430.1	100	50	95	93.5	FAIL	300	50	50	43.3	FAIL
CBDM_PROPOSED	BLOCK E		4th	R24/324	BEDROOM	11849702.2	100	50	95	100	PASS	300	50	50	74.2	PASS
CBDM_PROPOSED	BLOCK E		4th	R25/324	BEDROOM	11856605.2	100	50	95	73.3	FAIL	300	50	50	34.6	FAIL
CBDM_PROPOSED	BLOCK E		4th	R26/324	BEDROOM	12815193.1	100	50	95	74.1	FAIL	300	50	50	31.4	FAIL
CBDM_PROPOSED	BLOCK E		4th	R27/324	LKD	30010356	100	50	95	54.1	FAIL	300	50	50	17.3	FAIL
CBDM_PROPOSED	BLOCK E		4th	R28/324	LKD	28541242.6	100	50	95	100	PASS	300	50	50	96.1	PASS
CBDM_PROPOSED	BLOCK E		4th	R29/324	BEDROOM	11949622.6	100	50	95	71.1	FAIL	300	50	50	24.6	FAIL
CBDM_PROPOSED	BLOCK E		4th	R30/324	BEDROOM	11946773.6	100	50	95	71.1	FAIL	300	50	50	24.6	FAIL
CBDM_PROPOSED	BLOCK E		4th	R31/324	BEDROOM	12690358.7	100	50	95	79.1	FAIL	300	50	50	17.2	FAIL
CBDM_PROPOSED	BLOCK E		4th	R32/324	BEDROOM	12731567.7	100	50	95	77.2	FAIL	300	50	50	18.2	FAIL
CBDM_PROPOSED	BLOCK E		4th	R33/324	LKD	27852829.5	100	50	95	100	PASS	300	50	50	78	PASS
CBDM_PROPOSED	BLOCK E		5th	R1/325	BEDROOM	12726518.2	100	50	95	89.9	FAIL	300	50	50	70.6	PASS
CBDM_PROPOSED	BLOCK E		5th	R2/325	BEDROOM	12726518.2	100	50	95	89.9	FAIL	300	50	50	70.6	PASS
CBDM_PROPOSED	BLOCK E		5th	R3/325	BEDROOM	11947973.4	100	50	95	86.3	FAIL	300	50	50	67.8	PASS
CBDM_PROPOSED	BLOCK E		5th	R4/325	LKD	38284358.3	100	50	95	100	PASS	300	50	50	99.6	PASS
CBDM_PROPOSED	BLOCK E		5th	R5/325	LKD	38285307.8	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		5th	R6/325	BEDROOM	12727908.1	100	50	95	92.7	FAIL	300	50	50	74	PASS
CBDM_PROPOSED	BLOCK E		5th	R7/325	BEDROOM	12727908.1	100	50	95	100	PASS	300	50	50	75.2	PASS
CBDM_PROPOSED	BLOCK E		5th	R8/325	BEDROOM	11949251.1	100	50	95	97.9	PASS	300	50	50	74.6	PASS
CBDM_PROPOSED	BLOCK E		5th	R9/325	BEDROOM	10433447.9	100	50	95	100	PASS	300	50	50	97.6	PASS
CBDM_PROPOSED	BLOCK E		5th	R10/325	BEDROOM	10432170.2	100	50	95	100	PASS	300	50	50	47.4	FAIL
CBDM_PROPOSED	BLOCK E		5th	R11/325	LKD	32935882.5	100	50	95	72.2	FAIL	300	50	50	26.3	FAIL
CBDM_PROPOSED	BLOCK E		5th	R12/325	LKD	32939340.3	100	50	95	92.6	FAIL	300	50	50	43.6	FAIL
CBDM_PROPOSED	BLOCK E		5th	R13/325	BEDROOM	11963689.7	100	50	95	95.2	PASS	300	50	50	54.9	PASS
CBDM_PROPOSED	BLOCK E		5th	R14/325	BEDROOM	12016131	100	50	95	100	PASS	300	50	50	79.3	PASS
CBDM_PROPOSED	BLOCK E		5th	R15/325	BEDROOM	11956628.4	100	50	95	81	FAIL	300	50	50	48	FAIL
CBDM_PROPOSED	BLOCK E		5th	R16/325	BEDROOM	10432592.9	100	50	95	100	PASS	300	50	50	98.8	PASS
CBDM_PROPOSED	BLOCK E		5th	R17/325	BEDROOM	12727908.1	100	50	95	86.4	FAIL	300	50	50	59.5	PASS
CBDM_PROPOSED	BLOCK E		5th	R18/325	LKD	29528309.6	100	50	95	100	PASS	300	50	50	91.6	PASS
CBDM_PROPOSED	BLOCK E		5th	R19/325	LKD	32949430.1	100	50	95	93.9	FAIL	300	50	50	45.5	FAIL
CBDM_PROPOSED	BLOCK E		5th	R20/325	BEDROOM	11849702.2	100	50	95	100	PASS	300	50	50	78.9	PASS
CBDM_PROPOSED	BLOCK E		5th	R21/325	BEDROOM	11856605.2	100	50	95	80	FAIL	300	50	50	52.5	PASS
CBDM_PROPOSED	BLOCK E		5th	R22/325	BEDROOM	12815193.1	100	50	95	81.3	FAIL	300	50	50	48.9	FAIL
CBDM_PROPOSED	BLOCK E		5th	R23/325	LKD	30010356	100	50	95	65.3	FAIL	300	50	50	27.6	FAIL
CBDM_PROPOSED	BLOCK E		5th	R24/325	LKD	28541242.6	100	50	95	100	PASS	300	50	50	97.1	PASS
CBDM_PROPOSED	BLOCK E		5th	R25/325	BEDROOM	11949622.6	100	50	95	76.8	FAIL	300	50	50	43.3	FAIL
CBDM_PROPOSED	BLOCK E		5th	R26/325	BEDROOM	11946773.6	100	50	95	75.7	FAIL	300	50	50	44.3	FAIL
CBDM_PROPOSED	BLOCK E		5th	R27/325	BEDROOM	12690358.7	100	50	95	83.3	FAIL	300	50	50	37.8	FAIL
CBDM_PROPOSED	BLOCK E		5th	R28/325	BEDROOM	12731567.7	100	50	95	81.3	FAIL	300	50	50	37.7	FAIL
CBDM_PROPOSED	BLOCK E		5th	R29/325	LKD	27852829.5	100	50	95	100	PASS	300	50	50	87.1	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK E		6th	R1/326	BEDROOM	12692339.2	100	50	95	97.5	PASS	300	50	50	72.9	PASS
CBDM_PROPOSED	BLOCK E		6th	R2/326	LKD	32881606.3	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		6th	R3/326	LKD	33003610.4	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		6th	R4/326	BEDROOM	12738135.6	100	50	95	100	PASS	300	50	50	75.2	PASS
CBDM_PROPOSED	BLOCK E		6th	R5/326	BEDROOM	11959173	100	50	95	97.9	PASS	300	50	50	74.7	PASS
CBDM_PROPOSED	BLOCK E		6th	R6/326	BEDROOM	11886125.7	100	50	95	87.6	FAIL	300	50	50	70.2	PASS
CBDM_PROPOSED	BLOCK E		6th	R7/326	LKD	31335662	100	50	95	92.8	FAIL	300	50	50	38	FAIL
CBDM_PROPOSED	BLOCK E		6th	R8/326	LKD	31340556.2	100	50	95	98.3	PASS	300	50	50	46.6	FAIL
CBDM_PROPOSED	BLOCK E		6th	R9/326	BEDROOM	10334584.4	100	50	95	100	PASS	300	50	50	76.2	PASS
CBDM_PROPOSED	BLOCK E		6th	R10/326	BEDROOM	10385404.5	100	50	95	100	PASS	300	50	50	89.2	PASS
CBDM_PROPOSED	BLOCK E		6th	R11/326	BEDROOM	11956628.4	100	50	95	84.2	FAIL	300	50	50	62.5	PASS
CBDM_PROPOSED	BLOCK E		6th	R12/326	BEDROOM	10432592.9	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		6th	R13/326	BEDROOM	12727908.1	100	50	95	86.5	FAIL	300	50	50	66.8	PASS
CBDM_PROPOSED	BLOCK E		6th	R14/326	LKD	29528309.6	100	50	95	100	PASS	300	50	50	98.6	PASS
CBDM_PROPOSED	BLOCK E		6th	R15/326	LKD	32949417	100	50	95	93.9	FAIL	300	50	50	47.6	FAIL
CBDM_PROPOSED	BLOCK E		6th	R16/326	BEDROOM	11849702.2	100	50	95	100	PASS	300	50	50	80.1	PASS
CBDM_PROPOSED	BLOCK E		6th	R17/326	BEDROOM	11856605.2	100	50	95	85.6	FAIL	300	50	50	69.9	PASS
CBDM_PROPOSED	BLOCK E		6th	R18/326	BEDROOM	12815193.1	100	50	95	87.5	FAIL	300	50	50	70.9	PASS
CBDM_PROPOSED	BLOCK E		6th	R19/326	LKD	30010356	100	50	95	99.6	PASS	300	50	50	47.2	FAIL
CBDM_PROPOSED	BLOCK E		6th	R20/326	LKD	28541242.6	100	50	95	100	PASS	300	50	50	99.5	PASS
CBDM_PROPOSED	BLOCK E		6th	R21/326	BEDROOM	11949622.6	100	50	95	84.2	FAIL	300	50	50	70	PASS
CBDM_PROPOSED	BLOCK E		6th	R22/326	BEDROOM	11946773.6	100	50	95	84.1	FAIL	300	50	50	72.1	PASS
CBDM_PROPOSED	BLOCK E		6th	R23/326	BEDROOM	12690358.7	100	50	95	91.2	FAIL	300	50	50	73.9	PASS
CBDM_PROPOSED	BLOCK E		6th	R24/326	BEDROOM	12731567.7	100	50	95	89.6	FAIL	300	50	50	74	PASS
CBDM_PROPOSED	BLOCK E		6th	R25/326	LKD	27852829.5	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		Base	R1/329	LKD	28710182	100	50	95	22.7	FAIL	300	50	50	2.3	FAIL
CBDM_PROPOSED	BLOCK F		Base	R2/329	BEDROOM	13544274	100	50	95	26.5	FAIL	300	50	50	2.1	FAIL
CBDM_PROPOSED	BLOCK F		Base	R3/329	BEDROOM	12699192.4	100	50	95	28.8	FAIL	300	50	50	8.8	FAIL
CBDM_PROPOSED	BLOCK F		Base	R4/329	LKD	28459973.9	100	50	95	100	PASS	300	50	50	69.7	PASS
CBDM_PROPOSED	BLOCK F		Base	R5/329	LKD	30047796.5	100	50	95	99	PASS	300	50	50	51.7	PASS
CBDM_PROPOSED	BLOCK F		Base	R6/329	BEDROOM	11957198.8	100	50	95	100	PASS	300	50	50	78.9	PASS
CBDM_PROPOSED	BLOCK F		Base	R7/329	BEDROOM	10367583.1	100	50	95	100	PASS	300	50	50	97.7	PASS
CBDM_PROPOSED	BLOCK F		Base	R8/329	BEDROOM	12591598.5	100	50	95	100	PASS	300	50	50	84	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R1/330	LKD	30510336.4	100	50	95	100	PASS	300	50	50	75	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R2/330	LKD	30504774.8	100	50	95	34.6	FAIL	300	50	50	1.9	FAIL
CBDM_PROPOSED	BLOCK F		Gnd	R3/330	BEDROOM	12739085.4	100	50	95	23.3	FAIL	300	50	50	3.8	FAIL
CBDM_PROPOSED	BLOCK F		Gnd	R4/330	BEDROOM	12737071.7	100	50	95	97.9	PASS	300	50	50	73.1	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R5/330	BEDROOM	11957481	100	50	95	49.1	FAIL	300	50	50	17	FAIL
CBDM_PROPOSED	BLOCK F		Gnd	R6/330	BEDROOM	11958051	100	50	95	100	PASS	300	50	50	74.7	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK F		Gnd	R7/330	BEDROOM	10432592.9	100	50	95	33.5	FAIL	300	50	50	4.6	FAIL
CBDM_PROPOSED	BLOCK F		Gnd	R8/330	BEDROOM	10799233.7	100	50	95	100	PASS	300	50	50	97.5	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R9/330	LKD	31194871.7	100	50	95	24.9	FAIL	300	50	50	5.2	FAIL
CBDM_PROPOSED	BLOCK F		Gnd	R10/330	LKD	32951772.7	100	50	95	94	FAIL	300	50	50	44.1	FAIL
CBDM_PROPOSED	BLOCK F		Gnd	R11/330	BEDROOM	11951868	100	50	95	100	PASS	300	50	50	79.7	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R12/330	BEDROOM	12737942.4	100	50	95	60.3	FAIL	300	50	50	21.2	FAIL
CBDM_PROPOSED	BLOCK F		Gnd	R13/330	BEDROOM	11858722.3	100	50	95	46.1	FAIL	300	50	50	8.6	FAIL
CBDM_PROPOSED	BLOCK F		Gnd	R14/330	BEDROOM	11901861	100	50	95	100	PASS	300	50	50	76.4	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R15/330	LKD	33851067.7	100	50	95	89.8	FAIL	300	50	50	45.1	FAIL
CBDM_PROPOSED	BLOCK F		Gnd	R16/330	BEDROOM	10432555.5	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R17/330	BEDROOM	10496262.5	100	50	95	100	PASS	300	50	50	97.6	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R18/330	LKD	28710182	100	50	95	86.1	FAIL	300	50	50	21.4	FAIL
CBDM_PROPOSED	BLOCK F		Gnd	R19/330	LKD	32951739.6	100	50	95	94.9	FAIL	300	50	50	45.8	FAIL
CBDM_PROPOSED	BLOCK F		Gnd	R20/330	BEDROOM	13544274	100	50	95	27.6	FAIL	300	50	50	3.2	FAIL
CBDM_PROPOSED	BLOCK F		Gnd	R21/330	BEDROOM	11952016.8	100	50	95	100	PASS	300	50	50	81.1	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R22/330	BEDROOM	12699192.4	100	50	95	36.7	FAIL	300	50	50	10.8	FAIL
CBDM_PROPOSED	BLOCK F		Gnd	R23/330	LKD	28459973.9	100	50	95	100	PASS	300	50	50	72	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R24/330	LKD	30047796.5	100	50	95	99	PASS	300	50	50	51.7	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R25/330	LKD	28103891.5	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R26/330	BEDROOM	11958053.8	100	50	95	100	PASS	300	50	50	81	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R27/330	BEDROOM	11957198.8	100	50	95	100	PASS	300	50	50	80	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R28/330	BEDROOM	12728683.5	100	50	95	100	PASS	300	50	50	83.3	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R29/330	BEDROOM	10367583.1	100	50	95	100	PASS	300	50	50	97.7	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R30/330	BEDROOM	12591598.5	100	50	95	100	PASS	300	50	50	82	PASS
CBDM_PROPOSED	BLOCK F		1st	R1/331	LKD	30510336.4	100	50	95	100	PASS	300	50	50	60.6	PASS
CBDM_PROPOSED	BLOCK F		1st	R2/331	LKD	30504774.8	100	50	95	32.4	FAIL	300	50	50	2.3	FAIL
CBDM_PROPOSED	BLOCK F		1st	R3/331	BEDROOM	12739085.4	100	50	95	22.3	FAIL	300	50	50	3.8	FAIL
CBDM_PROPOSED	BLOCK F		1st	R4/331	BEDROOM	12737071.7	100	50	95	94.8	FAIL	300	50	50	69.8	PASS
CBDM_PROPOSED	BLOCK F		1st	R5/331	BEDROOM	11957481	100	50	95	45.9	FAIL	300	50	50	15.9	FAIL
CBDM_PROPOSED	BLOCK F		1st	R6/331	BEDROOM	11958051	100	50	95	95.9	PASS	300	50	50	73	PASS
CBDM_PROPOSED	BLOCK F		1st	R7/331	BEDROOM	10799233.7	100	50	95	100	PASS	300	50	50	96.2	PASS
CBDM_PROPOSED	BLOCK F		1st	R8/331	BEDROOM	10760626.6	100	50	95	31.5	FAIL	300	50	50	5	FAIL
CBDM_PROPOSED	BLOCK F		1st	R9/331	LKD	32951772.7	100	50	95	92.7	FAIL	300	50	50	40.1	FAIL
CBDM_PROPOSED	BLOCK F		1st	R10/331	LKD	32946593.1	100	50	95	24.1	FAIL	300	50	50	5.3	FAIL
CBDM_PROPOSED	BLOCK F		1st	R11/331	BEDROOM	11952210.2	100	50	95	62.9	FAIL	300	50	50	18.9	FAIL
CBDM_PROPOSED	BLOCK F		1st	R12/331	BEDROOM	11951868	100	50	95	100	PASS	300	50	50	74.9	PASS
CBDM_PROPOSED	BLOCK F		1st	R13/331	BEDROOM	11901861	100	50	95	100	PASS	300	50	50	74	PASS
CBDM_PROPOSED	BLOCK F		1st	R14/331	BEDROOM	11890698.1	100	50	95	46	FAIL	300	50	50	8.3	FAIL
CBDM_PROPOSED	BLOCK F		1st	R15/331	LKD	33851067.7	100	50	95	89.4	FAIL	300	50	50	40	FAIL
CBDM_PROPOSED	BLOCK F		1st	R16/331	LKD	33919929.7	100	50	95	22.7	FAIL	300	50	50	3.4	FAIL
CBDM_PROPOSED	BLOCK F		1st	R17/331	BEDROOM	10432735.1	100	50	95	65.6	FAIL	300	50	50	14.9	FAIL

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK F		1st	R18/331	BEDROOM	10432555.5	100	50	95	100	PASS	300	50	50	98.8	PASS
CBDM_PROPOSED	BLOCK F		1st	R19/331	BEDROOM	10496262.5	100	50	95	100	PASS	300	50	50	97.6	PASS
CBDM_PROPOSED	BLOCK F		1st	R20/331	LKD	28710182	100	50	95	83.6	FAIL	300	50	50	18.2	FAIL
CBDM_PROPOSED	BLOCK F		1st	R21/331	LKD	32951739.6	100	50	95	93.1	FAIL	300	50	50	40.8	FAIL
CBDM_PROPOSED	BLOCK F		1st	R22/331	BEDROOM	13544274	100	50	95	25.5	FAIL	300	50	50	3.2	FAIL
CBDM_PROPOSED	BLOCK F		1st	R23/331	BEDROOM	11952016.8	100	50	95	100	PASS	300	50	50	76.1	PASS
CBDM_PROPOSED	BLOCK F		1st	R24/331	BEDROOM	12699192.4	100	50	95	34.7	FAIL	300	50	50	10.8	FAIL
CBDM_PROPOSED	BLOCK F		1st	R25/331	LKD	28459973.9	100	50	95	100	PASS	300	50	50	64.6	PASS
CBDM_PROPOSED	BLOCK F		1st	R26/331	LKD	30047796.5	100	50	95	97.1	PASS	300	50	50	47.7	FAIL
CBDM_PROPOSED	BLOCK F		1st	R27/331	LKD	28103891.5	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		1st	R28/331	BEDROOM	11958053.8	100	50	95	100	PASS	300	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK F		1st	R29/331	BEDROOM	11957198.8	100	50	95	100	PASS	300	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK F		1st	R30/331	BEDROOM	12728683.5	100	50	95	100	PASS	300	50	50	80.2	PASS
CBDM_PROPOSED	BLOCK F		1st	R31/331	BEDROOM	10367583.1	100	50	95	100	PASS	300	50	50	91.7	PASS
CBDM_PROPOSED	BLOCK F		1st	R32/331	BEDROOM	12591598.5	100	50	95	100	PASS	300	50	50	79.8	PASS
CBDM_PROPOSED	BLOCK F		2nd	R1/332	LKD	30510336.4	100	50	95	100	PASS	300	50	50	62.4	PASS
CBDM_PROPOSED	BLOCK F		2nd	R2/332	LKD	30504774.8	100	50	95	37.4	FAIL	300	50	50	6.7	FAIL
CBDM_PROPOSED	BLOCK F		2nd	R3/332	BEDROOM	12739085.4	100	50	95	29.5	FAIL	300	50	50	6.8	FAIL
CBDM_PROPOSED	BLOCK F		2nd	R4/332	BEDROOM	12737071.7	100	50	95	95.8	PASS	300	50	50	70.9	PASS
CBDM_PROPOSED	BLOCK F		2nd	R5/332	BEDROOM	11957481	100	50	95	56.6	FAIL	300	50	50	23.4	FAIL
CBDM_PROPOSED	BLOCK F		2nd	R6/332	BEDROOM	11958051	100	50	95	97.9	PASS	300	50	50	73.6	PASS
CBDM_PROPOSED	BLOCK F		2nd	R7/332	BEDROOM	10799233.7	100	50	95	100	PASS	300	50	50	96.2	PASS
CBDM_PROPOSED	BLOCK F		2nd	R8/332	BEDROOM	10760626.6	100	50	95	55.6	FAIL	300	50	50	7.6	FAIL
CBDM_PROPOSED	BLOCK F		2nd	R9/332	LKD	32951772.7	100	50	95	93.6	FAIL	300	50	50	41.7	FAIL
CBDM_PROPOSED	BLOCK F		2nd	R10/332	LKD	32946593.1	100	50	95	27.5	FAIL	300	50	50	7.5	FAIL
CBDM_PROPOSED	BLOCK F		2nd	R11/332	BEDROOM	11952210.2	100	50	95	70	FAIL	300	50	50	23.7	FAIL
CBDM_PROPOSED	BLOCK F		2nd	R12/332	BEDROOM	11951868	100	50	95	100	PASS	300	50	50	74.9	PASS
CBDM_PROPOSED	BLOCK F		2nd	R13/332	BEDROOM	11901861	100	50	95	100	PASS	300	50	50	74	PASS
CBDM_PROPOSED	BLOCK F		2nd	R14/332	BEDROOM	11890698.1	100	50	95	52.1	FAIL	300	50	50	9.4	FAIL
CBDM_PROPOSED	BLOCK F		2nd	R15/332	LKD	33851067.7	100	50	95	89.4	FAIL	300	50	50	40.4	FAIL
CBDM_PROPOSED	BLOCK F		2nd	R16/332	LKD	33919929.7	100	50	95	26.2	FAIL	300	50	50	5.6	FAIL
CBDM_PROPOSED	BLOCK F		2nd	R17/332	BEDROOM	10432735.1	100	50	95	66.8	FAIL	300	50	50	18.4	FAIL
CBDM_PROPOSED	BLOCK F		2nd	R18/332	BEDROOM	10432555.5	100	50	95	100	PASS	300	50	50	98.8	PASS
CBDM_PROPOSED	BLOCK F		2nd	R19/332	BEDROOM	10496262.5	100	50	95	100	PASS	300	50	50	97.6	PASS
CBDM_PROPOSED	BLOCK F		2nd	R20/332	LKD	28710182	100	50	95	88.8	FAIL	300	50	50	25.8	FAIL
CBDM_PROPOSED	BLOCK F		2nd	R21/332	LKD	32951739.6	100	50	95	94	FAIL	300	50	50	41.7	FAIL
CBDM_PROPOSED	BLOCK F		2nd	R22/332	BEDROOM	13544274	100	50	95	28.6	FAIL	300	50	50	4.2	FAIL
CBDM_PROPOSED	BLOCK F		2nd	R23/332	BEDROOM	11952016.8	100	50	95	100	PASS	300	50	50	76.1	PASS
CBDM_PROPOSED	BLOCK F		2nd	R24/332	BEDROOM	12699192.4	100	50	95	44.7	FAIL	300	50	50	16.8	FAIL
CBDM_PROPOSED	BLOCK F		2nd	R25/332	LKD	28459973.9	100	50	95	100	PASS	300	50	50	69.1	PASS
CBDM_PROPOSED	BLOCK F		2nd	R26/332	LKD	30047796.5	100	50	95	98	PASS	300	50	50	47.7	FAIL

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK F		2nd	R27/332	LKD	28103891.5	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		2nd	R28/332	BEDROOM	11958053.8	100	50	95	100	PASS	300	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK F		2nd	R29/332	BEDROOM	11957198.8	100	50	95	100	PASS	300	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK F		2nd	R30/332	BEDROOM	12728683.5	100	50	95	100	PASS	300	50	50	80.2	PASS
CBDM_PROPOSED	BLOCK F		2nd	R31/332	BEDROOM	10367583.1	100	50	95	100	PASS	300	50	50	90.5	PASS
CBDM_PROPOSED	BLOCK F		2nd	R32/332	BEDROOM	12591598.5	100	50	95	100	PASS	300	50	50	80.9	PASS
CBDM_PROPOSED	BLOCK F		3rd	R1/333	LKD	30510336.4	100	50	95	100	PASS	300	50	50	67.6	PASS
CBDM_PROPOSED	BLOCK F		3rd	R2/333	LKD	30504774.8	100	50	95	50.4	FAIL	300	50	50	12.9	FAIL
CBDM_PROPOSED	BLOCK F		3rd	R3/333	BEDROOM	12739085.4	100	50	95	44	FAIL	300	50	50	10	FAIL
CBDM_PROPOSED	BLOCK F		3rd	R4/333	BEDROOM	12737071.7	100	50	95	96.8	PASS	300	50	50	70.9	PASS
CBDM_PROPOSED	BLOCK F		3rd	R5/333	BEDROOM	11957481	100	50	95	73.7	FAIL	300	50	50	26.6	FAIL
CBDM_PROPOSED	BLOCK F		3rd	R6/333	BEDROOM	11958051	100	50	95	97.9	PASS	300	50	50	73.6	PASS
CBDM_PROPOSED	BLOCK F		3rd	R7/333	BEDROOM	10799233.7	100	50	95	100	PASS	300	50	50	96.2	PASS
CBDM_PROPOSED	BLOCK F		3rd	R8/333	BEDROOM	10760626.6	100	50	95	73.4	FAIL	300	50	50	15.1	FAIL
CBDM_PROPOSED	BLOCK F		3rd	R9/333	LKD	32951772.7	100	50	95	93.6	FAIL	300	50	50	42.6	FAIL
CBDM_PROPOSED	BLOCK F		3rd	R10/333	LKD	32946593.1	100	50	95	34.5	FAIL	300	50	50	11.5	FAIL
CBDM_PROPOSED	BLOCK F		3rd	R11/333	BEDROOM	11952210.2	100	50	95	79.9	FAIL	300	50	50	28.4	FAIL
CBDM_PROPOSED	BLOCK F		3rd	R12/333	BEDROOM	11951868	100	50	95	100	PASS	300	50	50	76.1	PASS
CBDM_PROPOSED	BLOCK F		3rd	R13/333	BEDROOM	11901861	100	50	95	100	PASS	300	50	50	75.2	PASS
CBDM_PROPOSED	BLOCK F		3rd	R14/333	BEDROOM	11890698.1	100	50	95	65.4	FAIL	300	50	50	14.2	FAIL
CBDM_PROPOSED	BLOCK F		3rd	R15/333	LKD	33851067.7	100	50	95	89.8	FAIL	300	50	50	40	FAIL
CBDM_PROPOSED	BLOCK F		3rd	R16/333	LKD	33919929.7	100	50	95	32.6	FAIL	300	50	50	8.6	FAIL
CBDM_PROPOSED	BLOCK F		3rd	R17/333	BEDROOM	10432735.1	100	50	95	72.5	FAIL	300	50	50	23.1	FAIL
CBDM_PROPOSED	BLOCK F		3rd	R18/333	BEDROOM	10432555.5	100	50	95	100	PASS	300	50	50	98.8	PASS
CBDM_PROPOSED	BLOCK F		3rd	R19/333	BEDROOM	10496262.5	100	50	95	100	PASS	300	50	50	97.6	PASS
CBDM_PROPOSED	BLOCK F		3rd	R20/333	LKD	28710182	100	50	95	92.1	FAIL	300	50	50	35	FAIL
CBDM_PROPOSED	BLOCK F		3rd	R21/333	LKD	32951739.6	100	50	95	93.6	FAIL	300	50	50	42.1	FAIL
CBDM_PROPOSED	BLOCK F		3rd	R22/333	BEDROOM	13544274	100	50	95	43.6	FAIL	300	50	50	8.5	FAIL
CBDM_PROPOSED	BLOCK F		3rd	R23/333	BEDROOM	11952016.8	100	50	95	100	PASS	300	50	50	76.1	PASS
CBDM_PROPOSED	BLOCK F		3rd	R24/333	BEDROOM	12699192.4	100	50	95	61.5	FAIL	300	50	50	20.7	FAIL
CBDM_PROPOSED	BLOCK F		3rd	R25/333	LKD	28459973.9	100	50	95	100	PASS	300	50	50	73.2	PASS
CBDM_PROPOSED	BLOCK F		3rd	R26/333	LKD	30047796.5	100	50	95	98.4	PASS	300	50	50	47.3	FAIL
CBDM_PROPOSED	BLOCK F		3rd	R27/333	LKD	28103891.5	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		3rd	R28/333	BEDROOM	11958053.8	100	50	95	100	PASS	300	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK F		3rd	R29/333	BEDROOM	11957198.8	100	50	95	100	PASS	300	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK F		3rd	R30/333	BEDROOM	12728683.5	100	50	95	100	PASS	300	50	50	80.2	PASS
CBDM_PROPOSED	BLOCK F		3rd	R31/333	BEDROOM	10367583.1	100	50	95	100	PASS	300	50	50	92.9	PASS
CBDM_PROPOSED	BLOCK F		3rd	R32/333	BEDROOM	12591598.5	100	50	95	100	PASS	300	50	50	79.8	PASS
CBDM_PROPOSED	BLOCK F		4th	R1/334	LKD	30510336.4	100	50	95	100	PASS	300	50	50	72.6	PASS
CBDM_PROPOSED	BLOCK F		4th	R2/334	LKD	30504774.8	100	50	95	63.6	FAIL	300	50	50	21.6	FAIL

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK F		4th	R3/334	BEDROOM	12739085.4	100	50	95	63.6	FAIL	300	50	50	17.2	FAIL
CBDM_PROPOSED	BLOCK F		4th	R4/334	BEDROOM	12737071.7	100	50	95	95.8	PASS	300	50	50	71	PASS
CBDM_PROPOSED	BLOCK F		4th	R5/334	BEDROOM	11957481	100	50	95	76.8	FAIL	300	50	50	34.1	FAIL
CBDM_PROPOSED	BLOCK F		4th	R6/334	BEDROOM	11958051	100	50	95	97.9	PASS	300	50	50	73.6	PASS
CBDM_PROPOSED	BLOCK F		4th	R7/334	BEDROOM	10799233.7	100	50	95	100	PASS	300	50	50	96.2	PASS
CBDM_PROPOSED	BLOCK F		4th	R8/334	BEDROOM	10760626.6	100	50	95	84	FAIL	300	50	50	20.2	FAIL
CBDM_PROPOSED	BLOCK F		4th	R9/334	LKD	32951772.7	100	50	95	93.6	FAIL	300	50	50	42.6	FAIL
CBDM_PROPOSED	BLOCK F		4th	R10/334	LKD	32946593.1	100	50	95	42.6	FAIL	300	50	50	14.2	FAIL
CBDM_PROPOSED	BLOCK F		4th	R11/334	BEDROOM	11952210.2	100	50	95	83.5	FAIL	300	50	50	35.6	FAIL
CBDM_PROPOSED	BLOCK F		4th	R12/334	BEDROOM	11951868	100	50	95	100	PASS	300	50	50	76.1	PASS
CBDM_PROPOSED	BLOCK F		4th	R13/334	BEDROOM	11901861	100	50	95	100	PASS	300	50	50	75.2	PASS
CBDM_PROPOSED	BLOCK F		4th	R14/334	BEDROOM	11890698.1	100	50	95	77.8	FAIL	300	50	50	20.1	FAIL
CBDM_PROPOSED	BLOCK F		4th	R15/334	LKD	33851067.7	100	50	95	89.8	FAIL	300	50	50	40.8	FAIL
CBDM_PROPOSED	BLOCK F		4th	R16/334	LKD	33919929.7	100	50	95	42.1	FAIL	300	50	50	11.6	FAIL
CBDM_PROPOSED	BLOCK F		4th	R17/334	BEDROOM	10432735.1	100	50	95	82.5	FAIL	300	50	50	27.8	FAIL
CBDM_PROPOSED	BLOCK F		4th	R18/334	BEDROOM	10432555.5	100	50	95	100	PASS	300	50	50	98.8	PASS
CBDM_PROPOSED	BLOCK F		4th	R19/334	BEDROOM	10496262.5	100	50	95	100	PASS	300	50	50	97.6	PASS
CBDM_PROPOSED	BLOCK F		4th	R20/334	LKD	28710182	100	50	95	97.9	PASS	300	50	50	49.1	FAIL
CBDM_PROPOSED	BLOCK F		4th	R21/334	LKD	32951739.6	100	50	95	94	FAIL	300	50	50	42.6	FAIL
CBDM_PROPOSED	BLOCK F		4th	R22/334	BEDROOM	13544274	100	50	95	63.7	FAIL	300	50	50	14.9	FAIL
CBDM_PROPOSED	BLOCK F		4th	R23/334	BEDROOM	11952016.8	100	50	95	100	PASS	300	50	50	77.3	PASS
CBDM_PROPOSED	BLOCK F		4th	R24/334	BEDROOM	12699192.4	100	50	95	73	FAIL	300	50	50	29.7	FAIL
CBDM_PROPOSED	BLOCK F		4th	R25/334	LKD	28459973.9	100	50	95	100	PASS	300	50	50	78.8	PASS
CBDM_PROPOSED	BLOCK F		4th	R26/334	LKD	30047796.5	100	50	95	98	PASS	300	50	50	47.7	FAIL
CBDM_PROPOSED	BLOCK F		4th	R27/334	LKD	28103891.5	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		4th	R28/334	BEDROOM	11958053.8	100	50	95	100	PASS	300	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK F		4th	R29/334	BEDROOM	11957198.8	100	50	95	100	PASS	300	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK F		4th	R30/334	BEDROOM	12728683.5	100	50	95	100	PASS	300	50	50	81.2	PASS
CBDM_PROPOSED	BLOCK F		4th	R31/334	BEDROOM	10367583.1	100	50	95	100	PASS	300	50	50	92.9	PASS
CBDM_PROPOSED	BLOCK F		4th	R32/334	BEDROOM	12591598.5	100	50	95	100	PASS	300	50	50	80.9	PASS
CBDM_PROPOSED	BLOCK F		5th	R1/335	LKD	30510336.4	100	50	95	100	PASS	300	50	50	77.7	PASS
CBDM_PROPOSED	BLOCK F		5th	R2/335	LKD	30504774.8	100	50	95	75.6	FAIL	300	50	50	34.9	FAIL
CBDM_PROPOSED	BLOCK F		5th	R3/335	BEDROOM	12739085.4	100	50	95	75.1	FAIL	300	50	50	25.4	FAIL
CBDM_PROPOSED	BLOCK F		5th	R4/335	BEDROOM	12737071.7	100	50	95	96.8	PASS	300	50	50	70.9	PASS
CBDM_PROPOSED	BLOCK F		5th	R5/335	BEDROOM	11957481	100	50	95	80	FAIL	300	50	50	42.7	FAIL
CBDM_PROPOSED	BLOCK F		5th	R6/335	BEDROOM	11958051	100	50	95	97.9	PASS	300	50	50	73.6	PASS
CBDM_PROPOSED	BLOCK F		5th	R7/335	BEDROOM	10799233.7	100	50	95	100	PASS	300	50	50	97.5	PASS
CBDM_PROPOSED	BLOCK F		5th	R8/335	BEDROOM	10760626.6	100	50	95	93	FAIL	300	50	50	29	FAIL
CBDM_PROPOSED	BLOCK F		5th	R9/335	LKD	32951772.7	100	50	95	94.5	FAIL	300	50	50	42.6	FAIL
CBDM_PROPOSED	BLOCK F		5th	R10/335	LKD	32946593.1	100	50	95	50.3	FAIL	300	50	50	20.4	FAIL
CBDM_PROPOSED	BLOCK F		5th	R11/335	BEDROOM	11952210.2	100	50	95	93.2	FAIL	300	50	50	48.1	FAIL

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK F		5th	R12/335	BEDROOM	11951868	100	50	95	100	PASS	300	50	50	76.1	PASS
CBDM_PROPOSED	BLOCK F		5th	R13/335	BEDROOM	11901861	100	50	95	100	PASS	300	50	50	75.2	PASS
CBDM_PROPOSED	BLOCK F		5th	R14/335	BEDROOM	11890698.1	100	50	95	87.5	FAIL	300	50	50	27.1	FAIL
CBDM_PROPOSED	BLOCK F		5th	R15/335	LKD	33851067.7	100	50	95	89.8	FAIL	300	50	50	41.7	FAIL
CBDM_PROPOSED	BLOCK F		5th	R16/335	LKD	33919929.7	100	50	95	52.4	FAIL	300	50	50	14.6	FAIL
CBDM_PROPOSED	BLOCK F		5th	R17/335	BEDROOM	10432735.1	100	50	95	94.1	FAIL	300	50	50	31.8	FAIL
CBDM_PROPOSED	BLOCK F		5th	R18/335	BEDROOM	10432555.5	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		5th	R19/335	BEDROOM	10496262.5	100	50	95	100	PASS	300	50	50	97.6	PASS
CBDM_PROPOSED	BLOCK F		5th	R20/335	LKD	28710182	100	50	95	100	PASS	300	50	50	57.7	PASS
CBDM_PROPOSED	BLOCK F		5th	R21/335	LKD	32951739.6	100	50	95	94.9	FAIL	300	50	50	42.6	FAIL
CBDM_PROPOSED	BLOCK F		5th	R22/335	BEDROOM	13544274	100	50	95	80.8	FAIL	300	50	50	22.3	FAIL
CBDM_PROPOSED	BLOCK F		5th	R23/335	BEDROOM	11952016.8	100	50	95	100	PASS	300	50	50	77.3	PASS
CBDM_PROPOSED	BLOCK F		5th	R24/335	BEDROOM	12699192.4	100	50	95	76.8	FAIL	300	50	50	40.7	FAIL
CBDM_PROPOSED	BLOCK F		5th	R25/335	LKD	28459973.9	100	50	95	100	PASS	300	50	50	89	PASS
CBDM_PROPOSED	BLOCK F		5th	R26/335	LKD	30047796.5	100	50	95	98.5	PASS	300	50	50	47.7	FAIL
CBDM_PROPOSED	BLOCK F		5th	R27/335	LKD	28103891.5	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		5th	R28/335	BEDROOM	11958053.8	100	50	95	100	PASS	300	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK F		5th	R29/335	BEDROOM	11957198.8	100	50	95	100	PASS	300	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK F		5th	R30/335	BEDROOM	12728683.5	100	50	95	100	PASS	300	50	50	81.2	PASS
CBDM_PROPOSED	BLOCK F		5th	R31/335	BEDROOM	10367583.1	100	50	95	100	PASS	300	50	50	92.9	PASS
CBDM_PROPOSED	BLOCK F		5th	R32/335	BEDROOM	12591598.5	100	50	95	100	PASS	300	50	50	80.9	PASS
CBDM_PROPOSED	BLOCK F		6th	R1/336	LKD	30510336.4	100	50	95	100	PASS	300	50	50	84.8	PASS
CBDM_PROPOSED	BLOCK F		6th	R2/336	LKD	30504774.8	100	50	95	95	PASS	300	50	50	49.4	FAIL
CBDM_PROPOSED	BLOCK F		6th	R3/336	BEDROOM	12739085.4	100	50	95	80.2	FAIL	300	50	50	36.6	FAIL
CBDM_PROPOSED	BLOCK F		6th	R4/336	BEDROOM	12737071.7	100	50	95	96.8	PASS	300	50	50	72	PASS
CBDM_PROPOSED	BLOCK F		6th	R5/336	BEDROOM	11957481	100	50	95	84.2	FAIL	300	50	50	55	PASS
CBDM_PROPOSED	BLOCK F		6th	R6/336	BEDROOM	11958051	100	50	95	99	PASS	300	50	50	73.6	PASS
CBDM_PROPOSED	BLOCK F		6th	R7/336	BEDROOM	10799233.7	100	50	95	100	PASS	300	50	50	96.2	PASS
CBDM_PROPOSED	BLOCK F		6th	R8/336	BEDROOM	10760626.6	100	50	95	100	PASS	300	50	50	37.8	FAIL
CBDM_PROPOSED	BLOCK F		6th	R9/336	LKD	32951772.7	100	50	95	94	FAIL	300	50	50	42.6	FAIL
CBDM_PROPOSED	BLOCK F		6th	R10/336	LKD	32946593.1	100	50	95	61	FAIL	300	50	50	26.6	FAIL
CBDM_PROPOSED	BLOCK F		6th	R11/336	BEDROOM	11952210.2	100	50	95	99.4	PASS	300	50	50	64.1	PASS
CBDM_PROPOSED	BLOCK F		6th	R12/336	BEDROOM	11951868	100	50	95	100	PASS	300	50	50	77.3	PASS
CBDM_PROPOSED	BLOCK F		6th	R13/336	BEDROOM	11901861	100	50	95	100	PASS	300	50	50	75.2	PASS
CBDM_PROPOSED	BLOCK F		6th	R14/336	BEDROOM	11890698.1	100	50	95	100	PASS	300	50	50	37.8	FAIL
CBDM_PROPOSED	BLOCK F		6th	R15/336	LKD	33851067.7	100	50	95	89.8	FAIL	300	50	50	42.1	FAIL
CBDM_PROPOSED	BLOCK F		6th	R16/336	LKD	33919929.7	100	50	95	62.8	FAIL	300	50	50	19.3	FAIL
CBDM_PROPOSED	BLOCK F		6th	R17/336	BEDROOM	10432735.1	100	50	95	98.8	PASS	300	50	50	36.8	FAIL
CBDM_PROPOSED	BLOCK F		6th	R18/336	BEDROOM	10432555.5	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		6th	R19/336	BEDROOM	10496262.5	100	50	95	100	PASS	300	50	50	97.6	PASS
CBDM_PROPOSED	BLOCK F		6th	R20/336	LKD	28710182	100	50	95	100	PASS	300	50	50	78.4	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK F		6th	R21/336	LKD	32951739.6	100	50	95	94.5	FAIL	300	50	50	42.6	FAIL
CBDM_PROPOSED	BLOCK F		6th	R22/336	BEDROOM	13544274	100	50	95	83.7	FAIL	300	50	50	31.8	FAIL
CBDM_PROPOSED	BLOCK F		6th	R23/336	BEDROOM	11952016.8	100	50	95	100	PASS	300	50	50	78.5	PASS
CBDM_PROPOSED	BLOCK F		6th	R24/336	BEDROOM	12699192.4	100	50	95	80.7	FAIL	300	50	50	52.5	PASS
CBDM_PROPOSED	BLOCK F		6th	R25/336	LKD	28459973.9	100	50	95	100	PASS	300	50	50	97.1	PASS
CBDM_PROPOSED	BLOCK F		6th	R26/336	LKD	30047796.5	100	50	95	98.5	PASS	300	50	50	47.7	FAIL
CBDM_PROPOSED	BLOCK F		6th	R27/336	LKD	27769864.2	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		6th	R28/336	BEDROOM	11958053.8	100	50	95	100	PASS	300	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK F		6th	R29/336	BEDROOM	11957198.8	100	50	95	100	PASS	300	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK F		6th	R30/336	BEDROOM	12728683.5	100	50	95	100	PASS	300	50	50	81.2	PASS
CBDM_PROPOSED	BLOCK F		6th	R31/336	BEDROOM	10367583.1	100	50	95	100	PASS	300	50	50	94.2	PASS
CBDM_PROPOSED	BLOCK F		6th	R32/336	BEDROOM	12591598.5	100	50	95	100	PASS	300	50	50	80.9	PASS
CBDM_PROPOSED	BLOCK F		7th	R1/337	LKD	30510336.4	100	50	95	100	PASS	300	50	50	92.1	PASS
CBDM_PROPOSED	BLOCK F		7th	R2/337	LKD	30504774.8	100	50	95	99.6	PASS	300	50	50	72	PASS
CBDM_PROPOSED	BLOCK F		7th	R3/337	BEDROOM	12739085.4	100	50	95	85.4	FAIL	300	50	50	69.9	PASS
CBDM_PROPOSED	BLOCK F		7th	R4/337	BEDROOM	12737071.7	100	50	95	98.4	PASS	300	50	50	75.2	PASS
CBDM_PROPOSED	BLOCK F		7th	R5/337	BEDROOM	11957481	100	50	95	87.4	FAIL	300	50	50	70	PASS
CBDM_PROPOSED	BLOCK F		7th	R6/337	BEDROOM	11958051	100	50	95	99	PASS	300	50	50	74.7	PASS
CBDM_PROPOSED	BLOCK F		7th	R7/337	BEDROOM	10799233.7	100	50	95	100	PASS	300	50	50	98.7	PASS
CBDM_PROPOSED	BLOCK F		7th	R8/337	BEDROOM	10760626.6	100	50	95	100	PASS	300	50	50	87.7	PASS
CBDM_PROPOSED	BLOCK F		7th	R9/337	LKD	32951772.7	100	50	95	95.8	PASS	300	50	50	47.5	FAIL
CBDM_PROPOSED	BLOCK F		7th	R10/337	LKD	32946593.1	100	50	95	84.7	FAIL	300	50	50	37.9	FAIL
CBDM_PROPOSED	BLOCK F		7th	R11/337	BEDROOM	11952210.2	100	50	95	100	PASS	300	50	50	72.6	PASS
CBDM_PROPOSED	BLOCK F		7th	R12/337	BEDROOM	11951868	100	50	95	100	PASS	300	50	50	78.5	PASS
CBDM_PROPOSED	BLOCK F		7th	R13/337	BEDROOM	11901861	100	50	95	100	PASS	300	50	50	79.9	PASS
CBDM_PROPOSED	BLOCK F		7th	R14/337	BEDROOM	11890698.1	100	50	95	100	PASS	300	50	50	71.5	PASS
CBDM_PROPOSED	BLOCK F		7th	R15/337	LKD	33851067.7	100	50	95	89.8	FAIL	300	50	50	47.1	FAIL
CBDM_PROPOSED	BLOCK F		7th	R16/337	LKD	33919929.7	100	50	95	88	FAIL	300	50	50	34.8	FAIL
CBDM_PROPOSED	BLOCK F		7th	R17/337	BEDROOM	10432735.1	100	50	95	100	PASS	300	50	50	52.6	PASS
CBDM_PROPOSED	BLOCK F		7th	R18/337	BEDROOM	10432555.5	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		7th	R19/337	BEDROOM	10496262.5	100	50	95	100	PASS	300	50	50	98.8	PASS
CBDM_PROPOSED	BLOCK F		7th	R20/337	LKD	28710182	100	50	95	100	PASS	300	50	50	86.5	PASS
CBDM_PROPOSED	BLOCK F		7th	R21/337	LKD	32951739.6	100	50	95	96.7	PASS	300	50	50	47.5	FAIL
CBDM_PROPOSED	BLOCK F		7th	R22/337	BEDROOM	13544274	100	50	95	89.5	FAIL	300	50	50	72.6	PASS
CBDM_PROPOSED	BLOCK F		7th	R23/337	BEDROOM	11952016.8	100	50	95	100	PASS	300	50	50	79.7	PASS
CBDM_PROPOSED	BLOCK F		7th	R24/337	BEDROOM	12699192.4	100	50	95	87.1	FAIL	300	50	50	70.9	PASS
CBDM_PROPOSED	BLOCK F		7th	R25/337	LKD	28459973.9	100	50	95	100	PASS	300	50	50	99.6	PASS
CBDM_PROPOSED	BLOCK F		7th	R26/337	LKD	30047796.5	100	50	95	99.5	PASS	300	50	50	52.2	PASS
CBDM_PROPOSED	BLOCK F		7th	R27/337	LKD	27769864.2	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		7th	R28/337	BEDROOM	11958053.8	100	50	95	100	PASS	300	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK F		7th	R29/337	BEDROOM	11957198.8	100	50	95	100	PASS	300	50	50	77.8	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK F		7th	R30/337	BEDROOM	12728683.5	100	50	95	100	PASS	300	50	50	83.3	PASS
CBDM_PROPOSED	BLOCK F		7th	R31/337	BEDROOM	10367583.1	100	50	95	100	PASS	300	50	50	94.2	PASS
CBDM_PROPOSED	BLOCK F		7th	R32/337	BEDROOM	12591598.5	100	50	95	100	PASS	300	50	50	84	PASS
CBDM_PROPOSED	BLOCK F		8th	R1/338	LKD	34254381.7	100	50	95	100	PASS	300	50	50	94.9	PASS
CBDM_PROPOSED	BLOCK F		8th	R2/338	LKD	39796429.8	100	50	95	100	PASS	300	50	50	93.7	PASS
CBDM_PROPOSED	BLOCK F		8th	R3/338	BEDROOM	15382366.6	100	50	95	100	PASS	300	50	50	72.8	PASS
CBDM_PROPOSED	BLOCK F		8th	R4/338	BEDROOM	16101089.9	100	50	95	100	PASS	300	50	50	54.8	PASS
CBDM_PROPOSED	BLOCK F		8th	R5/338	BEDROOM	11425841.8	100	50	95	100	PASS	300	50	50	82.6	PASS
CBDM_PROPOSED	BLOCK F		8th	R6/338	BEDROOM	12850780.6	100	50	95	100	PASS	300	50	50	68.8	PASS
CBDM_PROPOSED	BLOCK F		8th	R7/338	BEDROOM	12335575.6	100	50	95	100	PASS	300	50	50	74.4	PASS
CBDM_PROPOSED	BLOCK F		8th	R8/338	BEDROOM	12627763.7	100	50	95	100	PASS	300	50	50	67.8	PASS
CBDM_PROPOSED	BLOCK F		8th	R9/338	BEDROOM	12568594.7	100	50	95	99.2	PASS	300	50	50	73.7	PASS
CBDM_PROPOSED	BLOCK F		8th	R10/338	LKD	31493327.8	100	50	95	100	PASS	300	50	50	99.1	PASS
CBDM_PROPOSED	BLOCK F		8th	R11/338	LKD	28628973	100	50	95	100	PASS	300	50	50	99.8	PASS
CBDM_PROPOSED	BLOCK F		8th	R12/338	BEDROOM	10941387.4	100	50	95	100	PASS	300	50	50	94.5	PASS
CBDM_PROPOSED	BLOCK F		8th	R13/338	BEDROOM	15013380.5	100	50	95	100	PASS	300	50	50	37.3	FAIL
CBDM_PROPOSED	BLOCK F		8th	R14/338	BEDROOM	13068091.5	100	50	95	100	PASS	300	50	50	76.6	PASS
CBDM_PROPOSED	BLOCK F		8th	R15/338	BEDROOM	13119245.7	100	50	95	100	PASS	300	50	50	70.6	PASS
CBDM_PROPOSED	BLOCK F		8th	R16/338	BEDROOM	11417783	100	50	95	100	PASS	300	50	50	63.2	PASS
CBDM_PROPOSED	BLOCK F		8th	R17/338	BEDROOM	11389225.7	100	50	95	100	PASS	300	50	50	84.8	PASS
CBDM_PROPOSED	BLOCK F		8th	R18/338	LKD	37296968.2	100	50	95	100	PASS	300	50	50	91.5	PASS
CBDM_PROPOSED	BLOCK F		8th	R19/338	LKD	36918580.8	100	50	95	100	PASS	300	50	50	94.8	PASS
CBDM_PROPOSED	BLOCK F		8th	R20/338	BEDROOM	15086223.6	100	50	95	90.9	FAIL	300	50	50	71.3	PASS
CBDM_PROPOSED	BLOCK F		8th	R21/338	BEDROOM	14737011.4	100	50	95	96.8	PASS	300	50	50	77.6	PASS
CBDM_PROPOSED	BLOCK G		Base	R1/339	BEDROOM	12836563.1	100	50	95	35.6	FAIL	300	50	50	7.9	FAIL
CBDM_PROPOSED	BLOCK G		Base	R2/339	BEDROOM	12048945.9	100	50	95	49.6	FAIL	300	50	50	21.2	FAIL
CBDM_PROPOSED	BLOCK G		Base	R3/339	LKD	28545159.1	100	50	95	100	PASS	300	50	50	61.5	PASS
CBDM_PROPOSED	BLOCK G		Base	R4/339	BEDROOM	12728685	100	50	95	80.2	FAIL	300	50	50	40.7	FAIL
CBDM_PROPOSED	BLOCK G		Base	R5/339	BEDROOM	11707369.2	100	50	95	72.9	FAIL	300	50	50	30.6	FAIL
CBDM_PROPOSED	BLOCK G		Base	R6/339	LKD	32942134.4	100	50	95	15.1	FAIL	300	50	50	2.6	FAIL
CBDM_PROPOSED	BLOCK G		Base	R7/339	BEDROOM	11934642.7	100	50	95	32	FAIL	300	50	50	10.6	FAIL
CBDM_PROPOSED	BLOCK G		Base	R8/339	BEDROOM	10398768.3	100	50	95	59.3	FAIL	300	50	50	9.8	FAIL
CBDM_PROPOSED	BLOCK G		Base	R9/339	LKD	30178935.1	100	50	95	39	FAIL	300	50	50	6.8	FAIL
CBDM_PROPOSED	BLOCK G		Base	R10/339	BEDROOM	10383257.2	100	50	95	74.6	FAIL	300	50	50	13.1	FAIL
CBDM_PROPOSED	BLOCK G		Base	R11/339	BEDROOM	10347910	100	50	95	79.9	FAIL	300	50	50	23	FAIL
CBDM_PROPOSED	BLOCK G		Base	R12/339	LKD	30248823.1	100	50	95	31.1	FAIL	300	50	50	5.8	FAIL
CBDM_PROPOSED	BLOCK G		Base	R13/339	LKD	29774756.1	100	50	95	55.8	FAIL	300	50	50	23.7	FAIL
CBDM_PROPOSED	BLOCK G		Base	R14/339	STUDIO	31355027.5	100	50	95	47.5	FAIL	300	50	50	13.6	FAIL
CBDM_PROPOSED	BLOCK G		Base	R15/339	STUDIO	31355027.5	100	50	95	76.3	FAIL	300	50	50	45.2	FAIL

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK G		Base	R16/339	BEDROOM	10367353	100	50	95	48.4	FAIL	300	50	50	15.6	FAIL
CBDM_PROPOSED	BLOCK G		Base	R17/339	LKD	29863330.4	100	50	95	60.3	FAIL	300	50	50	20.9	FAIL
CBDM_PROPOSED	BLOCK G		Base	R18/339	LKD	29863330.4	100	50	95	62	FAIL	300	50	50	42.8	FAIL
CBDM_PROPOSED	BLOCK G		Base	R19/339	BEDROOM	10367353	100	50	95	100	PASS	300	50	50	54.8	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R1/340	BEDROOM	12836563.1	100	50	95	43.8	FAIL	300	50	50	9.9	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R2/340	BEDROOM	12048945.9	100	50	95	70.1	FAIL	300	50	50	30.9	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R3/340	LKD	31134611.7	100	50	95	100	PASS	300	50	50	40.7	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R4/340	LKD	28545159.1	100	50	95	100	PASS	300	50	50	68.4	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R5/340	BEDROOM	12734918.6	100	50	95	87.5	FAIL	300	50	50	69.9	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R6/340	BEDROOM	12274299.2	100	50	95	92.4	FAIL	300	50	50	66.9	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R7/340	BEDROOM	9345904.9	100	50	95	100	PASS	300	50	50	41.2	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R8/340	BEDROOM	10433439	100	50	95	93.8	FAIL	300	50	50	38.4	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R9/340	BEDROOM	8878609.6	100	50	95	100	PASS	300	50	50	75.8	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R10/340	BEDROOM	11943423.7	100	50	95	86.3	FAIL	300	50	50	66.8	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R11/340	LKD	29794518.6	100	50	95	49.2	FAIL	300	50	50	16.1	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R12/340	BEDROOM	11959317.2	100	50	95	87.4	FAIL	300	50	50	66.8	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R13/340	BEDROOM	11627076.5	100	50	95	86.3	FAIL	300	50	50	67	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R14/340	BEDROOM	12728278	100	50	95	89.9	FAIL	300	50	50	70.6	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R15/340	LKD	32942134.4	100	50	95	15.1	FAIL	300	50	50	2.6	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R16/340	BEDROOM	11934642.7	100	50	95	39.1	FAIL	300	50	50	13	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R17/340	BEDROOM	10431312.8	100	50	95	86.7	FAIL	300	50	50	25.4	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R18/340	BEDROOM	10398768.3	100	50	95	57.7	FAIL	300	50	50	8.2	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R19/340	LKD	31916276.8	100	50	95	100	PASS	300	50	50	36	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R20/340	LKD	33919089	100	50	95	30.9	FAIL	300	50	50	5.6	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R21/340	BEDROOM	11897883	100	50	95	64.4	FAIL	300	50	50	8.2	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R22/340	BEDROOM	10347910	100	50	95	85.4	FAIL	300	50	50	27.8	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R23/340	LKD	30249492	100	50	95	28.9	FAIL	300	50	50	5.8	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R24/340	LKD	30250338.8	100	50	95	52.2	FAIL	300	50	50	22.3	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R25/340	STUDIO	31355027.5	100	50	95	48.9	FAIL	300	50	50	16.4	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R26/340	STUDIO	31355027.5	100	50	95	81.1	FAIL	300	50	50	49.4	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R27/340	BEDROOM	10367353	100	50	95	56.2	FAIL	300	50	50	19.1	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R28/340	LKD	29863330.4	100	50	95	60.3	FAIL	300	50	50	23.9	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R29/340	LKD	29863330.4	100	50	95	63.4	FAIL	300	50	50	47.5	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R30/340	BEDROOM	10367353	100	50	95	100	PASS	300	50	50	70.5	PASS
CBDM_PROPOSED	BLOCK G		1st	R1/341	BEDROOM	12836563.1	100	50	95	56.1	FAIL	300	50	50	11	FAIL
CBDM_PROPOSED	BLOCK G		1st	R2/341	BEDROOM	12048945.9	100	50	95	70.1	FAIL	300	50	50	30.9	FAIL
CBDM_PROPOSED	BLOCK G		1st	R3/341	LKD	31134611.7	100	50	95	100	PASS	300	50	50	40.7	FAIL
CBDM_PROPOSED	BLOCK G		1st	R4/341	LKD	28545159.1	100	50	95	99.6	PASS	300	50	50	65	PASS
CBDM_PROPOSED	BLOCK G		1st	R5/341	BEDROOM	12734918.6	100	50	95	84.4	FAIL	300	50	50	65.8	PASS
CBDM_PROPOSED	BLOCK G		1st	R6/341	BEDROOM	12274299.2	100	50	95	87.1	FAIL	300	50	50	61.5	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK G		1st	R7/341	BEDROOM	11823301.6	100	50	95	90.5	FAIL	300	50	50	30.6	FAIL
CBDM_PROPOSED	BLOCK G		1st	R8/341	BEDROOM	10433439	100	50	95	93.8	FAIL	300	50	50	36.1	FAIL
CBDM_PROPOSED	BLOCK G		1st	R9/341	BEDROOM	10327022.1	100	50	95	89.2	FAIL	300	50	50	58.4	PASS
CBDM_PROPOSED	BLOCK G		1st	R10/341	BEDROOM	11943423.7	100	50	95	83.1	FAIL	300	50	50	63.6	PASS
CBDM_PROPOSED	BLOCK G		1st	R11/341	LKD	33920137.4	100	50	95	45.8	FAIL	300	50	50	15.4	FAIL
CBDM_PROPOSED	BLOCK G		1st	R12/341	BEDROOM	11959317.2	100	50	95	86.3	FAIL	300	50	50	64.6	PASS
CBDM_PROPOSED	BLOCK G		1st	R13/341	BEDROOM	11627076.5	100	50	95	84.7	FAIL	300	50	50	63.6	PASS
CBDM_PROPOSED	BLOCK G		1st	R14/341	BEDROOM	12728278	100	50	95	86.8	FAIL	300	50	50	66	PASS
CBDM_PROPOSED	BLOCK G		1st	R15/341	LKD	32942134.4	100	50	95	16.4	FAIL	300	50	50	2.6	FAIL
CBDM_PROPOSED	BLOCK G		1st	R16/341	BEDROOM	11934642.7	100	50	95	37.9	FAIL	300	50	50	13	FAIL
CBDM_PROPOSED	BLOCK G		1st	R17/341	BEDROOM	10431312.8	100	50	95	84.9	FAIL	300	50	50	24.1	FAIL
CBDM_PROPOSED	BLOCK G		1st	R18/341	BEDROOM	10398768.3	100	50	95	50.9	FAIL	300	50	50	9.8	FAIL
CBDM_PROPOSED	BLOCK G		1st	R19/341	LKD	31916276.8	100	50	95	100	PASS	300	50	50	29.1	FAIL
CBDM_PROPOSED	BLOCK G		1st	R20/341	LKD	33919089	100	50	95	29.2	FAIL	300	50	50	5.6	FAIL
CBDM_PROPOSED	BLOCK G		1st	R21/341	BEDROOM	11897883	100	50	95	62	FAIL	300	50	50	9.4	FAIL
CBDM_PROPOSED	BLOCK G		1st	R22/341	BEDROOM	10347910	100	50	95	80.6	FAIL	300	50	50	25.4	FAIL
CBDM_PROPOSED	BLOCK G		1st	R23/341	LKD	30249492	100	50	95	26.6	FAIL	300	50	50	5.8	FAIL
CBDM_PROPOSED	BLOCK G		1st	R24/341	LKD	30250338.8	100	50	95	51.8	FAIL	300	50	50	23.2	FAIL
CBDM_PROPOSED	BLOCK G		1st	R25/341	STUDIO	31355027.5	100	50	95	47.7	FAIL	300	50	50	16.4	FAIL
CBDM_PROPOSED	BLOCK G		1st	R26/341	STUDIO	31355027.5	100	50	95	81.5	FAIL	300	50	50	49.4	FAIL
CBDM_PROPOSED	BLOCK G		1st	R27/341	BEDROOM	10367353	100	50	95	51.4	FAIL	300	50	50	20.3	FAIL
CBDM_PROPOSED	BLOCK G		1st	R28/341	LKD	29863330.4	100	50	95	59.8	FAIL	300	50	50	23.1	FAIL
CBDM_PROPOSED	BLOCK G		1st	R29/341	LKD	29863330.4	100	50	95	63.4	FAIL	300	50	50	49	FAIL
CBDM_PROPOSED	BLOCK G		1st	R30/341	BEDROOM	10367353	100	50	95	100	PASS	300	50	50	66.8	PASS
CBDM_PROPOSED	BLOCK G		2nd	R1/342	BEDROOM	12836563.1	100	50	95	75.2	FAIL	300	50	50	21.1	FAIL
CBDM_PROPOSED	BLOCK G		2nd	R2/342	BEDROOM	12048945.9	100	50	95	75.8	FAIL	300	50	50	39.4	FAIL
CBDM_PROPOSED	BLOCK G		2nd	R3/342	LKD	31134611.7	100	50	95	100	PASS	300	50	50	51.7	PASS
CBDM_PROPOSED	BLOCK G		2nd	R4/342	LKD	28545159.1	100	50	95	100	PASS	300	50	50	74.1	PASS
CBDM_PROPOSED	BLOCK G		2nd	R5/342	BEDROOM	12734918.6	100	50	95	86.4	FAIL	300	50	50	66.8	PASS
CBDM_PROPOSED	BLOCK G		2nd	R6/342	BEDROOM	12274299.2	100	50	95	89.3	FAIL	300	50	50	64.7	PASS
CBDM_PROPOSED	BLOCK G		2nd	R7/342	BEDROOM	11823301.6	100	50	95	97	PASS	300	50	50	42.4	FAIL
CBDM_PROPOSED	BLOCK G		2nd	R8/342	BEDROOM	10433439	100	50	95	100	PASS	300	50	50	43	FAIL
CBDM_PROPOSED	BLOCK G		2nd	R9/342	BEDROOM	10327022.1	100	50	95	96.4	PASS	300	50	50	70.4	PASS
CBDM_PROPOSED	BLOCK G		2nd	R10/342	BEDROOM	11943423.7	100	50	95	85.2	FAIL	300	50	50	64.6	PASS
CBDM_PROPOSED	BLOCK G		2nd	R11/342	LKD	33920137.4	100	50	95	56.6	FAIL	300	50	50	22.8	FAIL
CBDM_PROPOSED	BLOCK G		2nd	R12/342	BEDROOM	11959317.2	100	50	95	86.3	FAIL	300	50	50	67.9	PASS
CBDM_PROPOSED	BLOCK G		2nd	R13/342	BEDROOM	11627076.5	100	50	95	85.2	FAIL	300	50	50	63.6	PASS
CBDM_PROPOSED	BLOCK G		2nd	R14/342	BEDROOM	12728278	100	50	95	86.8	FAIL	300	50	50	67.2	PASS
CBDM_PROPOSED	BLOCK G		2nd	R15/342	LKD	32942134.4	100	50	95	22.9	FAIL	300	50	50	5.3	FAIL
CBDM_PROPOSED	BLOCK G		2nd	R16/342	BEDROOM	11934642.7	100	50	95	48.5	FAIL	300	50	50	17.8	FAIL
CBDM_PROPOSED	BLOCK G		2nd	R17/342	BEDROOM	10431312.8	100	50	95	90.1	FAIL	300	50	50	27.7	FAIL

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK G		2nd	R18/342	BEDROOM	10398768.3	100	50	95	73.3	FAIL	300	50	50	11.3	FAIL
CBDM_PROPOSED	BLOCK G		2nd	R19/342	LKD	31916276.8	100	50	95	100	PASS	300	50	50	38.2	FAIL
CBDM_PROPOSED	BLOCK G		2nd	R20/342	LKD	33919089	100	50	95	37	FAIL	300	50	50	8.6	FAIL
CBDM_PROPOSED	BLOCK G		2nd	R21/342	BEDROOM	11897883	100	50	95	71.5	FAIL	300	50	50	15.3	FAIL
CBDM_PROPOSED	BLOCK G		2nd	R22/342	BEDROOM	10347910	100	50	95	86.7	FAIL	300	50	50	32.6	FAIL
CBDM_PROPOSED	BLOCK G		2nd	R23/342	LKD	30249492	100	50	95	33.3	FAIL	300	50	50	8.5	FAIL
CBDM_PROPOSED	BLOCK G		2nd	R24/342	LKD	30250338.8	100	50	95	61.2	FAIL	300	50	50	28.1	FAIL
CBDM_PROPOSED	BLOCK G		2nd	R25/342	STUDIO	31355027.5	100	50	95	53.5	FAIL	300	50	50	22.1	FAIL
CBDM_PROPOSED	BLOCK G		2nd	R26/342	STUDIO	31355027.5	100	50	95	99.1	PASS	300	50	50	53.3	PASS
CBDM_PROPOSED	BLOCK G		2nd	R27/342	BEDROOM	10367353	100	50	95	73.6	FAIL	300	50	50	26.3	FAIL
CBDM_PROPOSED	BLOCK G		2nd	R28/342	LKD	29863330.4	100	50	95	61.5	FAIL	300	50	50	31.5	FAIL
CBDM_PROPOSED	BLOCK G		2nd	R29/342	LKD	29863330.4	100	50	95	67.5	FAIL	300	50	50	53.9	PASS
CBDM_PROPOSED	BLOCK G		2nd	R30/342	BEDROOM	10367353	100	50	95	100	PASS	300	50	50	77.1	PASS
CBDM_PROPOSED	BLOCK G		3rd	R1/343	BEDROOM	12836563.1	100	50	95	81.3	FAIL	300	50	50	40.6	FAIL
CBDM_PROPOSED	BLOCK G		3rd	R2/343	BEDROOM	12048945.9	100	50	95	81	FAIL	300	50	50	54.8	PASS
CBDM_PROPOSED	BLOCK G		3rd	R3/343	LKD	31134611.7	100	50	95	100	PASS	300	50	50	69.3	PASS
CBDM_PROPOSED	BLOCK G		3rd	R4/343	LKD	28545159.1	100	50	95	100	PASS	300	50	50	80.5	PASS
CBDM_PROPOSED	BLOCK G		3rd	R5/343	BEDROOM	12734918.6	100	50	95	86.4	FAIL	300	50	50	66.8	PASS
CBDM_PROPOSED	BLOCK G		3rd	R6/343	BEDROOM	12274299.2	100	50	95	89.3	FAIL	300	50	50	65.7	PASS
CBDM_PROPOSED	BLOCK G		3rd	R7/343	BEDROOM	11823301.6	100	50	95	100	PASS	300	50	50	61.6	PASS
CBDM_PROPOSED	BLOCK G		3rd	R8/343	BEDROOM	10433439	100	50	95	100	PASS	300	50	50	56.8	PASS
CBDM_PROPOSED	BLOCK G		3rd	R9/343	BEDROOM	10327022.1	100	50	95	100	PASS	300	50	50	75.9	PASS
CBDM_PROPOSED	BLOCK G		3rd	R10/343	BEDROOM	11943423.7	100	50	95	86.3	FAIL	300	50	50	66.8	PASS
CBDM_PROPOSED	BLOCK G		3rd	R11/343	LKD	33920137.4	100	50	95	70.3	FAIL	300	50	50	27.5	FAIL
CBDM_PROPOSED	BLOCK G		3rd	R12/343	BEDROOM	11959317.2	100	50	95	87.4	FAIL	300	50	50	67.9	PASS
CBDM_PROPOSED	BLOCK G		3rd	R13/343	BEDROOM	11627076.5	100	50	95	86.3	FAIL	300	50	50	67	PASS
CBDM_PROPOSED	BLOCK G		3rd	R14/343	BEDROOM	12728278	100	50	95	86.8	FAIL	300	50	50	67.2	PASS
CBDM_PROPOSED	BLOCK G		3rd	R15/343	LKD	32942134.4	100	50	95	31.8	FAIL	300	50	50	8.8	FAIL
CBDM_PROPOSED	BLOCK G		3rd	R16/343	BEDROOM	11934642.7	100	50	95	72.7	FAIL	300	50	50	21.3	FAIL
CBDM_PROPOSED	BLOCK G		3rd	R17/343	BEDROOM	10431312.8	100	50	95	96.5	PASS	300	50	50	36.5	FAIL
CBDM_PROPOSED	BLOCK G		3rd	R18/343	BEDROOM	10398768.3	100	50	95	95	PASS	300	50	50	17.6	FAIL
CBDM_PROPOSED	BLOCK G		3rd	R19/343	LKD	31916276.8	100	50	95	100	PASS	300	50	50	47.8	FAIL
CBDM_PROPOSED	BLOCK G		3rd	R20/343	LKD	33919089	100	50	95	44.3	FAIL	300	50	50	12	FAIL
CBDM_PROPOSED	BLOCK G		3rd	R21/343	BEDROOM	11897883	100	50	95	77.2	FAIL	300	50	50	21.2	FAIL
CBDM_PROPOSED	BLOCK G		3rd	R22/343	BEDROOM	10347910	100	50	95	93.9	FAIL	300	50	50	38	FAIL
CBDM_PROPOSED	BLOCK G		3rd	R23/343	LKD	30249492	100	50	95	39.7	FAIL	300	50	50	14.2	FAIL
CBDM_PROPOSED	BLOCK G		3rd	R24/343	LKD	30250338.8	100	50	95	81.1	FAIL	300	50	50	33.4	FAIL
CBDM_PROPOSED	BLOCK G		3rd	R25/343	STUDIO	31355027.5	100	50	95	59.3	FAIL	300	50	50	29.1	FAIL
CBDM_PROPOSED	BLOCK G		3rd	R26/343	STUDIO	31355027.5	100	50	95	100	PASS	300	50	50	58.4	PASS
CBDM_PROPOSED	BLOCK G		3rd	R27/343	BEDROOM	10367353	100	50	95	85.7	FAIL	300	50	50	36	FAIL
CBDM_PROPOSED	BLOCK G		3rd	R28/343	LKD	29863330.4	100	50	95	63.4	FAIL	300	50	50	43.5	FAIL

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK G		3rd	R29/343	LKD	29863330.4	100	50	95	81.9	FAIL	300	50	50	57.2	PASS
CBDM_PROPOSED	BLOCK G		3rd	R30/343	BEDROOM	10367353	100	50	95	100	PASS	300	50	50	80.7	PASS
CBDM_PROPOSED	BLOCK G		4th	R1/344	BEDROOM	12836563.1	100	50	95	86.5	FAIL	300	50	50	67.9	PASS
CBDM_PROPOSED	BLOCK G		4th	R2/344	BEDROOM	12048945.9	100	50	95	86.4	FAIL	300	50	50	70	PASS
CBDM_PROPOSED	BLOCK G		4th	R3/344	LKD	31134611.7	100	50	95	100	PASS	300	50	50	86.9	PASS
CBDM_PROPOSED	BLOCK G		4th	R4/344	LKD	28545159.1	100	50	95	100	PASS	300	50	50	89.4	PASS
CBDM_PROPOSED	BLOCK G		4th	R5/344	BEDROOM	12734918.6	100	50	95	87.5	FAIL	300	50	50	68.9	PASS
CBDM_PROPOSED	BLOCK G		4th	R6/344	BEDROOM	12274299.2	100	50	95	92.8	FAIL	300	50	50	65.7	PASS
CBDM_PROPOSED	BLOCK G		4th	R7/344	BEDROOM	11823301.6	100	50	95	100	PASS	300	50	50	70.1	PASS
CBDM_PROPOSED	BLOCK G		4th	R8/344	BEDROOM	10433439	100	50	95	100	PASS	300	50	50	72.2	PASS
CBDM_PROPOSED	BLOCK G		4th	R9/344	BEDROOM	10327022.1	100	50	95	100	PASS	300	50	50	79.4	PASS
CBDM_PROPOSED	BLOCK G		4th	R10/344	BEDROOM	11943423.7	100	50	95	86.3	FAIL	300	50	50	67.9	PASS
CBDM_PROPOSED	BLOCK G		4th	R11/344	LKD	33920137.4	100	50	95	87	FAIL	300	50	50	32.2	FAIL
CBDM_PROPOSED	BLOCK G		4th	R12/344	BEDROOM	11959317.2	100	50	95	88.4	FAIL	300	50	50	67.9	PASS
CBDM_PROPOSED	BLOCK G		4th	R13/344	BEDROOM	11627076.5	100	50	95	87.4	FAIL	300	50	50	68.1	PASS
CBDM_PROPOSED	BLOCK G		4th	R14/344	BEDROOM	12728278	100	50	95	89.1	FAIL	300	50	50	70.6	PASS
CBDM_PROPOSED	BLOCK G		4th	R15/344	LKD	32942134.4	100	50	95	41.2	FAIL	300	50	50	14.2	FAIL
CBDM_PROPOSED	BLOCK G		4th	R16/344	BEDROOM	11934642.7	100	50	95	77.7	FAIL	300	50	50	30.8	FAIL
CBDM_PROPOSED	BLOCK G		4th	R17/344	BEDROOM	10431312.8	100	50	95	100	PASS	300	50	50	49.3	FAIL
CBDM_PROPOSED	BLOCK G		4th	R18/344	BEDROOM	10398768.3	100	50	95	100	PASS	300	50	50	29.9	FAIL
CBDM_PROPOSED	BLOCK G		4th	R19/344	LKD	31916276.8	100	50	95	100	PASS	300	50	50	62.8	PASS
CBDM_PROPOSED	BLOCK G		4th	R20/344	LKD	33919089	100	50	95	53.5	FAIL	300	50	50	17.6	FAIL
CBDM_PROPOSED	BLOCK G		4th	R21/344	BEDROOM	11897883	100	50	95	83.8	FAIL	300	50	50	30.7	FAIL
CBDM_PROPOSED	BLOCK G		4th	R22/344	BEDROOM	10347910	100	50	95	100	PASS	300	50	50	48.8	FAIL
CBDM_PROPOSED	BLOCK G		4th	R23/344	LKD	30249492	100	50	95	48.2	FAIL	300	50	50	21.4	FAIL
CBDM_PROPOSED	BLOCK G		4th	R24/344	LKD	30250338.8	100	50	95	89.7	FAIL	300	50	50	36.1	FAIL
CBDM_PROPOSED	BLOCK G		4th	R25/344	STUDIO	31355027.5	100	50	95	69	FAIL	300	50	50	43.7	FAIL
CBDM_PROPOSED	BLOCK G		4th	R26/344	STUDIO	31355027.5	100	50	95	100	PASS	300	50	50	61.2	PASS
CBDM_PROPOSED	BLOCK G		4th	R27/344	BEDROOM	10367353	100	50	95	89.3	FAIL	300	50	50	45.9	FAIL
CBDM_PROPOSED	BLOCK G		4th	R28/344	LKD	29863330.4	100	50	95	69.2	FAIL	300	50	50	54.7	PASS
CBDM_PROPOSED	BLOCK G		4th	R29/344	LKD	29863330.4	100	50	95	86.3	FAIL	300	50	50	60.3	PASS
CBDM_PROPOSED	BLOCK G		4th	R30/344	BEDROOM	10367353	100	50	95	100	PASS	300	50	50	83.2	PASS
CBDM_PROPOSED	BLOCK G		5th	R1/345	BEDROOM	12836563.1	100	50	95	94.8	FAIL	300	50	50	73	PASS
CBDM_PROPOSED	BLOCK G		5th	R2/345	BEDROOM	12048945.9	100	50	95	96.9	PASS	300	50	50	73.1	PASS
CBDM_PROPOSED	BLOCK G		5th	R3/345	LKD	31134611.7	100	50	95	100	PASS	300	50	50	97.6	PASS
CBDM_PROPOSED	BLOCK G		5th	R4/345	LKD	28545159.1	100	50	95	100	PASS	300	50	50	95.7	PASS
CBDM_PROPOSED	BLOCK G		5th	R5/345	BEDROOM	12734918.6	100	50	95	87.5	FAIL	300	50	50	69.9	PASS
CBDM_PROPOSED	BLOCK G		5th	R6/345	BEDROOM	12274299.2	100	50	95	93.8	FAIL	300	50	50	65.9	PASS
CBDM_PROPOSED	BLOCK G		5th	R7/345	BEDROOM	11823301.6	100	50	95	100	PASS	300	50	50	73.7	PASS
CBDM_PROPOSED	BLOCK G		5th	R8/345	BEDROOM	10433439	100	50	95	100	PASS	300	50	50	81.6	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK G		5th	R9/345	BEDROOM	10327022.1	100	50	95	100	PASS	300	50	50	83.1	PASS
CBDM_PROPOSED	BLOCK G		5th	R10/345	BEDROOM	11943423.7	100	50	95	87.4	FAIL	300	50	50	67.9	PASS
CBDM_PROPOSED	BLOCK G		5th	R11/345	LKD	33920137.4	100	50	95	88.4	FAIL	300	50	50	37.4	FAIL
CBDM_PROPOSED	BLOCK G		5th	R12/345	BEDROOM	11959317.2	100	50	95	89.5	FAIL	300	50	50	68.9	PASS
CBDM_PROPOSED	BLOCK G		5th	R13/345	BEDROOM	11960814.9	100	50	95	88.4	FAIL	300	50	50	68.8	PASS
CBDM_PROPOSED	BLOCK G		5th	R14/345	LKD	30323242.9	100	50	95	52.1	FAIL	300	50	50	27	FAIL
CBDM_PROPOSED	BLOCK G		5th	R15/345	LKD	60816436.7	100	50	95	85.7	FAIL	300	50	50	64.3	PASS
CBDM_PROPOSED	BLOCK G		5th	R16/345	BEDROOM	10286930.1	100	50	95	100	PASS	300	50	50	53.3	PASS
CBDM_PROPOSED	BLOCK G		5th	R17/345	BEDROOM	10431312.8	100	50	95	100	PASS	300	50	50	75.4	PASS
CBDM_PROPOSED	BLOCK G		5th	R18/345	BEDROOM	16311972.8	100	50	95	85.9	FAIL	300	50	50	31.7	FAIL
CBDM_PROPOSED	BLOCK G		5th	R19/345	LKD	33919089	100	50	95	69.5	FAIL	300	50	50	27.9	FAIL
CBDM_PROPOSED	BLOCK G		5th	R20/345	BEDROOM	11897883	100	50	95	94.7	FAIL	300	50	50	58.3	PASS
CBDM_PROPOSED	BLOCK G		5th	R21/345	BEDROOM	10347910	100	50	95	100	PASS	300	50	50	71.7	PASS
CBDM_PROPOSED	BLOCK G		5th	R22/345	LKD	30249492	100	50	95	59.5	FAIL	300	50	50	29.7	FAIL
CBDM_PROPOSED	BLOCK G		5th	R23/345	LKD	30250338.8	100	50	95	92.6	FAIL	300	50	50	40.1	FAIL
CBDM_PROPOSED	BLOCK G		5th	R24/345	STUDIO	31355027.5	100	50	95	80.1	FAIL	300	50	50	51.4	PASS
CBDM_PROPOSED	BLOCK G		5th	R25/345	STUDIO	31355027.5	100	50	95	100	PASS	300	50	50	64.2	PASS
CBDM_PROPOSED	BLOCK G		5th	R26/345	BEDROOM	10367353	100	50	95	100	PASS	300	50	50	74.7	PASS
CBDM_PROPOSED	BLOCK G		5th	R27/345	LKD	29863330.4	100	50	95	81.6	FAIL	300	50	50	60.3	PASS
CBDM_PROPOSED	BLOCK G		5th	R28/345	LKD	29863330.4	100	50	95	90.6	FAIL	300	50	50	62	PASS
CBDM_PROPOSED	BLOCK G		5th	R29/345	BEDROOM	10367353	100	50	95	100	PASS	300	50	50	85.7	PASS
CBDM_PROPOSED	BLOCK G		6th	R1/346	BEDROOM	12836563.1	100	50	95	99.4	PASS	300	50	50	75.2	PASS
CBDM_PROPOSED	BLOCK G		6th	R2/346	BEDROOM	12048945.9	100	50	95	98	PASS	300	50	50	74.7	PASS
CBDM_PROPOSED	BLOCK G		6th	R3/346	LKD	31134611.7	100	50	95	100	PASS	300	50	50	99	PASS
CBDM_PROPOSED	BLOCK G		6th	R4/346	LKD	28545159.1	100	50	95	100	PASS	300	50	50	96.9	PASS
CBDM_PROPOSED	BLOCK G		6th	R5/346	BEDROOM	12734918.6	100	50	95	88.5	FAIL	300	50	50	69.9	PASS
CBDM_PROPOSED	BLOCK G		6th	R6/346	BEDROOM	12274299.2	100	50	95	95.9	PASS	300	50	50	67.8	PASS
CBDM_PROPOSED	BLOCK G		6th	R7/346	BEDROOM	11823301.6	100	50	95	100	PASS	300	50	50	76.1	PASS
CBDM_PROPOSED	BLOCK G		6th	R8/346	BEDROOM	10433439	100	50	95	100	PASS	300	50	50	88.2	PASS
CBDM_PROPOSED	BLOCK G		6th	R9/346	BEDROOM	10327022.1	100	50	95	100	PASS	300	50	50	84.3	PASS
CBDM_PROPOSED	BLOCK G		6th	R10/346	BEDROOM	12727910.6	100	50	95	100	PASS	300	50	50	82.3	PASS
CBDM_PROPOSED	BLOCK G		6th	R11/346	BEDROOM	11943423.7	100	50	95	87.4	FAIL	300	50	50	68.9	PASS
CBDM_PROPOSED	BLOCK G		6th	R12/346	LKD	33920137.4	100	50	95	89.4	FAIL	300	50	50	43.4	FAIL
CBDM_PROPOSED	BLOCK G		6th	R13/346	BEDROOM	11959317.2	100	50	95	90.6	FAIL	300	50	50	68.9	PASS
CBDM_PROPOSED	BLOCK G		6th	R14/346	BEDROOM	11960814.9	100	50	95	89.5	FAIL	300	50	50	68.8	PASS
CBDM_PROPOSED	BLOCK G		6th	R15/346	LKD	30323242.9	100	50	95	83.3	FAIL	300	50	50	39.6	FAIL
CBDM_PROPOSED	BLOCK G		6th	R16/346	LKD	60816436.7	100	50	95	86.6	FAIL	300	50	50	79.9	PASS
CBDM_PROPOSED	BLOCK G		6th	R17/346	BEDROOM	10286930.1	100	50	95	100	PASS	300	50	50	84.7	PASS
CBDM_PROPOSED	BLOCK G		6th	R18/346	BEDROOM	10431312.8	100	50	95	100	PASS	300	50	50	89.6	PASS
CBDM_PROPOSED	BLOCK G		6th	R19/346	BEDROOM	16311972.8	100	50	95	91	FAIL	300	50	50	52.2	PASS
CBDM_PROPOSED	BLOCK G		6th	R20/346	LKD	33919089	100	50	95	88	FAIL	300	50	50	38.7	FAIL

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK G		6th	R21/346	BEDROOM	11897883	100	50	95	100	PASS	300	50	50	75.1	PASS
CBDM_PROPOSED	BLOCK G		6th	R22/346	BEDROOM	10347910	100	50	95	100	PASS	300	50	50	80.7	PASS
CBDM_PROPOSED	BLOCK G		6th	R23/346	BEDROOM	12728528.1	100	50	95	100	PASS	300	50	50	80.2	PASS
CBDM_PROPOSED	BLOCK G		6th	R24/346	BEDROOM	12727753.1	100	50	95	97.9	PASS	300	50	50	78.2	PASS
CBDM_PROPOSED	BLOCK G		6th	R25/346	BEDROOM	12730131.3	100	50	95	100	PASS	300	50	50	82.3	PASS
CBDM_PROPOSED	BLOCK G		6th	R26/346	LKD	40210388.5	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		6th	R27/346	LKD	40215139.3	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R1/350	LKD	27764978.8	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R2/350	BEDROOM	10361193.3	100	50	95	89.3	FAIL	300	50	50	52.5	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R3/350	BEDROOM	10343460.2	100	50	95	100	PASS	300	50	50	79.9	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R4/350	BEDROOM	10361521.1	100	50	95	100	PASS	300	50	50	61.9	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R5/350	BEDROOM	10364848.8	100	50	95	76	FAIL	300	50	50	20.6	FAIL
CBDM_PROPOSED	BLOCK H		Gnd	R6/350	BEDROOM	10361193.3	100	50	95	76.1	FAIL	300	50	50	20.6	FAIL
CBDM_PROPOSED	BLOCK H		Gnd	R7/350	LKD	30249155.7	100	50	95	51.4	FAIL	300	50	50	19.1	FAIL
CBDM_PROPOSED	BLOCK H		Gnd	R8/350	LKD	26826068.6	100	50	95	80.6	FAIL	300	50	50	31.1	FAIL
CBDM_PROPOSED	BLOCK H		Gnd	R9/350	LKD	34713872.4	100	50	95	84.8	FAIL	300	50	50	26.3	FAIL
CBDM_PROPOSED	BLOCK H		Gnd	R10/350	LKD	30248098.4	100	50	95	37.9	FAIL	300	50	50	11	FAIL
CBDM_PROPOSED	BLOCK H		Gnd	R11/350	LKD	29886853.5	100	50	95	15.4	FAIL	300	50	50	2.9	FAIL
CBDM_PROPOSED	BLOCK H		Gnd	R12/350	BEDROOM	12963658.6	100	50	95	100	PASS	300	50	50	78.6	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R13/350	BEDROOM	11949053.6	100	50	95	100	PASS	300	50	50	81	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R14/350	BEDROOM	10368295.6	100	50	95	100	PASS	300	50	50	97.7	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R15/350	LKD	30050400.4	100	50	95	98.4	PASS	300	50	50	49.1	FAIL
CBDM_PROPOSED	BLOCK H		Gnd	R16/350	LKD	29376965.2	100	50	95	25.3	FAIL	300	50	50	11	FAIL
CBDM_PROPOSED	BLOCK H		Gnd	R17/350	LKD	29964021.2	100	50	95	37.5	FAIL	300	50	50	12.6	FAIL
CBDM_PROPOSED	BLOCK H		Gnd	R18/350	BEDROOM	11949195.8	100	50	95	81.1	FAIL	300	50	50	35.3	FAIL
CBDM_PROPOSED	BLOCK H		Gnd	R19/350	BEDROOM	12727830.6	100	50	95	73	FAIL	300	50	50	29.4	FAIL
CBDM_PROPOSED	BLOCK H		Gnd	R20/350	BEDROOM	10364306.4	100	50	95	83.3	FAIL	300	50	50	41.9	FAIL
CBDM_PROPOSED	BLOCK H		Gnd	R21/350	BEDROOM	11940053.5	100	50	95	100	PASS	300	50	50	81	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R22/350	BEDROOM	12963658.6	100	50	95	97.9	PASS	300	50	50	78.6	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R23/350	LKD	30019553.6	100	50	95	95.5	PASS	300	50	50	44.1	FAIL
CBDM_PROPOSED	BLOCK H		Gnd	R24/350	BEDROOM	13074827.5	100	50	95	96.3	PASS	300	50	50	60.9	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R25/350	LKD	29507048.6	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R26/350	BEDROOM	13942643.6	100	50	95	77.3	FAIL	300	50	50	23.9	FAIL
CBDM_PROPOSED	BLOCK H		1st	R1/351	LKD	27764978.8	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		1st	R2/351	BEDROOM	10361193.3	100	50	95	89.3	FAIL	300	50	50	47.7	FAIL
CBDM_PROPOSED	BLOCK H		1st	R3/351	BEDROOM	10343460.2	100	50	95	100	PASS	300	50	50	70.3	PASS
CBDM_PROPOSED	BLOCK H		1st	R4/351	BEDROOM	10361521.1	100	50	95	100	PASS	300	50	50	47.6	FAIL
CBDM_PROPOSED	BLOCK H		1st	R5/351	BEDROOM	10364848.8	100	50	95	64.6	FAIL	300	50	50	17	FAIL
CBDM_PROPOSED	BLOCK H		1st	R6/351	BEDROOM	10361193.3	100	50	95	59.2	FAIL	300	50	50	18	FAIL

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK H		1st	R7/351	LKD	30249155.7	100	50	95	47.4	FAIL	300	50	50	16.8	FAIL
CBDM_PROPOSED	BLOCK H		1st	R8/351	LKD	26826068.6	100	50	95	69.9	FAIL	300	50	50	24.7	FAIL
CBDM_PROPOSED	BLOCK H		1st	R9/351	LKD	34713872.4	100	50	95	81.2	FAIL	300	50	50	23.8	FAIL
CBDM_PROPOSED	BLOCK H		1st	R10/351	LKD	30248098.4	100	50	95	31.1	FAIL	300	50	50	8.4	FAIL
CBDM_PROPOSED	BLOCK H		1st	R11/351	LKD	29886853.5	100	50	95	45.9	FAIL	300	50	50	11.6	FAIL
CBDM_PROPOSED	BLOCK H		1st	R12/351	BEDROOM	12963658.6	100	50	95	97.9	PASS	300	50	50	75.5	PASS
CBDM_PROPOSED	BLOCK H		1st	R13/351	BEDROOM	11949053.6	100	50	95	100	PASS	300	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK H		1st	R14/351	BEDROOM	10368295.6	100	50	95	100	PASS	300	50	50	94.1	PASS
CBDM_PROPOSED	BLOCK H		1st	R15/351	LKD	30050400.4	100	50	95	95.7	PASS	300	50	50	45	FAIL
CBDM_PROPOSED	BLOCK H		1st	R16/351	LKD	30252012.6	100	50	95	35.7	FAIL	300	50	50	14.4	FAIL
CBDM_PROPOSED	BLOCK H		1st	R17/351	LKD	29376965.2	100	50	95	56.8	FAIL	300	50	50	25.3	FAIL
CBDM_PROPOSED	BLOCK H		1st	R18/351	LKD	29960242.2	100	50	95	39.3	FAIL	300	50	50	12.6	FAIL
CBDM_PROPOSED	BLOCK H		1st	R19/351	BEDROOM	11950418.4	100	50	95	50.7	FAIL	300	50	50	14.9	FAIL
CBDM_PROPOSED	BLOCK H		1st	R20/351	BEDROOM	12724498.1	100	50	95	40.8	FAIL	300	50	50	10.4	FAIL
CBDM_PROPOSED	BLOCK H		1st	R21/351	BEDROOM	10366662.4	100	50	95	86.9	FAIL	300	50	50	39.8	FAIL
CBDM_PROPOSED	BLOCK H		1st	R22/351	BEDROOM	10364306.4	100	50	95	83.3	FAIL	300	50	50	35.8	FAIL
CBDM_PROPOSED	BLOCK H		1st	R23/351	BEDROOM	11940053.5	100	50	95	100	PASS	300	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK H		1st	R24/351	BEDROOM	12963658.6	100	50	95	94.9	FAIL	300	50	50	73.7	PASS
CBDM_PROPOSED	BLOCK H		1st	R25/351	LKD	30019553.6	100	50	95	93.6	FAIL	300	50	50	39.7	FAIL
CBDM_PROPOSED	BLOCK H		1st	R26/351	BEDROOM	13074827.5	100	50	95	89.4	FAIL	300	50	50	50.8	PASS
CBDM_PROPOSED	BLOCK H		1st	R27/351	LKD	29507048.6	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		1st	R28/351	BEDROOM	13942643.6	100	50	95	75.2	FAIL	300	50	50	20.1	FAIL
CBDM_PROPOSED	BLOCK H		2nd	R1/352	LKD	27764978.8	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		2nd	R2/352	BEDROOM	10361193.3	100	50	95	89.3	FAIL	300	50	50	51.3	PASS
CBDM_PROPOSED	BLOCK H		2nd	R3/352	BEDROOM	10343460.2	100	50	95	100	PASS	300	50	50	73.9	PASS
CBDM_PROPOSED	BLOCK H		2nd	R4/352	BEDROOM	10361521.1	100	50	95	100	PASS	300	50	50	49.9	FAIL
CBDM_PROPOSED	BLOCK H		2nd	R5/352	BEDROOM	10364848.8	100	50	95	74.2	FAIL	300	50	50	19.4	FAIL
CBDM_PROPOSED	BLOCK H		2nd	R6/352	BEDROOM	10361193.3	100	50	95	70.1	FAIL	300	50	50	20.6	FAIL
CBDM_PROPOSED	BLOCK H		2nd	R7/352	LKD	30249155.7	100	50	95	48.7	FAIL	300	50	50	17.3	FAIL
CBDM_PROPOSED	BLOCK H		2nd	R8/352	LKD	26826068.6	100	50	95	70.6	FAIL	300	50	50	25.8	FAIL
CBDM_PROPOSED	BLOCK H		2nd	R9/352	LKD	34713872.4	100	50	95	81.4	FAIL	300	50	50	23.8	FAIL
CBDM_PROPOSED	BLOCK H		2nd	R10/352	LKD	30248098.4	100	50	95	32.9	FAIL	300	50	50	8.8	FAIL
CBDM_PROPOSED	BLOCK H		2nd	R11/352	LKD	29886853.5	100	50	95	50.7	FAIL	300	50	50	13.6	FAIL
CBDM_PROPOSED	BLOCK H		2nd	R12/352	BEDROOM	12963658.6	100	50	95	98.9	PASS	300	50	50	75.5	PASS
CBDM_PROPOSED	BLOCK H		2nd	R13/352	BEDROOM	11949053.6	100	50	95	100	PASS	300	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK H		2nd	R14/352	BEDROOM	10368295.6	100	50	95	100	PASS	300	50	50	95.4	PASS
CBDM_PROPOSED	BLOCK H		2nd	R15/352	LKD	30050400.4	100	50	95	96.6	PASS	300	50	50	45.9	FAIL
CBDM_PROPOSED	BLOCK H		2nd	R16/352	LKD	30252012.6	100	50	95	39.7	FAIL	300	50	50	18.6	FAIL
CBDM_PROPOSED	BLOCK H		2nd	R17/352	LKD	29376965.2	100	50	95	58.4	FAIL	300	50	50	32.6	FAIL
CBDM_PROPOSED	BLOCK H		2nd	R18/352	LKD	29960242.2	100	50	95	46.9	FAIL	300	50	50	17.9	FAIL
CBDM_PROPOSED	BLOCK H		2nd	R19/352	BEDROOM	11950418.4	100	50	95	68.2	FAIL	300	50	50	20.2	FAIL

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK H		2nd	R20/352	BEDROOM	12724498.1	100	50	95	58.7	FAIL	300	50	50	15	FAIL
CBDM_PROPOSED	BLOCK H		2nd	R21/352	BEDROOM	10366662.4	100	50	95	90.5	FAIL	300	50	50	46.5	FAIL
CBDM_PROPOSED	BLOCK H		2nd	R22/352	BEDROOM	10364306.4	100	50	95	86.9	FAIL	300	50	50	44.4	FAIL
CBDM_PROPOSED	BLOCK H		2nd	R23/352	BEDROOM	11940053.5	100	50	95	100	PASS	300	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK H		2nd	R24/352	BEDROOM	12963658.6	100	50	95	94.9	FAIL	300	50	50	73.7	PASS
CBDM_PROPOSED	BLOCK H		2nd	R25/352	LKD	30019553.6	100	50	95	98.7	PASS	300	50	50	46.8	FAIL
CBDM_PROPOSED	BLOCK H		2nd	R26/352	BEDROOM	13074827.5	100	50	95	91.3	FAIL	300	50	50	58.5	PASS
CBDM_PROPOSED	BLOCK H		2nd	R27/352	LKD	29507048.6	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		2nd	R28/352	BEDROOM	13942643.6	100	50	95	77.3	FAIL	300	50	50	24.9	FAIL
CBDM_PROPOSED	BLOCK H		3rd	R1/353	LKD	27764978.8	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		3rd	R2/353	BEDROOM	10361193.3	100	50	95	89.3	FAIL	300	50	50	53.7	PASS
CBDM_PROPOSED	BLOCK H		3rd	R3/353	BEDROOM	10343460.2	100	50	95	100	PASS	300	50	50	73.9	PASS
CBDM_PROPOSED	BLOCK H		3rd	R4/353	BEDROOM	10361521.1	100	50	95	100	PASS	300	50	50	57.3	PASS
CBDM_PROPOSED	BLOCK H		3rd	R5/353	BEDROOM	10364848.8	100	50	95	79.6	FAIL	300	50	50	23	FAIL
CBDM_PROPOSED	BLOCK H		3rd	R6/353	BEDROOM	10361193.3	100	50	95	80.8	FAIL	300	50	50	25.3	FAIL
CBDM_PROPOSED	BLOCK H		3rd	R7/353	LKD	30249155.7	100	50	95	50.5	FAIL	300	50	50	18.2	FAIL
CBDM_PROPOSED	BLOCK H		3rd	R8/353	LKD	26826068.6	100	50	95	71.6	FAIL	300	50	50	26.3	FAIL
CBDM_PROPOSED	BLOCK H		3rd	R9/353	LKD	34713872.4	100	50	95	82.7	FAIL	300	50	50	24.6	FAIL
CBDM_PROPOSED	BLOCK H		3rd	R10/353	LKD	30248098.4	100	50	95	34.7	FAIL	300	50	50	10.2	FAIL
CBDM_PROPOSED	BLOCK H		3rd	R11/353	LKD	29886853.5	100	50	95	53.7	FAIL	300	50	50	17.1	FAIL
CBDM_PROPOSED	BLOCK H		3rd	R12/353	BEDROOM	12963658.6	100	50	95	98.9	PASS	300	50	50	77.5	PASS
CBDM_PROPOSED	BLOCK H		3rd	R13/353	BEDROOM	11949053.6	100	50	95	100	PASS	300	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK H		3rd	R14/353	BEDROOM	10368295.6	100	50	95	100	PASS	300	50	50	96.5	PASS
CBDM_PROPOSED	BLOCK H		3rd	R15/353	LKD	30050400.4	100	50	95	96.6	PASS	300	50	50	47.7	FAIL
CBDM_PROPOSED	BLOCK H		3rd	R16/353	LKD	30252012.6	100	50	95	47.8	FAIL	300	50	50	24.4	FAIL
CBDM_PROPOSED	BLOCK H		3rd	R17/353	LKD	29376965.2	100	50	95	59.6	FAIL	300	50	50	40.6	FAIL
CBDM_PROPOSED	BLOCK H		3rd	R18/353	LKD	29960242.2	100	50	95	56.4	FAIL	300	50	50	23.1	FAIL
CBDM_PROPOSED	BLOCK H		3rd	R19/353	BEDROOM	11950418.4	100	50	95	72.5	FAIL	300	50	50	25.5	FAIL
CBDM_PROPOSED	BLOCK H		3rd	R20/353	BEDROOM	12724498.1	100	50	95	71.7	FAIL	300	50	50	20.8	FAIL
CBDM_PROPOSED	BLOCK H		3rd	R21/353	BEDROOM	10366662.4	100	50	95	96.5	PASS	300	50	50	53.1	PASS
CBDM_PROPOSED	BLOCK H		3rd	R22/353	BEDROOM	10364306.4	100	50	95	92.8	FAIL	300	50	50	54.7	PASS
CBDM_PROPOSED	BLOCK H		3rd	R23/353	BEDROOM	11940053.5	100	50	95	100	PASS	300	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK H		3rd	R24/353	BEDROOM	12963658.6	100	50	95	94.9	FAIL	300	50	50	74.4	PASS
CBDM_PROPOSED	BLOCK H		3rd	R25/353	LKD	30019553.6	100	50	95	99.7	PASS	300	50	50	58.4	PASS
CBDM_PROPOSED	BLOCK H		3rd	R26/353	BEDROOM	13074827.5	100	50	95	92.3	FAIL	300	50	50	68.5	PASS
CBDM_PROPOSED	BLOCK H		3rd	R27/353	LKD	29507048.6	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		3rd	R28/353	BEDROOM	13942643.6	100	50	95	77.3	FAIL	300	50	50	33.1	FAIL
CBDM_PROPOSED	BLOCK H		4th	R1/354	LKD	27764978.8	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		4th	R2/354	BEDROOM	10361193.3	100	50	95	90.5	FAIL	300	50	50	57.3	PASS
CBDM_PROPOSED	BLOCK H		4th	R3/354	BEDROOM	10343460.2	100	50	95	100	PASS	300	50	50	80.7	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane acheived (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane acheived (%)	Pass/Fail
CBDM_PROPOSED	BLOCK H		4th	R4/354	BEDROOM	10361521.1	100	50	95	100	PASS	300	50	50	62	PASS
CBDM_PROPOSED	BLOCK H		4th	R5/354	BEDROOM	10364848.8	100	50	95	83.2	FAIL	300	50	50	24.2	FAIL
CBDM_PROPOSED	BLOCK H		4th	R6/354	BEDROOM	10361193.3	100	50	95	83.3	FAIL	300	50	50	27.8	FAIL
CBDM_PROPOSED	BLOCK H		4th	R7/354	LKD	30249155.7	100	50	95	51.8	FAIL	300	50	50	19.1	FAIL
CBDM_PROPOSED	BLOCK H		4th	R8/354	LKD	26826068.6	100	50	95	71.7	FAIL	300	50	50	28.4	FAIL
CBDM_PROPOSED	BLOCK H		4th	R9/354	LKD	34713872.4	100	50	95	82.7	FAIL	300	50	50	25.5	FAIL
CBDM_PROPOSED	BLOCK H		4th	R10/354	LKD	30248098.4	100	50	95	38.3	FAIL	300	50	50	11.5	FAIL
CBDM_PROPOSED	BLOCK H		4th	R11/354	LKD	29886853.5	100	50	95	56.4	FAIL	300	50	50	22	FAIL
CBDM_PROPOSED	BLOCK H		4th	R12/354	BEDROOM	12963658.6	100	50	95	99.9	PASS	300	50	50	77.5	PASS
CBDM_PROPOSED	BLOCK H		4th	R13/354	BEDROOM	11949053.6	100	50	95	100	PASS	300	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK H		4th	R14/354	BEDROOM	10368295.6	100	50	95	100	PASS	300	50	50	97.7	PASS
CBDM_PROPOSED	BLOCK H		4th	R15/354	LKD	30050400.4	100	50	95	97.5	PASS	300	50	50	47.3	FAIL
CBDM_PROPOSED	BLOCK H		4th	R16/354	LKD	30252012.6	100	50	95	57.2	FAIL	300	50	50	29.2	FAIL
CBDM_PROPOSED	BLOCK H		4th	R17/354	LKD	29376965.2	100	50	95	63.3	FAIL	300	50	50	49.3	FAIL
CBDM_PROPOSED	BLOCK H		4th	R18/354	LKD	29960242.2	100	50	95	66.9	FAIL	300	50	50	30.6	FAIL
CBDM_PROPOSED	BLOCK H		4th	R19/354	BEDROOM	11950418.4	100	50	95	77.8	FAIL	300	50	50	30.8	FAIL
CBDM_PROPOSED	BLOCK H		4th	R20/354	BEDROOM	12724498.1	100	50	95	78.3	FAIL	300	50	50	27.2	FAIL
CBDM_PROPOSED	BLOCK H		4th	R21/354	BEDROOM	10366662.4	100	50	95	100	PASS	300	50	50	76	PASS
CBDM_PROPOSED	BLOCK H		4th	R22/354	BEDROOM	10364306.4	100	50	95	100	PASS	300	50	50	74.4	PASS
CBDM_PROPOSED	BLOCK H		4th	R23/354	BEDROOM	11940053.5	100	50	95	100	PASS	300	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK H		4th	R24/354	BEDROOM	12963658.6	100	50	95	95.9	PASS	300	50	50	73.7	PASS
CBDM_PROPOSED	BLOCK H		4th	R25/354	LKD	30019553.6	100	50	95	100	PASS	300	50	50	74.7	PASS
CBDM_PROPOSED	BLOCK H		4th	R26/354	BEDROOM	13074827.5	100	50	95	94.3	FAIL	300	50	50	71.4	PASS
CBDM_PROPOSED	BLOCK H		4th	R27/354	LKD	29507048.6	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		4th	R28/354	BEDROOM	13942643.6	100	50	95	80.1	FAIL	300	50	50	45.1	FAIL
CBDM_PROPOSED	BLOCK H		5th	R1/355	LKD	27764978.8	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		5th	R2/355	BEDROOM	10361193.3	100	50	95	94.1	FAIL	300	50	50	62.1	PASS
CBDM_PROPOSED	BLOCK H		5th	R3/355	BEDROOM	10343460.2	100	50	95	100	PASS	300	50	50	83.2	PASS
CBDM_PROPOSED	BLOCK H		5th	R4/355	BEDROOM	10361521.1	100	50	95	100	PASS	300	50	50	65.7	PASS
CBDM_PROPOSED	BLOCK H		5th	R5/355	BEDROOM	10364848.8	100	50	95	84.4	FAIL	300	50	50	32	FAIL
CBDM_PROPOSED	BLOCK H		5th	R6/355	BEDROOM	10361193.3	100	50	95	85.7	FAIL	300	50	50	35.1	FAIL
CBDM_PROPOSED	BLOCK H		5th	R7/355	LKD	30249155.7	100	50	95	53.6	FAIL	300	50	50	21.8	FAIL
CBDM_PROPOSED	BLOCK H		5th	R8/355	LKD	26826068.6	100	50	95	72.6	FAIL	300	50	50	31.1	FAIL
CBDM_PROPOSED	BLOCK H		5th	R9/355	LKD	34713872.4	100	50	95	84	FAIL	300	50	50	27.6	FAIL
CBDM_PROPOSED	BLOCK H		5th	R10/355	LKD	30248098.4	100	50	95	41	FAIL	300	50	50	13.3	FAIL
CBDM_PROPOSED	BLOCK H		5th	R11/355	LKD	29886853.5	100	50	95	57.9	FAIL	300	50	50	31.2	FAIL
CBDM_PROPOSED	BLOCK H		5th	R12/355	BEDROOM	12963658.6	100	50	95	98	PASS	300	50	50	77.5	PASS
CBDM_PROPOSED	BLOCK H		5th	R13/355	BEDROOM	11949053.6	100	50	95	100	PASS	300	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK H		5th	R14/355	BEDROOM	10368295.6	100	50	95	100	PASS	300	50	50	97.7	PASS
CBDM_PROPOSED	BLOCK H		5th	R15/355	LKD	30050400.4	100	50	95	97.1	PASS	300	50	50	47.7	FAIL
CBDM_PROPOSED	BLOCK H		5th	R16/355	LKD	30252012.6	100	50	95	68.6	FAIL	300	50	50	34.8	FAIL

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK H		5th	R17/355	LKD	29376965.2	100	50	95	68.1	FAIL	300	50	50	55.9	PASS
CBDM_PROPOSED	BLOCK H		5th	R18/355	LKD	29960242.2	100	50	95	86.8	FAIL	300	50	50	34.6	FAIL
CBDM_PROPOSED	BLOCK H		5th	R19/355	BEDROOM	11950418.4	100	50	95	82	FAIL	300	50	50	38.8	FAIL
CBDM_PROPOSED	BLOCK H		5th	R20/355	BEDROOM	12724498.1	100	50	95	80.6	FAIL	300	50	50	41.4	FAIL
CBDM_PROPOSED	BLOCK H		5th	R21/355	BEDROOM	10366662.4	100	50	95	100	PASS	300	50	50	80.8	PASS
CBDM_PROPOSED	BLOCK H		5th	R22/355	BEDROOM	10364306.4	100	50	95	100	PASS	300	50	50	79.3	PASS
CBDM_PROPOSED	BLOCK H		5th	R23/355	BEDROOM	11940053.5	100	50	95	100	PASS	300	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK H		5th	R24/355	BEDROOM	12963658.6	100	50	95	96.9	PASS	300	50	50	75.8	PASS
CBDM_PROPOSED	BLOCK H		5th	R25/355	LKD	30019553.6	100	50	95	100	PASS	300	50	50	78.2	PASS
CBDM_PROPOSED	BLOCK H		5th	R26/355	BEDROOM	13074827.5	100	50	95	94.3	FAIL	300	50	50	73.8	PASS
CBDM_PROPOSED	BLOCK H		5th	R27/355	LKD	29507048.6	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		5th	R28/355	BEDROOM	13942643.6	100	50	95	85.1	FAIL	300	50	50	54.2	PASS
CBDM_PROPOSED	BLOCK H		6th	R1/356	BEDROOM	10361193.3	100	50	95	97.6	PASS	300	50	50	70.6	PASS
CBDM_PROPOSED	BLOCK H		6th	R2/356	BEDROOM	10343460.2	100	50	95	100	PASS	300	50	50	85.6	PASS
CBDM_PROPOSED	BLOCK H		6th	R3/356	BEDROOM	10361521.1	100	50	95	100	PASS	300	50	50	71	PASS
CBDM_PROPOSED	BLOCK H		6th	R4/356	BEDROOM	10364848.8	100	50	95	85.7	FAIL	300	50	50	40.4	FAIL
CBDM_PROPOSED	BLOCK H		6th	R5/356	BEDROOM	10361193.3	100	50	95	89.3	FAIL	300	50	50	45.3	FAIL
CBDM_PROPOSED	BLOCK H		6th	R6/356	LKD	52006025.5	100	50	95	100	PASS	300	50	50	98.3	PASS
CBDM_PROPOSED	BLOCK H		6th	R7/356	LKD	30249155.7	100	50	95	57.2	FAIL	300	50	50	25.8	FAIL
CBDM_PROPOSED	BLOCK H		6th	R8/356	LKD	26826068.6	100	50	95	79	FAIL	300	50	50	36.4	FAIL
CBDM_PROPOSED	BLOCK H		6th	R9/356	LKD	34713872.4	100	50	95	86.9	FAIL	300	50	50	30.6	FAIL
CBDM_PROPOSED	BLOCK H		6th	R10/356	LKD	30248098.4	100	50	95	45.9	FAIL	300	50	50	19.1	FAIL
CBDM_PROPOSED	BLOCK H		6th	R11/356	LKD	29886853.5	100	50	95	59.6	FAIL	300	50	50	43.9	FAIL
CBDM_PROPOSED	BLOCK H		6th	R12/356	BEDROOM	13634728.7	100	50	95	100	PASS	300	50	50	77.6	PASS
CBDM_PROPOSED	BLOCK H		6th	R13/356	BEDROOM	13752322.8	100	50	95	100	PASS	300	50	50	73.1	PASS
CBDM_PROPOSED	BLOCK H		6th	R14/356	BEDROOM	13895702.6	100	50	95	100	PASS	300	50	50	83.3	PASS
CBDM_PROPOSED	BLOCK H		6th	R15/356	LKD	30252012.6	100	50	95	92.4	FAIL	300	50	50	39.7	FAIL
CBDM_PROPOSED	BLOCK H		6th	R16/356	LKD	29376965.2	100	50	95	83.4	FAIL	300	50	50	57.9	PASS
CBDM_PROPOSED	BLOCK H		6th	R17/356	LKD	29960242.2	100	50	95	99.7	PASS	300	50	50	41	FAIL
CBDM_PROPOSED	BLOCK H		6th	R18/356	BEDROOM	11950418.4	100	50	95	88.4	FAIL	300	50	50	53.7	PASS
CBDM_PROPOSED	BLOCK H		6th	R19/356	BEDROOM	12724498.1	100	50	95	84.8	FAIL	300	50	50	50.9	PASS
CBDM_PROPOSED	BLOCK H		6th	R20/356	BEDROOM	10366662.4	100	50	95	100	PASS	300	50	50	84.4	PASS
CBDM_PROPOSED	BLOCK H		6th	R21/356	BEDROOM	10364306.4	100	50	95	100	PASS	300	50	50	82.9	PASS
CBDM_PROPOSED	BLOCK H		6th	R22/356	BEDROOM	11940053.5	100	50	95	100	PASS	300	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK H		6th	R23/356	BEDROOM	12963658.6	100	50	95	96.9	PASS	300	50	50	77.5	PASS
CBDM_PROPOSED	BLOCK H		6th	R24/356	LKD	30019553.6	100	50	95	100	PASS	300	50	50	81.5	PASS
CBDM_PROPOSED	BLOCK H		6th	R25/356	BEDROOM	13074827.5	100	50	95	96.2	PASS	300	50	50	73.8	PASS
CBDM_PROPOSED	BLOCK H		6th	R26/356	LKD	29507048.6	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		6th	R27/356	BEDROOM	13942643.6	100	50	95	87.2	FAIL	300	50	50	65.7	PASS
CBDM_PROPOSED	BLOCK H		7th	R1/357	BEDROOM	10361193.3	100	50	95	100	PASS	300	50	50	75.4	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK H		7th	R2/357	BEDROOM	10343460.2	100	50	95	100	PASS	300	50	50	86.8	PASS
CBDM_PROPOSED	BLOCK H		7th	R3/357	BEDROOM	10361521.1	100	50	95	100	PASS	300	50	50	82	PASS
CBDM_PROPOSED	BLOCK H		7th	R4/357	BEDROOM	10364848.8	100	50	95	92.8	FAIL	300	50	50	52.6	PASS
CBDM_PROPOSED	BLOCK H		7th	R5/357	BEDROOM	10361193.3	100	50	95	92.9	FAIL	300	50	50	56.3	PASS
CBDM_PROPOSED	BLOCK H		7th	R6/357	LKD	52006025.5	100	50	95	100	PASS	300	50	50	98.3	PASS
CBDM_PROPOSED	BLOCK H		7th	R7/357	LKD	30249155.7	100	50	95	69.1	FAIL	300	50	50	34.4	FAIL
CBDM_PROPOSED	BLOCK H		7th	R8/357	LKD	26826068.6	100	50	95	85.2	FAIL	300	50	50	47.2	FAIL
CBDM_PROPOSED	BLOCK H		7th	R9/357	LKD	34713872.4	100	50	95	91	FAIL	300	50	50	39.6	FAIL
CBDM_PROPOSED	BLOCK H		7th	R10/357	LKD	30248098.4	100	50	95	59	FAIL	300	50	50	31.7	FAIL
CBDM_PROPOSED	BLOCK H		7th	R11/357	LKD	29886853.5	100	50	95	64.1	FAIL	300	50	50	53.7	PASS
CBDM_PROPOSED	BLOCK H		7th	R12/357	BEDROOM	13634728.7	100	50	95	100	PASS	300	50	50	77.6	PASS
CBDM_PROPOSED	BLOCK H		7th	R13/357	BEDROOM	13752322.8	100	50	95	100	PASS	300	50	50	74	PASS
CBDM_PROPOSED	BLOCK H		7th	R14/357	BEDROOM	13895702.6	100	50	95	100	PASS	300	50	50	86.4	PASS
CBDM_PROPOSED	BLOCK H		7th	R15/357	LKD	30252012.6	100	50	95	95.7	PASS	300	50	50	43.7	FAIL
CBDM_PROPOSED	BLOCK H		7th	R16/357	LKD	29376965.2	100	50	95	87.6	FAIL	300	50	50	59.6	PASS
CBDM_PROPOSED	BLOCK H		7th	R17/357	LKD	29960242.2	100	50	95	100	PASS	300	50	50	48	FAIL
CBDM_PROPOSED	BLOCK H		7th	R18/357	BEDROOM	11950418.4	100	50	95	93.7	FAIL	300	50	50	63.5	PASS
CBDM_PROPOSED	BLOCK H		7th	R19/357	BEDROOM	12724498.1	100	50	95	87.9	FAIL	300	50	50	65.6	PASS
CBDM_PROPOSED	BLOCK H		7th	R20/357	BEDROOM	10366662.4	100	50	95	100	PASS	300	50	50	84.4	PASS
CBDM_PROPOSED	BLOCK H		7th	R21/357	BEDROOM	10364306.4	100	50	95	100	PASS	300	50	50	86.8	PASS
CBDM_PROPOSED	BLOCK H		7th	R22/357	BEDROOM	11940053.5	100	50	95	100	PASS	300	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK H		7th	R23/357	BEDROOM	12963658.6	100	50	95	98.9	PASS	300	50	50	78.6	PASS
CBDM_PROPOSED	BLOCK H		7th	R24/357	LKD	30019553.6	100	50	95	100	PASS	300	50	50	85.8	PASS
CBDM_PROPOSED	BLOCK H		7th	R25/357	BEDROOM	13074827.5	100	50	95	96.2	PASS	300	50	50	74.8	PASS
CBDM_PROPOSED	BLOCK H		7th	R26/357	LKD	29507048.6	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		7th	R27/357	BEDROOM	13942643.6	100	50	95	89	FAIL	300	50	50	72	PASS
CBDM_PROPOSED	BLOCK H		8th	R1/358	BEDROOM	11827998.1	100	50	95	100	PASS	300	50	50	66.3	PASS
CBDM_PROPOSED	BLOCK H		8th	R2/358	BEDROOM	12170440.2	100	50	95	98.3	PASS	300	50	50	63.1	PASS
CBDM_PROPOSED	BLOCK H		8th	R3/358	BEDROOM	10228935.8	100	50	95	100	PASS	300	50	50	91.2	PASS
CBDM_PROPOSED	BLOCK H		8th	R4/358	BEDROOM	12651836	100	50	95	87.2	FAIL	300	50	50	59.3	PASS
CBDM_PROPOSED	BLOCK H		8th	R5/358	BEDROOM	12864741.3	100	50	95	95.6	PASS	300	50	50	55.2	PASS
CBDM_PROPOSED	BLOCK H		8th	R6/358	LKD	29392512.9	100	50	95	91.9	FAIL	300	50	50	52.9	PASS
CBDM_PROPOSED	BLOCK H		8th	R7/358	LKD	32296114.2	100	50	95	99.1	PASS	300	50	50	87	PASS
CBDM_PROPOSED	BLOCK H		8th	R8/358	LKD	42945314.9	100	50	95	100	PASS	300	50	50	91.3	PASS
CBDM_PROPOSED	BLOCK H		8th	R9/358	BEDROOM	14543001	100	50	95	96.6	PASS	300	50	50	74.7	PASS
CBDM_PROPOSED	BLOCK H		8th	R10/358	LKD	32317734.8	100	50	95	100	PASS	300	50	50	89.3	PASS
CBDM_PROPOSED	BLOCK H		8th	R11/358	LKD	29387828.4	100	50	95	94.5	FAIL	300	50	50	58	PASS
CBDM_PROPOSED	BLOCK H		8th	R12/358	BEDROOM	12342973.4	100	50	95	97.5	PASS	300	50	50	73.7	PASS
CBDM_PROPOSED	BLOCK H		8th	R13/358	BEDROOM	14489514.7	100	50	95	96	PASS	300	50	50	75.2	PASS
CBDM_PROPOSED	BLOCK H		8th	R14/358	BEDROOM	11181607.7	100	50	95	100	PASS	300	50	50	77.3	PASS
CBDM_PROPOSED	BLOCK H		8th	R15/358	BEDROOM	10229738.4	100	50	95	100	PASS	300	50	50	81.1	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK H		8th	R16/358	LKD	45219166.4	100	50	95	98.2	PASS	300	50	50	87.9	PASS
CBDM_PROPOSED	BLOCK H		8th	R17/358	BEDROOM	11394925.9	100	50	95	100	PASS	300	50	50	79.3	PASS
CBDM_PROPOSED	BLOCK H		8th	R18/358	BEDROOM	12719407.6	100	50	95	99.5	PASS	300	50	50	69.2	PASS
CBDM_PROPOSED	BLOCK I		Base	R1/359	MMUNAL_SP/	456134831	100	50	95	100	PASS	300	50	50	66.7	PASS
CBDM_PROPOSED	BLOCK I		Gnd	R1/360	MMUNAL_SP/	514701096	100	50	95	100	PASS	300	50	50	60.4	PASS
CBDM_PROPOSED	BLOCK I		Gnd	R2/360	BEDROOM	10432640.6	100	50	95	61.7	FAIL	300	50	50	12.6	FAIL
CBDM_PROPOSED	BLOCK I		Gnd	R3/360	LKD	28654431.4	100	50	95	100	PASS	300	50	50	98.2	PASS
CBDM_PROPOSED	BLOCK I		Gnd	R4/360	LKD	32951499.8	100	50	95	30.1	FAIL	300	50	50	6.2	FAIL
CBDM_PROPOSED	BLOCK I		Gnd	R5/360	BEDROOM	12652063	100	50	95	96.7	PASS	300	50	50	70.5	PASS
CBDM_PROPOSED	BLOCK I		Gnd	R6/360	BEDROOM	12023452.9	100	50	95	76.1	FAIL	300	50	50	23.4	FAIL
CBDM_PROPOSED	BLOCK I		Gnd	R7/360	BEDROOM	12057233.8	100	50	95	96.9	PASS	300	50	50	72.1	PASS
CBDM_PROPOSED	BLOCK I		Gnd	R8/360	LKD	37055598.8	100	50	95	94.5	FAIL	300	50	50	88.1	PASS
CBDM_PROPOSED	BLOCK I		Gnd	R9/360	LKD	36959064.2	100	50	95	82	FAIL	300	50	50	16.2	FAIL
CBDM_PROPOSED	BLOCK I		Gnd	R10/360	BEDROOM	11895437.3	100	50	95	81.5	FAIL	300	50	50	23.4	FAIL
CBDM_PROPOSED	BLOCK I		Gnd	R11/360	BEDROOM	11959592	100	50	95	50.2	FAIL	300	50	50	10.6	FAIL
CBDM_PROPOSED	BLOCK I		Gnd	R12/360	BEDROOM	11960583.8	100	50	95	39	FAIL	300	50	50	9.6	FAIL
CBDM_PROPOSED	BLOCK I		Gnd	R13/360	BEDROOM	11896852.3	100	50	95	34.9	FAIL	300	50	50	9	FAIL
CBDM_PROPOSED	BLOCK I		Gnd	R14/360	BEDROOM	11960583.8	100	50	95	73.1	FAIL	300	50	50	36.5	FAIL
CBDM_PROPOSED	BLOCK I		Gnd	R15/360	BEDROOM	11959371.3	100	50	95	64.9	FAIL	300	50	50	16.1	FAIL
CBDM_PROPOSED	BLOCK I		1st	R1/361	BEDROOM	12728838	100	50	95	75.1	FAIL	300	50	50	24.4	FAIL
CBDM_PROPOSED	BLOCK I		1st	R2/361	BEDROOM	11957463.8	100	50	95	73.1	FAIL	300	50	50	24.4	FAIL
CBDM_PROPOSED	BLOCK I		1st	R3/361	LKD	31160221.3	100	50	95	100	PASS	300	50	50	96.6	PASS
CBDM_PROPOSED	BLOCK I		1st	R4/361	LKD	31200428.4	100	50	95	100	PASS	300	50	50	98	PASS
CBDM_PROPOSED	BLOCK I		1st	R5/361	BEDROOM	12728373	100	50	95	91.2	FAIL	300	50	50	72.9	PASS
CBDM_PROPOSED	BLOCK I		1st	R6/361	BEDROOM	11958368.6	100	50	95	95.9	PASS	300	50	50	73	PASS
CBDM_PROPOSED	BLOCK I		1st	R7/361	LKD	31408013.3	100	50	95	56.2	FAIL	300	50	50	19.2	FAIL
CBDM_PROPOSED	BLOCK I		1st	R8/361	LKD	31410971.8	100	50	95	100	PASS	300	50	50	61.3	PASS
CBDM_PROPOSED	BLOCK I		1st	R9/361	LKD	30251166.5	100	50	95	86.8	FAIL	300	50	50	35.7	FAIL
CBDM_PROPOSED	BLOCK I		1st	R10/361	LKD	30252131.3	100	50	95	26.1	FAIL	300	50	50	7.5	FAIL
CBDM_PROPOSED	BLOCK I		1st	R11/361	BEDROOM	10327573.8	100	50	95	83.1	FAIL	300	50	50	26.6	FAIL
CBDM_PROPOSED	BLOCK I		1st	R12/361	BEDROOM	10328804.5	100	50	95	100	PASS	300	50	50	77	PASS
CBDM_PROPOSED	BLOCK I		1st	R13/361	BEDROOM	10366823.7	100	50	95	79.6	FAIL	300	50	50	25.2	FAIL
CBDM_PROPOSED	BLOCK I		1st	R14/361	BEDROOM	10367635.6	100	50	95	100	PASS	300	50	50	80.7	PASS
CBDM_PROPOSED	BLOCK I		1st	R15/361	LKD	29939861.4	100	50	95	61.5	FAIL	300	50	50	36.6	FAIL
CBDM_PROPOSED	BLOCK I		1st	R16/361	LKD	29939969.8	100	50	95	31.8	FAIL	300	50	50	9.4	FAIL
CBDM_PROPOSED	BLOCK I		1st	R17/361	BEDROOM	10432640.6	100	50	95	57.3	FAIL	300	50	50	12.6	FAIL
CBDM_PROPOSED	BLOCK I		1st	R18/361	LKD	28653606.2	100	50	95	100	PASS	300	50	50	96.3	PASS
CBDM_PROPOSED	BLOCK I		1st	R19/361	LKD	32951499.8	100	50	95	29.8	FAIL	300	50	50	8	FAIL

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane acheived (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane acheived (%)	Pass/Fail
CBDM_PROPOSED	BLOCK I		1st	R20/361	BEDROOM	12652063	100	50	95	93.6	FAIL	300	50	50	70.5	PASS
CBDM_PROPOSED	BLOCK I		1st	R21/361	BEDROOM	12023452.9	100	50	95	72	FAIL	300	50	50	23.4	FAIL
CBDM_PROPOSED	BLOCK I		1st	R22/361	BEDROOM	12057233.8	100	50	95	90.6	FAIL	300	50	50	72.1	PASS
CBDM_PROPOSED	BLOCK I		1st	R23/361	LKD	36014411	100	50	95	93.7	FAIL	300	50	50	86.3	PASS
CBDM_PROPOSED	BLOCK I		1st	R24/361	LKD	35917880.6	100	50	95	81.5	FAIL	300	50	50	18.2	FAIL
CBDM_PROPOSED	BLOCK I		1st	R25/361	BEDROOM	12249725.6	100	50	95	76.2	FAIL	300	50	50	20.7	FAIL
CBDM_PROPOSED	BLOCK I		1st	R26/361	BEDROOM	11959592	100	50	95	46	FAIL	300	50	50	11.7	FAIL
CBDM_PROPOSED	BLOCK I		1st	R27/361	BEDROOM	11715056.9	100	50	95	39.8	FAIL	300	50	50	8.9	FAIL
CBDM_PROPOSED	BLOCK I		1st	R28/361	BEDROOM	12251261.2	100	50	95	33.4	FAIL	300	50	50	11.5	FAIL
CBDM_PROPOSED	BLOCK I		1st	R29/361	BEDROOM	11959371.3	100	50	95	59.6	FAIL	300	50	50	16.1	FAIL
CBDM_PROPOSED	BLOCK I		1st	R30/361	BEDROOM	11715056.9	100	50	95	75.3	FAIL	300	50	50	29.7	FAIL
CBDM_PROPOSED	BLOCK I		2nd	R1/362	BEDROOM	12728838	100	50	95	76.1	FAIL	300	50	50	31.5	FAIL
CBDM_PROPOSED	BLOCK I		2nd	R2/362	BEDROOM	11957463.8	100	50	95	73.1	FAIL	300	50	50	30.9	FAIL
CBDM_PROPOSED	BLOCK I		2nd	R3/362	LKD	31160222	100	50	95	100	PASS	300	50	50	96.6	PASS
CBDM_PROPOSED	BLOCK I		2nd	R4/362	LKD	31200428.4	100	50	95	100	PASS	300	50	50	98	PASS
CBDM_PROPOSED	BLOCK I		2nd	R5/362	BEDROOM	12728373	100	50	95	90.6	FAIL	300	50	50	72.9	PASS
CBDM_PROPOSED	BLOCK I		2nd	R6/362	BEDROOM	11958368.6	100	50	95	96.9	PASS	300	50	50	73.6	PASS
CBDM_PROPOSED	BLOCK I		2nd	R7/362	LKD	31408013.3	100	50	95	57.8	FAIL	300	50	50	24.9	FAIL
CBDM_PROPOSED	BLOCK I		2nd	R8/362	LKD	31410971.8	100	50	95	100	PASS	300	50	50	64.3	PASS
CBDM_PROPOSED	BLOCK I		2nd	R9/362	LKD	30251166.5	100	50	95	91.7	FAIL	300	50	50	38.4	FAIL
CBDM_PROPOSED	BLOCK I		2nd	R10/362	LKD	30252131.3	100	50	95	30.2	FAIL	300	50	50	10.2	FAIL
CBDM_PROPOSED	BLOCK I		2nd	R11/362	BEDROOM	10327573.8	100	50	95	85.6	FAIL	300	50	50	32.7	FAIL
CBDM_PROPOSED	BLOCK I		2nd	R12/362	BEDROOM	10328804.5	100	50	95	100	PASS	300	50	50	81.9	PASS
CBDM_PROPOSED	BLOCK I		2nd	R13/362	BEDROOM	10366823.7	100	50	95	83.2	FAIL	300	50	50	31.2	FAIL
CBDM_PROPOSED	BLOCK I		2nd	R14/362	BEDROOM	10367635.6	100	50	95	100	PASS	300	50	50	80.7	PASS
CBDM_PROPOSED	BLOCK I		2nd	R15/362	LKD	29939861.4	100	50	95	62.9	FAIL	300	50	50	39.4	FAIL
CBDM_PROPOSED	BLOCK I		2nd	R16/362	LKD	29939969.8	100	50	95	36.5	FAIL	300	50	50	13.2	FAIL
CBDM_PROPOSED	BLOCK I		2nd	R17/362	BEDROOM	10432640.6	100	50	95	81.2	FAIL	300	50	50	17.2	FAIL
CBDM_PROPOSED	BLOCK I		2nd	R18/362	LKD	28653598.9	100	50	95	100	PASS	300	50	50	96.9	PASS
CBDM_PROPOSED	BLOCK I		2nd	R19/362	LKD	32951499.8	100	50	95	35.2	FAIL	300	50	50	9.8	FAIL
CBDM_PROPOSED	BLOCK I		2nd	R20/362	BEDROOM	12652063	100	50	95	95.7	PASS	300	50	50	70.5	PASS
CBDM_PROPOSED	BLOCK I		2nd	R21/362	BEDROOM	12023452.9	100	50	95	77.3	FAIL	300	50	50	27.9	FAIL
CBDM_PROPOSED	BLOCK I		2nd	R22/362	BEDROOM	12057233.8	100	50	95	93.8	FAIL	300	50	50	72.1	PASS
CBDM_PROPOSED	BLOCK I		2nd	R23/362	LKD	36014411	100	50	95	93.5	FAIL	300	50	50	87.9	PASS
CBDM_PROPOSED	BLOCK I		2nd	R24/362	LKD	35917880.6	100	50	95	86.1	FAIL	300	50	50	25.9	FAIL
CBDM_PROPOSED	BLOCK I		2nd	R25/362	BEDROOM	12249725.6	100	50	95	79.3	FAIL	300	50	50	27	FAIL
CBDM_PROPOSED	BLOCK I		2nd	R26/362	BEDROOM	11959592	100	50	95	69	FAIL	300	50	50	16	FAIL
CBDM_PROPOSED	BLOCK I		2nd	R27/362	BEDROOM	11715056.9	100	50	95	56.6	FAIL	300	50	50	12.3	FAIL
CBDM_PROPOSED	BLOCK I		2nd	R28/362	BEDROOM	12251261.2	100	50	95	50.5	FAIL	300	50	50	12.5	FAIL
CBDM_PROPOSED	BLOCK I		2nd	R29/362	BEDROOM	11959371.3	100	50	95	70	FAIL	300	50	50	19.3	FAIL
CBDM_PROPOSED	BLOCK I		2nd	R30/362	BEDROOM	11715056.9	100	50	95	76.6	FAIL	300	50	50	34.2	FAIL

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK I		3rd	R1/363	BEDROOM	12728838	100	50	95	78.2	FAIL	300	50	50	37.7	FAIL
CBDM_PROPOSED	BLOCK I		3rd	R2/363	BEDROOM	11957463.8	100	50	95	74.7	FAIL	300	50	50	39.5	FAIL
CBDM_PROPOSED	BLOCK I		3rd	R3/363	LKD	29806746.6	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK I		3rd	R4/363	LKD	29884684.7	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK I		3rd	R5/363	BEDROOM	12728373	100	50	95	91.2	FAIL	300	50	50	72.9	PASS
CBDM_PROPOSED	BLOCK I		3rd	R6/363	BEDROOM	11958368.6	100	50	95	96.9	PASS	300	50	50	74.7	PASS
CBDM_PROPOSED	BLOCK I		3rd	R7/363	LKD	31408013.3	100	50	95	64.8	FAIL	300	50	50	33.8	FAIL
CBDM_PROPOSED	BLOCK I		3rd	R8/363	LKD	31410971.8	100	50	95	100	PASS	300	50	50	65.3	PASS
CBDM_PROPOSED	BLOCK I		3rd	R9/363	LKD	30251166.5	100	50	95	93.9	FAIL	300	50	50	41.5	FAIL
CBDM_PROPOSED	BLOCK I		3rd	R10/363	LKD	30252131.3	100	50	95	37.9	FAIL	300	50	50	17.8	FAIL
CBDM_PROPOSED	BLOCK I		3rd	R11/363	BEDROOM	10327573.8	100	50	95	90.4	FAIL	300	50	50	36.9	FAIL
CBDM_PROPOSED	BLOCK I		3rd	R12/363	BEDROOM	10328804.5	100	50	95	100	PASS	300	50	50	83.1	PASS
CBDM_PROPOSED	BLOCK I		3rd	R13/363	BEDROOM	10366823.7	100	50	95	85.7	FAIL	300	50	50	38.5	FAIL
CBDM_PROPOSED	BLOCK I		3rd	R14/363	BEDROOM	10367635.6	100	50	95	100	PASS	300	50	50	84.4	PASS
CBDM_PROPOSED	BLOCK I		3rd	R15/363	LKD	29939861.4	100	50	95	71.6	FAIL	300	50	50	50.4	PASS
CBDM_PROPOSED	BLOCK I		3rd	R16/363	LKD	29939969.8	100	50	95	45.9	FAIL	300	50	50	19.6	FAIL
CBDM_PROPOSED	BLOCK I		3rd	R17/363	BEDROOM	10328232.1	100	50	95	85.6	FAIL	300	50	50	25.3	FAIL
CBDM_PROPOSED	BLOCK I		3rd	R18/363	LKD	28654044.4	100	50	95	100	PASS	300	50	50	96.9	PASS
CBDM_PROPOSED	BLOCK I		3rd	R19/363	LKD	30252174.2	100	50	95	43.7	FAIL	300	50	50	17.8	FAIL
CBDM_PROPOSED	BLOCK I		3rd	R20/363	BEDROOM	12652063	100	50	95	97.8	PASS	300	50	50	72.6	PASS
CBDM_PROPOSED	BLOCK I		3rd	R21/363	BEDROOM	12057233.8	100	50	95	94.8	FAIL	300	50	50	73.1	PASS
CBDM_PROPOSED	BLOCK I		3rd	R22/363	BEDROOM	16305079.3	100	50	95	76.7	FAIL	300	50	50	22.8	FAIL
CBDM_PROPOSED	BLOCK I		3rd	R23/363	LKD	61437476.5	100	50	95	82.7	FAIL	300	50	50	28.2	FAIL
CBDM_PROPOSED	BLOCK I		3rd	R24/363	LKD	34185433.3	100	50	95	100	PASS	300	50	50	98.9	PASS
CBDM_PROPOSED	BLOCK I		3rd	R25/363	BEDROOM	12189898.3	100	50	95	80.6	FAIL	300	50	50	34.9	FAIL
CBDM_PROPOSED	BLOCK I		3rd	R26/363	BEDROOM	11959592	100	50	95	74.7	FAIL	300	50	50	22.4	FAIL
CBDM_PROPOSED	BLOCK I		3rd	R27/363	BEDROOM	11959371.3	100	50	95	73.6	FAIL	300	50	50	27.8	FAIL
CBDM_PROPOSED	BLOCK I		3rd	R28/363	BEDROOM	12251261.2	100	50	95	68.2	FAIL	300	50	50	19.8	FAIL
CBDM_PROPOSED	BLOCK I		3rd	R29/363	BEDROOM	11899339.5	100	50	95	76.8	FAIL	300	50	50	46.9	FAIL
CBDM_PROPOSED	BLOCK I		4th	R1/364	LKD	43716509.8	100	50	95	100	PASS	300	50	50	97.1	PASS
CBDM_PROPOSED	BLOCK I		4th	R2/364	LKD	43711086.1	100	50	95	100	PASS	300	50	50	98.8	PASS
CBDM_PROPOSED	BLOCK I		4th	R3/364	BEDROOM	12725390.4	100	50	95	84	FAIL	300	50	50	72	PASS
CBDM_PROPOSED	BLOCK I		4th	R4/364	BEDROOM	12688858.2	100	50	95	100	PASS	300	50	50	83.3	PASS
CBDM_PROPOSED	BLOCK I		4th	R5/364	BEDROOM	12725366.5	100	50	95	86.5	FAIL	300	50	50	75.1	PASS
CBDM_PROPOSED	BLOCK I		4th	R6/364	BEDROOM	12727876.4	100	50	95	100	PASS	300	50	50	83.3	PASS
CBDM_PROPOSED	BLOCK I		4th	R7/364	BEDROOM	11907971.6	100	50	95	79.9	FAIL	300	50	50	42.2	FAIL
CBDM_PROPOSED	BLOCK I		4th	R8/364	BEDROOM	11925596.9	100	50	95	92.6	FAIL	300	50	50	71.9	PASS
CBDM_PROPOSED	BLOCK I		4th	R9/364	BEDROOM	10366823.7	100	50	95	92.8	FAIL	300	50	50	56.2	PASS
CBDM_PROPOSED	BLOCK I		4th	R10/364	BEDROOM	10367635.6	100	50	95	100	PASS	300	50	50	86.9	PASS
CBDM_PROPOSED	BLOCK I		4th	R11/364	LKD	30268684	100	50	95	88.2	FAIL	300	50	50	38.8	FAIL
CBDM_PROPOSED	BLOCK I		4th	R12/364	LKD	30226439.8	100	50	95	54.4	FAIL	300	50	50	29.4	FAIL

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK I		4th	R13/364	BEDROOM	10328232.1	100	50	95	97.6	PASS	300	50	50	58.7	PASS
CBDM_PROPOSED	BLOCK I		4th	R14/364	LKD	28672645.9	100	50	95	100	PASS	300	50	50	98.7	PASS
CBDM_PROPOSED	BLOCK I		4th	R15/364	LKD	30252174.2	100	50	95	54.9	FAIL	300	50	50	29.7	FAIL
CBDM_PROPOSED	BLOCK I		4th	R16/364	BEDROOM	12652063	100	50	95	98.8	PASS	300	50	50	73.7	PASS
CBDM_PROPOSED	BLOCK I		4th	R17/364	BEDROOM	12057233.8	100	50	95	95.9	PASS	300	50	50	73.1	PASS
CBDM_PROPOSED	BLOCK I		4th	R18/364	BEDROOM	16305079.3	100	50	95	86.6	FAIL	300	50	50	29.3	FAIL
CBDM_PROPOSED	BLOCK I		4th	R19/364	LKD	62509401.2	100	50	95	84.7	FAIL	300	50	50	48	FAIL
CBDM_PROPOSED	BLOCK I		4th	R20/364	LKD	34261775.4	100	50	95	100	PASS	300	50	50	100	PASS
CBDM_PROPOSED	BLOCK I		4th	R21/364	BEDROOM	12220863.1	100	50	95	83.4	FAIL	300	50	50	46.3	FAIL
CBDM_PROPOSED	BLOCK I		4th	R22/364	BEDROOM	11959592	100	50	95	77.8	FAIL	300	50	50	38.4	FAIL
CBDM_PROPOSED	BLOCK I		4th	R23/364	BEDROOM	11925604.7	100	50	95	78	FAIL	300	50	50	40.1	FAIL
CBDM_PROPOSED	BLOCK I		4th	R24/364	BEDROOM	12251261.2	100	50	95	74.1	FAIL	300	50	50	34.3	FAIL
CBDM_PROPOSED	BLOCK I		4th	R25/364	BEDROOM	11960633	100	50	95	78.9	FAIL	300	50	50	58.5	PASS
CBDM_PROPOSED	BLOCK J		Base	R1/369	LKD	32299269.8	100	50	95	92.9	FAIL	300	50	50	59.7	PASS
CBDM_PROPOSED	BLOCK J		Base	R2/369	LKD	32293445.4	100	50	95	82.5	FAIL	300	50	50	28.6	FAIL
CBDM_PROPOSED	BLOCK J		Base	R3/369	BEDROOM	12728523.3	100	50	95	39.8	FAIL	300	50	50	11.1	FAIL
CBDM_PROPOSED	BLOCK J		Base	R4/369	BEDROOM	12728136.9	100	50	95	90.6	FAIL	300	50	50	69.8	PASS
CBDM_PROPOSED	BLOCK J		Base	R5/369	BEDROOM	11929795	100	50	95	63.6	FAIL	300	50	50	20.2	FAIL
CBDM_PROPOSED	BLOCK J		Base	R6/369	BEDROOM	11949291.5	100	50	95	99	PASS	300	50	50	73.4	PASS
CBDM_PROPOSED	BLOCK J		Base	R7/369	STUDIO	31352840.2	100	50	95	47	FAIL	300	50	50	19.3	FAIL
CBDM_PROPOSED	BLOCK J		Base	R8/369	STUDIO	31310668.4	100	50	95	100	PASS	300	50	50	64.2	PASS
CBDM_PROPOSED	BLOCK J		Base	R9/369	LKD	29940593.5	100	50	95	91	FAIL	300	50	50	43.1	FAIL
CBDM_PROPOSED	BLOCK J		Base	R10/369	LKD	29938861.4	100	50	95	33	FAIL	300	50	50	11.7	FAIL
CBDM_PROPOSED	BLOCK J		Base	R11/369	BEDROOM	10327161	100	50	95	85.6	FAIL	300	50	50	23	FAIL
CBDM_PROPOSED	BLOCK J		Base	R12/369	BEDROOM	10347551.4	100	50	95	100	PASS	300	50	50	81.9	PASS
CBDM_PROPOSED	BLOCK J		Base	R13/369	BEDROOM	10327161	100	50	95	100	PASS	300	50	50	81.8	PASS
CBDM_PROPOSED	BLOCK J		Base	R14/369	LKD	30074172.1	100	50	95	75.1	FAIL	300	50	50	39.2	FAIL
CBDM_PROPOSED	BLOCK J		Gnd	R1/370	BEDROOM	12815040.3	100	50	95	87.5	FAIL	300	50	50	69.9	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R2/370	BEDROOM	12321429.3	100	50	95	90.6	FAIL	300	50	50	69.3	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R3/370	BEDROOM	12028717.2	100	50	95	87.4	FAIL	300	50	50	69.9	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R4/370	BEDROOM	12029429.7	100	50	95	87.4	FAIL	300	50	50	69	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R5/370	BEDROOM	12301772.4	100	50	95	90.5	FAIL	300	50	50	69.7	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R6/370	BEDROOM	12815815.7	100	50	95	87.5	FAIL	300	50	50	69.9	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R7/370	BEDROOM	10739470.6	100	50	95	100	PASS	300	50	50	49.8	FAIL
CBDM_PROPOSED	BLOCK J		Gnd	R8/370	LKD	32892397.5	100	50	95	100	PASS	300	50	50	90.8	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R9/370	LKD	32299269.8	100	50	95	92.9	FAIL	300	50	50	64.3	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R10/370	LKD	32293445.4	100	50	95	88.3	FAIL	300	50	50	38.7	FAIL
CBDM_PROPOSED	BLOCK J		Gnd	R11/370	BEDROOM	12728523.3	100	50	95	42.9	FAIL	300	50	50	10	FAIL
CBDM_PROPOSED	BLOCK J		Gnd	R12/370	BEDROOM	12728136.9	100	50	95	93.2	FAIL	300	50	50	67.7	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane acheived (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane acheived (%)	Pass/Fail
CBDM_PROPOSED	BLOCK J		Gnd	R13/370	BEDROOM	11929795	100	50	95	71	FAIL	300	50	50	28.8	FAIL
CBDM_PROPOSED	BLOCK J		Gnd	R14/370	BEDROOM	11949291.5	100	50	95	100	PASS	300	50	50	74.5	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R15/370	STUDIO	31352840.2	100	50	95	52.4	FAIL	300	50	50	21.1	FAIL
CBDM_PROPOSED	BLOCK J		Gnd	R16/370	STUDIO	31310668.4	100	50	95	100	PASS	300	50	50	67	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R17/370	LKD	29940593.5	100	50	95	91.9	FAIL	300	50	50	40.4	FAIL
CBDM_PROPOSED	BLOCK J		Gnd	R18/370	LKD	29938861.4	100	50	95	33.5	FAIL	300	50	50	11.2	FAIL
CBDM_PROPOSED	BLOCK J		Gnd	R19/370	BEDROOM	10327161	100	50	95	89.3	FAIL	300	50	50	34	FAIL
CBDM_PROPOSED	BLOCK J		Gnd	R20/370	BEDROOM	10347551.4	100	50	95	100	PASS	300	50	50	83.2	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R21/370	BEDROOM	11906059.4	100	50	95	100	PASS	300	50	50	67.5	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R22/370	BEDROOM	11958383.4	100	50	95	69	FAIL	300	50	50	15.9	FAIL
CBDM_PROPOSED	BLOCK J		Gnd	R23/370	LKD	32313889	100	50	95	97.2	PASS	300	50	50	39.5	FAIL
CBDM_PROPOSED	BLOCK J		Gnd	R24/370	LKD	35728903.6	100	50	95	42.8	FAIL	300	50	50	14.4	FAIL
CBDM_PROPOSED	BLOCK J		Gnd	R25/370	BEDROOM	10738677.1	100	50	95	100	PASS	300	50	50	85.7	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R26/370	LKD	30987236.8	100	50	95	100	PASS	300	50	50	95.3	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R27/370	BEDROOM	12806952.9	100	50	95	90.6	FAIL	300	50	50	68.8	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R28/370	BEDROOM	12026081.5	100	50	95	100	PASS	300	50	50	74.7	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R29/370	LKD	32895186.7	100	50	95	100	PASS	300	50	50	95.8	PASS
CBDM_PROPOSED	BLOCK J		1st	R1/371	BEDROOM	12815040.3	100	50	95	86.1	FAIL	300	50	50	64.8	PASS
CBDM_PROPOSED	BLOCK J		1st	R2/371	BEDROOM	12321429.3	100	50	95	85.3	FAIL	300	50	50	65.2	PASS
CBDM_PROPOSED	BLOCK J		1st	R3/371	BEDROOM	12028717.2	100	50	95	86.4	FAIL	300	50	50	65.8	PASS
CBDM_PROPOSED	BLOCK J		1st	R4/371	BEDROOM	12029429.7	100	50	95	86.4	FAIL	300	50	50	65.8	PASS
CBDM_PROPOSED	BLOCK J		1st	R5/371	BEDROOM	12301772.4	100	50	95	87.3	FAIL	300	50	50	65.1	PASS
CBDM_PROPOSED	BLOCK J		1st	R6/371	BEDROOM	12815815.7	100	50	95	84.5	FAIL	300	50	50	66.9	PASS
CBDM_PROPOSED	BLOCK J		1st	R7/371	LKD	32364271.3	100	50	95	54.8	FAIL	300	50	50	18.4	FAIL
CBDM_PROPOSED	BLOCK J		1st	R8/371	BEDROOM	11942825.5	100	50	95	83.1	FAIL	300	50	50	42.6	FAIL
CBDM_PROPOSED	BLOCK J		1st	R9/371	BEDROOM	12729426.5	100	50	95	73.1	FAIL	300	50	50	24.4	FAIL
CBDM_PROPOSED	BLOCK J		1st	R10/371	BEDROOM	10739470.6	100	50	95	100	PASS	300	50	50	40.9	FAIL
CBDM_PROPOSED	BLOCK J		1st	R11/371	LKD	32892397.5	100	50	95	100	PASS	300	50	50	88.1	PASS
CBDM_PROPOSED	BLOCK J		1st	R12/371	LKD	32299269.8	100	50	95	92.9	FAIL	300	50	50	63.8	PASS
CBDM_PROPOSED	BLOCK J		1st	R13/371	LKD	32293445.4	100	50	95	90.8	FAIL	300	50	50	44.3	FAIL
CBDM_PROPOSED	BLOCK J		1st	R14/371	BEDROOM	12728523.3	100	50	95	43.9	FAIL	300	50	50	11.1	FAIL
CBDM_PROPOSED	BLOCK J		1st	R15/371	BEDROOM	12728136.9	100	50	95	88.5	FAIL	300	50	50	66.7	PASS
CBDM_PROPOSED	BLOCK J		1st	R16/371	BEDROOM	11929795	100	50	95	69.9	FAIL	300	50	50	28.8	FAIL
CBDM_PROPOSED	BLOCK J		1st	R17/371	BEDROOM	11949291.5	100	50	95	95.9	PASS	300	50	50	72.9	PASS
CBDM_PROPOSED	BLOCK J		1st	R18/371	STUDIO	31352840.2	100	50	95	52.8	FAIL	300	50	50	20.7	FAIL
CBDM_PROPOSED	BLOCK J		1st	R19/371	STUDIO	31313297	100	50	95	100	PASS	300	50	50	61.6	PASS
CBDM_PROPOSED	BLOCK J		1st	R20/371	LKD	29940593.5	100	50	95	88.3	FAIL	300	50	50	39.9	FAIL
CBDM_PROPOSED	BLOCK J		1st	R21/371	LKD	29938861.4	100	50	95	33.5	FAIL	300	50	50	10.8	FAIL
CBDM_PROPOSED	BLOCK J		1st	R22/371	BEDROOM	10327161	100	50	95	88	FAIL	300	50	50	29	FAIL
CBDM_PROPOSED	BLOCK J		1st	R23/371	BEDROOM	10347551.4	100	50	95	100	PASS	300	50	50	80.7	PASS
CBDM_PROPOSED	BLOCK J		1st	R24/371	BEDROOM	11906059.4	100	50	95	100	PASS	300	50	50	66.6	PASS

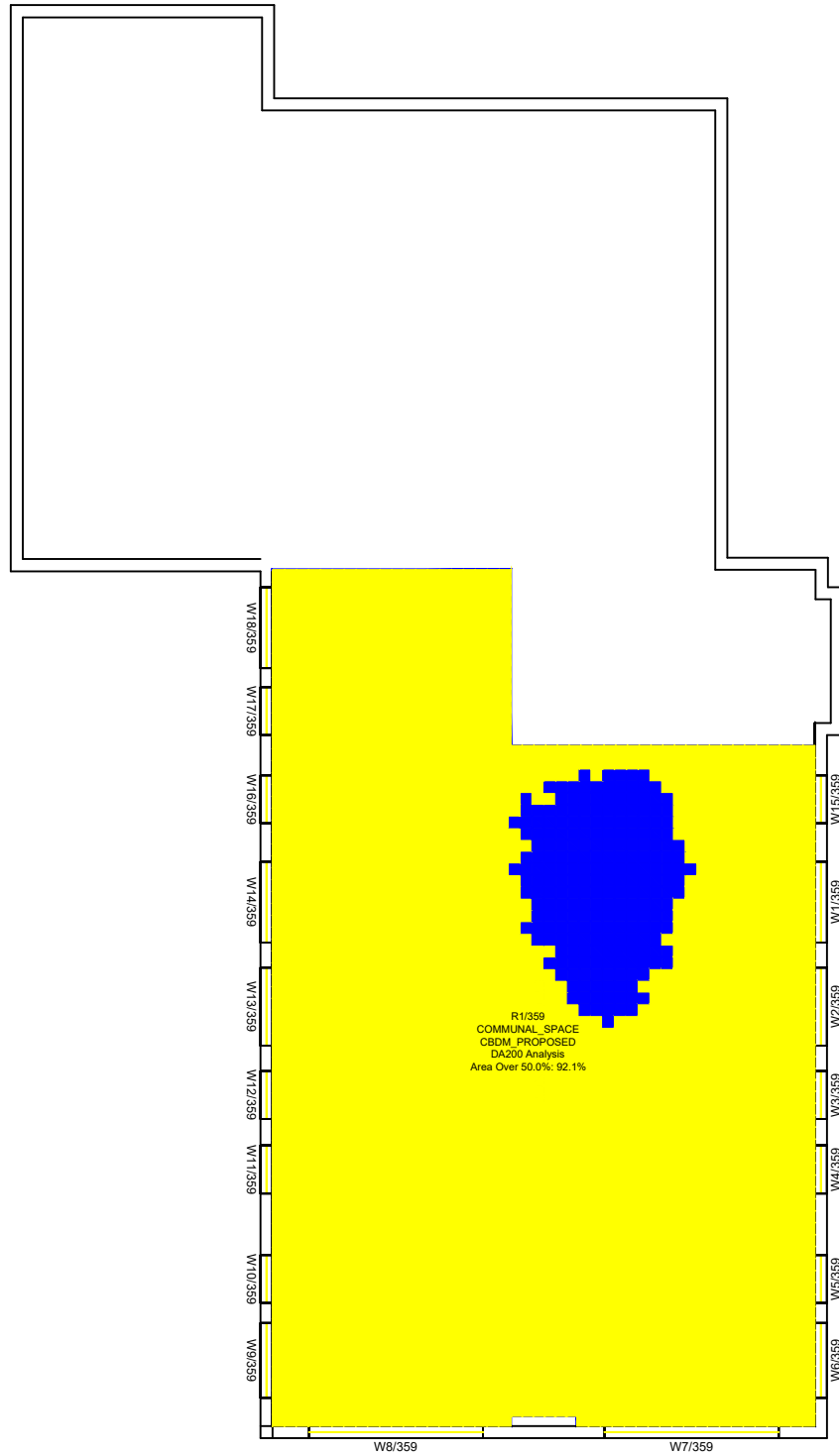
Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK J		1st	R25/371	BEDROOM	11958383.4	100	50	95	67.9	FAIL	300	50	50	13.8	FAIL
CBDM_PROPOSED	BLOCK J		1st	R26/371	LKD	35728903.6	100	50	95	42.6	FAIL	300	50	50	13.2	FAIL
CBDM_PROPOSED	BLOCK J		1st	R27/371	LKD	32313889	100	50	95	97.2	PASS	300	50	50	35.2	FAIL
CBDM_PROPOSED	BLOCK J		1st	R28/371	BEDROOM	10738677.1	100	50	95	100	PASS	300	50	50	77.9	PASS
CBDM_PROPOSED	BLOCK J		1st	R29/371	LKD	30987236.8	100	50	95	100	PASS	300	50	50	93.2	PASS
CBDM_PROPOSED	BLOCK J		1st	R30/371	BEDROOM	12806952.9	100	50	95	89.6	FAIL	300	50	50	67.8	PASS
CBDM_PROPOSED	BLOCK J		1st	R31/371	BEDROOM	12026081.5	100	50	95	99	PASS	300	50	50	72	PASS
CBDM_PROPOSED	BLOCK J		1st	R32/371	LKD	32895186.7	100	50	95	100	PASS	300	50	50	94.5	PASS
CBDM_PROPOSED	BLOCK J		2nd	R1/372	BEDROOM	12815040.3	100	50	95	86.5	FAIL	300	50	50	66.9	PASS
CBDM_PROPOSED	BLOCK J		2nd	R2/372	BEDROOM	12321429.3	100	50	95	87.4	FAIL	300	50	50	66.2	PASS
CBDM_PROPOSED	BLOCK J		2nd	R3/372	BEDROOM	12028717.2	100	50	95	86.4	FAIL	300	50	50	67.9	PASS
CBDM_PROPOSED	BLOCK J		2nd	R4/372	BEDROOM	12029429.7	100	50	95	86.4	FAIL	300	50	50	67.9	PASS
CBDM_PROPOSED	BLOCK J		2nd	R5/372	BEDROOM	12301772.4	100	50	95	88.4	FAIL	300	50	50	66.1	PASS
CBDM_PROPOSED	BLOCK J		2nd	R6/372	BEDROOM	12815815.7	100	50	95	86.5	FAIL	300	50	50	66.9	PASS
CBDM_PROPOSED	BLOCK J		2nd	R7/372	LKD	32364271.3	100	50	95	59.8	FAIL	300	50	50	22.4	FAIL
CBDM_PROPOSED	BLOCK J		2nd	R8/372	BEDROOM	11942825.5	100	50	95	86.3	FAIL	300	50	50	52	PASS
CBDM_PROPOSED	BLOCK J		2nd	R9/372	BEDROOM	12729426.5	100	50	95	75.1	FAIL	300	50	50	29.9	FAIL
CBDM_PROPOSED	BLOCK J		2nd	R10/372	BEDROOM	10739470.6	100	50	95	100	PASS	300	50	50	49.7	FAIL
CBDM_PROPOSED	BLOCK J		2nd	R11/372	LKD	32892397.5	100	50	95	100	PASS	300	50	50	92	PASS
CBDM_PROPOSED	BLOCK J		2nd	R12/372	LKD	32299269.8	100	50	95	94	FAIL	300	50	50	79.3	PASS
CBDM_PROPOSED	BLOCK J		2nd	R13/372	LKD	32293445.4	100	50	95	92.5	FAIL	300	50	50	67.9	PASS
CBDM_PROPOSED	BLOCK J		2nd	R14/372	BEDROOM	12728523.3	100	50	95	68.8	FAIL	300	50	50	15.2	FAIL
CBDM_PROPOSED	BLOCK J		2nd	R15/372	BEDROOM	12728136.9	100	50	95	89.6	FAIL	300	50	50	67.7	PASS
CBDM_PROPOSED	BLOCK J		2nd	R16/372	BEDROOM	11929795	100	50	95	73	FAIL	300	50	50	33.1	FAIL
CBDM_PROPOSED	BLOCK J		2nd	R17/372	BEDROOM	11949291.5	100	50	95	99	PASS	300	50	50	74	PASS
CBDM_PROPOSED	BLOCK J		2nd	R18/372	STUDIO	31352840.2	100	50	95	57.2	FAIL	300	50	50	26.3	FAIL
CBDM_PROPOSED	BLOCK J		2nd	R19/372	STUDIO	31310668.4	100	50	95	100	PASS	300	50	50	63.7	PASS
CBDM_PROPOSED	BLOCK J		2nd	R20/372	LKD	29940593.5	100	50	95	89.2	FAIL	300	50	50	39.9	FAIL
CBDM_PROPOSED	BLOCK J		2nd	R21/372	LKD	29938861.4	100	50	95	37.3	FAIL	300	50	50	13	FAIL
CBDM_PROPOSED	BLOCK J		2nd	R22/372	BEDROOM	10327161	100	50	95	90.4	FAIL	300	50	50	35.1	FAIL
CBDM_PROPOSED	BLOCK J		2nd	R23/372	BEDROOM	10347551.4	100	50	95	100	PASS	300	50	50	81.9	PASS
CBDM_PROPOSED	BLOCK J		2nd	R24/372	BEDROOM	11906059.4	100	50	95	100	PASS	300	50	50	67.5	PASS
CBDM_PROPOSED	BLOCK J		2nd	R25/372	BEDROOM	11958383.4	100	50	95	72.2	FAIL	300	50	50	19.1	FAIL
CBDM_PROPOSED	BLOCK J		2nd	R26/372	LKD	35728903.6	100	50	95	47.3	FAIL	300	50	50	14.8	FAIL
CBDM_PROPOSED	BLOCK J		2nd	R27/372	LKD	32313889	100	50	95	97.2	PASS	300	50	50	37	FAIL
CBDM_PROPOSED	BLOCK J		2nd	R28/372	BEDROOM	10738677.1	100	50	95	100	PASS	300	50	50	80.4	PASS
CBDM_PROPOSED	BLOCK J		2nd	R29/372	LKD	30987236.8	100	50	95	100	PASS	300	50	50	94.5	PASS
CBDM_PROPOSED	BLOCK J		2nd	R30/372	BEDROOM	12806952.9	100	50	95	89.6	FAIL	300	50	50	67.8	PASS
CBDM_PROPOSED	BLOCK J		2nd	R31/372	BEDROOM	12026081.5	100	50	95	100	PASS	300	50	50	74.2	PASS
CBDM_PROPOSED	BLOCK J		2nd	R32/372	LKD	32895186.7	100	50	95	100	PASS	300	50	50	95.8	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane acheived (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane acheived (%)	Pass/Fail
CBDM_PROPOSED	BLOCK J		3rd	R1/373	BEDROOM	12815040.3	100	50	95	87.5	FAIL	300	50	50	66.9	PASS
CBDM_PROPOSED	BLOCK J		3rd	R2/373	BEDROOM	12321429.3	100	50	95	89.5	FAIL	300	50	50	67.2	PASS
CBDM_PROPOSED	BLOCK J		3rd	R3/373	BEDROOM	12028717.2	100	50	95	87.4	FAIL	300	50	50	67.9	PASS
CBDM_PROPOSED	BLOCK J		3rd	R4/373	BEDROOM	12029429.7	100	50	95	86.4	FAIL	300	50	50	67.9	PASS
CBDM_PROPOSED	BLOCK J		3rd	R5/373	BEDROOM	12301772.4	100	50	95	90.6	FAIL	300	50	50	66.1	PASS
CBDM_PROPOSED	BLOCK J		3rd	R6/373	LKD	30345150	100	50	95	59.9	FAIL	300	50	50	28.8	FAIL
CBDM_PROPOSED	BLOCK J		3rd	R7/373	LKD	63365453.4	100	50	95	85	FAIL	300	50	50	73.3	PASS
CBDM_PROPOSED	BLOCK J		3rd	R8/373	BEDROOM	16295571.2	100	50	95	91.6	FAIL	300	50	50	34.8	FAIL
CBDM_PROPOSED	BLOCK J		3rd	R9/373	BEDROOM	10289482.9	100	50	95	100	PASS	300	50	50	59.2	PASS
CBDM_PROPOSED	BLOCK J		3rd	R10/373	BEDROOM	10739470.6	100	50	95	100	PASS	300	50	50	57.3	PASS
CBDM_PROPOSED	BLOCK J		3rd	R11/373	LKD	32299269.8	100	50	95	96.7	PASS	300	50	50	91.7	PASS
CBDM_PROPOSED	BLOCK J		3rd	R12/373	LKD	32293445.4	100	50	95	95.6	PASS	300	50	50	80.1	PASS
CBDM_PROPOSED	BLOCK J		3rd	R13/373	BEDROOM	12728523.3	100	50	95	78.2	FAIL	300	50	50	39.8	FAIL
CBDM_PROPOSED	BLOCK J		3rd	R14/373	BEDROOM	12728136.9	100	50	95	91.2	FAIL	300	50	50	72.9	PASS
CBDM_PROPOSED	BLOCK J		3rd	R15/373	BEDROOM	11929795	100	50	95	74.6	FAIL	300	50	50	43.2	FAIL
CBDM_PROPOSED	BLOCK J		3rd	R16/373	BEDROOM	11949291.5	100	50	95	100	PASS	300	50	50	74.5	PASS
CBDM_PROPOSED	BLOCK J		3rd	R17/373	STUDIO	31352840.2	100	50	95	64.7	FAIL	300	50	50	40.4	FAIL
CBDM_PROPOSED	BLOCK J		3rd	R18/373	STUDIO	31310668.4	100	50	95	100	PASS	300	50	50	64.8	PASS
CBDM_PROPOSED	BLOCK J		3rd	R19/373	LKD	29940593.5	100	50	95	90.1	FAIL	300	50	50	40.4	FAIL
CBDM_PROPOSED	BLOCK J		3rd	R20/373	LKD	29938861.4	100	50	95	43.2	FAIL	300	50	50	19.8	FAIL
CBDM_PROPOSED	BLOCK J		3rd	R21/373	BEDROOM	10327161	100	50	95	92.9	FAIL	300	50	50	45.5	FAIL
CBDM_PROPOSED	BLOCK J		3rd	R22/373	BEDROOM	10347551.4	100	50	95	100	PASS	300	50	50	83.2	PASS
CBDM_PROPOSED	BLOCK J		3rd	R23/373	BEDROOM	11906059.4	100	50	95	100	PASS	300	50	50	69.7	PASS
CBDM_PROPOSED	BLOCK J		3rd	R24/373	BEDROOM	11958383.4	100	50	95	74.7	FAIL	300	50	50	30.8	FAIL
CBDM_PROPOSED	BLOCK J		3rd	R25/373	LKD	35728903.6	100	50	95	54.1	FAIL	300	50	50	21.2	FAIL
CBDM_PROPOSED	BLOCK J		3rd	R26/373	LKD	32313889	100	50	95	97.2	PASS	300	50	50	40.5	FAIL
CBDM_PROPOSED	BLOCK J		3rd	R27/373	BEDROOM	10738677.1	100	50	95	100	PASS	300	50	50	85.5	PASS
CBDM_PROPOSED	BLOCK J		3rd	R28/373	LKD	30987236.8	100	50	95	100	PASS	300	50	50	96.3	PASS
CBDM_PROPOSED	BLOCK J		3rd	R29/373	BEDROOM	12806952.9	100	50	95	90.6	FAIL	300	50	50	68.8	PASS
CBDM_PROPOSED	BLOCK J		3rd	R30/373	BEDROOM	12026081.5	100	50	95	100	PASS	300	50	50	74.7	PASS
CBDM_PROPOSED	BLOCK J		3rd	R31/373	LKD	32895186.7	100	50	95	100	PASS	300	50	50	95.8	PASS
CBDM_PROPOSED	BLOCK J		4th	R1/374	BEDROOM	12815040.3	100	50	95	87.5	FAIL	300	50	50	68.9	PASS
CBDM_PROPOSED	BLOCK J		4th	R2/374	BEDROOM	12321429.3	100	50	95	90.8	FAIL	300	50	50	68.3	PASS
CBDM_PROPOSED	BLOCK J		4th	R3/374	BEDROOM	12028717.2	100	50	95	87.4	FAIL	300	50	50	69	PASS
CBDM_PROPOSED	BLOCK J		4th	R4/374	BEDROOM	12029429.7	100	50	95	87.4	FAIL	300	50	50	67.9	PASS
CBDM_PROPOSED	BLOCK J		4th	R5/374	BEDROOM	12301772.4	100	50	95	92.9	FAIL	300	50	50	68.6	PASS
CBDM_PROPOSED	BLOCK J		4th	R6/374	LKD	30345150	100	50	95	74.9	FAIL	300	50	50	35.8	FAIL
CBDM_PROPOSED	BLOCK J		4th	R7/374	LKD	63365453.4	100	50	95	85.4	FAIL	300	50	50	80.8	PASS
CBDM_PROPOSED	BLOCK J		4th	R8/374	BEDROOM	16295571.2	100	50	95	97.8	PASS	300	50	50	47	FAIL
CBDM_PROPOSED	BLOCK J		4th	R9/374	BEDROOM	10289482.9	100	50	95	100	PASS	300	50	50	79.5	PASS
CBDM_PROPOSED	BLOCK J		4th	R10/374	BEDROOM	10739470.6	100	50	95	100	PASS	300	50	50	71.9	PASS

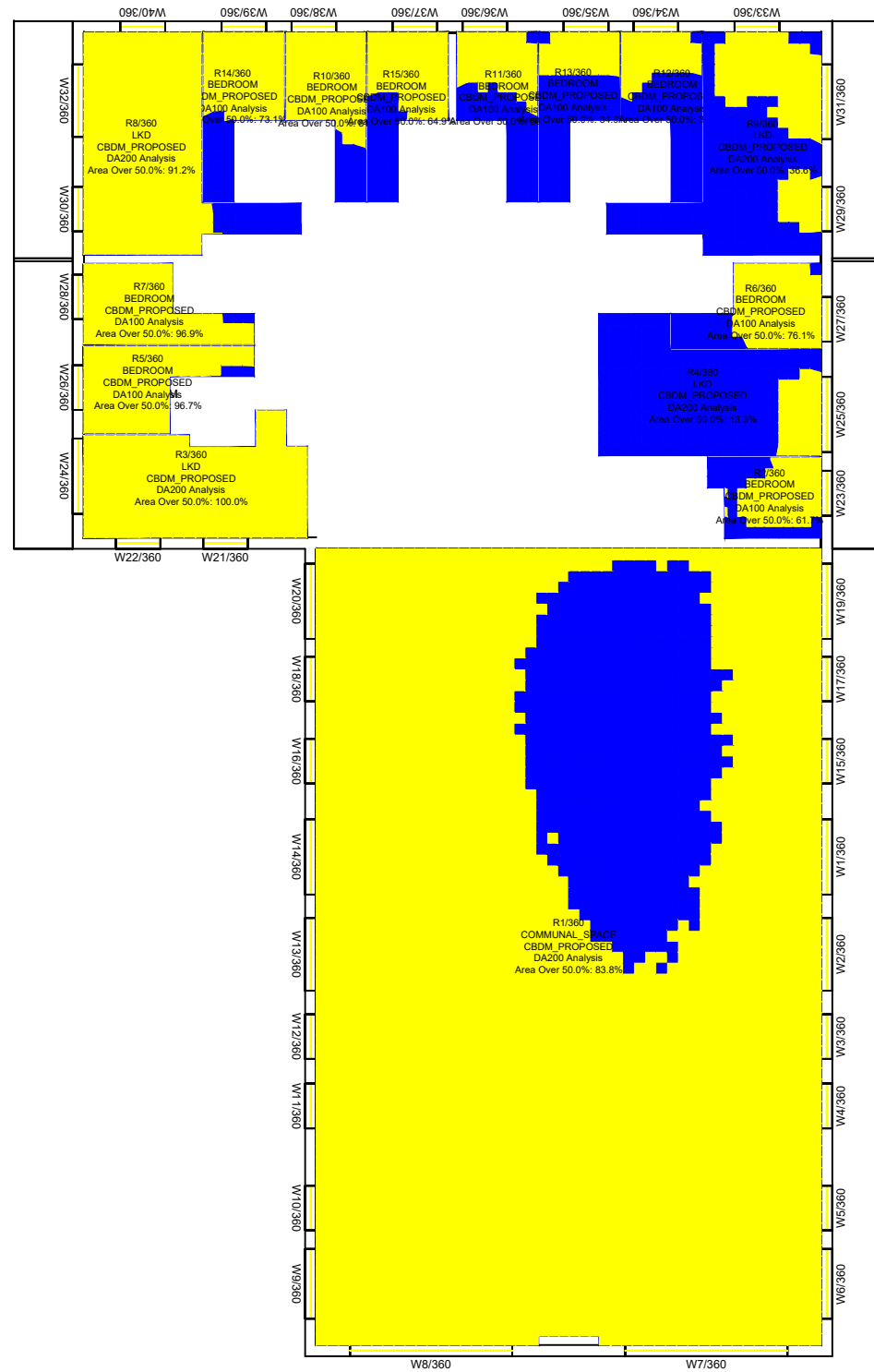
Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK J		4th	R11/374	LKD	42039859.6	100	50	95	100	PASS	300	50	50	96.4	PASS
CBDM_PROPOSED	BLOCK J		4th	R12/374	LKD	42016176	100	50	95	100	PASS	300	50	50	98.2	PASS
CBDM_PROPOSED	BLOCK J		4th	R13/374	BEDROOM	12728326.1	100	50	95	85.5	FAIL	300	50	50	75.1	PASS
CBDM_PROPOSED	BLOCK J		4th	R14/374	BEDROOM	12731883.2	100	50	95	100	PASS	300	50	50	82.5	PASS
CBDM_PROPOSED	BLOCK J		4th	R15/374	BEDROOM	13459776.7	100	50	95	88.4	FAIL	300	50	50	70.9	PASS
CBDM_PROPOSED	BLOCK J		4th	R16/374	BEDROOM	13458497	100	50	95	100	PASS	300	50	50	81.8	PASS
CBDM_PROPOSED	BLOCK J		4th	R17/374	BEDROOM	10327161	100	50	95	98.8	PASS	300	50	50	63.1	PASS
CBDM_PROPOSED	BLOCK J		4th	R18/374	BEDROOM	10347551.4	100	50	95	100	PASS	300	50	50	84.4	PASS
CBDM_PROPOSED	BLOCK J		4th	R19/374	BEDROOM	11906059.4	100	50	95	100	PASS	300	50	50	73.5	PASS
CBDM_PROPOSED	BLOCK J		4th	R20/374	BEDROOM	11958383.4	100	50	95	78.9	FAIL	300	50	50	61.9	PASS
CBDM_PROPOSED	BLOCK J		4th	R21/374	LKD	35728903.6	100	50	95	67.1	FAIL	300	50	50	32.2	FAIL
CBDM_PROPOSED	BLOCK J		4th	R22/374	LKD	35728670.2	100	50	95	87.8	FAIL	300	50	50	42.4	FAIL
CBDM_PROPOSED	BLOCK J		4th	R23/374	BEDROOM	10738677.1	100	50	95	100	PASS	300	50	50	91	PASS
CBDM_PROPOSED	BLOCK J		4th	R24/374	LKD	30987236.8	100	50	95	100	PASS	300	50	50	97.2	PASS
CBDM_PROPOSED	BLOCK J		4th	R25/374	BEDROOM	12806952.9	100	50	95	90.7	FAIL	300	50	50	73.1	PASS
CBDM_PROPOSED	BLOCK J		4th	R26/374	BEDROOM	12026081.5	100	50	95	100	PASS	300	50	50	74.7	PASS
CBDM_PROPOSED	BLOCK J		4th	R27/374	LKD	32895186.7	100	50	95	100	PASS	300	50	50	96.7	PASS

Total pass	667	Total pass	834
Total fail	794	Total fail	627
Percentage fail rate	54.35%	Percentage fail rate	42.92%
Percentage pass rate	45.65%	Percentage pass rate	57.08%
Total rooms	1461	Total rooms	1461

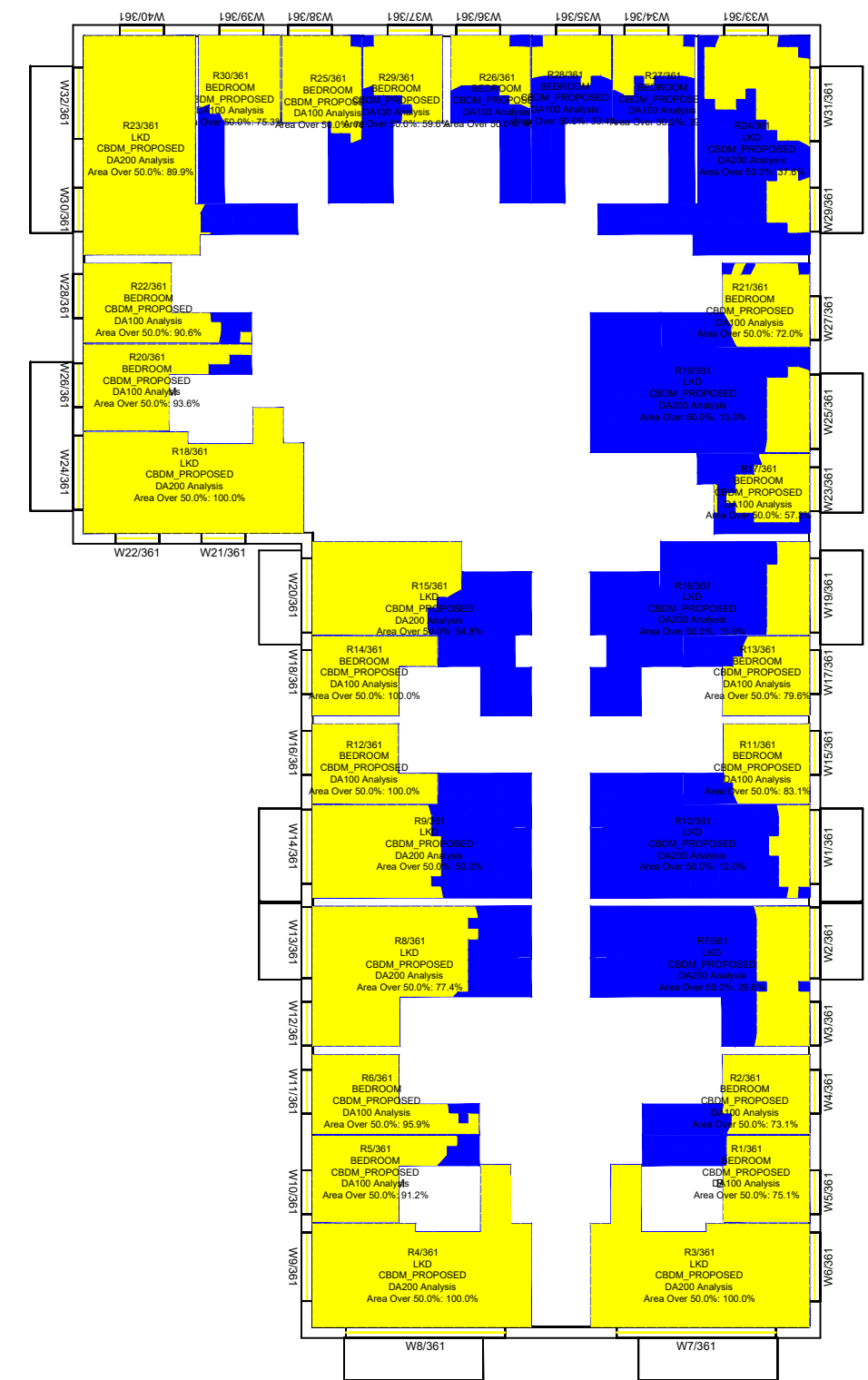
BS EN 17037



Lower ground floor



Ground floor



1st floor

Key:

Climate Based Daylight Autonomy
UK National Annex

Range: DA100 >100 Lux Bed
DA200 >150 Lux Living
DA200 >200 Lux LKD/KD /Studio

Area analysed

Area exceeds >100 lux
Area exceeds >150 lux
Area exceeds >200 lux

Sources of information

Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD	Consented N/A
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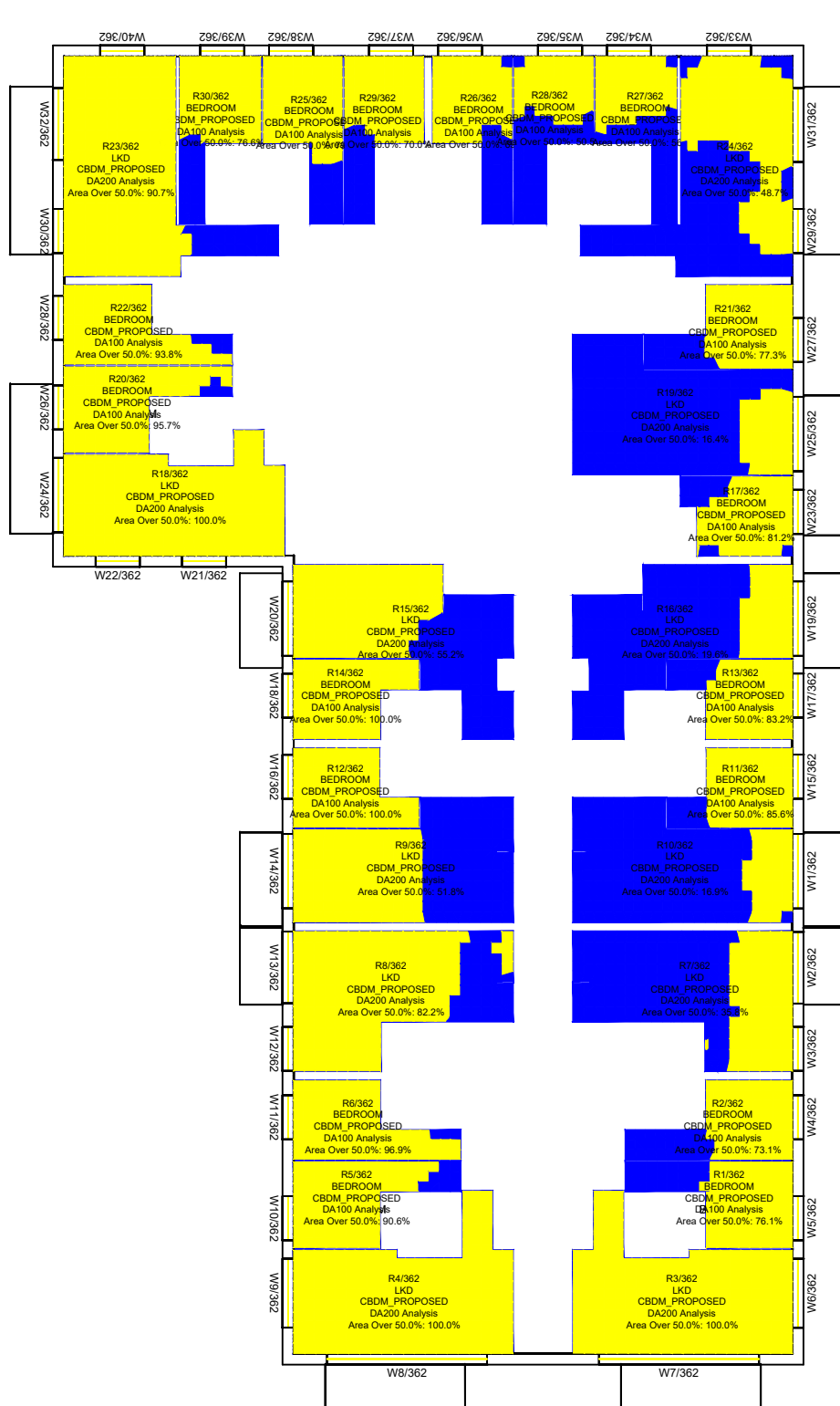
Project Name
Brennanstown Road, Dublin

Drawing Title
**CBDM UK Natiiona Annexe results for
Block I**

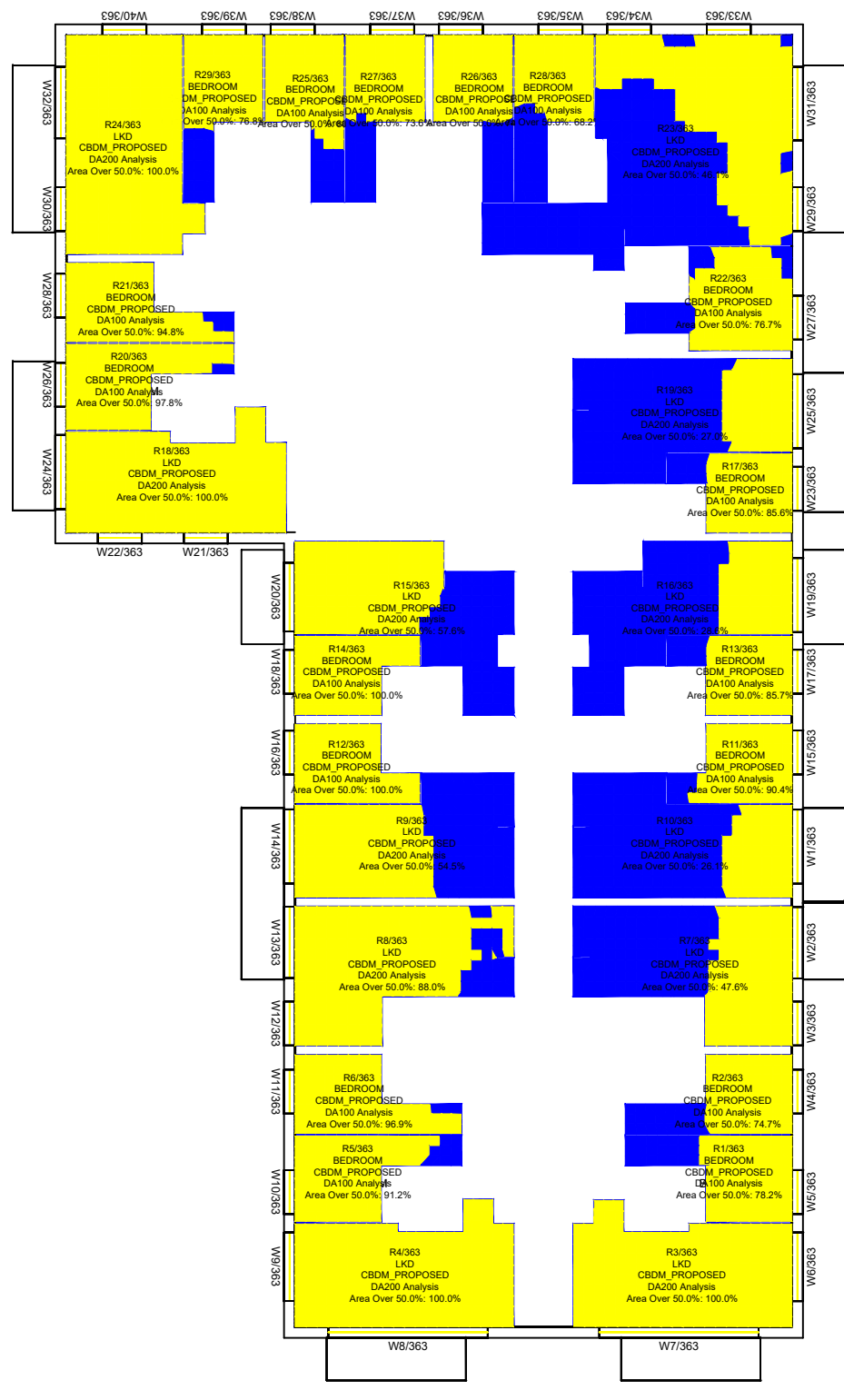
Drawn By AC	Scale @ A3 1:250	Date 14 March 2022
Project No. BRE184_20A	Drawing No. BRE_05	Revision -



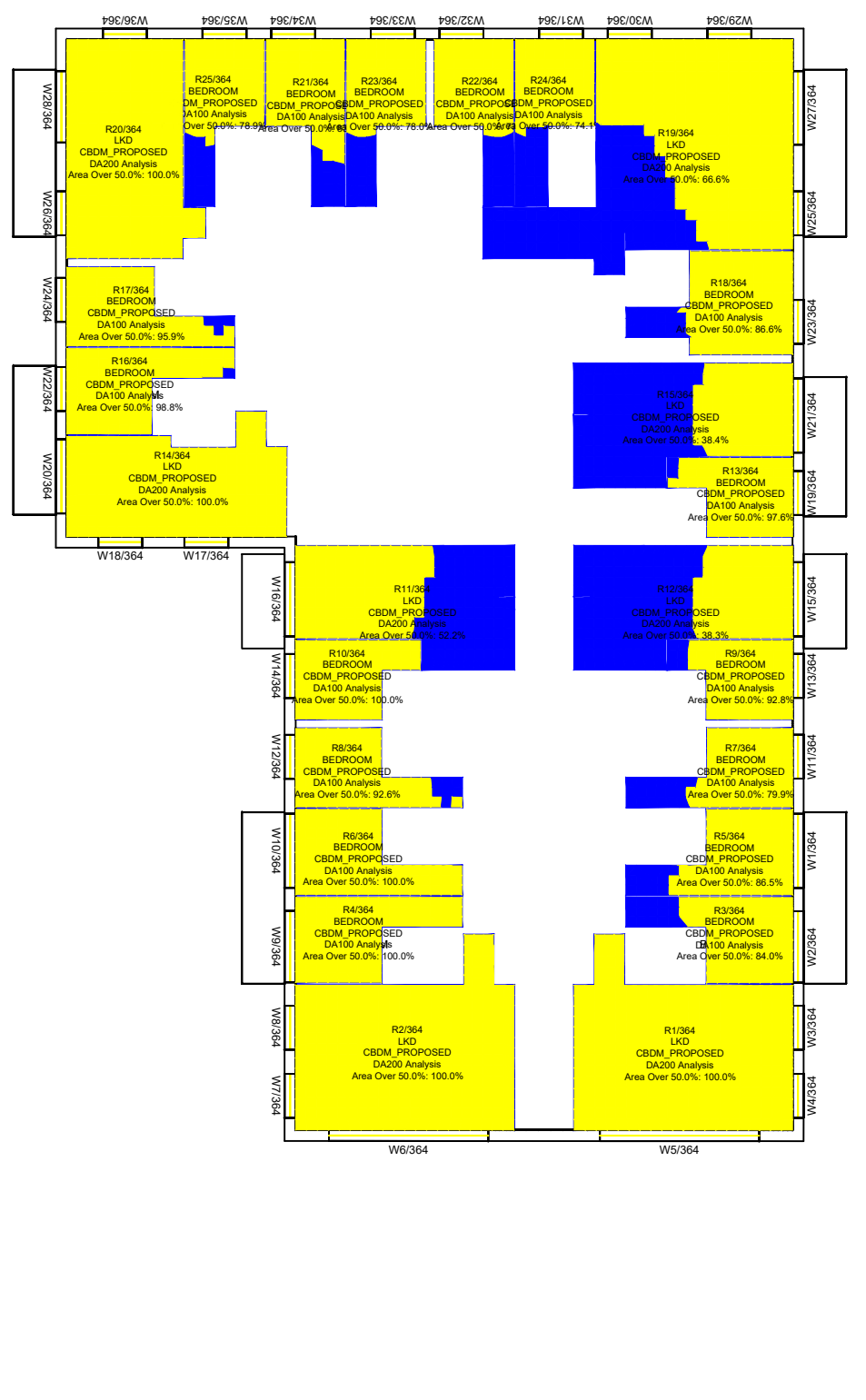
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2nd floor



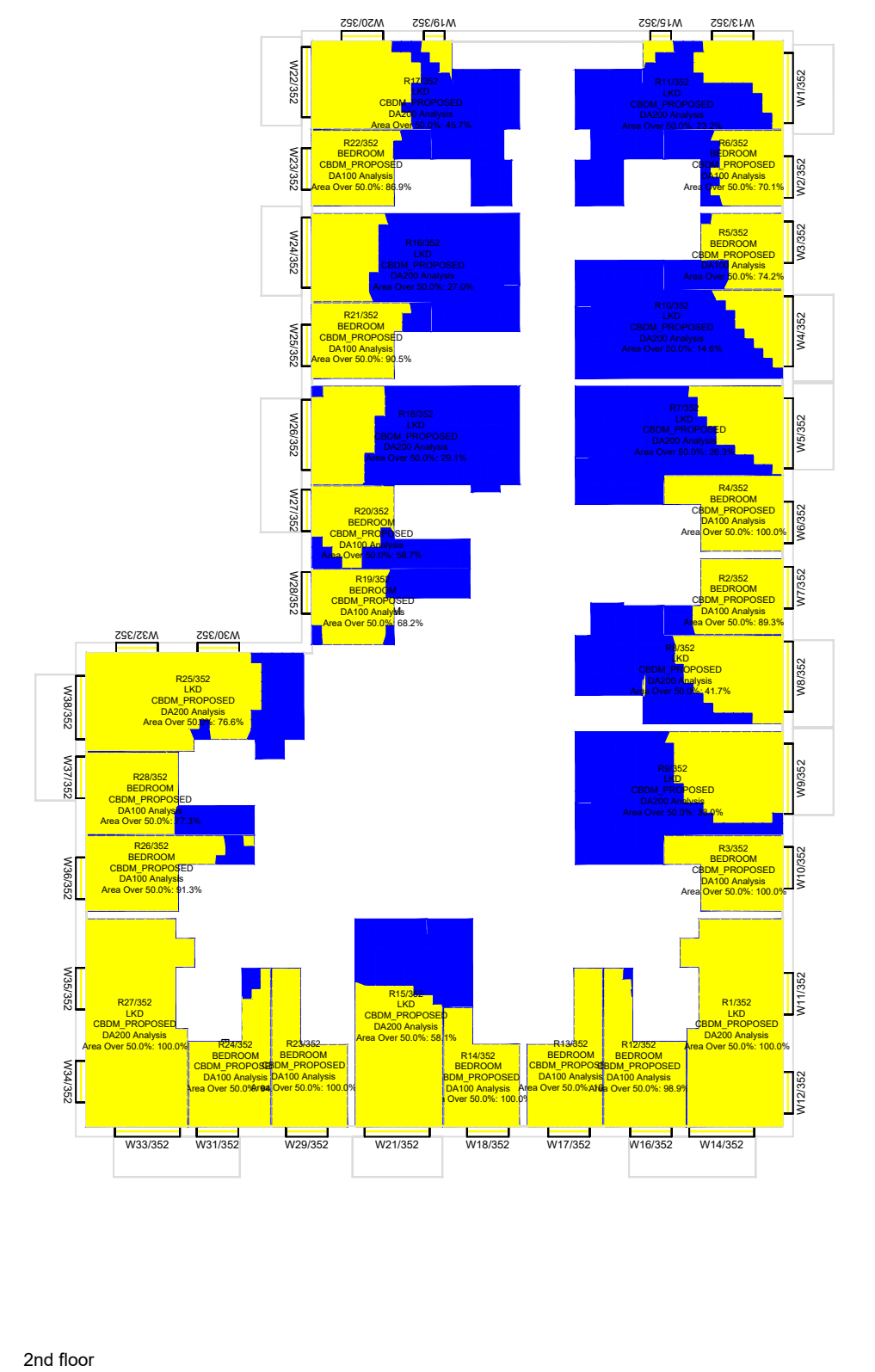
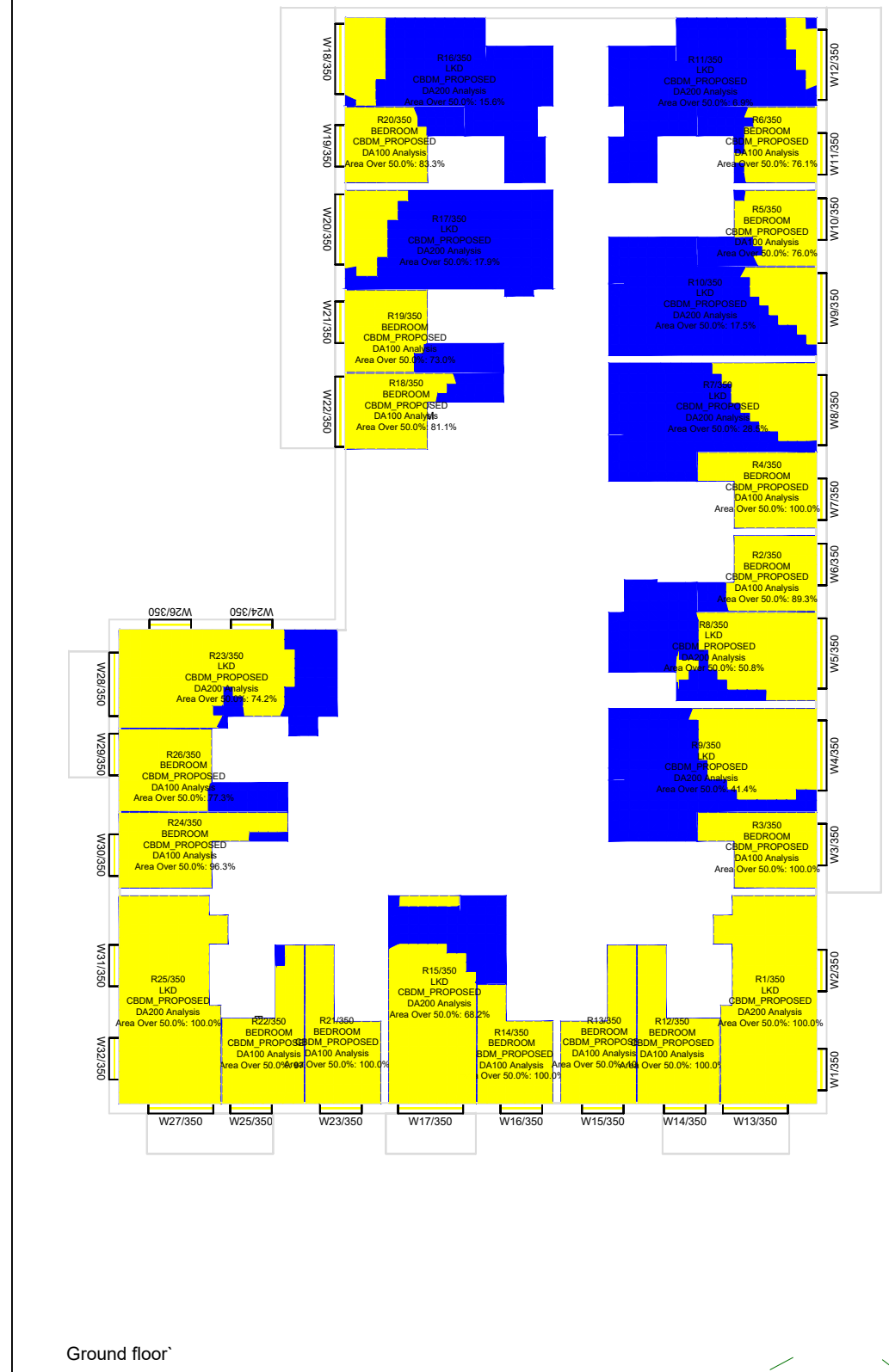
3rd floor



4th floor

Key: Climate Based Daylight Autonomy UK National Annex Range: DA100 >100 Lux Bed DA200 >150 Lux Living DA200 >200 Lux LKD/KD /Studio Area analysed Area exceeds >100 lux Area exceeds >150 lux Area exceeds >200 lux	Sources of information Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD	Consented N/A	Project Name Brennanstown Road, Dublin Drawing Title CBDM UK National Annex results for Block I	Drawn By AC Project No. BRE184_20A	Scale @ A3 1:250 Drawing No. BRE_06	Date 13 March 2022 Revision -
	AVISON YOUNG 65 Gresham Street, London, EC2V 7NQ 08449 02 03 04 www.avisonyoung.co.uk							

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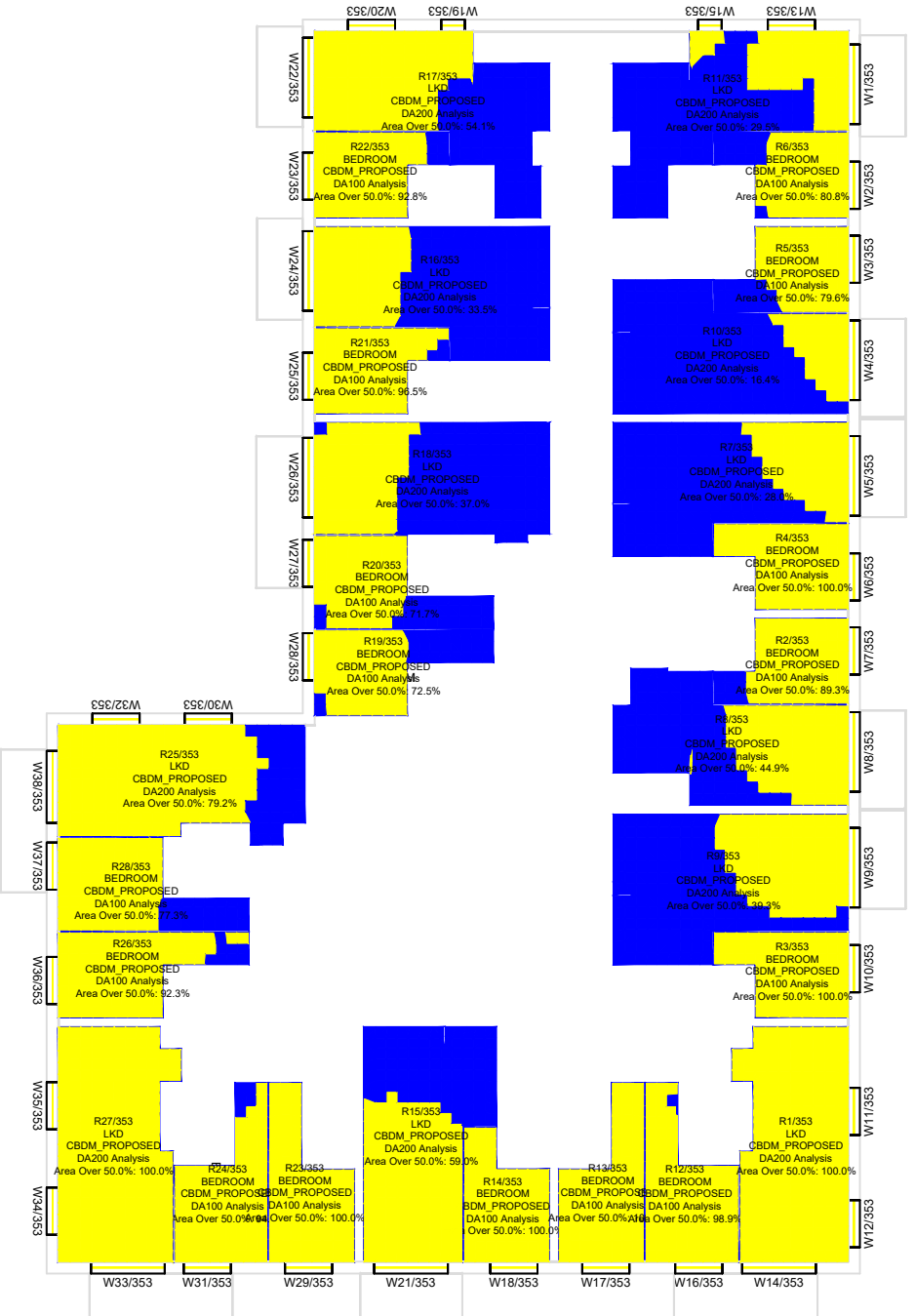


Key:	Sources of information
Climate Based Daylight Autonomy UK National Annex	Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER
Range: DA100 >100 Lux Bed DA200 >150 Lux Living DA200 >200 Lux LKD/KD/Studio	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC
Area analysed	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD
Area exceeds >100 lux	Consented N/A
Area exceeds >150 lux	
Area exceeds >200 lux	

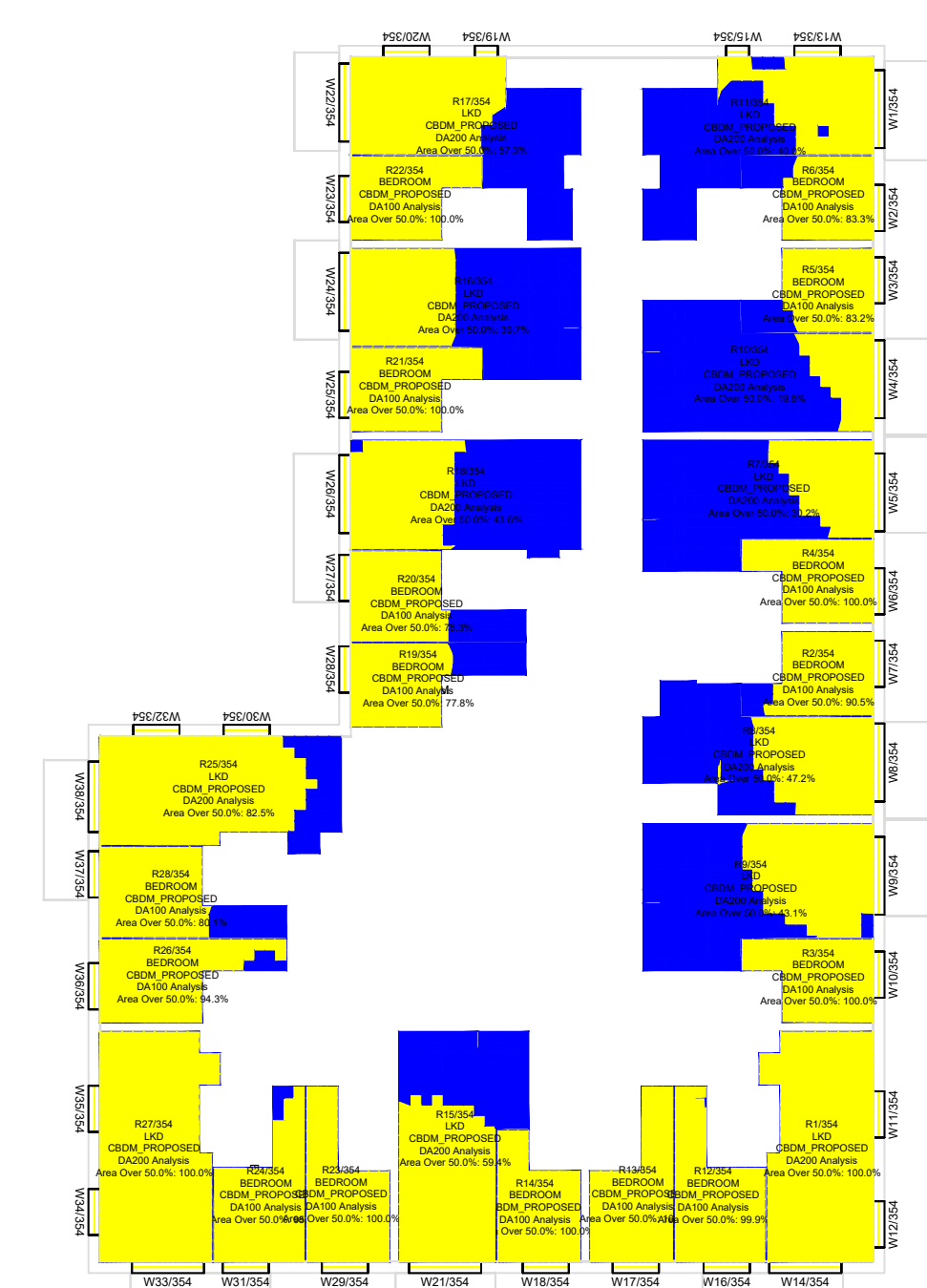
Project Name
Brennanstown Road, Dublin
Drawing Title
CBDM UK National Annex results for Block H

Drawn By	Scale @ A3	Date
AC	1:250	13 March 2022
Project No.	Drawing No.	Revision
BRE184_20A	BRE_07	-

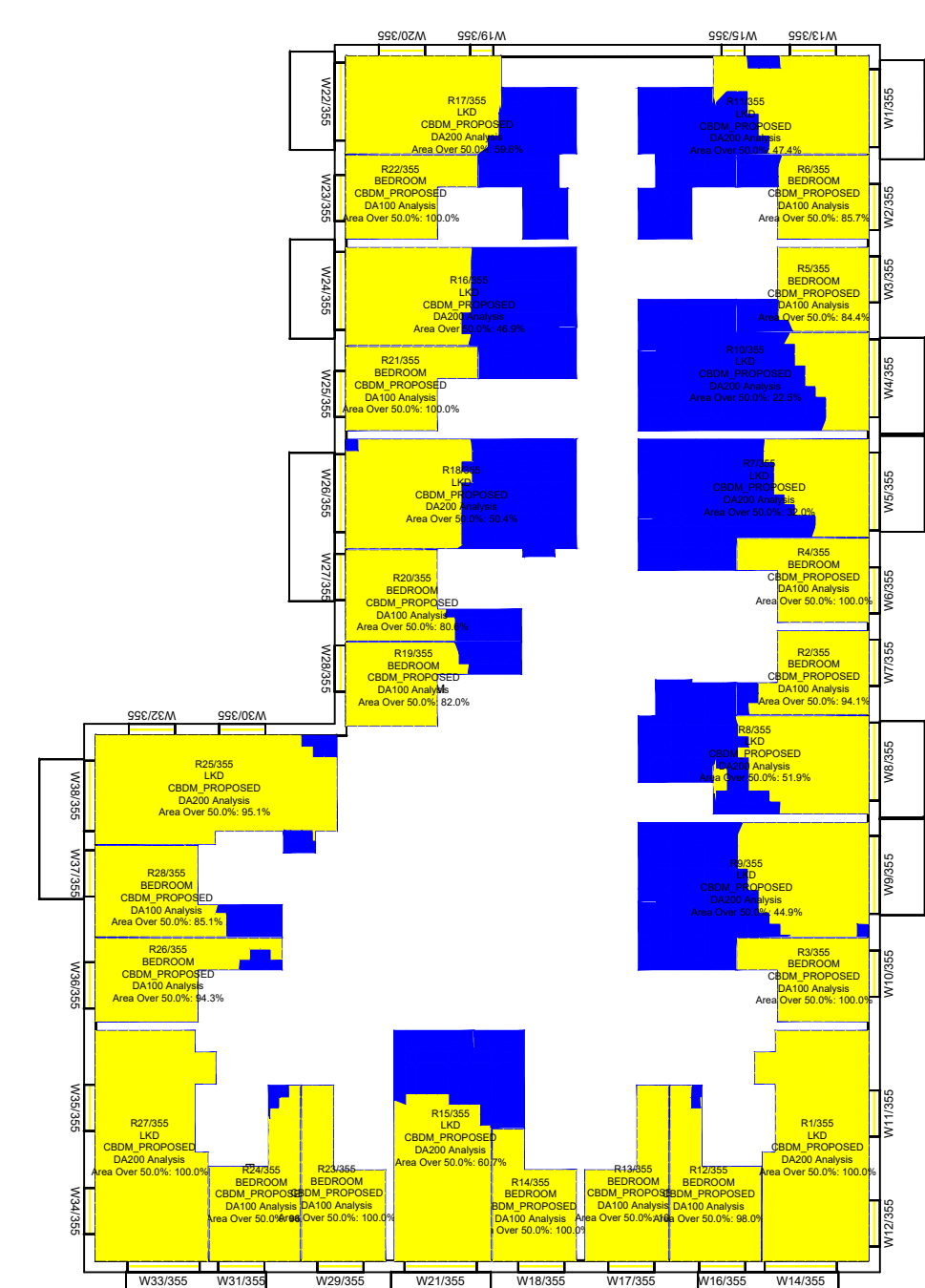




3rd floor



4th floor



5th floor

<p>Key:</p> <p>Climate Based Daylight Autonomy UK National Annex</p> <p>Range: DA100 >100 Lux Bed DA200 >150 Lux Living DA200 >200 Lux LKD/KD/Studio</p> <p>Area analysed</p> <p>Area exceeds >100 lux Area exceeds >150 lux Area exceeds >200 lux</p>	<p>Sources of information</p> <p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p> <p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p> <p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p> <p>Consented N/A</p>	<p>Project Name Brennanstown Road, Dublin</p> <p>Drawing Title CBDM UK Nationa Annexe results for Block H</p>	<p>Drawn By AC</p> <p>Scale @ A3 1:250</p> <p>Date 13 March 2022</p> <p>Project No. BRE184_20A</p> <p>Drawing No. BRE_08</p> <p>Revision -</p>	<p>AVISON YOUNG</p> <p>65 Gresham Street, London, EC2V 7NQ 08449 02 03 04 www.avisonyoung.co.uk</p>
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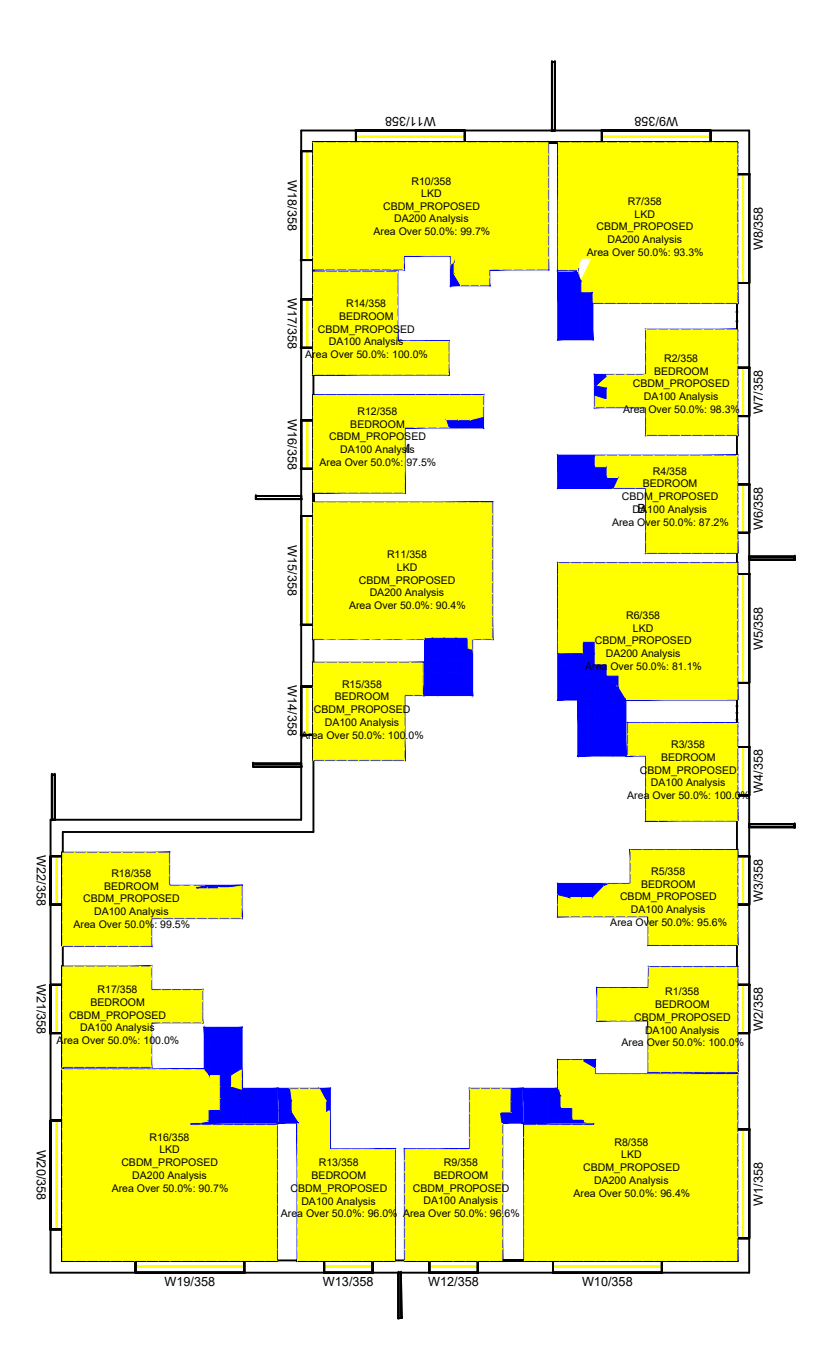
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6th floor



7th floor



8th floor

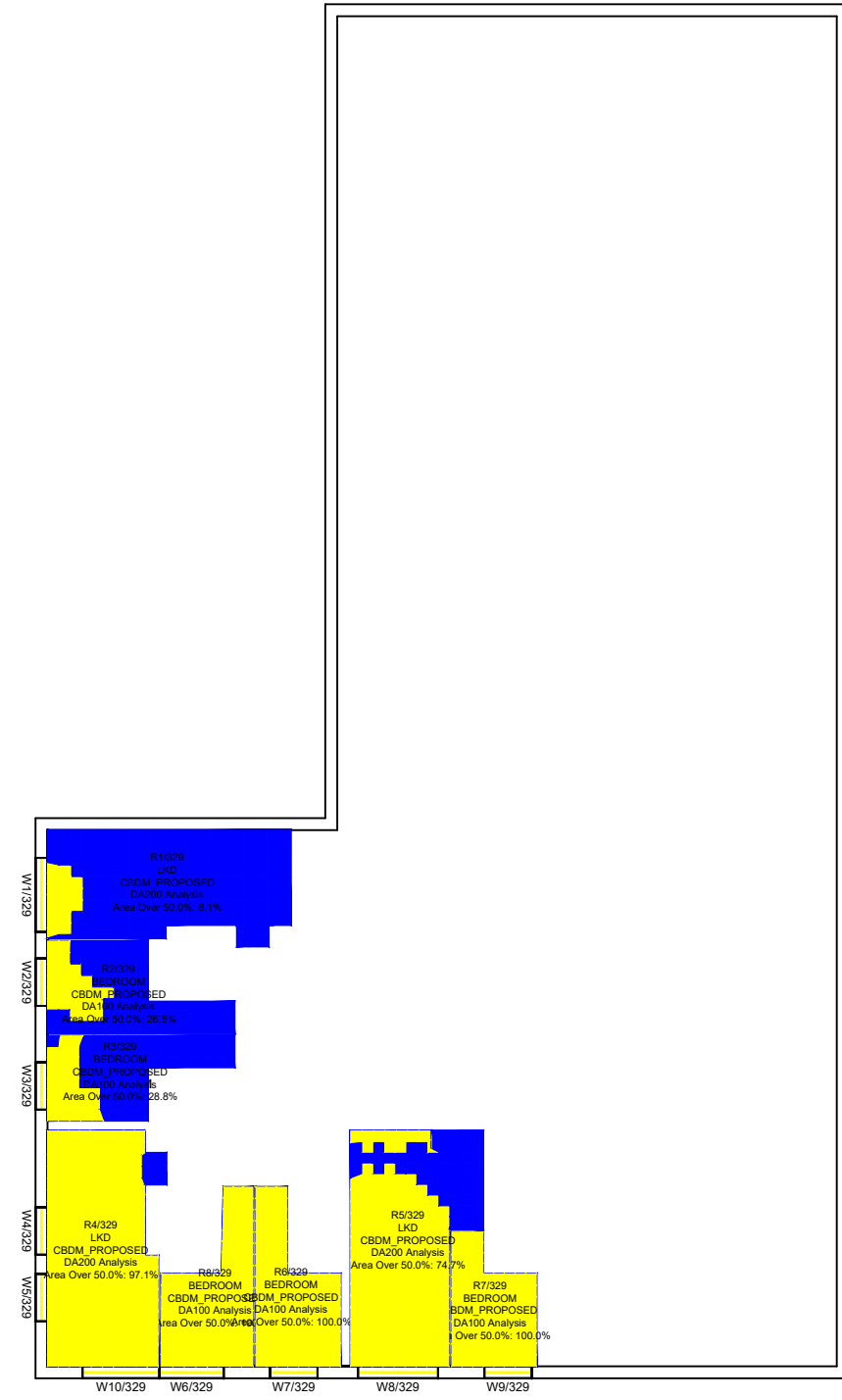
<p>Key:</p> <p>Climate Based Daylight Autonomy UK National Annex</p> <p>Range: DA100 >100 Lux Bed DA200 >150 Lux Living DA200 >200 Lux LKD/KD /Studio</p> <p>Area analysed</p> <p>Area exceeds >100 lux Area exceeds >150 lux Area exceeds >200 lux</p>	<p>Sources of information</p> <p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p> <p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p> <p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p> <p>Consented N/A</p>
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<p>Project Name Brennanstown Road, Dublin</p> <p>Drawing Title CBDM UK Natioma Annexe results for Block H</p>

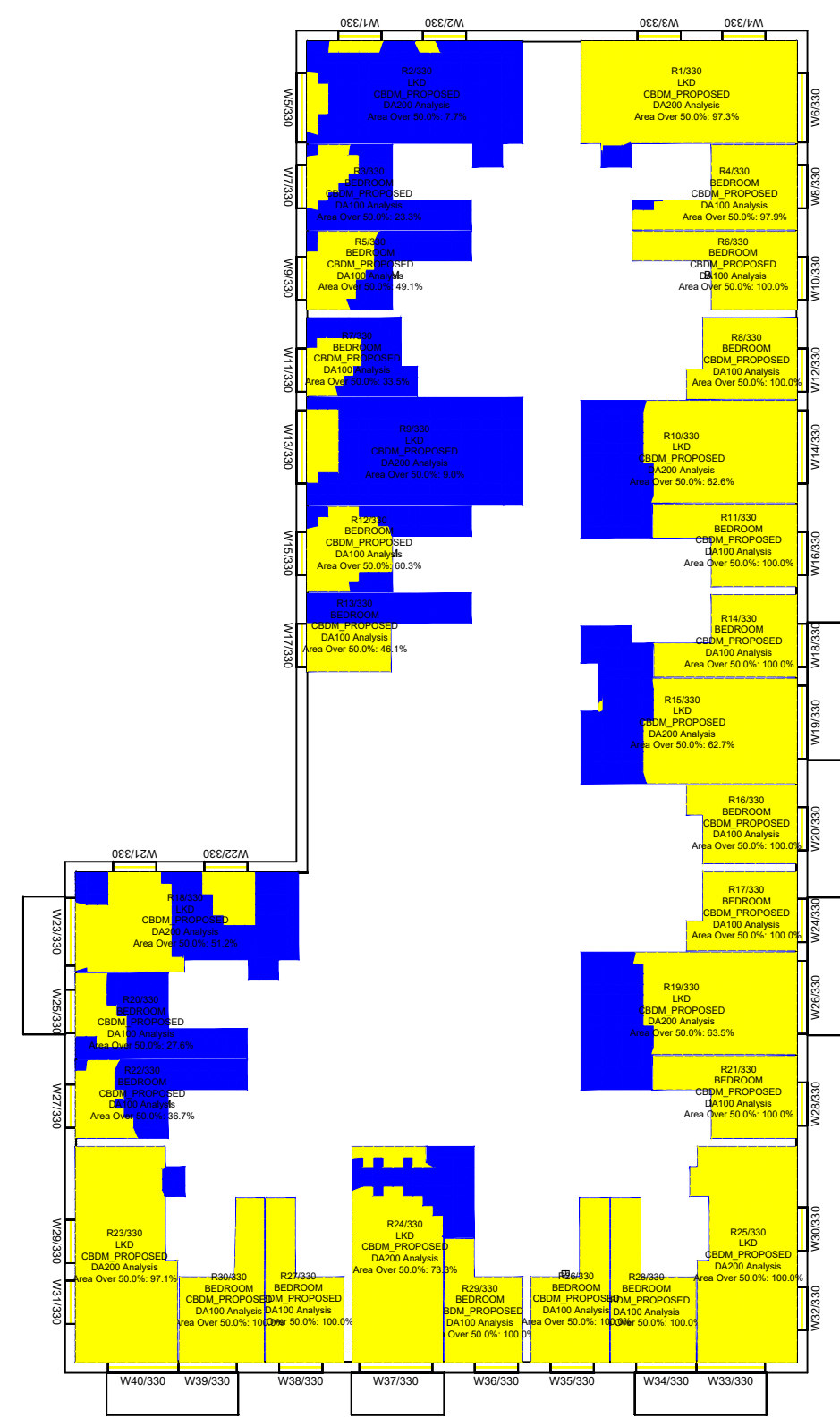
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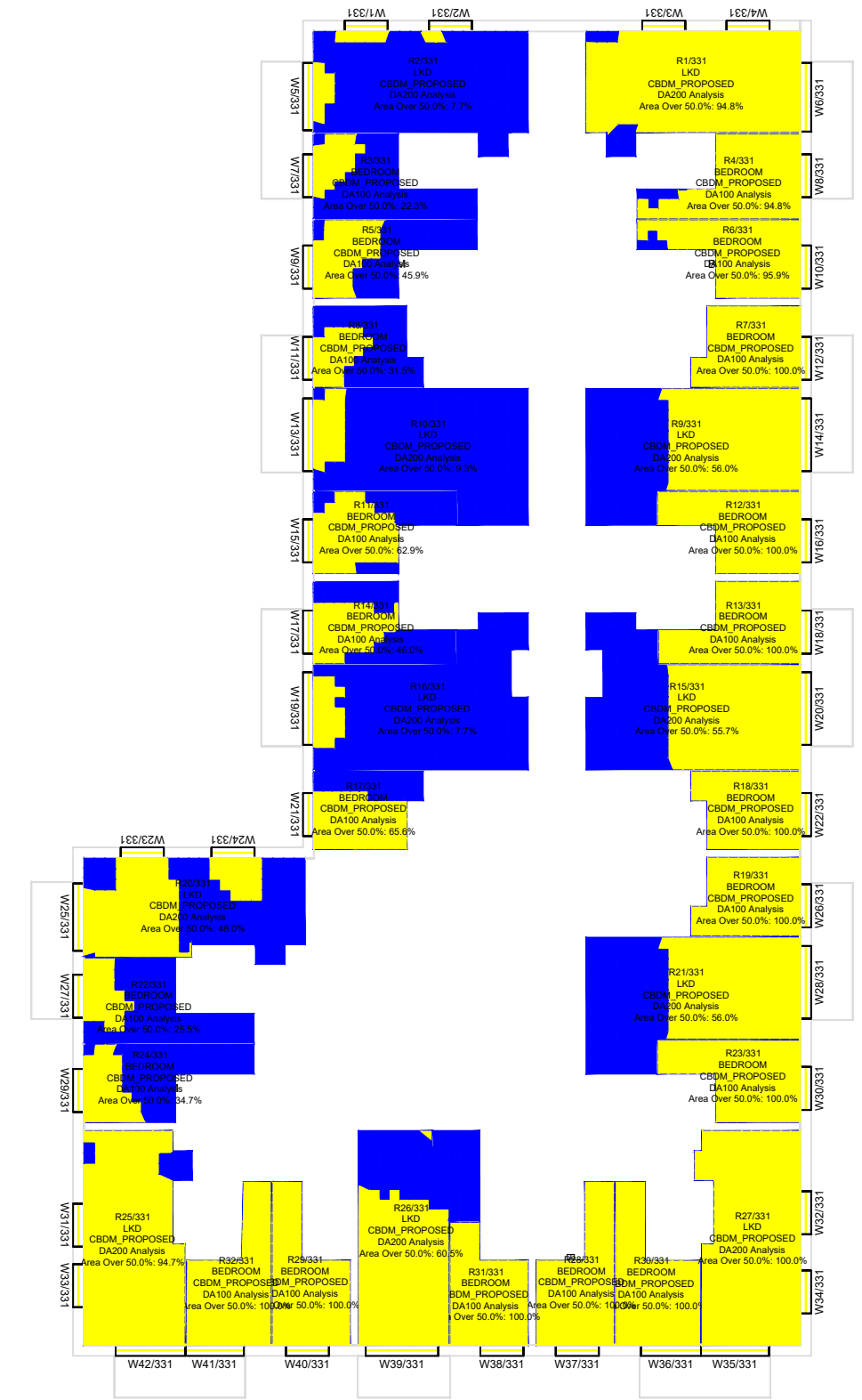
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Lower ground floor



Ground floor



1st floor

<p>Key:</p> <p>Climate Based Daylight Autonomy UK National Annex</p> <p>Range: DA100 >100 Lux Bed DA200 >150 Lux Living DA200 >200 Lux LKD/KD /Studio</p> <p>Area analysed</p> <p>Area exceeds >100 lux Area exceeds >150 lux Area exceeds >200 lux</p>	<p>Sources of information</p> <p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p> <p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p> <p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD</p> <p>Consented N/A</p>
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Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM UK National Annex results for
Block F

Drawn By
AC

Scale @ A3
1:250

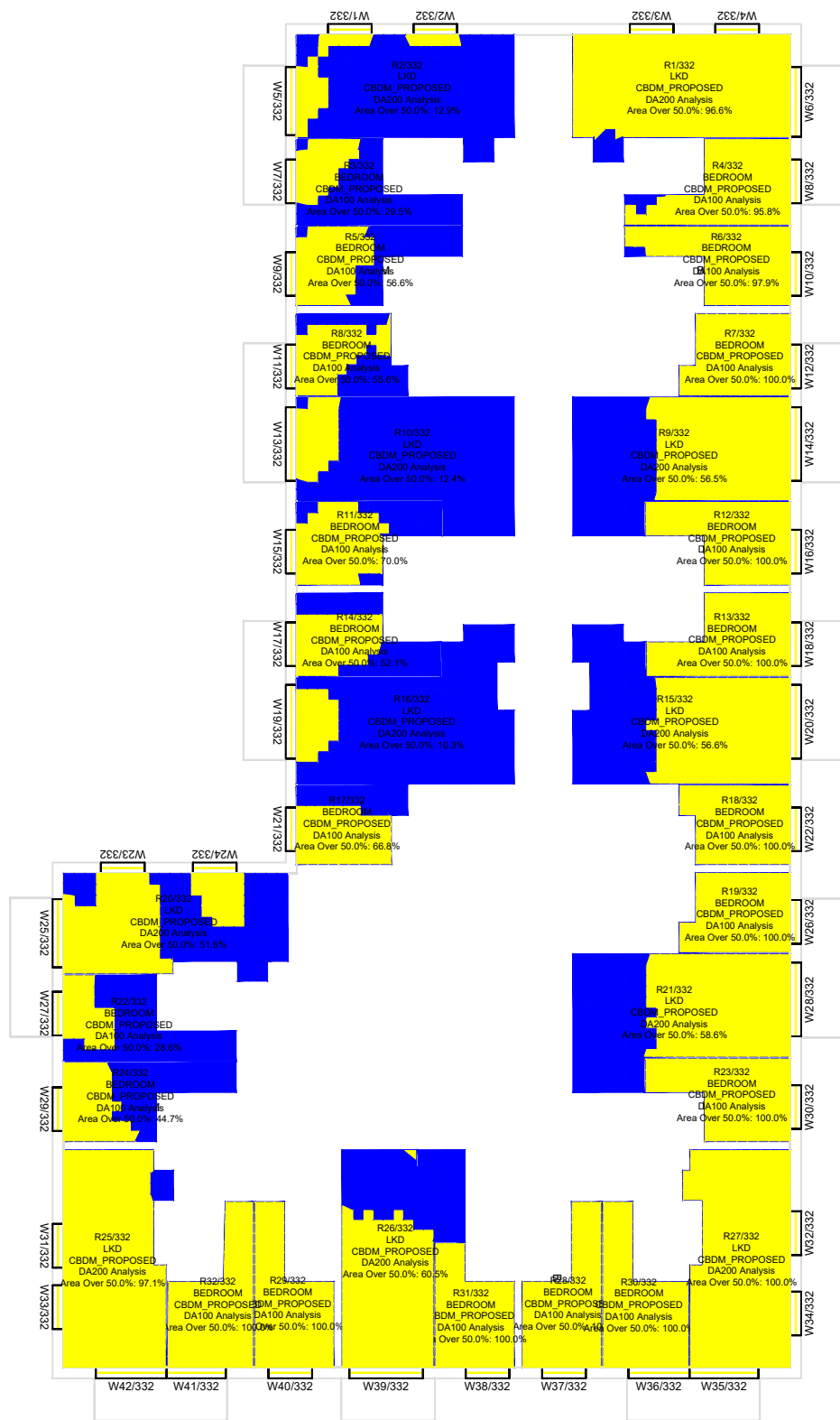
Date
13 March 2022

Project No.
BRE184_20A

Drawing No.
BRE_10

Revision
-





2nd floor



3rd floor



4th floor

Key:

Climate Based Daylight Autonomy
UK National Annex

Range: DA100 >100 Lux Bed
DA200 >150 Lux Living
DA200 >200 Lux LKD/KD
/Studio

Area analysed

Area exceeds >100 lux
Area exceeds >150 lux
Area exceeds >200 lux

Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented

N/A

Project Name

Brennanstown Road, Dublin

Drawing Title

CBDM UK National Annex results for
Block F

Drawn By

AC

Scale @ A3

1:250

Date

13 March 2022

Project No.

BRE184_20A

Drawing No.

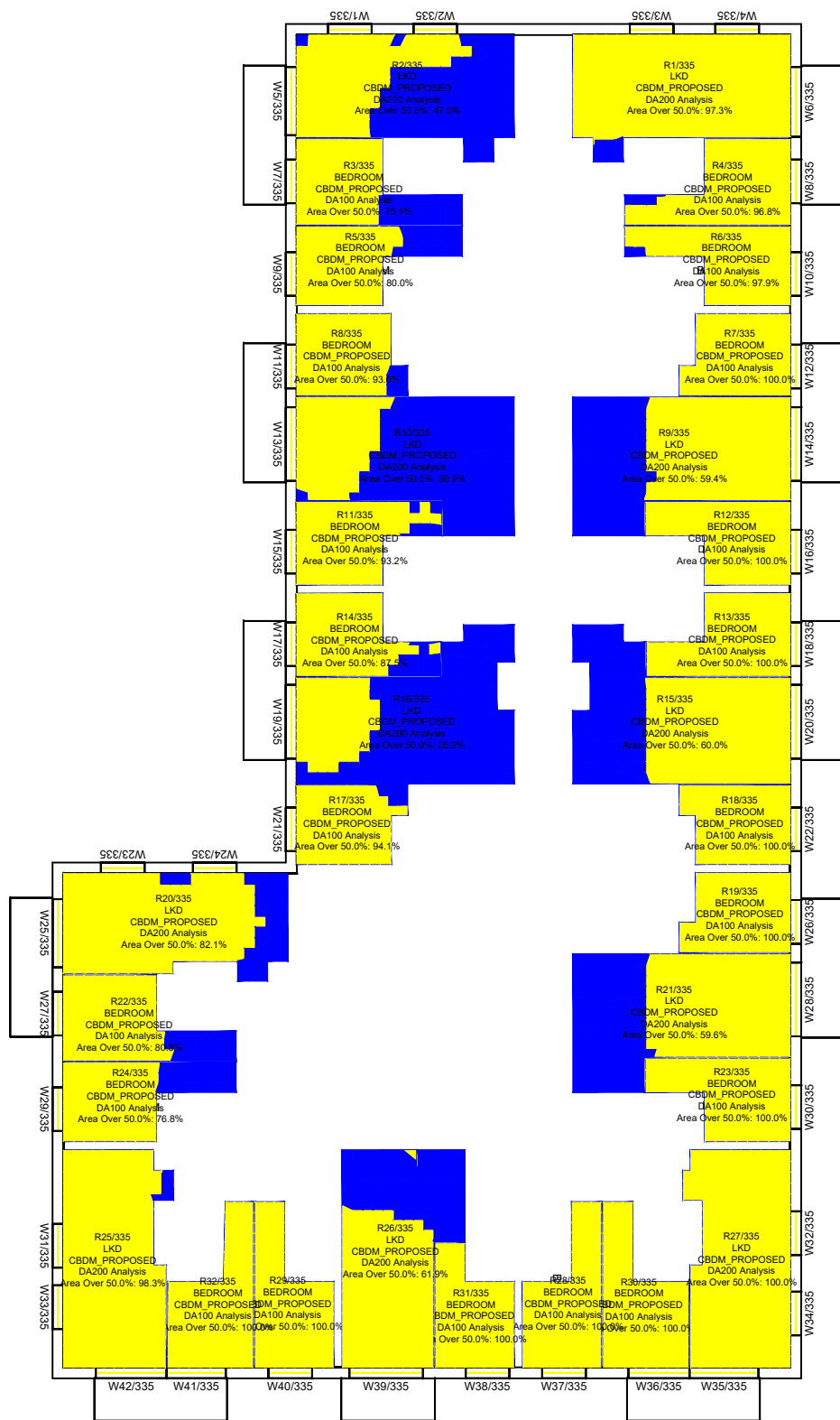
BRE_11

Revision

-



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5th floor



6th floor



7th floor

<p>Key:</p> <p>Climate Based Daylight Autonomy UK National Annex</p> <p>Range: DA100 >100 Lux Bed DA200 >150 Lux Living DA200 >200 Lux LKD/KD /Studio</p> <p>Area analysed</p> <p>Area exceeds >100 lux Area exceeds >150 lux Area exceeds >200 lux</p>	<p>Sources of information</p> <p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p> <p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p> <p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD</p> <p>Consented N/A</p>
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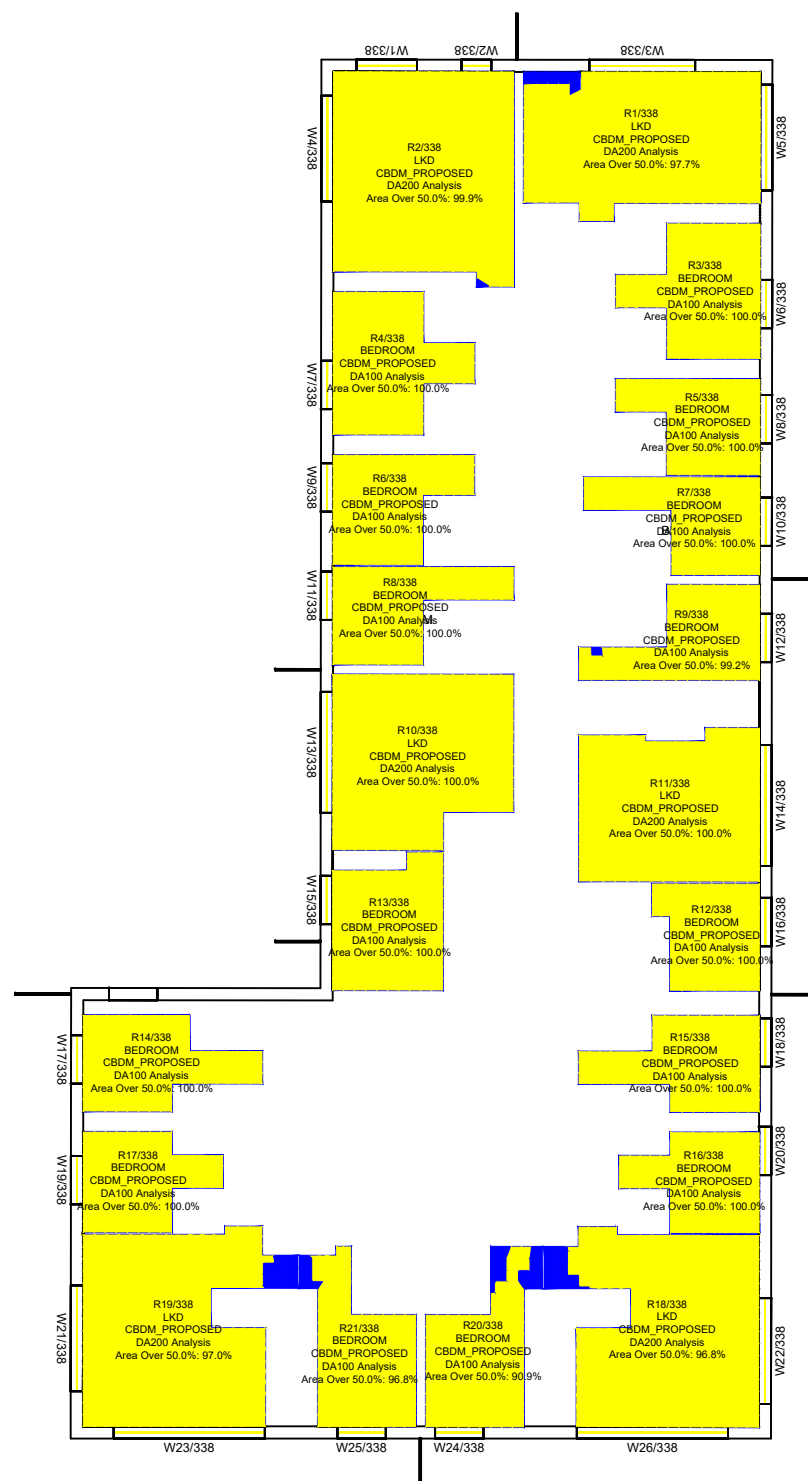
Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM UK National Annex results for
Block F

Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20A	Drawing No. BRE_12	Revision -



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8th floor

Key:
Climate Based Daylight Autonomy
UK National Annex
Range: DA100 >100 Lux Bed
DA200 >150 Lux Living
DA200 >200 Lux LKD/KD
/Studio
Area analysed
Area exceeds >100 lux
Area exceeds >150 lux
Area exceeds >200 lux

Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented
N/A

Project Name

Brennanstown Road, Dublin

Drawing Title

CBDM UK Nationa Annexe results for
Block F

Drawn By

AC

Scale @ A3

1:250

Date

13 March 2022

Project No.

BRE184_20A

Drawing No.

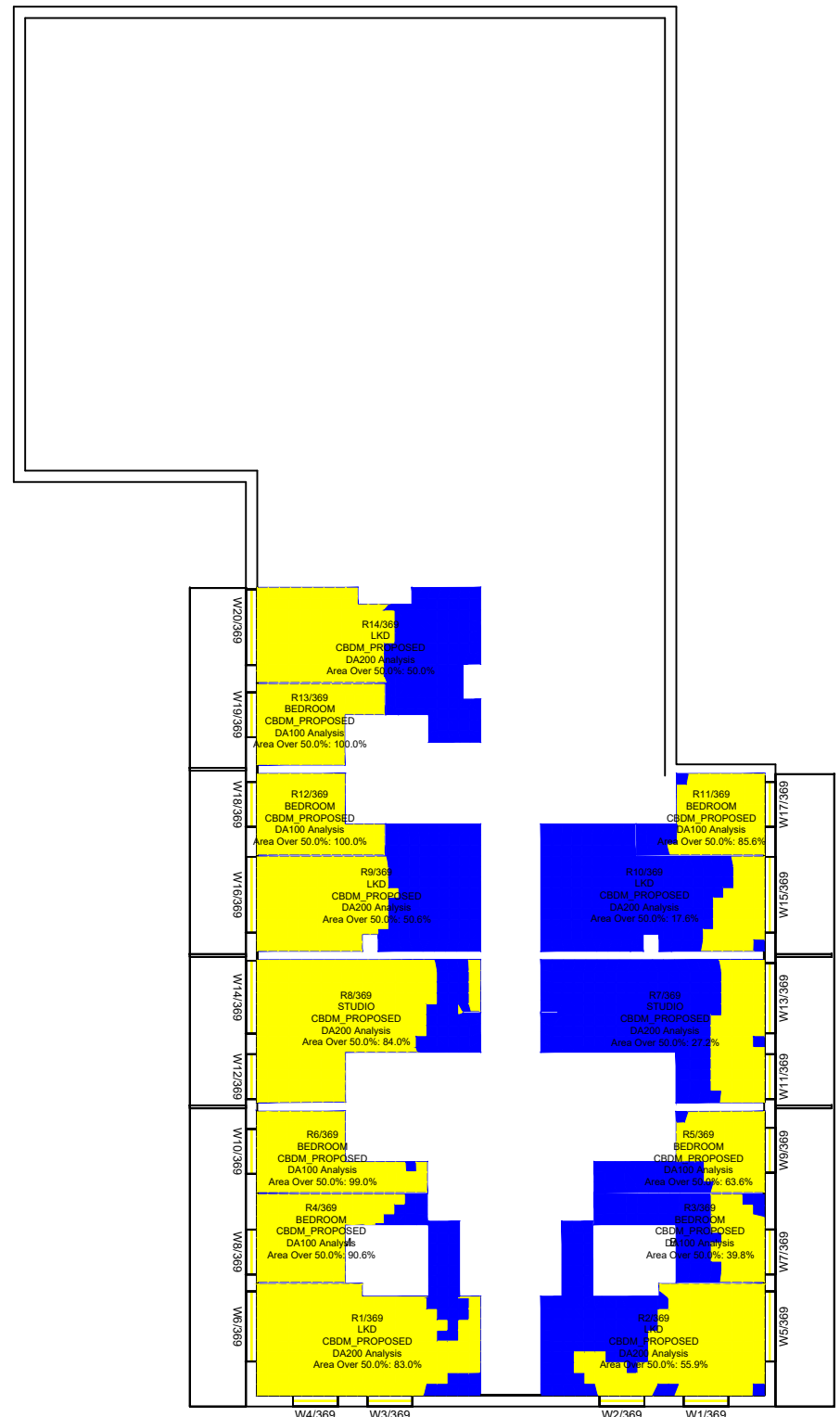
BRE_13

Revision

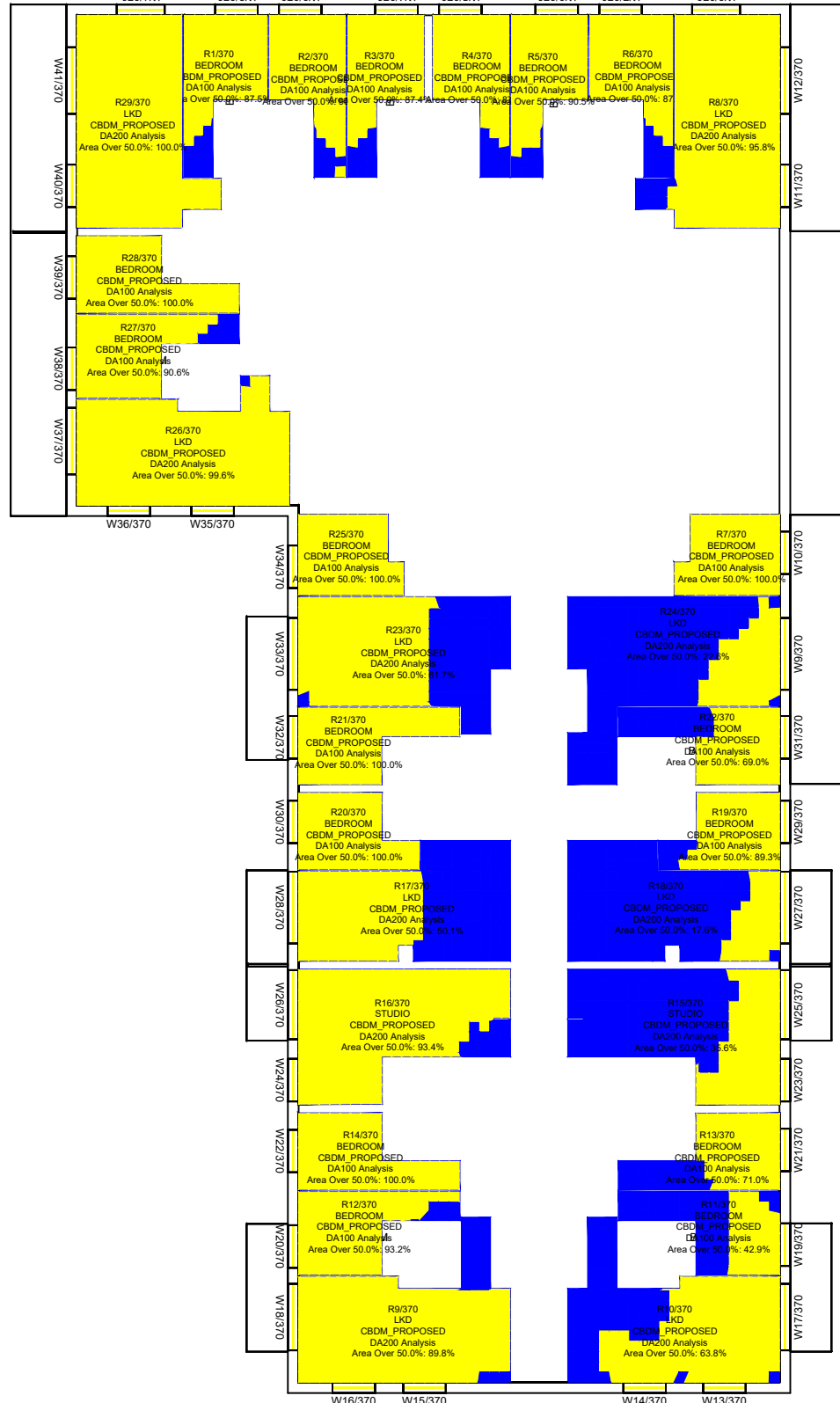
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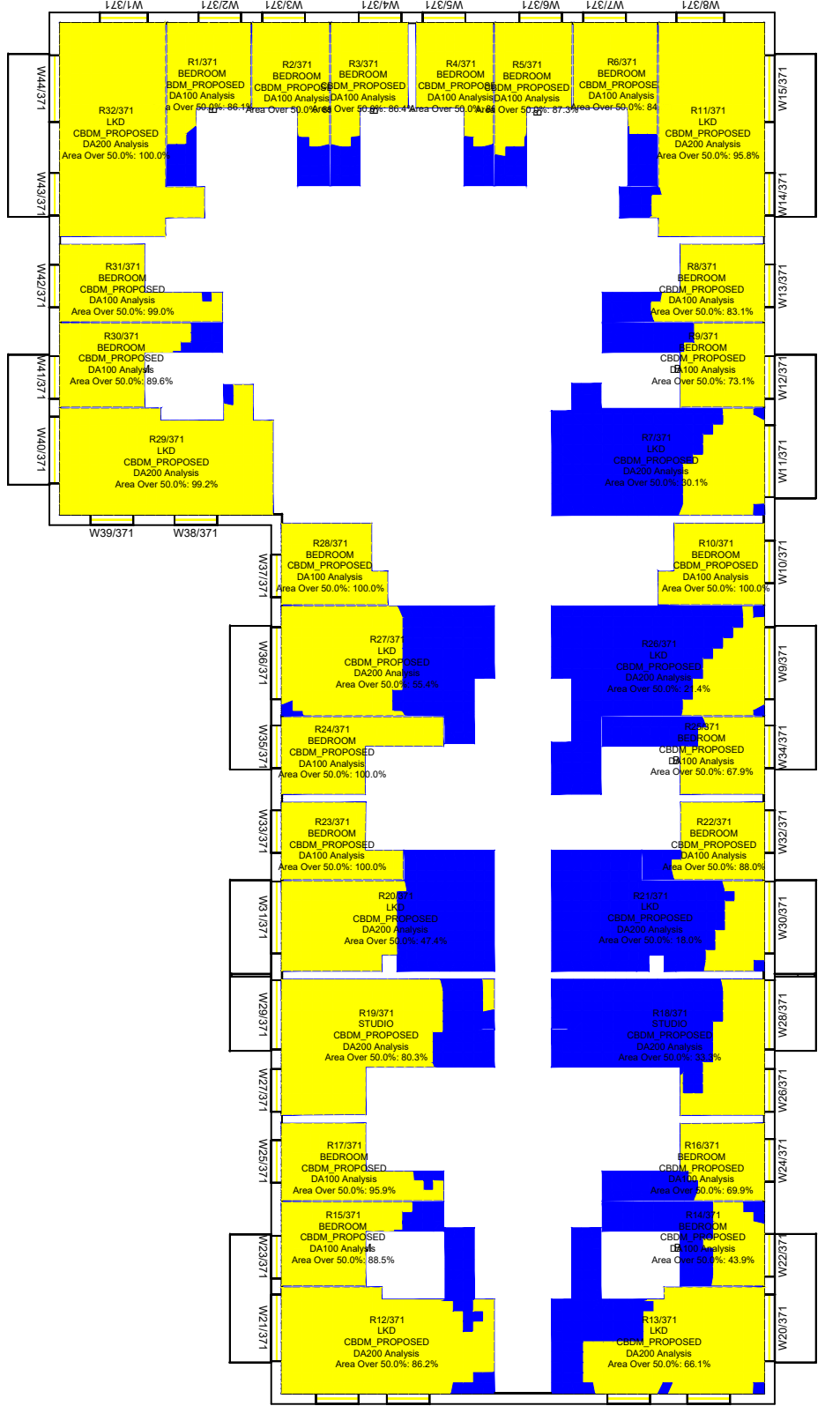
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Lower ground floor



Ground floor



1st floor

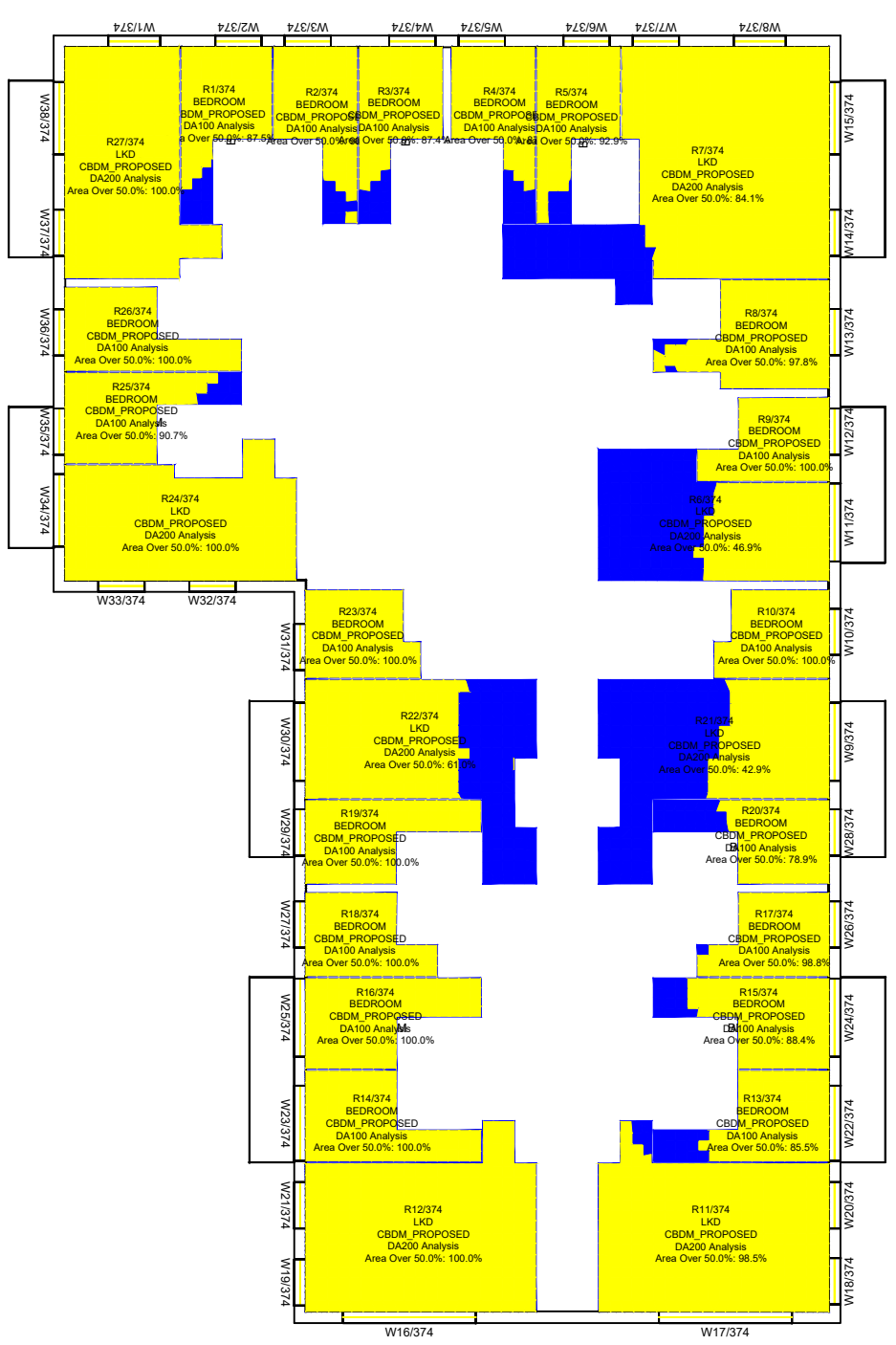
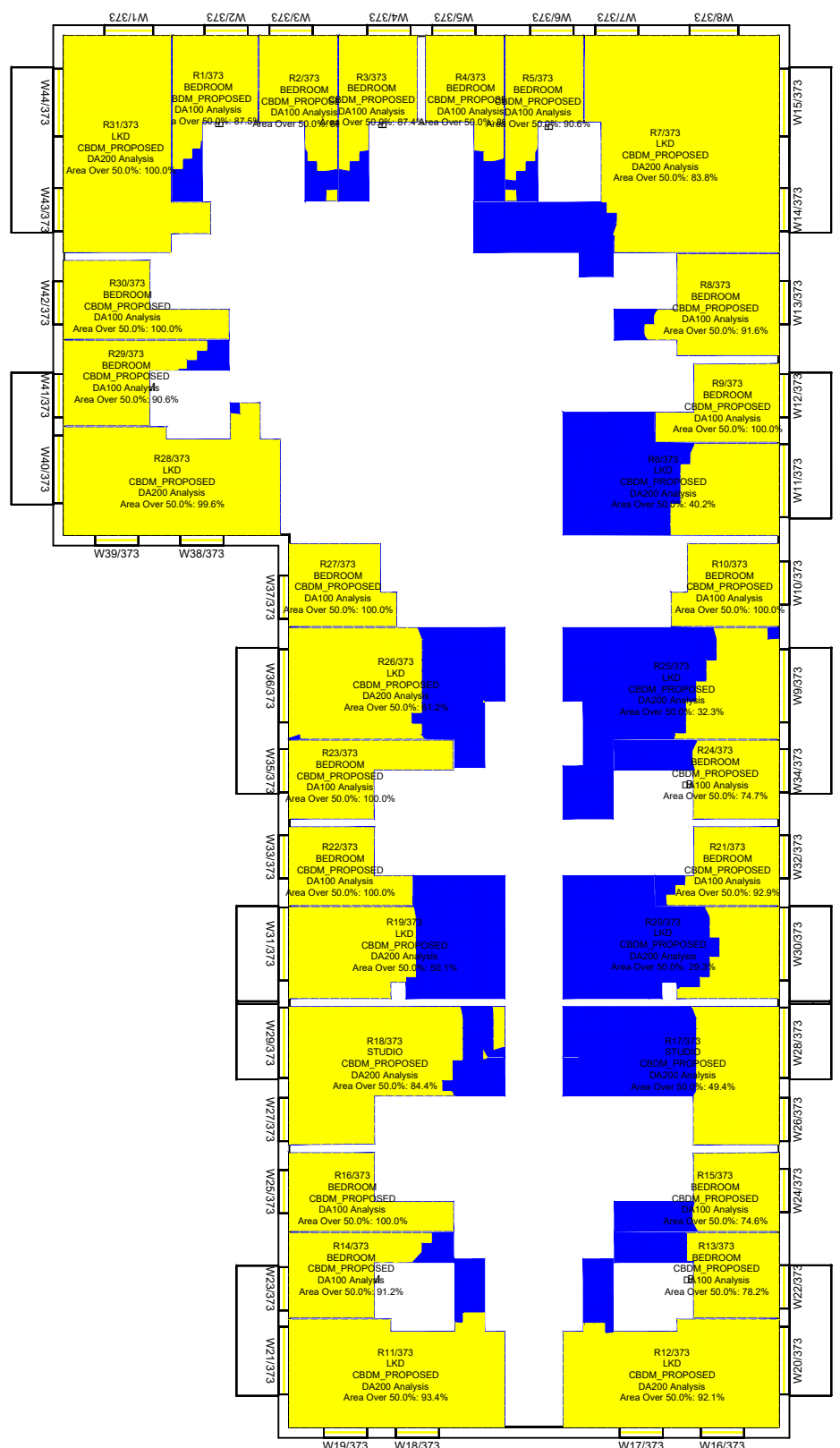
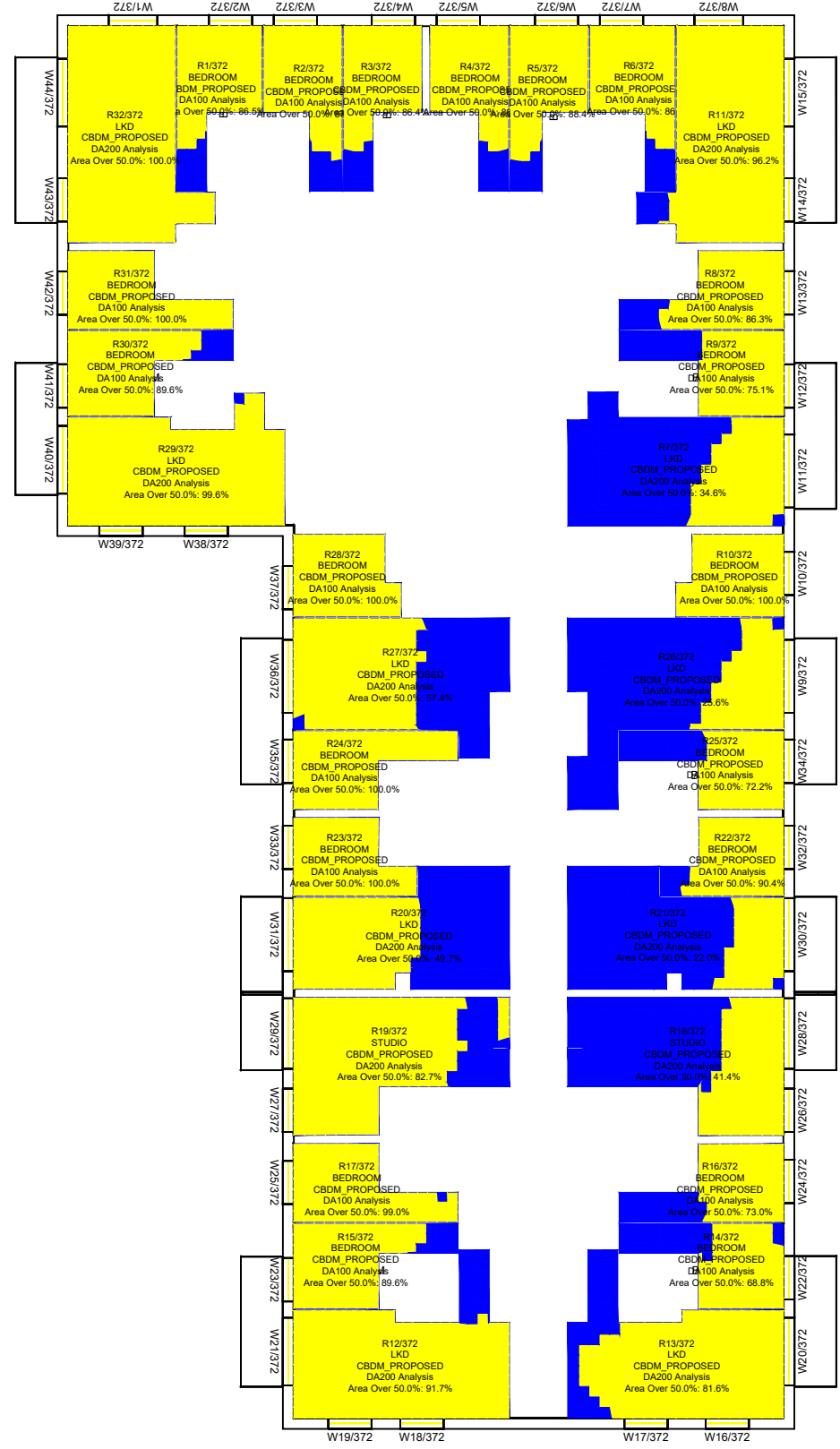
<p>Key:</p> <p>Climate Based Daylight Autonomy UK National Annex</p> <p>Range: DA100 >100 Lux Bed DA200 >150 Lux Living DA200 >200 Lux LKD/KD /Studio</p> <p>Area analysed</p> <p>Area exceeds >100 lux Area exceeds >150 lux Area exceeds >200 lux</p>	<p>Sources of information</p> <p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p> <p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p> <p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD</p> <p>Consented N/A</p>
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<p>Project Name Brennanstown Road, Dublin</p> <p>Drawing Title CBDM UK National Annex results for Block J</p>

<p>Drawn By AC</p> <p>Project No. BRE184_20A</p>	<p>Scale @ A3 1:250</p> <p>Drawing No. BRE_14</p>	<p>Date 13 March 2022</p> <p>Revision -</p>
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2nd floor

3rd floor

4th floor

Key:	Sources of information
Climate Based Daylight Autonomy UK National Annex	Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER
Range: DA100 >100 Lux Bed DA200 >150 Lux Living DA200 >200 Lux LKD/KD/Studio	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC
Area analysed	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD
Area exceeds >100 lux	Consented N/A
Area exceeds >150 lux	
Area exceeds >200 lux	

Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM UK National Annex results for Block J

Drawn By
AC

Scale @ A3
1:250

Date
13 March 2022

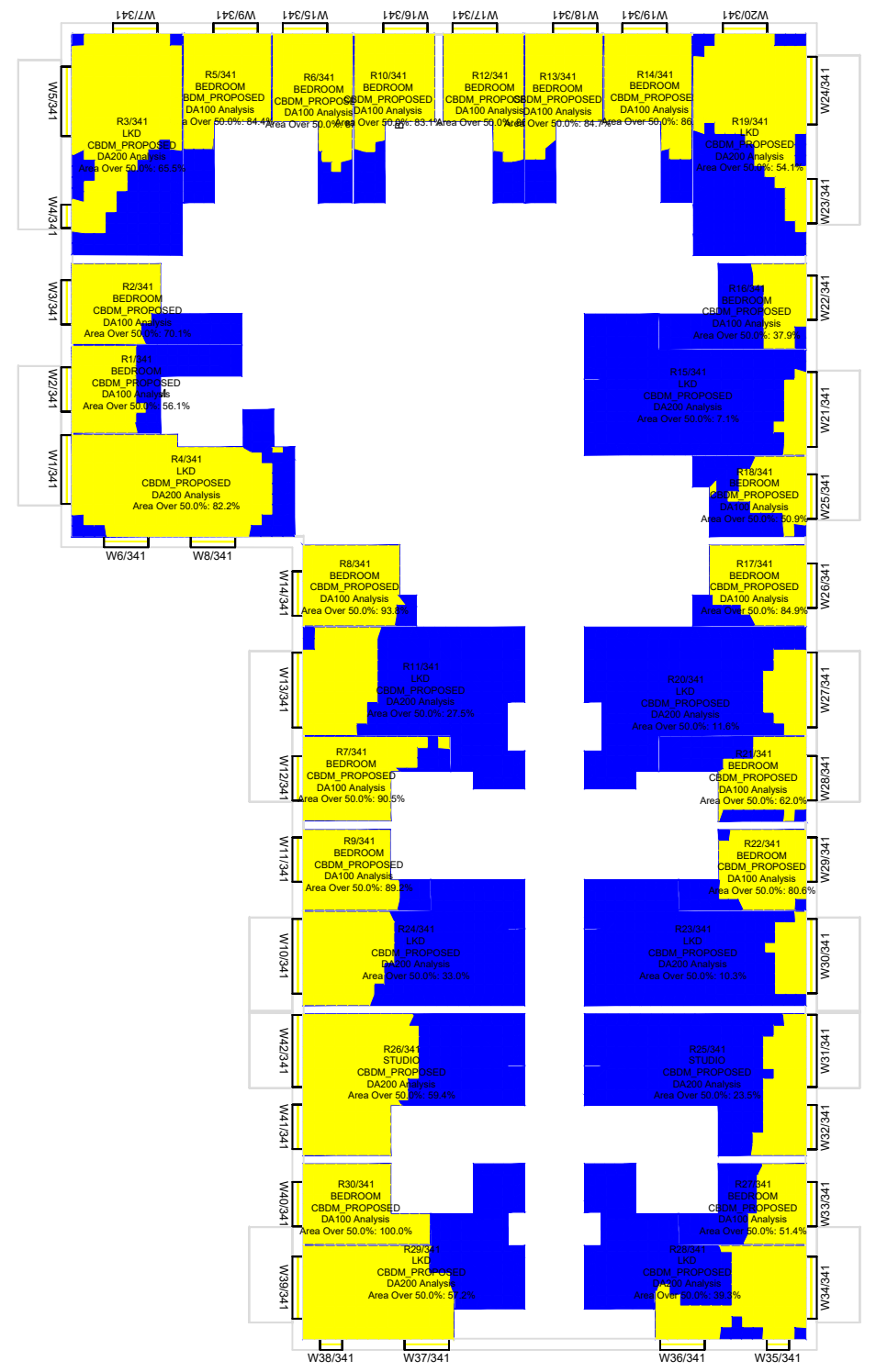
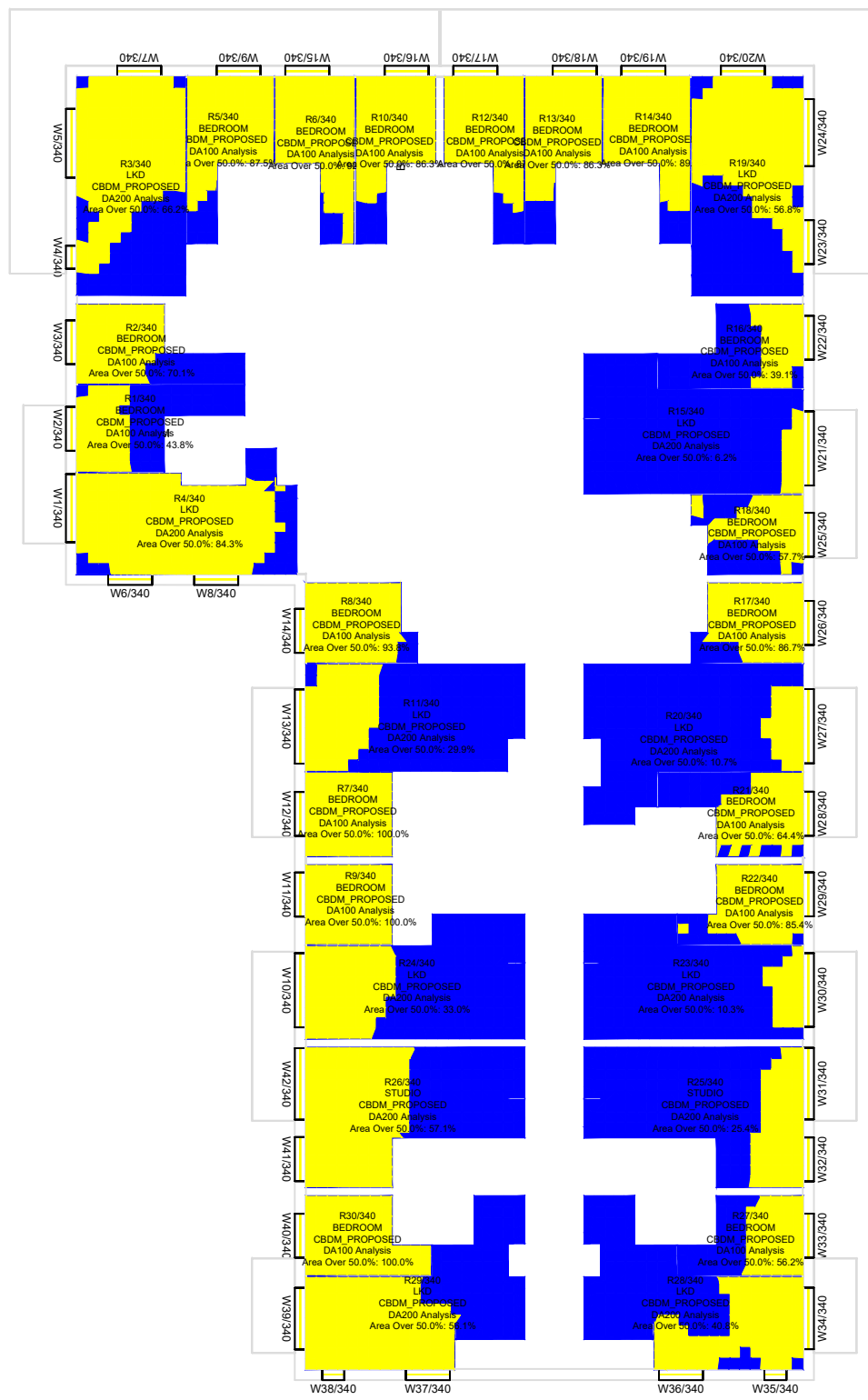
Project No.
BRE184_20A

Drawing No.
BRE_15

Revision
-

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Lower ground floor

Ground floor

1st floor

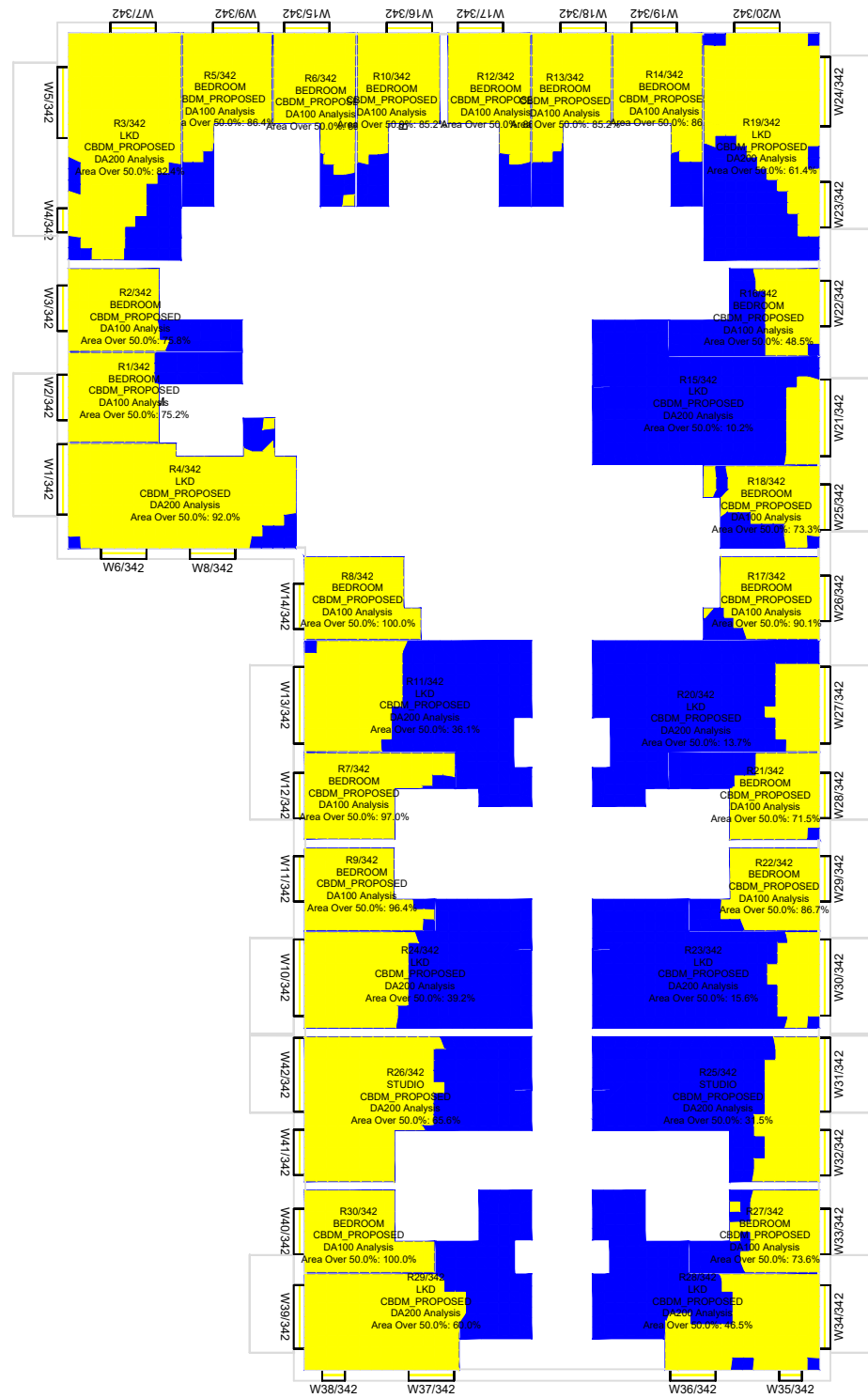
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<p>Project Name Brennanstown Road, Dublin</p> <p>Drawing Title CBDM UK Natona Annex results for Block G</p>

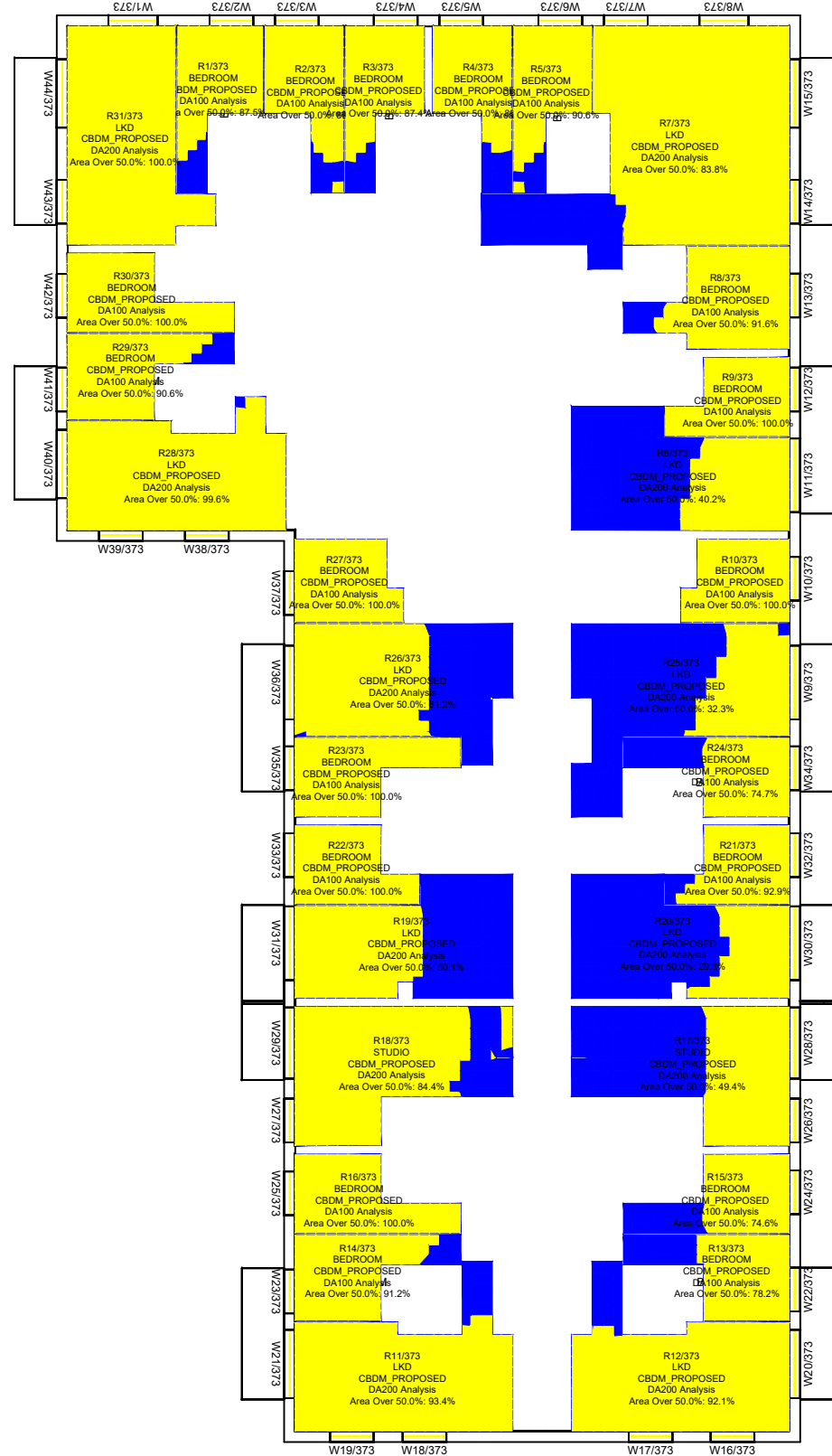
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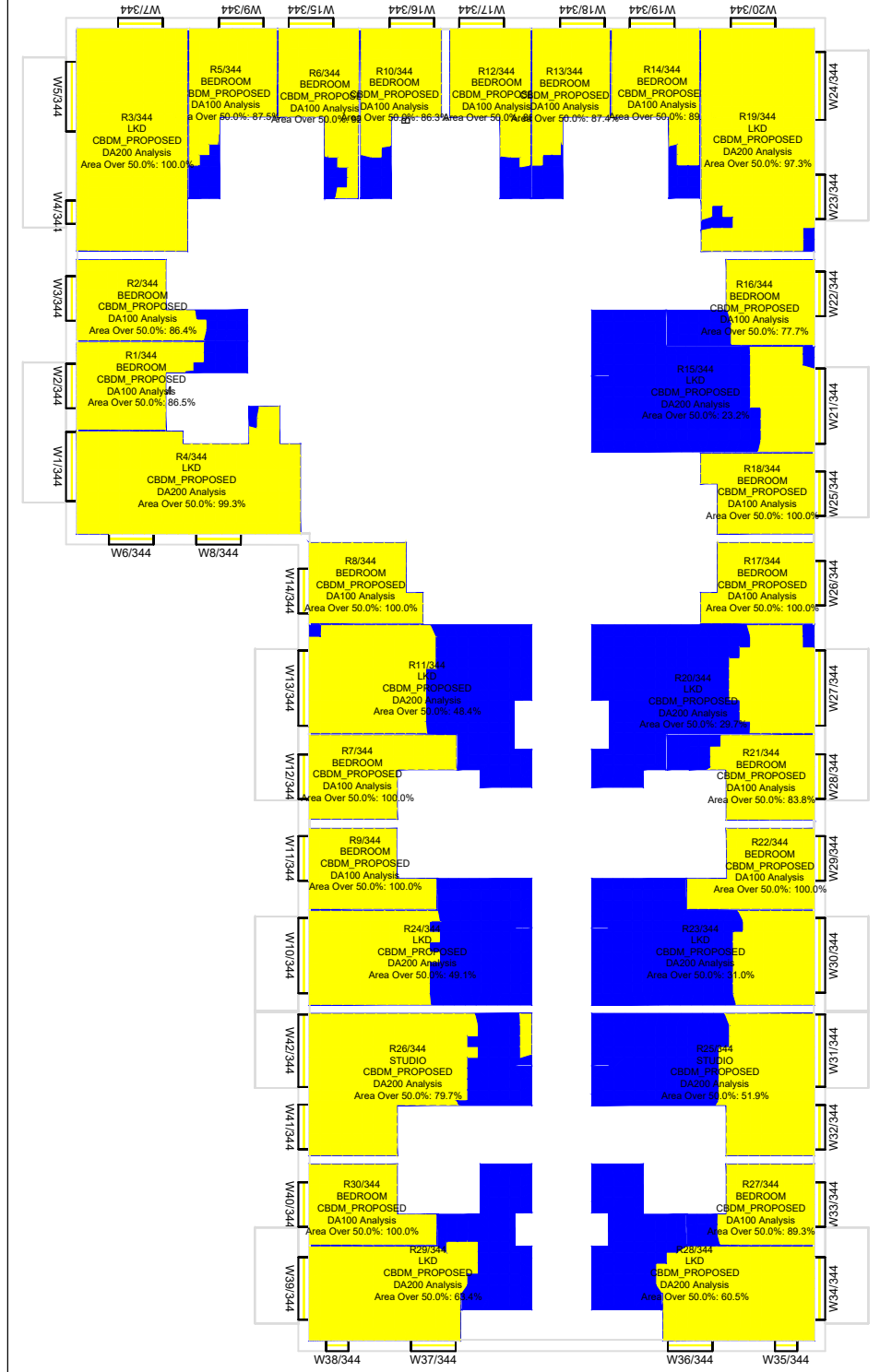
65 Gresham Street, London, EC2V 7NQ
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2nd floor



3rd floor



4th floor

Key:
Climate Based Daylight Autonomy
UK National Annex
Range: DA100 >100 Lux Bed
DA200 >150 Lux Living
DA200 >200 Lux LKD/KD
/Studio
Area analysed
Area exceeds >100 lux
Area exceeds >150 lux
Area exceeds >200 lux

Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented

N/A

Project Name

Brennanstown Road, Dublin

Drawing Title

CBDM UK Nationa Annexe results for
Block G

Drawn By

AC

Scale @ A3

1:250

Date

13 March 2022

Project No.

BRE184_20A

Drawing No.

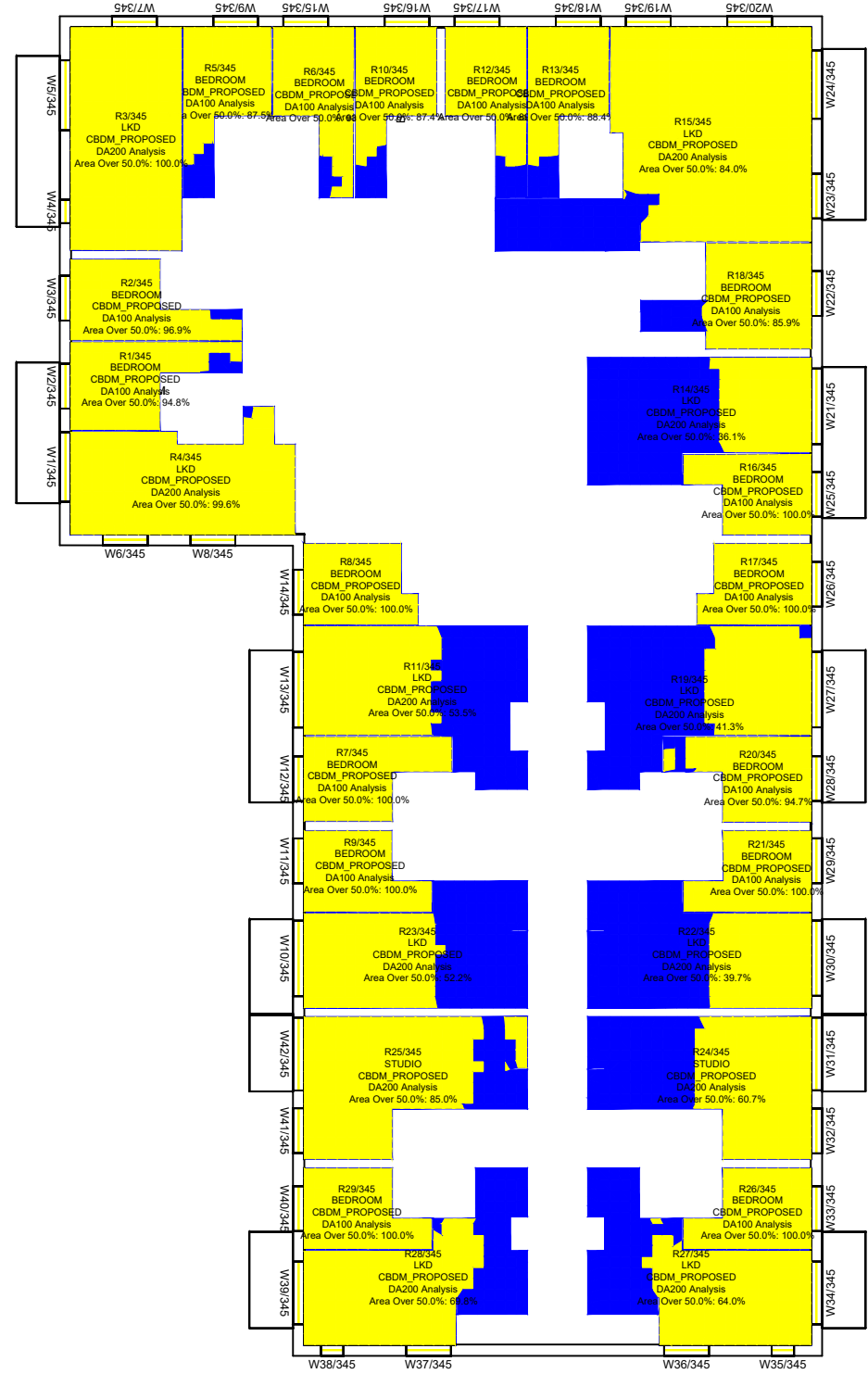
BRE_17

Revision

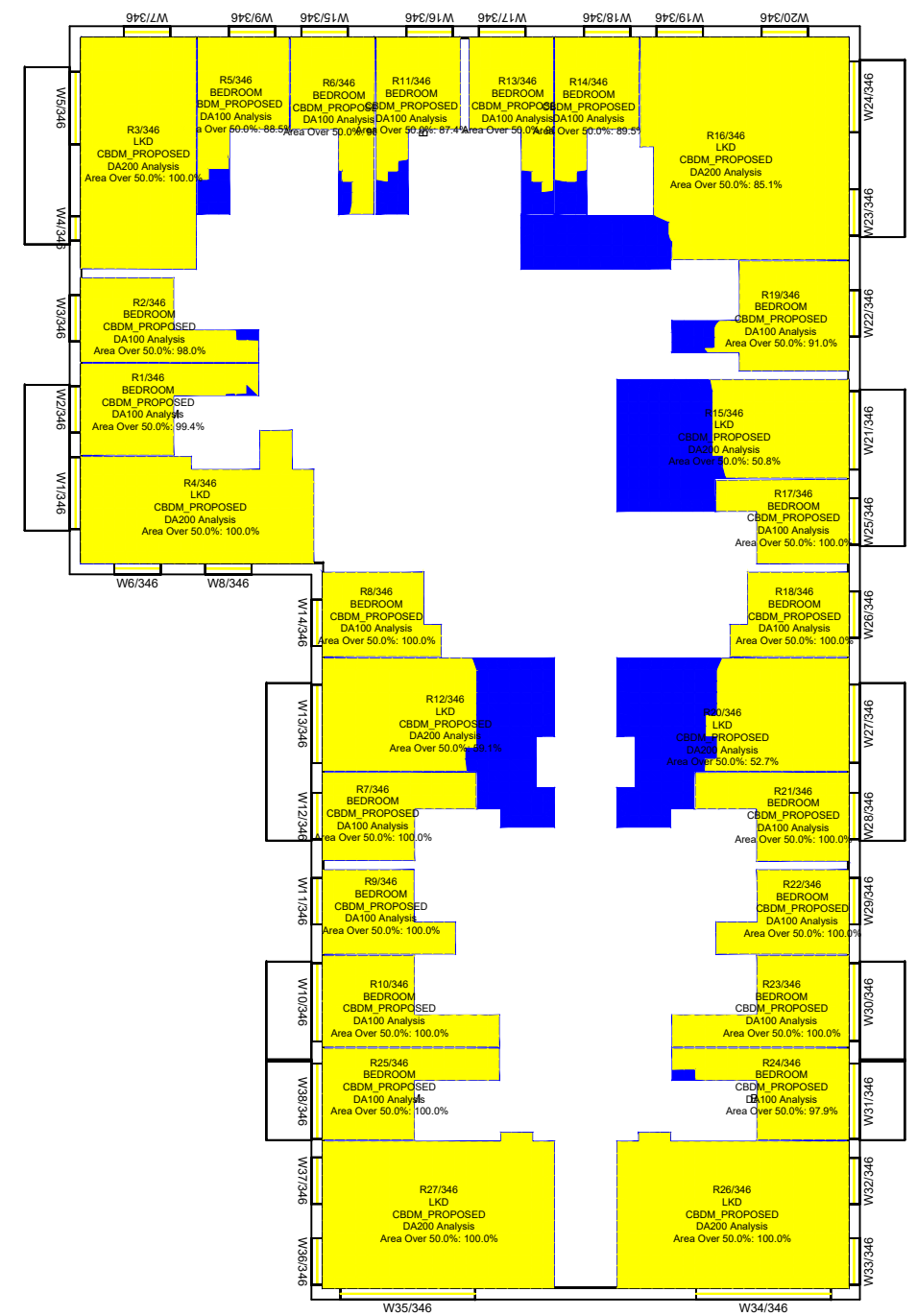
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5th floor



6th floor

<p>Key:</p> <p>Climate Based Daylight Autonomy UK National Annex</p> <p>Range: DA100 >100 Lux Bed DA200 >150 Lux Living DA200 >200 Lux LKD/KD /Studio</p> <p>Area analysed</p> <p>Area exceeds >100 lux Area exceeds >150 lux Area exceeds >200 lux</p>	<p>Sources of information</p> <p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p> <p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p> <p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD</p> <p>Consented N/A</p>
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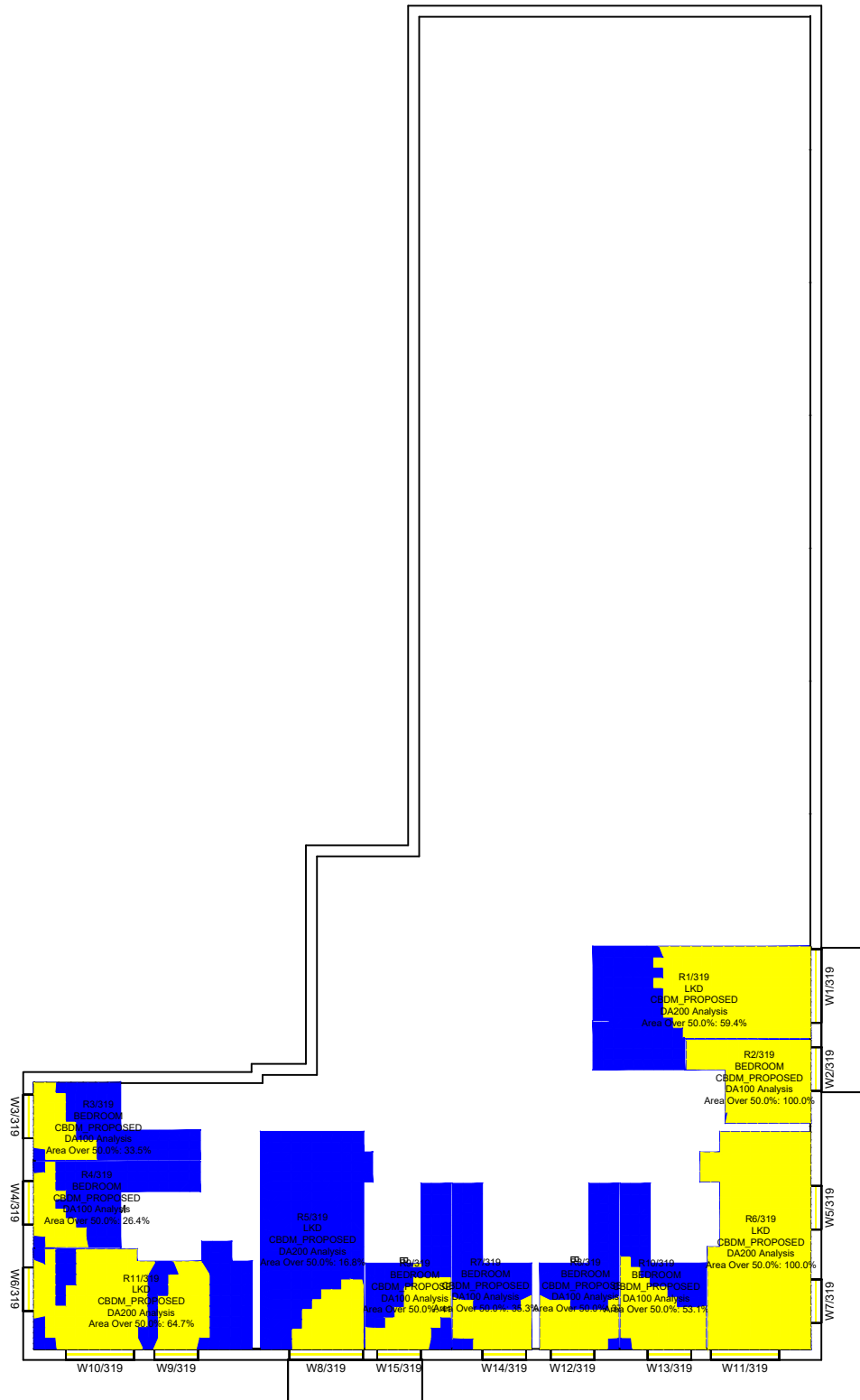
Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM UK National Annex results for
Block G

Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20A	Drawing No. BRE_18	Revision -

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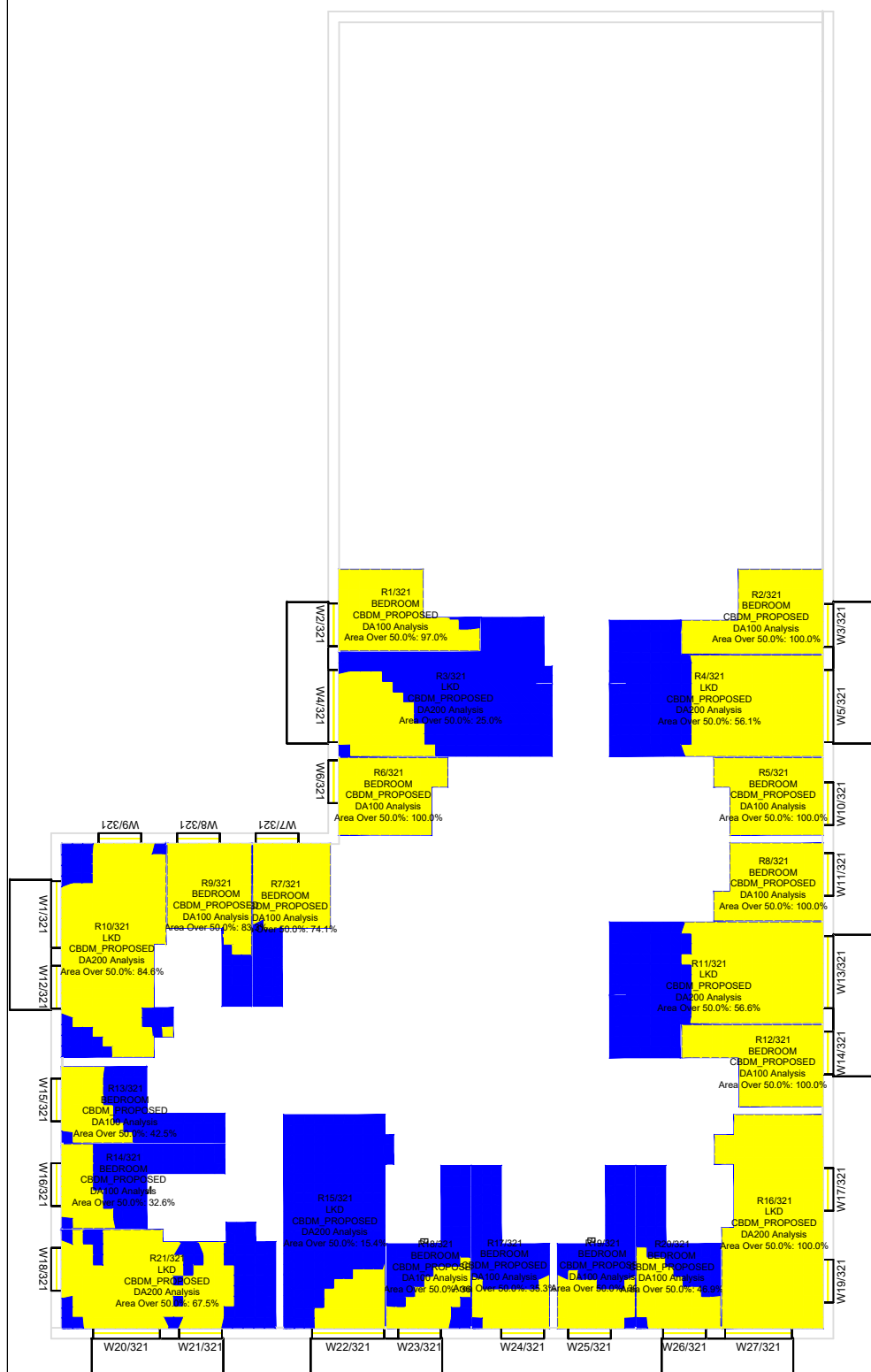
65 Gresham Street, London, EC2V 7NQ
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Lower ground floor



Ground floor



1st floor

Key:

Climate Based Daylight Autonomy
UK National Annex

Range: DA100 >100 Lux Bed
DA200 >150 Lux Living
DA200 >200 Lux LKD/KD
/Studio

Area analysed

Area exceeds >100 lux
Area exceeds >150 lux
Area exceeds >200 lux

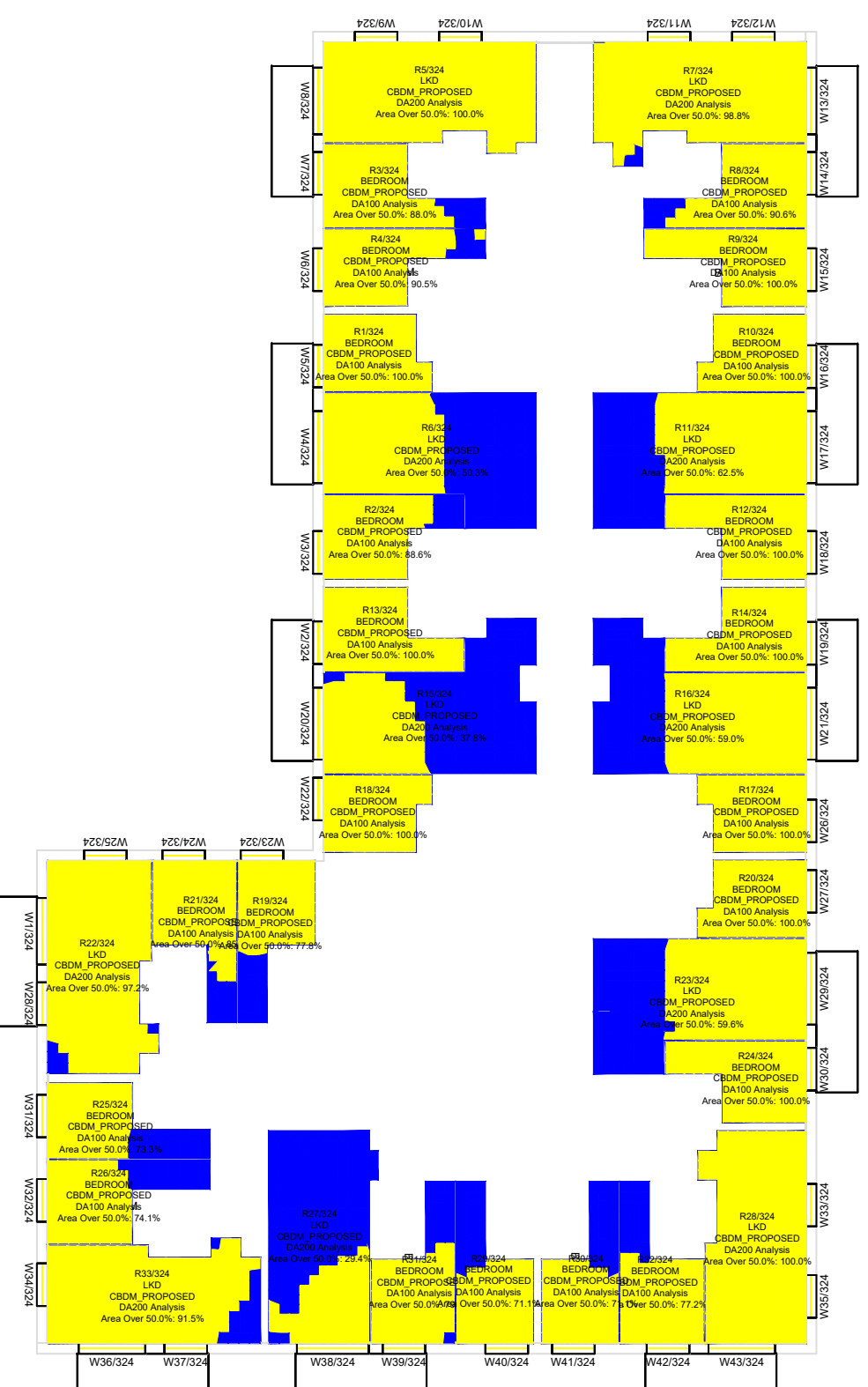
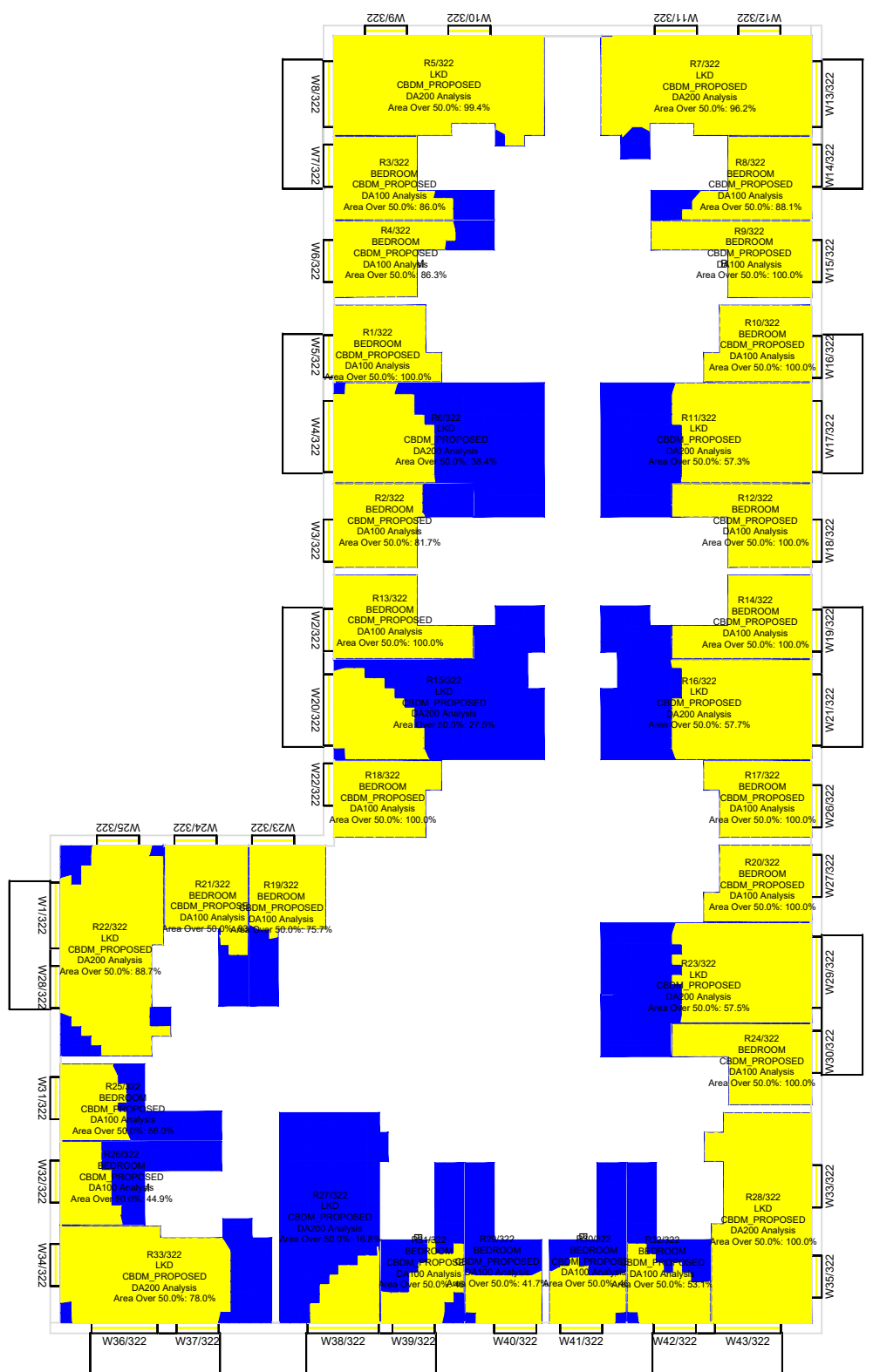
Sources of information	
Existing building	Surrounding buildings
INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC
Proposed building	Consented
INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD	N/A

Project Name	Brennanstown Road, Dublin
Drawing Title	CBDM UK National Annex results for Block E

Drawn By	Scale @ A3	Date
AC	1:250	13 March 2022
Project No.	Drawing No.	Revision
BRE184_20A	BRE_19	-

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Key:
Climate Based Daylight Autonomy
UK National Annex
Range: DA100 >100 Lux Bed
DA200 >150 Lux Living
DA200 >200 Lux LKD/KD
/Studio
Area analysed
Area exceeds >100 lux
Area exceeds >150 lux
Area exceeds >200 lux

Sources of information
Existing building
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
Surrounding buildings
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC
Proposed building
INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD
Consented
N/A

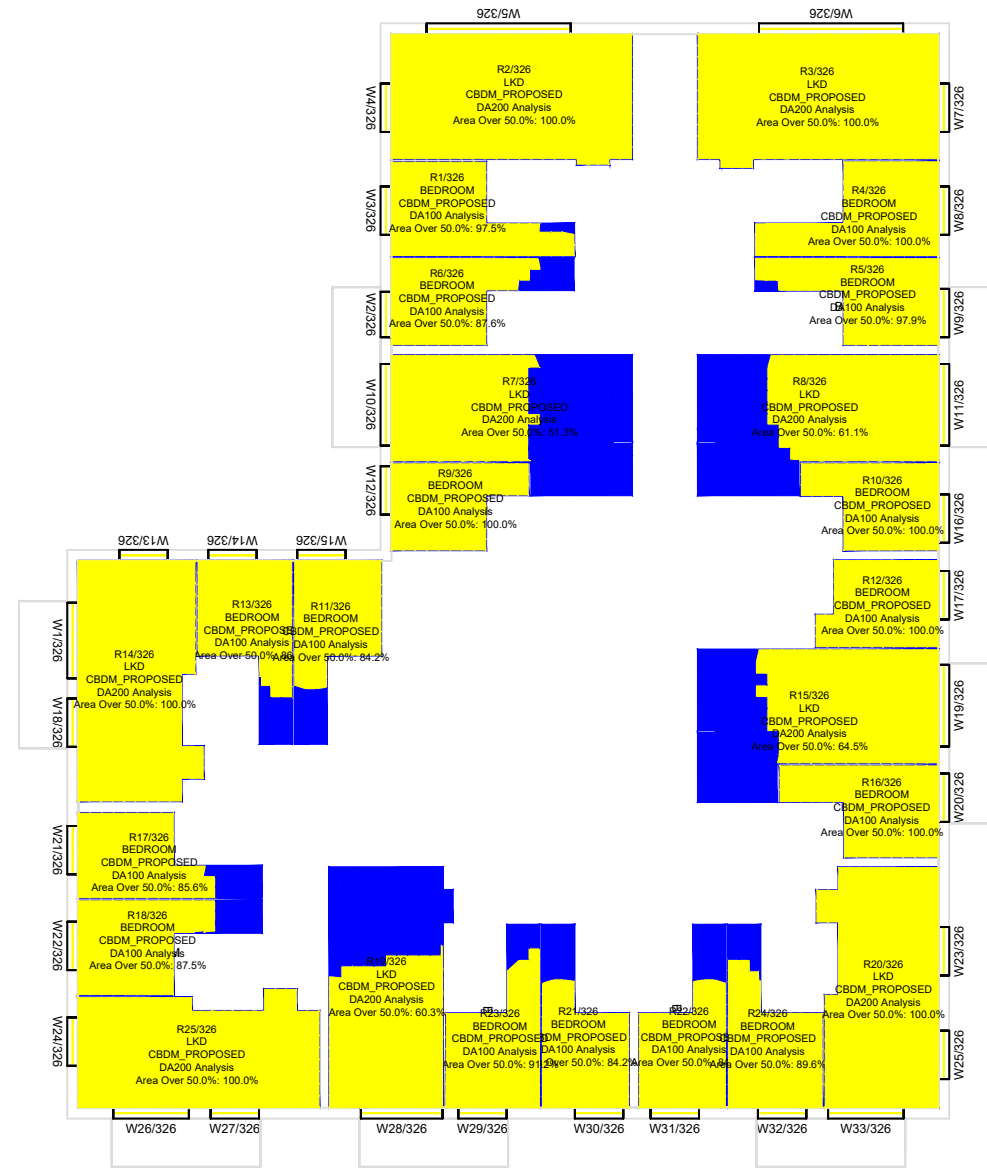
Project Name
Brennanstown Road, Dublin
Drawing Title
CBDM UK National Annex results for
Block E

Drawn By
AC
Scale @ A3
1:250
Date
13 March 2022
Project No.
BRE184_20A
Drawing No.
BRE_20
Revision
-





5th floor



6th floor

Key:

Climate Based Daylight Autonomy
UK National Annex

Range: DA100 >100 Lux Bed
DA200 >150 Lux Living
DA200 >200 Lux LKD/KD
/Studio

Area analysed

Area exceeds >100 lux
Area exceeds >150 lux
Area exceeds >200 lux

Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented
N/A

Project Name

Brennanstown Road, Dublin

Drawing Title

CBDM UK National Annex results for
Block E

Drawn By

AC

Scale @ A3

1:250

Date

13 March 2022

Project No.

BRE184_20A

Drawing No.

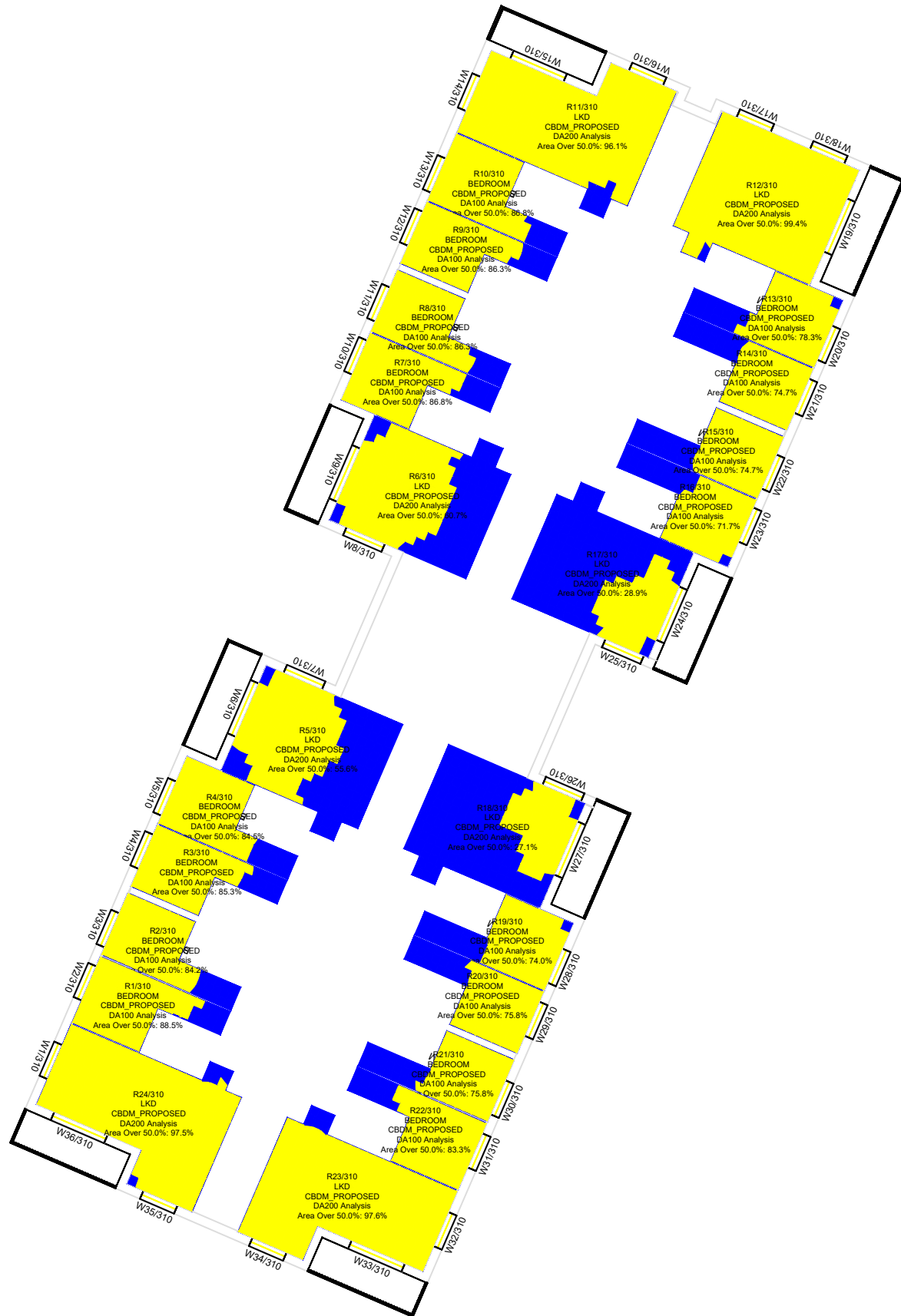
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Revision

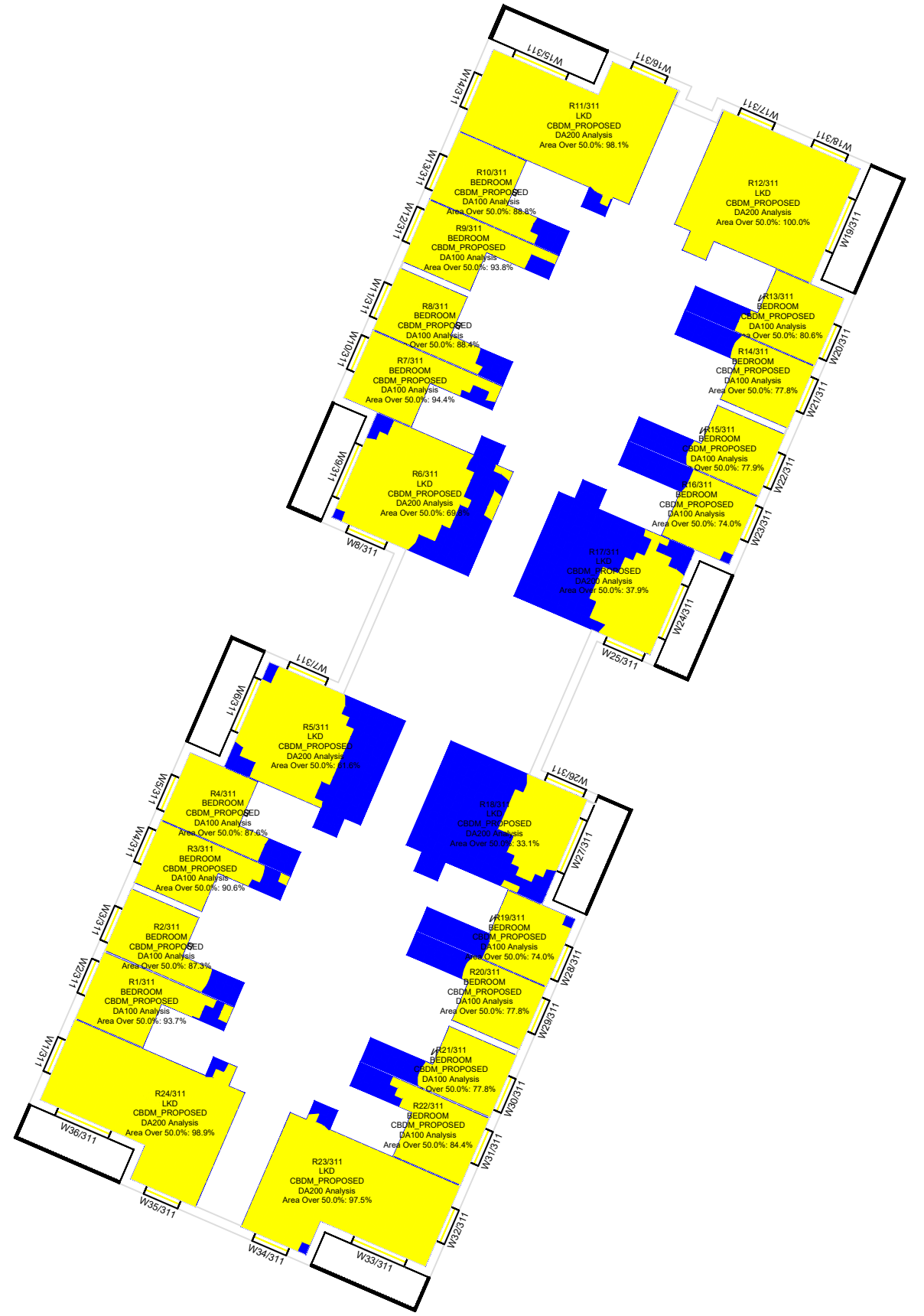
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Ground floor



1st floor

Key:

Climate Based Daylight Autonomy
UK National Annex

Range: DA100 >100 Lux Bed
DA200 >150 Lux Living
DA200 >200 Lux LKD/KD
/Studio

Area analysed

Area exceeds >100 lux
Area exceeds >150 lux
Area exceeds >200 lux

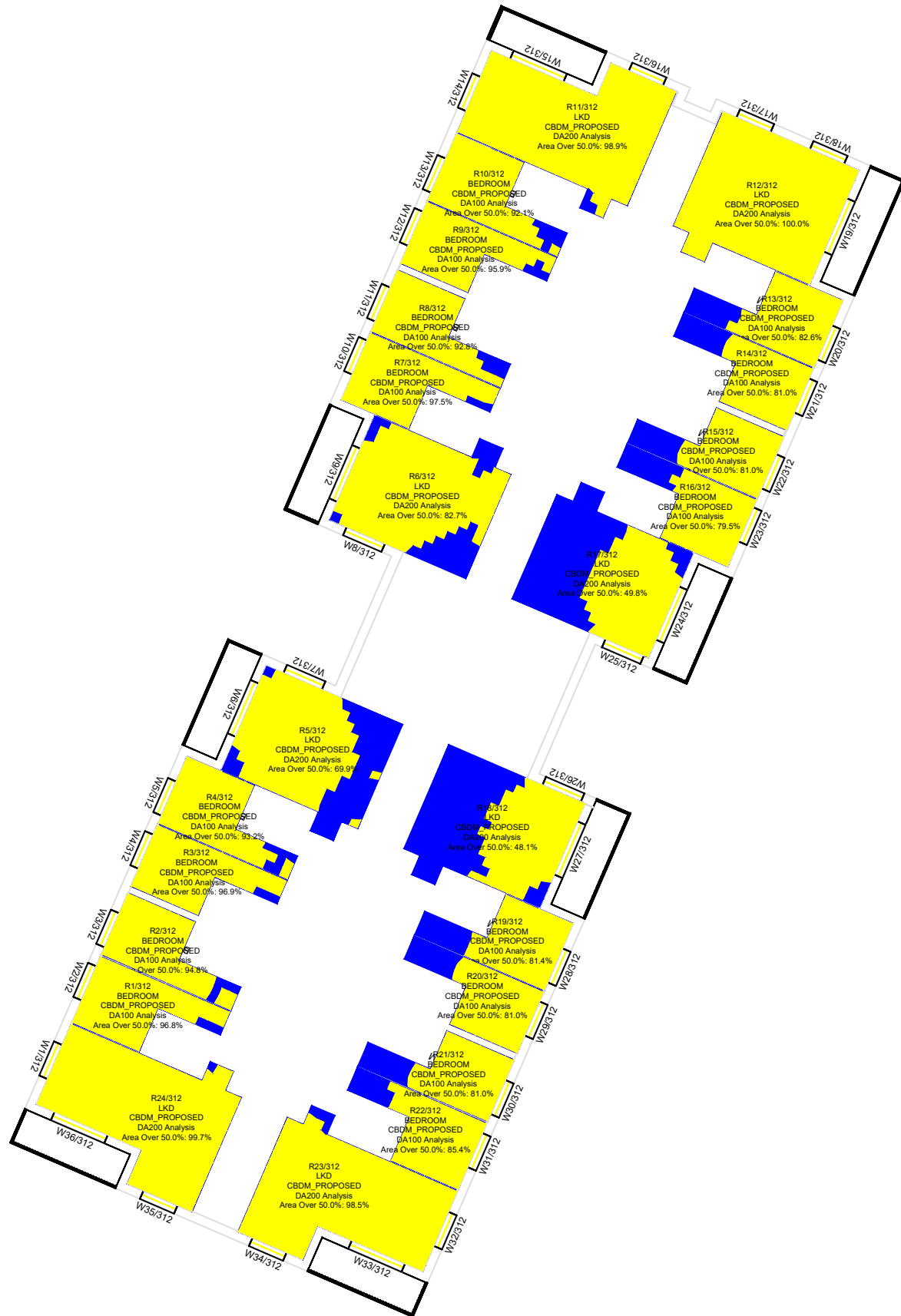
Sources of information	Consented
<p>Existing building</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	N/A
<p>Surrounding buildings</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	N/A
<p>Proposed building</p> <p>INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevators for blocks E, I, AB and CD</p>	N/A

Project Name	Brennanstown Road, Dublin
Drawing Title	CBDM UK National Annex results for Block A B

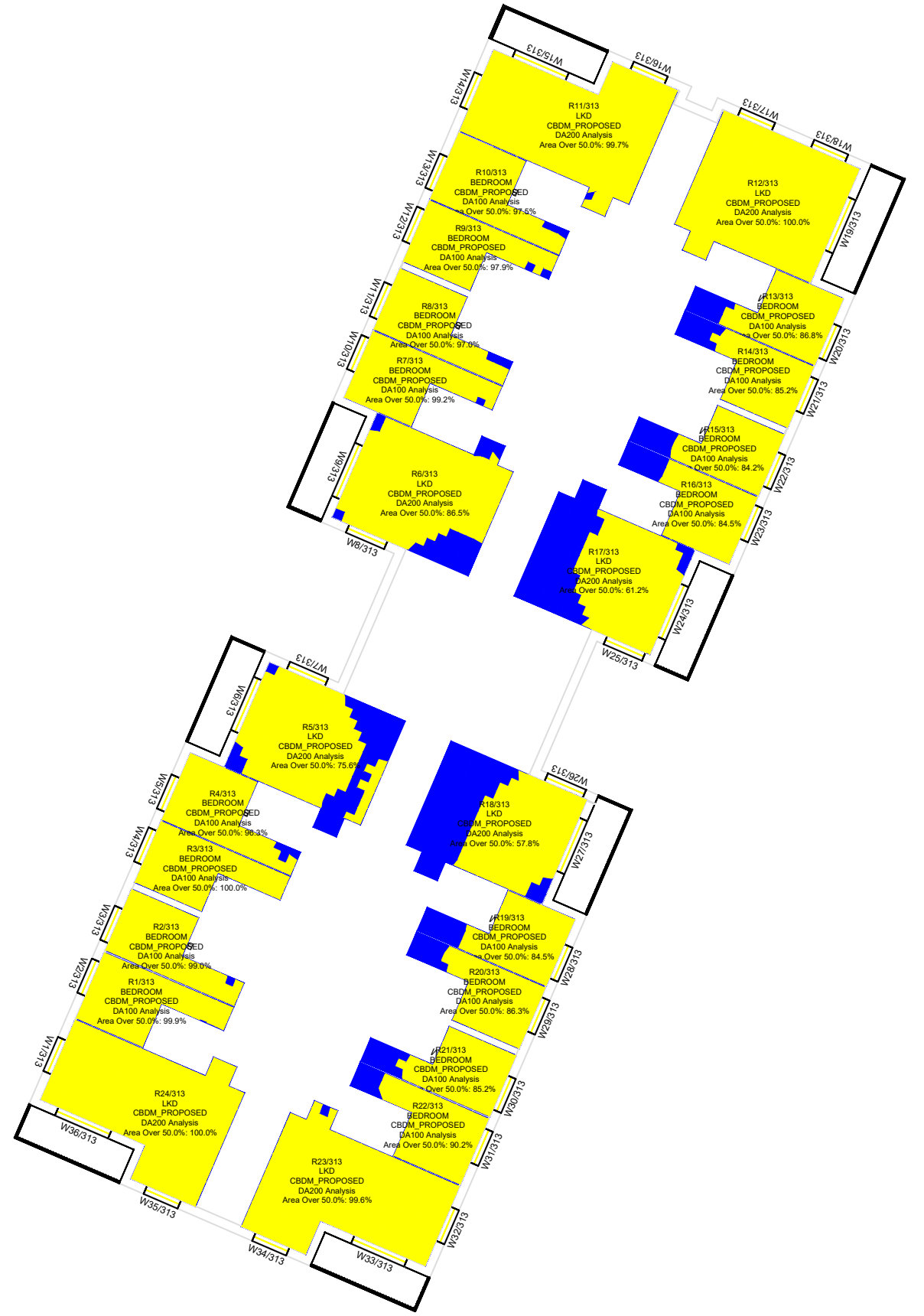
Drawn By	AC	Scale @ A3	1:250	Date	13 March 2022
Project No.	BRE184_20A	Drawing No.	BRE_22	Revision	-

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2nd floor



3rd floor

Key:

Climate Based Daylight Autonomy
UK National Annex

Range: DA100 >100 Lux Bed
DA200 >150 Lux Living
DA200 >200 Lux LKD/KD
/Studio

Area analysed

Area exceeds >100 lux
Area exceeds >150 lux
Area exceeds >200 lux

Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented
N/A

Project Name

Brennanstown Road, Dublin

Drawing Title

CBDM UK National Annex results for
Block A B

Drawn By

AC

Project No.

BRE184_20A

Scale @ A3

1:250

Drawing No.

BRE_23

Date

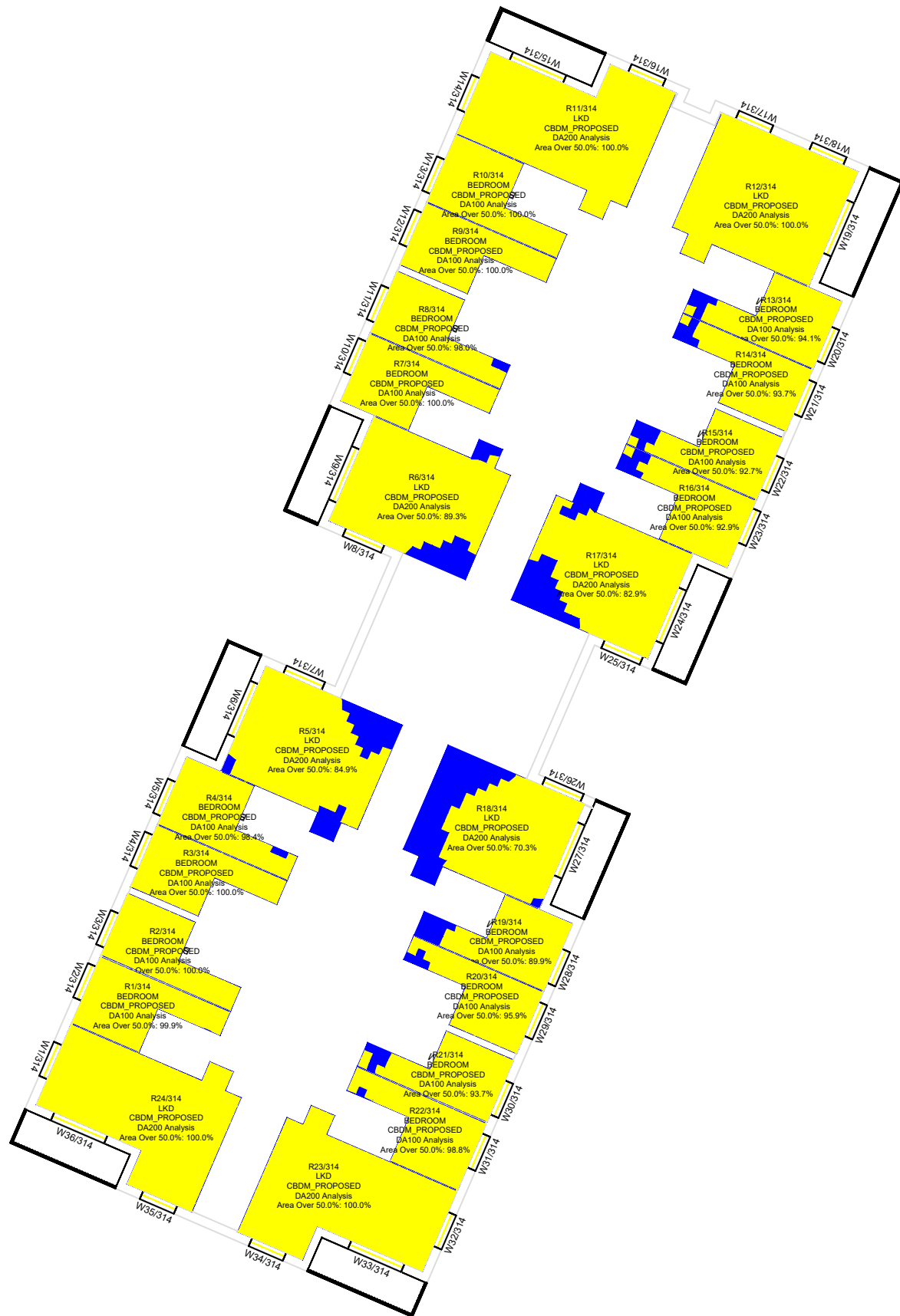
13 March 2022

Revision

-



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4th floor

Key:
Climate Based Daylight Autonomy
UK National Annex
Range: DA100 >100 Lux Bed
DA200 >150 Lux Living
DA200 >200 Lux LKD/KD
/Studio
Area analysed
Area exceeds >100 lux
Area exceeds >150 lux
Area exceeds >200 lux

Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented
N/A

Project Name

Brennanstown Road, Dublin

Drawing Title

CBDM UK National Annex results for
Block A B

Drawn By

AC

Scale @ A3

1:250

Date

13 March 2022

Project No.

BRE184_20A

Drawing No.

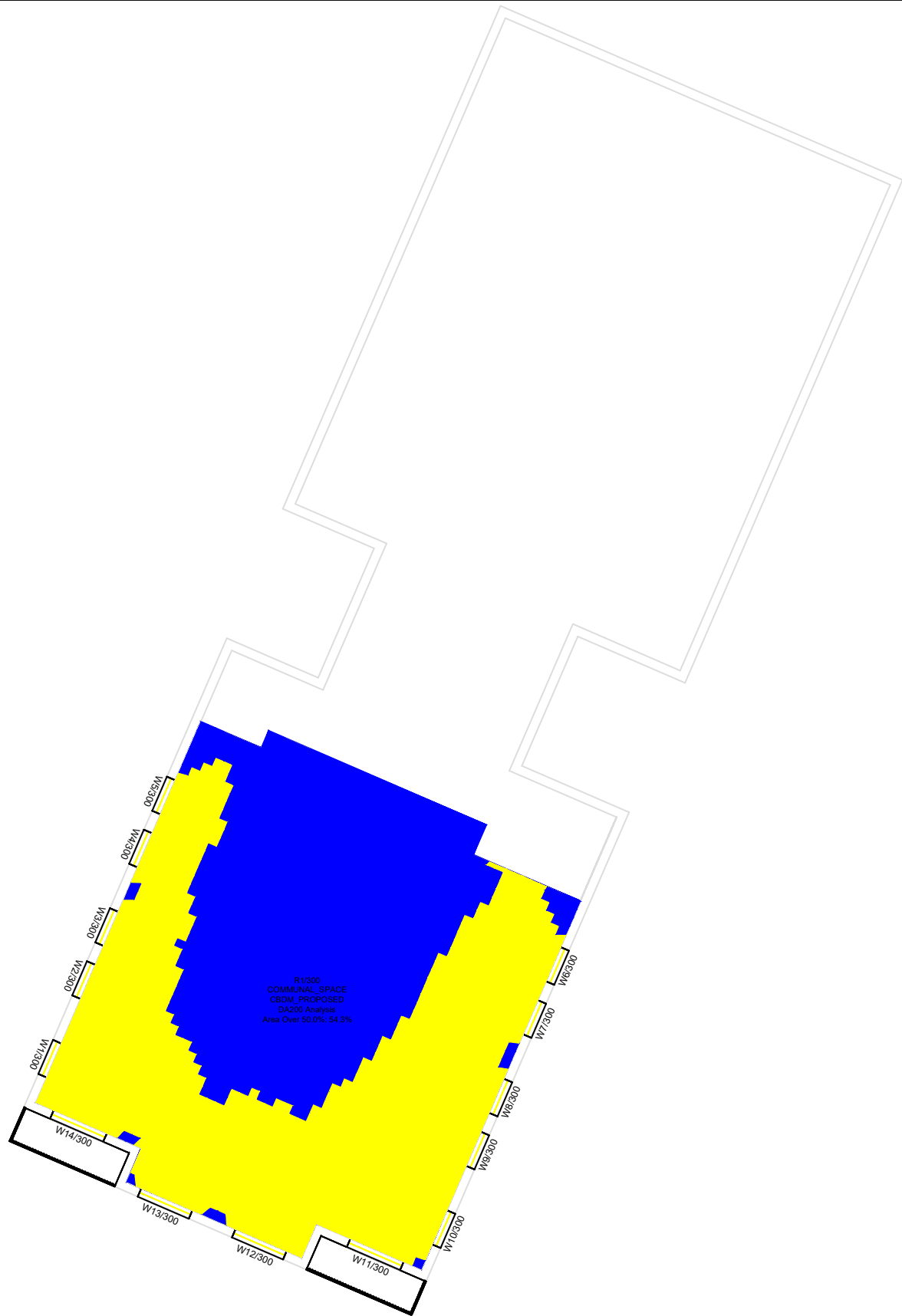
BRE_24

Revision

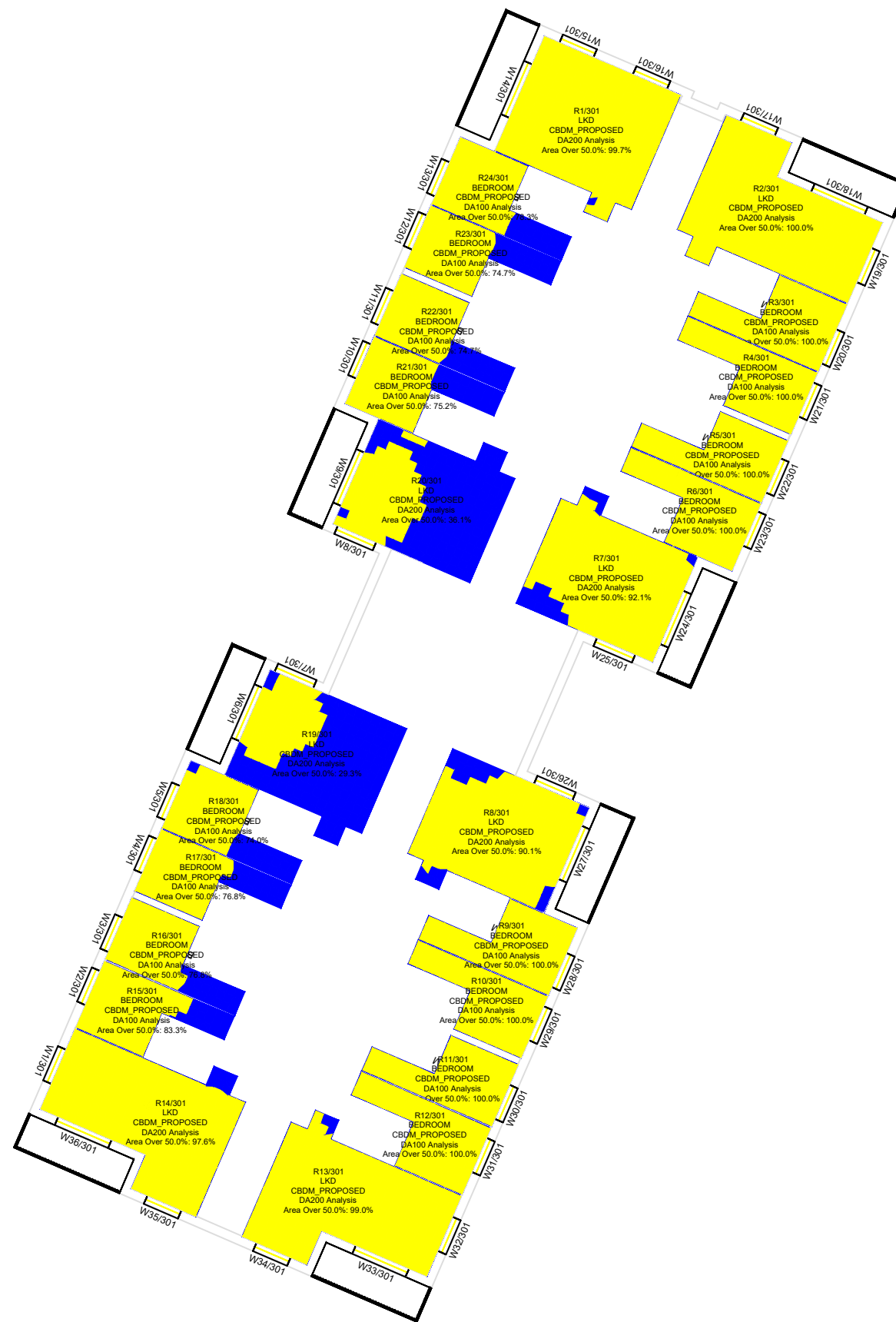
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Ground floor



1st floor

Key:

Climate Based Daylight Autonomy
UK National Annex

Range: DA100 >100 Lux Bed
DA200 >150 Lux Living
DA200 >200 Lux LKD/KD
/Studio

Area analysed

Area exceeds >100 lux
Area exceeds >150 lux
Area exceeds >200 lux

Sources of information

Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD	Consented N/A
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Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM UK Natiiona Annexe results for
Block C D

Drawn By
AC

Project No.
BRE184_20A

Scale @ A3
1:250

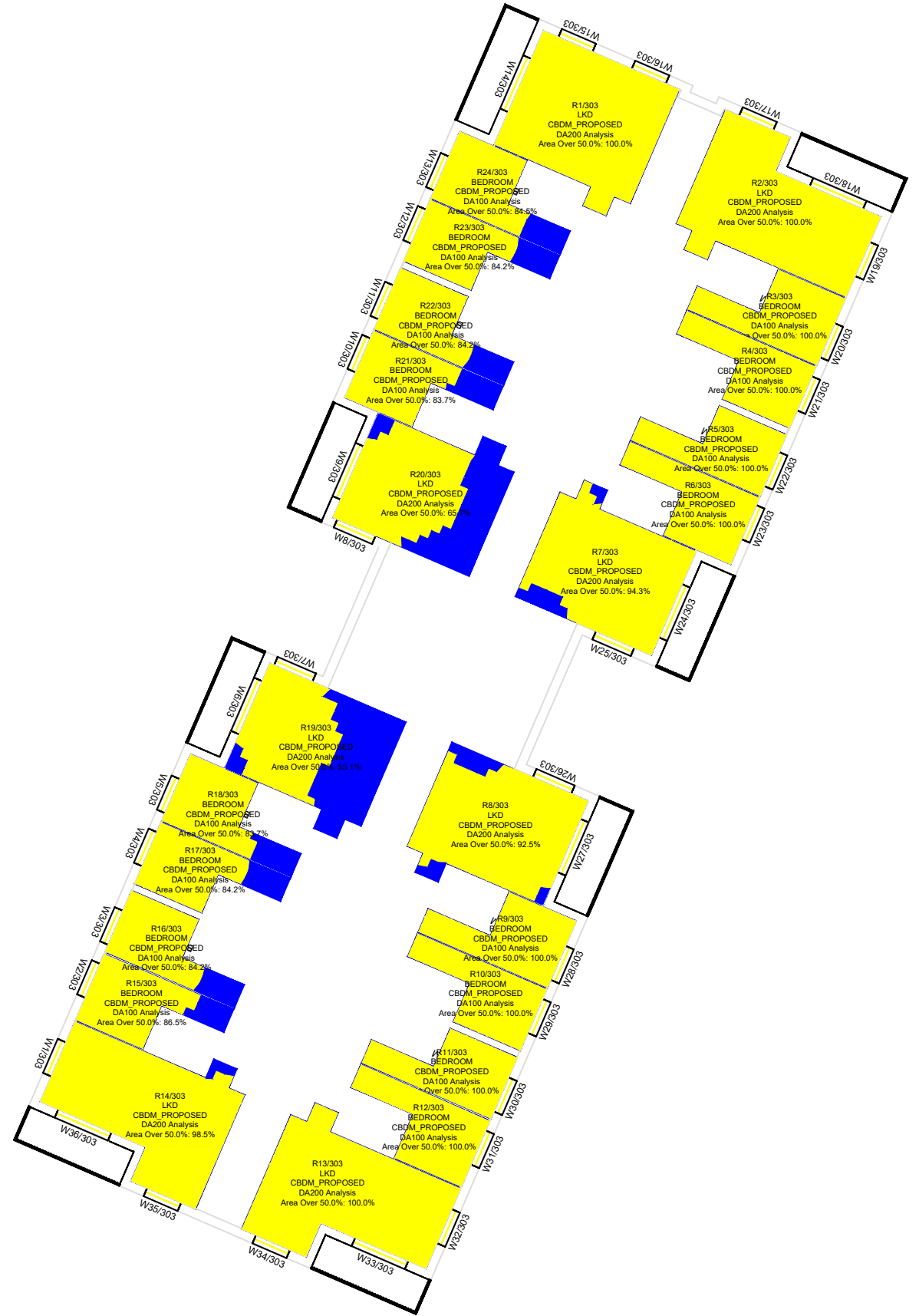
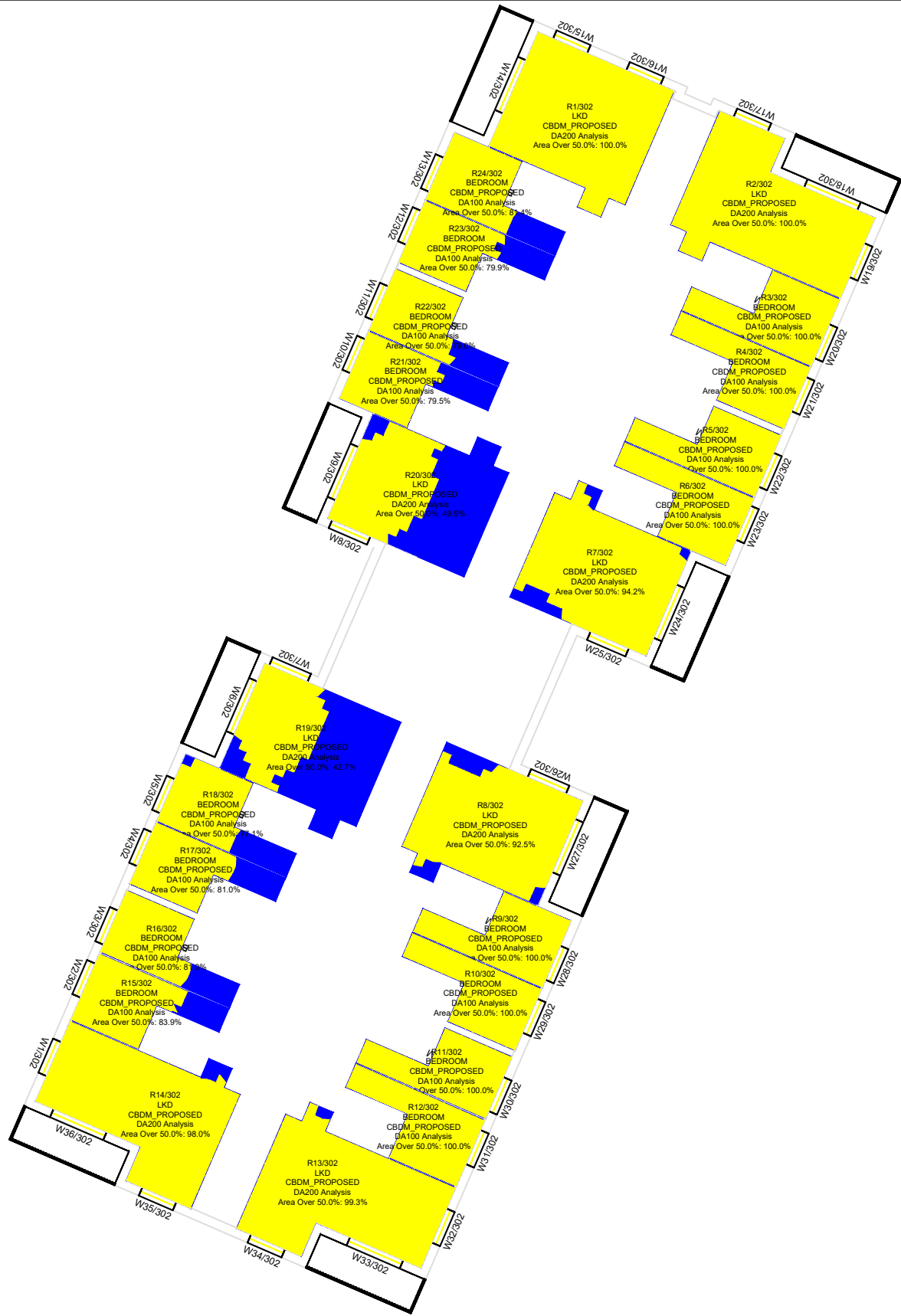
Drawing No.
BRE_25

Date
14 March 2022

Revision
-



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Key:
Climate Based Daylight Autonomy
UK National Annex
Range: DA100 >100 Lux Bed
DA200 >150 Lux Living
DA200 >200 Lux LKD/KD
/Studio
Area analysed
Area exceeds >100 lux
Area exceeds >150 lux
Area exceeds >200 lux

Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM UK National Annex results for
Block C D

Drawn By
AC

Project No.
BRE184_20A

Scale @ A3
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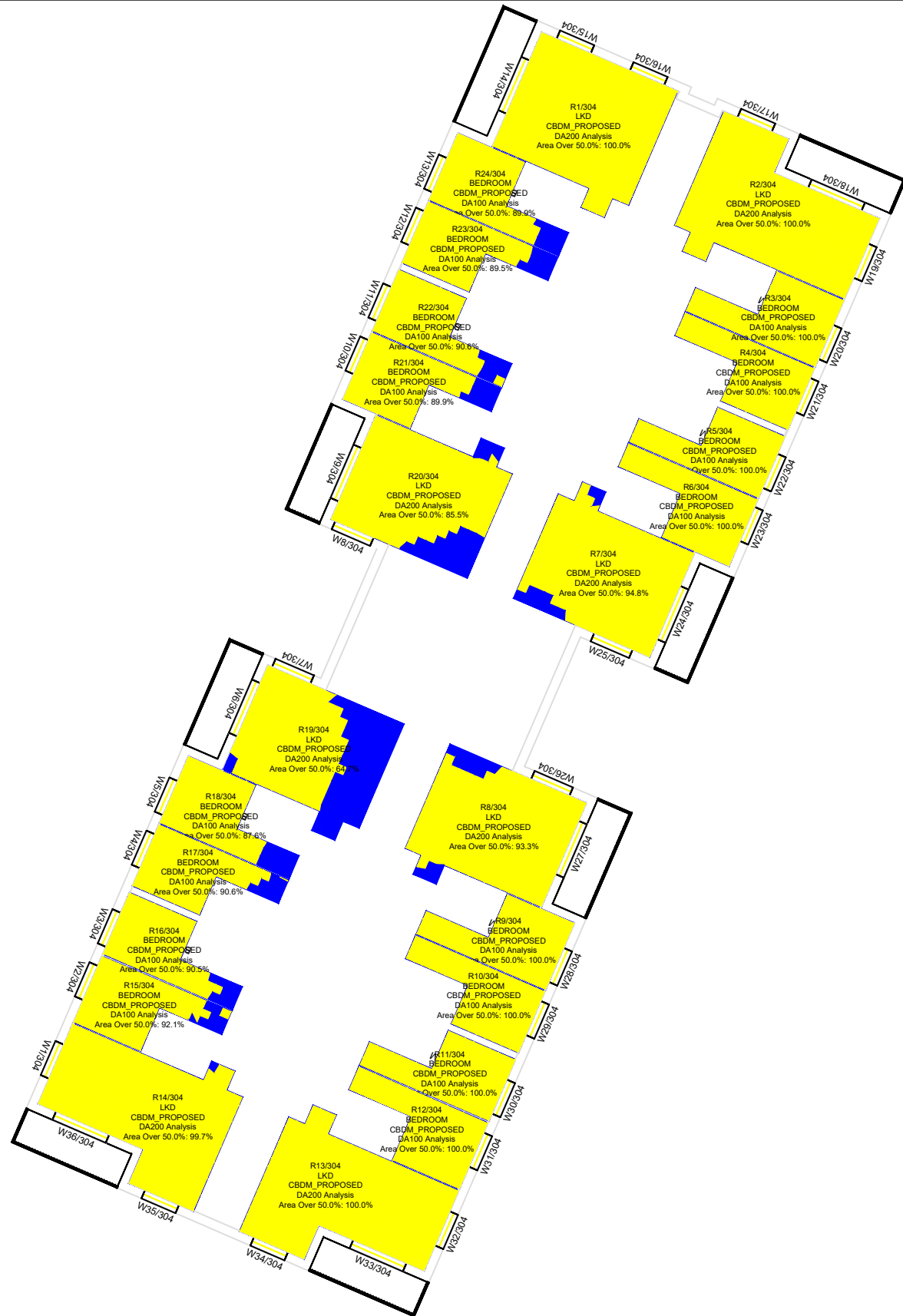
Drawing No.
BRE_26

Date
13 March 2022

Revision
-



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4th floor

Key:

Climate Based Daylight Autonomy
UK National Annex

Range: DA100 >100 Lux Bed
DA200 >150 Lux Living
DA200 >200 Lux LKD/KD
/Studio

Area analysed

Area exceeds >100 lux
Area exceeds >150 lux
Area exceeds >200 lux

Sources of information

Existing building	Surrounding buildings	Proposed building	Consented
INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD	N/A

Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM UK Nationa Annexe results for
Block C D

Drawn By
AC

Scale @ A3
1:250

Date
13 March 2022

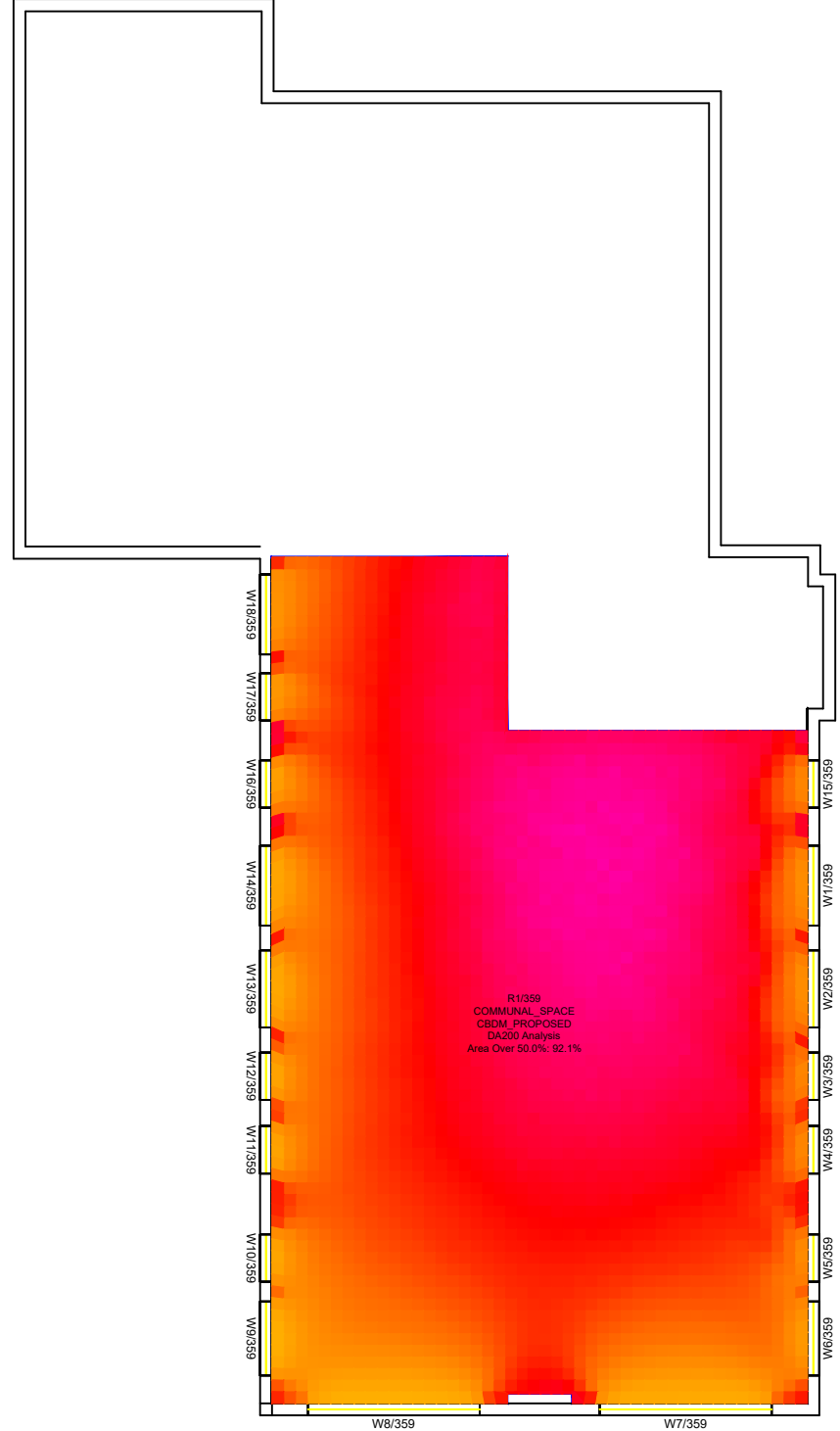
Project No.
BRE184_20A

Drawing No.
BRE_27

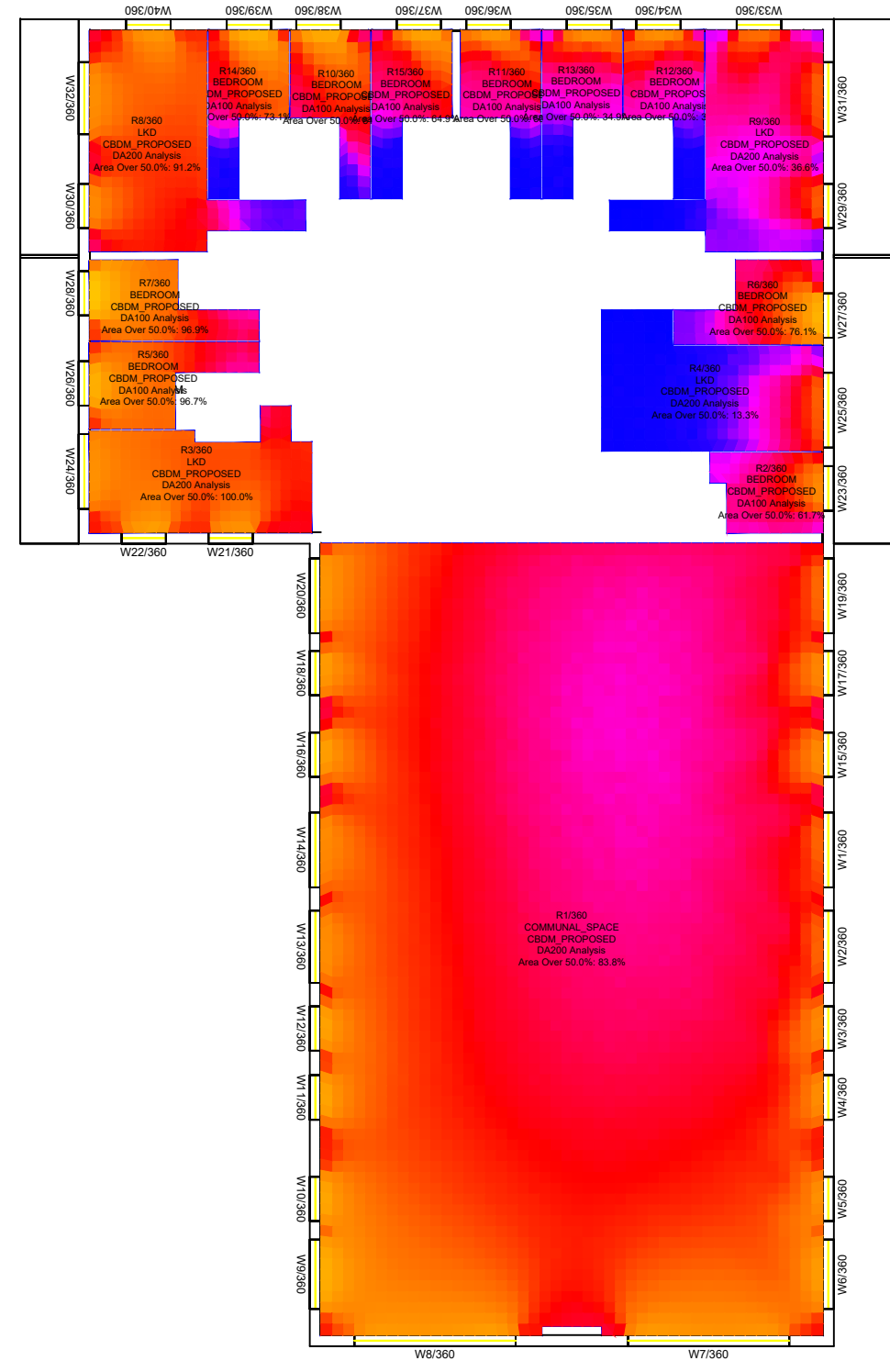
Revision
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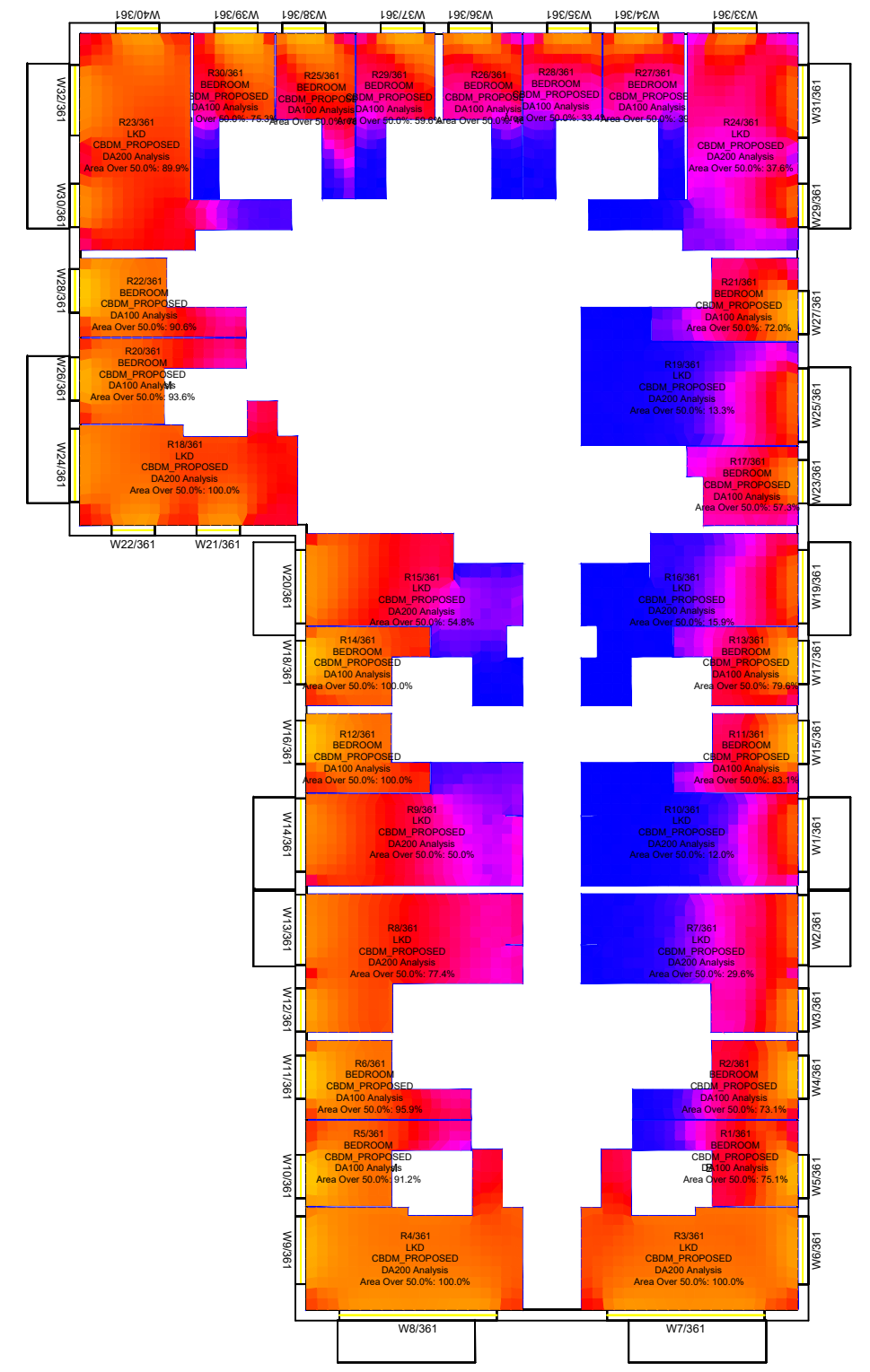
65 Gresham Street, London, EC2V 7NQ
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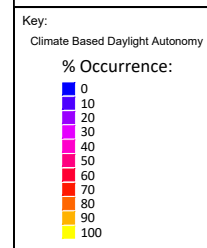
Lower ground floor



Ground floor



1st floor

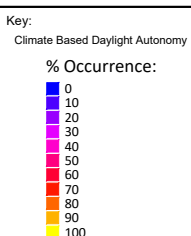
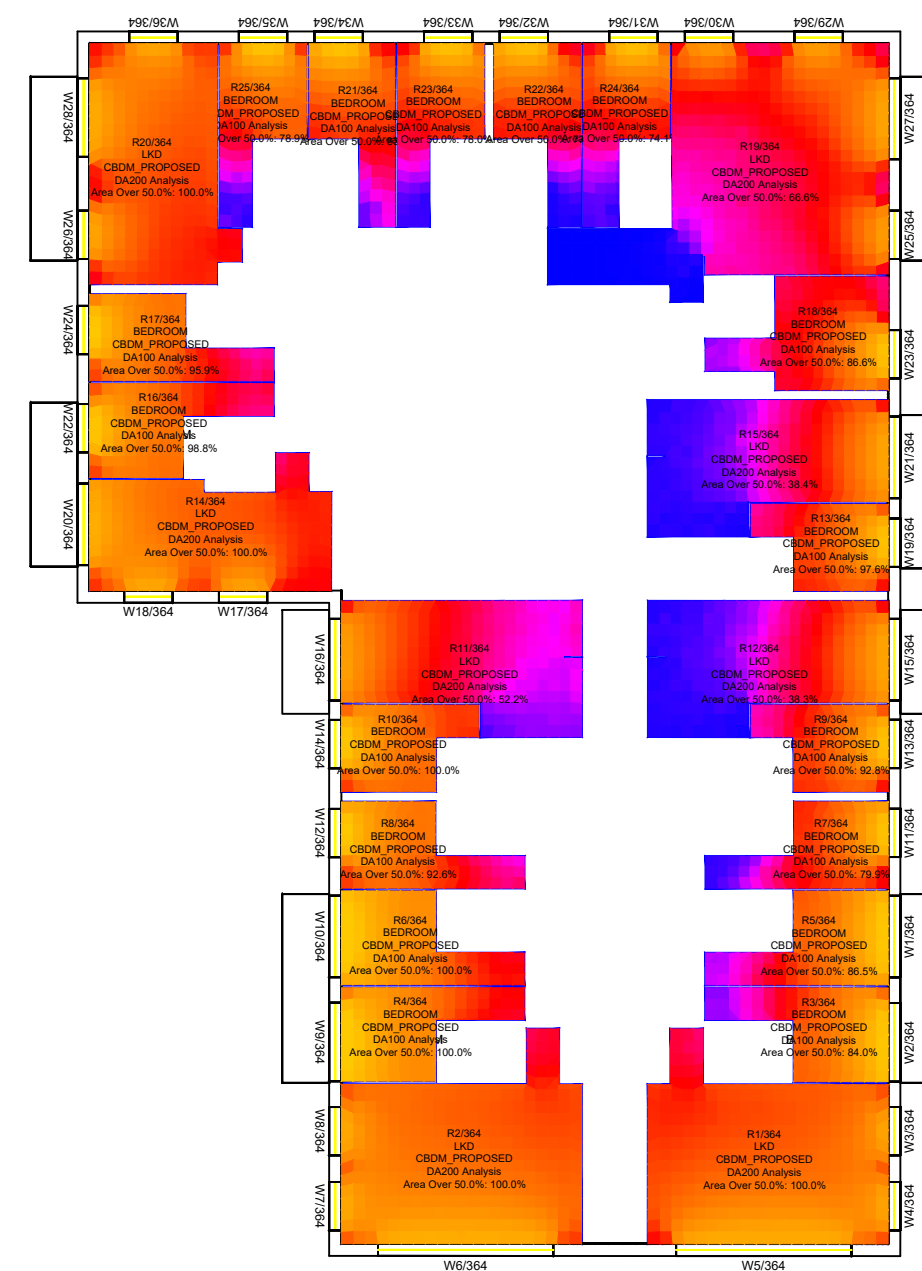
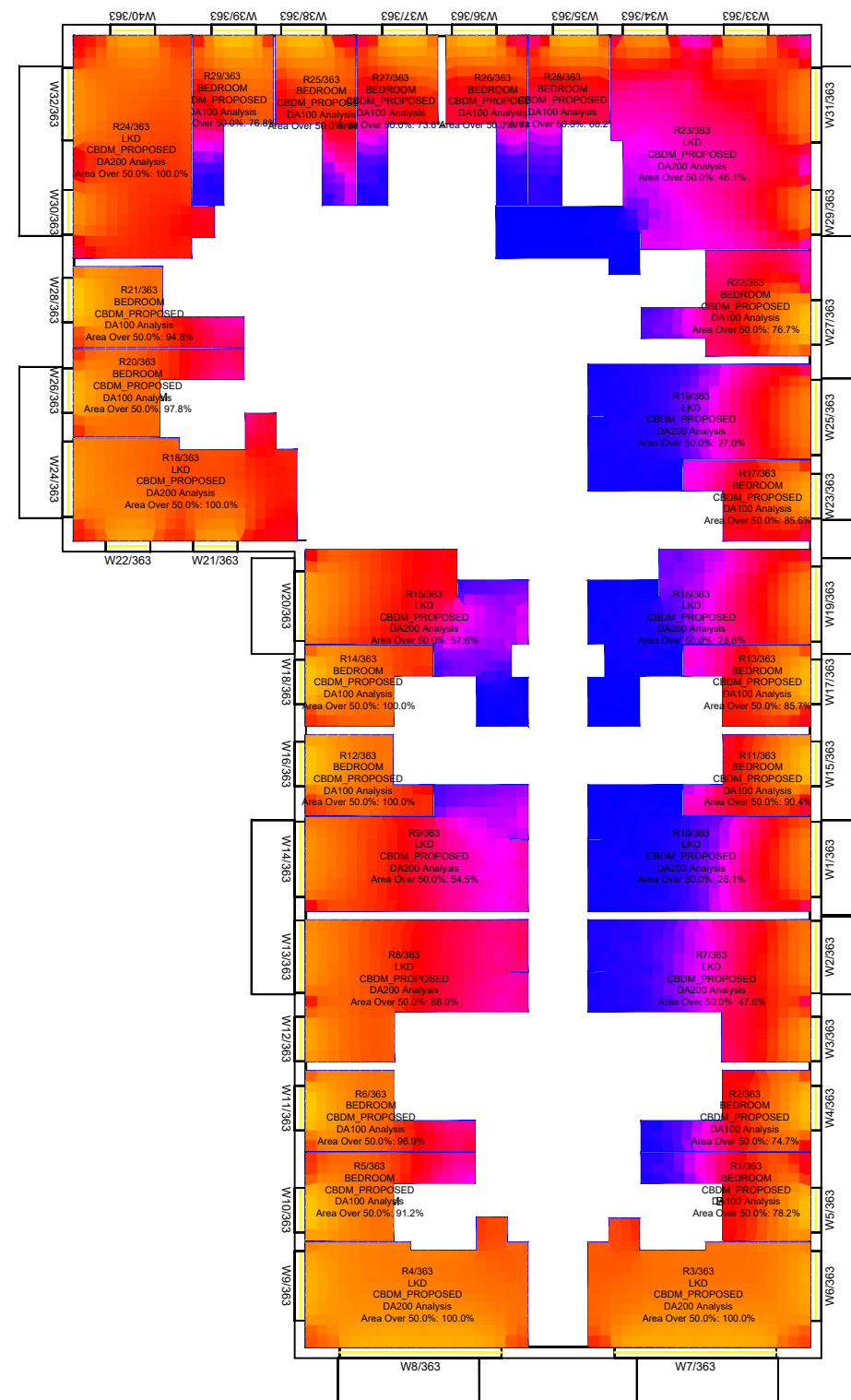
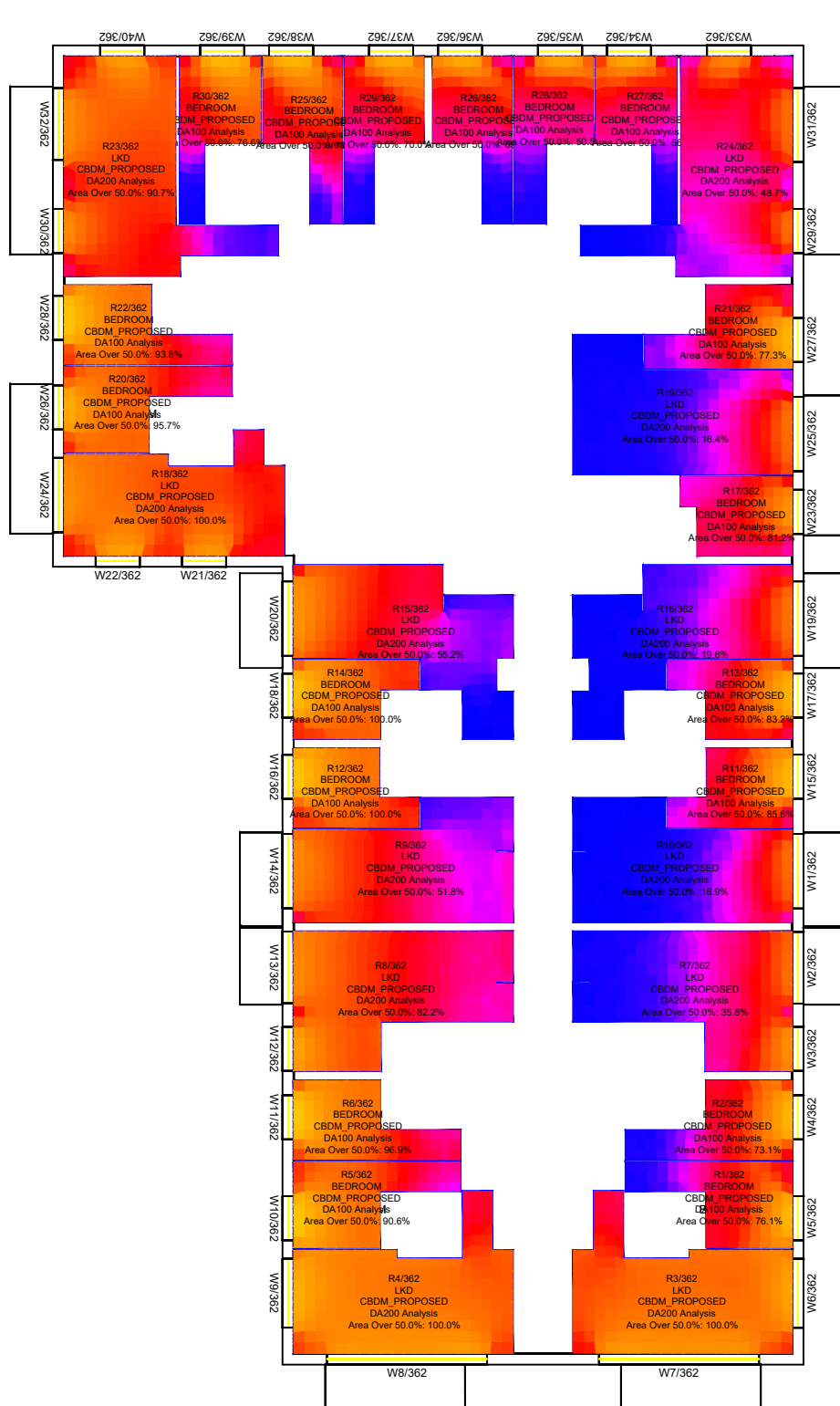


Sources of information			
Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD	Consented N/A

Project Name Brennanstown Road, Dublin
Drawing Title CBDM UK Nationa Annexe results for Block I

Drawn By AC	Scale @ A3 1:250	Date 14 March 2022
Project No. BRE184_20B	Drawing No. BRE_05	Revision -

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Sources of information

Existing building	Surrounding buildings	Proposed building	Consented
INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD	N/A

Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM UK Nationa Annexe results for
Block I

Drawn By
AC

Scale @ A3
1:250

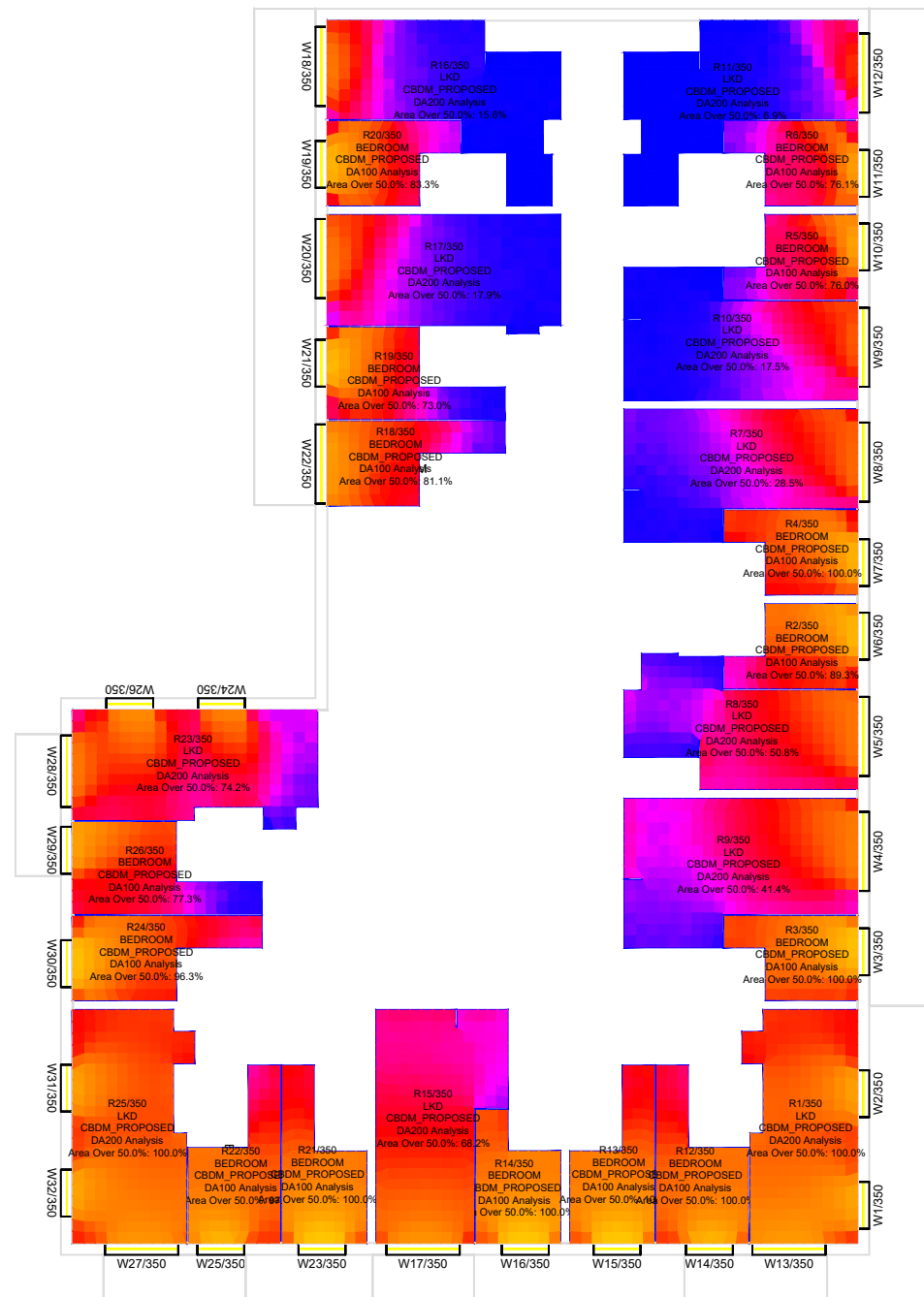
Date
13 March 2022

Project No.
BRE184_20B

Drawing No.
BRE_06

Revision
-

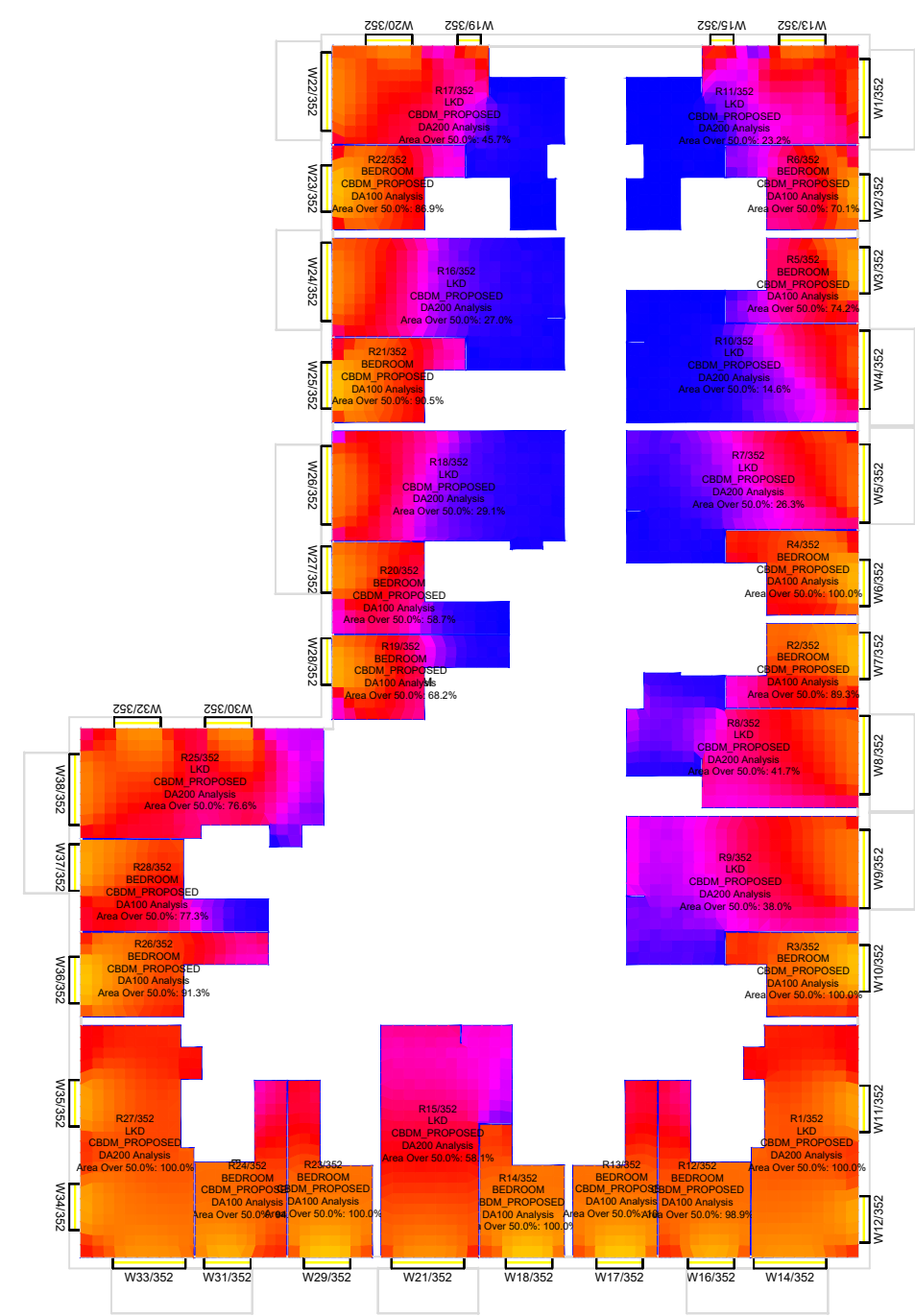
65 Gresham Street, London, EC2V 7NQ
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Ground floor



1st floor



2nd floor

Key: Climate Based Daylight Autonomy

% Occurrence:

- 0
- 10
- 20
- 30
- 40
- 50
- 60
- 70
- 80
- 90
- 100

Sources of information

Existing building
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building
INFO 08 FEBRUARY 2022 full updated scheme and landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD

Consented
N/A

Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM UK Nationa Annexe results for Block H

Drawn By
AC

Scale @ A3
1:250

Date
13 March 2022

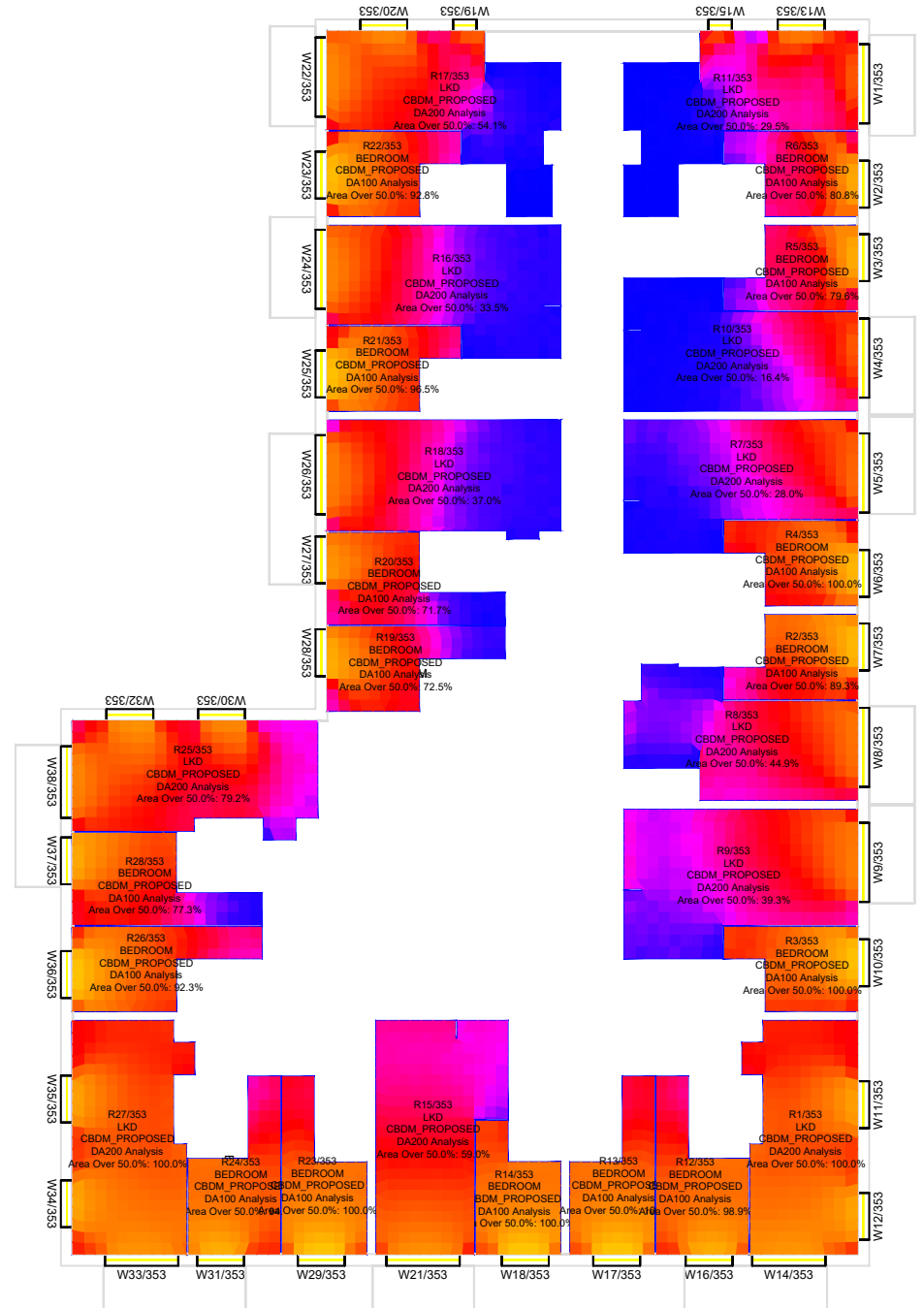
Project No.
BRE184_20B

Drawing No.
BRE_07

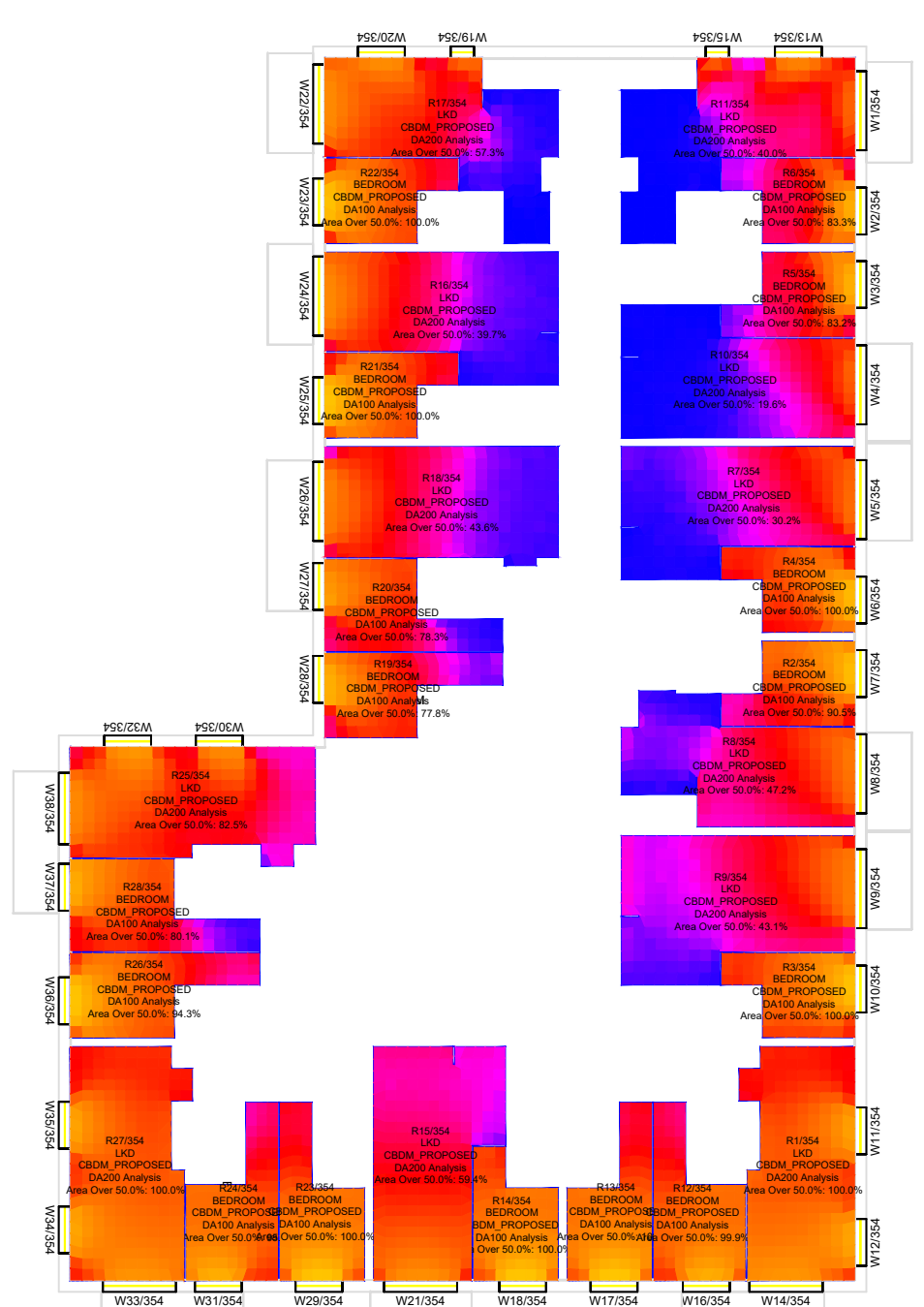
Revision
-

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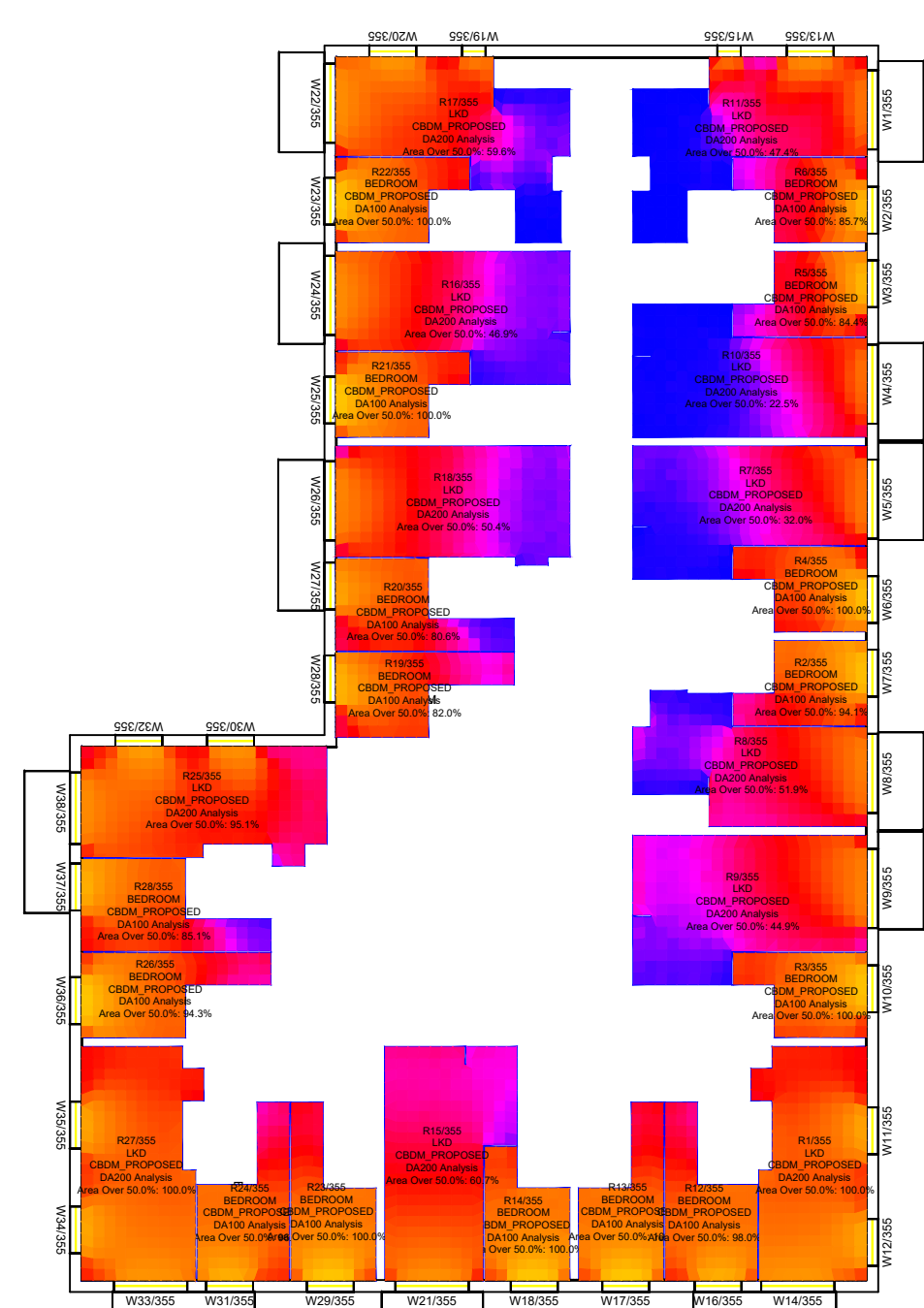
65 Gresham Street, London, EC2V 7NQ
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3rd floor

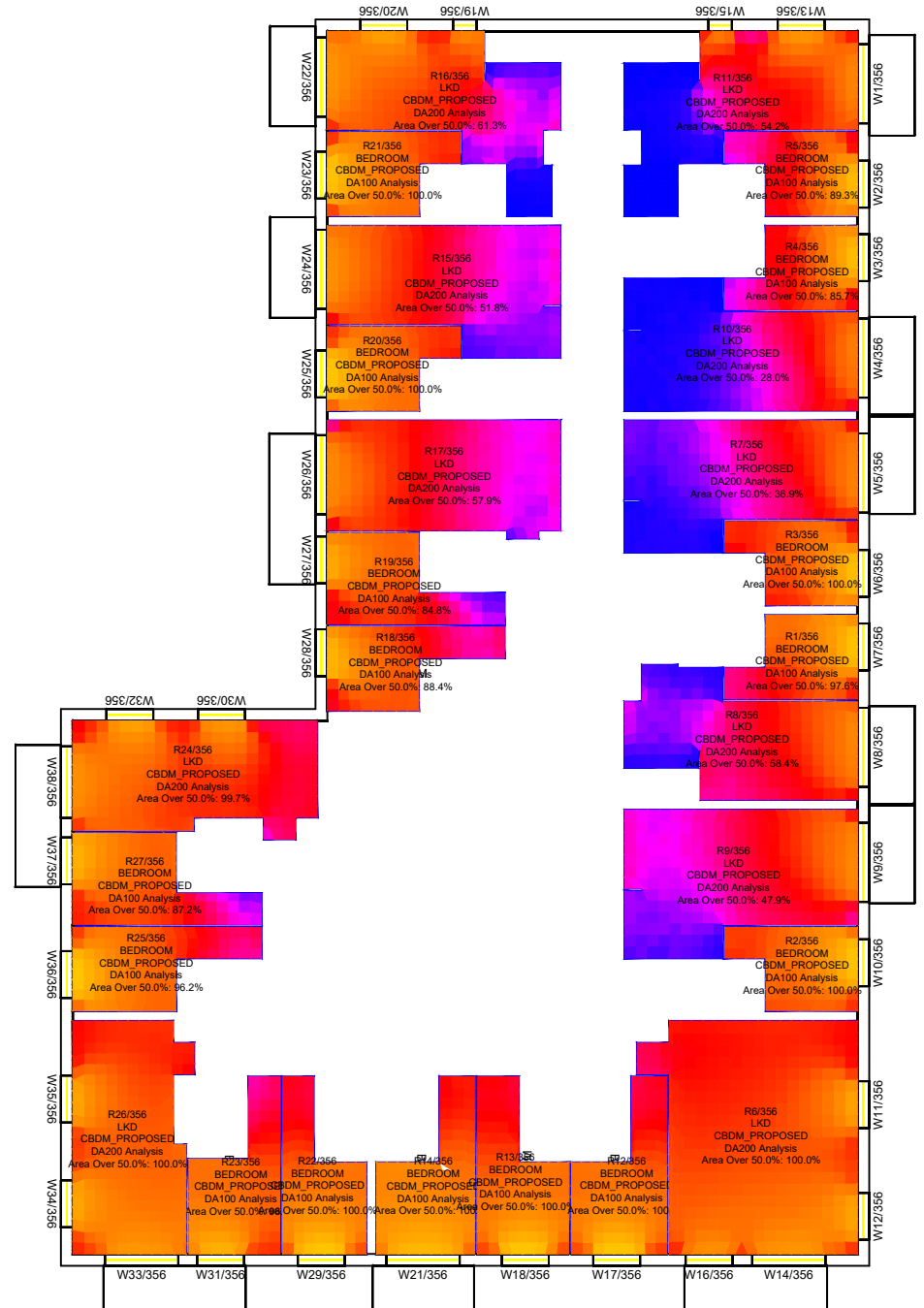


4th floor

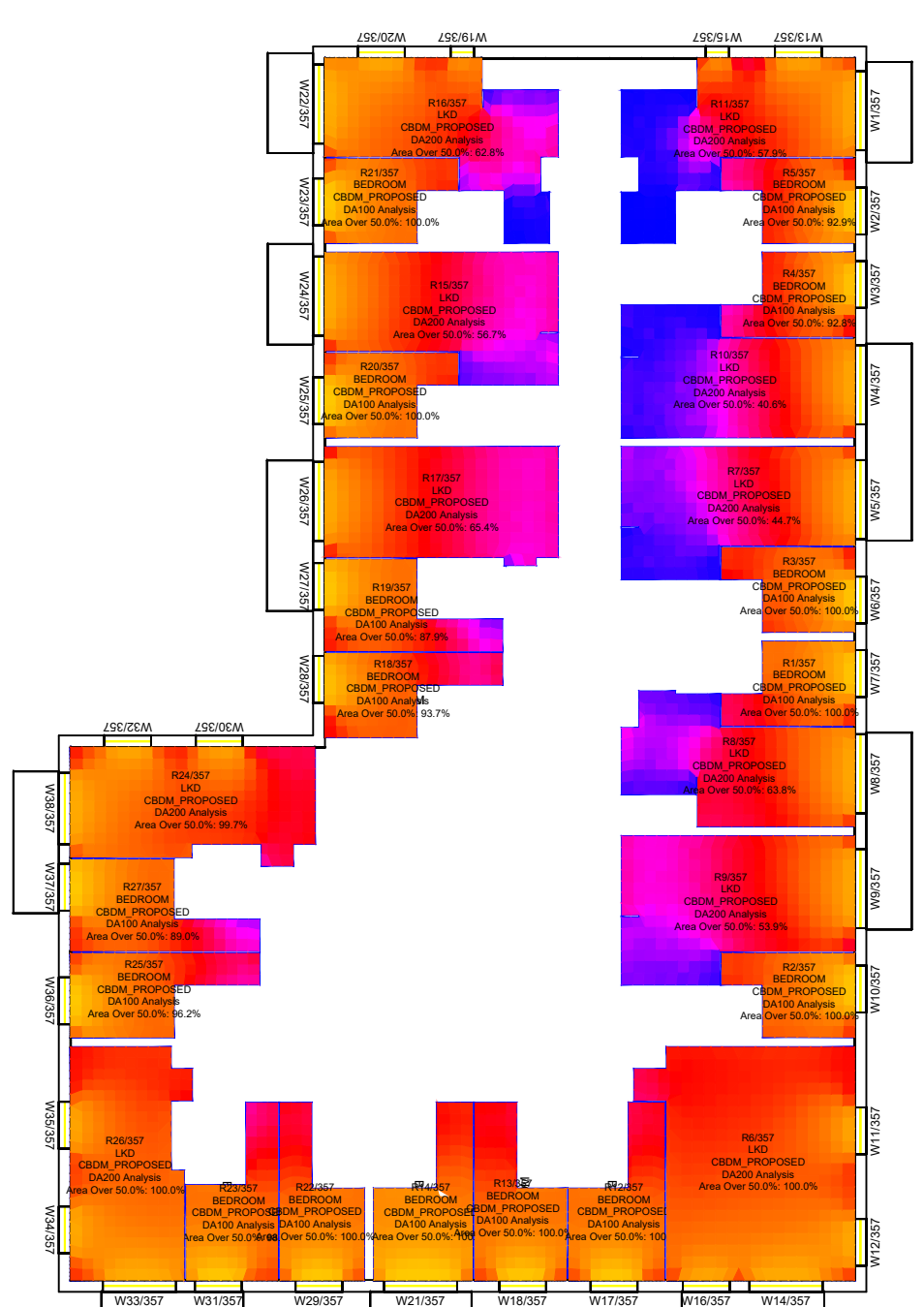


5th floor

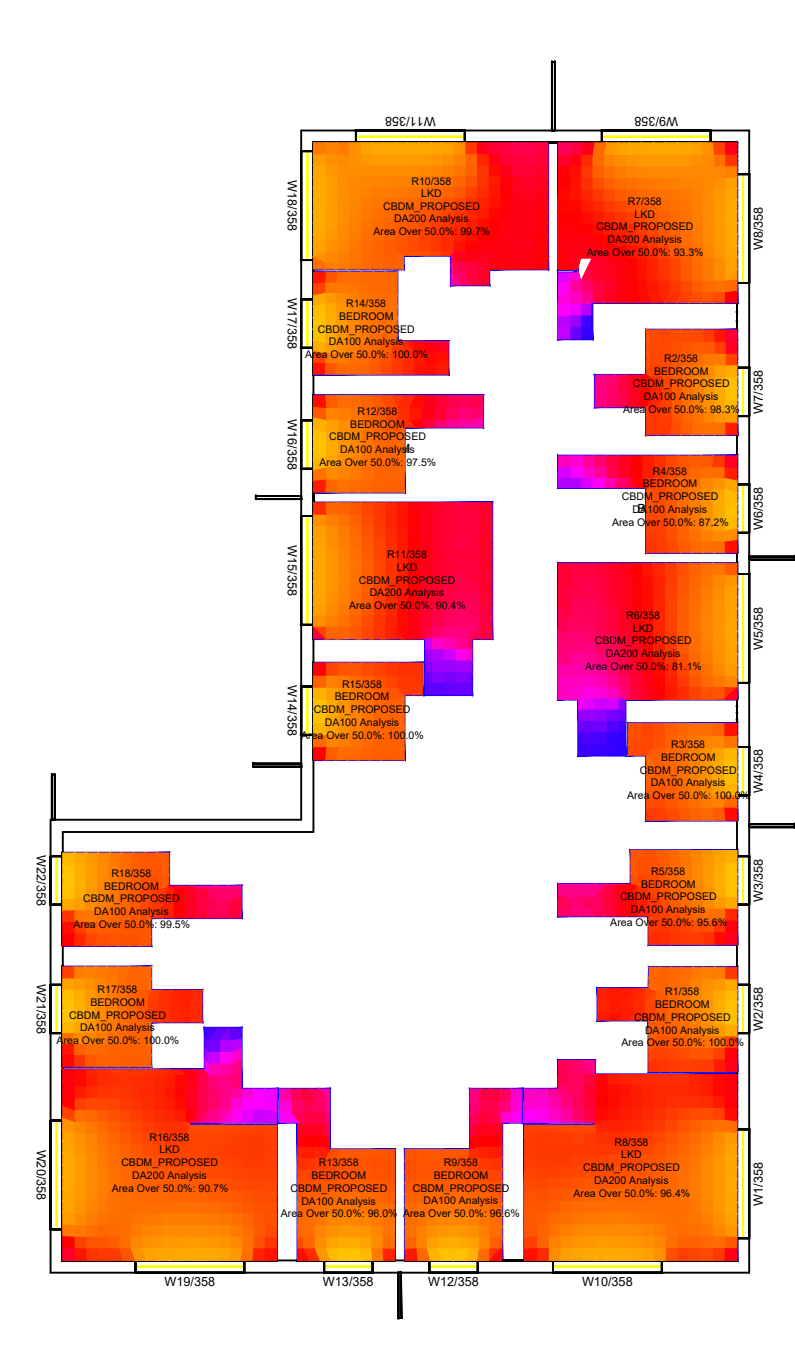
Key: Climate Based Daylight Autonomy % Occurrence: 0 10 20 30 40 50 60 70 80 90 100	Sources of information Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD	Consented N/A	Project Name Brennanstown Road, Dublin Drawing Title CBDM UK Nationa Annexe results for Block H	Drawn By AC Project No. BRE184_20B	Scale @ A3 1:250 Drawing No. BRE_08	Date 13 March 2022 Revision -	 65 Gresham Street, London, EC2V 7NQ 08449 02 03 04 www.avisonyoung.co.uk
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6th floor



7th floor



8th floor

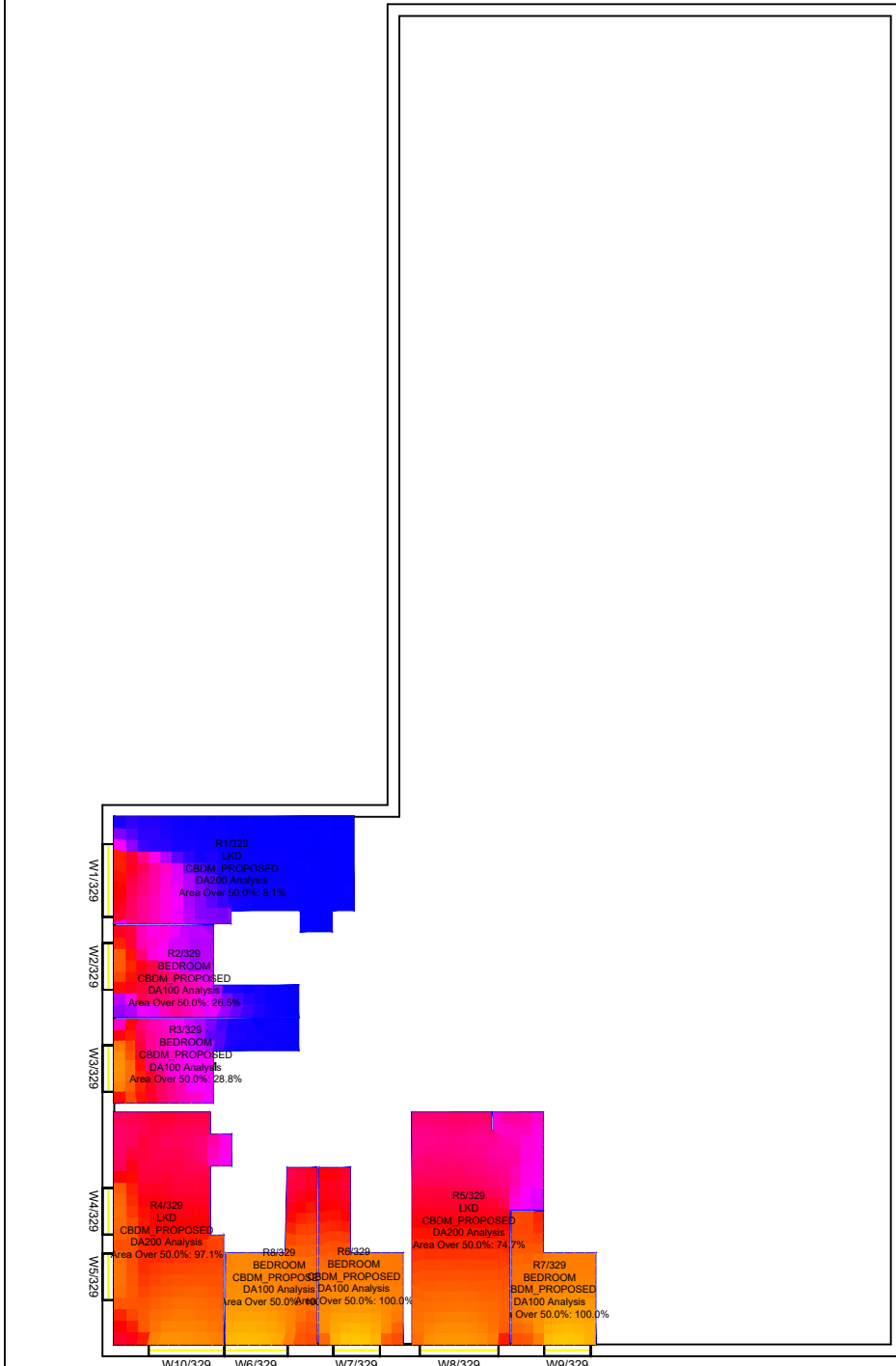
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<p>Project Name</p> <p>Brennanstown Road, Dublin</p> <p>Drawing Title</p> <p>CBDM UK Nationa Annexe results for Block H</p>

<p>Drawn By</p> <p>AC</p> <p>Project No.</p> <p>BRE184_20B</p>	<p>Scale @ A3</p> <p>1:250</p> <p>Drawing No.</p> <p>BRE_09</p>	<p>Date</p> <p>13 March 2022</p> <p>Revision</p> <p>-</p>
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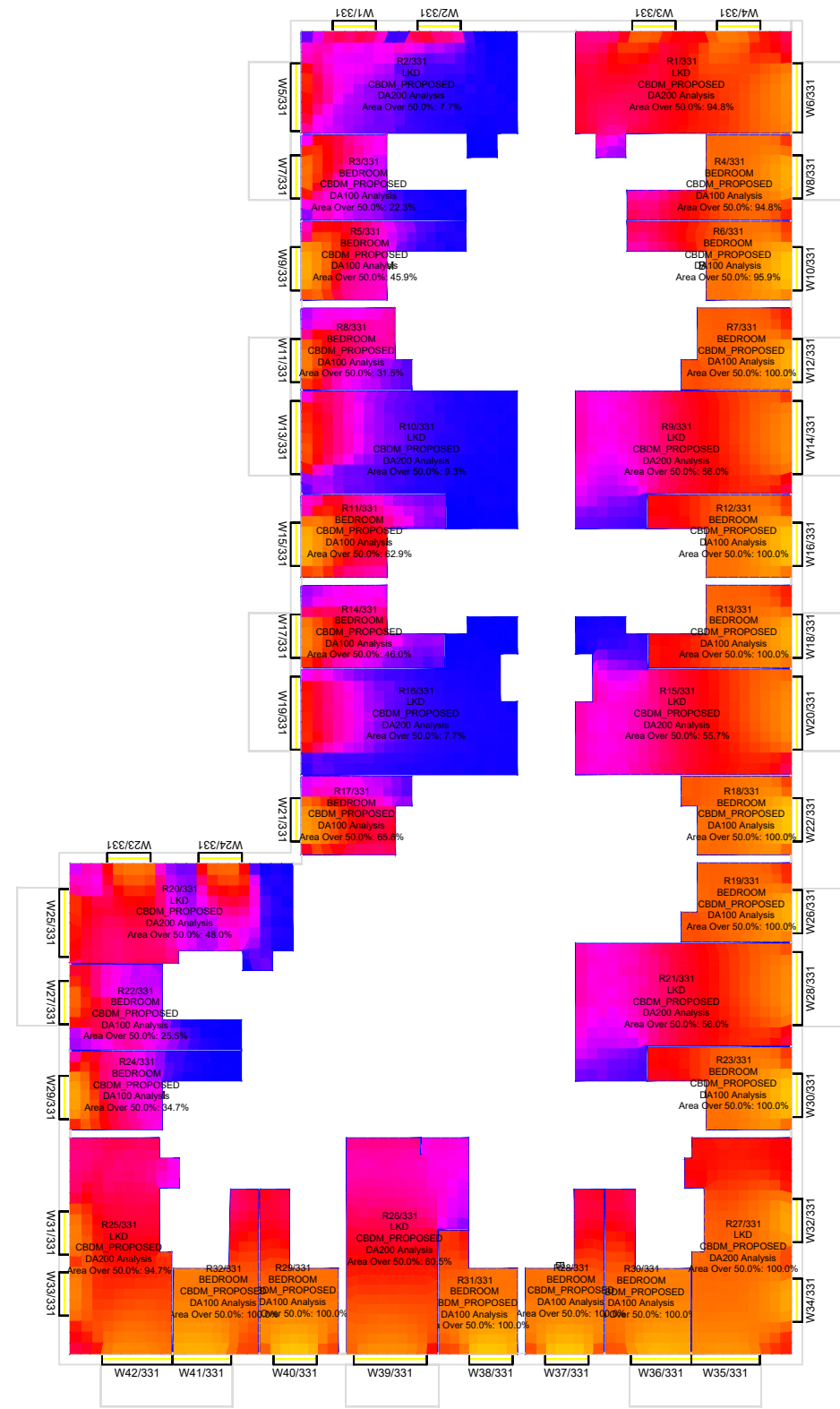
65 Gresham Street, London, EC2V 7NQ
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Lower ground floor



Ground floor



1st floor

Key:
Climate Based Daylight Autonomy

% Occurrence:

Sources of information

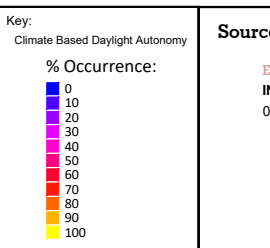
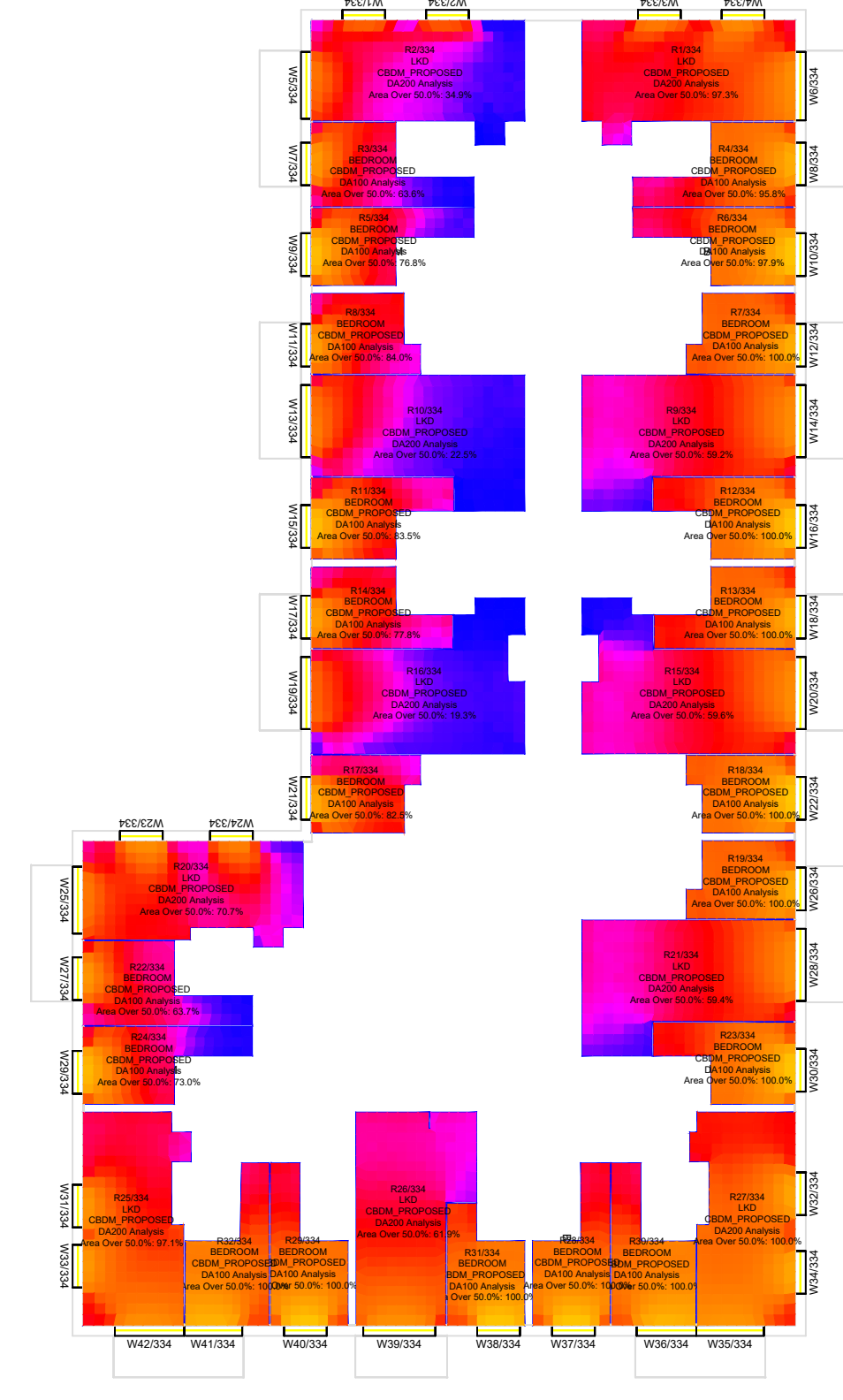
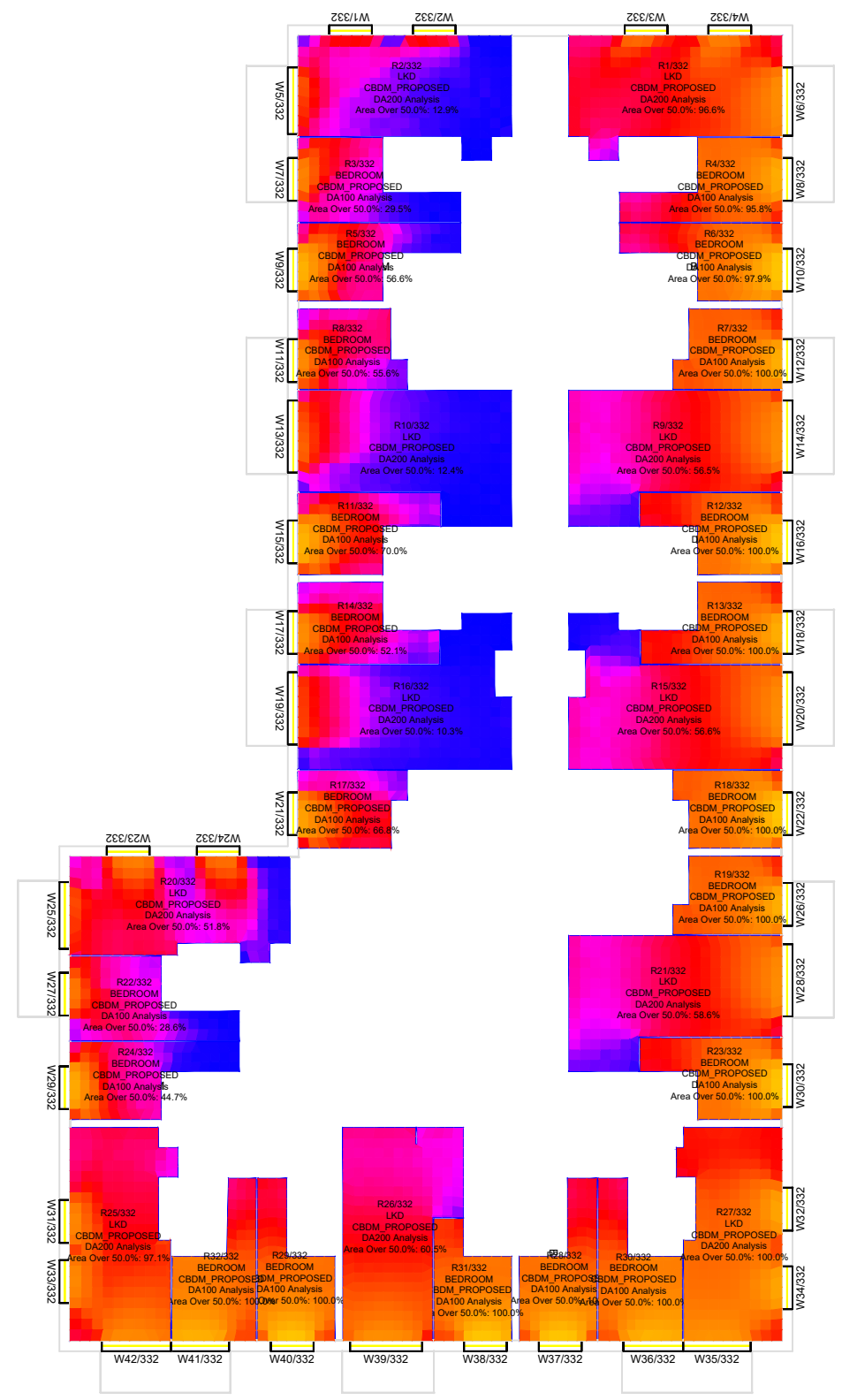
Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD	Consented N/A
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Project Name
Brennanstown Road, Dublin

Drawing Title
**CBDM UK Nationa Annexe results for
Block F**

Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20B	Drawing No. BRE_10	Revision -

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Sources of information

Existing building
 INFO 27 APRIL 2021 ACCUCITES MODEL
 001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings
 INFO 27 APRIL 2021 ACCUCITES MODEL
 001824_Brennanstown Road, Dublin_HD_MASTER
 RESEARCH FOR SOME OF THE ADJOINING
 PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building
 INFO 08 FEBRUARY 2022 full updated scheme and
 landscape info
 INFO 22 FEBRUARY 2022 revised elevations for blocks
 E, I, AB and CD

Consented
 N/A

Project Name
 Brennanstown Road, Dublin

Drawing Title
 CBDM UK Nationa Annexe results for
 Block F

Drawn By
 AC

Scale @ A3
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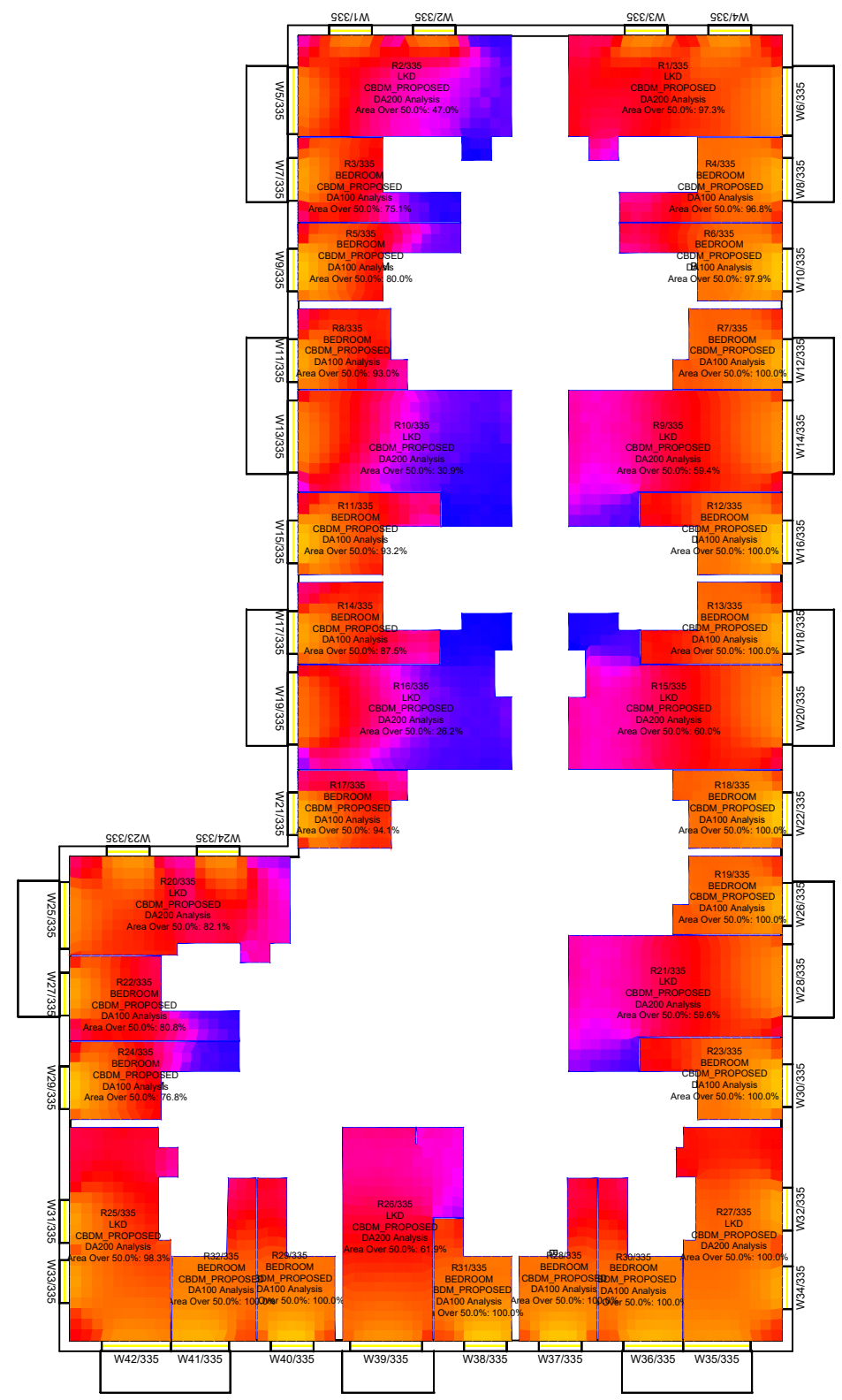
Date
 13 March 2022

Project No.
 BRE184_20B

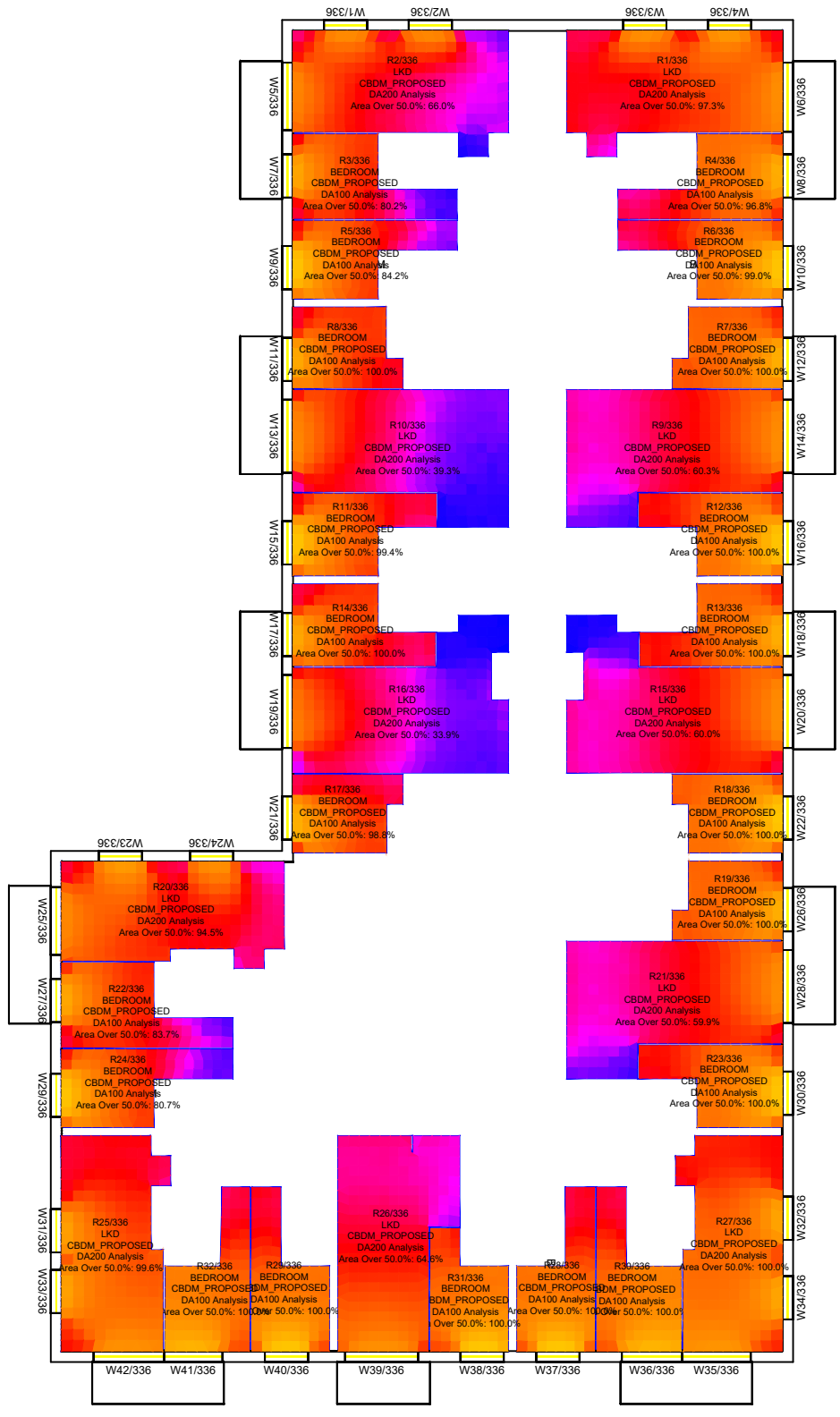
Drawing No.
 BRE_11

Revision
 -

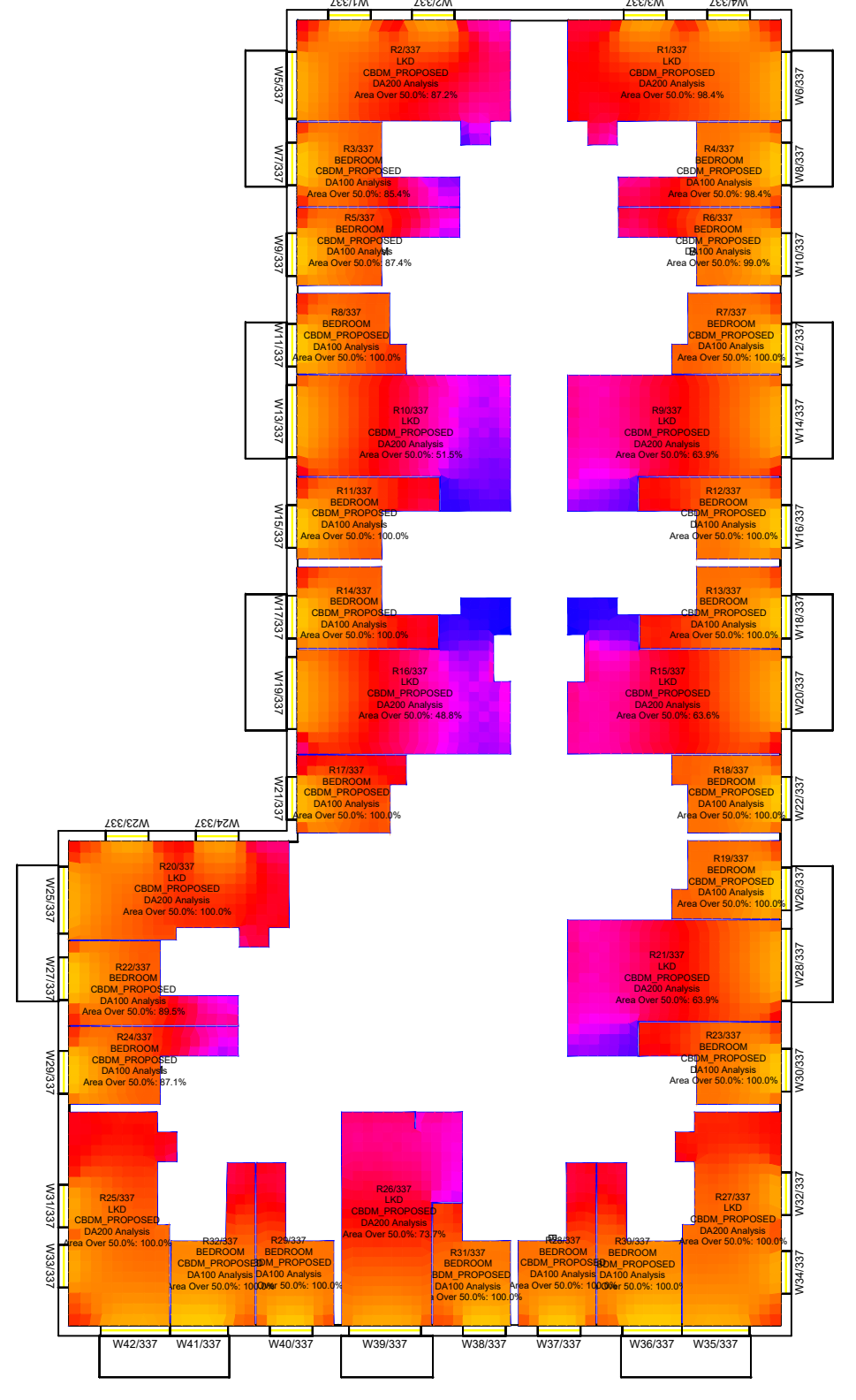




5th floor



6th floor



7th floor

Key:		Sources of information	
Climate Based Daylight Autonomy		Existing building	
% Occurrence:		INFO 27 APRIL 2021 ACCUCITES MODEL	
0	10	001824_Brennanstown Road, Dublin_HD_MASTER	
20	30	Surrounding buildings	
40	50	INFO 27 APRIL 2021 ACCUCITES MODEL	
60	70	001824_Brennanstown Road, Dublin_HD_MASTER	
80	90	RESEARCH FOR SOME OF THE ADJOINING	
100		PROPERTIES, SITE PHOTOS, BING MAP ETC	
		Proposed building	
		INFO 08 FEBRUARY 2022 full updated scheme and	
		landscape info	
		INFO 22 FEBRUARY 2022 revised elevations for blocks	
		E, I, AB and CD	
		Consented	
		N/A	

Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM UK Nationa Annexe results for
Block F

Drawn By
AC

Scale @ A3
1:250

Date
13 March 2022

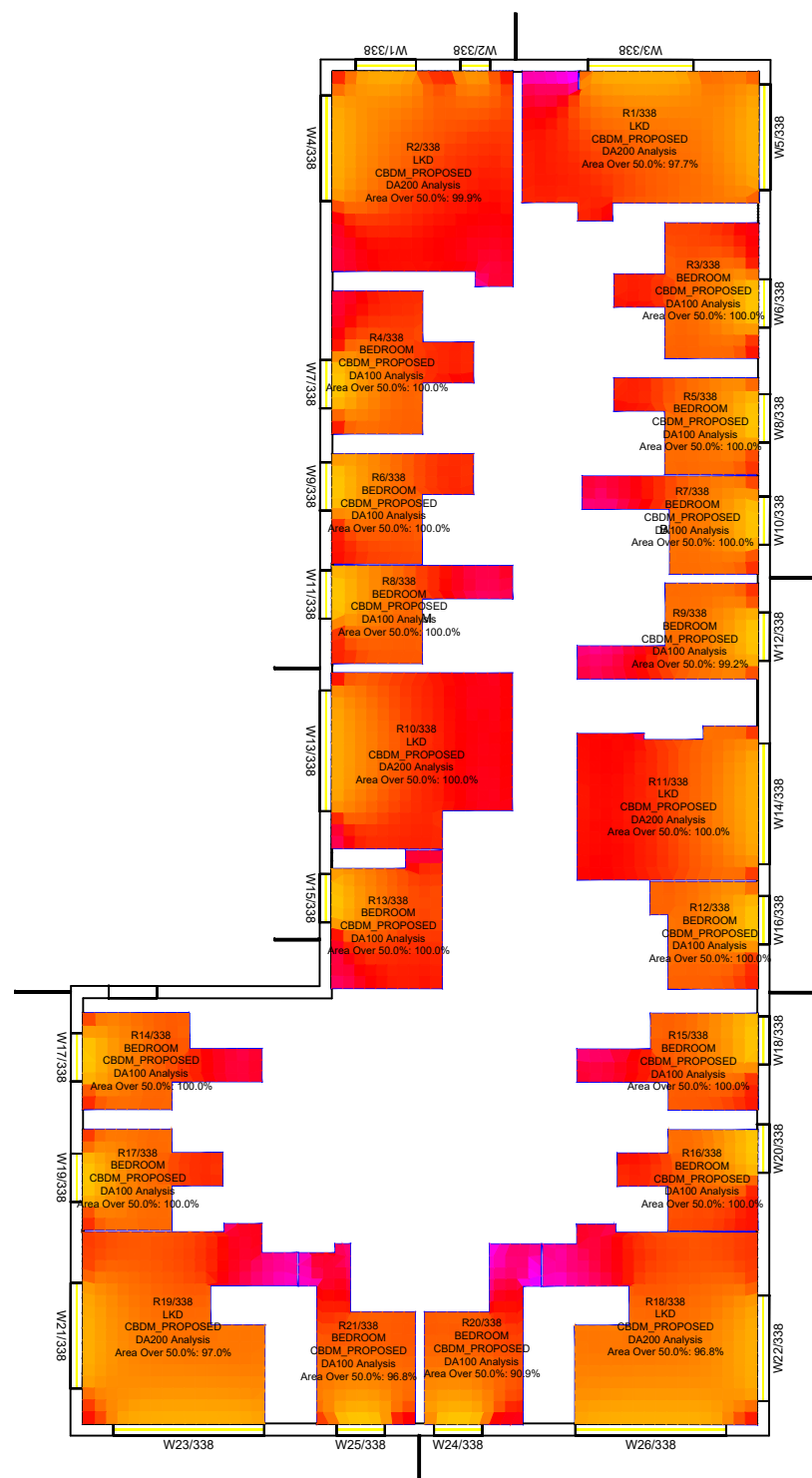
Project No.
BRE184_20B

Drawing No.
BRE_12

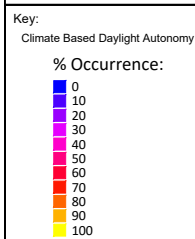
Revision
-

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8th floor



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented
N/A

Project Name

Brennanstown Road, Dublin

Drawing Title

CBDM UK Nationa Annexe results for
Block F

Drawn By

AC

Scale @ A3

1:250

Date

13 March 2022

Project No.

BRE184_20B

Drawing No.

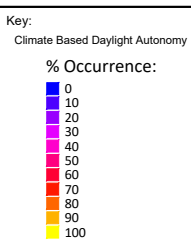
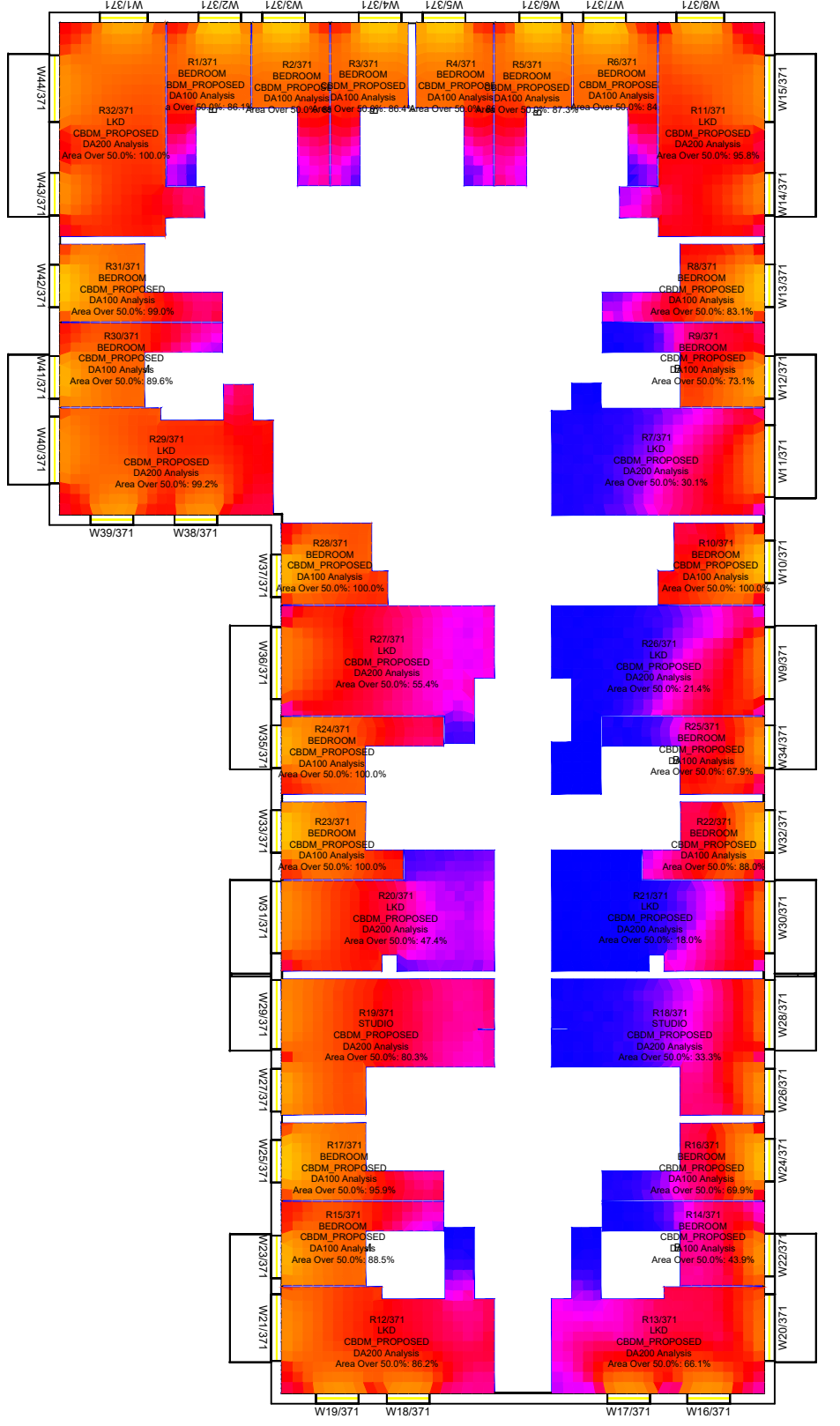
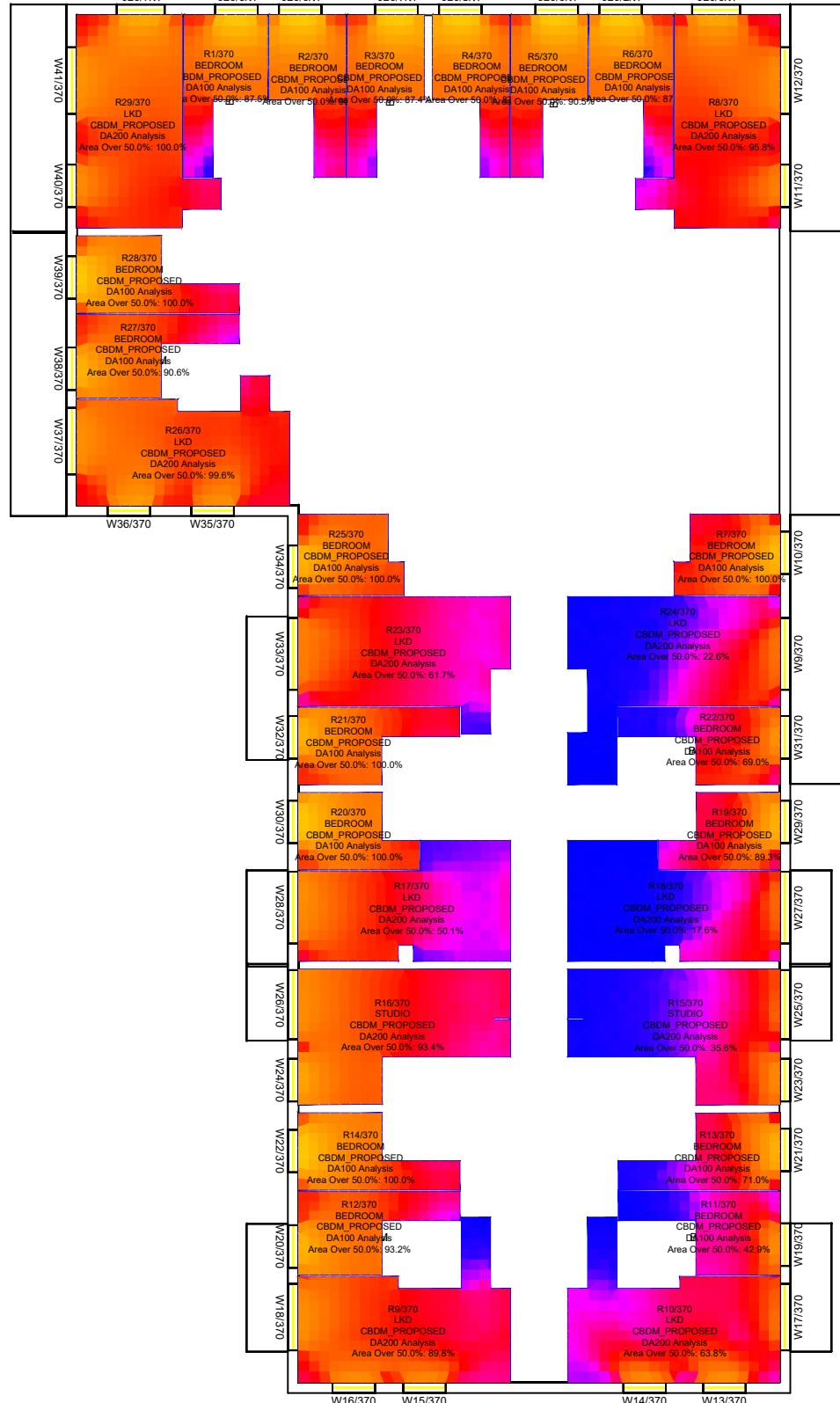
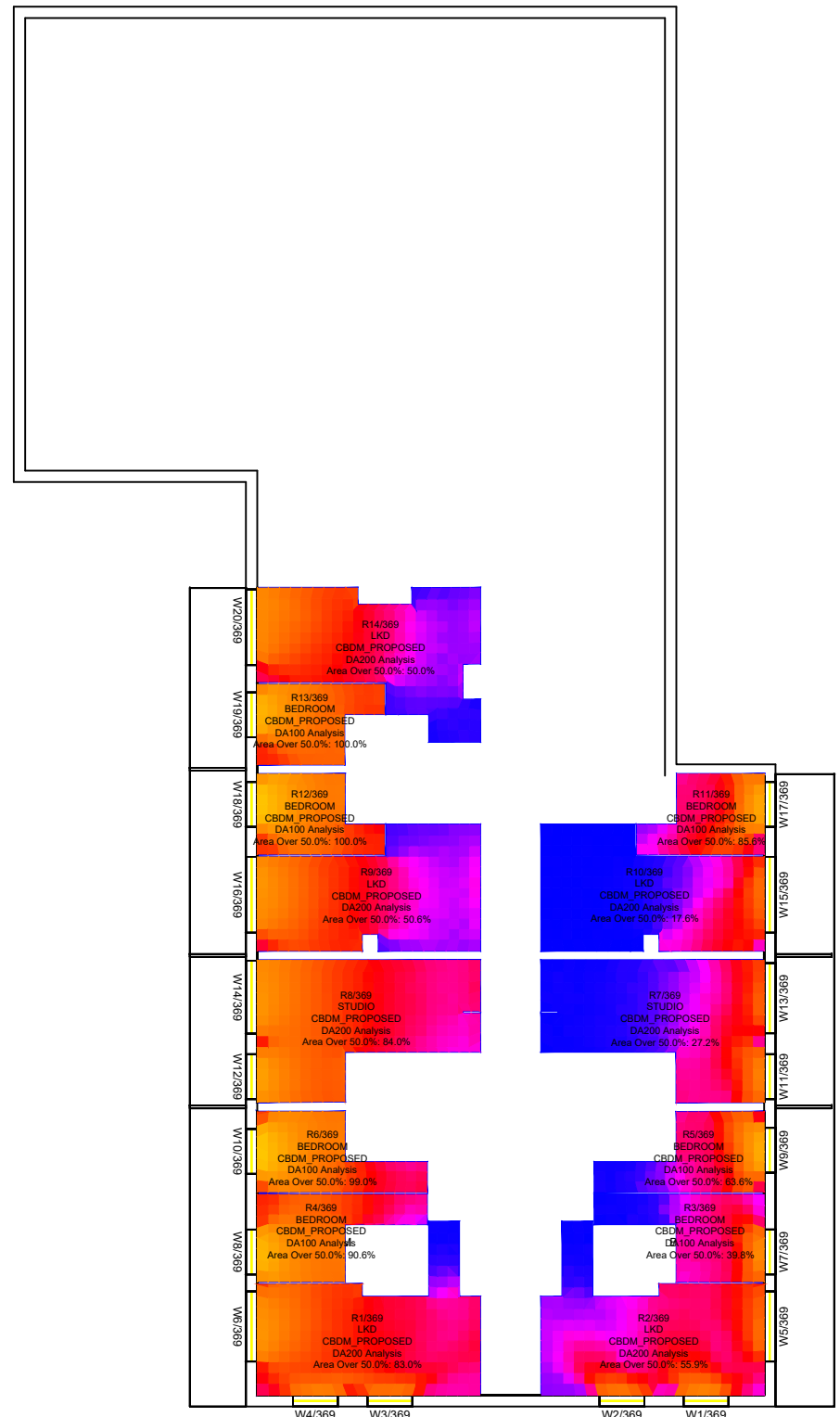
BRE_13

Revision

-



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Sources of information			
Existing building	Surrounding buildings	Proposed building	Consented
INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD	N/A

Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM UK Nationa Annexe results for
Block J

Drawn By
AC

Scale @ A3
1:250

Date
13 March 2022

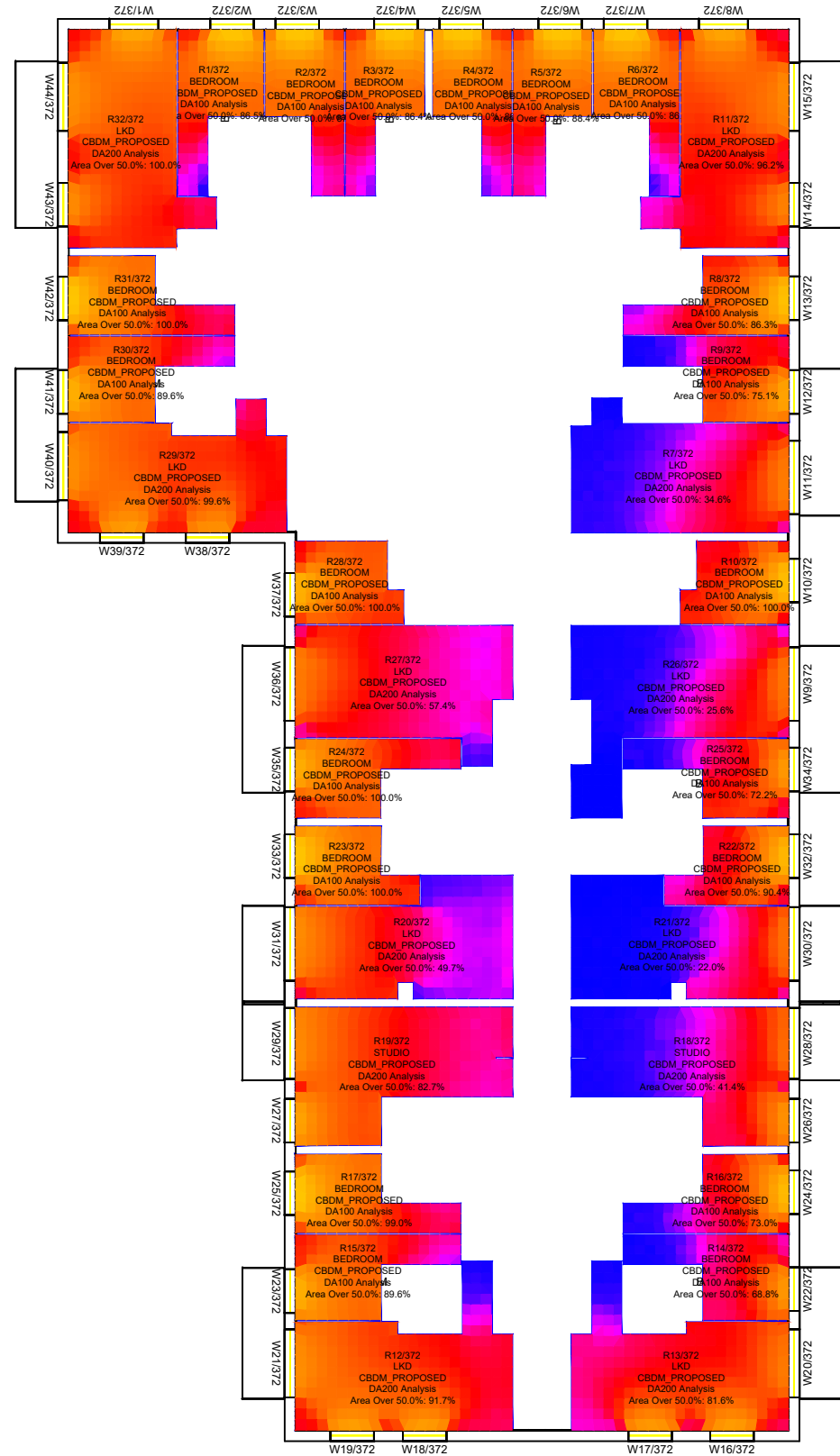
Project No.
BRE184_20B

Drawing No.
BRE_14

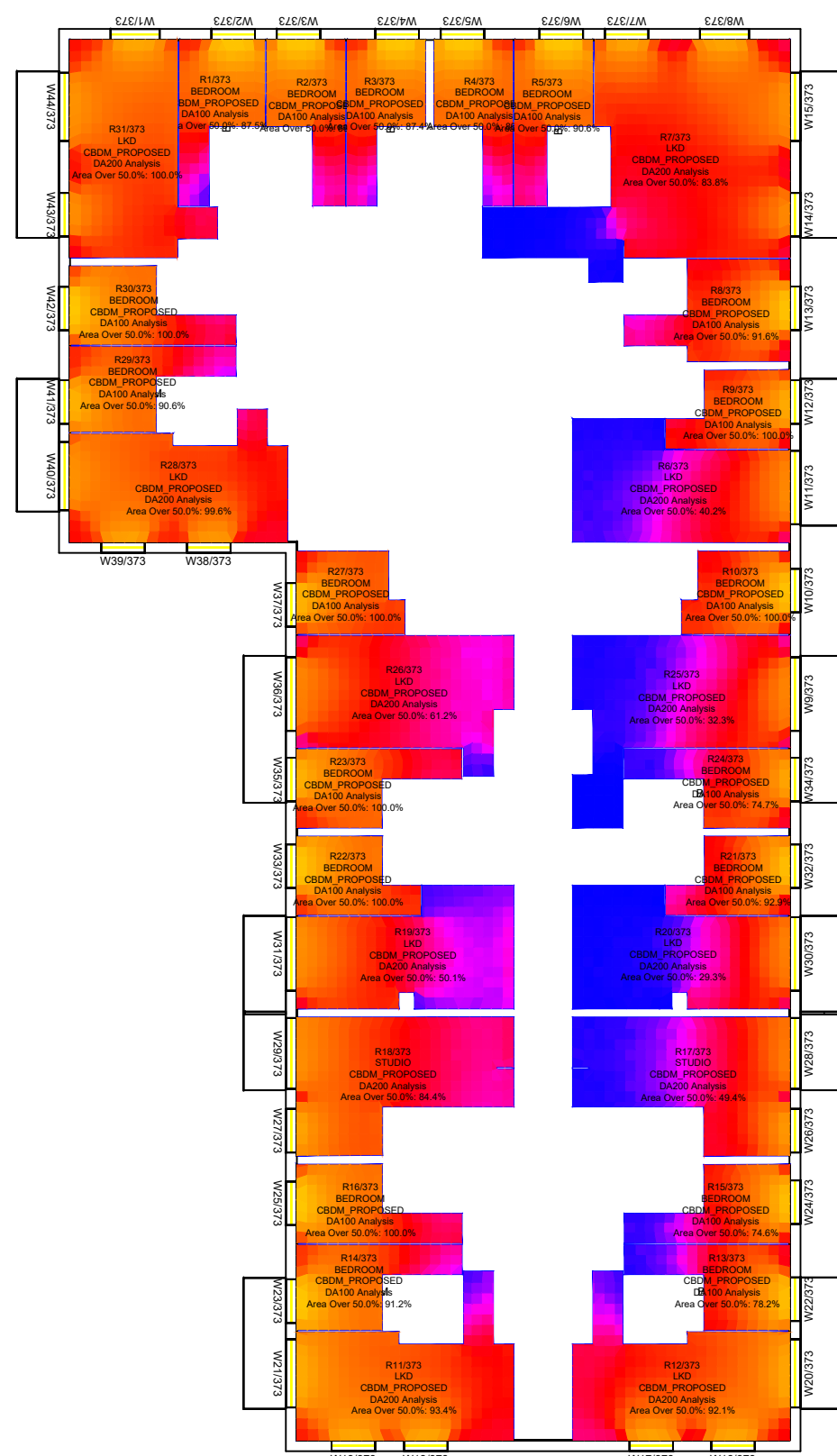
Revision
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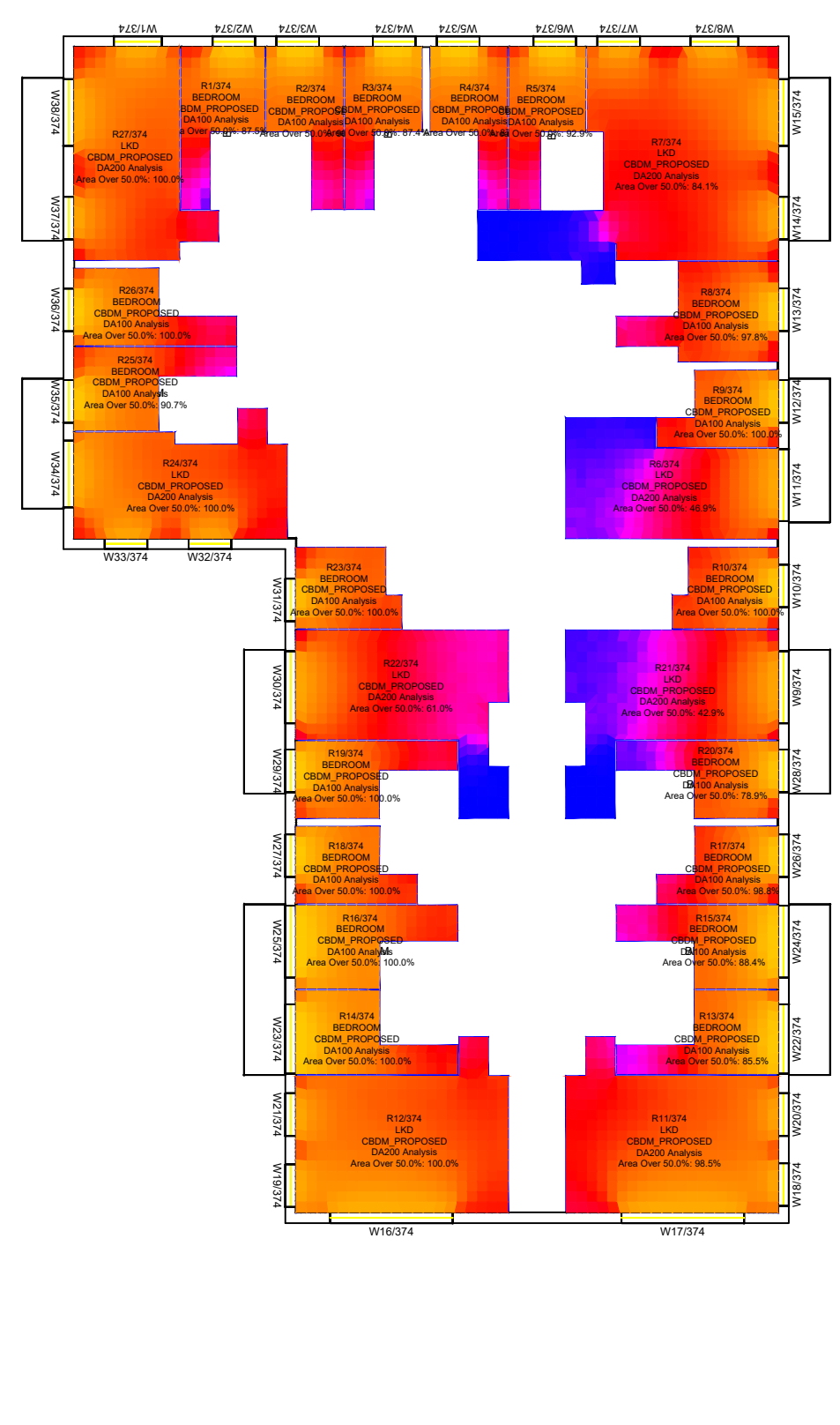
65 Gresham Street, London, EC2V 7NQ
08449 02 03 04 www.avisonyoung.co.uk



2nd floor



3rd floor



4th floor

Key:
Climate Based Daylight Autonomy

% Occurrence:

- 0
- 10
- 20
- 30
- 40
- 50
- 60
- 70
- 80
- 90
- 100

Sources of information

Existing building
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building
INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented
N/A

Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM UK Nona Annex results for
Block J

Drawn By
AC

Scale @ A3
1:250

Date
13 March 2022

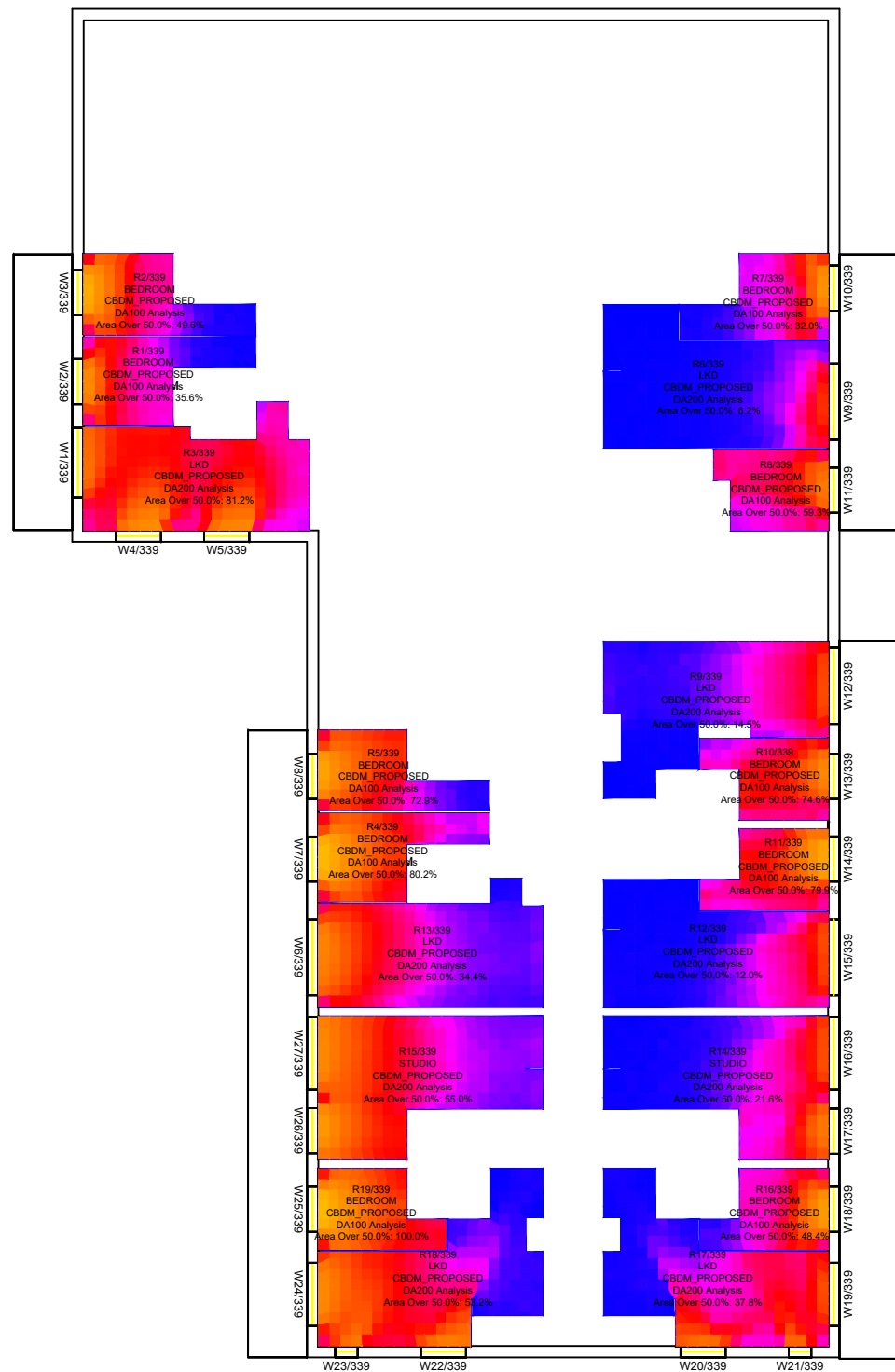
Project No.
BRE184_20B

Drawing No.
BRE_15

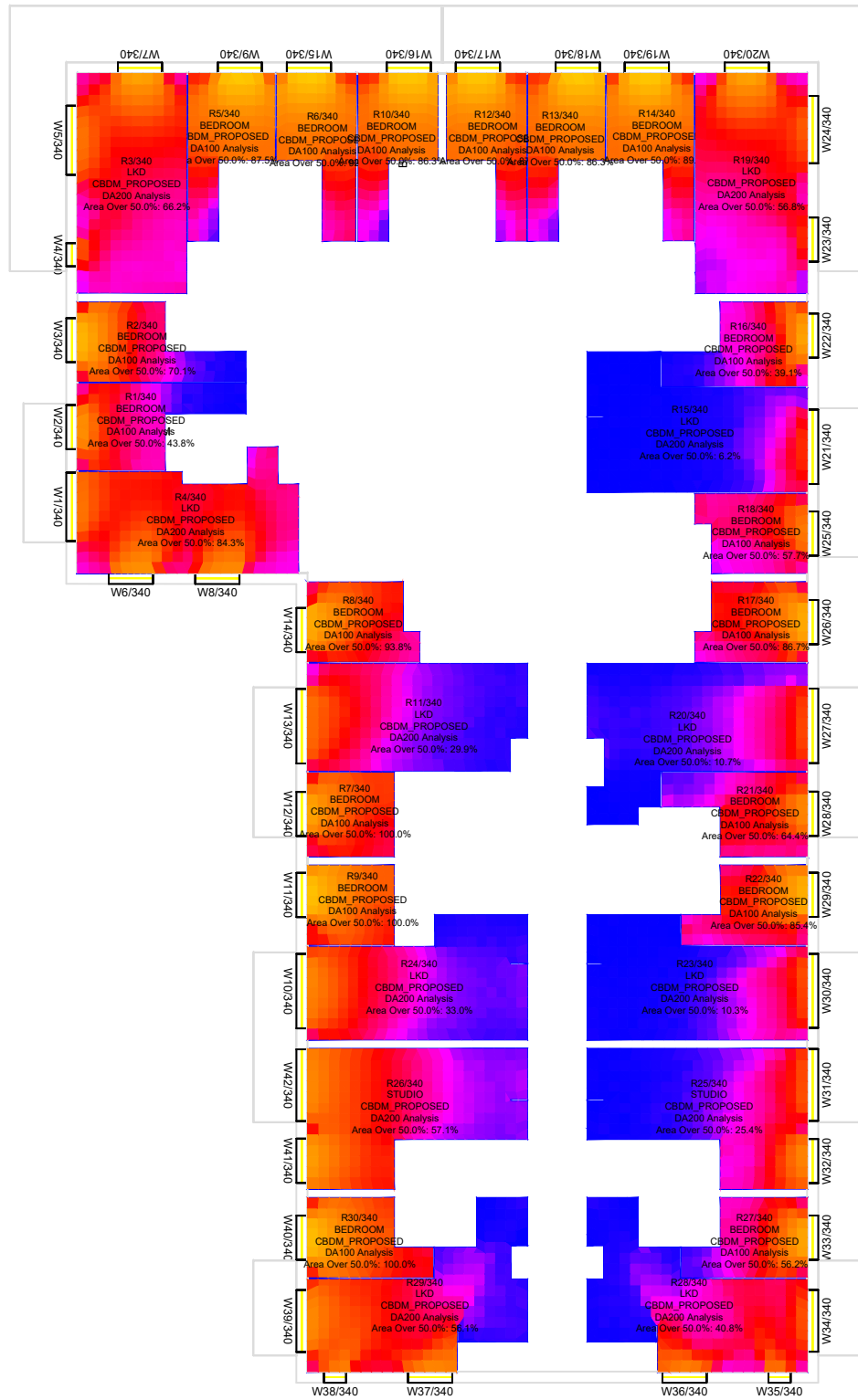
Revision
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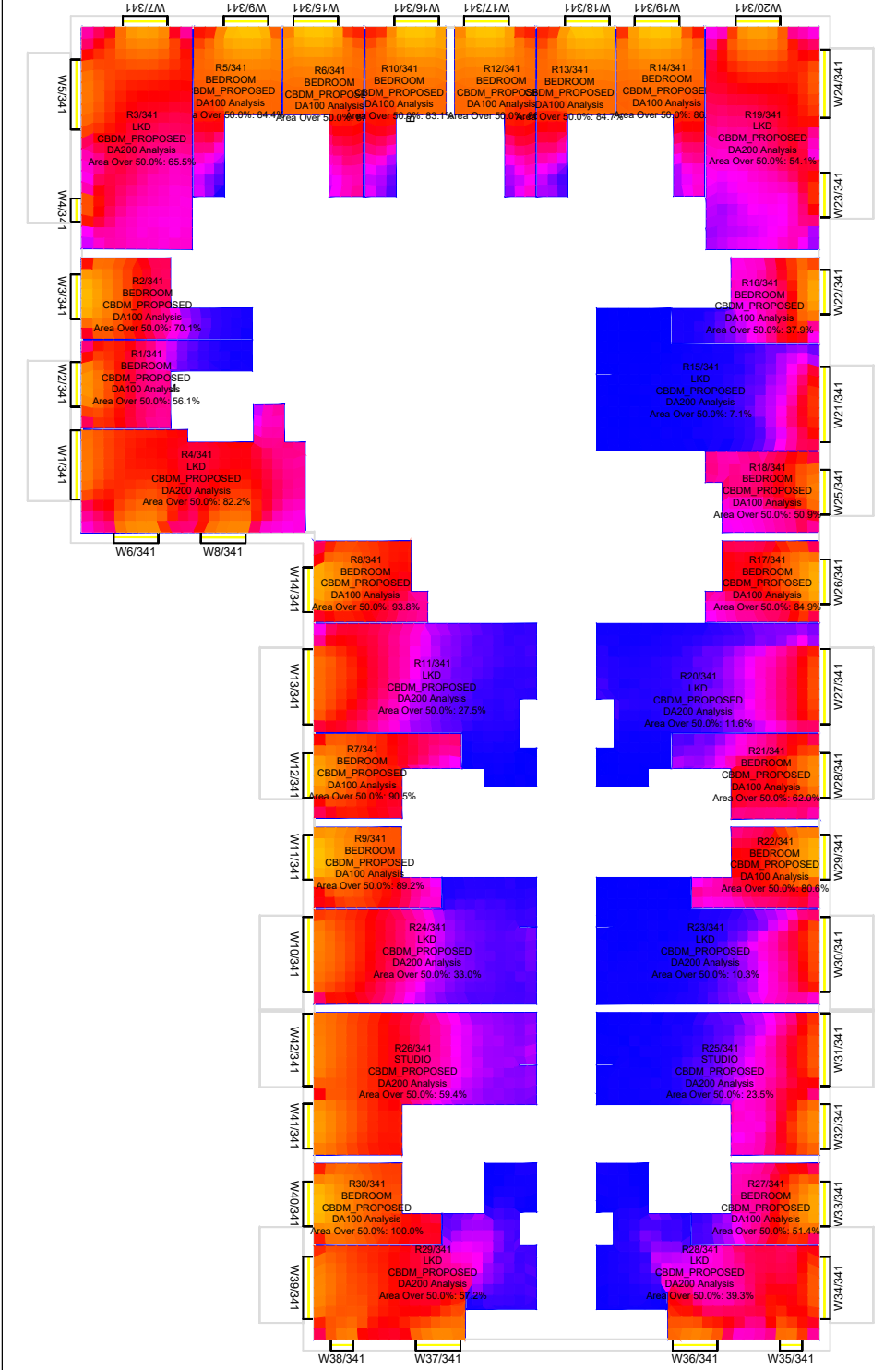
65 Gresham Street, London, EC2V 7NQ
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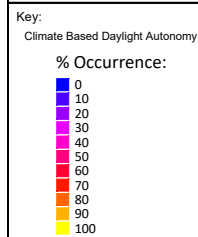
Lower ground floor



Ground floor



1st floor



Sources of information

Existing building
 INFO 27 APRIL 2021 ACCUCITES MODEL
 001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings
 INFO 27 APRIL 2021 ACCUCITES MODEL
 001824_Brennanstown Road, Dublin_HD_MASTER
 RESEARCH FOR SOME OF THE ADJOINING
 PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building
 INFO 08 FEBRUARY 2022 full updated scheme and
 landscape info
 INFO 22 FEBRUARY 2022 revised elevations for blocks
 E, I, AB and CD

Consented
 N/A

Project Name
 Brennanstown Road, Dublin

Drawing Title
 CBDM UK Nationa Annexe results for
 Block G

Drawn By
 AC

Project No.
 BRE184_20B

Scale @ A3
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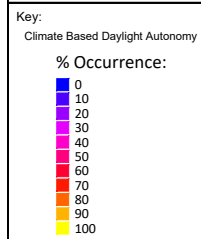
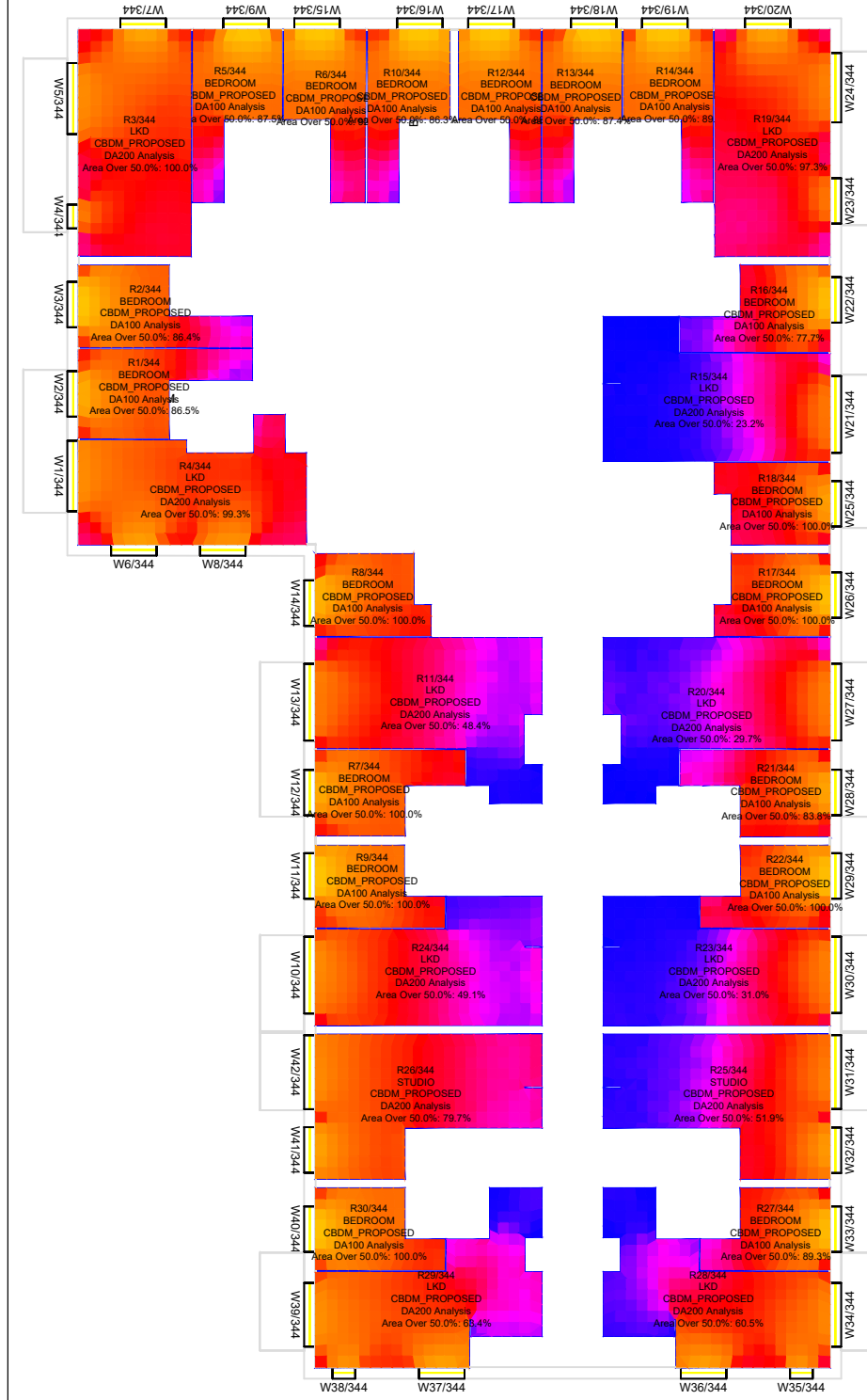
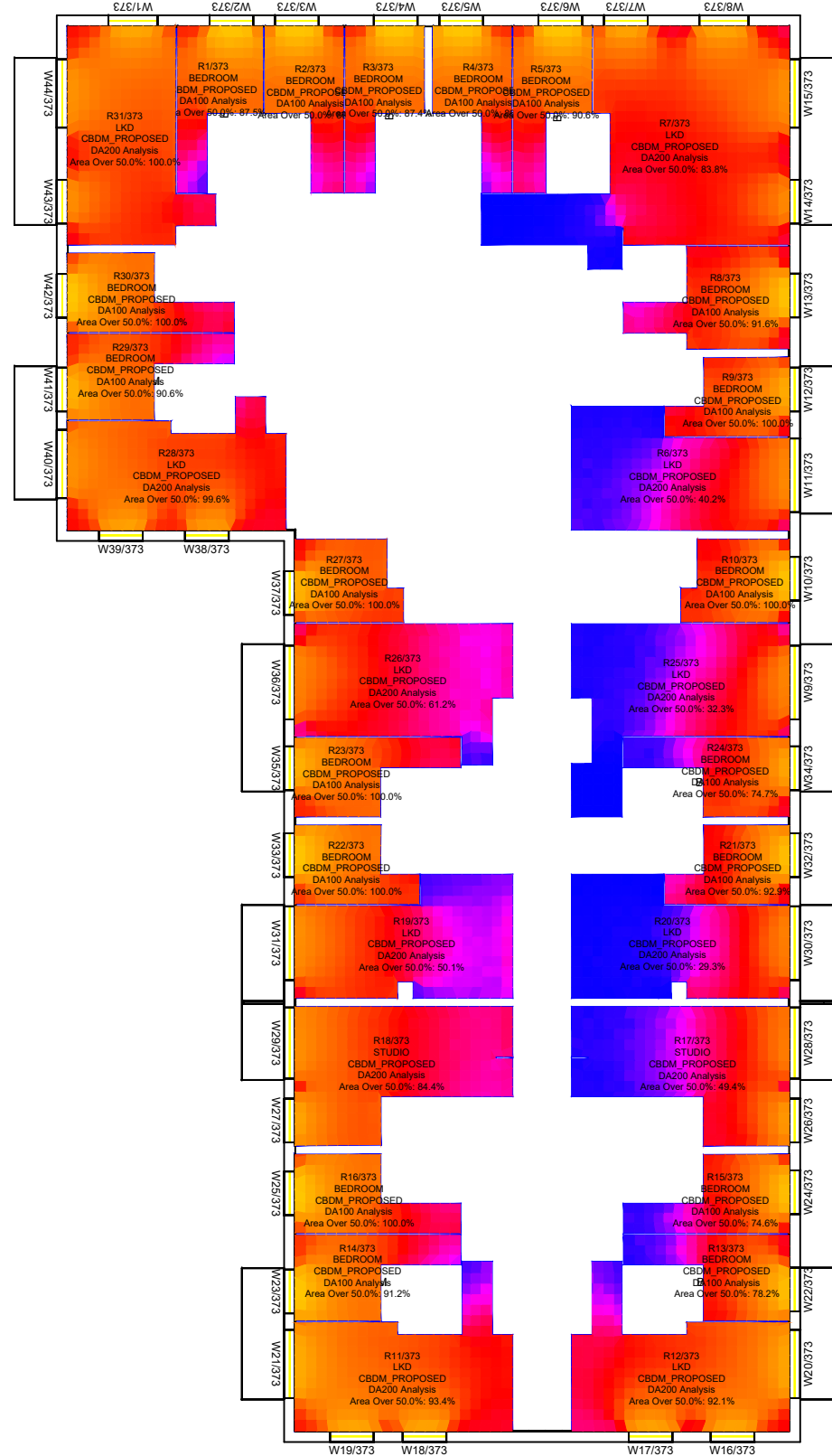
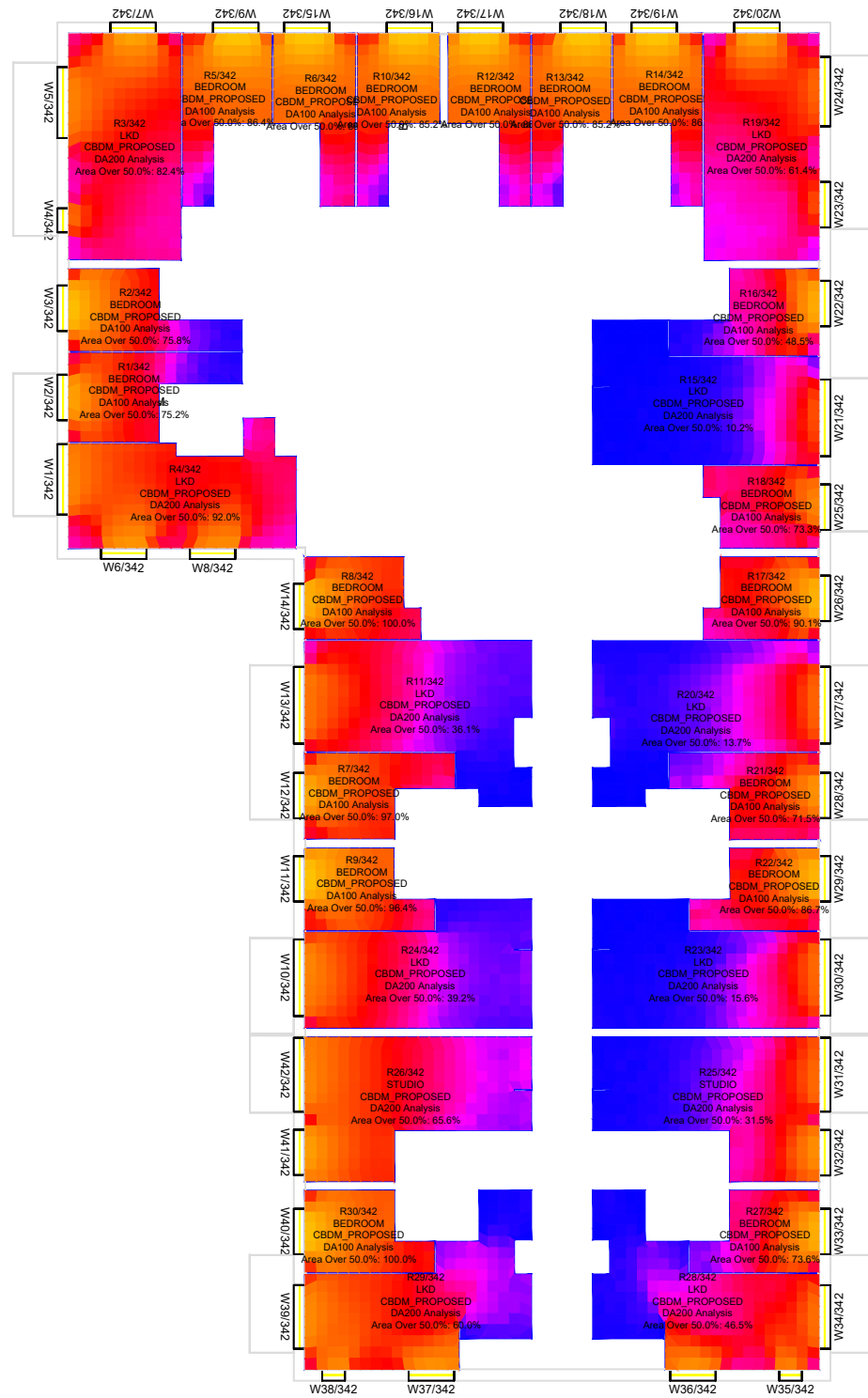
Drawing No.
 BRE_16

Date
 13 March 2022

Revision
 -



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Sources of information

Existing building
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings
INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building
INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented
N/A

Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM UK Nationa Annexe results for
Block G

Drawn By
AC

Scale @ A3
1:250

Date
13 March 2022

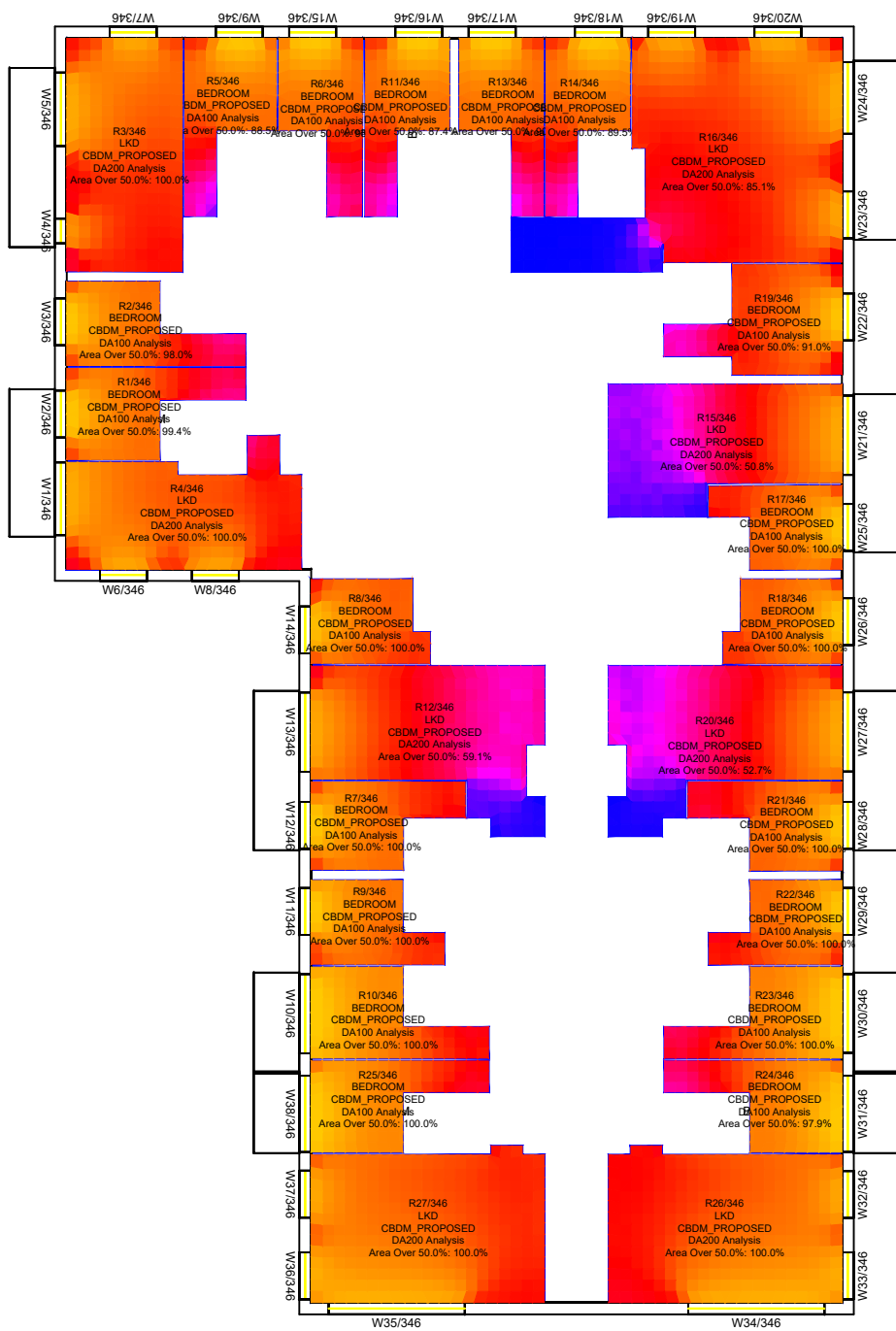
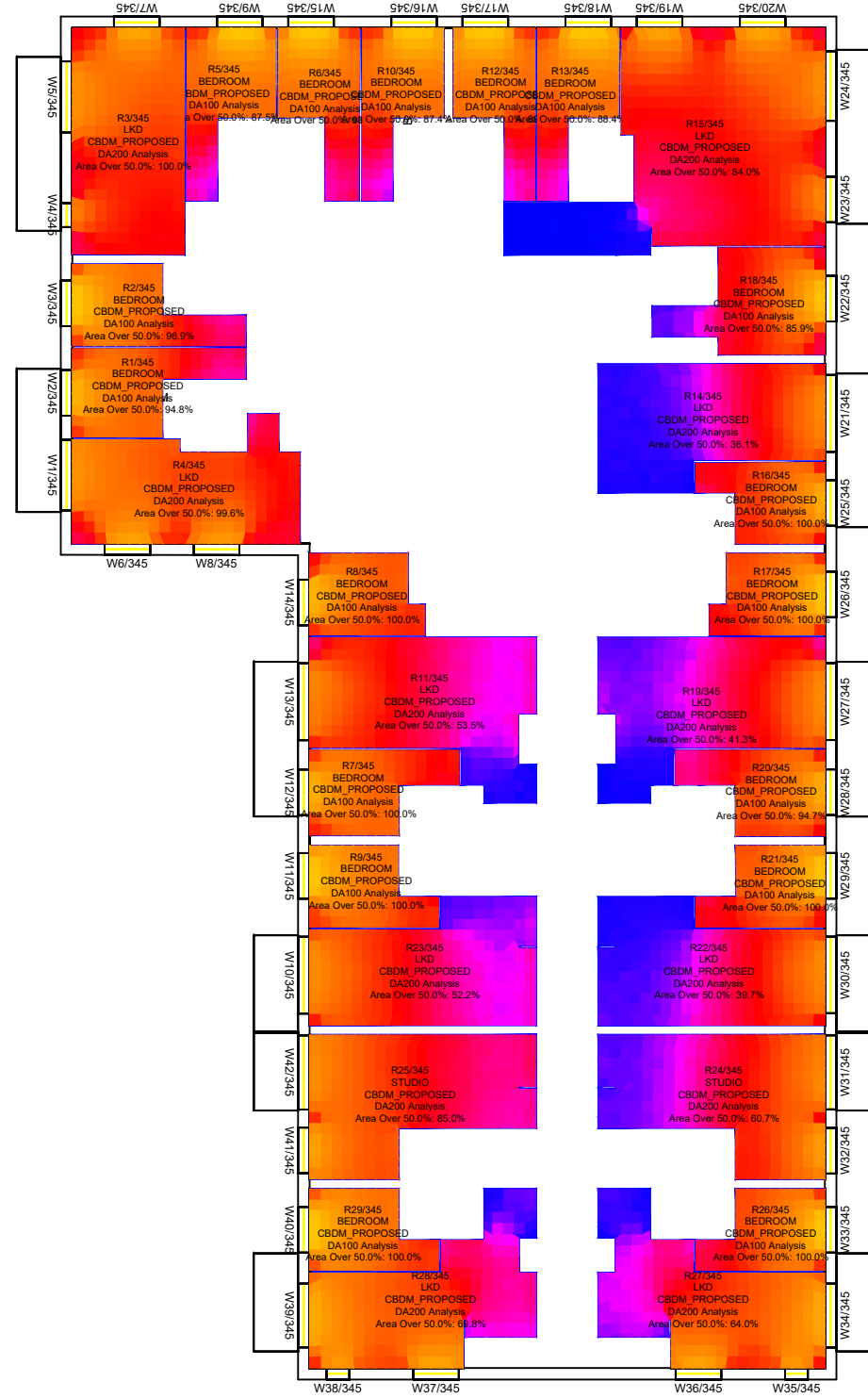
Project No.
BRE184_20B

Drawing No.
BRE_17

Revision
-



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5th floor

6th floor

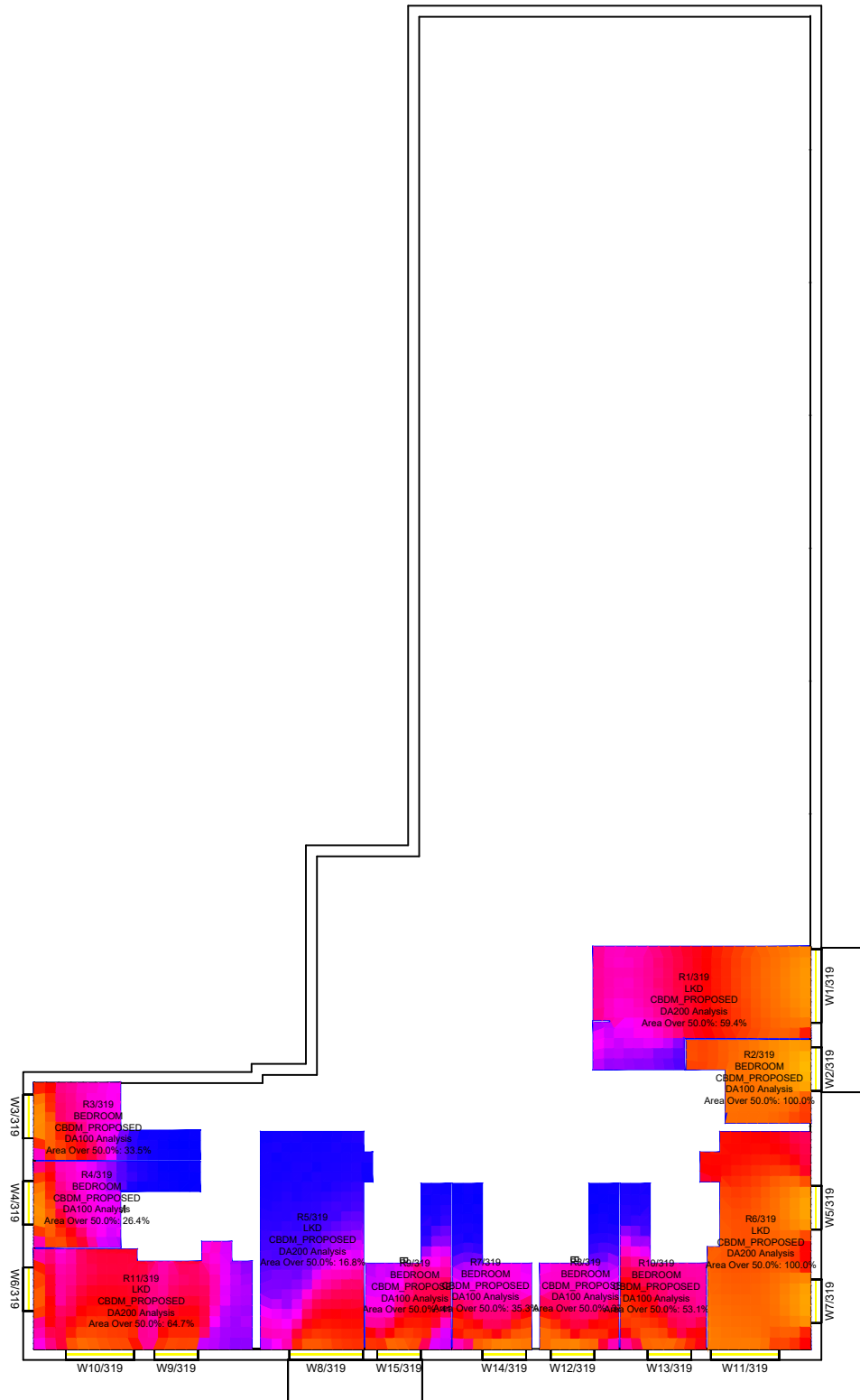
Key:	Sources of information
Climate Based Daylight Autonomy	
% Occurrence:	
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20	001824_Brennanstown Road, Dublin_HD_MASTER
30	Surrounding buildings
40	INFO 27 APRIL 2021 ACCUCITES MODEL
50	001824_Brennanstown Road, Dublin_HD_MASTER
60	RESEARCH FOR SOME OF THE ADJOINING
70	PROPERTIES, SITE PHOTOS, BING MAP ETC
80	Proposed building
90	INFO 08 FEBRUARY 2022 full updated scheme and
100	landscape info
	INFO 22 FEBRUARY 2022 revised elevations for blocks
	E, I, AB and CD

Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM UK Nationa Annexe results for
Block G

Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
Project No. BRE184_20B	Drawing No. BRE_18	Revision -





Lower ground floor



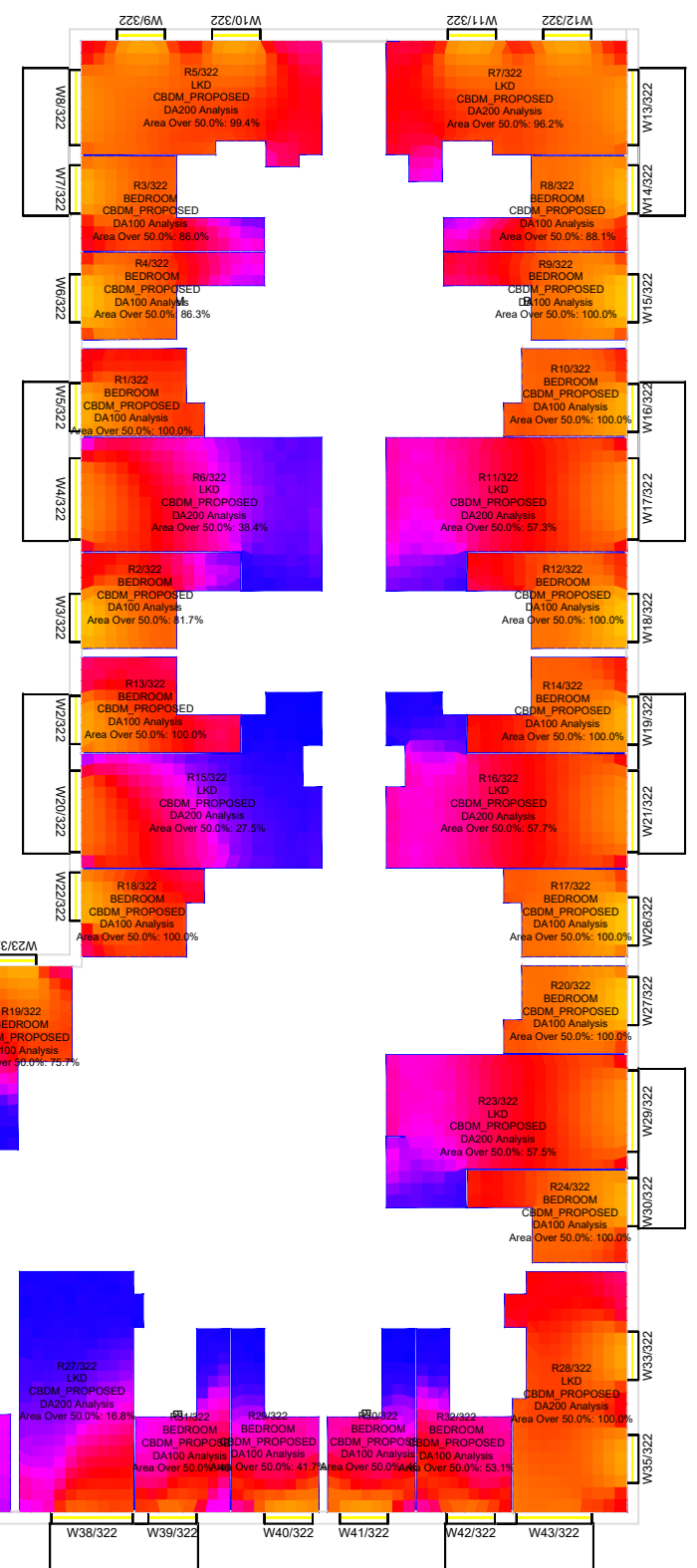
Ground floor



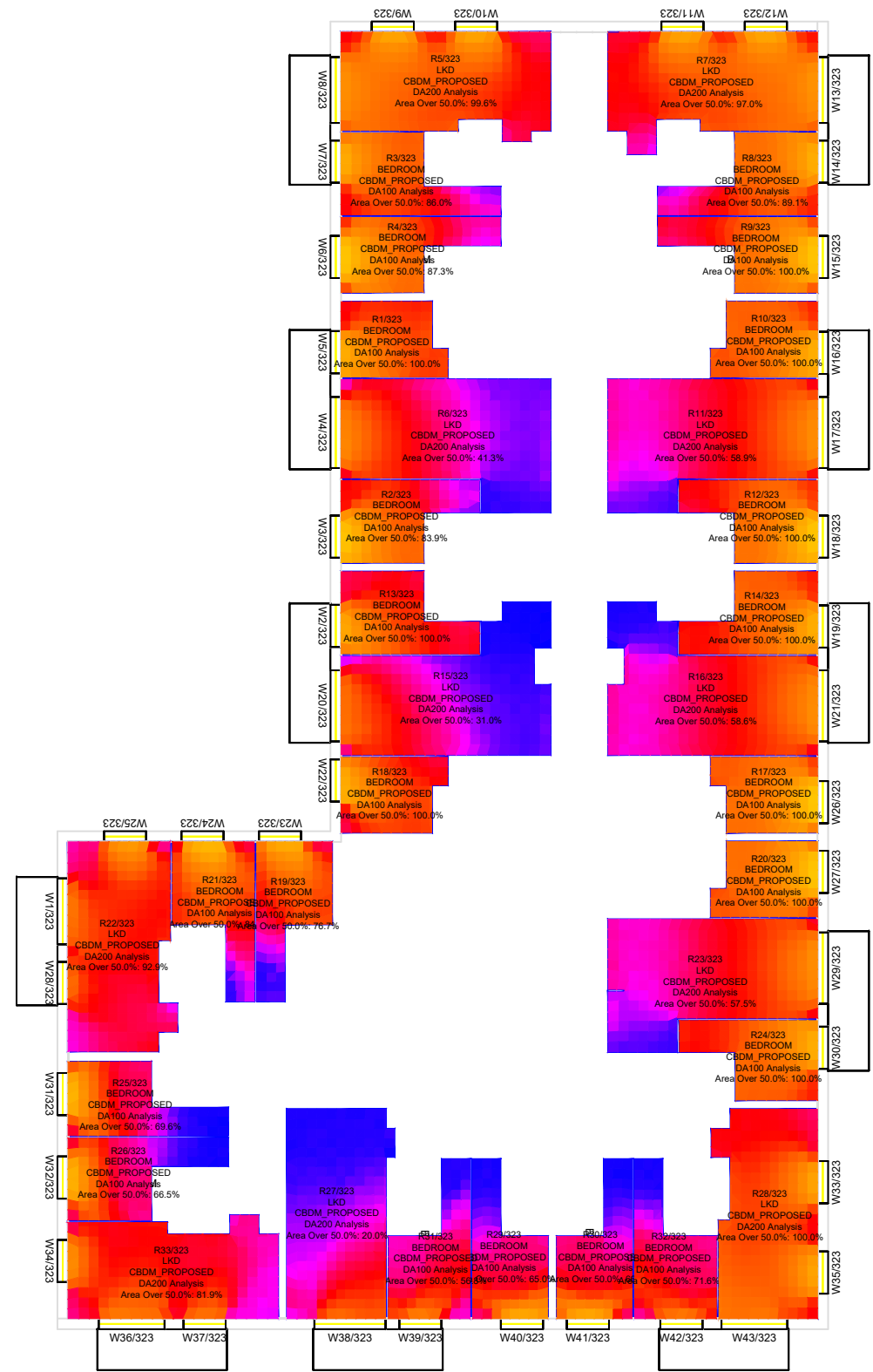
1st floor

<p>Key: Climate Based Daylight Autonomy</p> <p>% Occurrence:</p>	<p>Sources of information</p> <p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER</p> <p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC</p> <p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD</p> <p>Consented N/A</p>	<p>Project Name Brennanstown Road, Dublin</p> <p>Drawing Title CBDM UK National Annex results for Block E</p>	<p>Drawn By AC</p> <p>Scale @ A3 1:250</p> <p>Date 13 March 2022</p> <p>Project No. BRE184_20B</p> <p>Drawing No. BRE_19</p> <p>Revision -</p>	<p>65 Gresham Street, London, EC2V 7NQ 08449 02 03 04 www.avisonyoung.co.uk</p>
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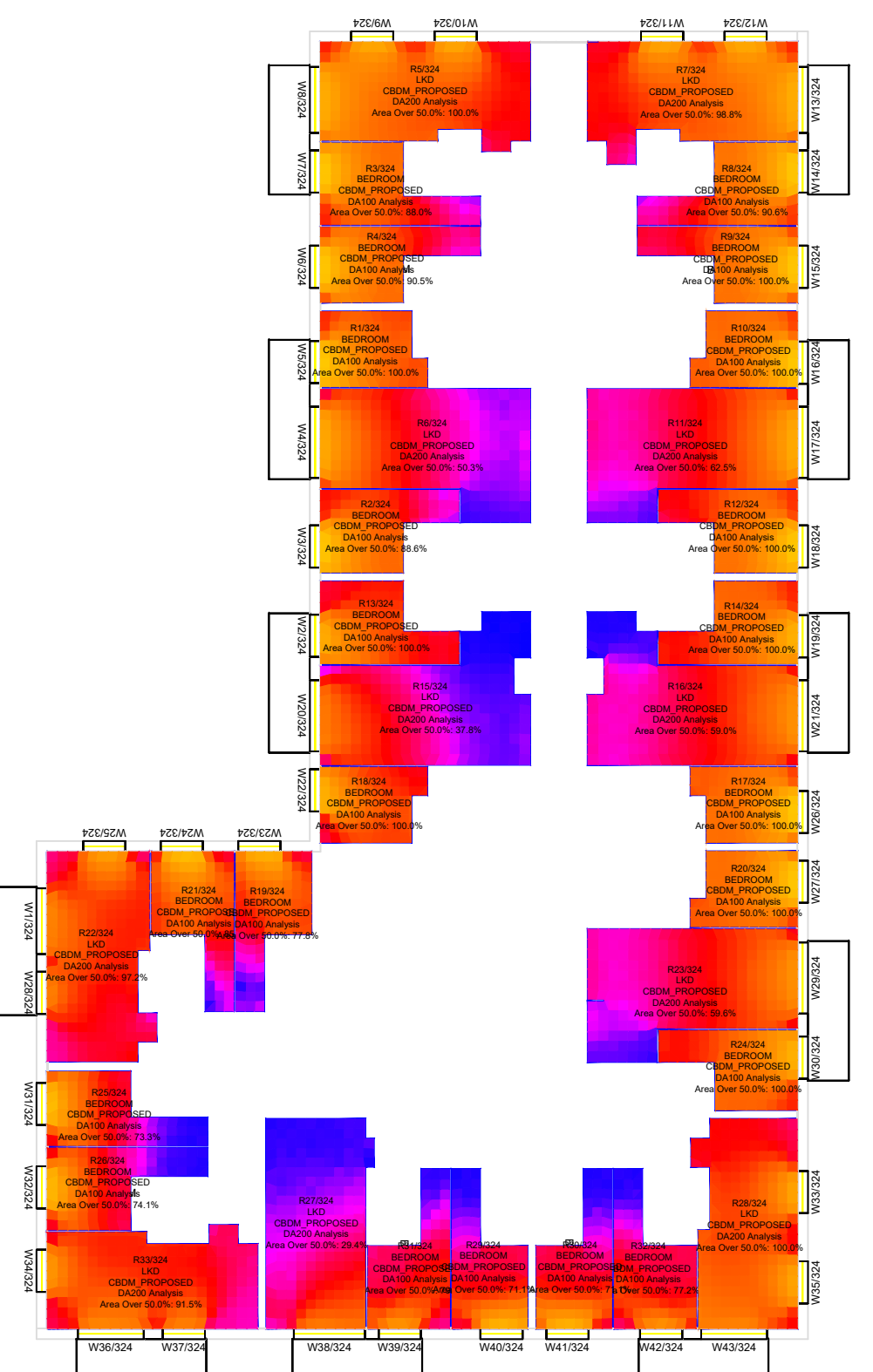
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2nd floor



3rd floor



4th floor

Key:
Climate Based Daylight Autonomy

% Occurrence:

0
10
20
30
40
50
60
70
80
90
100

Sources of information

Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD	Consented N/A
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Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM UK Nationa Annexe results for
Block E

Drawn By
AC

Scale @ A3
1:250

Date
13 March 2022

Project No.
BRE184_20B

Drawing No.
BRE_20

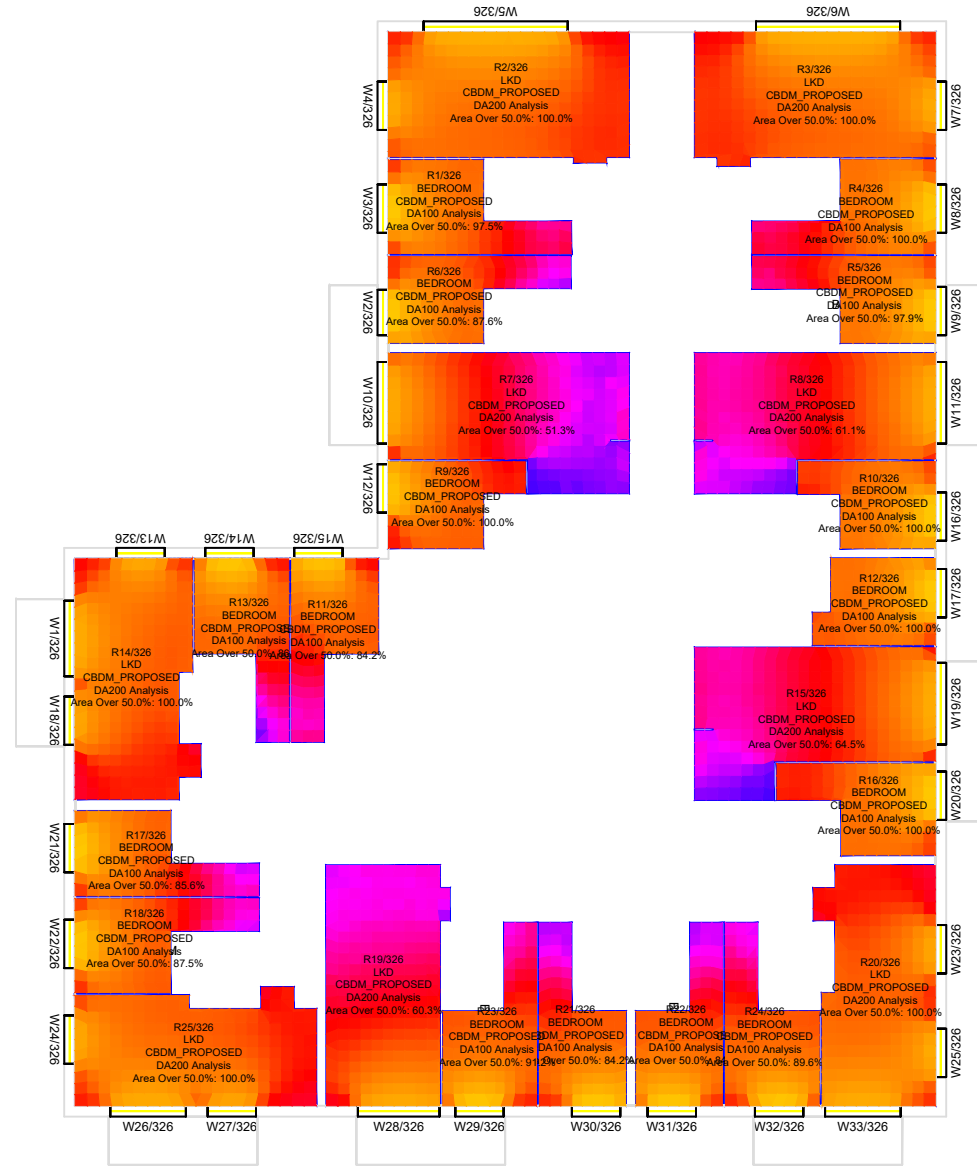
Revision
-

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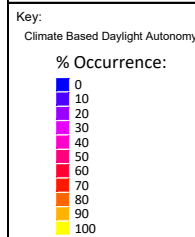
65 Gresham Street, London, EC2V 7NQ
08449 02 03 04 www.avisonyoung.co.uk



5th floor



6th floor



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road, Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES, SITE PHOTOS, BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented

N/A

Project Name

Brennanstown Road, Dublin

Drawing Title

CBDM UK Nationa Annexe results for
Block E

Drawn By

AC

Scale @ A3

1:250

Date

13 March 2022

Project No.

BRE184_20B

Drawing No.

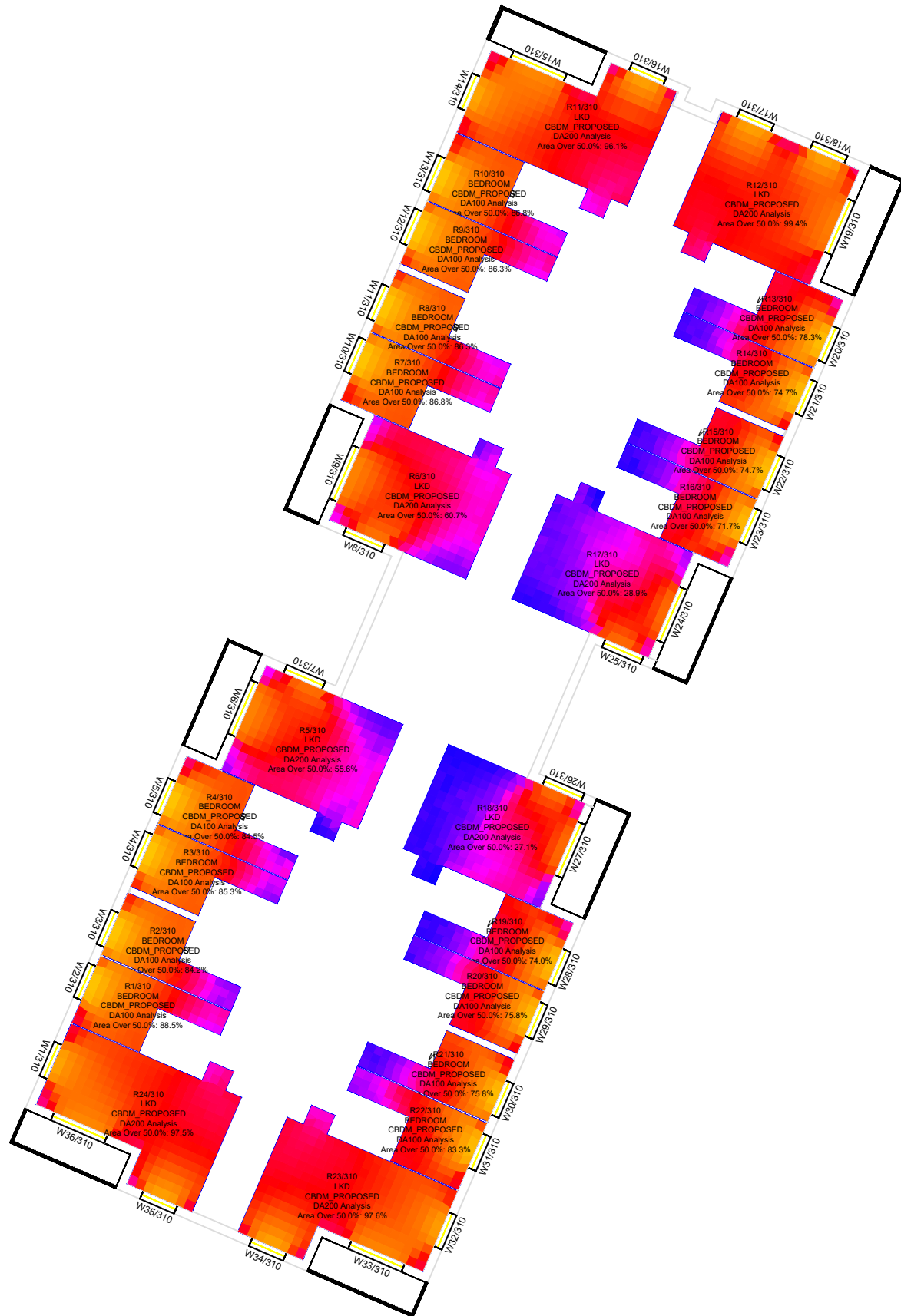
BRE_21

Revision

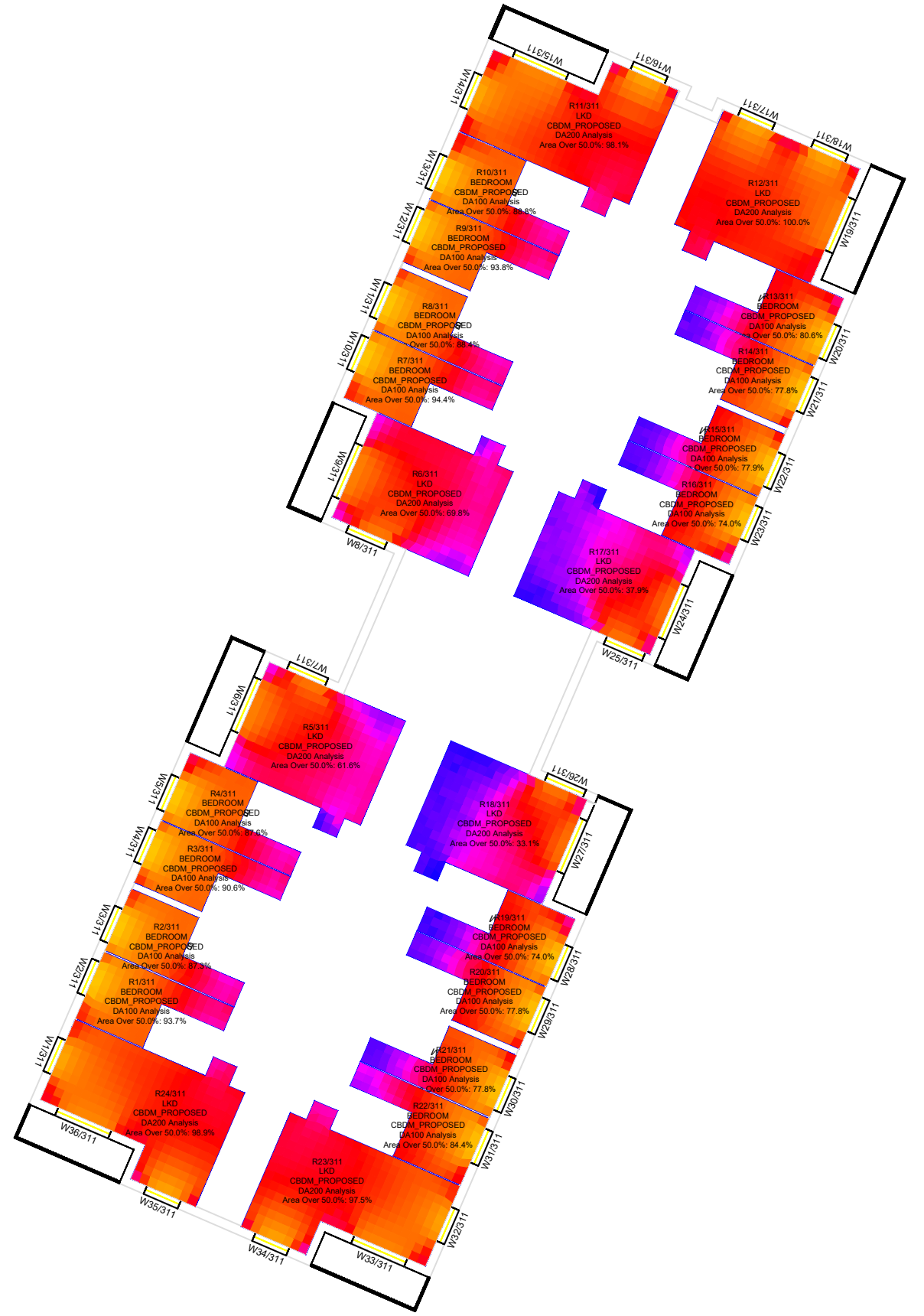
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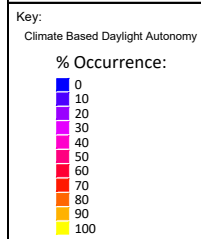
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Ground floor



1st floor



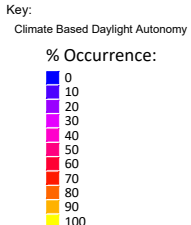
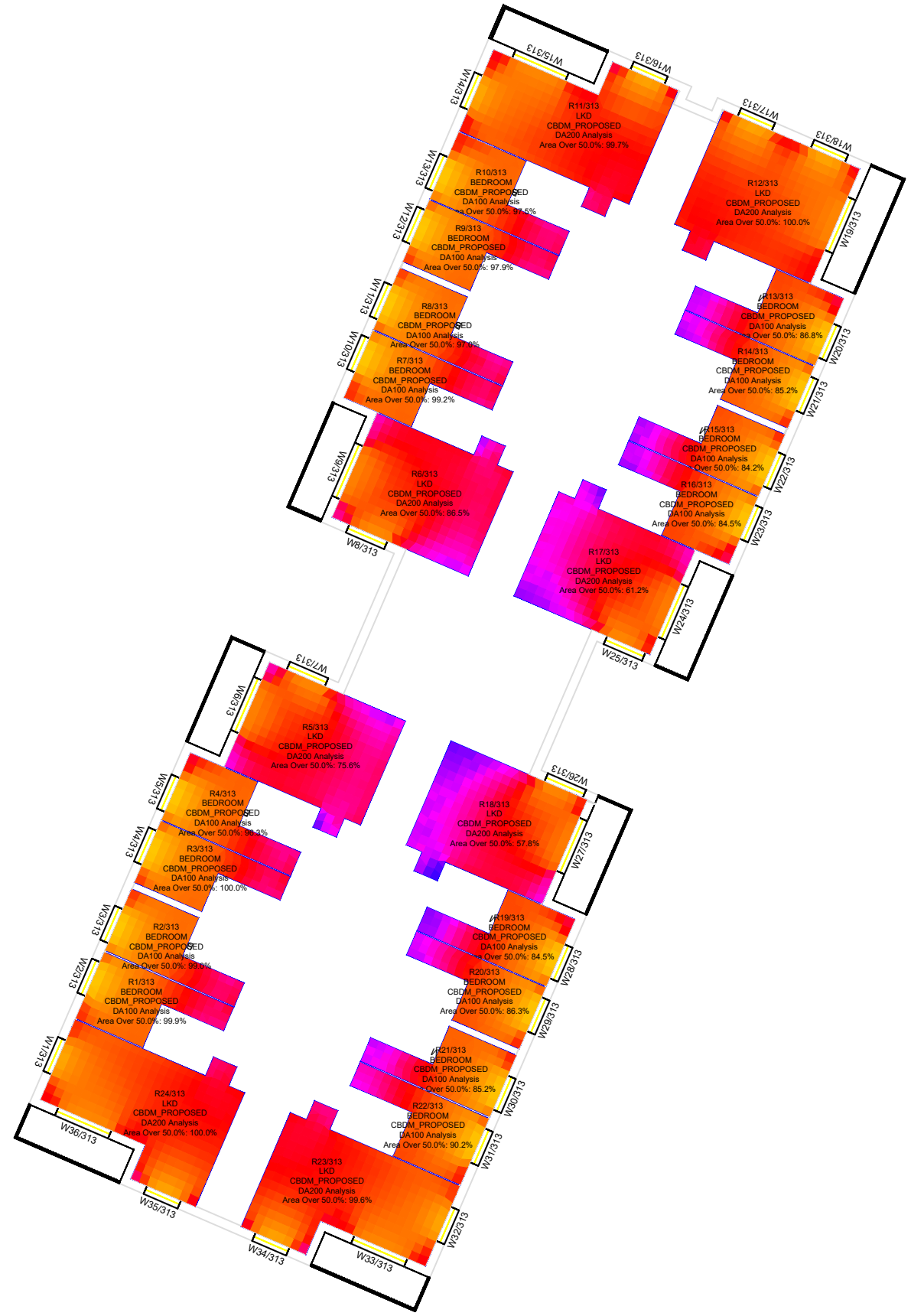
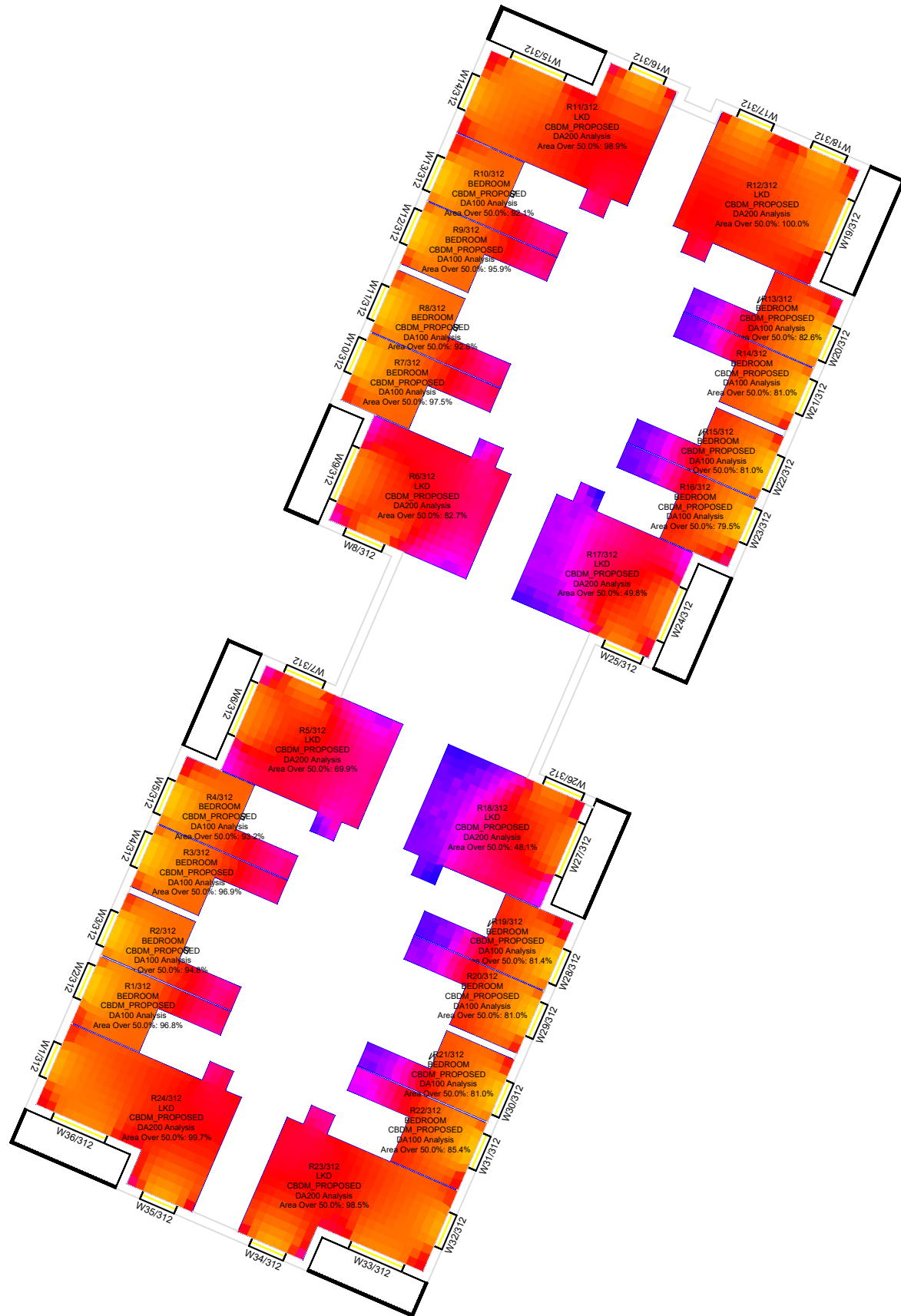
Sources of information	Consented
<p>Existing building</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER</p>	<p>Proposed building</p> <p>INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD</p>
<p>Surrounding buildings</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC</p>	<p>N/A</p>

Project Name	Brennanstown Road, Dublin
Drawing Title	CBDM UK Nationa Annexe results for Block A B

Drawn By	AC	Scale @ A3	1:250	Date	13 March 2022
Project No.	BRE184_20B	Drawing No.	BRE_22	Revision	-

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Sources of information	
Existing building	Surrounding buildings
INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER	INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road, Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES, SITE PHOTOS, BING MAP ETC
Proposed building	Consented
INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD	N/A

Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM UK Nationa Annexe results for
Block A B

Drawn By
AC

Scale @ A3
1:250

Date
13 March 2022

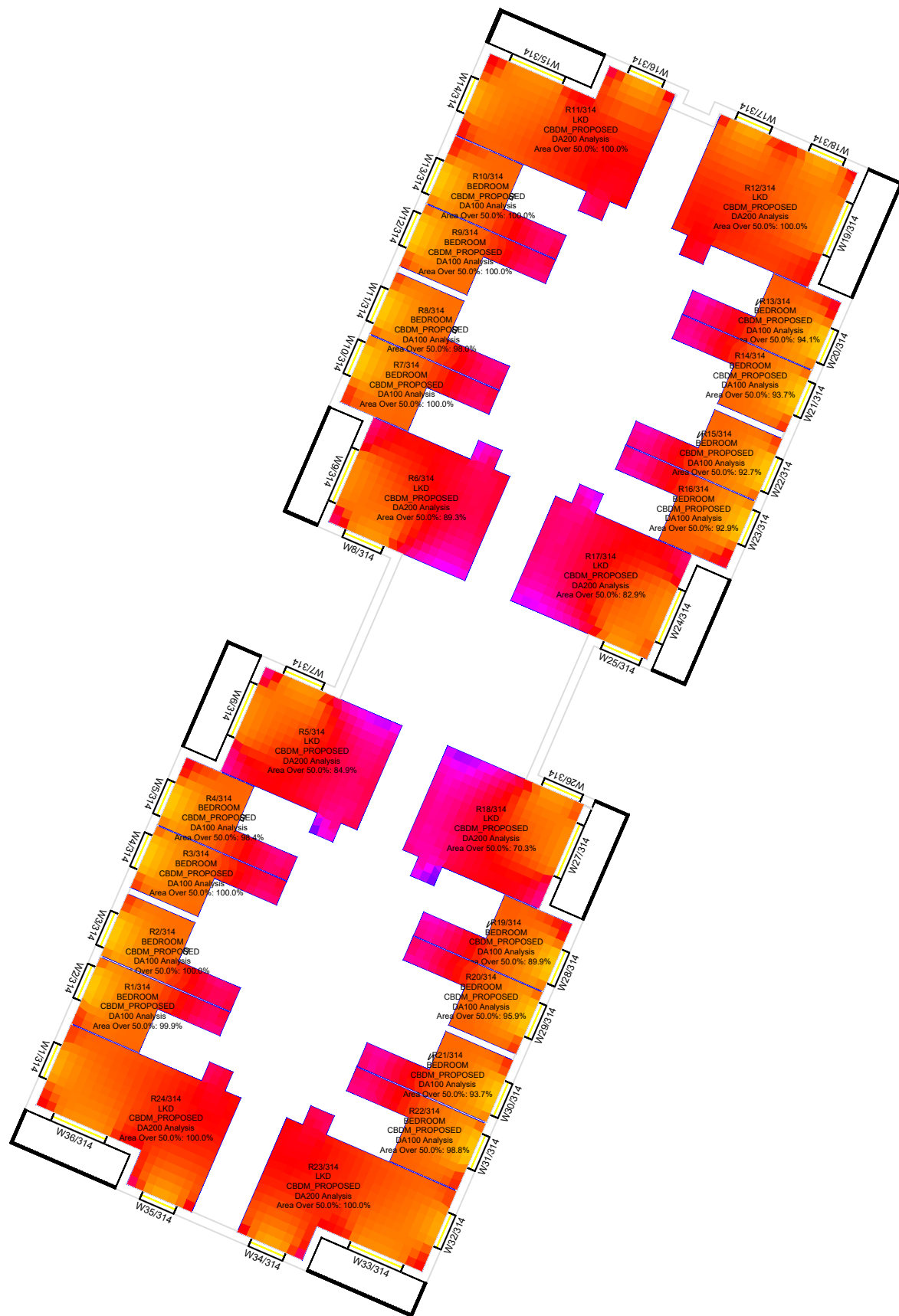
Project No.
BRE184_20B

Drawing No.
BRE_23

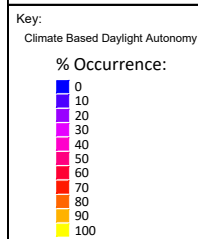
Revision
-

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4th floor



Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM UK Nationa Annexe results for
Block A B

Drawn By
AC

Project No.
BRE184_20B

Scale @ A3
1:250

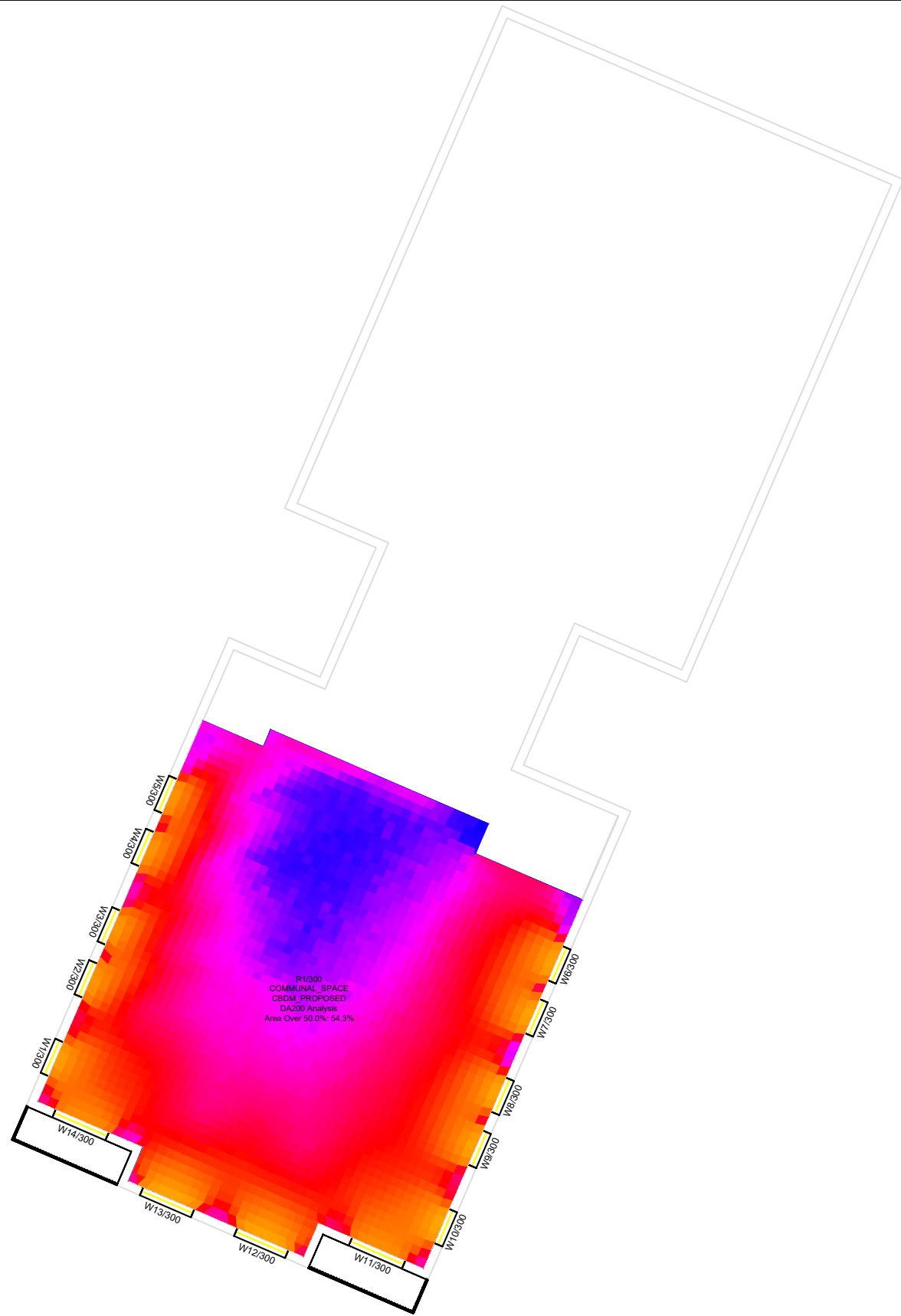
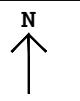
Drawing No.
BRE_24

Date
13 March 2022

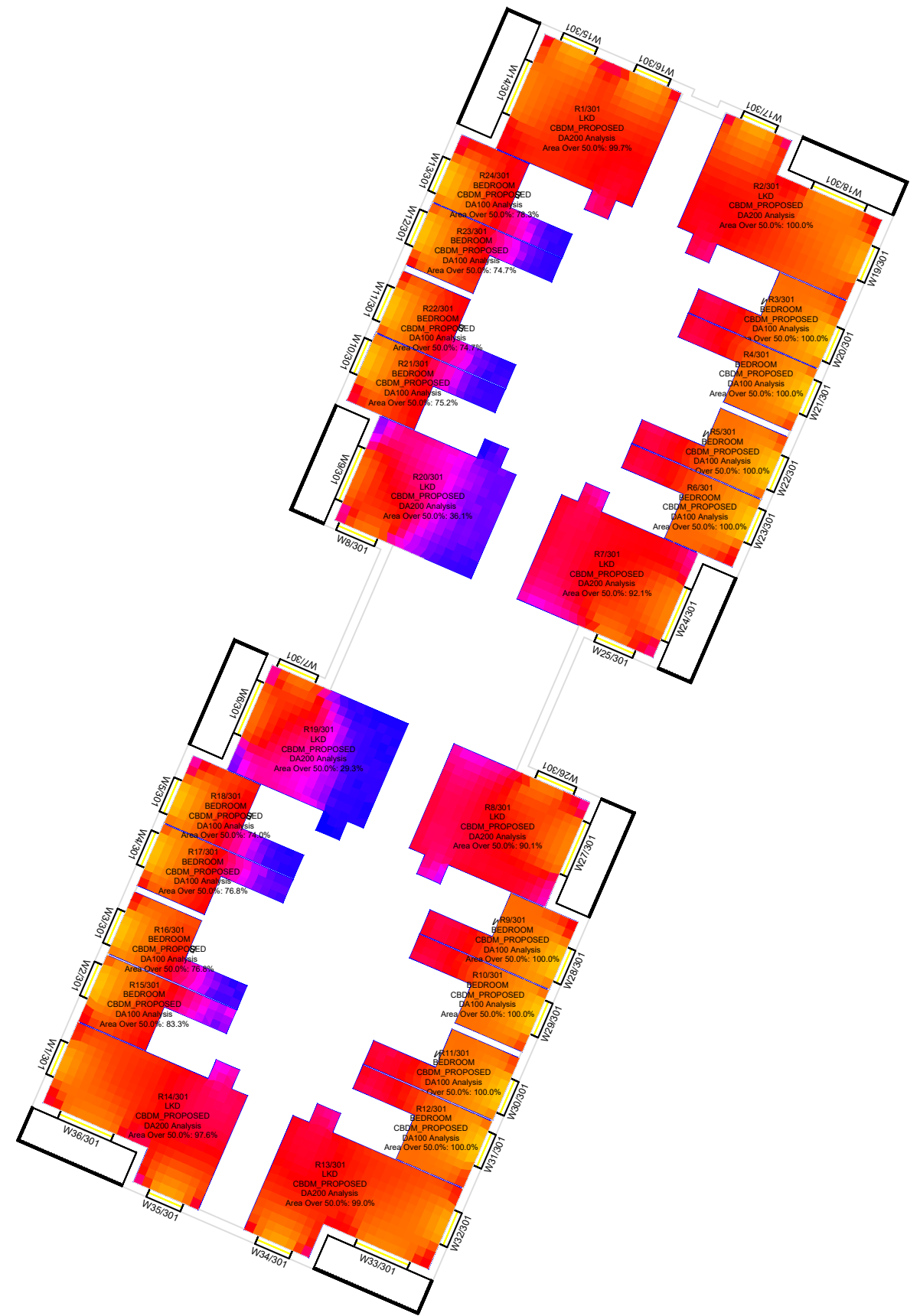
Revision
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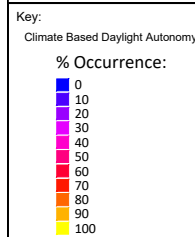
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Ground floor



1st floor



Sources of information

<p>Existing building</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building</p> <p>INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented</p> <p>N/A</p>
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Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM UK Nationa Annexe results for
Block C D

Drawn By
AC

Project No.
BRE184_20B

Scale @ A3
1:250

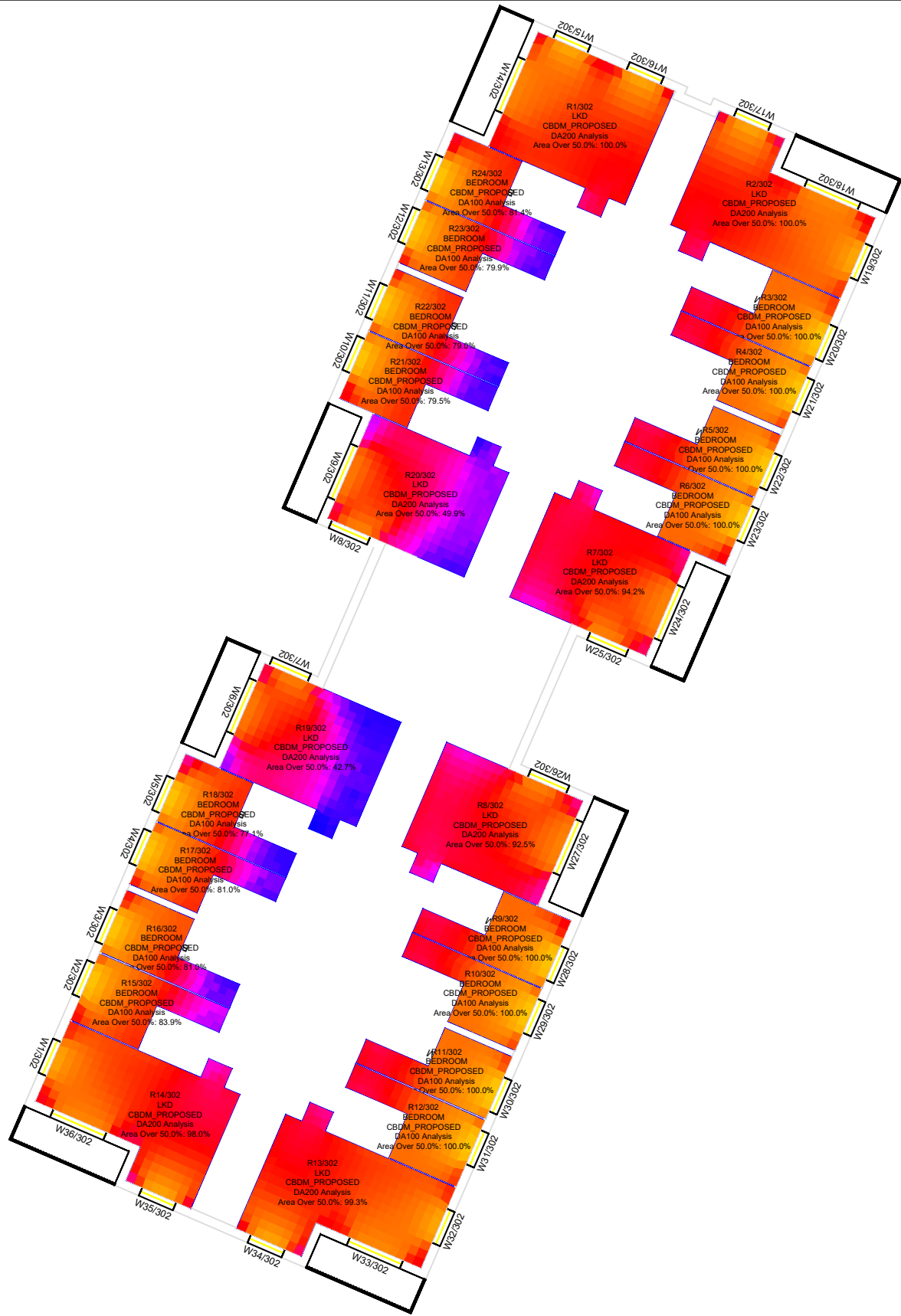
Drawing No.
BRE_25

Date
14 March 2022

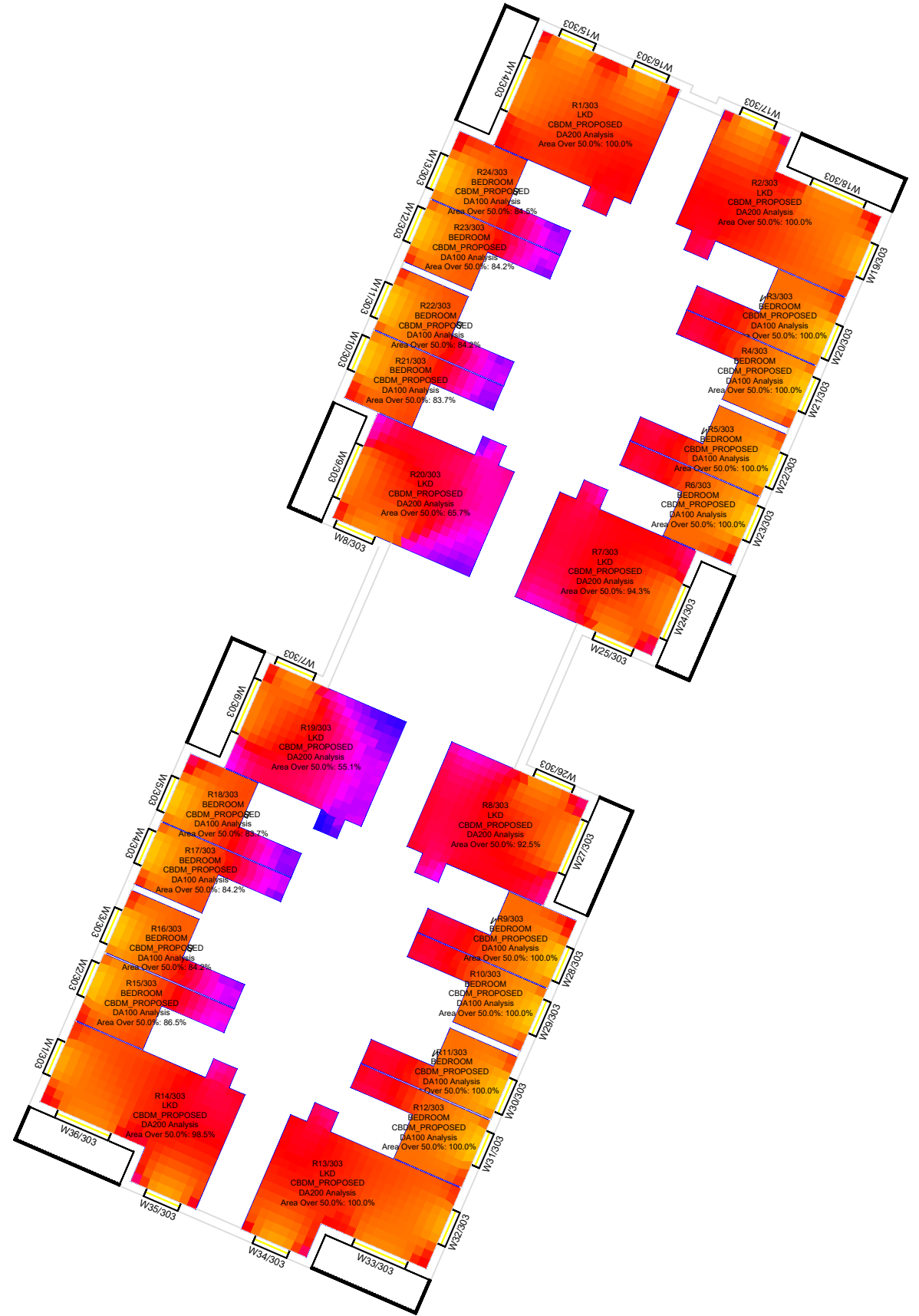
Revision
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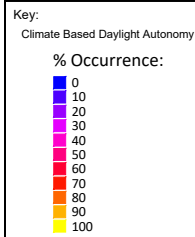
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2nd floor



3rd floor



Sources of information

<p>Existing building</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building</p> <p>INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevations for blocks E, I, AB and CD</p>	<p>Consented</p> <p>N/A</p>
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Project Name

Brennanstown Road, Dublin

Drawing Title

CBDM UK Nationa Annexe results for
Block C D

Drawn By

AC

Scale @ A3

1:250

Date

13 March 2022

Project No.

BRE184_20B

Drawing No.

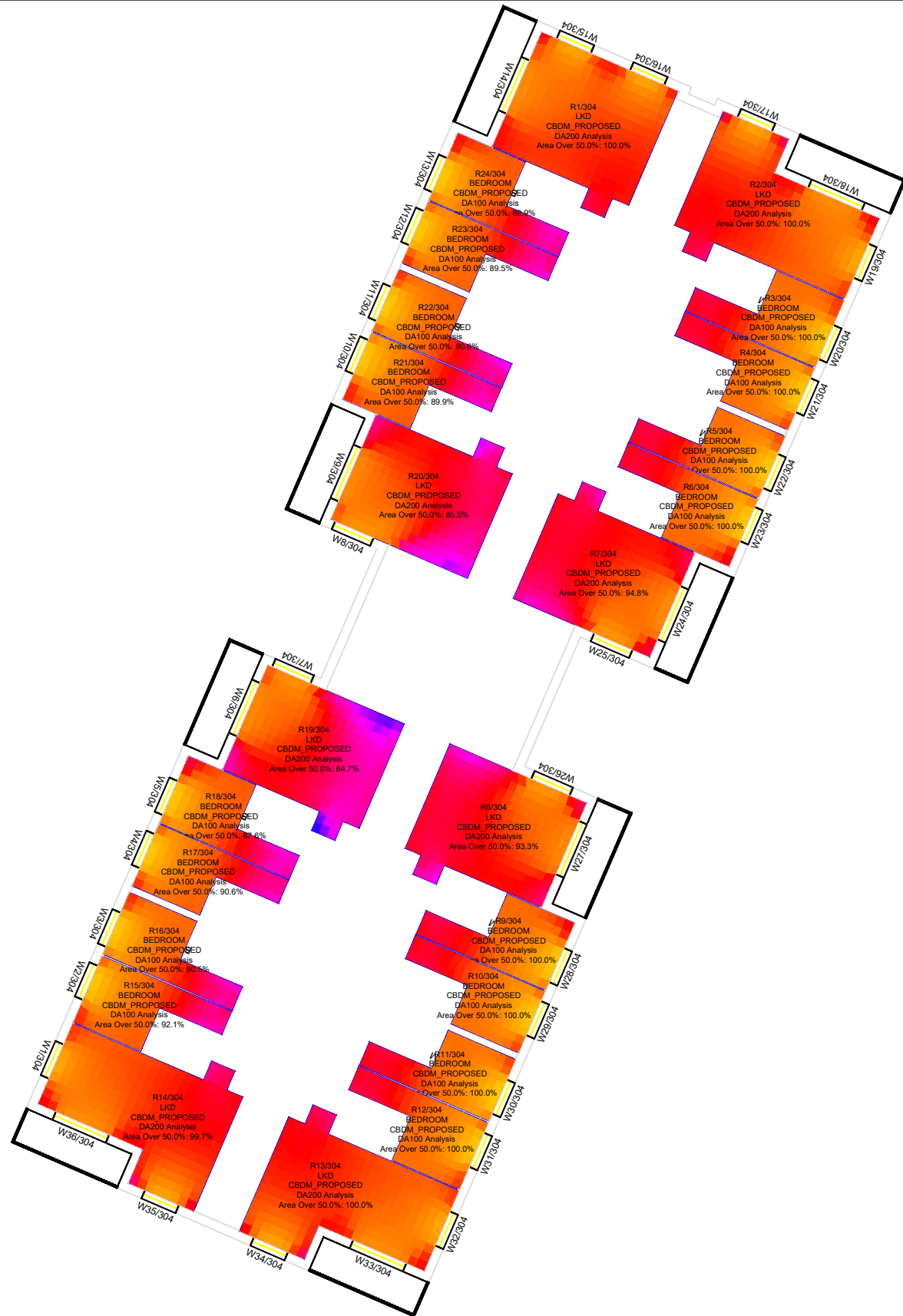
BRE_26

Revision

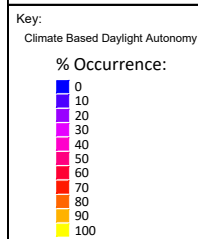
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4th floor



Sources of information

<p>Existing building</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building</p> <p>INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented</p> <p>N/A</p>
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Project Name
Brennanstown Road, Dublin

Drawing Title
CBDM UK Nationa Annexe results for
Block C D

Drawn By AC	Scale @ A3 1:250	Date 13 March 2022
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Project No. BRE184_20B	Drawing No. BRE_27	Revision -
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Brennanstown, Dublin
BlockA,B,C,D,E,F,G,H,I,J Climate based daylight model UK National Annex results Job 20A & B 13 March 2022

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK AB		Gnd	R1/310	BEDROOM	12640402	100	50	50	88.5	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R2/310	BEDROOM	11946659.5	100	50	50	84.2	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R3/310	BEDROOM	11946633.6	100	50	50	85.3	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R4/310	BEDROOM	12725801.6	100	50	50	84.5	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R5/310	LKD	31731616.3	200	50	50	55.6	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R6/310	LKD	31733879.2	200	50	50	60.7	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R7/310	BEDROOM	12735938.7	100	50	50	86.8	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R8/310	BEDROOM	11925403.7	100	50	50	86.3	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R9/310	BEDROOM	11948058.7	100	50	50	86.3	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R10/310	BEDROOM	12734865.8	100	50	50	86.8	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R11/310	LKD	35555620.6	200	50	50	96.1	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R12/310	LKD	34702760.7	200	50	50	99.4	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R13/310	BEDROOM	12734865.8	100	50	50	78.3	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R14/310	BEDROOM	11948058.7	100	50	50	74.7	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R15/310	BEDROOM	11925403.7	100	50	50	74.7	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R16/310	BEDROOM	12735938.7	100	50	50	71.7	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R17/310	LKD	31733879.2	200	50	50	28.9	FAIL
CBDM_PROPOSED	BLOCK AB		Gnd	R18/310	LKD	31731616.3	200	50	50	27.1	FAIL
CBDM_PROPOSED	BLOCK AB		Gnd	R19/310	BEDROOM	12725801.6	100	50	50	74	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R20/310	BEDROOM	11946633.6	100	50	50	75.8	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R21/310	BEDROOM	11946659.5	100	50	50	75.8	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R22/310	BEDROOM	12640402	100	50	50	83.3	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R23/310	LKD	35312633.8	200	50	50	97.6	PASS
CBDM_PROPOSED	BLOCK AB		Gnd	R24/310	LKD	35312633.8	200	50	50	97.5	PASS
CBDM_PROPOSED	BLOCK AB		1st	R1/311	BEDROOM	12640402	100	50	50	93.7	PASS
CBDM_PROPOSED	BLOCK AB		1st	R2/311	BEDROOM	11946659.5	100	50	50	87.3	PASS
CBDM_PROPOSED	BLOCK AB		1st	R3/311	BEDROOM	11946633.6	100	50	50	90.6	PASS
CBDM_PROPOSED	BLOCK AB		1st	R4/311	BEDROOM	12725801.6	100	50	50	87.6	PASS
CBDM_PROPOSED	BLOCK AB		1st	R5/311	LKD	31731616.3	200	50	50	61.6	PASS
CBDM_PROPOSED	BLOCK AB		1st	R6/311	LKD	31733879.2	200	50	50	69.8	PASS
CBDM_PROPOSED	BLOCK AB		1st	R7/311	BEDROOM	12735938.7	100	50	50	94.4	PASS
CBDM_PROPOSED	BLOCK AB		1st	R8/311	BEDROOM	11925403.7	100	50	50	88.4	PASS
CBDM_PROPOSED	BLOCK AB		1st	R9/311	BEDROOM	11948058.7	100	50	50	93.8	PASS
CBDM_PROPOSED	BLOCK AB		1st	R10/311	BEDROOM	12734865.8	100	50	50	88.8	PASS
CBDM_PROPOSED	BLOCK AB		1st	R11/311	LKD	35555620.6	200	50	50	98.1	PASS
CBDM_PROPOSED	BLOCK AB		1st	R12/311	LKD	34702760.7	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK AB		1st	R13/311	BEDROOM	12734865.8	100	50	50	80.6	PASS
CBDM_PROPOSED	BLOCK AB		1st	R14/311	BEDROOM	11948058.7	100	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK AB		1st	R15/311	BEDROOM	11925403.7	100	50	50	77.9	PASS
CBDM_PROPOSED	BLOCK AB		1st	R16/311	BEDROOM	12735938.7	100	50	50	74	PASS
CBDM_PROPOSED	BLOCK AB		1st	R17/311	LKD	31733879.2	200	50	50	37.9	FAIL
CBDM_PROPOSED	BLOCK AB		1st	R18/311	LKD	31731616.3	200	50	50	33.1	FAIL
CBDM_PROPOSED	BLOCK AB		1st	R19/311	BEDROOM	12725801.6	100	50	50	74	PASS
CBDM_PROPOSED	BLOCK AB		1st	R20/311	BEDROOM	11946633.6	100	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK AB		1st	R21/311	BEDROOM	11946659.5	100	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK AB		1st	R22/311	BEDROOM	12640402	100	50	50	84.4	PASS
CBDM_PROPOSED	BLOCK AB		1st	R23/311	LKD	35312633.8	200	50	50	97.5	PASS
CBDM_PROPOSED	BLOCK AB		1st	R24/311	LKD	35312633.8	200	50	50	98.9	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R1/312	BEDROOM	12640402	100	50	50	96.8	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R2/312	BEDROOM	11946659.5	100	50	50	94.8	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R3/312	BEDROOM	11946633.6	100	50	50	96.9	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R4/312	BEDROOM	12725801.6	100	50	50	93.2	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R5/312	LKD	31731616.3	200	50	50	69.9	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R6/312	LKD	31733879.2	200	50	50	82.7	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R7/312	BEDROOM	12735938.7	100	50	50	97.5	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R8/312	BEDROOM	11925403.7	100	50	50	92.8	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R9/312	BEDROOM	11948058.7	100	50	50	95.9	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R10/312	BEDROOM	12734865.8	100	50	50	92.1	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R11/312	LKD	35555620.6	200	50	50	98.9	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R12/312	LKD	34702760.7	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R13/312	BEDROOM	12734865.8	100	50	50	82.6	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R14/312	BEDROOM	11948058.7	100	50	50	81	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R15/312	BEDROOM	11925403.7	100	50	50	81	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R16/312	BEDROOM	12735938.7	100	50	50	79.5	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R17/312	LKD	31733879.2	200	50	50	49.8	FAIL
CBDM_PROPOSED	BLOCK AB		2nd	R18/312	LKD	31731616.3	200	50	50	48.1	FAIL
CBDM_PROPOSED	BLOCK AB		2nd	R19/312	BEDROOM	12725801.6	100	50	50	81.4	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane acheived (%)	Pass/Fail
CBDM_PROPOSED	BLOCK AB		2nd	R20/312	BEDROOM	11946633.6	100	50	50	81	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R21/312	BEDROOM	11946659.5	100	50	50	81	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R22/312	BEDROOM	12640402	100	50	50	85.4	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R23/312	LKD	35312633.8	200	50	50	98.5	PASS
CBDM_PROPOSED	BLOCK AB		2nd	R24/312	LKD	35312633.8	200	50	50	99.7	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R1/313	BEDROOM	12640402	100	50	50	99.9	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R2/313	BEDROOM	11946659.5	100	50	50	99	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R3/313	BEDROOM	11946633.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R4/313	BEDROOM	12725801.6	100	50	50	96.3	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R5/313	LKD	31731616.3	200	50	50	75.6	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R6/313	LKD	31733879.2	200	50	50	86.5	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R7/313	BEDROOM	12735938.7	100	50	50	99.2	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R8/313	BEDROOM	11925403.7	100	50	50	97	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R9/313	BEDROOM	11948058.7	100	50	50	97.9	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R10/313	BEDROOM	12734865.8	100	50	50	97.5	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R11/313	LKD	35555620.6	200	50	50	99.7	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R12/313	LKD	34702760.7	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R13/313	BEDROOM	12734865.8	100	50	50	86.8	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R14/313	BEDROOM	11948058.7	100	50	50	85.2	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R15/313	BEDROOM	11925403.7	100	50	50	84.2	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R16/313	BEDROOM	12735938.7	100	50	50	84.5	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R17/313	LKD	31733879.2	200	50	50	61.2	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R18/313	LKD	31731616.3	200	50	50	57.8	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R19/313	BEDROOM	12725801.6	100	50	50	84.5	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R20/313	BEDROOM	11946633.6	100	50	50	86.3	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R21/313	BEDROOM	11946659.5	100	50	50	85.2	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R22/313	BEDROOM	12640402	100	50	50	90.2	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R23/313	LKD	35312633.8	200	50	50	99.6	PASS
CBDM_PROPOSED	BLOCK AB		3rd	R24/313	LKD	35312633.8	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK AB		4th	R1/314	BEDROOM	12640402	100	50	50	99.9	PASS
CBDM_PROPOSED	BLOCK AB		4th	R2/314	BEDROOM	11946659.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK AB		4th	R3/314	BEDROOM	11946633.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK AB		4th	R4/314	BEDROOM	12725801.6	100	50	50	98.4	PASS
CBDM_PROPOSED	BLOCK AB		4th	R5/314	LKD	31731616.3	200	50	50	84.9	PASS
CBDM_PROPOSED	BLOCK AB		4th	R6/314	LKD	31733879.2	200	50	50	89.3	PASS
CBDM_PROPOSED	BLOCK AB		4th	R7/314	BEDROOM	12735938.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK AB		4th	R8/314	BEDROOM	11925403.7	100	50	50	98	PASS
CBDM_PROPOSED	BLOCK AB		4th	R9/314	BEDROOM	11948058.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK AB		4th	R10/314	BEDROOM	12734865.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK AB		4th	R11/314	LKD	35555620.6	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK AB		4th	R12/314	LKD	34702760.7	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK AB		4th	R13/314	BEDROOM	12734865.8	100	50	50	94.1	PASS
CBDM_PROPOSED	BLOCK AB		4th	R14/314	BEDROOM	11948058.7	100	50	50	93.7	PASS
CBDM_PROPOSED	BLOCK AB		4th	R15/314	BEDROOM	11925403.7	100	50	50	92.7	PASS
CBDM_PROPOSED	BLOCK AB		4th	R16/314	BEDROOM	12735938.7	100	50	50	92.9	PASS
CBDM_PROPOSED	BLOCK AB		4th	R17/314	LKD	31733879.2	200	50	50	82.9	PASS
CBDM_PROPOSED	BLOCK AB		4th	R18/314	LKD	31731616.3	200	50	50	70.3	PASS
CBDM_PROPOSED	BLOCK AB		4th	R19/314	BEDROOM	12725801.6	100	50	50	89.9	PASS
CBDM_PROPOSED	BLOCK AB		4th	R20/314	BEDROOM	11946633.6	100	50	50	95.9	PASS
CBDM_PROPOSED	BLOCK AB		4th	R21/314	BEDROOM	11946659.5	100	50	50	93.7	PASS
CBDM_PROPOSED	BLOCK AB		4th	R22/314	BEDROOM	12640402	100	50	50	98.8	PASS
CBDM_PROPOSED	BLOCK AB		4th	R23/314	LKD	35312633.8	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK AB		4th	R24/314	LKD	35312633.8	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		Gnd	R1/300	IMMUNAL_SPA	341355726.8	200	50	50	54.3	PASS
CBDM_PROPOSED	BLOCK CD		1st	R1/301	LKD	34697796.8	200	50	50	99.7	PASS
CBDM_PROPOSED	BLOCK CD		1st	R2/301	LKD	35255523.9	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		1st	R3/301	BEDROOM	12734865.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		1st	R4/301	BEDROOM	11948058.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		1st	R5/301	BEDROOM	11925403.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		1st	R6/301	BEDROOM	12735938.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		1st	R7/301	LKD	31733879.2	200	50	50	92.1	PASS
CBDM_PROPOSED	BLOCK CD		1st	R8/301	LKD	31731616.3	200	50	50	90.1	PASS
CBDM_PROPOSED	BLOCK CD		1st	R9/301	BEDROOM	12725801.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		1st	R10/301	BEDROOM	11946633.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		1st	R11/301	BEDROOM	11946659.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		1st	R12/301	BEDROOM	12640402	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		1st	R13/301	LKD	35312633.8	200	50	50	99	PASS
CBDM_PROPOSED	BLOCK CD		1st	R14/301	LKD	35312633.8	200	50	50	97.6	PASS
CBDM_PROPOSED	BLOCK CD		1st	R15/301	BEDROOM	12640402	100	50	50	83.3	PASS
CBDM_PROPOSED	BLOCK CD		1st	R16/301	BEDROOM	11946659.5	100	50	50	76.8	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane acheived (%)	Pass/Fail
CBDM_PROPOSED	BLOCK CD		1st	R17/301	BEDROOM	11946633.6	100	50	50	76.8	PASS
CBDM_PROPOSED	BLOCK CD		1st	R18/301	BEDROOM	12725801.6	100	50	50	74	PASS
CBDM_PROPOSED	BLOCK CD		1st	R19/301	LKD	31731616.3	200	50	50	29.3	FAIL
CBDM_PROPOSED	BLOCK CD		1st	R20/301	LKD	31733879.2	200	50	50	36.1	FAIL
CBDM_PROPOSED	BLOCK CD		1st	R21/301	BEDROOM	12735938.7	100	50	50	75.2	PASS
CBDM_PROPOSED	BLOCK CD		1st	R22/301	BEDROOM	11925403.7	100	50	50	74.7	PASS
CBDM_PROPOSED	BLOCK CD		1st	R23/301	BEDROOM	11948058.7	100	50	50	74.7	PASS
CBDM_PROPOSED	BLOCK CD		1st	R24/301	BEDROOM	12734865.8	100	50	50	78.3	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R1/302	LKD	34697796.8	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R2/302	LKD	35255523.9	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R3/302	BEDROOM	12734865.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R4/302	BEDROOM	11948058.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R5/302	BEDROOM	11925403.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R6/302	BEDROOM	12735938.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R7/302	LKD	31733879.2	200	50	50	94.2	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R8/302	LKD	31731616.3	200	50	50	92.5	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R9/302	BEDROOM	12725801.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R10/302	BEDROOM	11946633.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R11/302	BEDROOM	11946659.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R12/302	BEDROOM	12640402	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R13/302	LKD	35312633.8	200	50	50	99.3	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R14/302	LKD	35312633.8	200	50	50	98	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R15/302	BEDROOM	12640402	100	50	50	83.9	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R16/302	BEDROOM	11946659.5	100	50	50	81	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R17/302	BEDROOM	11946633.6	100	50	50	81	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R18/302	BEDROOM	12725801.6	100	50	50	77.1	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R19/302	LKD	31731616.3	200	50	50	42.7	FAIL
CBDM_PROPOSED	BLOCK CD		2nd	R20/302	LKD	31733879.2	200	50	50	49.9	FAIL
CBDM_PROPOSED	BLOCK CD		2nd	R21/302	BEDROOM	12735938.7	100	50	50	79.5	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R22/302	BEDROOM	11925403.7	100	50	50	79	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R23/302	BEDROOM	11948058.7	100	50	50	79.9	PASS
CBDM_PROPOSED	BLOCK CD		2nd	R24/302	BEDROOM	12734865.8	100	50	50	81.4	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R1/303	LKD	34697796.8	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R2/303	LKD	35255523.9	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R3/303	BEDROOM	12734865.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R4/303	BEDROOM	11948058.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R5/303	BEDROOM	11925403.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R6/303	BEDROOM	12735938.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R7/303	LKD	31733879.2	200	50	50	94.3	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R8/303	LKD	31731616.3	200	50	50	92.5	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R9/303	BEDROOM	12725801.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R10/303	BEDROOM	11946633.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R11/303	BEDROOM	11946659.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R12/303	BEDROOM	12640402	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R13/303	LKD	35312633.8	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R14/303	LKD	35312633.8	200	50	50	98.5	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R15/303	BEDROOM	12640402	100	50	50	86.5	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R16/303	BEDROOM	11946659.5	100	50	50	84.2	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R17/303	BEDROOM	11946633.6	100	50	50	84.2	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R18/303	BEDROOM	12725801.6	100	50	50	83.7	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R19/303	LKD	31731616.3	200	50	50	55.1	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R20/303	LKD	31733879.2	200	50	50	65.7	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R21/303	BEDROOM	12735938.7	100	50	50	83.7	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R22/303	BEDROOM	11925403.7	100	50	50	84.2	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R23/303	BEDROOM	11948058.7	100	50	50	84.2	PASS
CBDM_PROPOSED	BLOCK CD		3rd	R24/303	BEDROOM	12734865.8	100	50	50	84.5	PASS
CBDM_PROPOSED	BLOCK CD		4th	R1/304	LKD	34697796.8	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		4th	R2/304	LKD	35255523.9	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		4th	R3/304	BEDROOM	12734865.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		4th	R4/304	BEDROOM	11948058.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		4th	R5/304	BEDROOM	11925403.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		4th	R6/304	BEDROOM	12735938.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		4th	R7/304	LKD	31733879.2	200	50	50	94.8	PASS
CBDM_PROPOSED	BLOCK CD		4th	R8/304	LKD	31731616.3	200	50	50	93.3	PASS
CBDM_PROPOSED	BLOCK CD		4th	R9/304	BEDROOM	12725801.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		4th	R10/304	BEDROOM	11946633.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		4th	R11/304	BEDROOM	11946659.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		4th	R12/304	BEDROOM	12640402	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		4th	R13/304	LKD	35312633.8	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK CD		4th	R14/304	LKD	35312633.8	200	50	50	99.7	PASS
CBDM_PROPOSED	BLOCK CD		4th	R15/304	BEDROOM	12640402	100	50	50	92.1	PASS
CBDM_PROPOSED	BLOCK CD		4th	R16/304	BEDROOM	11946659.5	100	50	50	90.5	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane acheived (%)	Pass/Fail
CBDM_PROPOSED	BLOCK CD		4th	R17/304	BEDROOM	11946633.6	100	50	50	90.6	PASS
CBDM_PROPOSED	BLOCK CD		4th	R18/304	BEDROOM	12725801.6	100	50	50	87.6	PASS
CBDM_PROPOSED	BLOCK CD		4th	R19/304	LKD	31731616.3	200	50	50	64.7	PASS
CBDM_PROPOSED	BLOCK CD		4th	R20/304	LKD	31733879.2	200	50	50	85.5	PASS
CBDM_PROPOSED	BLOCK CD		4th	R21/304	BEDROOM	12735938.7	100	50	50	89.9	PASS
CBDM_PROPOSED	BLOCK CD		4th	R22/304	BEDROOM	11925403.7	100	50	50	90.6	PASS
CBDM_PROPOSED	BLOCK CD		4th	R23/304	BEDROOM	11948058.7	100	50	50	89.5	PASS
CBDM_PROPOSED	BLOCK CD		4th	R24/304	BEDROOM	12734865.8	100	50	50	89.9	PASS
CBDM_PROPOSED	BLOCK E		Base	R1/319	LKD	30161803.7	200	50	50	59.4	PASS
CBDM_PROPOSED	BLOCK E		Base	R2/319	BEDROOM	10807430.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		Base	R3/319	BEDROOM	11856605.2	100	50	50	33.5	FAIL
CBDM_PROPOSED	BLOCK E		Base	R4/319	BEDROOM	12815193.1	100	50	50	26.4	FAIL
CBDM_PROPOSED	BLOCK E		Base	R5/319	LKD	30010356	200	50	50	16.8	FAIL
CBDM_PROPOSED	BLOCK E		Base	R6/319	LKD	28541242.6	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		Base	R7/319	BEDROOM	11949622.6	100	50	50	35.3	FAIL
CBDM_PROPOSED	BLOCK E		Base	R8/319	BEDROOM	11946773.6	100	50	50	37.5	FAIL
CBDM_PROPOSED	BLOCK E		Base	R9/319	BEDROOM	12690358.7	100	50	50	41.1	FAIL
CBDM_PROPOSED	BLOCK E		Base	R10/319	BEDROOM	12731567.7	100	50	50	53.1	PASS
CBDM_PROPOSED	BLOCK E		Base	R11/319	LKD	27852829.5	200	50	50	64.7	PASS
CBDM_PROPOSED	BLOCK E		Gnd	R1/320	BEDROOM	12252744.2	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		Gnd	R2/320	LKD	32935052.5	200	50	50	62.6	PASS
CBDM_PROPOSED	BLOCK E		Gnd	R3/320	BEDROOM	10423393.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		Gnd	R4/320	BEDROOM	11956628.4	100	50	50	75.7	PASS
CBDM_PROPOSED	BLOCK E		Gnd	R5/320	BEDROOM	10423592.9	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		Gnd	R6/320	BEDROOM	12727908.1	100	50	50	85.8	PASS
CBDM_PROPOSED	BLOCK E		Gnd	R7/320	LKD	29528309.6	200	50	50	87.8	PASS
CBDM_PROPOSED	BLOCK E		Gnd	R8/320	LKD	32946636.4	200	50	50	64	PASS
CBDM_PROPOSED	BLOCK E		Gnd	R9/320	BEDROOM	11849702.2	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		Gnd	R10/320	BEDROOM	11856605.2	100	50	50	45.9	FAIL
CBDM_PROPOSED	BLOCK E		Gnd	R11/320	BEDROOM	12815193.1	100	50	50	33.6	FAIL
CBDM_PROPOSED	BLOCK E		Gnd	R12/320	LKD	30010356	200	50	50	16.3	FAIL
CBDM_PROPOSED	BLOCK E		Gnd	R13/320	LKD	28541242.6	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		Gnd	R14/320	BEDROOM	11949622.6	100	50	50	39.6	FAIL
CBDM_PROPOSED	BLOCK E		Gnd	R15/320	BEDROOM	12690358.7	100	50	50	36.8	FAIL
CBDM_PROPOSED	BLOCK E		Gnd	R16/320	BEDROOM	11946773.6	100	50	50	43.3	FAIL
CBDM_PROPOSED	BLOCK E		Gnd	R17/320	BEDROOM	12731567.7	100	50	50	51	PASS
CBDM_PROPOSED	BLOCK E		Gnd	R18/320	LKD	27852829.5	200	50	50	66.5	PASS
CBDM_PROPOSED	BLOCK E		1st	R1/321	BEDROOM	11906237.2	100	50	50	97	PASS
CBDM_PROPOSED	BLOCK E		1st	R2/321	BEDROOM	12252744.2	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		1st	R3/321	LKD	33270556.7	200	50	50	25	FAIL
CBDM_PROPOSED	BLOCK E		1st	R4/321	LKD	32935052.5	200	50	50	56.1	PASS
CBDM_PROPOSED	BLOCK E		1st	R5/321	BEDROOM	10423393.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		1st	R6/321	BEDROOM	10424672.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		1st	R7/321	BEDROOM	11956628.4	100	50	50	74.1	PASS
CBDM_PROPOSED	BLOCK E		1st	R8/321	BEDROOM	10432592.9	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		1st	R9/321	BEDROOM	12727908.1	100	50	50	83.3	PASS
CBDM_PROPOSED	BLOCK E		1st	R10/321	LKD	29528309.6	200	50	50	84.6	PASS
CBDM_PROPOSED	BLOCK E		1st	R11/321	LKD	32949430.1	200	50	50	56.6	PASS
CBDM_PROPOSED	BLOCK E		1st	R12/321	BEDROOM	11849702.2	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		1st	R13/321	BEDROOM	11856605.2	100	50	50	42.5	FAIL
CBDM_PROPOSED	BLOCK E		1st	R14/321	BEDROOM	12815193.1	100	50	50	32.6	FAIL
CBDM_PROPOSED	BLOCK E		1st	R15/321	LKD	30010356	200	50	50	15.4	FAIL
CBDM_PROPOSED	BLOCK E		1st	R16/321	LKD	28541242.6	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		1st	R17/321	BEDROOM	11949622.6	100	50	50	35.3	FAIL
CBDM_PROPOSED	BLOCK E		1st	R18/321	BEDROOM	12690358.7	100	50	50	36.8	FAIL
CBDM_PROPOSED	BLOCK E		1st	R19/321	BEDROOM	11946773.6	100	50	50	39.6	FAIL
CBDM_PROPOSED	BLOCK E		1st	R20/321	BEDROOM	12731567.7	100	50	50	46.9	FAIL
CBDM_PROPOSED	BLOCK E		1st	R21/321	LKD	27852829.5	200	50	50	67.5	PASS
CBDM_PROPOSED	BLOCK E		2nd	R1/322	BEDROOM	10424672.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		2nd	R2/322	BEDROOM	12253443	100	50	50	81.7	PASS
CBDM_PROPOSED	BLOCK E		2nd	R3/322	BEDROOM	12737842.4	100	50	50	86	PASS
CBDM_PROPOSED	BLOCK E		2nd	R4/322	BEDROOM	11918763.8	100	50	50	86.3	PASS
CBDM_PROPOSED	BLOCK E		2nd	R5/322	LKD	29244195.1	200	50	50	99.4	PASS
CBDM_PROPOSED	BLOCK E		2nd	R6/322	LKD	33004336.9	200	50	50	38.4	FAIL
CBDM_PROPOSED	BLOCK E		2nd	R7/322	LKD	29760708.5	200	50	50	96.2	PASS
CBDM_PROPOSED	BLOCK E		2nd	R8/322	BEDROOM	12737345.8	100	50	50	88.1	PASS
CBDM_PROPOSED	BLOCK E		2nd	R9/322	BEDROOM	11957335.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		2nd	R10/322	BEDROOM	10423961.3	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		2nd	R11/322	LKD	33005659.7	200	50	50	57.3	PASS
CBDM_PROPOSED	BLOCK E		2nd	R12/322	BEDROOM	12252665.1	100	50	50	100	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane acheived (%)	Pass/Fail
CBDM_PROPOSED	BLOCK E		2nd	R13/322	BEDROOM	12252646.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		2nd	R14/322	BEDROOM	12252744.2	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		2nd	R15/322	LKD	33442221.4	200	50	50	27.5	FAIL
CBDM_PROPOSED	BLOCK E		2nd	R16/322	LKD	33442181	200	50	50	57.7	PASS
CBDM_PROPOSED	BLOCK E		2nd	R17/322	BEDROOM	10423393.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		2nd	R18/322	BEDROOM	10424672.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		2nd	R19/322	BEDROOM	11956628.4	100	50	50	75.7	PASS
CBDM_PROPOSED	BLOCK E		2nd	R20/322	BEDROOM	10432592.9	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		2nd	R21/322	BEDROOM	12727908.1	100	50	50	83.3	PASS
CBDM_PROPOSED	BLOCK E		2nd	R22/322	LKD	29528309.6	200	50	50	88.7	PASS
CBDM_PROPOSED	BLOCK E		2nd	R23/322	LKD	32949430.1	200	50	50	57.5	PASS
CBDM_PROPOSED	BLOCK E		2nd	R24/322	BEDROOM	11849702.2	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		2nd	R25/322	BEDROOM	12029588.5	100	50	50	56	PASS
CBDM_PROPOSED	BLOCK E		2nd	R26/322	BEDROOM	12815193.1	100	50	50	44.9	FAIL
CBDM_PROPOSED	BLOCK E		2nd	R27/322	LKD	30010356	200	50	50	16.8	FAIL
CBDM_PROPOSED	BLOCK E		2nd	R28/322	LKD	28541242.6	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		2nd	R29/322	BEDROOM	11949622.6	100	50	50	41.7	FAIL
CBDM_PROPOSED	BLOCK E		2nd	R30/322	BEDROOM	11946773.6	100	50	50	46.5	FAIL
CBDM_PROPOSED	BLOCK E		2nd	R31/322	BEDROOM	12690358.7	100	50	50	46.3	FAIL
CBDM_PROPOSED	BLOCK E		2nd	R32/322	BEDROOM	12731567.7	100	50	50	53.1	PASS
CBDM_PROPOSED	BLOCK E		2nd	R33/322	LKD	27852829.5	200	50	50	78	PASS
CBDM_PROPOSED	BLOCK E		3rd	R1/323	BEDROOM	10424672.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		3rd	R2/323	BEDROOM	12253443	100	50	50	83.9	PASS
CBDM_PROPOSED	BLOCK E		3rd	R3/323	BEDROOM	12737842.4	100	50	50	86	PASS
CBDM_PROPOSED	BLOCK E		3rd	R4/323	BEDROOM	11918763.8	100	50	50	87.3	PASS
CBDM_PROPOSED	BLOCK E		3rd	R5/323	LKD	29244195.1	200	50	50	99.6	PASS
CBDM_PROPOSED	BLOCK E		3rd	R6/323	LKD	33004336.9	200	50	50	41.3	FAIL
CBDM_PROPOSED	BLOCK E		3rd	R7/323	LKD	29760708.5	200	50	50	97	PASS
CBDM_PROPOSED	BLOCK E		3rd	R8/323	BEDROOM	12737345.8	100	50	50	89.1	PASS
CBDM_PROPOSED	BLOCK E		3rd	R9/323	BEDROOM	11957335.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		3rd	R10/323	BEDROOM	10423961.3	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		3rd	R11/323	LKD	33005659.7	200	50	50	58.9	PASS
CBDM_PROPOSED	BLOCK E		3rd	R12/323	BEDROOM	12252665.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		3rd	R13/323	BEDROOM	12254298.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		3rd	R14/323	BEDROOM	12252744.2	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		3rd	R15/323	LKD	33442221.3	200	50	50	31	FAIL
CBDM_PROPOSED	BLOCK E		3rd	R16/323	LKD	33442181	200	50	50	58.6	PASS
CBDM_PROPOSED	BLOCK E		3rd	R17/323	BEDROOM	10423393.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		3rd	R18/323	BEDROOM	10424672.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		3rd	R19/323	BEDROOM	11956628.4	100	50	50	76.7	PASS
CBDM_PROPOSED	BLOCK E		3rd	R20/323	BEDROOM	10432592.9	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		3rd	R21/323	BEDROOM	12727908.1	100	50	50	84.3	PASS
CBDM_PROPOSED	BLOCK E		3rd	R22/323	LKD	29528309.6	200	50	50	92.9	PASS
CBDM_PROPOSED	BLOCK E		3rd	R23/323	LKD	32951319.6	200	50	50	57.5	PASS
CBDM_PROPOSED	BLOCK E		3rd	R24/323	BEDROOM	11849702.2	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		3rd	R25/323	BEDROOM	11856605.2	100	50	50	69.6	PASS
CBDM_PROPOSED	BLOCK E		3rd	R26/323	BEDROOM	12815193.1	100	50	50	66.5	PASS
CBDM_PROPOSED	BLOCK E		3rd	R27/323	LKD	30010356	200	50	50	20	FAIL
CBDM_PROPOSED	BLOCK E		3rd	R28/323	LKD	28541242.6	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		3rd	R29/323	BEDROOM	11949622.6	100	50	50	65	PASS
CBDM_PROPOSED	BLOCK E		3rd	R30/323	BEDROOM	11946773.6	100	50	50	66.8	PASS
CBDM_PROPOSED	BLOCK E		3rd	R31/323	BEDROOM	12690358.7	100	50	50	56.8	PASS
CBDM_PROPOSED	BLOCK E		3rd	R32/323	BEDROOM	12731567.7	100	50	50	71.6	PASS
CBDM_PROPOSED	BLOCK E		3rd	R33/323	LKD	27852829.5	200	50	50	81.9	PASS
CBDM_PROPOSED	BLOCK E		4th	R1/324	BEDROOM	10424672.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		4th	R2/324	BEDROOM	12253443	100	50	50	88.6	PASS
CBDM_PROPOSED	BLOCK E		4th	R3/324	BEDROOM	12737842.4	100	50	50	88	PASS
CBDM_PROPOSED	BLOCK E		4th	R4/324	BEDROOM	11918763.8	100	50	50	90.5	PASS
CBDM_PROPOSED	BLOCK E		4th	R5/324	LKD	29244195.1	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		4th	R6/324	LKD	33004336.9	200	50	50	50.3	PASS
CBDM_PROPOSED	BLOCK E		4th	R7/324	LKD	29760708.5	200	50	50	98.8	PASS
CBDM_PROPOSED	BLOCK E		4th	R8/324	BEDROOM	12737345.8	100	50	50	90.6	PASS
CBDM_PROPOSED	BLOCK E		4th	R9/324	BEDROOM	11957335.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		4th	R10/324	BEDROOM	10423961.3	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		4th	R11/324	LKD	33005659.7	200	50	50	62.5	PASS
CBDM_PROPOSED	BLOCK E		4th	R12/324	BEDROOM	12252665.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		4th	R13/324	BEDROOM	12254298.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		4th	R14/324	BEDROOM	12252744.2	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		4th	R15/324	LKD	33442400.1	200	50	50	37.8	FAIL
CBDM_PROPOSED	BLOCK E		4th	R16/324	LKD	33442181	200	50	50	59	PASS
CBDM_PROPOSED	BLOCK E		4th	R17/324	BEDROOM	10423393.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		4th	R18/324	BEDROOM	10424672.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		4th	R19/324	BEDROOM	11956628.4	100	50	50	77.8	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane acheived (%)	Pass/Fail
CBDM_PROPOSED	BLOCK E		4th	R20/324	BEDROOM	10432592.9	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		4th	R21/324	BEDROOM	12727908.1	100	50	50	85.8	PASS
CBDM_PROPOSED	BLOCK E		4th	R22/324	LKD	29528309.6	200	50	50	97.2	PASS
CBDM_PROPOSED	BLOCK E		4th	R23/324	LKD	32949430.1	200	50	50	59.6	PASS
CBDM_PROPOSED	BLOCK E		4th	R24/324	BEDROOM	11849702.2	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		4th	R25/324	BEDROOM	11856605.2	100	50	50	73.3	PASS
CBDM_PROPOSED	BLOCK E		4th	R26/324	BEDROOM	12815193.1	100	50	50	74.1	PASS
CBDM_PROPOSED	BLOCK E		4th	R27/324	LKD	30010356	200	50	50	29.4	FAIL
CBDM_PROPOSED	BLOCK E		4th	R28/324	LKD	28541242.6	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		4th	R29/324	BEDROOM	11949622.6	100	50	50	71.1	PASS
CBDM_PROPOSED	BLOCK E		4th	R30/324	BEDROOM	11946773.6	100	50	50	71.1	PASS
CBDM_PROPOSED	BLOCK E		4th	R31/324	BEDROOM	12690358.7	100	50	50	79.1	PASS
CBDM_PROPOSED	BLOCK E		4th	R32/324	BEDROOM	12731567.7	100	50	50	77.2	PASS
CBDM_PROPOSED	BLOCK E		4th	R33/324	LKD	27852829.5	200	50	50	91.5	PASS
CBDM_PROPOSED	BLOCK E		5th	R1/325	BEDROOM	12726518.2	100	50	50	89.9	PASS
CBDM_PROPOSED	BLOCK E		5th	R2/325	BEDROOM	12726518.2	100	50	50	89.9	PASS
CBDM_PROPOSED	BLOCK E		5th	R3/325	BEDROOM	11947973.4	100	50	50	86.3	PASS
CBDM_PROPOSED	BLOCK E		5th	R4/325	LKD	38284358.3	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		5th	R5/325	LKD	38285307.8	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		5th	R6/325	BEDROOM	12727908.1	100	50	50	92.7	PASS
CBDM_PROPOSED	BLOCK E		5th	R7/325	BEDROOM	12727908.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		5th	R8/325	BEDROOM	11949251.1	100	50	50	97.9	PASS
CBDM_PROPOSED	BLOCK E		5th	R9/325	BEDROOM	10433447.9	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		5th	R10/325	BEDROOM	10432170.2	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		5th	R11/325	LKD	32935882.5	200	50	50	41	FAIL
CBDM_PROPOSED	BLOCK E		5th	R12/325	LKD	32939340.3	200	50	50	60.8	PASS
CBDM_PROPOSED	BLOCK E		5th	R13/325	BEDROOM	11963689.7	100	50	50	95.2	PASS
CBDM_PROPOSED	BLOCK E		5th	R14/325	BEDROOM	12016131	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		5th	R15/325	BEDROOM	11956628.4	100	50	50	81	PASS
CBDM_PROPOSED	BLOCK E		5th	R16/325	BEDROOM	10432592.9	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		5th	R17/325	BEDROOM	12727908.1	100	50	50	86.4	PASS
CBDM_PROPOSED	BLOCK E		5th	R18/325	LKD	29528309.6	200	50	50	99.6	PASS
CBDM_PROPOSED	BLOCK E		5th	R19/325	LKD	32949430.1	200	50	50	60.5	PASS
CBDM_PROPOSED	BLOCK E		5th	R20/325	BEDROOM	11849702.2	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		5th	R21/325	BEDROOM	11856605.2	100	50	50	80	PASS
CBDM_PROPOSED	BLOCK E		5th	R22/325	BEDROOM	12815193.1	100	50	50	81.3	PASS
CBDM_PROPOSED	BLOCK E		5th	R23/325	LKD	30010356	200	50	50	40.1	FAIL
CBDM_PROPOSED	BLOCK E		5th	R24/325	LKD	28541242.6	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		5th	R25/325	BEDROOM	11949622.6	100	50	50	76.8	PASS
CBDM_PROPOSED	BLOCK E		5th	R26/325	BEDROOM	11946773.6	100	50	50	75.7	PASS
CBDM_PROPOSED	BLOCK E		5th	R27/325	BEDROOM	12690358.7	100	50	50	83.3	PASS
CBDM_PROPOSED	BLOCK E		5th	R28/325	BEDROOM	12731567.7	100	50	50	81.3	PASS
CBDM_PROPOSED	BLOCK E		5th	R29/325	LKD	27852829.5	200	50	50	99.4	PASS
CBDM_PROPOSED	BLOCK E		6th	R1/326	BEDROOM	12692339.2	100	50	50	97.5	PASS
CBDM_PROPOSED	BLOCK E		6th	R2/326	LKD	32881606.3	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		6th	R3/326	LKD	33003610.4	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		6th	R4/326	BEDROOM	12738135.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		6th	R5/326	BEDROOM	11959173	100	50	50	97.9	PASS
CBDM_PROPOSED	BLOCK E		6th	R6/326	BEDROOM	11886125.7	100	50	50	87.6	PASS
CBDM_PROPOSED	BLOCK E		6th	R7/326	LKD	31335662	200	50	50	51.3	PASS
CBDM_PROPOSED	BLOCK E		6th	R8/326	LKD	31340556.2	200	50	50	61.1	PASS
CBDM_PROPOSED	BLOCK E		6th	R9/326	BEDROOM	10334584.4	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		6th	R10/326	BEDROOM	10385404.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		6th	R11/326	BEDROOM	11956628.4	100	50	50	84.2	PASS
CBDM_PROPOSED	BLOCK E		6th	R12/326	BEDROOM	10432592.9	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		6th	R13/326	BEDROOM	12727908.1	100	50	50	86.5	PASS
CBDM_PROPOSED	BLOCK E		6th	R14/326	LKD	29528309.6	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		6th	R15/326	LKD	32949417	200	50	50	64.5	PASS
CBDM_PROPOSED	BLOCK E		6th	R16/326	BEDROOM	11849702.2	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		6th	R17/326	BEDROOM	11856605.2	100	50	50	85.6	PASS
CBDM_PROPOSED	BLOCK E		6th	R18/326	BEDROOM	12815193.1	100	50	50	87.5	PASS
CBDM_PROPOSED	BLOCK E		6th	R19/326	LKD	30010356	200	50	50	60.3	PASS
CBDM_PROPOSED	BLOCK E		6th	R20/326	LKD	28541242.6	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK E		6th	R21/326	BEDROOM	11949622.6	100	50	50	84.2	PASS
CBDM_PROPOSED	BLOCK E		6th	R22/326	BEDROOM	11946773.6	100	50	50	84.1	PASS
CBDM_PROPOSED	BLOCK E		6th	R23/326	BEDROOM	12690358.7	100	50	50	91.2	PASS
CBDM_PROPOSED	BLOCK E		6th	R24/326	BEDROOM	12731567.7	100	50	50	89.6	PASS
CBDM_PROPOSED	BLOCK E		6th	R25/326	LKD	27852829.5	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		Base	R1/329	LKD	28710182	200	50	50	8.1	FAIL
CBDM_PROPOSED	BLOCK F		Base	R2/329	BEDROOM	13544274	100	50	50	26.5	FAIL
CBDM_PROPOSED	BLOCK F		Base	R3/329	BEDROOM	12699192.4	100	50	50	28.8	FAIL

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK F		Base	R4/329	LKD	28459973.9	200	50	50	97.1	PASS
CBDM_PROPOSED	BLOCK F		Base	R5/329	LKD	30047796.5	200	50	50	74.7	PASS
CBDM_PROPOSED	BLOCK F		Base	R6/329	BEDROOM	11957198.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		Base	R7/329	BEDROOM	10367583.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		Base	R8/329	BEDROOM	12591598.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R1/330	LKD	30510336.4	200	50	50	97.3	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R2/330	LKD	30504774.8	200	50	50	7.7	FAIL
CBDM_PROPOSED	BLOCK F		Gnd	R3/330	BEDROOM	12739085.4	100	50	50	23.3	FAIL
CBDM_PROPOSED	BLOCK F		Gnd	R4/330	BEDROOM	12737071.7	100	50	50	97.9	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R5/330	BEDROOM	11957481	100	50	50	49.1	FAIL
CBDM_PROPOSED	BLOCK F		Gnd	R6/330	BEDROOM	11958051	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R7/330	BEDROOM	10432592.9	100	50	50	33.5	FAIL
CBDM_PROPOSED	BLOCK F		Gnd	R8/330	BEDROOM	10799233.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R9/330	LKD	31194871.7	200	50	50	9	FAIL
CBDM_PROPOSED	BLOCK F		Gnd	R10/330	LKD	32951772.7	200	50	50	62.6	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R11/330	BEDROOM	11951868	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R12/330	BEDROOM	12737942.4	100	50	50	60.3	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R13/330	BEDROOM	11858722.3	100	50	50	46.1	FAIL
CBDM_PROPOSED	BLOCK F		Gnd	R14/330	BEDROOM	11901861	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R15/330	LKD	33851067.7	200	50	50	62.7	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R16/330	BEDROOM	10432555.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R17/330	BEDROOM	10496262.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R18/330	LKD	28710182	200	50	50	51.2	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R19/330	LKD	32951739.6	200	50	50	63.5	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R20/330	BEDROOM	13544274	100	50	50	27.6	FAIL
CBDM_PROPOSED	BLOCK F		Gnd	R21/330	BEDROOM	11952016.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R22/330	BEDROOM	12699192.4	100	50	50	36.7	FAIL
CBDM_PROPOSED	BLOCK F		Gnd	R23/330	LKD	28459973.9	200	50	50	97.1	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R24/330	LKD	30047796.5	200	50	50	73.3	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R25/330	LKD	28103891.5	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R26/330	BEDROOM	11958053.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R27/330	BEDROOM	11957198.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R28/330	BEDROOM	12728683.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R29/330	BEDROOM	10367583.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		Gnd	R30/330	BEDROOM	12591598.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		1st	R1/331	LKD	30510336.4	200	50	50	94.8	PASS
CBDM_PROPOSED	BLOCK F		1st	R2/331	LKD	30504774.8	200	50	50	7.7	FAIL
CBDM_PROPOSED	BLOCK F		1st	R3/331	BEDROOM	12739085.4	100	50	50	22.3	FAIL
CBDM_PROPOSED	BLOCK F		1st	R4/331	BEDROOM	12737071.7	100	50	50	94.8	PASS
CBDM_PROPOSED	BLOCK F		1st	R5/331	BEDROOM	11957481	100	50	50	45.9	FAIL
CBDM_PROPOSED	BLOCK F		1st	R6/331	BEDROOM	11958051	100	50	50	95.9	PASS
CBDM_PROPOSED	BLOCK F		1st	R7/331	BEDROOM	10799233.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		1st	R8/331	BEDROOM	10760626.6	100	50	50	31.5	FAIL
CBDM_PROPOSED	BLOCK F		1st	R9/331	LKD	32951772.7	200	50	50	56	PASS
CBDM_PROPOSED	BLOCK F		1st	R10/331	LKD	32946593.1	200	50	50	9.3	FAIL
CBDM_PROPOSED	BLOCK F		1st	R11/331	BEDROOM	11952210.2	100	50	50	62.9	PASS
CBDM_PROPOSED	BLOCK F		1st	R12/331	BEDROOM	11951868	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		1st	R13/331	BEDROOM	11901861	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		1st	R14/331	BEDROOM	11890698.1	100	50	50	46	FAIL
CBDM_PROPOSED	BLOCK F		1st	R15/331	LKD	33851067.7	200	50	50	55.7	PASS
CBDM_PROPOSED	BLOCK F		1st	R16/331	LKD	33919929.7	200	50	50	7.7	FAIL
CBDM_PROPOSED	BLOCK F		1st	R17/331	BEDROOM	10432735.1	100	50	50	65.6	PASS
CBDM_PROPOSED	BLOCK F		1st	R18/331	BEDROOM	10432555.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		1st	R19/331	BEDROOM	10496262.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		1st	R20/331	LKD	28710182	200	50	50	48	FAIL
CBDM_PROPOSED	BLOCK F		1st	R21/331	LKD	32951739.6	200	50	50	56	PASS
CBDM_PROPOSED	BLOCK F		1st	R22/331	BEDROOM	13544274	100	50	50	25.5	FAIL
CBDM_PROPOSED	BLOCK F		1st	R23/331	BEDROOM	11952016.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		1st	R24/331	BEDROOM	12699192.4	100	50	50	34.7	FAIL
CBDM_PROPOSED	BLOCK F		1st	R25/331	LKD	28459973.9	200	50	50	94.7	PASS
CBDM_PROPOSED	BLOCK F		1st	R26/331	LKD	30047796.5	200	50	50	60.5	PASS
CBDM_PROPOSED	BLOCK F		1st	R27/331	LKD	28103891.5	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		1st	R28/331	BEDROOM	11958053.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		1st	R29/331	BEDROOM	11957198.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		1st	R30/331	BEDROOM	12728683.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		1st	R31/331	BEDROOM	10367583.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		1st	R32/331	BEDROOM	12591598.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		2nd	R1/332	LKD	30510336.4	200	50	50	96.6	PASS
CBDM_PROPOSED	BLOCK F		2nd	R2/332	LKD	30504774.8	200	50	50	12.9	FAIL
CBDM_PROPOSED	BLOCK F		2nd	R3/332	BEDROOM	12739085.4	100	50	50	29.5	FAIL
CBDM_PROPOSED	BLOCK F		2nd	R4/332	BEDROOM	12737071.7	100	50	50	95.8	PASS
CBDM_PROPOSED	BLOCK F		2nd	R5/332	BEDROOM	11957481	100	50	50	56.6	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane acheived (%)	Pass/Fail
CBDM_PROPOSED	BLOCK F		2nd	R6/332	BEDROOM	11958051	100	50	50	97.9	PASS
CBDM_PROPOSED	BLOCK F		2nd	R7/332	BEDROOM	10799233.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		2nd	R8/332	BEDROOM	10760626.6	100	50	50	55.6	PASS
CBDM_PROPOSED	BLOCK F		2nd	R9/332	LKD	32951772.7	200	50	50	56.5	PASS
CBDM_PROPOSED	BLOCK F		2nd	R10/332	LKD	32946593.1	200	50	50	12.4	FAIL
CBDM_PROPOSED	BLOCK F		2nd	R11/332	BEDROOM	11952210.2	100	50	50	70	PASS
CBDM_PROPOSED	BLOCK F		2nd	R12/332	BEDROOM	11951868	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		2nd	R13/332	BEDROOM	11901861	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		2nd	R14/332	BEDROOM	11890698.1	100	50	50	52.1	PASS
CBDM_PROPOSED	BLOCK F		2nd	R15/332	LKD	33851067.7	200	50	50	56.6	PASS
CBDM_PROPOSED	BLOCK F		2nd	R16/332	LKD	33919929.7	200	50	50	10.3	FAIL
CBDM_PROPOSED	BLOCK F		2nd	R17/332	BEDROOM	10432735.1	100	50	50	66.8	PASS
CBDM_PROPOSED	BLOCK F		2nd	R18/332	BEDROOM	10432555.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		2nd	R19/332	BEDROOM	10496262.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		2nd	R20/332	LKD	28710182	200	50	50	51.8	PASS
CBDM_PROPOSED	BLOCK F		2nd	R21/332	LKD	32951739.6	200	50	50	58.6	PASS
CBDM_PROPOSED	BLOCK F		2nd	R22/332	BEDROOM	13544274	100	50	50	28.6	FAIL
CBDM_PROPOSED	BLOCK F		2nd	R23/332	BEDROOM	11952016.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		2nd	R24/332	BEDROOM	12699192.4	100	50	50	44.7	FAIL
CBDM_PROPOSED	BLOCK F		2nd	R25/332	LKD	28459973.9	200	50	50	97.1	PASS
CBDM_PROPOSED	BLOCK F		2nd	R26/332	LKD	30047796.5	200	50	50	60.5	PASS
CBDM_PROPOSED	BLOCK F		2nd	R27/332	LKD	28103891.5	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		2nd	R28/332	BEDROOM	11958053.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		2nd	R29/332	BEDROOM	11957198.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		2nd	R30/332	BEDROOM	12728683.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		2nd	R31/332	BEDROOM	10367583.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		2nd	R32/332	BEDROOM	12591598.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		3rd	R1/333	LKD	30510336.4	200	50	50	96.8	PASS
CBDM_PROPOSED	BLOCK F		3rd	R2/333	LKD	30504774.8	200	50	50	21.4	FAIL
CBDM_PROPOSED	BLOCK F		3rd	R3/333	BEDROOM	12739085.4	100	50	50	44	FAIL
CBDM_PROPOSED	BLOCK F		3rd	R4/333	BEDROOM	12737071.7	100	50	50	96.8	PASS
CBDM_PROPOSED	BLOCK F		3rd	R5/333	BEDROOM	11957481	100	50	50	73.7	PASS
CBDM_PROPOSED	BLOCK F		3rd	R6/333	BEDROOM	11958051	100	50	50	97.9	PASS
CBDM_PROPOSED	BLOCK F		3rd	R7/333	BEDROOM	10799233.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		3rd	R8/333	BEDROOM	10760626.6	100	50	50	73.4	PASS
CBDM_PROPOSED	BLOCK F		3rd	R9/333	LKD	32951772.7	200	50	50	57.7	PASS
CBDM_PROPOSED	BLOCK F		3rd	R10/333	LKD	32946593.1	200	50	50	16.4	FAIL
CBDM_PROPOSED	BLOCK F		3rd	R11/333	BEDROOM	11952210.2	100	50	50	79.9	PASS
CBDM_PROPOSED	BLOCK F		3rd	R12/333	BEDROOM	11951868	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		3rd	R13/333	BEDROOM	11901861	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		3rd	R14/333	BEDROOM	11890698.1	100	50	50	65.4	PASS
CBDM_PROPOSED	BLOCK F		3rd	R15/333	LKD	33851067.7	200	50	50	58.3	PASS
CBDM_PROPOSED	BLOCK F		3rd	R16/333	LKD	33919929.7	200	50	50	14.6	FAIL
CBDM_PROPOSED	BLOCK F		3rd	R17/333	BEDROOM	10432735.1	100	50	50	72.5	PASS
CBDM_PROPOSED	BLOCK F		3rd	R18/333	BEDROOM	10432555.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		3rd	R19/333	BEDROOM	10496262.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		3rd	R20/333	LKD	28710182	200	50	50	57.7	PASS
CBDM_PROPOSED	BLOCK F		3rd	R21/333	LKD	32951739.6	200	50	50	59	PASS
CBDM_PROPOSED	BLOCK F		3rd	R22/333	BEDROOM	13544274	100	50	50	43.6	FAIL
CBDM_PROPOSED	BLOCK F		3rd	R23/333	BEDROOM	11952016.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		3rd	R24/333	BEDROOM	12699192.4	100	50	50	61.5	PASS
CBDM_PROPOSED	BLOCK F		3rd	R25/333	LKD	28459973.9	200	50	50	97.1	PASS
CBDM_PROPOSED	BLOCK F		3rd	R26/333	LKD	30047796.5	200	50	50	61.2	PASS
CBDM_PROPOSED	BLOCK F		3rd	R27/333	LKD	28103891.5	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		3rd	R28/333	BEDROOM	11958053.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		3rd	R29/333	BEDROOM	11957198.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		3rd	R30/333	BEDROOM	12728683.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		3rd	R31/333	BEDROOM	10367583.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		3rd	R32/333	BEDROOM	12591598.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		4th	R1/334	LKD	30510336.4	200	50	50	97.3	PASS
CBDM_PROPOSED	BLOCK F		4th	R2/334	LKD	30504774.8	200	50	50	34.9	FAIL
CBDM_PROPOSED	BLOCK F		4th	R3/334	BEDROOM	12739085.4	100	50	50	63.6	PASS
CBDM_PROPOSED	BLOCK F		4th	R4/334	BEDROOM	12737071.7	100	50	50	95.8	PASS
CBDM_PROPOSED	BLOCK F		4th	R5/334	BEDROOM	11957481	100	50	50	76.8	PASS
CBDM_PROPOSED	BLOCK F		4th	R6/334	BEDROOM	11958051	100	50	50	97.9	PASS
CBDM_PROPOSED	BLOCK F		4th	R7/334	BEDROOM	10799233.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		4th	R8/334	BEDROOM	10760626.6	100	50	50	84	PASS
CBDM_PROPOSED	BLOCK F		4th	R9/334	LKD	32951772.7	200	50	50	59.2	PASS
CBDM_PROPOSED	BLOCK F		4th	R10/334	LKD	32946593.1	200	50	50	22.5	FAIL
CBDM_PROPOSED	BLOCK F		4th	R11/334	BEDROOM	11952210.2	100	50	50	83.5	PASS
CBDM_PROPOSED	BLOCK F		4th	R12/334	BEDROOM	11951868	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		4th	R13/334	BEDROOM	11901861	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		4th	R14/334	BEDROOM	11890698.1	100	50	50	77.8	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane acheived (%)	Pass/Fail
CBDM_PROPOSED	BLOCK F		4th	R15/334	LKD	33851067.7	200	50	50	59.6	PASS
CBDM_PROPOSED	BLOCK F		4th	R16/334	LKD	33919929.7	200	50	50	19.3	FAIL
CBDM_PROPOSED	BLOCK F		4th	R17/334	BEDROOM	10432735.1	100	50	50	82.5	PASS
CBDM_PROPOSED	BLOCK F		4th	R18/334	BEDROOM	10432555.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		4th	R19/334	BEDROOM	10496262.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		4th	R20/334	LKD	28710182	200	50	50	70.7	PASS
CBDM_PROPOSED	BLOCK F		4th	R21/334	LKD	32951739.6	200	50	50	59.4	PASS
CBDM_PROPOSED	BLOCK F		4th	R22/334	BEDROOM	13544274	100	50	50	63.7	PASS
CBDM_PROPOSED	BLOCK F		4th	R23/334	BEDROOM	11952016.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		4th	R24/334	BEDROOM	12699192.4	100	50	50	73	PASS
CBDM_PROPOSED	BLOCK F		4th	R25/334	LKD	28459973.9	200	50	50	97.1	PASS
CBDM_PROPOSED	BLOCK F		4th	R26/334	LKD	30047796.5	200	50	50	61.9	PASS
CBDM_PROPOSED	BLOCK F		4th	R27/334	LKD	28103891.5	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		4th	R28/334	BEDROOM	11958053.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		4th	R29/334	BEDROOM	11957198.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		4th	R30/334	BEDROOM	12728683.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		4th	R31/334	BEDROOM	10367583.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		4th	R32/334	BEDROOM	12591598.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		5th	R1/335	LKD	30510336.4	200	50	50	97.3	PASS
CBDM_PROPOSED	BLOCK F		5th	R2/335	LKD	30504774.8	200	50	50	47	FAIL
CBDM_PROPOSED	BLOCK F		5th	R3/335	BEDROOM	12739085.4	100	50	50	75.1	PASS
CBDM_PROPOSED	BLOCK F		5th	R4/335	BEDROOM	12737071.7	100	50	50	96.8	PASS
CBDM_PROPOSED	BLOCK F		5th	R5/335	BEDROOM	11957481	100	50	50	80	PASS
CBDM_PROPOSED	BLOCK F		5th	R6/335	BEDROOM	11958051	100	50	50	97.9	PASS
CBDM_PROPOSED	BLOCK F		5th	R7/335	BEDROOM	10799233.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		5th	R8/335	BEDROOM	10760626.6	100	50	50	93	PASS
CBDM_PROPOSED	BLOCK F		5th	R9/335	LKD	32951772.7	200	50	50	59.4	PASS
CBDM_PROPOSED	BLOCK F		5th	R10/335	LKD	32946593.1	200	50	50	30.9	FAIL
CBDM_PROPOSED	BLOCK F		5th	R11/335	BEDROOM	11952210.2	100	50	50	93.2	PASS
CBDM_PROPOSED	BLOCK F		5th	R12/335	BEDROOM	11951868	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		5th	R13/335	BEDROOM	11901861	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		5th	R14/335	BEDROOM	11890698.1	100	50	50	87.5	PASS
CBDM_PROPOSED	BLOCK F		5th	R15/335	LKD	33851067.7	200	50	50	60	PASS
CBDM_PROPOSED	BLOCK F		5th	R16/335	LKD	33919929.7	200	50	50	26.2	FAIL
CBDM_PROPOSED	BLOCK F		5th	R17/335	BEDROOM	10432735.1	100	50	50	94.1	PASS
CBDM_PROPOSED	BLOCK F		5th	R18/335	BEDROOM	10432555.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		5th	R19/335	BEDROOM	10496262.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		5th	R20/335	LKD	28710182	200	50	50	82.1	PASS
CBDM_PROPOSED	BLOCK F		5th	R21/335	LKD	32951739.6	200	50	50	59.6	PASS
CBDM_PROPOSED	BLOCK F		5th	R22/335	BEDROOM	13544274	100	50	50	80.8	PASS
CBDM_PROPOSED	BLOCK F		5th	R23/335	BEDROOM	11952016.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		5th	R24/335	BEDROOM	12699192.4	100	50	50	76.8	PASS
CBDM_PROPOSED	BLOCK F		5th	R25/335	LKD	28459973.9	200	50	50	98.3	PASS
CBDM_PROPOSED	BLOCK F		5th	R26/335	LKD	30047796.5	200	50	50	61.9	PASS
CBDM_PROPOSED	BLOCK F		5th	R27/335	LKD	28103891.5	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		5th	R28/335	BEDROOM	11958053.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		5th	R29/335	BEDROOM	11957198.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		5th	R30/335	BEDROOM	12728683.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		5th	R31/335	BEDROOM	10367583.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		5th	R32/335	BEDROOM	12591598.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		6th	R1/336	LKD	30510336.4	200	50	50	97.3	PASS
CBDM_PROPOSED	BLOCK F		6th	R2/336	LKD	30504774.8	200	50	50	66	PASS
CBDM_PROPOSED	BLOCK F		6th	R3/336	BEDROOM	12739085.4	100	50	50	80.2	PASS
CBDM_PROPOSED	BLOCK F		6th	R4/336	BEDROOM	12737071.7	100	50	50	96.8	PASS
CBDM_PROPOSED	BLOCK F		6th	R5/336	BEDROOM	11957481	100	50	50	84.2	PASS
CBDM_PROPOSED	BLOCK F		6th	R6/336	BEDROOM	11958051	100	50	50	99	PASS
CBDM_PROPOSED	BLOCK F		6th	R7/336	BEDROOM	10799233.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		6th	R8/336	BEDROOM	10760626.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		6th	R9/336	LKD	32951772.7	200	50	50	60.3	PASS
CBDM_PROPOSED	BLOCK F		6th	R10/336	LKD	32946593.1	200	50	50	39.3	FAIL
CBDM_PROPOSED	BLOCK F		6th	R11/336	BEDROOM	11952210.2	100	50	50	99.4	PASS
CBDM_PROPOSED	BLOCK F		6th	R12/336	BEDROOM	11951868	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		6th	R13/336	BEDROOM	11901861	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		6th	R14/336	BEDROOM	11890698.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		6th	R15/336	LKD	33851067.7	200	50	50	60	PASS
CBDM_PROPOSED	BLOCK F		6th	R16/336	LKD	33919929.7	200	50	50	33.9	FAIL
CBDM_PROPOSED	BLOCK F		6th	R17/336	BEDROOM	10432735.1	100	50	50	98.8	PASS
CBDM_PROPOSED	BLOCK F		6th	R18/336	BEDROOM	10432555.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		6th	R19/336	BEDROOM	10496262.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		6th	R20/336	LKD	28710182	200	50	50	94.5	PASS
CBDM_PROPOSED	BLOCK F		6th	R21/336	LKD	32951739.6	200	50	50	59.9	PASS
CBDM_PROPOSED	BLOCK F		6th	R22/336	BEDROOM	13544274	100	50	50	83.7	PASS
CBDM_PROPOSED	BLOCK F		6th	R23/336	BEDROOM	11952016.8	100	50	50	100	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK F		6th	R24/336	BEDROOM	12699192.4	100	50	50	80.7	PASS
CBDM_PROPOSED	BLOCK F		6th	R25/336	LKD	28459973.9	200	50	50	99.6	PASS
CBDM_PROPOSED	BLOCK F		6th	R26/336	LKD	30047796.5	200	50	50	64.6	PASS
CBDM_PROPOSED	BLOCK F		6th	R27/336	LKD	27769864.2	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		6th	R28/336	BEDROOM	11958053.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		6th	R29/336	BEDROOM	11957198.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		6th	R30/336	BEDROOM	12728683.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		6th	R31/336	BEDROOM	10367583.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		6th	R32/336	BEDROOM	12591598.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		7th	R1/337	LKD	30510336.4	200	50	50	98.4	PASS
CBDM_PROPOSED	BLOCK F		7th	R2/337	LKD	30504774.8	200	50	50	87.2	PASS
CBDM_PROPOSED	BLOCK F		7th	R3/337	BEDROOM	12739085.4	100	50	50	85.4	PASS
CBDM_PROPOSED	BLOCK F		7th	R4/337	BEDROOM	12737071.7	100	50	50	98.4	PASS
CBDM_PROPOSED	BLOCK F		7th	R5/337	BEDROOM	11957481	100	50	50	87.4	PASS
CBDM_PROPOSED	BLOCK F		7th	R6/337	BEDROOM	11958051	100	50	50	99	PASS
CBDM_PROPOSED	BLOCK F		7th	R7/337	BEDROOM	10799233.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		7th	R8/337	BEDROOM	10760626.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		7th	R9/337	LKD	32951772.7	200	50	50	63.9	PASS
CBDM_PROPOSED	BLOCK F		7th	R10/337	LKD	32946593.1	200	50	50	51.5	PASS
CBDM_PROPOSED	BLOCK F		7th	R11/337	BEDROOM	11952210.2	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		7th	R12/337	BEDROOM	11951868	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		7th	R13/337	BEDROOM	11901861	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		7th	R14/337	BEDROOM	11890698.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		7th	R15/337	LKD	33851067.7	200	50	50	63.6	PASS
CBDM_PROPOSED	BLOCK F		7th	R16/337	LKD	33919929.7	200	50	50	48.8	FAIL
CBDM_PROPOSED	BLOCK F		7th	R17/337	BEDROOM	10432735.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		7th	R18/337	BEDROOM	10432555.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		7th	R19/337	BEDROOM	10496262.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		7th	R20/337	LKD	28710182	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		7th	R21/337	LKD	32951739.6	200	50	50	63.9	PASS
CBDM_PROPOSED	BLOCK F		7th	R22/337	BEDROOM	13544274	100	50	50	89.5	PASS
CBDM_PROPOSED	BLOCK F		7th	R23/337	BEDROOM	11952016.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		7th	R24/337	BEDROOM	12699192.4	100	50	50	87.1	PASS
CBDM_PROPOSED	BLOCK F		7th	R25/337	LKD	28459973.9	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		7th	R26/337	LKD	30047796.5	200	50	50	73.7	PASS
CBDM_PROPOSED	BLOCK F		7th	R27/337	LKD	27769864.2	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		7th	R28/337	BEDROOM	11958053.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		7th	R29/337	BEDROOM	11957198.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		7th	R30/337	BEDROOM	12728683.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		7th	R31/337	BEDROOM	10367583.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		7th	R32/337	BEDROOM	12591598.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		8th	R1/338	LKD	34254381.7	200	50	50	97.7	PASS
CBDM_PROPOSED	BLOCK F		8th	R2/338	LKD	39796429.8	200	50	50	99.9	PASS
CBDM_PROPOSED	BLOCK F		8th	R3/338	BEDROOM	15382366.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		8th	R4/338	BEDROOM	16101089.9	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		8th	R5/338	BEDROOM	11425841.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		8th	R6/338	BEDROOM	12850780.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		8th	R7/338	BEDROOM	12335575.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		8th	R8/338	BEDROOM	12627763.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		8th	R9/338	BEDROOM	12568594.7	100	50	50	99.2	PASS
CBDM_PROPOSED	BLOCK F		8th	R10/338	LKD	31493327.8	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		8th	R11/338	LKD	28628973	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		8th	R12/338	BEDROOM	10941387.4	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		8th	R13/338	BEDROOM	15013380.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		8th	R14/338	BEDROOM	13068091.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		8th	R15/338	BEDROOM	13119245.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		8th	R16/338	BEDROOM	11417783	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		8th	R17/338	BEDROOM	11389225.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK F		8th	R18/338	LKD	37296968.2	200	50	50	96.8	PASS
CBDM_PROPOSED	BLOCK F		8th	R19/338	LKD	36918580.8	200	50	50	97	PASS
CBDM_PROPOSED	BLOCK F		8th	R20/338	BEDROOM	15086223.6	100	50	50	90.9	PASS
CBDM_PROPOSED	BLOCK F		8th	R21/338	BEDROOM	14737011.4	100	50	50	96.8	PASS
CBDM_PROPOSED	BLOCK G		Base	R1/339	BEDROOM	12836563.1	100	50	50	35.6	FAIL
CBDM_PROPOSED	BLOCK G		Base	R2/339	BEDROOM	12048945.9	100	50	50	49.6	FAIL
CBDM_PROPOSED	BLOCK G		Base	R3/339	LKD	28545159.1	200	50	50	81.2	PASS
CBDM_PROPOSED	BLOCK G		Base	R4/339	BEDROOM	12728685	100	50	50	80.2	PASS
CBDM_PROPOSED	BLOCK G		Base	R5/339	BEDROOM	11707369.2	100	50	50	72.9	PASS
CBDM_PROPOSED	BLOCK G		Base	R6/339	LKD	32942134.4	200	50	50	6.2	FAIL
CBDM_PROPOSED	BLOCK G		Base	R7/339	BEDROOM	11934642.7	100	50	50	32	FAIL
CBDM_PROPOSED	BLOCK G		Base	R8/339	BEDROOM	10398768.3	100	50	50	59.3	PASS
CBDM_PROPOSED	BLOCK G		Base	R9/339	LKD	30178935.1	200	50	50	14.5	FAIL

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane acheived (%)	Pass/Fail
CBDM_PROPOSED	BLOCK G		Base	R10/339	BEDROOM	10383257.2	100	50	50	74.6	PASS
CBDM_PROPOSED	BLOCK G		Base	R11/339	BEDROOM	10347910	100	50	50	79.9	PASS
CBDM_PROPOSED	BLOCK G		Base	R12/339	LKD	30248823.1	200	50	50	12	FAIL
CBDM_PROPOSED	BLOCK G		Base	R13/339	LKD	29774756.1	200	50	50	34.4	FAIL
CBDM_PROPOSED	BLOCK G		Base	R14/339	STUDIO	31355027.5	200	50	50	21.6	FAIL
CBDM_PROPOSED	BLOCK G		Base	R15/339	STUDIO	31355027.5	200	50	50	55	PASS
CBDM_PROPOSED	BLOCK G		Base	R16/339	BEDROOM	10367353	100	50	50	48.4	FAIL
CBDM_PROPOSED	BLOCK G		Base	R17/339	LKD	29863330.4	200	50	50	37.8	FAIL
CBDM_PROPOSED	BLOCK G		Base	R18/339	LKD	29863330.4	200	50	50	53.2	PASS
CBDM_PROPOSED	BLOCK G		Base	R19/339	BEDROOM	10367353	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R1/340	BEDROOM	12836563.1	100	50	50	43.8	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R2/340	BEDROOM	12048945.9	100	50	50	70.1	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R3/340	LKD	31134611.7	200	50	50	66.2	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R4/340	LKD	28545159.1	200	50	50	84.3	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R5/340	BEDROOM	12734918.6	100	50	50	87.5	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R6/340	BEDROOM	12274299.2	100	50	50	92.4	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R7/340	BEDROOM	9345904.9	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R8/340	BEDROOM	10433439	100	50	50	93.8	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R9/340	BEDROOM	8878609.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R10/340	BEDROOM	11943423.7	100	50	50	86.3	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R11/340	LKD	29794518.6	200	50	50	29.9	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R12/340	BEDROOM	11959317.2	100	50	50	87.4	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R13/340	BEDROOM	11627076.5	100	50	50	86.3	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R14/340	BEDROOM	12728278	100	50	50	89.9	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R15/340	LKD	32942134.4	200	50	50	6.2	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R16/340	BEDROOM	11934642.7	100	50	50	39.1	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R17/340	BEDROOM	10431312.8	100	50	50	86.7	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R18/340	BEDROOM	10398768.3	100	50	50	57.7	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R19/340	LKD	31916276.8	200	50	50	56.8	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R20/340	LKD	33919089	200	50	50	10.7	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R21/340	BEDROOM	11897883	100	50	50	64.4	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R22/340	BEDROOM	10347910	100	50	50	85.4	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R23/340	LKD	30249492	200	50	50	10.3	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R24/340	LKD	30250338.8	200	50	50	33	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R25/340	STUDIO	31355027.5	200	50	50	25.4	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R26/340	STUDIO	31355027.5	200	50	50	57.1	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R27/340	BEDROOM	10367353	100	50	50	56.2	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R28/340	LKD	29863330.4	200	50	50	40.8	FAIL
CBDM_PROPOSED	BLOCK G		Gnd	R29/340	LKD	29863330.4	200	50	50	56.1	PASS
CBDM_PROPOSED	BLOCK G		Gnd	R30/340	BEDROOM	10367353	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		1st	R1/341	BEDROOM	12836563.1	100	50	50	56.1	PASS
CBDM_PROPOSED	BLOCK G		1st	R2/341	BEDROOM	12048945.9	100	50	50	70.1	PASS
CBDM_PROPOSED	BLOCK G		1st	R3/341	LKD	31134611.7	200	50	50	65.5	PASS
CBDM_PROPOSED	BLOCK G		1st	R4/341	LKD	28545159.1	200	50	50	82.2	PASS
CBDM_PROPOSED	BLOCK G		1st	R5/341	BEDROOM	12734918.6	100	50	50	84.4	PASS
CBDM_PROPOSED	BLOCK G		1st	R6/341	BEDROOM	12274299.2	100	50	50	87.1	PASS
CBDM_PROPOSED	BLOCK G		1st	R7/341	BEDROOM	11823301.6	100	50	50	90.5	PASS
CBDM_PROPOSED	BLOCK G		1st	R8/341	BEDROOM	10433439	100	50	50	93.8	PASS
CBDM_PROPOSED	BLOCK G		1st	R9/341	BEDROOM	10327022.1	100	50	50	89.2	PASS
CBDM_PROPOSED	BLOCK G		1st	R10/341	BEDROOM	11943423.7	100	50	50	83.1	PASS
CBDM_PROPOSED	BLOCK G		1st	R11/341	LKD	33920137.4	200	50	50	27.5	FAIL
CBDM_PROPOSED	BLOCK G		1st	R12/341	BEDROOM	11959317.2	100	50	50	86.3	PASS
CBDM_PROPOSED	BLOCK G		1st	R13/341	BEDROOM	11627076.5	100	50	50	84.7	PASS
CBDM_PROPOSED	BLOCK G		1st	R14/341	BEDROOM	12728278	100	50	50	86.8	PASS
CBDM_PROPOSED	BLOCK G		1st	R15/341	LKD	32942134.4	200	50	50	7.1	FAIL
CBDM_PROPOSED	BLOCK G		1st	R16/341	BEDROOM	11934642.7	100	50	50	37.9	FAIL
CBDM_PROPOSED	BLOCK G		1st	R17/341	BEDROOM	10431312.8	100	50	50	84.9	PASS
CBDM_PROPOSED	BLOCK G		1st	R18/341	BEDROOM	10398768.3	100	50	50	50.9	PASS
CBDM_PROPOSED	BLOCK G		1st	R19/341	LKD	31916276.8	200	50	50	54.1	PASS
CBDM_PROPOSED	BLOCK G		1st	R20/341	LKD	33919089	200	50	50	11.6	FAIL
CBDM_PROPOSED	BLOCK G		1st	R21/341	BEDROOM	11897883	100	50	50	62	PASS
CBDM_PROPOSED	BLOCK G		1st	R22/341	BEDROOM	10347910	100	50	50	80.6	PASS
CBDM_PROPOSED	BLOCK G		1st	R23/341	LKD	30249492	200	50	50	10.3	FAIL
CBDM_PROPOSED	BLOCK G		1st	R24/341	LKD	30250338.8	200	50	50	33	FAIL
CBDM_PROPOSED	BLOCK G		1st	R25/341	STUDIO	31355027.5	200	50	50	23.5	FAIL
CBDM_PROPOSED	BLOCK G		1st	R26/341	STUDIO	31355027.5	200	50	50	59.4	PASS
CBDM_PROPOSED	BLOCK G		1st	R27/341	BEDROOM	10367353	100	50	50	51.4	PASS
CBDM_PROPOSED	BLOCK G		1st	R28/341	LKD	29863330.4	200	50	50	39.3	FAIL
CBDM_PROPOSED	BLOCK G		1st	R29/341	LKD	29863330.4	200	50	50	57.2	PASS
CBDM_PROPOSED	BLOCK G		1st	R30/341	BEDROOM	10367353	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		2nd	R1/342	BEDROOM	12836563.1	100	50	50	75.2	PASS
CBDM_PROPOSED	BLOCK G		2nd	R2/342	BEDROOM	12048945.9	100	50	50	75.8	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane acheived (%)	Pass/Fail
CBDM_PROPOSED	BLOCK G		2nd	R3/342	LKD	31134611.7	200	50	50	82.4	PASS
CBDM_PROPOSED	BLOCK G		2nd	R4/342	LKD	28545159.1	200	50	50	92	PASS
CBDM_PROPOSED	BLOCK G		2nd	R5/342	BEDROOM	12734918.6	100	50	50	86.4	PASS
CBDM_PROPOSED	BLOCK G		2nd	R6/342	BEDROOM	12274299.2	100	50	50	89.3	PASS
CBDM_PROPOSED	BLOCK G		2nd	R7/342	BEDROOM	11823301.6	100	50	50	97	PASS
CBDM_PROPOSED	BLOCK G		2nd	R8/342	BEDROOM	10433439	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		2nd	R9/342	BEDROOM	10327022.1	100	50	50	96.4	PASS
CBDM_PROPOSED	BLOCK G		2nd	R10/342	BEDROOM	11943423.7	100	50	50	85.2	PASS
CBDM_PROPOSED	BLOCK G		2nd	R11/342	LKD	33920137.4	200	50	50	36.1	FAIL
CBDM_PROPOSED	BLOCK G		2nd	R12/342	BEDROOM	11959317.2	100	50	50	86.3	PASS
CBDM_PROPOSED	BLOCK G		2nd	R13/342	BEDROOM	11627076.5	100	50	50	85.2	PASS
CBDM_PROPOSED	BLOCK G		2nd	R14/342	BEDROOM	12728278	100	50	50	86.8	PASS
CBDM_PROPOSED	BLOCK G		2nd	R15/342	LKD	32942134.4	200	50	50	10.2	FAIL
CBDM_PROPOSED	BLOCK G		2nd	R16/342	BEDROOM	11934642.7	100	50	50	48.5	FAIL
CBDM_PROPOSED	BLOCK G		2nd	R17/342	BEDROOM	10431312.8	100	50	50	90.1	PASS
CBDM_PROPOSED	BLOCK G		2nd	R18/342	BEDROOM	10398768.3	100	50	50	73.3	PASS
CBDM_PROPOSED	BLOCK G		2nd	R19/342	LKD	31916276.8	200	50	50	61.4	PASS
CBDM_PROPOSED	BLOCK G		2nd	R20/342	LKD	33919089	200	50	50	13.7	FAIL
CBDM_PROPOSED	BLOCK G		2nd	R21/342	BEDROOM	11897883	100	50	50	71.5	PASS
CBDM_PROPOSED	BLOCK G		2nd	R22/342	BEDROOM	10347910	100	50	50	86.7	PASS
CBDM_PROPOSED	BLOCK G		2nd	R23/342	LKD	30249492	200	50	50	15.6	FAIL
CBDM_PROPOSED	BLOCK G		2nd	R24/342	LKD	30250338.8	200	50	50	39.2	FAIL
CBDM_PROPOSED	BLOCK G		2nd	R25/342	STUDIO	31355027.5	200	50	50	31.5	FAIL
CBDM_PROPOSED	BLOCK G		2nd	R26/342	STUDIO	31355027.5	200	50	50	65.6	PASS
CBDM_PROPOSED	BLOCK G		2nd	R27/342	BEDROOM	10367353	100	50	50	73.6	PASS
CBDM_PROPOSED	BLOCK G		2nd	R28/342	LKD	29863330.4	200	50	50	46.5	FAIL
CBDM_PROPOSED	BLOCK G		2nd	R29/342	LKD	29863330.4	200	50	50	60	PASS
CBDM_PROPOSED	BLOCK G		2nd	R30/342	BEDROOM	10367353	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		3rd	R1/343	BEDROOM	12836563.1	100	50	50	81.3	PASS
CBDM_PROPOSED	BLOCK G		3rd	R2/343	BEDROOM	12048945.9	100	50	50	81	PASS
CBDM_PROPOSED	BLOCK G		3rd	R3/343	LKD	31134611.7	200	50	50	98.5	PASS
CBDM_PROPOSED	BLOCK G		3rd	R4/343	LKD	28545159.1	200	50	50	96.8	PASS
CBDM_PROPOSED	BLOCK G		3rd	R5/343	BEDROOM	12734918.6	100	50	50	86.4	PASS
CBDM_PROPOSED	BLOCK G		3rd	R6/343	BEDROOM	12274299.2	100	50	50	89.3	PASS
CBDM_PROPOSED	BLOCK G		3rd	R7/343	BEDROOM	11823301.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		3rd	R8/343	BEDROOM	10433439	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		3rd	R9/343	BEDROOM	10327022.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		3rd	R10/343	BEDROOM	11943423.7	100	50	50	86.3	PASS
CBDM_PROPOSED	BLOCK G		3rd	R11/343	LKD	33920137.4	200	50	50	42.8	FAIL
CBDM_PROPOSED	BLOCK G		3rd	R12/343	BEDROOM	11959317.2	100	50	50	87.4	PASS
CBDM_PROPOSED	BLOCK G		3rd	R13/343	BEDROOM	11627076.5	100	50	50	86.3	PASS
CBDM_PROPOSED	BLOCK G		3rd	R14/343	BEDROOM	12728278	100	50	50	86.8	PASS
CBDM_PROPOSED	BLOCK G		3rd	R15/343	LKD	32942134.4	200	50	50	15.7	FAIL
CBDM_PROPOSED	BLOCK G		3rd	R16/343	BEDROOM	11934642.7	100	50	50	72.7	PASS
CBDM_PROPOSED	BLOCK G		3rd	R17/343	BEDROOM	10431312.8	100	50	50	96.5	PASS
CBDM_PROPOSED	BLOCK G		3rd	R18/343	BEDROOM	10398768.3	100	50	50	95	PASS
CBDM_PROPOSED	BLOCK G		3rd	R19/343	LKD	31916276.8	200	50	50	76.8	PASS
CBDM_PROPOSED	BLOCK G		3rd	R20/343	LKD	33919089	200	50	50	20.2	FAIL
CBDM_PROPOSED	BLOCK G		3rd	R21/343	BEDROOM	11897883	100	50	50	77.2	PASS
CBDM_PROPOSED	BLOCK G		3rd	R22/343	BEDROOM	10347910	100	50	50	93.9	PASS
CBDM_PROPOSED	BLOCK G		3rd	R23/343	LKD	30249492	200	50	50	23	FAIL
CBDM_PROPOSED	BLOCK G		3rd	R24/343	LKD	30250338.8	200	50	50	45.5	FAIL
CBDM_PROPOSED	BLOCK G		3rd	R25/343	STUDIO	31355027.5	200	50	50	44.1	FAIL
CBDM_PROPOSED	BLOCK G		3rd	R26/343	STUDIO	31355027.5	200	50	50	72.6	PASS
CBDM_PROPOSED	BLOCK G		3rd	R27/343	BEDROOM	10367353	100	50	50	85.7	PASS
CBDM_PROPOSED	BLOCK G		3rd	R28/343	LKD	29863330.4	200	50	50	55.7	PASS
CBDM_PROPOSED	BLOCK G		3rd	R29/343	LKD	29863330.4	200	50	50	61	PASS
CBDM_PROPOSED	BLOCK G		3rd	R30/343	BEDROOM	10367353	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		4th	R1/344	BEDROOM	12836563.1	100	50	50	86.5	PASS
CBDM_PROPOSED	BLOCK G		4th	R2/344	BEDROOM	12048945.9	100	50	50	86.4	PASS
CBDM_PROPOSED	BLOCK G		4th	R3/344	LKD	31134611.7	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		4th	R4/344	LKD	28545159.1	200	50	50	99.3	PASS
CBDM_PROPOSED	BLOCK G		4th	R5/344	BEDROOM	12734918.6	100	50	50	87.5	PASS
CBDM_PROPOSED	BLOCK G		4th	R6/344	BEDROOM	12274299.2	100	50	50	92.8	PASS
CBDM_PROPOSED	BLOCK G		4th	R7/344	BEDROOM	11823301.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		4th	R8/344	BEDROOM	10433439	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		4th	R9/344	BEDROOM	10327022.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		4th	R10/344	BEDROOM	11943423.7	100	50	50	86.3	PASS
CBDM_PROPOSED	BLOCK G		4th	R11/344	LKD	33920137.4	200	50	50	48.4	FAIL
CBDM_PROPOSED	BLOCK G		4th	R12/344	BEDROOM	11959317.2	100	50	50	88.4	PASS
CBDM_PROPOSED	BLOCK G		4th	R13/344	BEDROOM	11627076.5	100	50	50	87.4	PASS
CBDM_PROPOSED	BLOCK G		4th	R14/344	BEDROOM	12728278	100	50	50	89.1	PASS
CBDM_PROPOSED	BLOCK G		4th	R15/344	LKD	32942134.4	200	50	50	23.2	FAIL

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane acheived (%)	Pass/Fail
CBDM_PROPOSED	BLOCK G		4th	R16/344	BEDROOM	11934642.7	100	50	50	77.7	PASS
CBDM_PROPOSED	BLOCK G		4th	R17/344	BEDROOM	10431312.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		4th	R18/344	BEDROOM	10398768.3	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		4th	R19/344	LKD	31916276.8	200	50	50	97.3	PASS
CBDM_PROPOSED	BLOCK G		4th	R20/344	LKD	33919089	200	50	50	29.7	FAIL
CBDM_PROPOSED	BLOCK G		4th	R21/344	BEDROOM	11897883	100	50	50	83.8	PASS
CBDM_PROPOSED	BLOCK G		4th	R22/344	BEDROOM	10347910	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		4th	R23/344	LKD	30249492	200	50	50	31	FAIL
CBDM_PROPOSED	BLOCK G		4th	R24/344	LKD	30250338.8	200	50	50	49.1	FAIL
CBDM_PROPOSED	BLOCK G		4th	R25/344	STUDIO	31355027.5	200	50	50	51.9	PASS
CBDM_PROPOSED	BLOCK G		4th	R26/344	STUDIO	31355027.5	200	50	50	79.7	PASS
CBDM_PROPOSED	BLOCK G		4th	R27/344	BEDROOM	10367353	100	50	50	89.3	PASS
CBDM_PROPOSED	BLOCK G		4th	R28/344	LKD	29863330.4	200	50	50	60.5	PASS
CBDM_PROPOSED	BLOCK G		4th	R29/344	LKD	29863330.4	200	50	50	63.4	PASS
CBDM_PROPOSED	BLOCK G		4th	R30/344	BEDROOM	10367353	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		5th	R1/345	BEDROOM	12836563.1	100	50	50	94.8	PASS
CBDM_PROPOSED	BLOCK G		5th	R2/345	BEDROOM	12048945.9	100	50	50	96.9	PASS
CBDM_PROPOSED	BLOCK G		5th	R3/345	LKD	31134611.7	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		5th	R4/345	LKD	28545159.1	200	50	50	99.6	PASS
CBDM_PROPOSED	BLOCK G		5th	R5/345	BEDROOM	12734918.6	100	50	50	87.5	PASS
CBDM_PROPOSED	BLOCK G		5th	R6/345	BEDROOM	12274299.2	100	50	50	93.8	PASS
CBDM_PROPOSED	BLOCK G		5th	R7/345	BEDROOM	11823301.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		5th	R8/345	BEDROOM	10433439	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		5th	R9/345	BEDROOM	10327022.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		5th	R10/345	BEDROOM	11943423.7	100	50	50	87.4	PASS
CBDM_PROPOSED	BLOCK G		5th	R11/345	LKD	33920137.4	200	50	50	53.5	PASS
CBDM_PROPOSED	BLOCK G		5th	R12/345	BEDROOM	11959317.2	100	50	50	89.5	PASS
CBDM_PROPOSED	BLOCK G		5th	R13/345	BEDROOM	11960814.9	100	50	50	88.4	PASS
CBDM_PROPOSED	BLOCK G		5th	R14/345	LKD	30323242.9	200	50	50	36.1	FAIL
CBDM_PROPOSED	BLOCK G		5th	R15/345	LKD	60816436.7	200	50	50	84	PASS
CBDM_PROPOSED	BLOCK G		5th	R16/345	BEDROOM	10286930.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		5th	R17/345	BEDROOM	10431312.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		5th	R18/345	BEDROOM	16311972.8	100	50	50	85.9	PASS
CBDM_PROPOSED	BLOCK G		5th	R19/345	LKD	33919089	200	50	50	41.3	FAIL
CBDM_PROPOSED	BLOCK G		5th	R20/345	BEDROOM	11897883	100	50	50	94.7	PASS
CBDM_PROPOSED	BLOCK G		5th	R21/345	BEDROOM	10347910	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		5th	R22/345	LKD	30249492	200	50	50	39.7	FAIL
CBDM_PROPOSED	BLOCK G		5th	R23/345	LKD	30250338.8	200	50	50	52.2	PASS
CBDM_PROPOSED	BLOCK G		5th	R24/345	STUDIO	31355027.5	200	50	50	60.7	PASS
CBDM_PROPOSED	BLOCK G		5th	R25/345	STUDIO	31355027.5	200	50	50	85	PASS
CBDM_PROPOSED	BLOCK G		5th	R26/345	BEDROOM	10367353	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		5th	R27/345	LKD	29863330.4	200	50	50	64	PASS
CBDM_PROPOSED	BLOCK G		5th	R28/345	LKD	29863330.4	200	50	50	69.8	PASS
CBDM_PROPOSED	BLOCK G		5th	R29/345	BEDROOM	10367353	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		6th	R1/346	BEDROOM	12836563.1	100	50	50	99.4	PASS
CBDM_PROPOSED	BLOCK G		6th	R2/346	BEDROOM	12048945.9	100	50	50	98	PASS
CBDM_PROPOSED	BLOCK G		6th	R3/346	LKD	31134611.7	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		6th	R4/346	LKD	28545159.1	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		6th	R5/346	BEDROOM	12734918.6	100	50	50	88.5	PASS
CBDM_PROPOSED	BLOCK G		6th	R6/346	BEDROOM	12274299.2	100	50	50	95.9	PASS
CBDM_PROPOSED	BLOCK G		6th	R7/346	BEDROOM	11823301.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		6th	R8/346	BEDROOM	10433439	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		6th	R9/346	BEDROOM	10327022.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		6th	R10/346	BEDROOM	12727910.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		6th	R11/346	BEDROOM	11943423.7	100	50	50	87.4	PASS
CBDM_PROPOSED	BLOCK G		6th	R12/346	LKD	33920137.4	200	50	50	59.1	PASS
CBDM_PROPOSED	BLOCK G		6th	R13/346	BEDROOM	11959317.2	100	50	50	90.6	PASS
CBDM_PROPOSED	BLOCK G		6th	R14/346	BEDROOM	11960814.9	100	50	50	89.5	PASS
CBDM_PROPOSED	BLOCK G		6th	R15/346	LKD	30323242.9	200	50	50	50.8	PASS
CBDM_PROPOSED	BLOCK G		6th	R16/346	LKD	60816436.7	200	50	50	85.1	PASS
CBDM_PROPOSED	BLOCK G		6th	R17/346	BEDROOM	10286930.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		6th	R18/346	BEDROOM	10431312.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		6th	R19/346	BEDROOM	16311972.8	100	50	50	91	PASS
CBDM_PROPOSED	BLOCK G		6th	R20/346	LKD	33919089	200	50	50	52.7	PASS
CBDM_PROPOSED	BLOCK G		6th	R21/346	BEDROOM	11897883	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		6th	R22/346	BEDROOM	10347910	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		6th	R23/346	BEDROOM	12728528.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		6th	R24/346	BEDROOM	12727753.1	100	50	50	97.9	PASS
CBDM_PROPOSED	BLOCK G		6th	R25/346	BEDROOM	12730131.3	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		6th	R26/346	LKD	40210388.5	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK G		6th	R27/346	LKD	40215139.3	200	50	50	100	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane acheived (%)	Pass/Fail
CBDM_PROPOSED	BLOCK H		Gnd	R1/350	LKD	27764978.8	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R2/350	BEDROOM	10361193.3	100	50	50	89.3	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R3/350	BEDROOM	10343460.2	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R4/350	BEDROOM	10361521.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R5/350	BEDROOM	10364848.8	100	50	50	76	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R6/350	BEDROOM	10361193.3	100	50	50	76.1	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R7/350	LKD	30249155.7	200	50	50	28.5	FAIL
CBDM_PROPOSED	BLOCK H		Gnd	R8/350	LKD	26826068.6	200	50	50	50.8	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R9/350	LKD	34713872.4	200	50	50	41.4	FAIL
CBDM_PROPOSED	BLOCK H		Gnd	R10/350	LKD	30248098.4	200	50	50	17.5	FAIL
CBDM_PROPOSED	BLOCK H		Gnd	R11/350	LKD	29886853.5	200	50	50	6.9	FAIL
CBDM_PROPOSED	BLOCK H		Gnd	R12/350	BEDROOM	12963658.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R13/350	BEDROOM	11949053.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R14/350	BEDROOM	10368295.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R15/350	LKD	30050400.4	200	50	50	68.2	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R16/350	LKD	29376965.2	200	50	50	15.6	FAIL
CBDM_PROPOSED	BLOCK H		Gnd	R17/350	LKD	29964021.2	200	50	50	17.9	FAIL
CBDM_PROPOSED	BLOCK H		Gnd	R18/350	BEDROOM	11949195.8	100	50	50	81.1	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R19/350	BEDROOM	12727830.6	100	50	50	73	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R20/350	BEDROOM	10364306.4	100	50	50	83.3	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R21/350	BEDROOM	11940053.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R22/350	BEDROOM	12963658.6	100	50	50	97.9	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R23/350	LKD	30019553.6	200	50	50	74.2	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R24/350	BEDROOM	13074827.5	100	50	50	96.3	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R25/350	LKD	29507048.6	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		Gnd	R26/350	BEDROOM	13942643.6	100	50	50	77.3	PASS
CBDM_PROPOSED	BLOCK H		1st	R1/351	LKD	27764978.8	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		1st	R2/351	BEDROOM	10361193.3	100	50	50	89.3	PASS
CBDM_PROPOSED	BLOCK H		1st	R3/351	BEDROOM	10343460.2	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		1st	R4/351	BEDROOM	10361521.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		1st	R5/351	BEDROOM	10364848.8	100	50	50	64.6	PASS
CBDM_PROPOSED	BLOCK H		1st	R6/351	BEDROOM	10361193.3	100	50	50	59.2	PASS
CBDM_PROPOSED	BLOCK H		1st	R7/351	LKD	30249155.7	200	50	50	24.9	FAIL
CBDM_PROPOSED	BLOCK H		1st	R8/351	LKD	26826068.6	200	50	50	40.6	FAIL
CBDM_PROPOSED	BLOCK H		1st	R9/351	LKD	34713872.4	200	50	50	36.7	FAIL
CBDM_PROPOSED	BLOCK H		1st	R10/351	LKD	30248098.4	200	50	50	13.7	FAIL
CBDM_PROPOSED	BLOCK H		1st	R11/351	LKD	29886853.5	200	50	50	19.9	FAIL
CBDM_PROPOSED	BLOCK H		1st	R12/351	BEDROOM	12963658.6	100	50	50	97.9	PASS
CBDM_PROPOSED	BLOCK H		1st	R13/351	BEDROOM	11949053.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		1st	R14/351	BEDROOM	10368295.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		1st	R15/351	LKD	30050400.4	200	50	50	57.6	PASS
CBDM_PROPOSED	BLOCK H		1st	R16/351	LKD	30252012.6	200	50	50	20.8	FAIL
CBDM_PROPOSED	BLOCK H		1st	R17/351	LKD	29376965.2	200	50	50	40	FAIL
CBDM_PROPOSED	BLOCK H		1st	R18/351	LKD	29960242.2	200	50	50	21.6	FAIL
CBDM_PROPOSED	BLOCK H		1st	R19/351	BEDROOM	11950418.4	100	50	50	50.7	PASS
CBDM_PROPOSED	BLOCK H		1st	R20/351	BEDROOM	12724498.1	100	50	50	40.8	FAIL
CBDM_PROPOSED	BLOCK H		1st	R21/351	BEDROOM	10366662.4	100	50	50	86.9	PASS
CBDM_PROPOSED	BLOCK H		1st	R22/351	BEDROOM	10364306.4	100	50	50	83.3	PASS
CBDM_PROPOSED	BLOCK H		1st	R23/351	BEDROOM	11940053.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		1st	R24/351	BEDROOM	12963658.6	100	50	50	94.9	PASS
CBDM_PROPOSED	BLOCK H		1st	R25/351	LKD	30019553.6	200	50	50	69.8	PASS
CBDM_PROPOSED	BLOCK H		1st	R26/351	BEDROOM	13074827.5	100	50	50	89.4	PASS
CBDM_PROPOSED	BLOCK H		1st	R27/351	LKD	29507048.6	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		1st	R28/351	BEDROOM	13942643.6	100	50	50	75.2	PASS
CBDM_PROPOSED	BLOCK H		2nd	R1/352	LKD	27764978.8	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		2nd	R2/352	BEDROOM	10361193.3	100	50	50	89.3	PASS
CBDM_PROPOSED	BLOCK H		2nd	R3/352	BEDROOM	10343460.2	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		2nd	R4/352	BEDROOM	10361521.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		2nd	R5/352	BEDROOM	10364848.8	100	50	50	74.2	PASS
CBDM_PROPOSED	BLOCK H		2nd	R6/352	BEDROOM	10361193.3	100	50	50	70.1	PASS
CBDM_PROPOSED	BLOCK H		2nd	R7/352	LKD	30249155.7	200	50	50	26.3	FAIL
CBDM_PROPOSED	BLOCK H		2nd	R8/352	LKD	26826068.6	200	50	50	41.7	FAIL
CBDM_PROPOSED	BLOCK H		2nd	R9/352	LKD	34713872.4	200	50	50	38	FAIL
CBDM_PROPOSED	BLOCK H		2nd	R10/352	LKD	30248098.4	200	50	50	14.6	FAIL
CBDM_PROPOSED	BLOCK H		2nd	R11/352	LKD	29886853.5	200	50	50	23.2	FAIL
CBDM_PROPOSED	BLOCK H		2nd	R12/352	BEDROOM	12963658.6	100	50	50	98.9	PASS
CBDM_PROPOSED	BLOCK H		2nd	R13/352	BEDROOM	11949053.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		2nd	R14/352	BEDROOM	10368295.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		2nd	R15/352	LKD	30050400.4	200	50	50	58.1	PASS
CBDM_PROPOSED	BLOCK H		2nd	R16/352	LKD	30252012.6	200	50	50	27	FAIL
CBDM_PROPOSED	BLOCK H		2nd	R17/352	LKD	29376965.2	200	50	50	45.7	FAIL
CBDM_PROPOSED	BLOCK H		2nd	R18/352	LKD	29960242.2	200	50	50	29.1	FAIL
CBDM_PROPOSED	BLOCK H		2nd	R19/352	BEDROOM	11950418.4	100	50	50	68.2	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane acheived (%)	Pass/Fail
CBDM_PROPOSED	BLOCK H		2nd	R20/352	BEDROOM	12724498.1	100	50	50	58.7	PASS
CBDM_PROPOSED	BLOCK H		2nd	R21/352	BEDROOM	10366662.4	100	50	50	90.5	PASS
CBDM_PROPOSED	BLOCK H		2nd	R22/352	BEDROOM	10364306.4	100	50	50	86.9	PASS
CBDM_PROPOSED	BLOCK H		2nd	R23/352	BEDROOM	11940053.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		2nd	R24/352	BEDROOM	12963658.6	100	50	50	94.9	PASS
CBDM_PROPOSED	BLOCK H		2nd	R25/352	LKD	30019553.6	200	50	50	76.6	PASS
CBDM_PROPOSED	BLOCK H		2nd	R26/352	BEDROOM	13074827.5	100	50	50	91.3	PASS
CBDM_PROPOSED	BLOCK H		2nd	R27/352	LKD	29507048.6	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		2nd	R28/352	BEDROOM	13942643.6	100	50	50	77.3	PASS
CBDM_PROPOSED	BLOCK H		3rd	R1/353	LKD	27764978.8	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		3rd	R2/353	BEDROOM	10361193.3	100	50	50	89.3	PASS
CBDM_PROPOSED	BLOCK H		3rd	R3/353	BEDROOM	10343460.2	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		3rd	R4/353	BEDROOM	10361521.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		3rd	R5/353	BEDROOM	10364848.8	100	50	50	79.6	PASS
CBDM_PROPOSED	BLOCK H		3rd	R6/353	BEDROOM	10361193.3	100	50	50	80.8	PASS
CBDM_PROPOSED	BLOCK H		3rd	R7/353	LKD	30249155.7	200	50	50	28	FAIL
CBDM_PROPOSED	BLOCK H		3rd	R8/353	LKD	26826068.6	200	50	50	44.9	FAIL
CBDM_PROPOSED	BLOCK H		3rd	R9/353	LKD	34713872.4	200	50	50	39.3	FAIL
CBDM_PROPOSED	BLOCK H		3rd	R10/353	LKD	30248098.4	200	50	50	16.4	FAIL
CBDM_PROPOSED	BLOCK H		3rd	R11/353	LKD	29886853.5	200	50	50	29.5	FAIL
CBDM_PROPOSED	BLOCK H		3rd	R12/353	BEDROOM	12963658.6	100	50	50	98.9	PASS
CBDM_PROPOSED	BLOCK H		3rd	R13/353	BEDROOM	11949053.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		3rd	R14/353	BEDROOM	10368295.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		3rd	R15/353	LKD	30050400.4	200	50	50	59	PASS
CBDM_PROPOSED	BLOCK H		3rd	R16/353	LKD	30252012.6	200	50	50	33.5	FAIL
CBDM_PROPOSED	BLOCK H		3rd	R17/353	LKD	29376965.2	200	50	50	54.1	PASS
CBDM_PROPOSED	BLOCK H		3rd	R18/353	LKD	29960242.2	200	50	50	37	FAIL
CBDM_PROPOSED	BLOCK H		3rd	R19/353	BEDROOM	11950418.4	100	50	50	72.5	PASS
CBDM_PROPOSED	BLOCK H		3rd	R20/353	BEDROOM	12724498.1	100	50	50	71.7	PASS
CBDM_PROPOSED	BLOCK H		3rd	R21/353	BEDROOM	10366662.4	100	50	50	96.5	PASS
CBDM_PROPOSED	BLOCK H		3rd	R22/353	BEDROOM	10364306.4	100	50	50	92.8	PASS
CBDM_PROPOSED	BLOCK H		3rd	R23/353	BEDROOM	11940053.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		3rd	R24/353	BEDROOM	12963658.6	100	50	50	94.9	PASS
CBDM_PROPOSED	BLOCK H		3rd	R25/353	LKD	30019553.6	200	50	50	79.2	PASS
CBDM_PROPOSED	BLOCK H		3rd	R26/353	BEDROOM	13074827.5	100	50	50	92.3	PASS
CBDM_PROPOSED	BLOCK H		3rd	R27/353	LKD	29507048.6	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		3rd	R28/353	BEDROOM	13942643.6	100	50	50	77.3	PASS
CBDM_PROPOSED	BLOCK H		4th	R1/354	LKD	27764978.8	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		4th	R2/354	BEDROOM	10361193.3	100	50	50	90.5	PASS
CBDM_PROPOSED	BLOCK H		4th	R3/354	BEDROOM	10343460.2	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		4th	R4/354	BEDROOM	10361521.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		4th	R5/354	BEDROOM	10364848.8	100	50	50	83.2	PASS
CBDM_PROPOSED	BLOCK H		4th	R6/354	BEDROOM	10361193.3	100	50	50	83.3	PASS
CBDM_PROPOSED	BLOCK H		4th	R7/354	LKD	30249155.7	200	50	50	30.2	FAIL
CBDM_PROPOSED	BLOCK H		4th	R8/354	LKD	26826068.6	200	50	50	47.2	FAIL
CBDM_PROPOSED	BLOCK H		4th	R9/354	LKD	34713872.4	200	50	50	43.1	FAIL
CBDM_PROPOSED	BLOCK H		4th	R10/354	LKD	30248098.4	200	50	50	19.6	FAIL
CBDM_PROPOSED	BLOCK H		4th	R11/354	LKD	29886853.5	200	50	50	40	FAIL
CBDM_PROPOSED	BLOCK H		4th	R12/354	BEDROOM	12963658.6	100	50	50	99.9	PASS
CBDM_PROPOSED	BLOCK H		4th	R13/354	BEDROOM	11949053.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		4th	R14/354	BEDROOM	10368295.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		4th	R15/354	LKD	30050400.4	200	50	50	59.4	PASS
CBDM_PROPOSED	BLOCK H		4th	R16/354	LKD	30252012.6	200	50	50	39.7	FAIL
CBDM_PROPOSED	BLOCK H		4th	R17/354	LKD	29376965.2	200	50	50	57.3	PASS
CBDM_PROPOSED	BLOCK H		4th	R18/354	LKD	29960242.2	200	50	50	43.6	FAIL
CBDM_PROPOSED	BLOCK H		4th	R19/354	BEDROOM	11950418.4	100	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK H		4th	R20/354	BEDROOM	12724498.1	100	50	50	78.3	PASS
CBDM_PROPOSED	BLOCK H		4th	R21/354	BEDROOM	10366662.4	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		4th	R22/354	BEDROOM	10364306.4	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		4th	R23/354	BEDROOM	11940053.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		4th	R24/354	BEDROOM	12963658.6	100	50	50	95.9	PASS
CBDM_PROPOSED	BLOCK H		4th	R25/354	LKD	30019553.6	200	50	50	82.5	PASS
CBDM_PROPOSED	BLOCK H		4th	R26/354	BEDROOM	13074827.5	100	50	50	94.3	PASS
CBDM_PROPOSED	BLOCK H		4th	R27/354	LKD	29507048.6	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		4th	R28/354	BEDROOM	13942643.6	100	50	50	80.1	PASS
CBDM_PROPOSED	BLOCK H		5th	R1/355	LKD	27764978.8	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		5th	R2/355	BEDROOM	10361193.3	100	50	50	94.1	PASS
CBDM_PROPOSED	BLOCK H		5th	R3/355	BEDROOM	10343460.2	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		5th	R4/355	BEDROOM	10361521.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		5th	R5/355	BEDROOM	10364848.8	100	50	50	84.4	PASS
CBDM_PROPOSED	BLOCK H		5th	R6/355	BEDROOM	10361193.3	100	50	50	85.7	PASS
CBDM_PROPOSED	BLOCK H		5th	R7/355	LKD	30249155.7	200	50	50	32	FAIL

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane acheived (%)	Pass/Fail
CBDM_PROPOSED	BLOCK H		5th	R8/355	LKD	26826068.6	200	50	50	51.9	PASS
CBDM_PROPOSED	BLOCK H		5th	R9/355	LKD	34713872.4	200	50	50	44.9	FAIL
CBDM_PROPOSED	BLOCK H		5th	R10/355	LKD	30248098.4	200	50	50	22.5	FAIL
CBDM_PROPOSED	BLOCK H		5th	R11/355	LKD	29886853.5	200	50	50	47.4	FAIL
CBDM_PROPOSED	BLOCK H		5th	R12/355	BEDROOM	12963658.6	100	50	50	98	PASS
CBDM_PROPOSED	BLOCK H		5th	R13/355	BEDROOM	11949053.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		5th	R14/355	BEDROOM	10368295.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		5th	R15/355	LKD	30050400.4	200	50	50	60.7	PASS
CBDM_PROPOSED	BLOCK H		5th	R16/355	LKD	30252012.6	200	50	50	46.9	FAIL
CBDM_PROPOSED	BLOCK H		5th	R17/355	LKD	29376965.2	200	50	50	59.6	PASS
CBDM_PROPOSED	BLOCK H		5th	R18/355	LKD	29960242.2	200	50	50	50.4	PASS
CBDM_PROPOSED	BLOCK H		5th	R19/355	BEDROOM	11950418.4	100	50	50	82	PASS
CBDM_PROPOSED	BLOCK H		5th	R20/355	BEDROOM	12724498.1	100	50	50	80.6	PASS
CBDM_PROPOSED	BLOCK H		5th	R21/355	BEDROOM	10366662.4	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		5th	R22/355	BEDROOM	10364306.4	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		5th	R23/355	BEDROOM	11940053.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		5th	R24/355	BEDROOM	12963658.6	100	50	50	96.9	PASS
CBDM_PROPOSED	BLOCK H		5th	R25/355	LKD	30019553.6	200	50	50	95.1	PASS
CBDM_PROPOSED	BLOCK H		5th	R26/355	BEDROOM	13074827.5	100	50	50	94.3	PASS
CBDM_PROPOSED	BLOCK H		5th	R27/355	LKD	29507048.6	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		5th	R28/355	BEDROOM	13942643.6	100	50	50	85.1	PASS
CBDM_PROPOSED	BLOCK H		6th	R1/356	BEDROOM	10361193.3	100	50	50	97.6	PASS
CBDM_PROPOSED	BLOCK H		6th	R2/356	BEDROOM	10343460.2	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		6th	R3/356	BEDROOM	10361521.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		6th	R4/356	BEDROOM	10364848.8	100	50	50	85.7	PASS
CBDM_PROPOSED	BLOCK H		6th	R5/356	BEDROOM	10361193.3	100	50	50	89.3	PASS
CBDM_PROPOSED	BLOCK H		6th	R6/356	LKD	52006025.5	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		6th	R7/356	LKD	30249155.7	200	50	50	36.9	FAIL
CBDM_PROPOSED	BLOCK H		6th	R8/356	LKD	26826068.6	200	50	50	58.4	PASS
CBDM_PROPOSED	BLOCK H		6th	R9/356	LKD	34713872.4	200	50	50	47.9	FAIL
CBDM_PROPOSED	BLOCK H		6th	R10/356	LKD	30248098.4	200	50	50	28	FAIL
CBDM_PROPOSED	BLOCK H		6th	R11/356	LKD	29886853.5	200	50	50	54.2	PASS
CBDM_PROPOSED	BLOCK H		6th	R12/356	BEDROOM	13634728.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		6th	R13/356	BEDROOM	13752322.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		6th	R14/356	BEDROOM	13895702.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		6th	R15/356	LKD	30252012.6	200	50	50	51.8	PASS
CBDM_PROPOSED	BLOCK H		6th	R16/356	LKD	29376965.2	200	50	50	61.3	PASS
CBDM_PROPOSED	BLOCK H		6th	R17/356	LKD	29960242.2	200	50	50	57.9	PASS
CBDM_PROPOSED	BLOCK H		6th	R18/356	BEDROOM	11950418.4	100	50	50	88.4	PASS
CBDM_PROPOSED	BLOCK H		6th	R19/356	BEDROOM	12724498.1	100	50	50	84.8	PASS
CBDM_PROPOSED	BLOCK H		6th	R20/356	BEDROOM	10366662.4	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		6th	R21/356	BEDROOM	10364306.4	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		6th	R22/356	BEDROOM	11940053.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		6th	R23/356	BEDROOM	12963658.6	100	50	50	96.9	PASS
CBDM_PROPOSED	BLOCK H		6th	R24/356	LKD	30019553.6	200	50	50	99.7	PASS
CBDM_PROPOSED	BLOCK H		6th	R25/356	BEDROOM	13074827.5	100	50	50	96.2	PASS
CBDM_PROPOSED	BLOCK H		6th	R26/356	LKD	29507048.6	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		6th	R27/356	BEDROOM	13942643.6	100	50	50	87.2	PASS
CBDM_PROPOSED	BLOCK H		7th	R1/357	BEDROOM	10361193.3	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		7th	R2/357	BEDROOM	10343460.2	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		7th	R3/357	BEDROOM	10361521.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		7th	R4/357	BEDROOM	10364848.8	100	50	50	92.8	PASS
CBDM_PROPOSED	BLOCK H		7th	R5/357	BEDROOM	10361193.3	100	50	50	92.9	PASS
CBDM_PROPOSED	BLOCK H		7th	R6/357	LKD	52006025.5	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		7th	R7/357	LKD	30249155.7	200	50	50	44.7	FAIL
CBDM_PROPOSED	BLOCK H		7th	R8/357	LKD	26826068.6	200	50	50	63.8	PASS
CBDM_PROPOSED	BLOCK H		7th	R9/357	LKD	34713872.4	200	50	50	53.9	PASS
CBDM_PROPOSED	BLOCK H		7th	R10/357	LKD	30248098.4	200	50	50	40.6	FAIL
CBDM_PROPOSED	BLOCK H		7th	R11/357	LKD	29886853.5	200	50	50	57.9	PASS
CBDM_PROPOSED	BLOCK H		7th	R12/357	BEDROOM	13634728.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		7th	R13/357	BEDROOM	13752322.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		7th	R14/357	BEDROOM	13895702.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		7th	R15/357	LKD	30252012.6	200	50	50	56.7	PASS
CBDM_PROPOSED	BLOCK H		7th	R16/357	LKD	29376965.2	200	50	50	62.8	PASS
CBDM_PROPOSED	BLOCK H		7th	R17/357	LKD	29960242.2	200	50	50	65.4	PASS
CBDM_PROPOSED	BLOCK H		7th	R18/357	BEDROOM	11950418.4	100	50	50	93.7	PASS
CBDM_PROPOSED	BLOCK H		7th	R19/357	BEDROOM	12724498.1	100	50	50	87.9	PASS
CBDM_PROPOSED	BLOCK H		7th	R20/357	BEDROOM	10366662.4	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		7th	R21/357	BEDROOM	10364306.4	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		7th	R22/357	BEDROOM	11940053.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		7th	R23/357	BEDROOM	12963658.6	100	50	50	98.9	PASS
CBDM_PROPOSED	BLOCK H		7th	R24/357	LKD	30019553.6	200	50	50	99.7	PASS
CBDM_PROPOSED	BLOCK H		7th	R25/357	BEDROOM	13074827.5	100	50	50	96.2	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane acheived (%)	Pass/Fail
CBDM_PROPOSED	BLOCK H		7th	R26/357	LKD	29507048.6	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		7th	R27/357	BEDROOM	13942643.6	100	50	50	89	PASS
CBDM_PROPOSED	BLOCK H		8th	R1/358	BEDROOM	11827998.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		8th	R2/358	BEDROOM	12170440.2	100	50	50	98.3	PASS
CBDM_PROPOSED	BLOCK H		8th	R3/358	BEDROOM	10228935.8	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		8th	R4/358	BEDROOM	12651836	100	50	50	87.2	PASS
CBDM_PROPOSED	BLOCK H		8th	R5/358	BEDROOM	12864741.3	100	50	50	95.6	PASS
CBDM_PROPOSED	BLOCK H		8th	R6/358	LKD	29392512.9	200	50	50	81.1	PASS
CBDM_PROPOSED	BLOCK H		8th	R7/358	LKD	32296114.2	200	50	50	93.3	PASS
CBDM_PROPOSED	BLOCK H		8th	R8/358	LKD	42945314.9	200	50	50	96.4	PASS
CBDM_PROPOSED	BLOCK H		8th	R9/358	BEDROOM	14543001	100	50	50	96.6	PASS
CBDM_PROPOSED	BLOCK H		8th	R10/358	LKD	32317734.8	200	50	50	99.7	PASS
CBDM_PROPOSED	BLOCK H		8th	R11/358	LKD	29387828.4	200	50	50	90.4	PASS
CBDM_PROPOSED	BLOCK H		8th	R12/358	BEDROOM	12342973.4	100	50	50	97.5	PASS
CBDM_PROPOSED	BLOCK H		8th	R13/358	BEDROOM	14489514.7	100	50	50	96	PASS
CBDM_PROPOSED	BLOCK H		8th	R14/358	BEDROOM	11181607.7	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		8th	R15/358	BEDROOM	10229738.4	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		8th	R16/358	LKD	45219166.4	200	50	50	90.7	PASS
CBDM_PROPOSED	BLOCK H		8th	R17/358	BEDROOM	11394925.9	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK H		8th	R18/358	BEDROOM	12719407.6	100	50	50	99.5	PASS
CBDM_PROPOSED	BLOCK I		Base	R1/359	IMMUNAL_SPA	456134831.4	200	50	50	92.1	PASS
CBDM_PROPOSED	BLOCK I		Gnd	R1/360	IMMUNAL_SPA	514701095.7	200	50	50	83.8	PASS
CBDM_PROPOSED	BLOCK I		Gnd	R2/360	BEDROOM	10432640.6	100	50	50	61.7	PASS
CBDM_PROPOSED	BLOCK I		Gnd	R3/360	LKD	28654431.4	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK I		Gnd	R4/360	LKD	32951499.8	200	50	50	13.3	FAIL
CBDM_PROPOSED	BLOCK I		Gnd	R5/360	BEDROOM	12652063	100	50	50	96.7	PASS
CBDM_PROPOSED	BLOCK I		Gnd	R6/360	BEDROOM	12023452.9	100	50	50	76.1	PASS
CBDM_PROPOSED	BLOCK I		Gnd	R7/360	BEDROOM	12057233.8	100	50	50	96.9	PASS
CBDM_PROPOSED	BLOCK I		Gnd	R8/360	LKD	37055598.8	200	50	50	91.2	PASS
CBDM_PROPOSED	BLOCK I		Gnd	R9/360	LKD	36959064.2	200	50	50	36.6	FAIL
CBDM_PROPOSED	BLOCK I		Gnd	R10/360	BEDROOM	11895437.3	100	50	50	81.5	PASS
CBDM_PROPOSED	BLOCK I		Gnd	R11/360	BEDROOM	11959592	100	50	50	50.2	PASS
CBDM_PROPOSED	BLOCK I		Gnd	R12/360	BEDROOM	11960583.8	100	50	50	39	FAIL
CBDM_PROPOSED	BLOCK I		Gnd	R13/360	BEDROOM	11896852.3	100	50	50	34.9	FAIL
CBDM_PROPOSED	BLOCK I		Gnd	R14/360	BEDROOM	11960583.8	100	50	50	73.1	PASS
CBDM_PROPOSED	BLOCK I		Gnd	R15/360	BEDROOM	11959371.3	100	50	50	64.9	PASS
CBDM_PROPOSED	BLOCK I		1st	R1/361	BEDROOM	12728838	100	50	50	75.1	PASS
CBDM_PROPOSED	BLOCK I		1st	R2/361	BEDROOM	11957463.8	100	50	50	73.1	PASS
CBDM_PROPOSED	BLOCK I		1st	R3/361	LKD	31160221.3	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK I		1st	R4/361	LKD	31200428.4	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK I		1st	R5/361	BEDROOM	12728373	100	50	50	91.2	PASS
CBDM_PROPOSED	BLOCK I		1st	R6/361	BEDROOM	11958368.6	100	50	50	95.9	PASS
CBDM_PROPOSED	BLOCK I		1st	R7/361	LKD	31408013.3	200	50	50	29.6	FAIL
CBDM_PROPOSED	BLOCK I		1st	R8/361	LKD	31410971.8	200	50	50	77.4	PASS
CBDM_PROPOSED	BLOCK I		1st	R9/361	LKD	30251166.5	200	50	50	50	PASS
CBDM_PROPOSED	BLOCK I		1st	R10/361	LKD	30252131.3	200	50	50	12	FAIL
CBDM_PROPOSED	BLOCK I		1st	R11/361	BEDROOM	10327573.8	100	50	50	83.1	PASS
CBDM_PROPOSED	BLOCK I		1st	R12/361	BEDROOM	10328804.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK I		1st	R13/361	BEDROOM	10366823.7	100	50	50	79.6	PASS
CBDM_PROPOSED	BLOCK I		1st	R14/361	BEDROOM	10367635.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK I		1st	R15/361	LKD	29939861.4	200	50	50	54.8	PASS
CBDM_PROPOSED	BLOCK I		1st	R16/361	LKD	29939969.8	200	50	50	15.9	FAIL
CBDM_PROPOSED	BLOCK I		1st	R17/361	BEDROOM	10432640.6	100	50	50	57.3	PASS
CBDM_PROPOSED	BLOCK I		1st	R18/361	LKD	28653606.2	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK I		1st	R19/361	LKD	32951499.8	200	50	50	13.3	FAIL
CBDM_PROPOSED	BLOCK I		1st	R20/361	BEDROOM	12652063	100	50	50	93.6	PASS
CBDM_PROPOSED	BLOCK I		1st	R21/361	BEDROOM	12023452.9	100	50	50	72	PASS
CBDM_PROPOSED	BLOCK I		1st	R22/361	BEDROOM	12057233.8	100	50	50	90.6	PASS
CBDM_PROPOSED	BLOCK I		1st	R23/361	LKD	36014411	200	50	50	89.9	PASS
CBDM_PROPOSED	BLOCK I		1st	R24/361	LKD	35917880.6	200	50	50	37.6	FAIL
CBDM_PROPOSED	BLOCK I		1st	R25/361	BEDROOM	12249725.6	100	50	50	76.2	PASS
CBDM_PROPOSED	BLOCK I		1st	R26/361	BEDROOM	11959592	100	50	50	46	FAIL
CBDM_PROPOSED	BLOCK I		1st	R27/361	BEDROOM	11715056.9	100	50	50	39.8	FAIL
CBDM_PROPOSED	BLOCK I		1st	R28/361	BEDROOM	12251261.2	100	50	50	33.4	FAIL
CBDM_PROPOSED	BLOCK I		1st	R29/361	BEDROOM	11959371.3	100	50	50	59.6	PASS
CBDM_PROPOSED	BLOCK I		1st	R30/361	BEDROOM	11715056.9	100	50	50	75.3	PASS
CBDM_PROPOSED	BLOCK I		2nd	R1/362	BEDROOM	12728838	100	50	50	76.1	PASS
CBDM_PROPOSED	BLOCK I		2nd	R2/362	BEDROOM	11957463.8	100	50	50	73.1	PASS
CBDM_PROPOSED	BLOCK I		2nd	R3/362	LKD	31160222	200	50	50	100	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane acheived (%)	Pass/Fail
CBDM_PROPOSED	BLOCK I		2nd	R4/362	LKD	31200428.4	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK I		2nd	R5/362	BEDROOM	12728373	100	50	50	90.6	PASS
CBDM_PROPOSED	BLOCK I		2nd	R6/362	BEDROOM	11958368.6	100	50	50	96.9	PASS
CBDM_PROPOSED	BLOCK I		2nd	R7/362	LKD	31408013.3	200	50	50	35.8	FAIL
CBDM_PROPOSED	BLOCK I		2nd	R8/362	LKD	31410971.8	200	50	50	82.2	PASS
CBDM_PROPOSED	BLOCK I		2nd	R9/362	LKD	30251166.5	200	50	50	51.8	PASS
CBDM_PROPOSED	BLOCK I		2nd	R10/362	LKD	30252131.3	200	50	50	16.9	FAIL
CBDM_PROPOSED	BLOCK I		2nd	R11/362	BEDROOM	10327573.8	100	50	50	85.6	PASS
CBDM_PROPOSED	BLOCK I		2nd	R12/362	BEDROOM	10328804.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK I		2nd	R13/362	BEDROOM	10366823.7	100	50	50	83.2	PASS
CBDM_PROPOSED	BLOCK I		2nd	R14/362	BEDROOM	10367635.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK I		2nd	R15/362	LKD	29939861.4	200	50	50	55.2	PASS
CBDM_PROPOSED	BLOCK I		2nd	R16/362	LKD	29939969.8	200	50	50	19.6	FAIL
CBDM_PROPOSED	BLOCK I		2nd	R17/362	BEDROOM	10432640.6	100	50	50	81.2	PASS
CBDM_PROPOSED	BLOCK I		2nd	R18/362	LKD	28653598.9	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK I		2nd	R19/362	LKD	32951499.8	200	50	50	16.4	FAIL
CBDM_PROPOSED	BLOCK I		2nd	R20/362	BEDROOM	12652063	100	50	50	95.7	PASS
CBDM_PROPOSED	BLOCK I		2nd	R21/362	BEDROOM	12023452.9	100	50	50	77.3	PASS
CBDM_PROPOSED	BLOCK I		2nd	R22/362	BEDROOM	12057233.8	100	50	50	93.8	PASS
CBDM_PROPOSED	BLOCK I		2nd	R23/362	LKD	36014411	200	50	50	90.7	PASS
CBDM_PROPOSED	BLOCK I		2nd	R24/362	LKD	35917880.6	200	50	50	48.7	FAIL
CBDM_PROPOSED	BLOCK I		2nd	R25/362	BEDROOM	12249725.6	100	50	50	79.3	PASS
CBDM_PROPOSED	BLOCK I		2nd	R26/362	BEDROOM	11959592	100	50	50	69	PASS
CBDM_PROPOSED	BLOCK I		2nd	R27/362	BEDROOM	11715056.9	100	50	50	56.6	PASS
CBDM_PROPOSED	BLOCK I		2nd	R28/362	BEDROOM	12251261.2	100	50	50	50.5	PASS
CBDM_PROPOSED	BLOCK I		2nd	R29/362	BEDROOM	11959371.3	100	50	50	70	PASS
CBDM_PROPOSED	BLOCK I		2nd	R30/362	BEDROOM	11715056.9	100	50	50	76.6	PASS
CBDM_PROPOSED	BLOCK I		3rd	R1/363	BEDROOM	12728838	100	50	50	78.2	PASS
CBDM_PROPOSED	BLOCK I		3rd	R2/363	BEDROOM	11957463.8	100	50	50	74.7	PASS
CBDM_PROPOSED	BLOCK I		3rd	R3/363	LKD	29806746.6	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK I		3rd	R4/363	LKD	29884684.7	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK I		3rd	R5/363	BEDROOM	12728373	100	50	50	91.2	PASS
CBDM_PROPOSED	BLOCK I		3rd	R6/363	BEDROOM	11958368.6	100	50	50	96.9	PASS
CBDM_PROPOSED	BLOCK I		3rd	R7/363	LKD	31408013.3	200	50	50	47.6	FAIL
CBDM_PROPOSED	BLOCK I		3rd	R8/363	LKD	31410971.8	200	50	50	88	PASS
CBDM_PROPOSED	BLOCK I		3rd	R9/363	LKD	30251166.5	200	50	50	54.5	PASS
CBDM_PROPOSED	BLOCK I		3rd	R10/363	LKD	30252131.3	200	50	50	26.1	FAIL
CBDM_PROPOSED	BLOCK I		3rd	R11/363	BEDROOM	10327573.8	100	50	50	90.4	PASS
CBDM_PROPOSED	BLOCK I		3rd	R12/363	BEDROOM	10328804.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK I		3rd	R13/363	BEDROOM	10366823.7	100	50	50	85.7	PASS
CBDM_PROPOSED	BLOCK I		3rd	R14/363	BEDROOM	10367635.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK I		3rd	R15/363	LKD	29939861.4	200	50	50	57.6	PASS
CBDM_PROPOSED	BLOCK I		3rd	R16/363	LKD	29939969.8	200	50	50	28.6	FAIL
CBDM_PROPOSED	BLOCK I		3rd	R17/363	BEDROOM	10328232.1	100	50	50	85.6	PASS
CBDM_PROPOSED	BLOCK I		3rd	R18/363	LKD	28654044.4	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK I		3rd	R19/363	LKD	30252174.2	200	50	50	27	FAIL
CBDM_PROPOSED	BLOCK I		3rd	R20/363	BEDROOM	12652063	100	50	50	97.8	PASS
CBDM_PROPOSED	BLOCK I		3rd	R21/363	BEDROOM	12057233.8	100	50	50	94.8	PASS
CBDM_PROPOSED	BLOCK I		3rd	R22/363	BEDROOM	16305079.3	100	50	50	76.7	PASS
CBDM_PROPOSED	BLOCK I		3rd	R23/363	LKD	61437476.5	200	50	50	46.1	FAIL
CBDM_PROPOSED	BLOCK I		3rd	R24/363	LKD	34185433.3	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK I		3rd	R25/363	BEDROOM	12189898.3	100	50	50	80.6	PASS
CBDM_PROPOSED	BLOCK I		3rd	R26/363	BEDROOM	11959592	100	50	50	74.7	PASS
CBDM_PROPOSED	BLOCK I		3rd	R27/363	BEDROOM	11959371.3	100	50	50	73.6	PASS
CBDM_PROPOSED	BLOCK I		3rd	R28/363	BEDROOM	12251261.2	100	50	50	68.2	PASS
CBDM_PROPOSED	BLOCK I		3rd	R29/363	BEDROOM	11899339.5	100	50	50	76.8	PASS
CBDM_PROPOSED	BLOCK I		4th	R1/364	LKD	43716509.8	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK I		4th	R2/364	LKD	43711086.1	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK I		4th	R3/364	BEDROOM	12725390.4	100	50	50	84	PASS
CBDM_PROPOSED	BLOCK I		4th	R4/364	BEDROOM	12688858.2	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK I		4th	R5/364	BEDROOM	12725366.5	100	50	50	86.5	PASS
CBDM_PROPOSED	BLOCK I		4th	R6/364	BEDROOM	12727876.4	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK I		4th	R7/364	BEDROOM	11907971.6	100	50	50	79.9	PASS
CBDM_PROPOSED	BLOCK I		4th	R8/364	BEDROOM	11925596.9	100	50	50	92.6	PASS
CBDM_PROPOSED	BLOCK I		4th	R9/364	BEDROOM	10366823.7	100	50	50	92.8	PASS
CBDM_PROPOSED	BLOCK I		4th	R10/364	BEDROOM	10367635.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK I		4th	R11/364	LKD	30268684	200	50	50	52.2	PASS
CBDM_PROPOSED	BLOCK I		4th	R12/364	LKD	30226439.8	200	50	50	38.3	FAIL
CBDM_PROPOSED	BLOCK I		4th	R13/364	BEDROOM	10328232.1	100	50	50	97.6	PASS
CBDM_PROPOSED	BLOCK I		4th	R14/364	LKD	28672645.9	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK I		4th	R15/364	LKD	30252174.2	200	50	50	38.4	FAIL
CBDM_PROPOSED	BLOCK I		4th	R16/364	BEDROOM	12652063	100	50	50	98.8	PASS
CBDM_PROPOSED	BLOCK I		4th	R17/364	BEDROOM	12057233.8	100	50	50	95.9	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK I		4th	R18/364	BEDROOM	16305079.3	100	50	50	86.6	PASS
CBDM_PROPOSED	BLOCK I		4th	R19/364	LKD	62509401.2	200	50	50	66.6	PASS
CBDM_PROPOSED	BLOCK I		4th	R20/364	LKD	34261775.4	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK I		4th	R21/364	BEDROOM	12220863.1	100	50	50	83.4	PASS
CBDM_PROPOSED	BLOCK I		4th	R22/364	BEDROOM	11959592	100	50	50	77.8	PASS
CBDM_PROPOSED	BLOCK I		4th	R23/364	BEDROOM	11925604.7	100	50	50	78	PASS
CBDM_PROPOSED	BLOCK I		4th	R24/364	BEDROOM	12251261.2	100	50	50	74.1	PASS
CBDM_PROPOSED	BLOCK I		4th	R25/364	BEDROOM	11960633	100	50	50	78.9	PASS
CBDM_PROPOSED	BLOCK J		Base	R1/369	LKD	32299269.8	200	50	50	83	PASS
CBDM_PROPOSED	BLOCK J		Base	R2/369	LKD	32293445.4	200	50	50	55.9	PASS
CBDM_PROPOSED	BLOCK J		Base	R3/369	BEDROOM	12728523.3	100	50	50	39.8	FAIL
CBDM_PROPOSED	BLOCK J		Base	R4/369	BEDROOM	12728136.9	100	50	50	90.6	PASS
CBDM_PROPOSED	BLOCK J		Base	R5/369	BEDROOM	11929795	100	50	50	63.6	PASS
CBDM_PROPOSED	BLOCK J		Base	R6/369	BEDROOM	11949291.5	100	50	50	99	PASS
CBDM_PROPOSED	BLOCK J		Base	R7/369	STUDIO	31352840.2	200	50	50	27.2	FAIL
CBDM_PROPOSED	BLOCK J		Base	R8/369	STUDIO	31310668.4	200	50	50	84	PASS
CBDM_PROPOSED	BLOCK J		Base	R9/369	LKD	29940593.5	200	50	50	50.6	PASS
CBDM_PROPOSED	BLOCK J		Base	R10/369	LKD	29938861.4	200	50	50	17.6	FAIL
CBDM_PROPOSED	BLOCK J		Base	R11/369	BEDROOM	10327161	100	50	50	85.6	PASS
CBDM_PROPOSED	BLOCK J		Base	R12/369	BEDROOM	10347551.4	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		Base	R13/369	BEDROOM	10327161	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		Base	R14/369	LKD	30074172.1	200	50	50	50	FAIL
CBDM_PROPOSED	BLOCK J		Gnd	R1/370	BEDROOM	12815040.3	100	50	50	87.5	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R2/370	BEDROOM	12321429.3	100	50	50	90.6	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R3/370	BEDROOM	12028717.2	100	50	50	87.4	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R4/370	BEDROOM	12029429.7	100	50	50	87.4	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R5/370	BEDROOM	12301772.4	100	50	50	90.5	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R6/370	BEDROOM	12815815.7	100	50	50	87.5	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R7/370	BEDROOM	10739470.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R8/370	LKD	32892397.5	200	50	50	95.8	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R9/370	LKD	32299269.8	200	50	50	89.8	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R10/370	LKD	32293445.4	200	50	50	63.8	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R11/370	BEDROOM	12728523.3	100	50	50	42.9	FAIL
CBDM_PROPOSED	BLOCK J		Gnd	R12/370	BEDROOM	12728136.9	100	50	50	93.2	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R13/370	BEDROOM	11929795	100	50	50	71	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R14/370	BEDROOM	11949291.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R15/370	STUDIO	31352840.2	200	50	50	35.6	FAIL
CBDM_PROPOSED	BLOCK J		Gnd	R16/370	STUDIO	31310668.4	200	50	50	93.4	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R17/370	LKD	29940593.5	200	50	50	50.1	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R18/370	LKD	29938861.4	200	50	50	17.6	FAIL
CBDM_PROPOSED	BLOCK J		Gnd	R19/370	BEDROOM	10327161	100	50	50	89.3	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R20/370	BEDROOM	10347551.4	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R21/370	BEDROOM	11906059.4	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R22/370	BEDROOM	11958383.4	100	50	50	69	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R23/370	LKD	32313889	200	50	50	61.7	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R24/370	LKD	35728903.6	200	50	50	22.6	FAIL
CBDM_PROPOSED	BLOCK J		Gnd	R25/370	BEDROOM	10738677.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R26/370	LKD	30987236.8	200	50	50	99.6	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R27/370	BEDROOM	12806952.9	100	50	50	90.6	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R28/370	BEDROOM	12026081.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		Gnd	R29/370	LKD	32895186.7	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		1st	R1/371	BEDROOM	12815040.3	100	50	50	86.1	PASS
CBDM_PROPOSED	BLOCK J		1st	R2/371	BEDROOM	12321429.3	100	50	50	85.3	PASS
CBDM_PROPOSED	BLOCK J		1st	R3/371	BEDROOM	12028717.2	100	50	50	86.4	PASS
CBDM_PROPOSED	BLOCK J		1st	R4/371	BEDROOM	12029429.7	100	50	50	86.4	PASS
CBDM_PROPOSED	BLOCK J		1st	R5/371	BEDROOM	12301772.4	100	50	50	87.3	PASS
CBDM_PROPOSED	BLOCK J		1st	R6/371	BEDROOM	12815815.7	100	50	50	84.5	PASS
CBDM_PROPOSED	BLOCK J		1st	R7/371	LKD	32364271.3	200	50	50	30.1	FAIL
CBDM_PROPOSED	BLOCK J		1st	R8/371	BEDROOM	11942825.5	100	50	50	83.1	PASS
CBDM_PROPOSED	BLOCK J		1st	R9/371	BEDROOM	12729426.5	100	50	50	73.1	PASS
CBDM_PROPOSED	BLOCK J		1st	R10/371	BEDROOM	10739470.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		1st	R11/371	LKD	32892397.5	200	50	50	95.8	PASS
CBDM_PROPOSED	BLOCK J		1st	R12/371	LKD	32299269.8	200	50	50	86.2	PASS
CBDM_PROPOSED	BLOCK J		1st	R13/371	LKD	32293445.4	200	50	50	66.1	PASS
CBDM_PROPOSED	BLOCK J		1st	R14/371	BEDROOM	12728523.3	100	50	50	43.9	FAIL
CBDM_PROPOSED	BLOCK J		1st	R15/371	BEDROOM	12728136.9	100	50	50	88.5	PASS
CBDM_PROPOSED	BLOCK J		1st	R16/371	BEDROOM	11929795	100	50	50	69.9	PASS
CBDM_PROPOSED	BLOCK J		1st	R17/371	BEDROOM	11949291.5	100	50	50	95.9	PASS
CBDM_PROPOSED	BLOCK J		1st	R18/371	STUDIO	31352840.2	200	50	50	33.3	FAIL
CBDM_PROPOSED	BLOCK J		1st	R19/371	STUDIO	31313297	200	50	50	80.3	PASS
CBDM_PROPOSED	BLOCK J		1st	R20/371	LKD	29940593.5	200	50	50	47.4	FAIL

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane achieved (%)	Pass/Fail
CBDM_PROPOSED	BLOCK J		1st	R21/371	LKD	29938861.4	200	50	50	18	FAIL
CBDM_PROPOSED	BLOCK J		1st	R22/371	BEDROOM	10327161	100	50	50	88	PASS
CBDM_PROPOSED	BLOCK J		1st	R23/371	BEDROOM	10347551.4	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		1st	R24/371	BEDROOM	11906059.4	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		1st	R25/371	BEDROOM	11958383.4	100	50	50	67.9	PASS
CBDM_PROPOSED	BLOCK J		1st	R26/371	LKD	35728903.6	200	50	50	21.4	FAIL
CBDM_PROPOSED	BLOCK J		1st	R27/371	LKD	32313889	200	50	50	55.4	PASS
CBDM_PROPOSED	BLOCK J		1st	R28/371	BEDROOM	10738677.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		1st	R29/371	LKD	30987236.8	200	50	50	99.2	PASS
CBDM_PROPOSED	BLOCK J		1st	R30/371	BEDROOM	12806952.9	100	50	50	89.6	PASS
CBDM_PROPOSED	BLOCK J		1st	R31/371	BEDROOM	12026081.5	100	50	50	99	PASS
CBDM_PROPOSED	BLOCK J		1st	R32/371	LKD	32895186.7	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		2nd	R1/372	BEDROOM	12815040.3	100	50	50	86.5	PASS
CBDM_PROPOSED	BLOCK J		2nd	R2/372	BEDROOM	12321429.3	100	50	50	87.4	PASS
CBDM_PROPOSED	BLOCK J		2nd	R3/372	BEDROOM	12028717.2	100	50	50	86.4	PASS
CBDM_PROPOSED	BLOCK J		2nd	R4/372	BEDROOM	12029429.7	100	50	50	86.4	PASS
CBDM_PROPOSED	BLOCK J		2nd	R5/372	BEDROOM	12301772.4	100	50	50	88.4	PASS
CBDM_PROPOSED	BLOCK J		2nd	R6/372	BEDROOM	12815815.7	100	50	50	86.5	PASS
CBDM_PROPOSED	BLOCK J		2nd	R7/372	LKD	32364271.3	200	50	50	34.6	FAIL
CBDM_PROPOSED	BLOCK J		2nd	R8/372	BEDROOM	11942825.5	100	50	50	86.3	PASS
CBDM_PROPOSED	BLOCK J		2nd	R9/372	BEDROOM	12729426.5	100	50	50	75.1	PASS
CBDM_PROPOSED	BLOCK J		2nd	R10/372	BEDROOM	10739470.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		2nd	R11/372	LKD	32892397.5	200	50	50	96.2	PASS
CBDM_PROPOSED	BLOCK J		2nd	R12/372	LKD	32299269.8	200	50	50	91.7	PASS
CBDM_PROPOSED	BLOCK J		2nd	R13/372	LKD	32293445.4	200	50	50	81.6	PASS
CBDM_PROPOSED	BLOCK J		2nd	R14/372	BEDROOM	12728523.3	100	50	50	68.8	PASS
CBDM_PROPOSED	BLOCK J		2nd	R15/372	BEDROOM	12728136.9	100	50	50	89.6	PASS
CBDM_PROPOSED	BLOCK J		2nd	R16/372	BEDROOM	11929795	100	50	50	73	PASS
CBDM_PROPOSED	BLOCK J		2nd	R17/372	BEDROOM	11949291.5	100	50	50	99	PASS
CBDM_PROPOSED	BLOCK J		2nd	R18/372	STUDIO	31352840.2	200	50	50	41.4	FAIL
CBDM_PROPOSED	BLOCK J		2nd	R19/372	STUDIO	31310668.4	200	50	50	82.7	PASS
CBDM_PROPOSED	BLOCK J		2nd	R20/372	LKD	29940593.5	200	50	50	49.7	FAIL
CBDM_PROPOSED	BLOCK J		2nd	R21/372	LKD	29938861.4	200	50	50	22	FAIL
CBDM_PROPOSED	BLOCK J		2nd	R22/372	BEDROOM	10327161	100	50	50	90.4	PASS
CBDM_PROPOSED	BLOCK J		2nd	R23/372	BEDROOM	10347551.4	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		2nd	R24/372	BEDROOM	11906059.4	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		2nd	R25/372	BEDROOM	11958383.4	100	50	50	72.2	PASS
CBDM_PROPOSED	BLOCK J		2nd	R26/372	LKD	35728903.6	200	50	50	25.6	FAIL
CBDM_PROPOSED	BLOCK J		2nd	R27/372	LKD	32313889	200	50	50	57.4	PASS
CBDM_PROPOSED	BLOCK J		2nd	R28/372	BEDROOM	10738677.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		2nd	R29/372	LKD	30987236.8	200	50	50	99.6	PASS
CBDM_PROPOSED	BLOCK J		2nd	R30/372	BEDROOM	12806952.9	100	50	50	89.6	PASS
CBDM_PROPOSED	BLOCK J		2nd	R31/372	BEDROOM	12026081.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		2nd	R32/372	LKD	32895186.7	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		3rd	R1/373	BEDROOM	12815040.3	100	50	50	87.5	PASS
CBDM_PROPOSED	BLOCK J		3rd	R2/373	BEDROOM	12321429.3	100	50	50	89.5	PASS
CBDM_PROPOSED	BLOCK J		3rd	R3/373	BEDROOM	12028717.2	100	50	50	87.4	PASS
CBDM_PROPOSED	BLOCK J		3rd	R4/373	BEDROOM	12029429.7	100	50	50	86.4	PASS
CBDM_PROPOSED	BLOCK J		3rd	R5/373	BEDROOM	12301772.4	100	50	50	90.6	PASS
CBDM_PROPOSED	BLOCK J		3rd	R6/373	LKD	30345150	200	50	50	40.2	FAIL
CBDM_PROPOSED	BLOCK J		3rd	R7/373	LKD	63365453.4	200	50	50	83.8	PASS
CBDM_PROPOSED	BLOCK J		3rd	R8/373	BEDROOM	16295571.2	100	50	50	91.6	PASS
CBDM_PROPOSED	BLOCK J		3rd	R9/373	BEDROOM	10289482.9	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		3rd	R10/373	BEDROOM	10739470.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		3rd	R11/373	LKD	32299269.8	200	50	50	93.4	PASS
CBDM_PROPOSED	BLOCK J		3rd	R12/373	LKD	32293445.4	200	50	50	92.1	PASS
CBDM_PROPOSED	BLOCK J		3rd	R13/373	BEDROOM	12728523.3	100	50	50	78.2	PASS
CBDM_PROPOSED	BLOCK J		3rd	R14/373	BEDROOM	12728136.9	100	50	50	91.2	PASS
CBDM_PROPOSED	BLOCK J		3rd	R15/373	BEDROOM	11929795	100	50	50	74.6	PASS
CBDM_PROPOSED	BLOCK J		3rd	R16/373	BEDROOM	11949291.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		3rd	R17/373	STUDIO	31352840.2	200	50	50	49.4	FAIL
CBDM_PROPOSED	BLOCK J		3rd	R18/373	STUDIO	31310668.4	200	50	50	84.4	PASS
CBDM_PROPOSED	BLOCK J		3rd	R19/373	LKD	29940593.5	200	50	50	50.1	PASS
CBDM_PROPOSED	BLOCK J		3rd	R20/373	LKD	29938861.4	200	50	50	29.3	FAIL
CBDM_PROPOSED	BLOCK J		3rd	R21/373	BEDROOM	10327161	100	50	50	92.9	PASS
CBDM_PROPOSED	BLOCK J		3rd	R22/373	BEDROOM	10347551.4	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		3rd	R23/373	BEDROOM	11906059.4	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		3rd	R24/373	BEDROOM	11958383.4	100	50	50	74.7	PASS
CBDM_PROPOSED	BLOCK J		3rd	R25/373	LKD	35728903.6	200	50	50	32.3	FAIL
CBDM_PROPOSED	BLOCK J		3rd	R26/373	LKD	32313889	200	50	50	61.2	PASS
CBDM_PROPOSED	BLOCK J		3rd	R27/373	BEDROOM	10738677.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		3rd	R28/373	LKD	30987236.8	200	50	50	99.6	PASS
CBDM_PROPOSED	BLOCK J		3rd	R29/373	BEDROOM	12806952.9	100	50	50	90.6	PASS

Scenario	Address	Flat No.	Level	Room	Room Use	Room area	ET (Lux)	Ftime (%)	Fplane (%)	Fplane acheived (%)	Pass/Fail
CBDM_PROPOSED	BLOCK J		3rd	R30/373	BEDROOM	12026081.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		3rd	R31/373	LKD	32895186.7	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		4th	R1/374	BEDROOM	12815040.3	100	50	50	87.5	PASS
CBDM_PROPOSED	BLOCK J		4th	R2/374	BEDROOM	12321429.3	100	50	50	90.8	PASS
CBDM_PROPOSED	BLOCK J		4th	R3/374	BEDROOM	12028717.2	100	50	50	87.4	PASS
CBDM_PROPOSED	BLOCK J		4th	R4/374	BEDROOM	12029429.7	100	50	50	87.4	PASS
CBDM_PROPOSED	BLOCK J		4th	R5/374	BEDROOM	12301772.4	100	50	50	92.9	PASS
CBDM_PROPOSED	BLOCK J		4th	R6/374	LKD	30345150	200	50	50	46.9	FAIL
CBDM_PROPOSED	BLOCK J		4th	R7/374	LKD	63365453.4	200	50	50	84.1	PASS
CBDM_PROPOSED	BLOCK J		4th	R8/374	BEDROOM	16295571.2	100	50	50	97.8	PASS
CBDM_PROPOSED	BLOCK J		4th	R9/374	BEDROOM	10289482.9	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		4th	R10/374	BEDROOM	10739470.6	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		4th	R11/374	LKD	42039859.6	200	50	50	98.5	PASS
CBDM_PROPOSED	BLOCK J		4th	R12/374	LKD	42016176	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		4th	R13/374	BEDROOM	12728326.1	100	50	50	85.5	PASS
CBDM_PROPOSED	BLOCK J		4th	R14/374	BEDROOM	12731883.2	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		4th	R15/374	BEDROOM	13459776.7	100	50	50	88.4	PASS
CBDM_PROPOSED	BLOCK J		4th	R16/374	BEDROOM	13458497	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		4th	R17/374	BEDROOM	10327161	100	50	50	98.8	PASS
CBDM_PROPOSED	BLOCK J		4th	R18/374	BEDROOM	10347551.4	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		4th	R19/374	BEDROOM	11906059.4	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		4th	R20/374	BEDROOM	11958383.4	100	50	50	78.9	PASS
CBDM_PROPOSED	BLOCK J		4th	R21/374	LKD	35728903.6	200	50	50	42.9	FAIL
CBDM_PROPOSED	BLOCK J		4th	R22/374	LKD	35728670.2	200	50	50	61	PASS
CBDM_PROPOSED	BLOCK J		4th	R23/374	BEDROOM	10738677.1	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		4th	R24/374	LKD	30987236.8	200	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		4th	R25/374	BEDROOM	12806952.9	100	50	50	90.7	PASS
CBDM_PROPOSED	BLOCK J		4th	R26/374	BEDROOM	12026081.5	100	50	50	100	PASS
CBDM_PROPOSED	BLOCK J		4th	R27/374	LKD	32895186.7	200	50	50	100	PASS

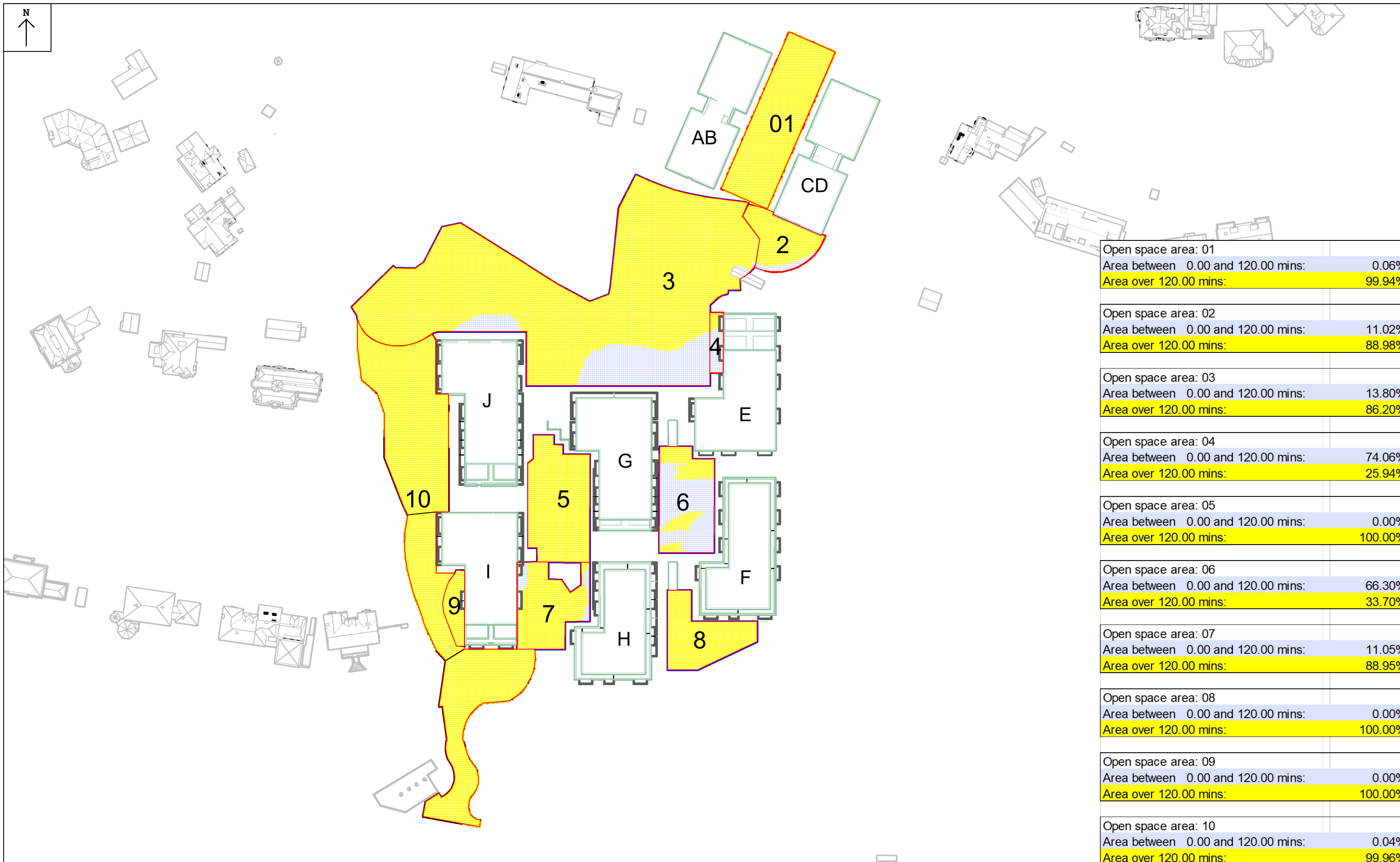
Total pass	1231
Total fail	230
Percentage fail rate	15.74%
Percentage pass rate	84.26%
Total rooms	1461

Appendix IV

Sun Hours on Ground

Overshadowing Assessment

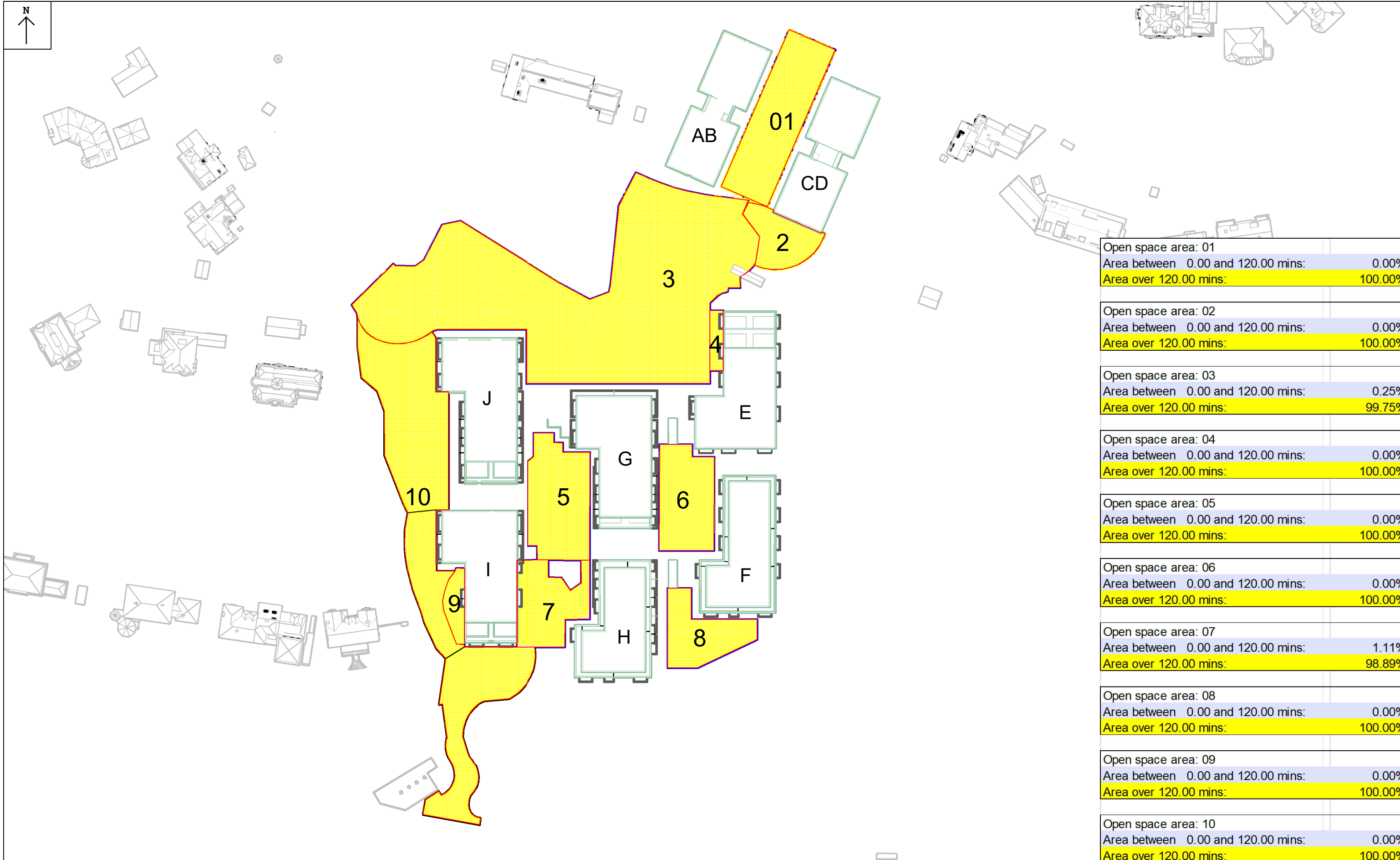
Proposed Amenity Areas - 21st March



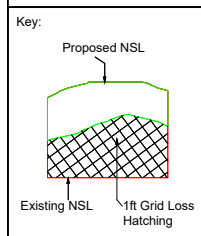
Open space area: 01	Area between 0.00 and 120.00 mins:	0.06%
	Area over 120.00 mins:	99.94%
Open space area: 02	Area between 0.00 and 120.00 mins:	11.02%
	Area over 120.00 mins:	88.98%
Open space area: 03	Area between 0.00 and 120.00 mins:	13.80%
	Area over 120.00 mins:	86.20%
Open space area: 04	Area between 0.00 and 120.00 mins:	74.06%
	Area over 120.00 mins:	25.94%
Open space area: 05	Area between 0.00 and 120.00 mins:	0.00%
	Area over 120.00 mins:	100.00%
Open space area: 06	Area between 0.00 and 120.00 mins:	66.30%
	Area over 120.00 mins:	33.70%
Open space area: 07	Area between 0.00 and 120.00 mins:	11.05%
	Area over 120.00 mins:	88.95%
Open space area: 08	Area between 0.00 and 120.00 mins:	0.00%
	Area over 120.00 mins:	100.00%
Open space area: 09	Area between 0.00 and 120.00 mins:	0.00%
	Area over 120.00 mins:	100.00%
Open space area: 10	Area between 0.00 and 120.00 mins:	0.04%
	Area over 120.00 mins:	99.96%

<p>Key:</p>	<p>Sources of information</p> <p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p> <p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p> <p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p> <p>Consented N/A</p>	<p>Project Name BRENNANSTOWN ROAD,DUBLIN</p>	<p>Drawn By RT</p>	<p>Scale @ A3 n/a</p>	<p>Date 08 MARCH 2022</p>	 65 Gresham Street, London, EC2V 7NQ 08449 02 03 04 www.avisonyoung.co.uk
		<p>Drawing Title PLAN VIEW FOR PROPOSED</p>	<p>Project No. BRE184_16</p>	<p>Drawing No. BRE_01</p>	<p>Revision -</p>	

Proposed Amenity Areas - 21st June



Open space area: 01	Area between 0.00 and 120.00 mins:	0.00%
	Area over 120.00 mins:	100.00%
Open space area: 02	Area between 0.00 and 120.00 mins:	0.00%
	Area over 120.00 mins:	100.00%
Open space area: 03	Area between 0.00 and 120.00 mins:	0.25%
	Area over 120.00 mins:	99.75%
Open space area: 04	Area between 0.00 and 120.00 mins:	0.00%
	Area over 120.00 mins:	100.00%
Open space area: 05	Area between 0.00 and 120.00 mins:	0.00%
	Area over 120.00 mins:	100.00%
Open space area: 06	Area between 0.00 and 120.00 mins:	0.00%
	Area over 120.00 mins:	100.00%
Open space area: 07	Area between 0.00 and 120.00 mins:	1.11%
	Area over 120.00 mins:	98.89%
Open space area: 08	Area between 0.00 and 120.00 mins:	0.00%
	Area over 120.00 mins:	100.00%
Open space area: 09	Area between 0.00 and 120.00 mins:	0.00%
	Area over 120.00 mins:	100.00%
Open space area: 10	Area between 0.00 and 120.00 mins:	0.00%
	Area over 120.00 mins:	100.00%



Sources of information			
Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD	Consented N/A

Project Name
BRENNANSTOWN ROAD,DUBLIN

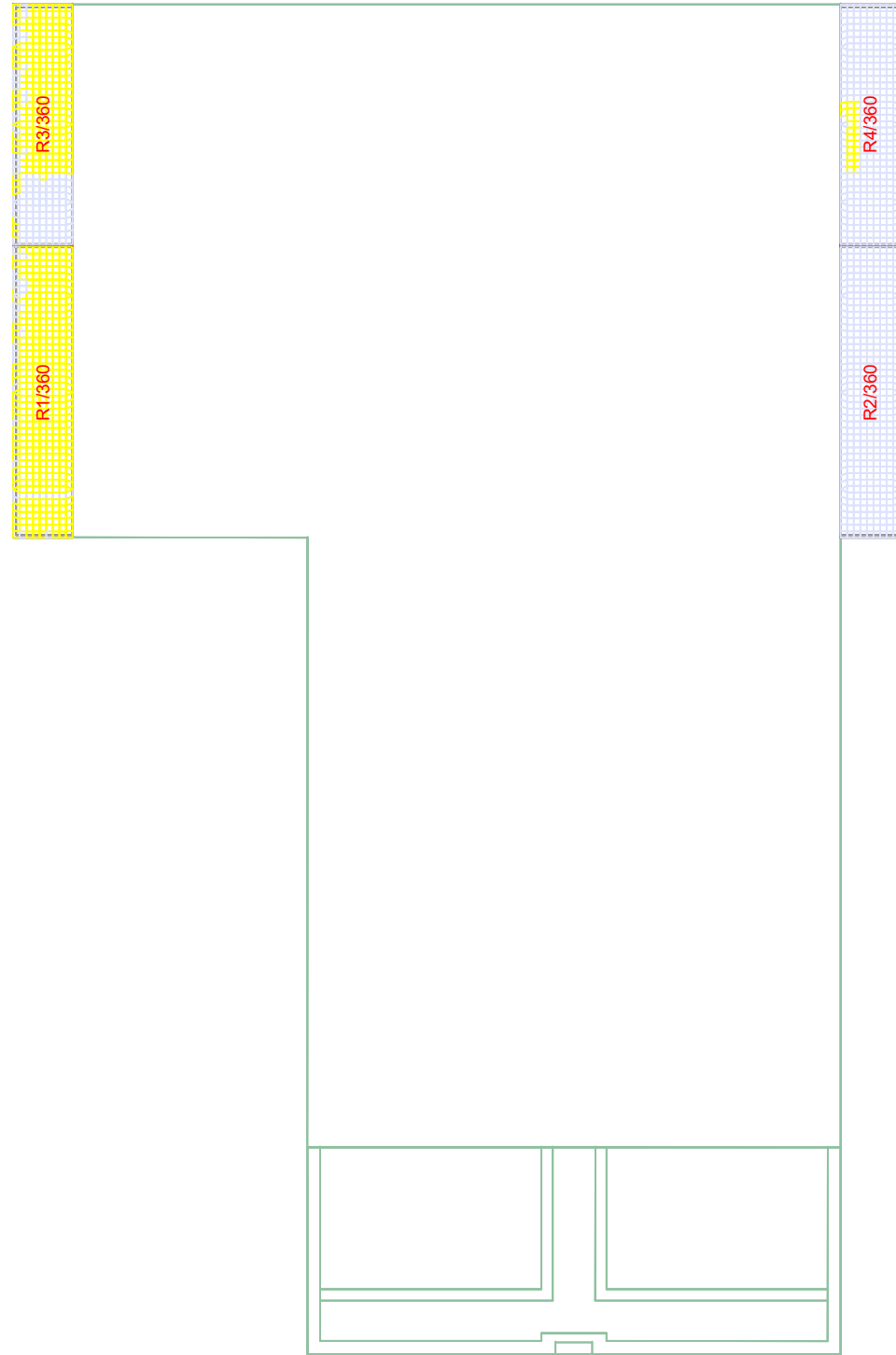
Drawing Title
PLAN VIEW FOR
PROPOSED

Drawn By RT	Scale @ A3 n/a	Date 08 MARCH 2022
Project No. BRE184_17	Drawing No. BRE_01	Revision -

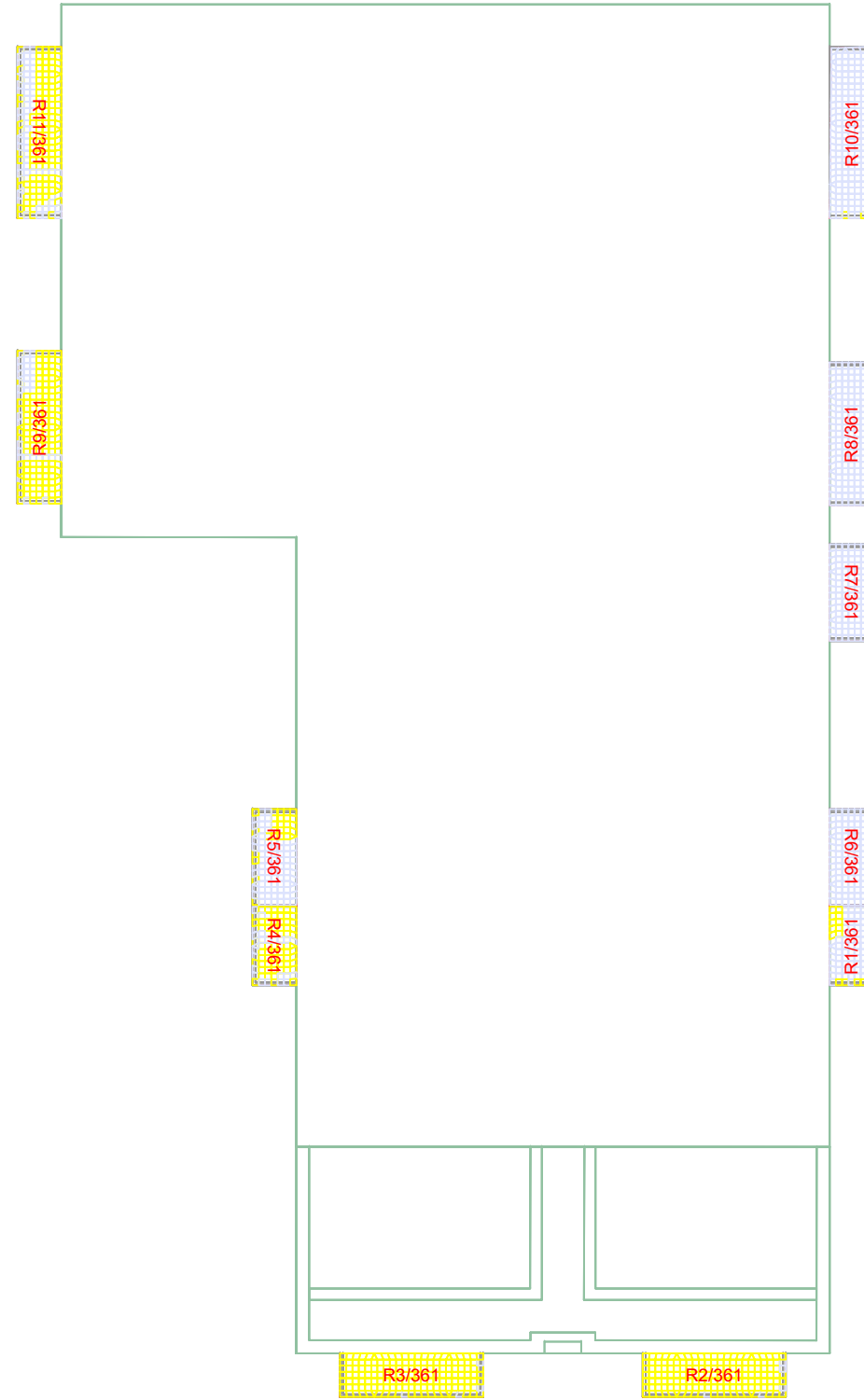
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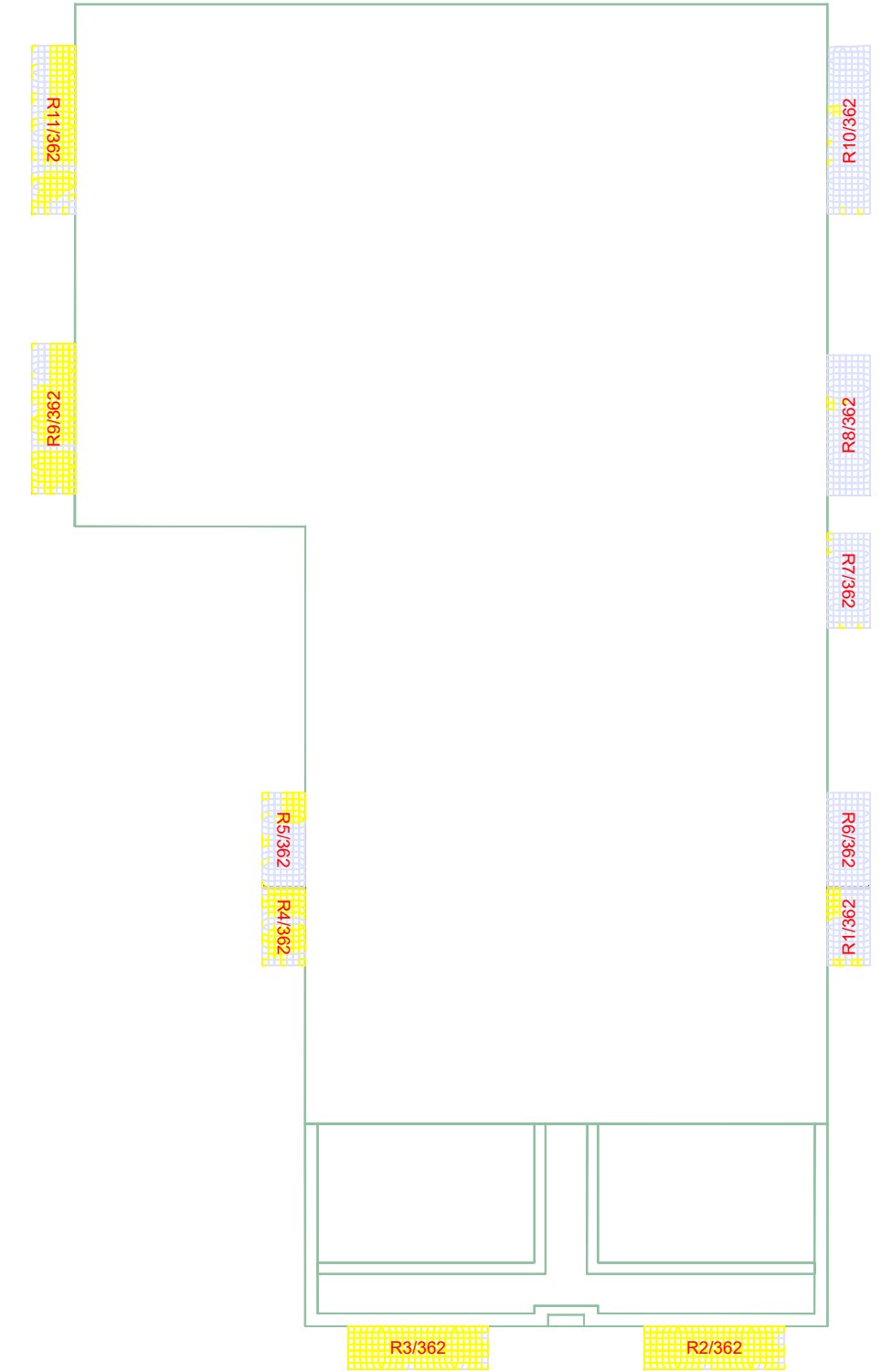
Proposed Balconies / Terraces - 21st March



GROUND FLOOR

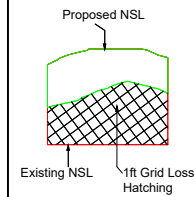


1ST FLOOR



2ND FLOOR

Key:



Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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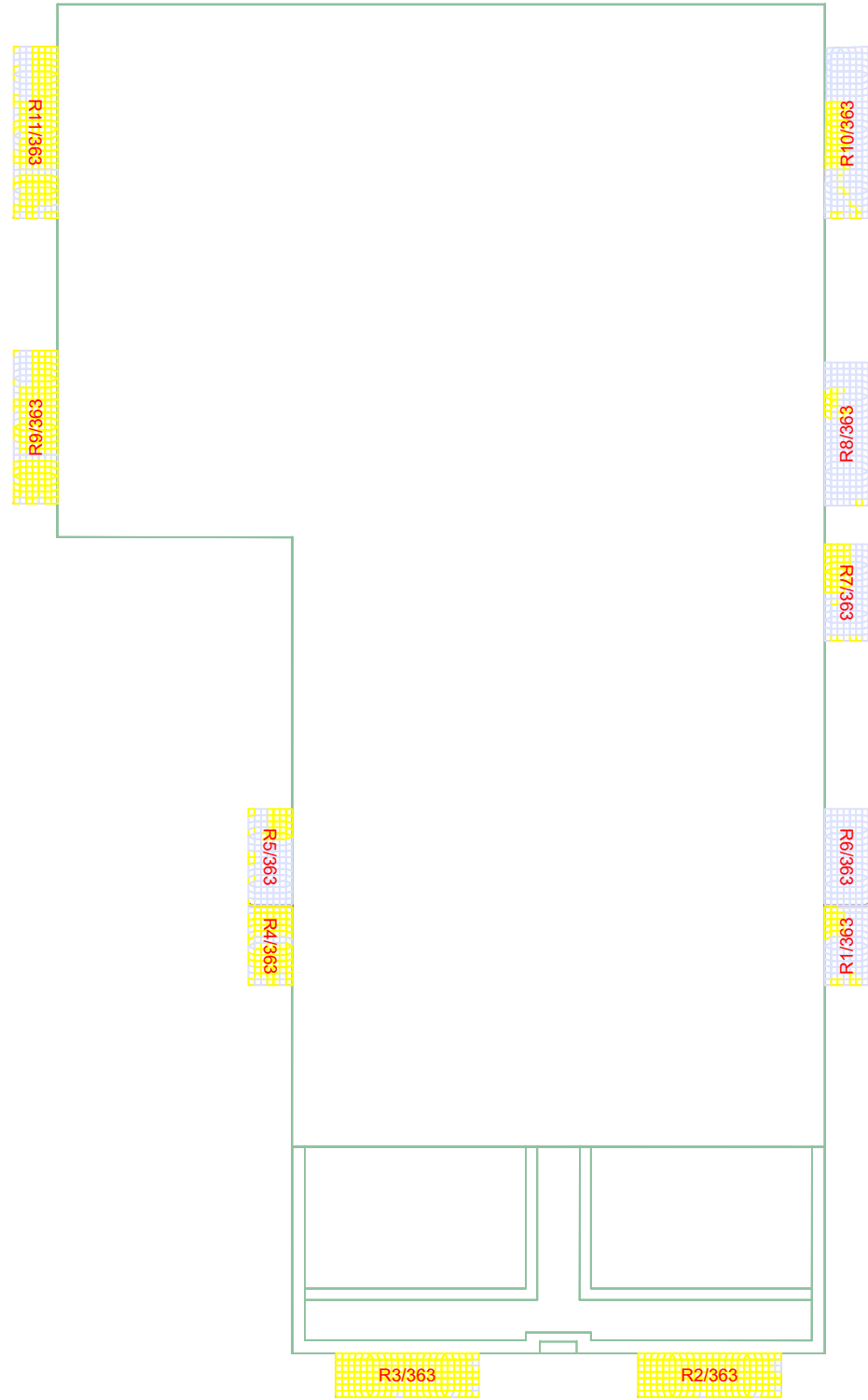
Project Name
BRENNANSTOWN ROAD,DUBLIN

Drawing Title
NO SKY LINE CONTOURS FOR
PROPOSED BLOCK I

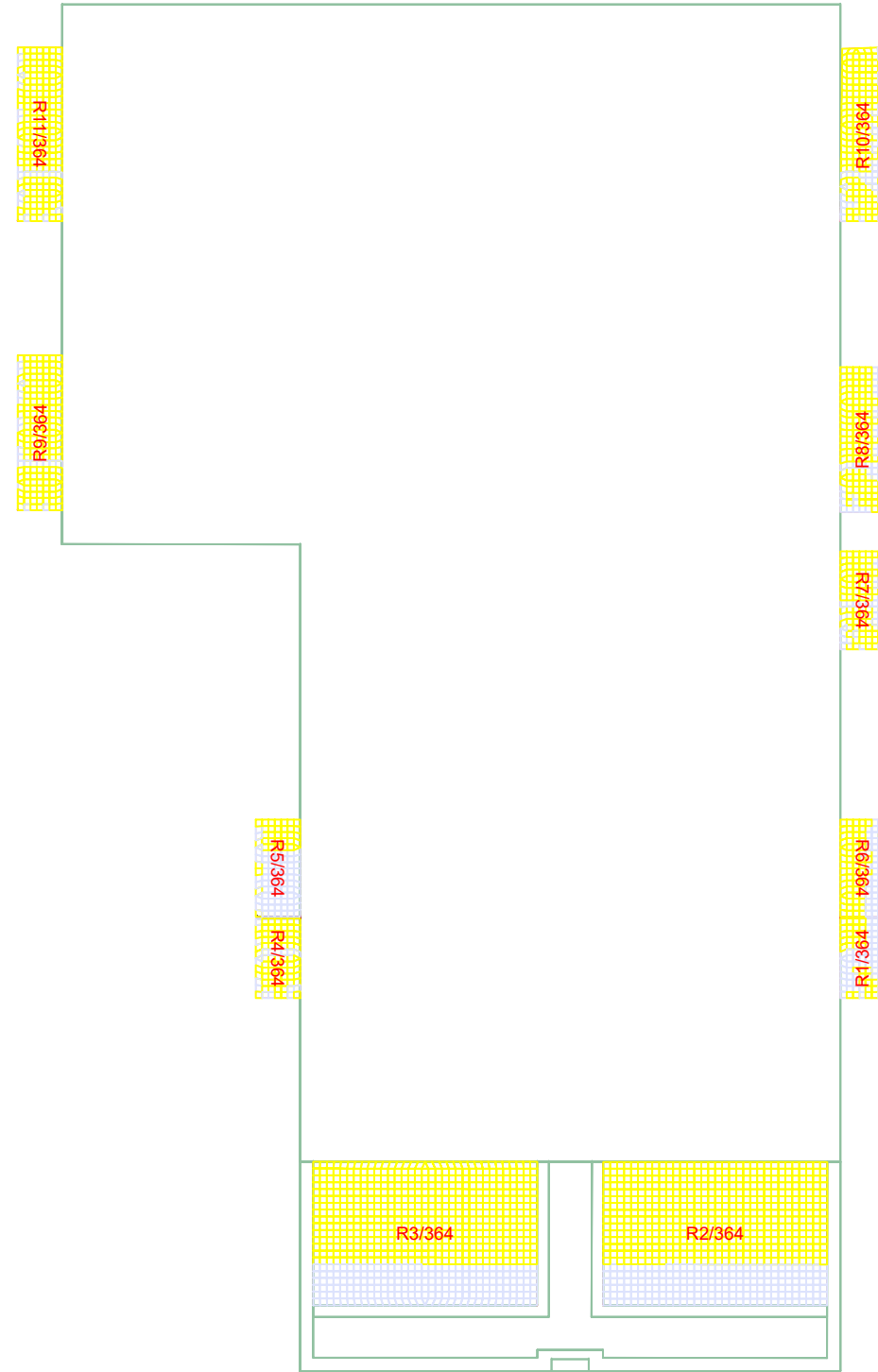
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Project No. BRE184_11	Drawing No. BRE_05	Revision -



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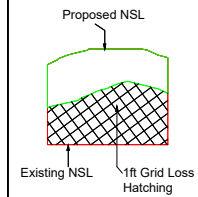


3RD FLOOR



4TH FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK I

Drawn By

RT

Scale @ A3

1:250

Date

02 MARCH 2022

Project No.

BRE184_11

Drawing No.

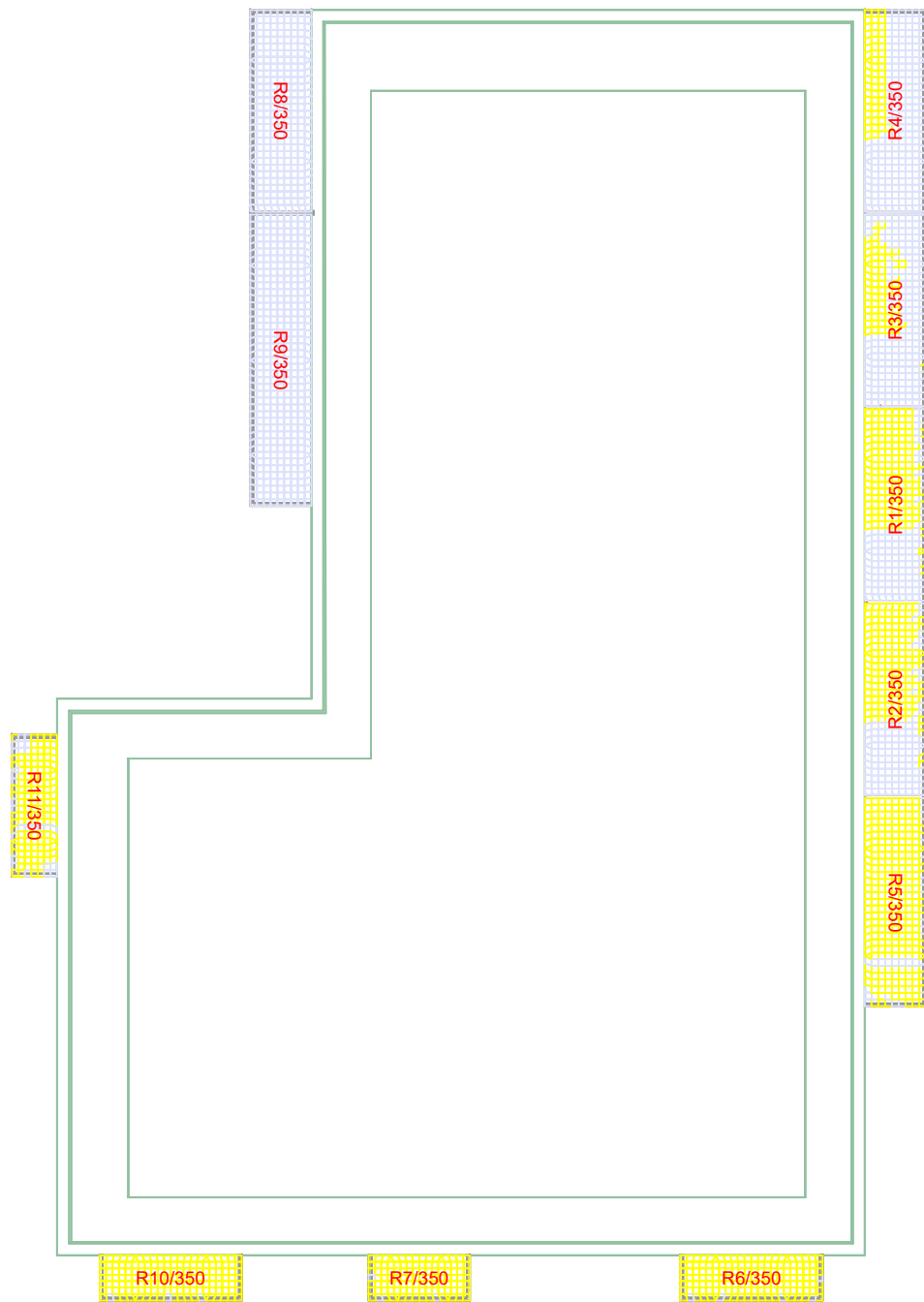
BRE_06

Revision

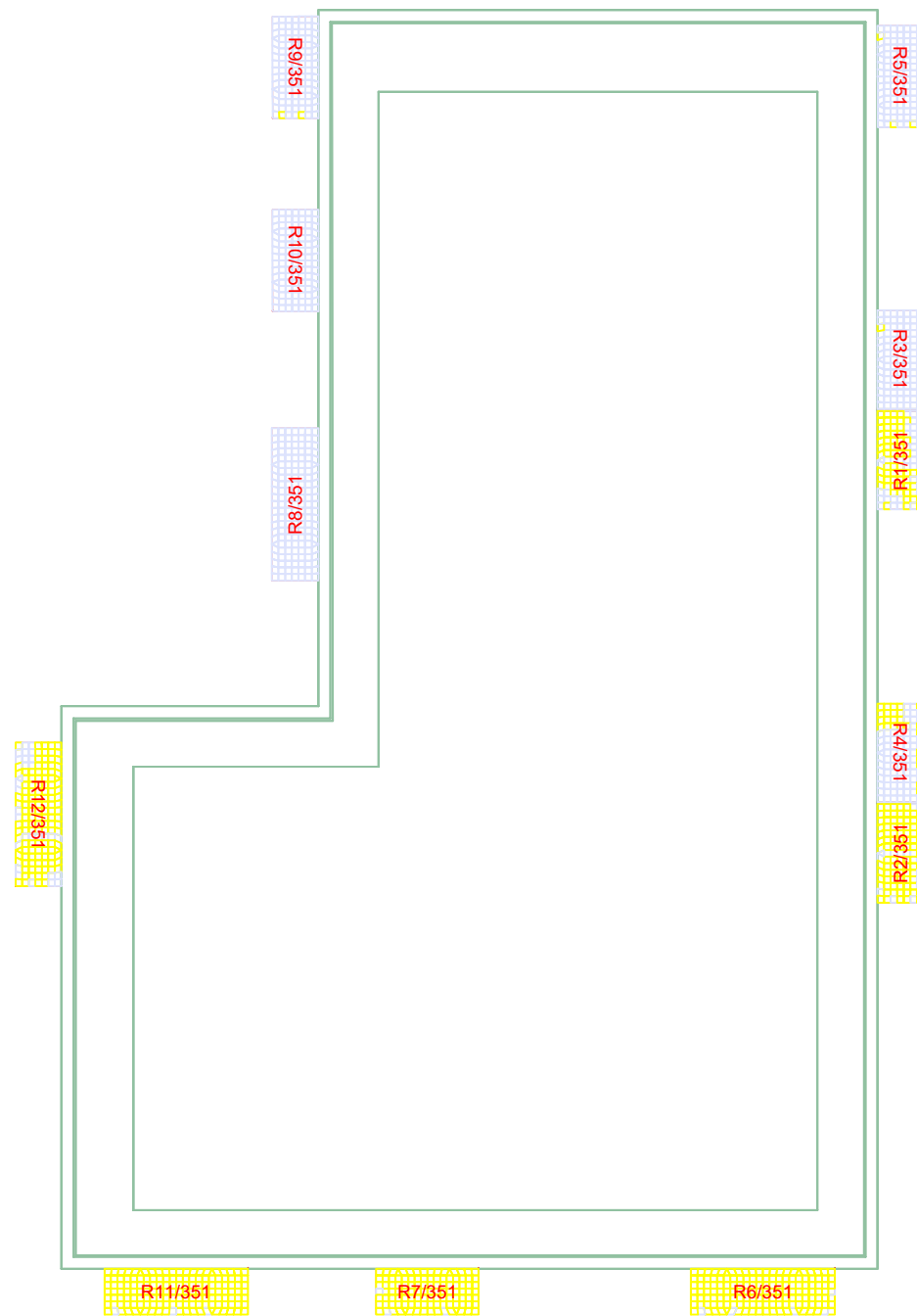
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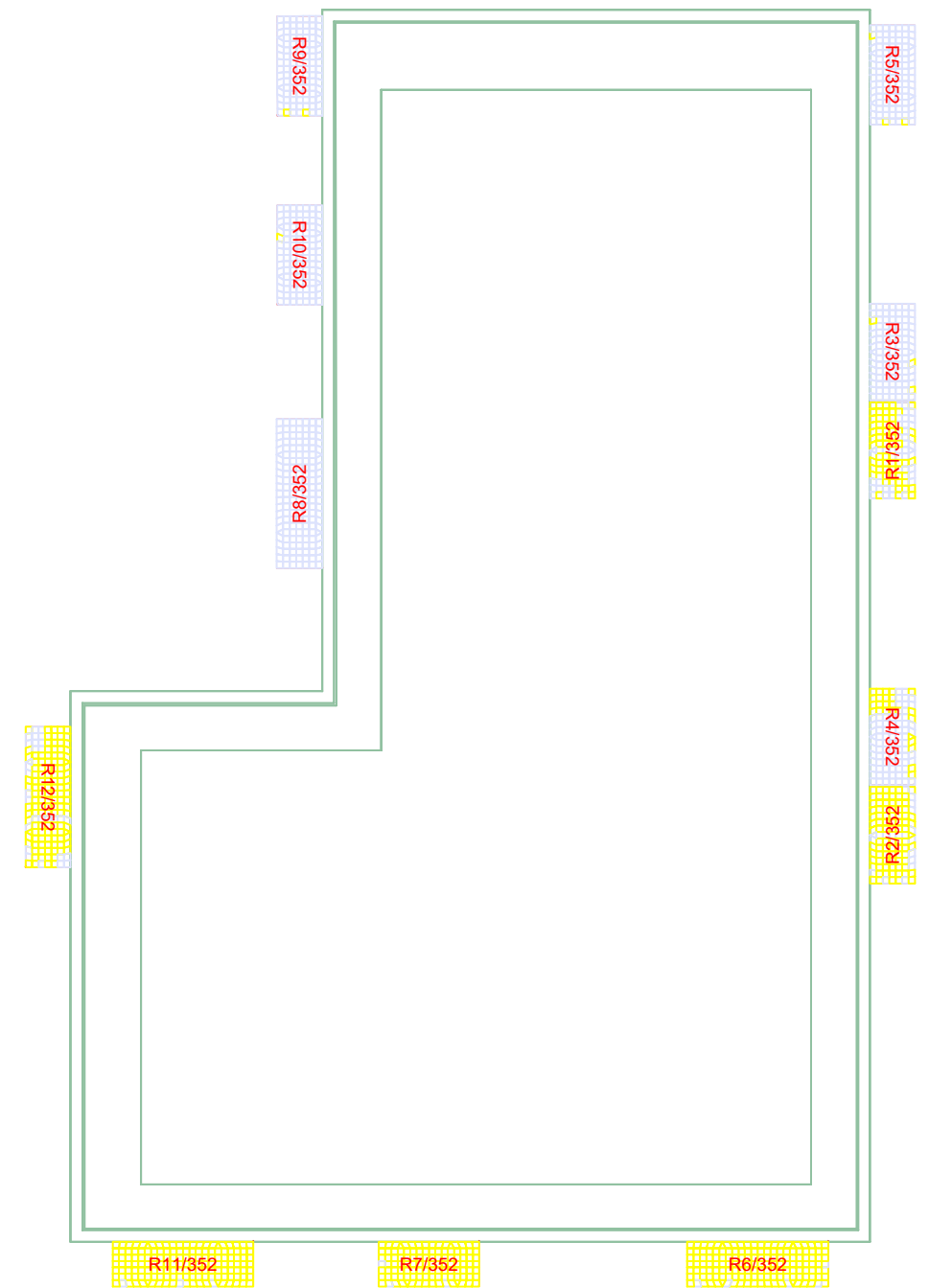
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GROUND FLOOR

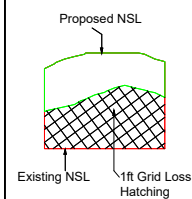


1ST FLOOR



2ND FLOOR

Key:



Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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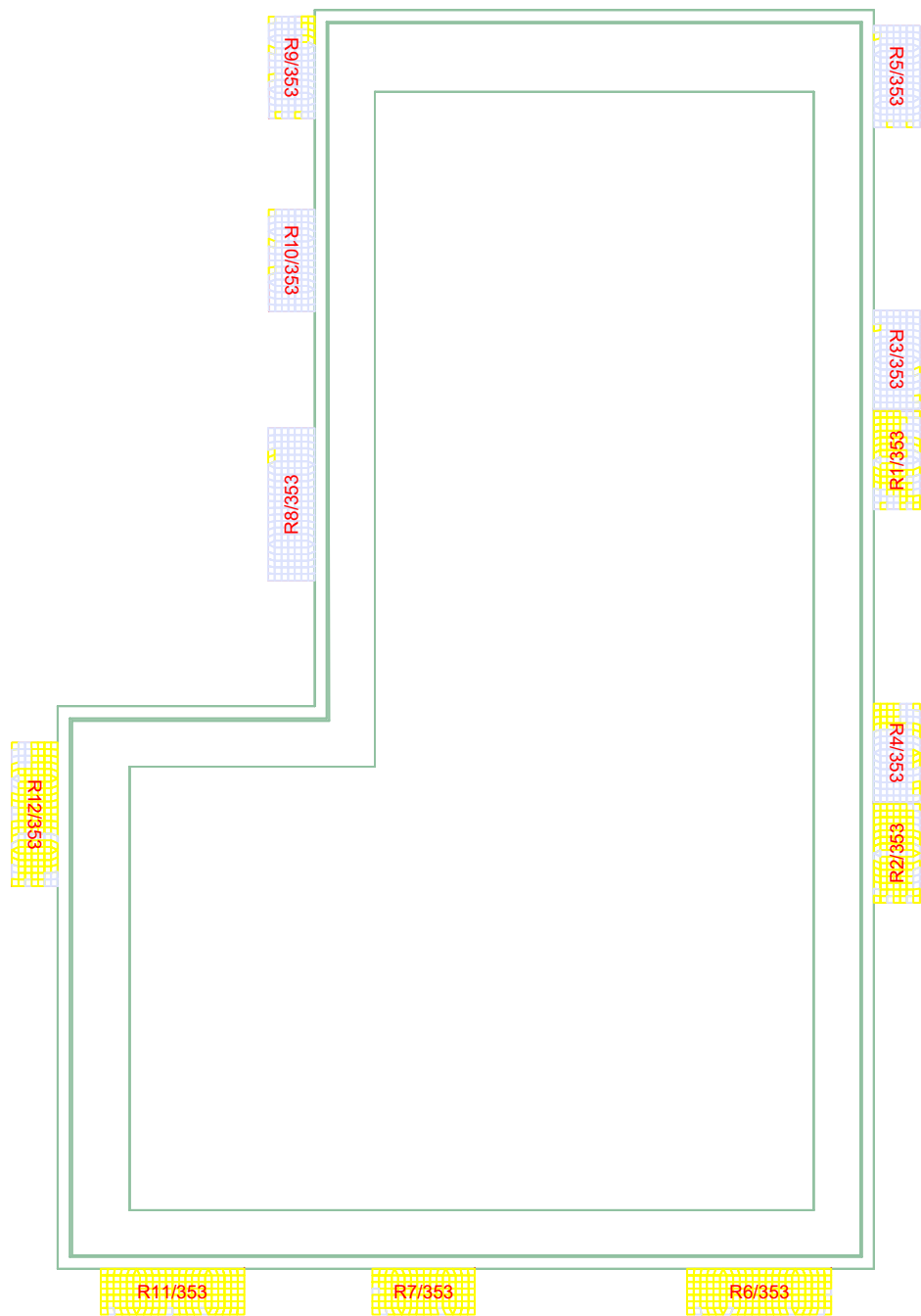
Project Name
BRENNANSTOWN ROAD,DUBLIN

Drawing Title
NO SKY LINE CONTOURS FOR
PROPOSED BLOCK H

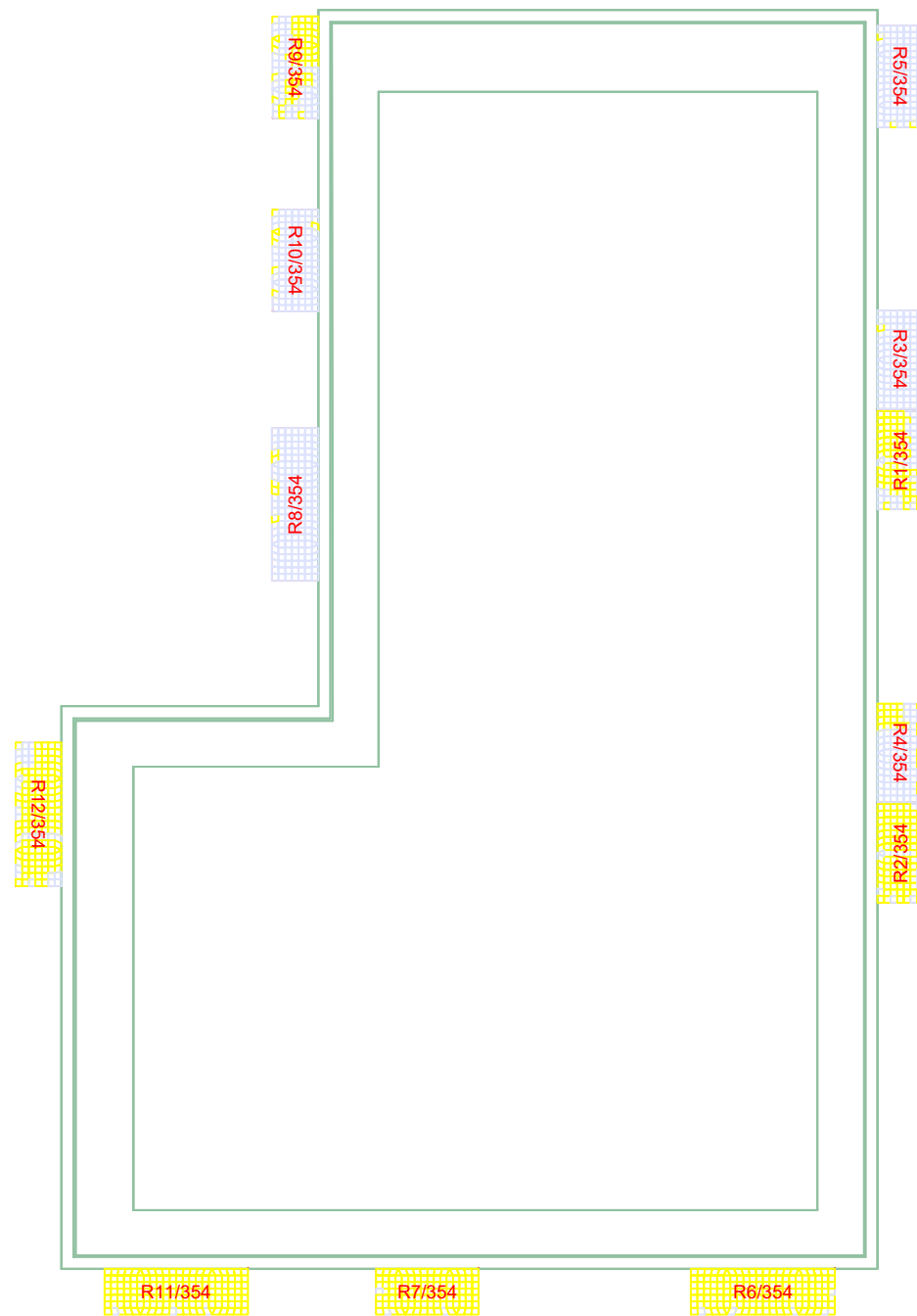
Drawn By RT	Scale @ A3 1:225	Date 02 MARCH 2022
Project No. BRE184_11	Drawing No. BRE_07	Revision -



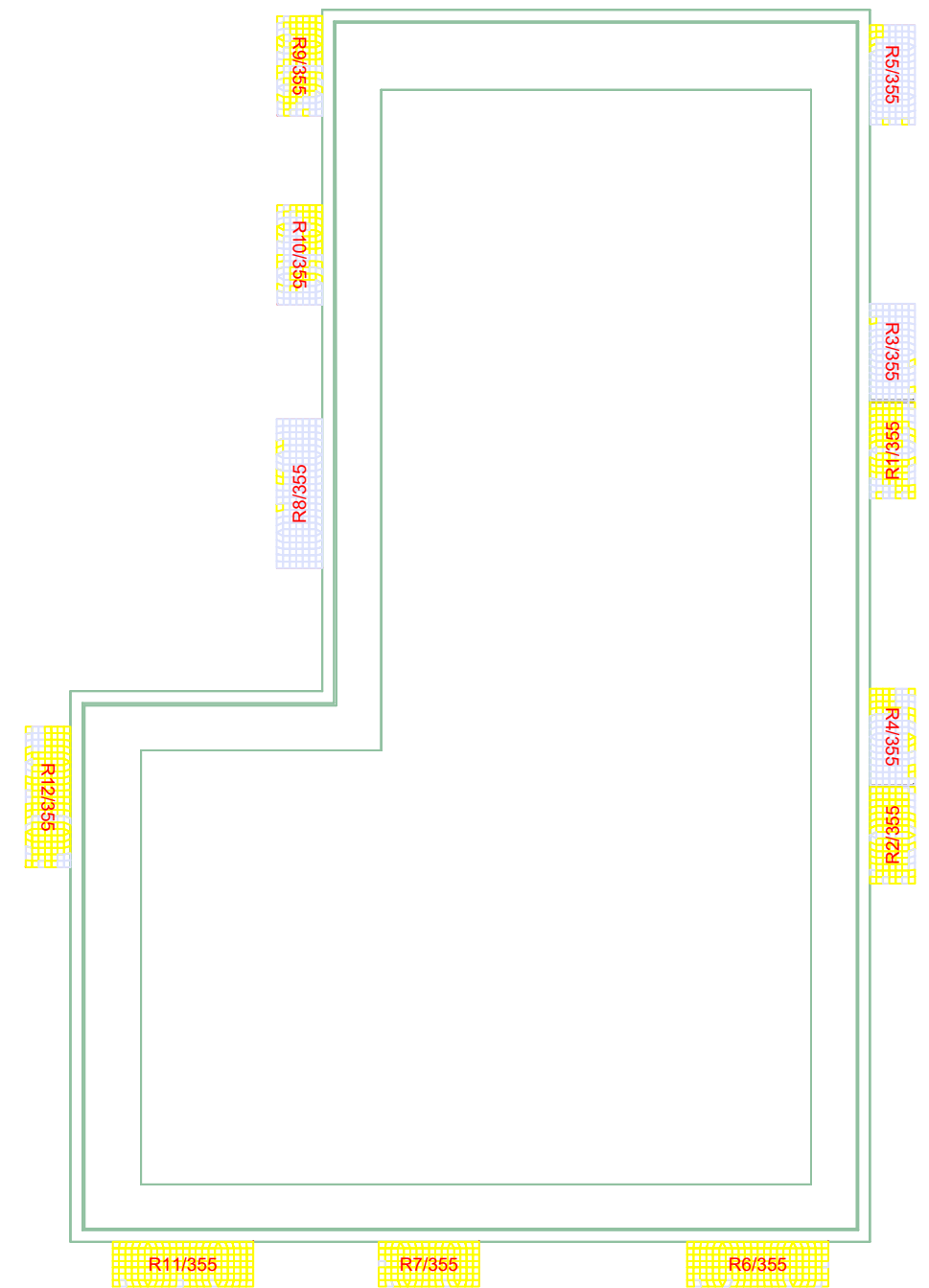
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3RD FLOOR

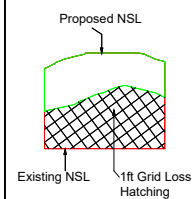


4TH FLOOR



5TH FLOOR

Key:



Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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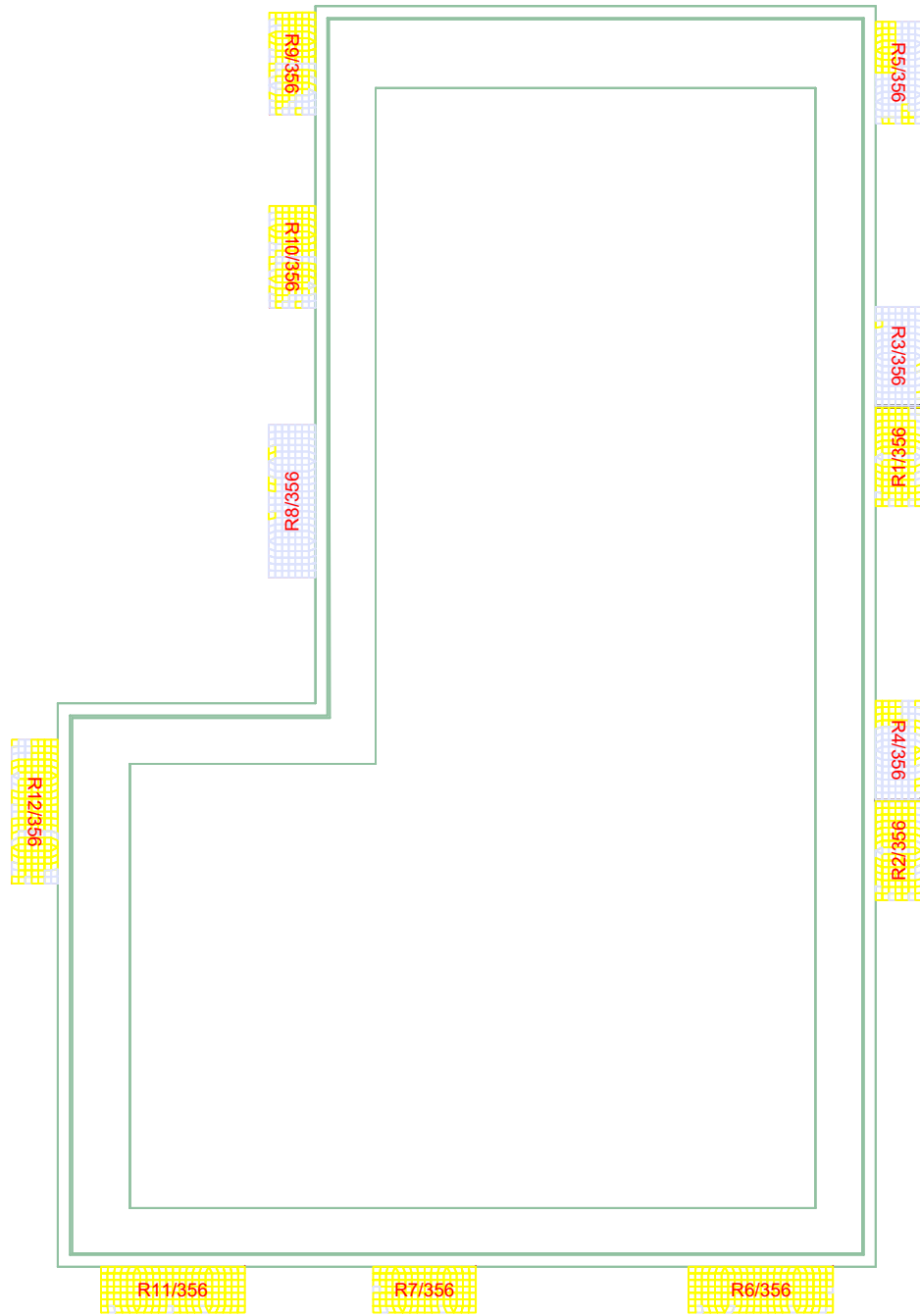
Project Name
BRENNANSTOWN ROAD,DUBLIN

Drawing Title
NO SKY LINE CONTOURS FOR
PROPOSED BLOCK H

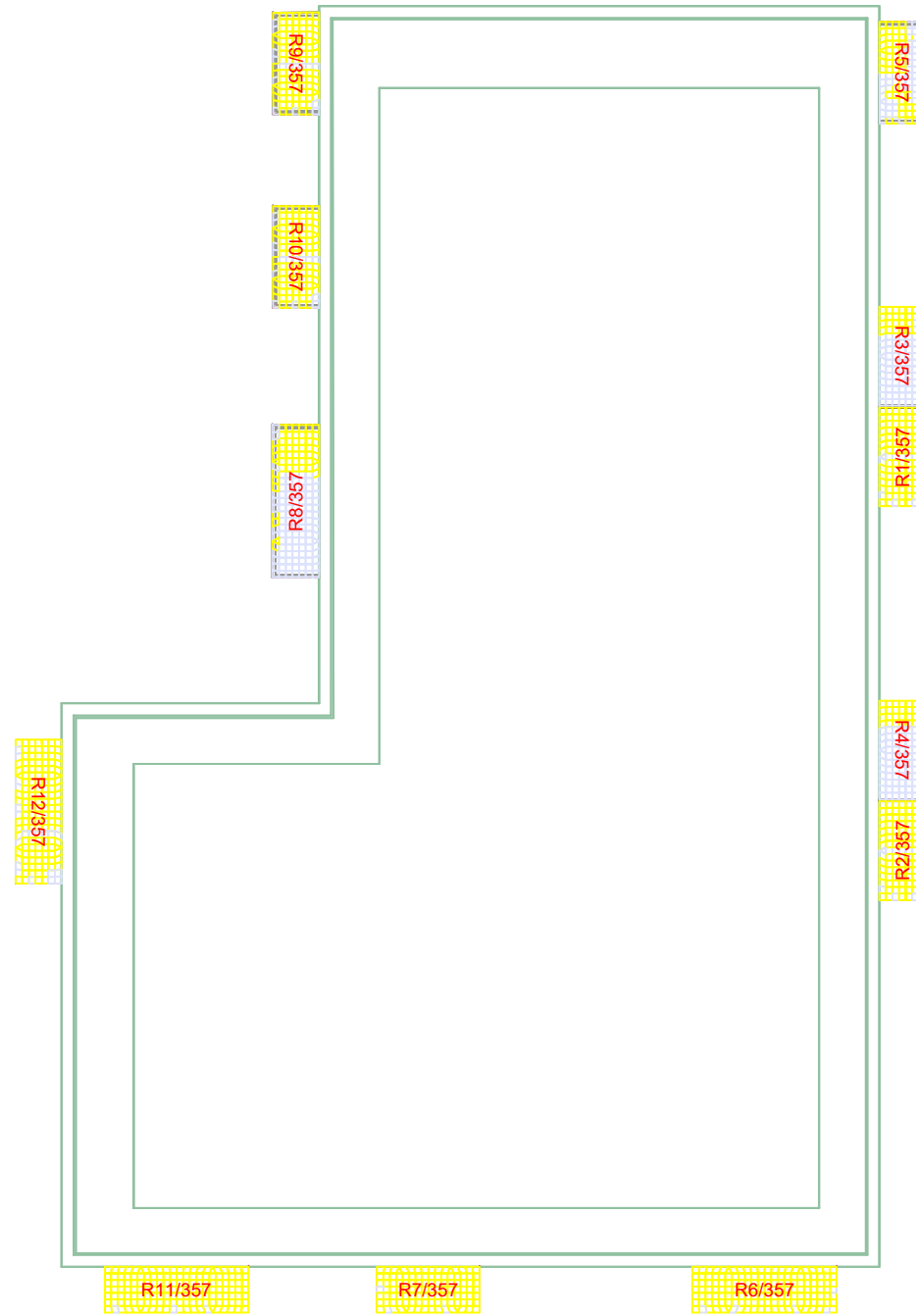
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Project No. BRE184_11	Drawing No. BRE_08	Revision -



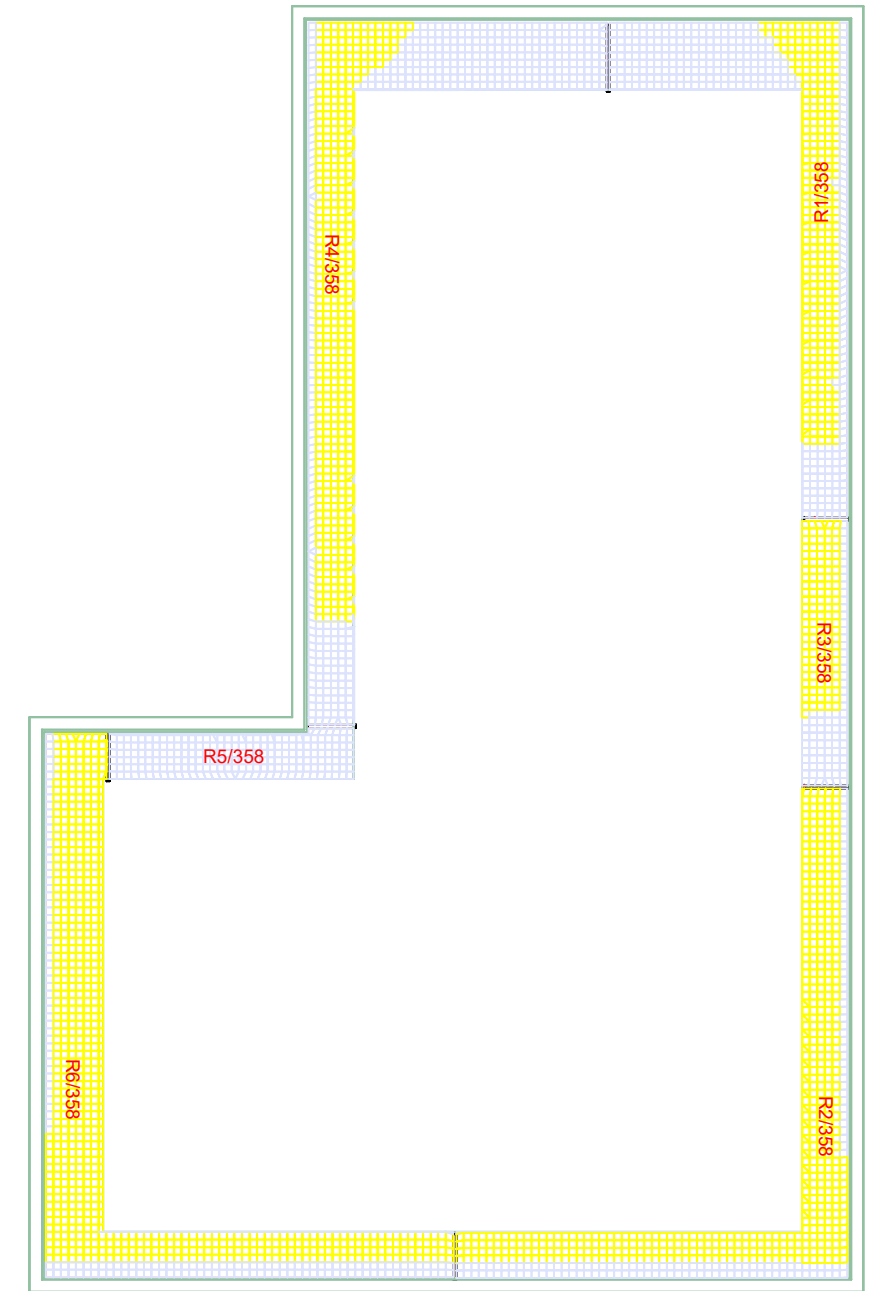
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6TH FLOOR

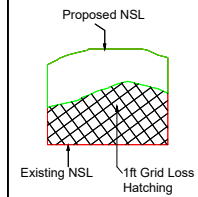


7TH FLOOR



8TH FLOOR

Key:



Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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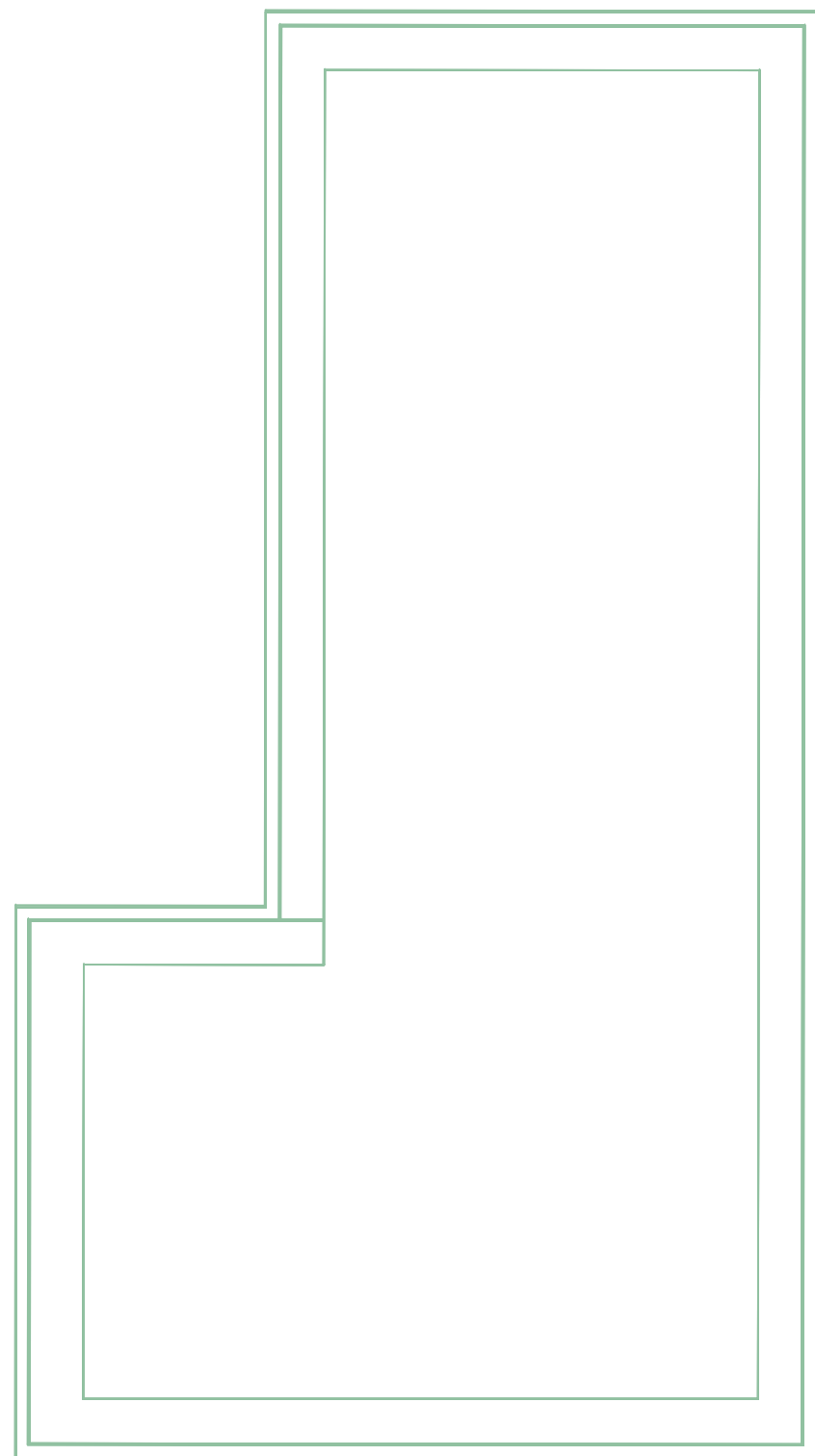
Project Name
BRENNANSTOWN ROAD,DUBLIN

Drawing Title
NO SKY LINE CONTOURS FOR
PROPOSED BLOCK H

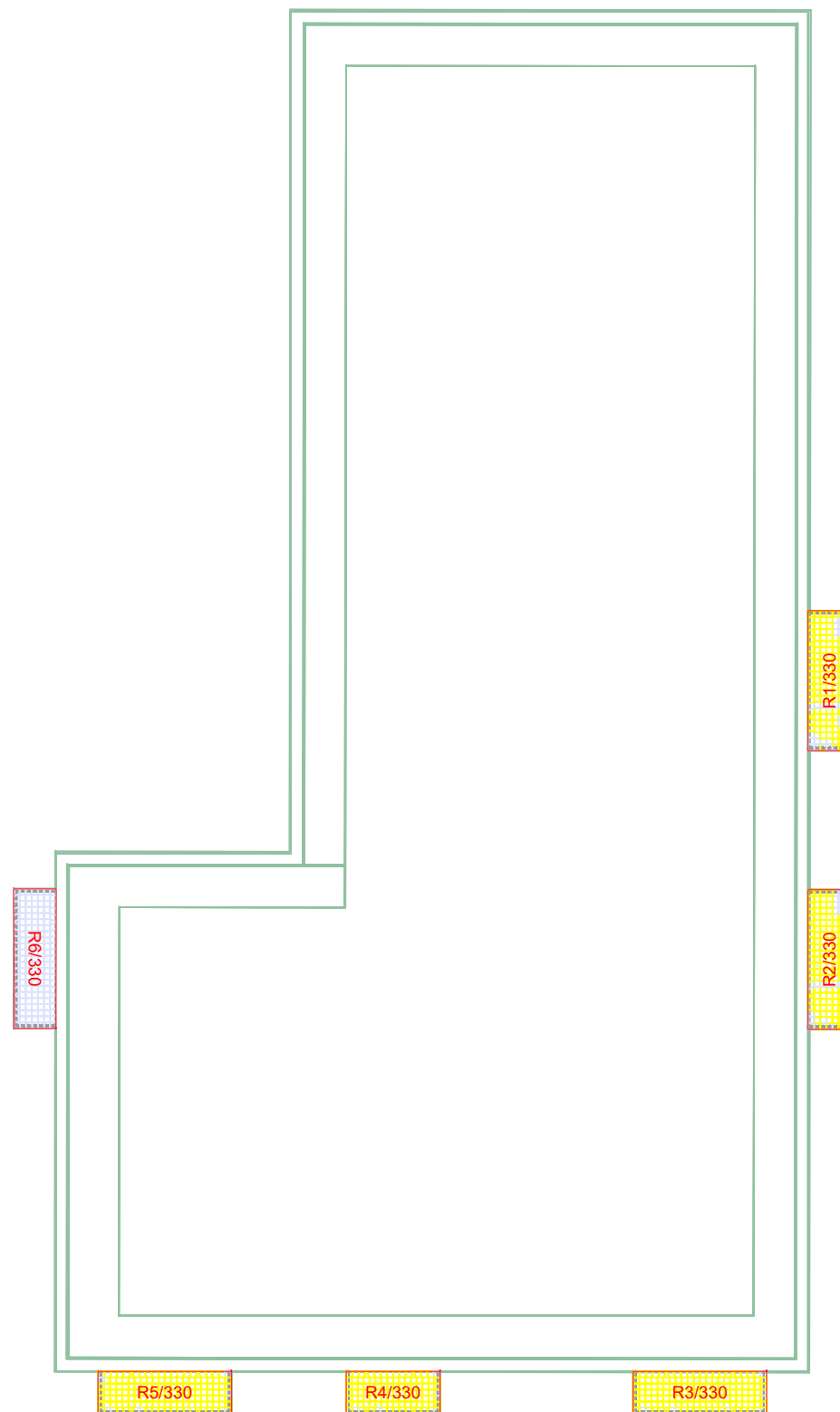
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Project No. BRE184_11	Drawing No. BRE_09	Revision -



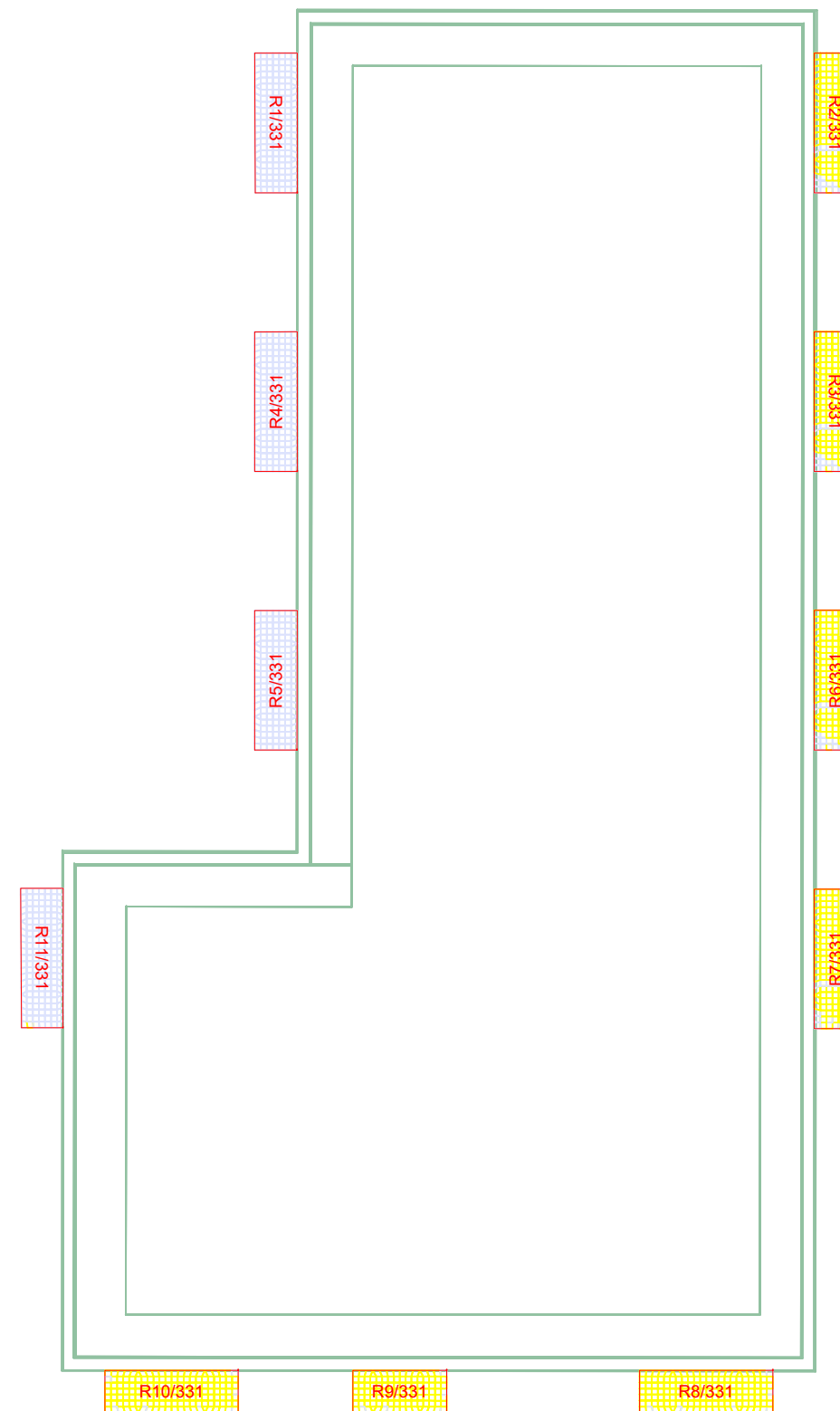
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LOWER GND FLOOR

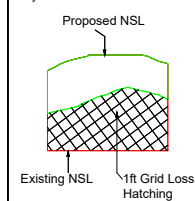


GND FLOOR



1ST FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK F

Drawn By

RT

Scale @ A3

1:225

Date

02 MARCH 2022

Project No.

BRE184_11

Drawing No.

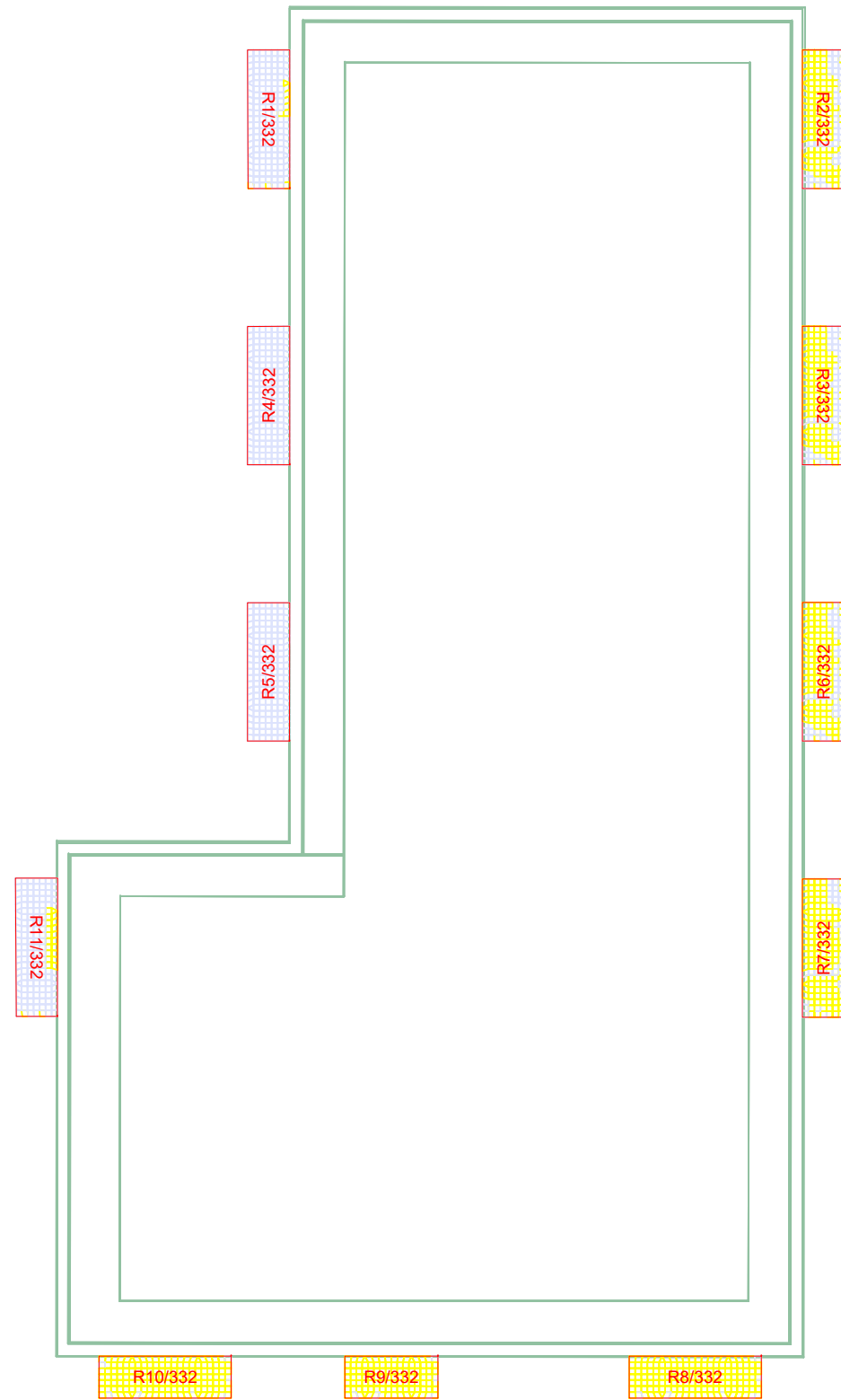
BRE_10

Revision

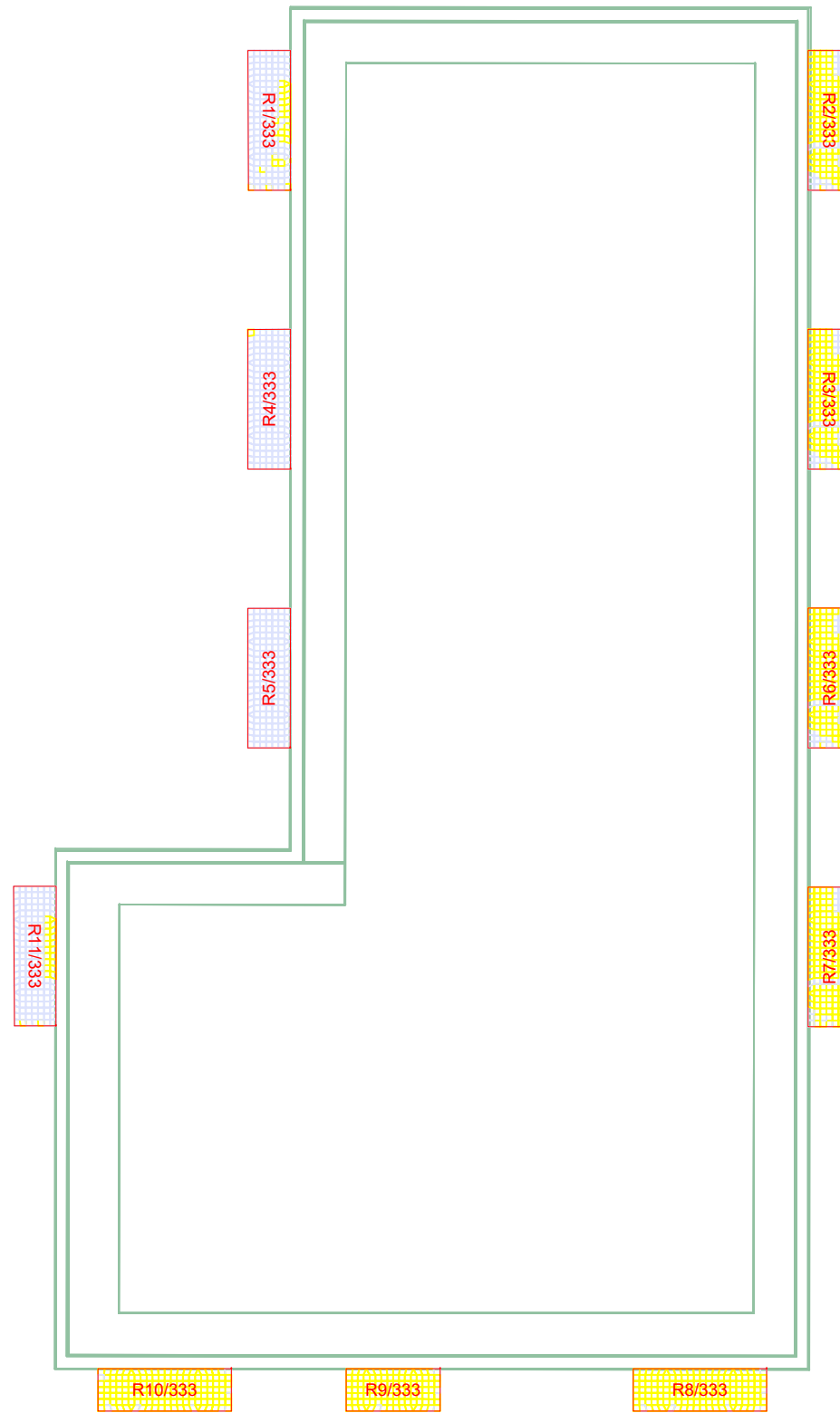
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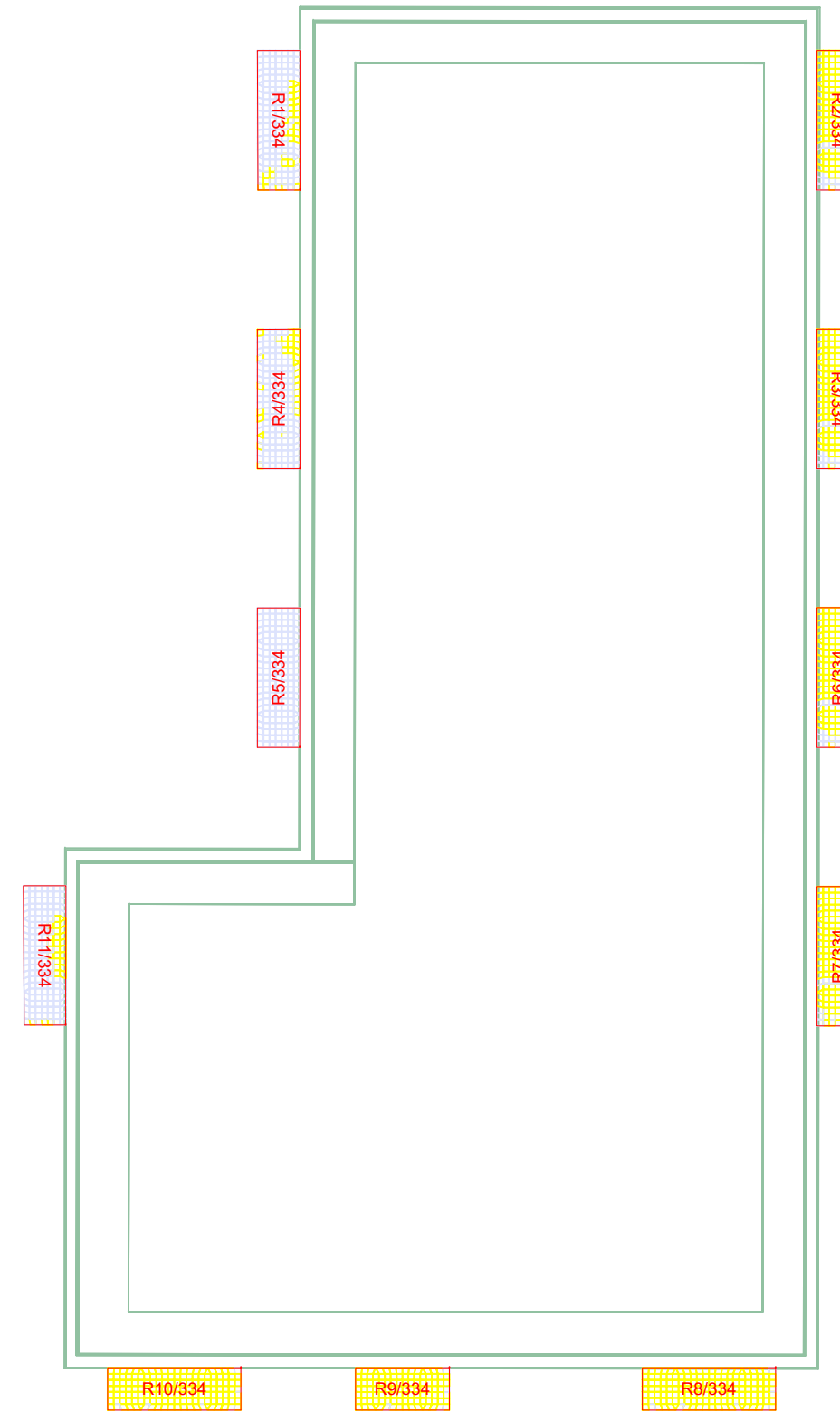
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2ND FLOOR

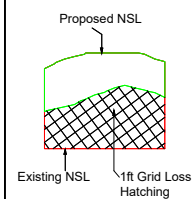


3RD FLOOR



4TH FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented
N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK F

Drawn By

RT

Scale @ A3

1:225

Date

02 MARCH 2022

Project No.

BRE184_11

Drawing No.

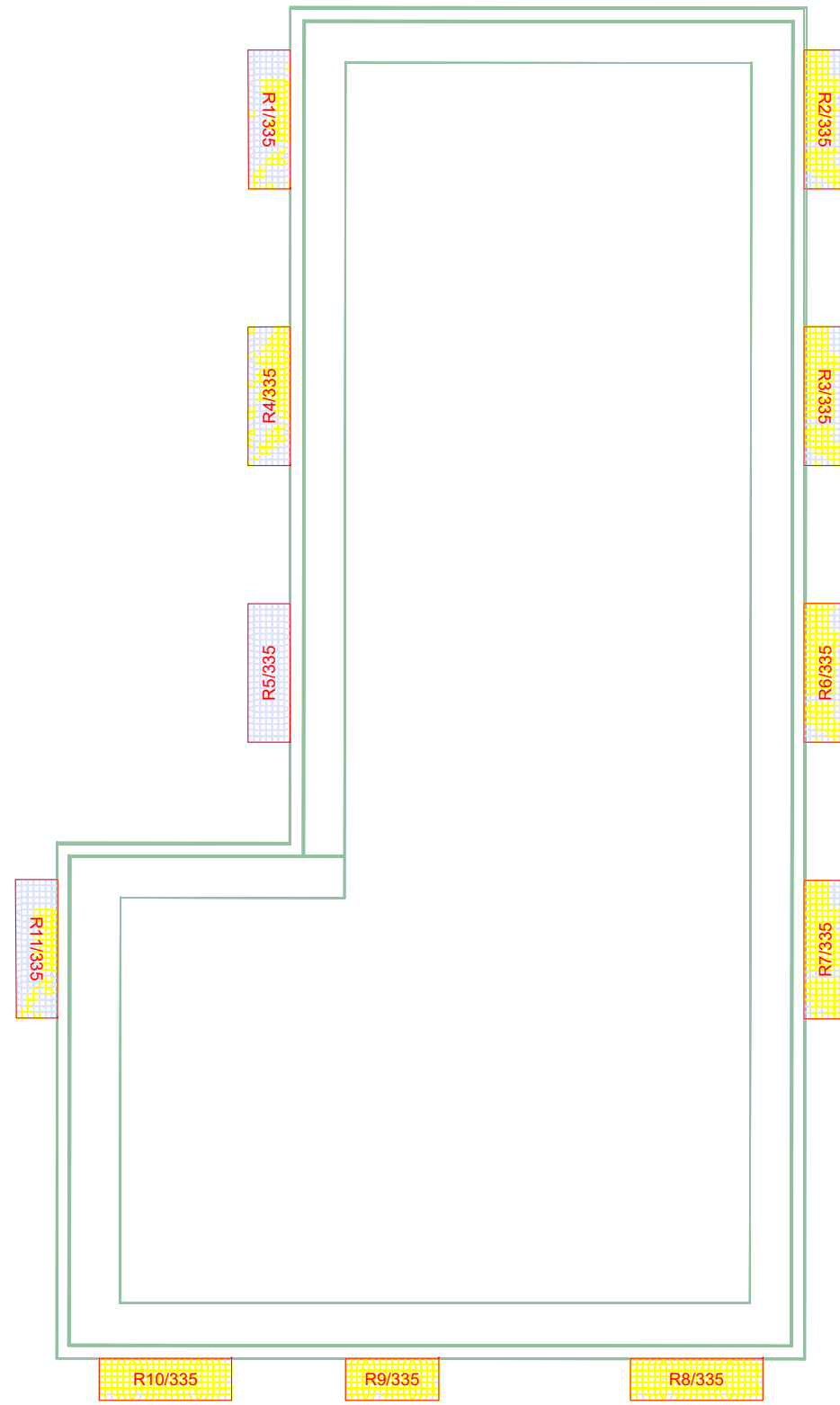
BRE_11

Revision

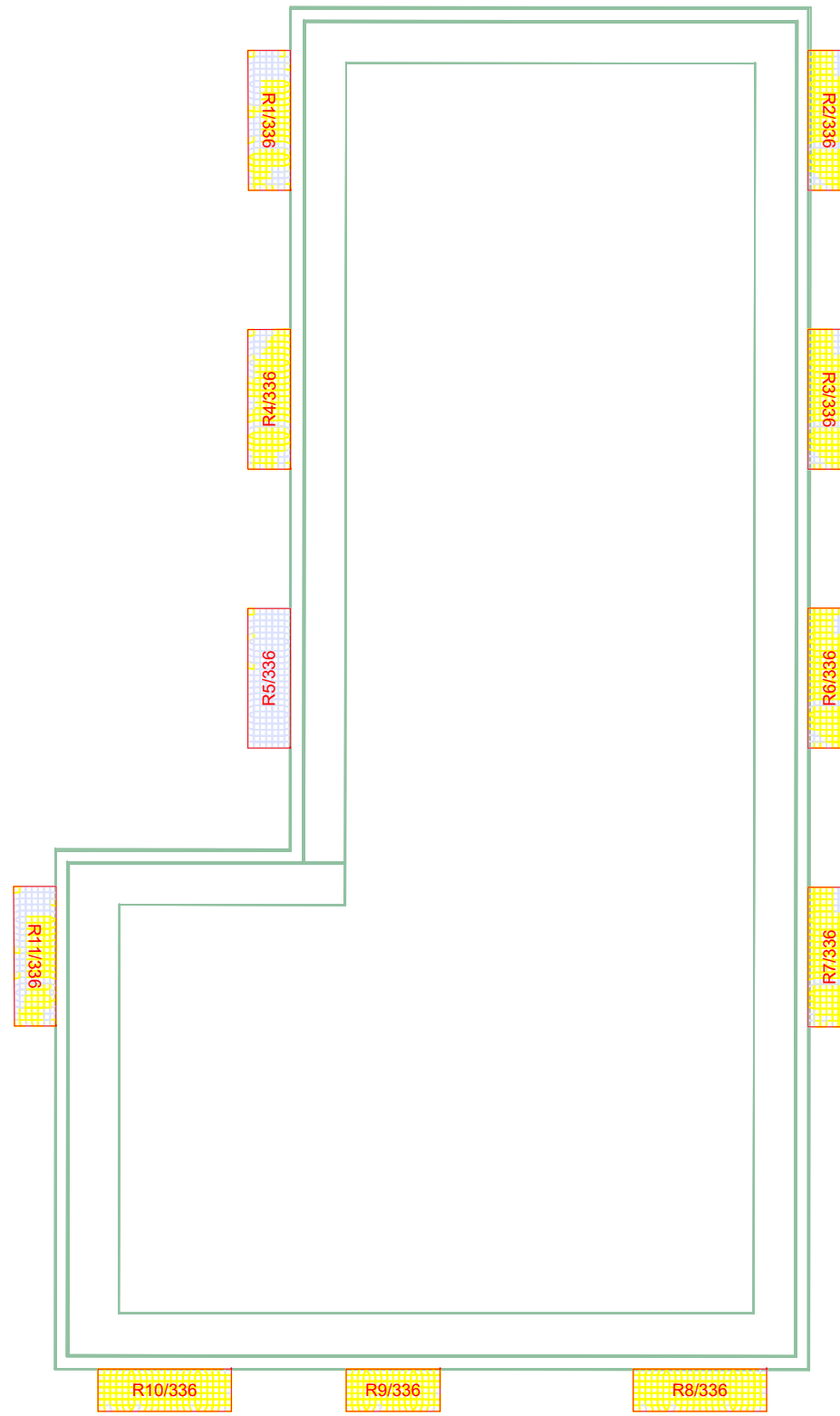
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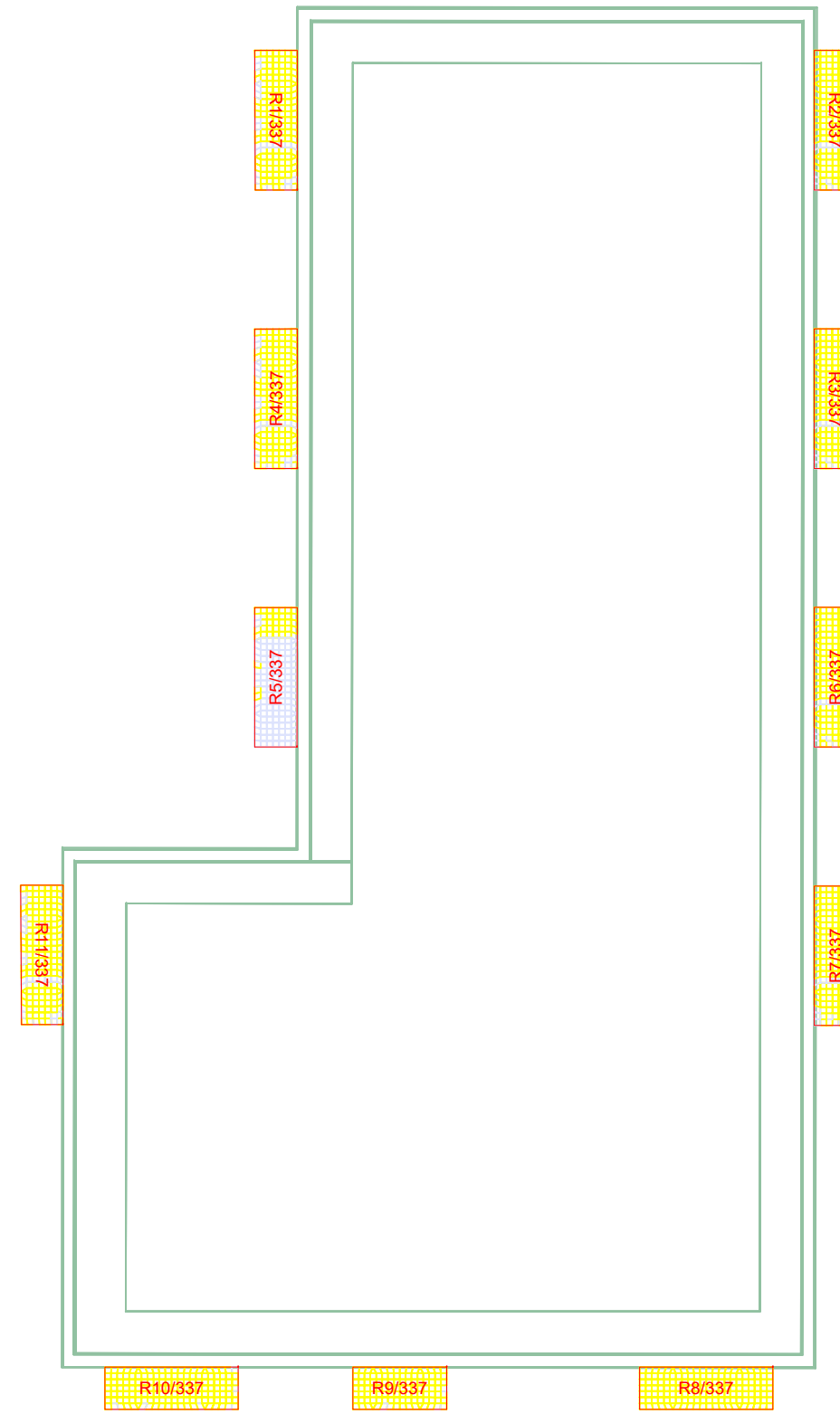
65 Gresham Street, London, EC2V 7NQ
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5TH FLOOR

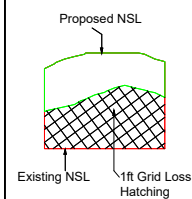


6TH FLOOR



7TH FLOOR

Key:



Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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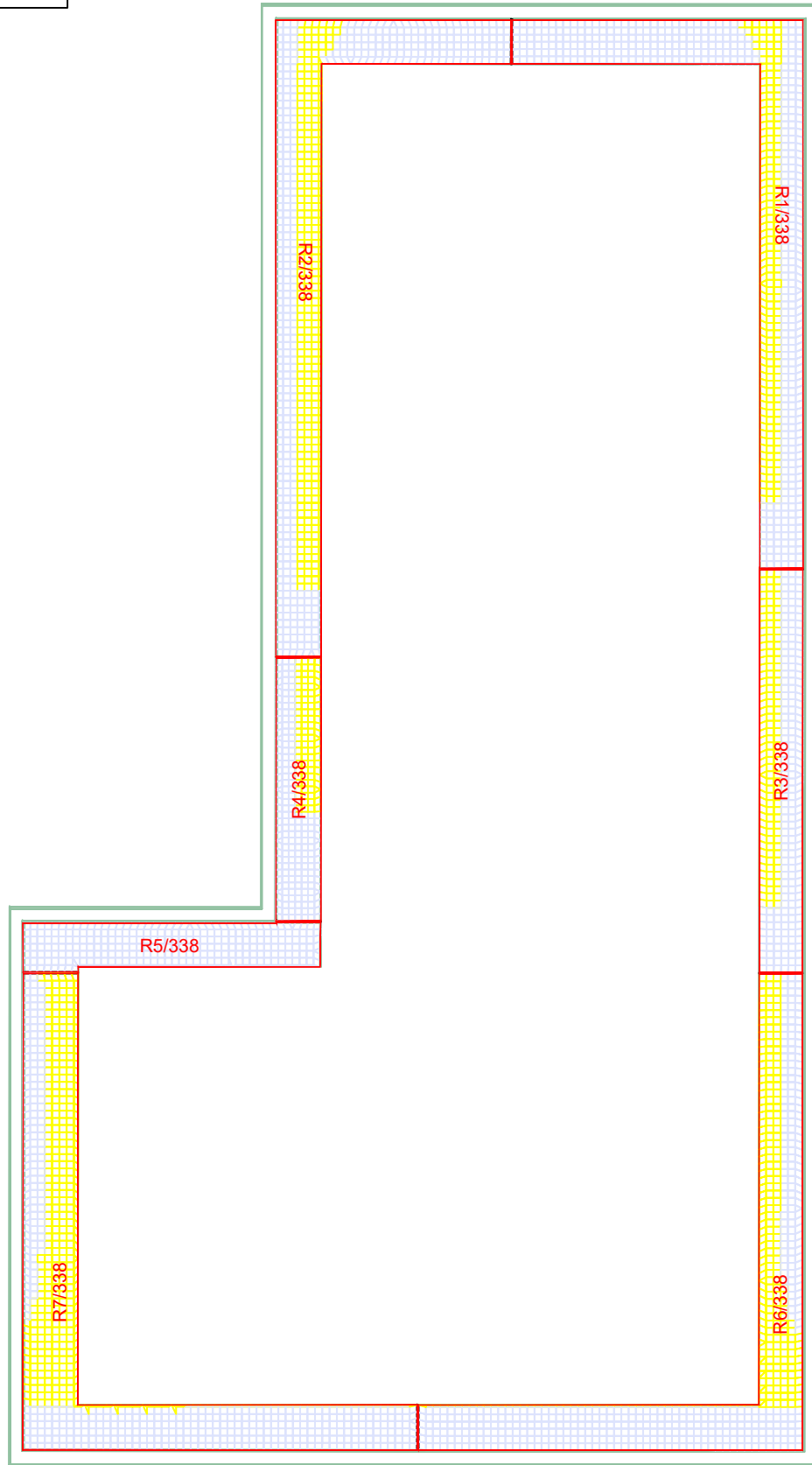
Project Name
BRENNANSTOWN ROAD,DUBLIN

Drawing Title
NO SKY LINE CONTOURS FOR
PROPOSED BLOCK F

Drawn By RT	Scale @ A3 1:225	Date 02 MARCH 2022
Project No. BRE184_11	Drawing No. BRE_12	Revision -

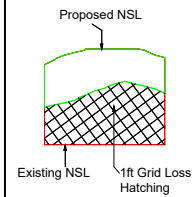


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8TH FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented
N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK F

Drawn By

RT

Scale @ A3

1:225

Date

02 MARCH 2022

Project No.

BRE184_11

Drawing No.

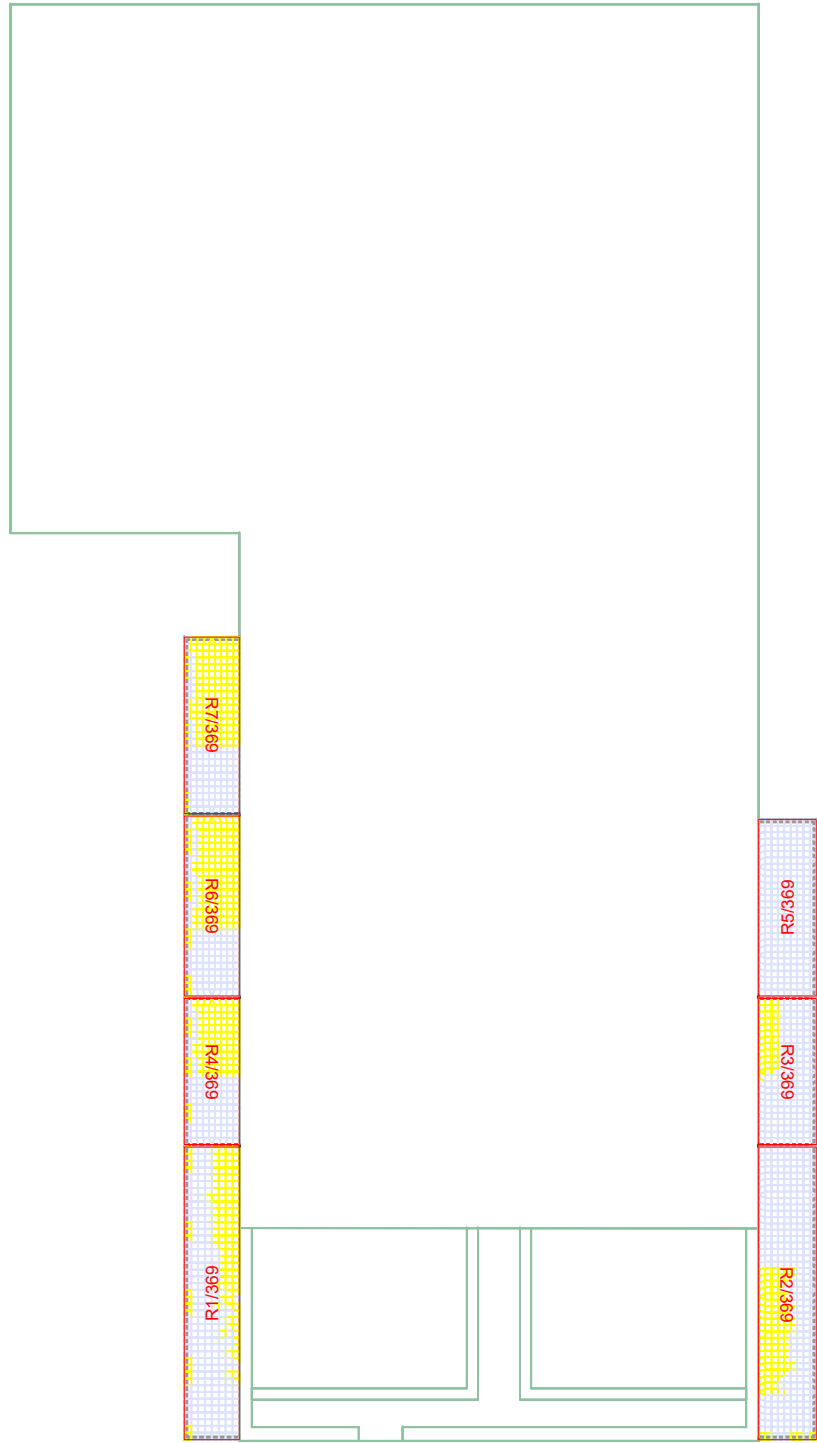
BRE_13

Revision

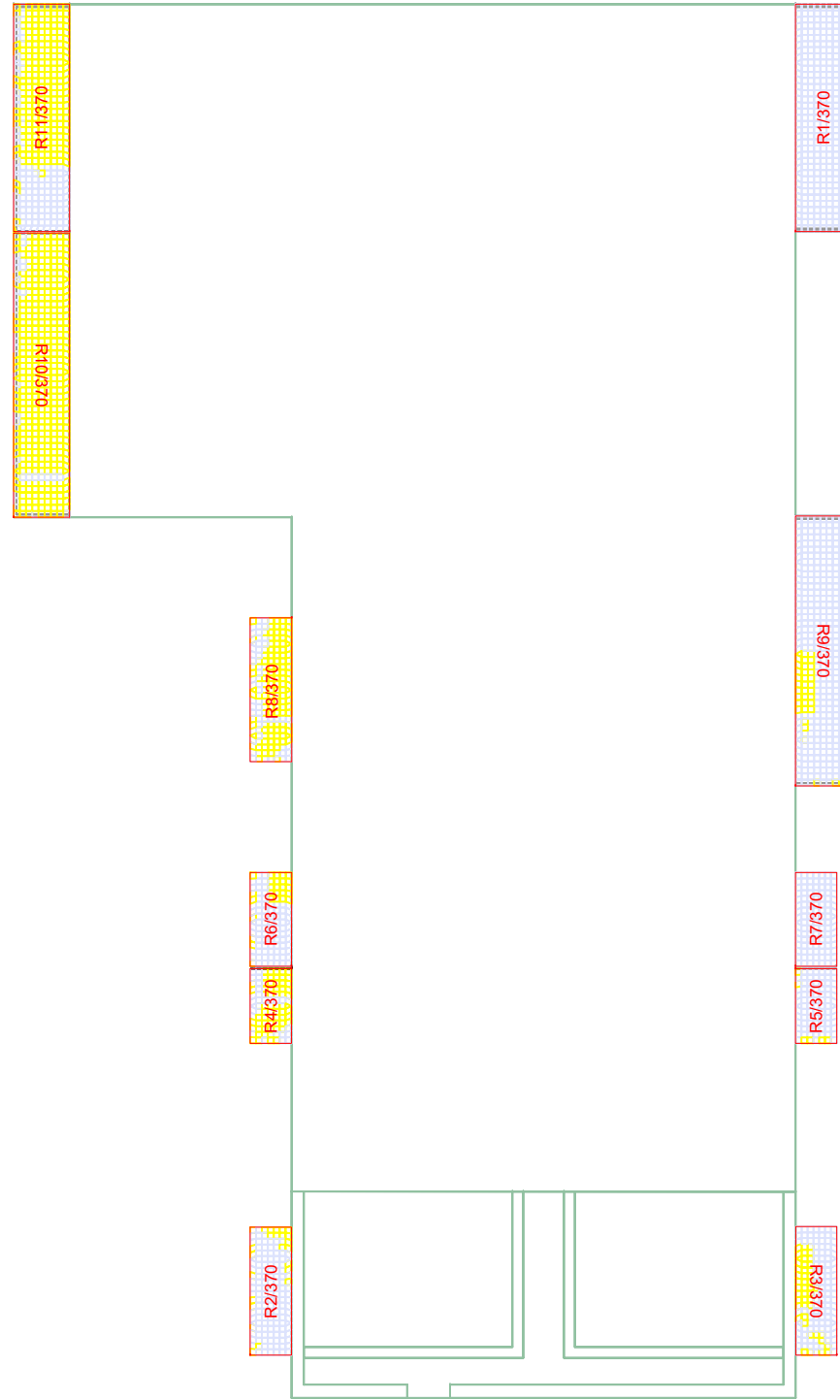
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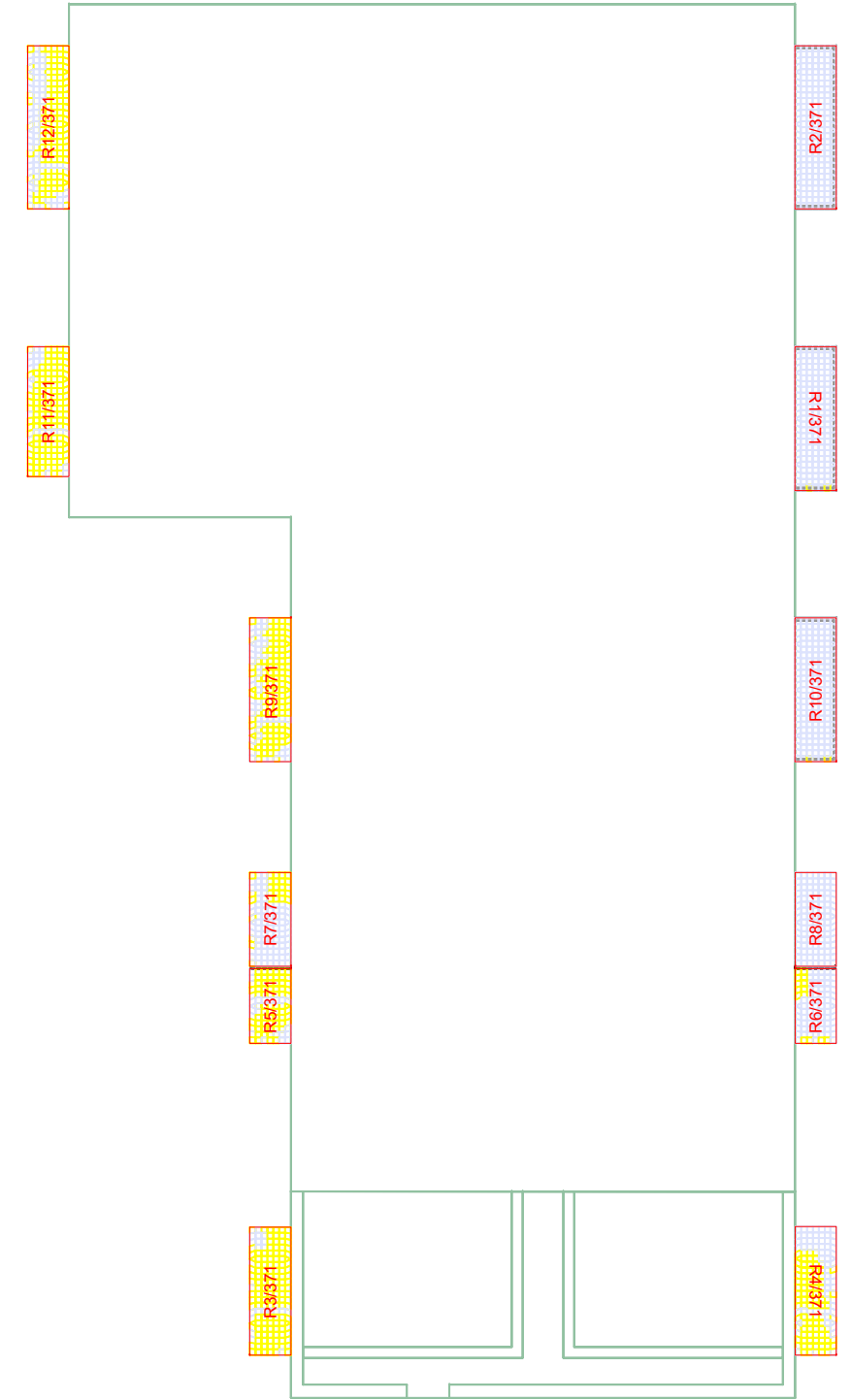
65 Gresham Street, London, EC2V 7NQ
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LOWER GND FLOOR

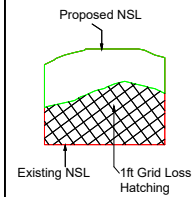


GROUND FLOOR



1ST FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented
N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK J

Drawn By

RT

Scale @ A3

1:250

Date

02 MARCH 2022

Project No.

BRE184_11

Drawing No.

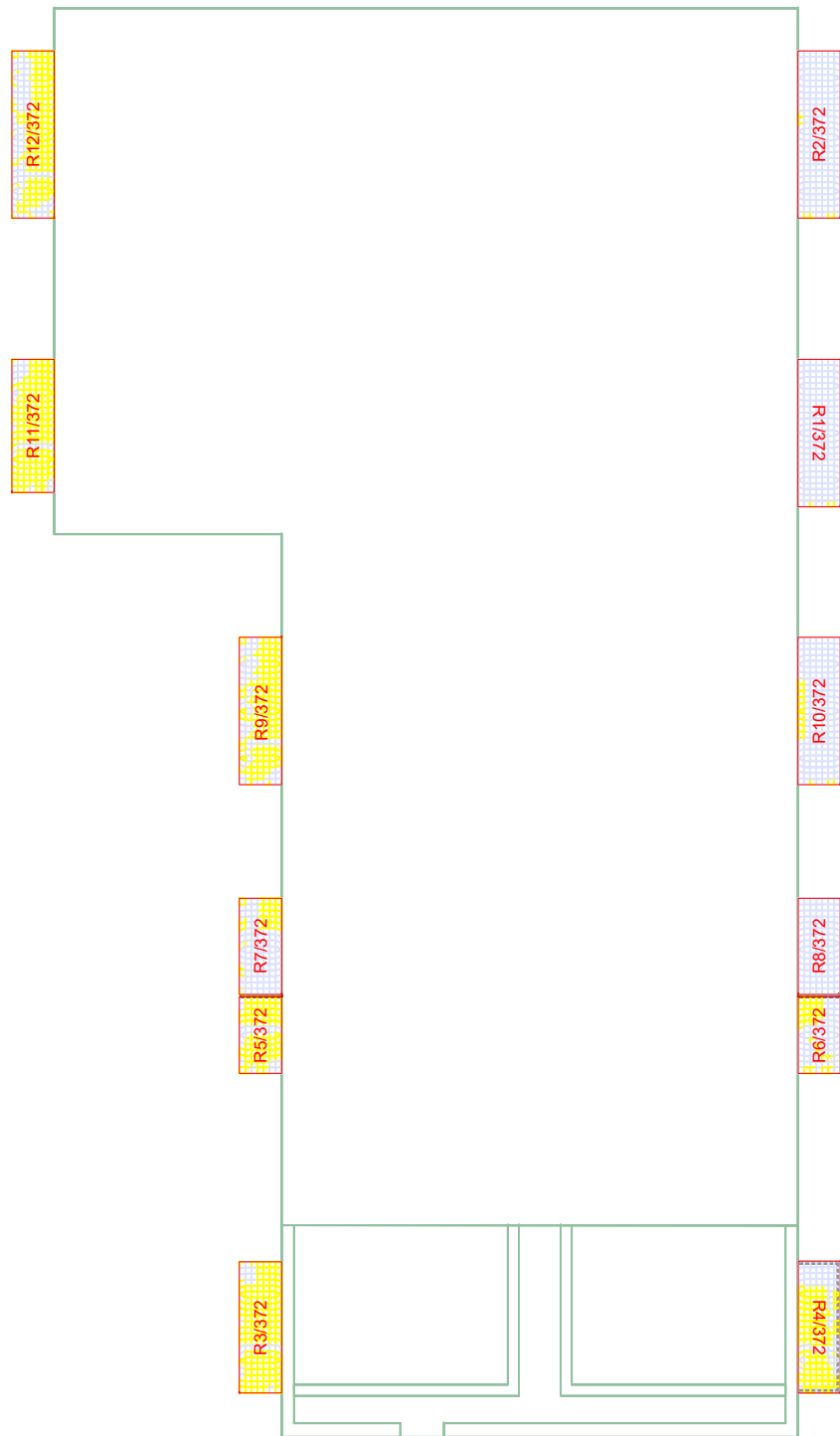
BRE_14

Revision

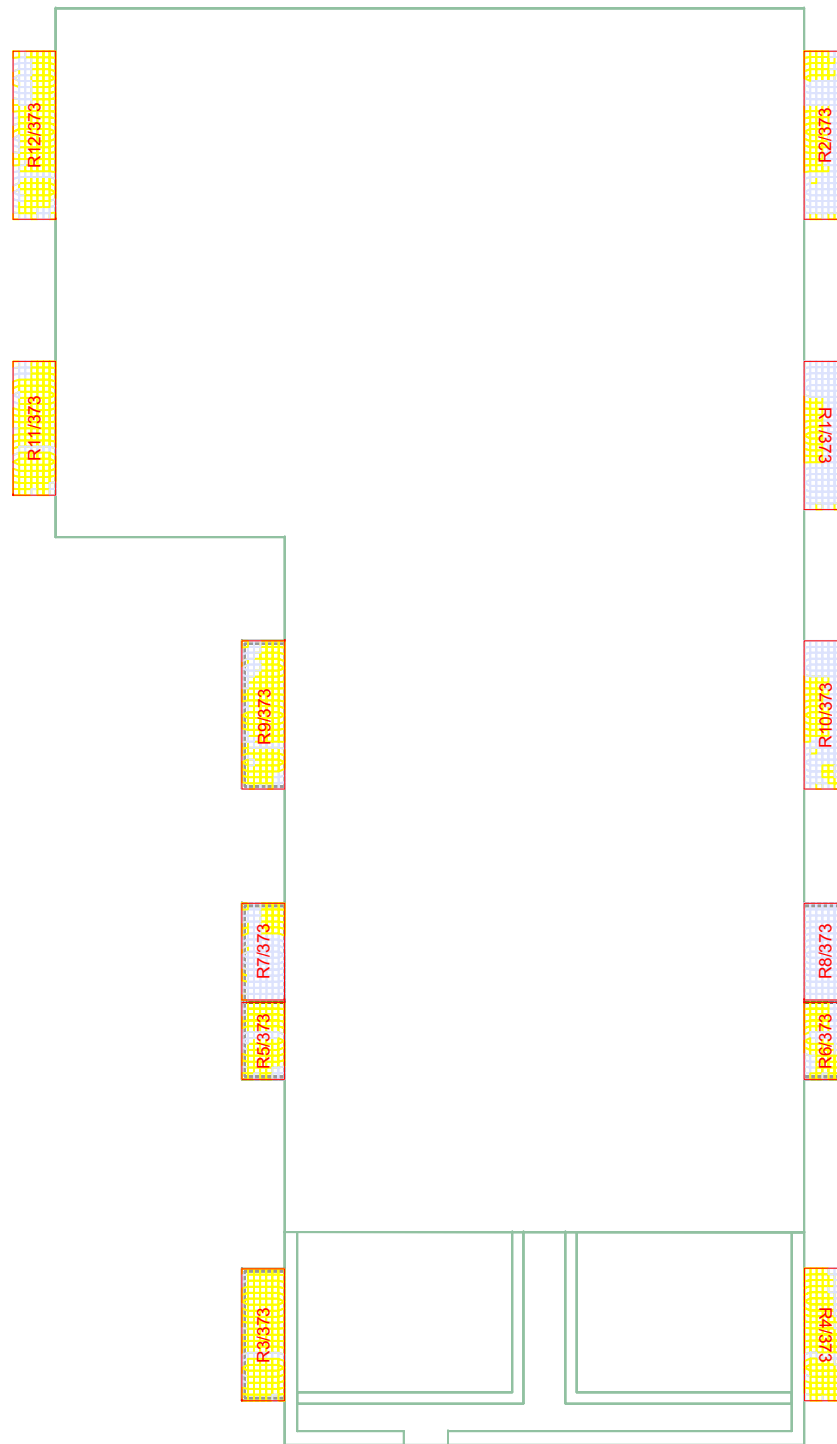
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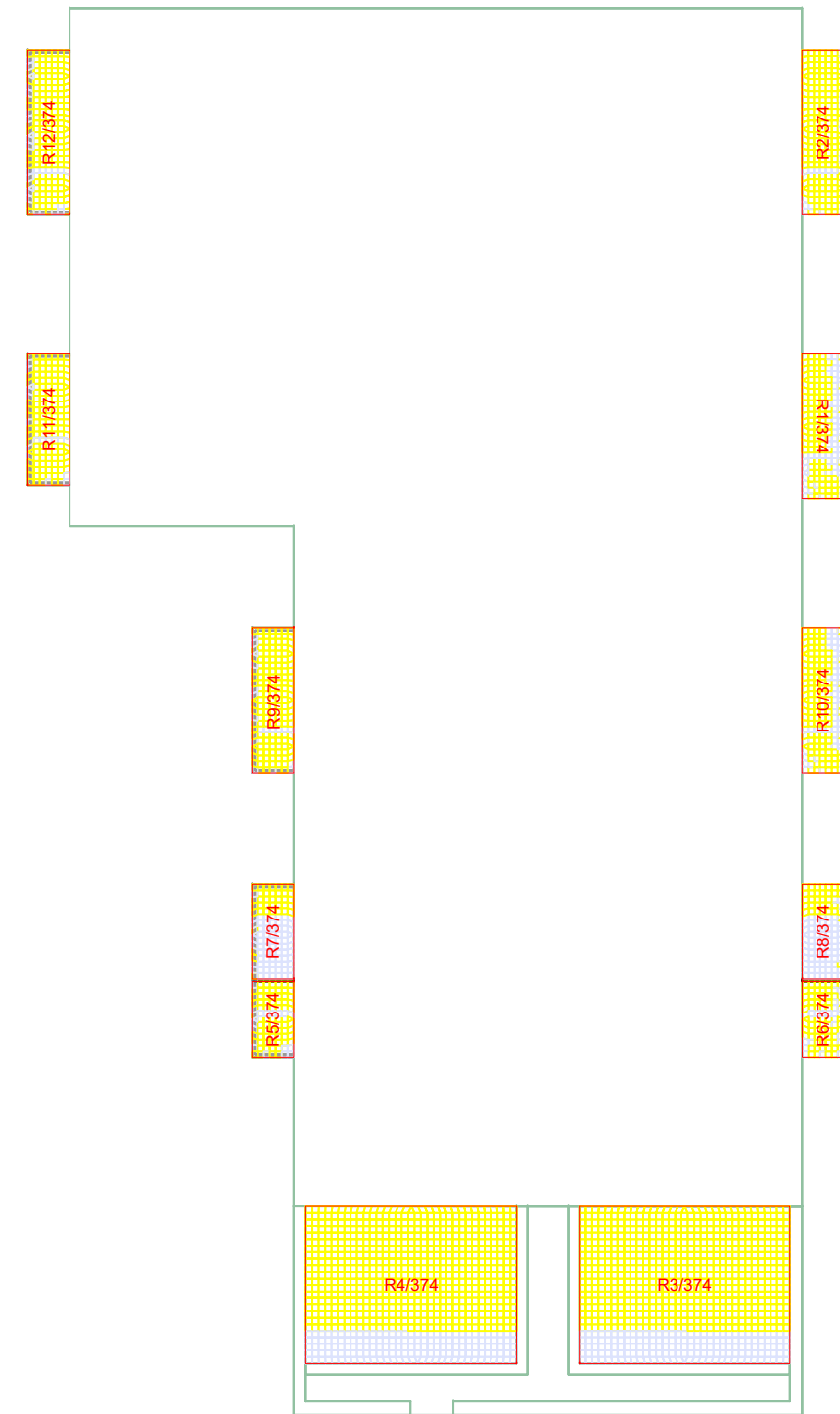
65 Gresham Street, London, EC2V 7NQ
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2ND FLOOR

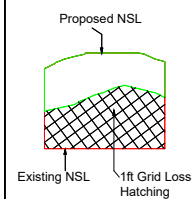


3RD FLOOR



4TH FLOOR

Key:



Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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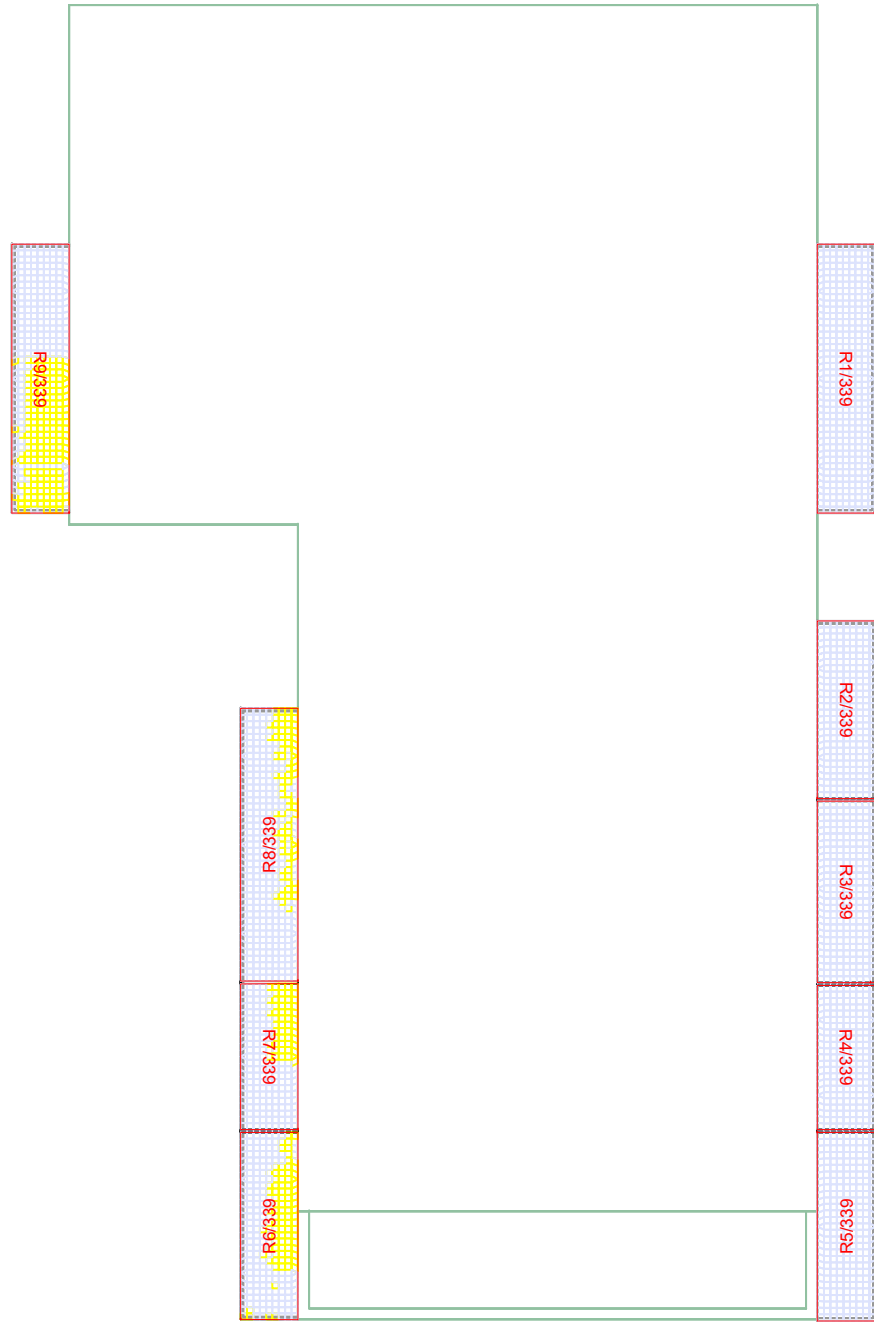
Project Name
BRENNANSTOWN ROAD,DUBLIN

Drawing Title
NO SKY LINE CONTOURS FOR
PROPOSED BLOCK J

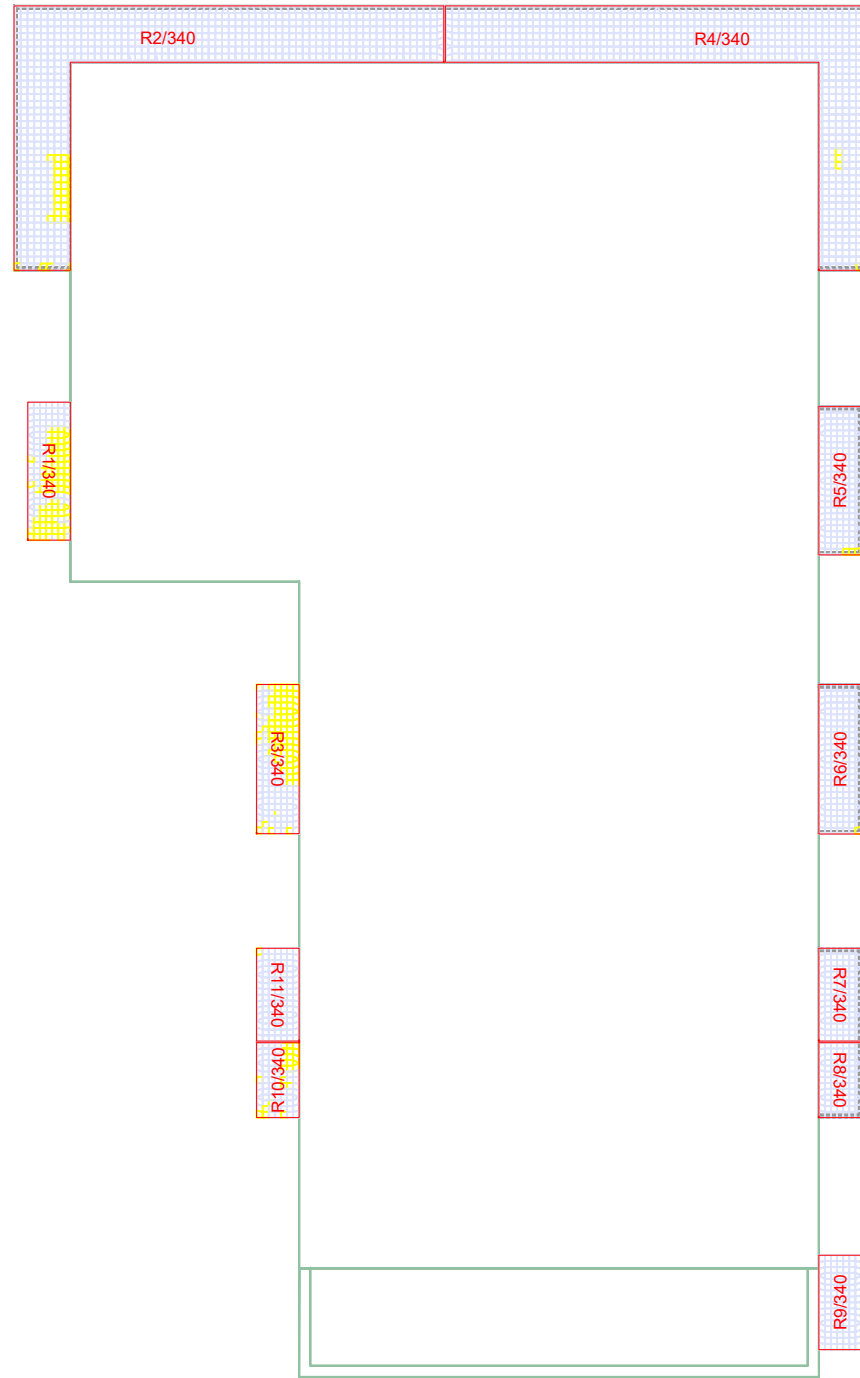
Drawn By RT	Scale @ A3 1:250	Date 02 MARCH 2022
Project No. BRE184_11	Drawing No. BRE_15	Revision -



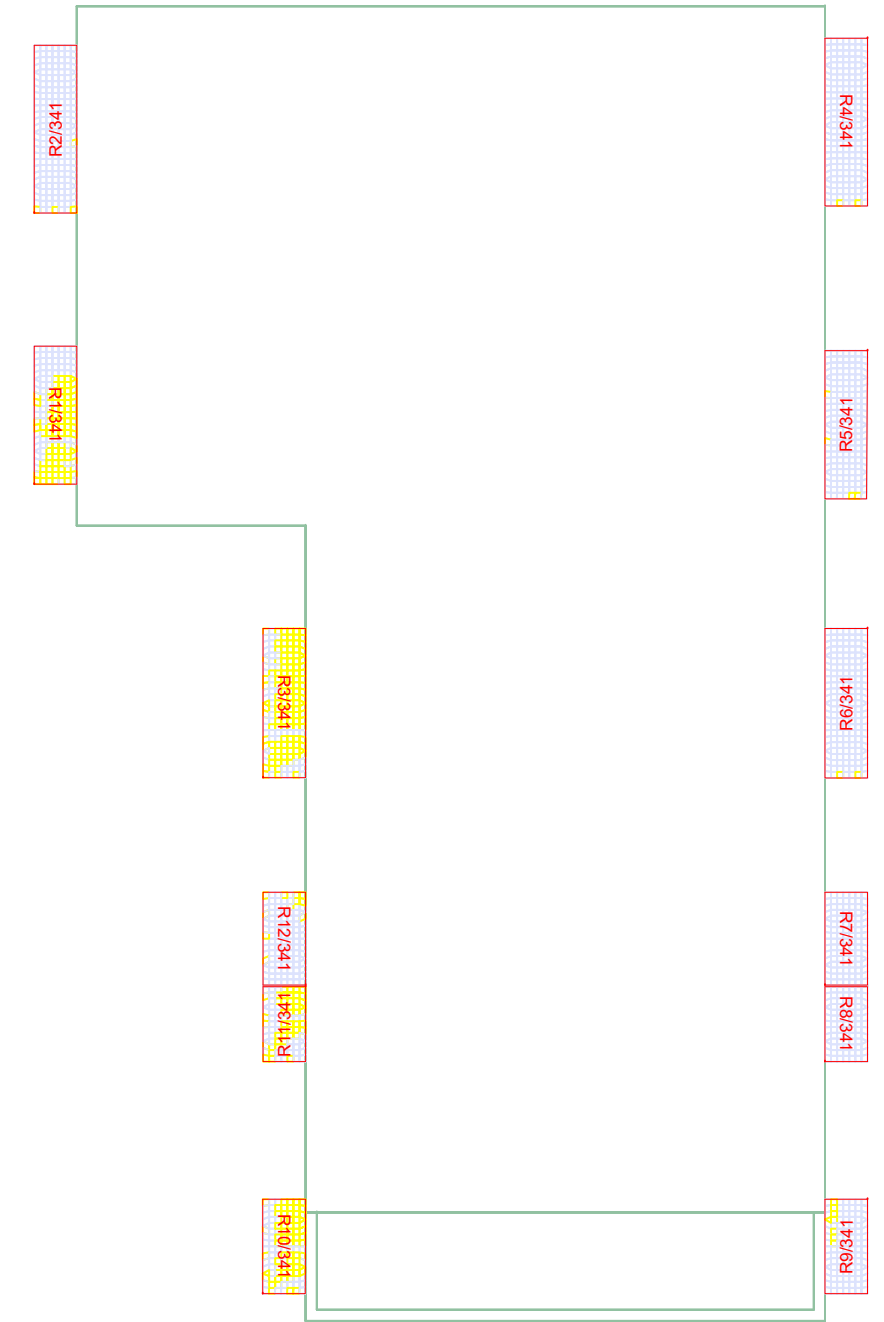
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BASE FLOOR

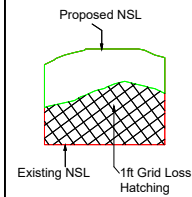


GROUND FLOOR



1ST FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented
N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK G

Drawn By

RT

Scale @ A3

1:250

Date

02 MARCH 2022

Project No.

BRE184_11

Drawing No.

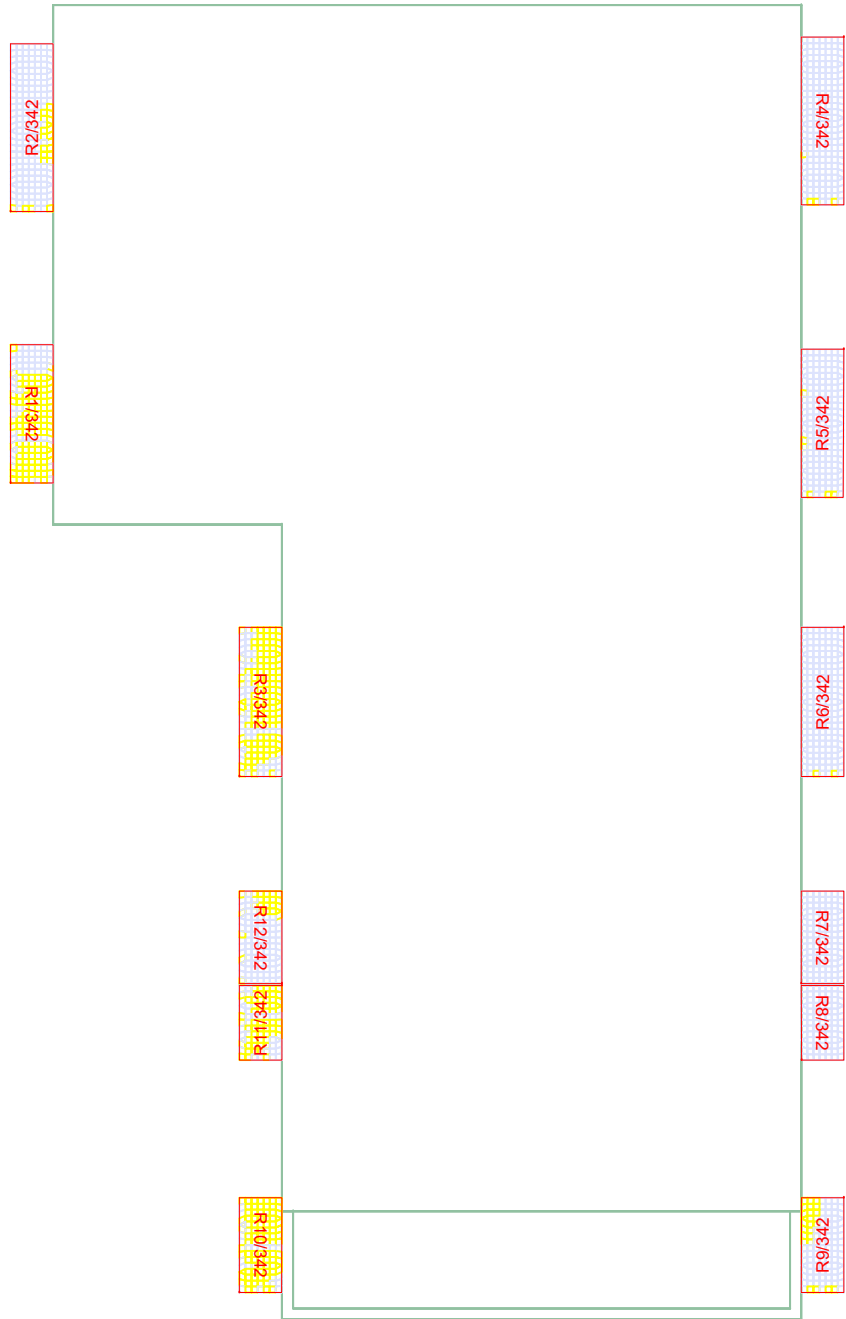
BRE_16

Revision

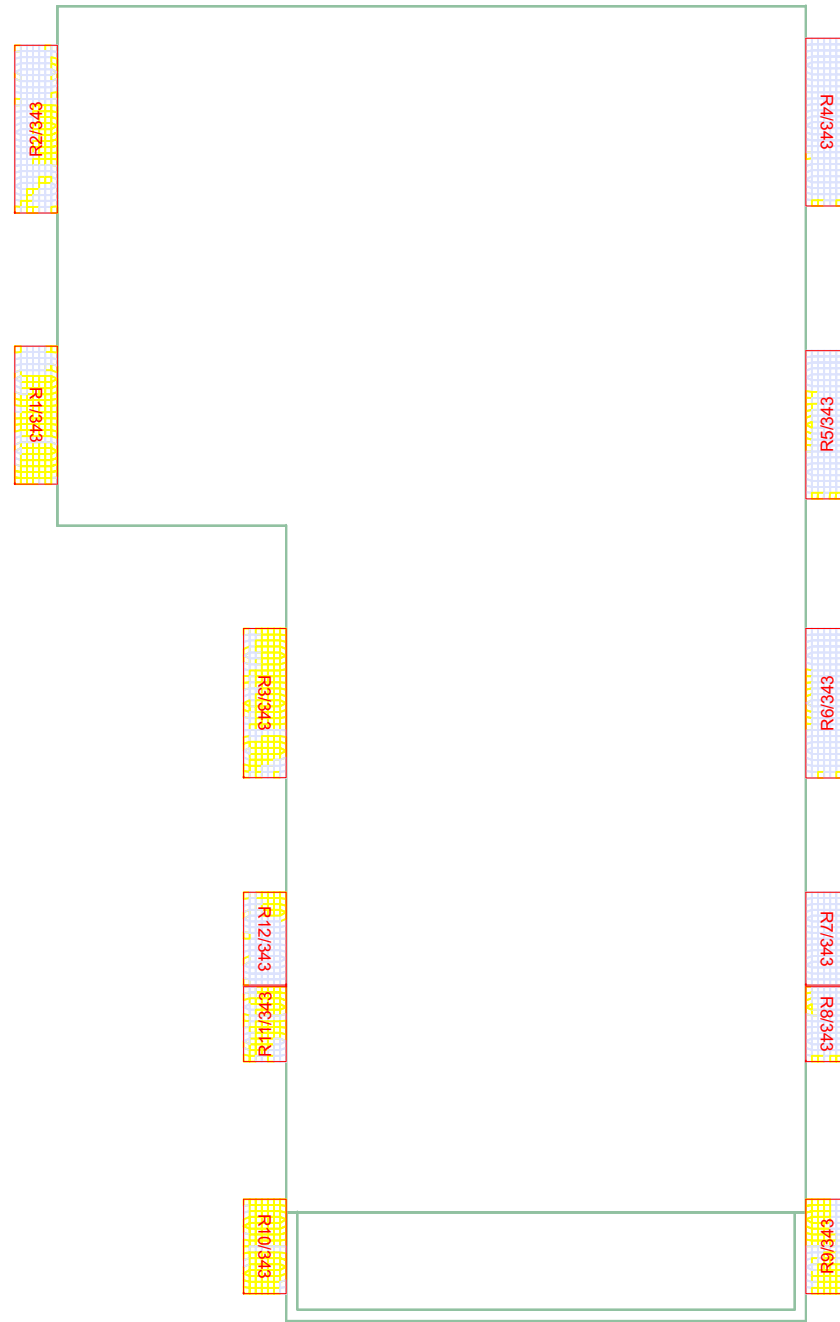
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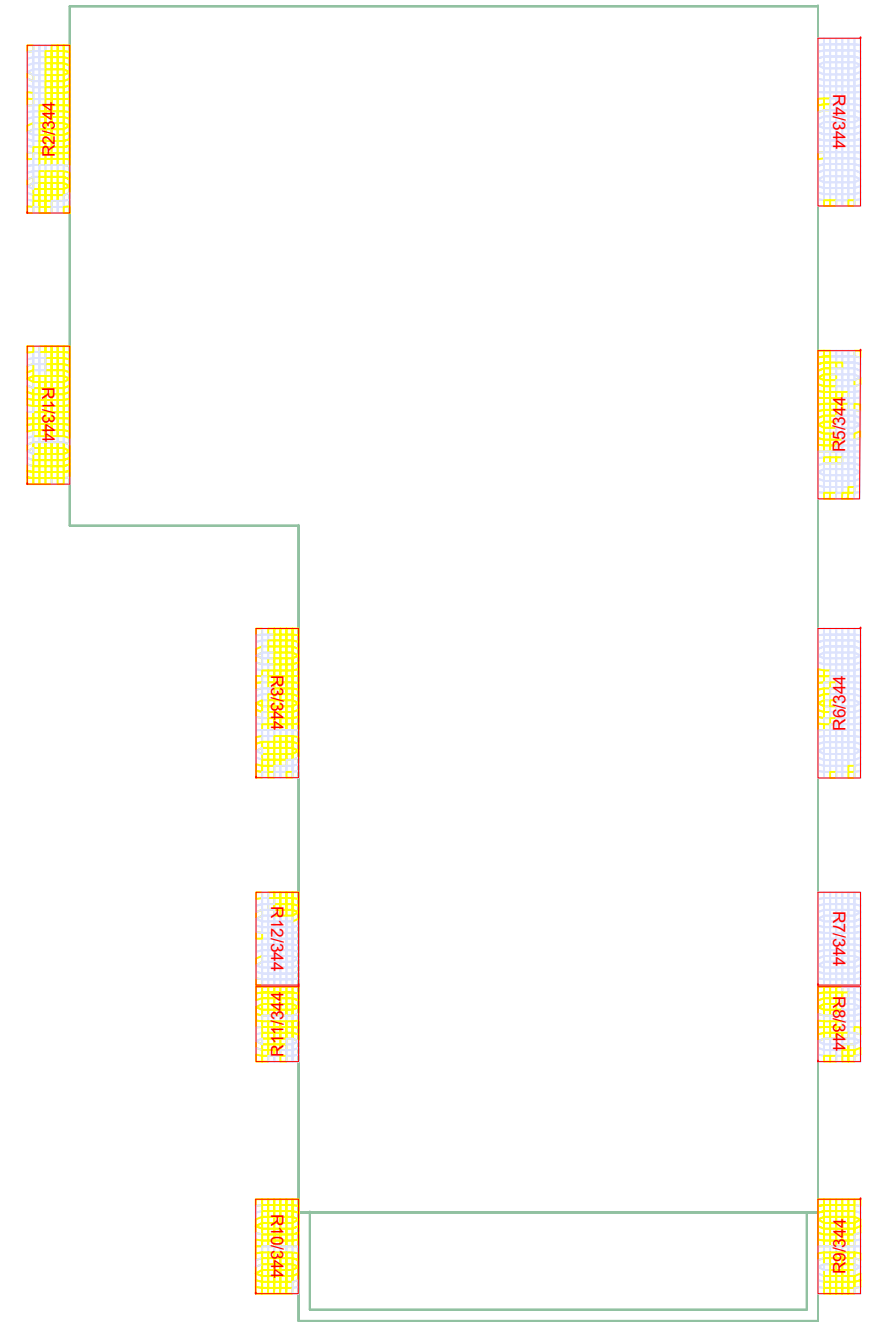
65 Gresham Street, London, EC2V 7NQ
08449 02 03 04 www.avisonyoung.co.uk



2ND FLOOR

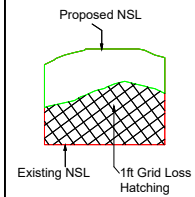


3RD FLOOR



4TH FLOOR

Key:



Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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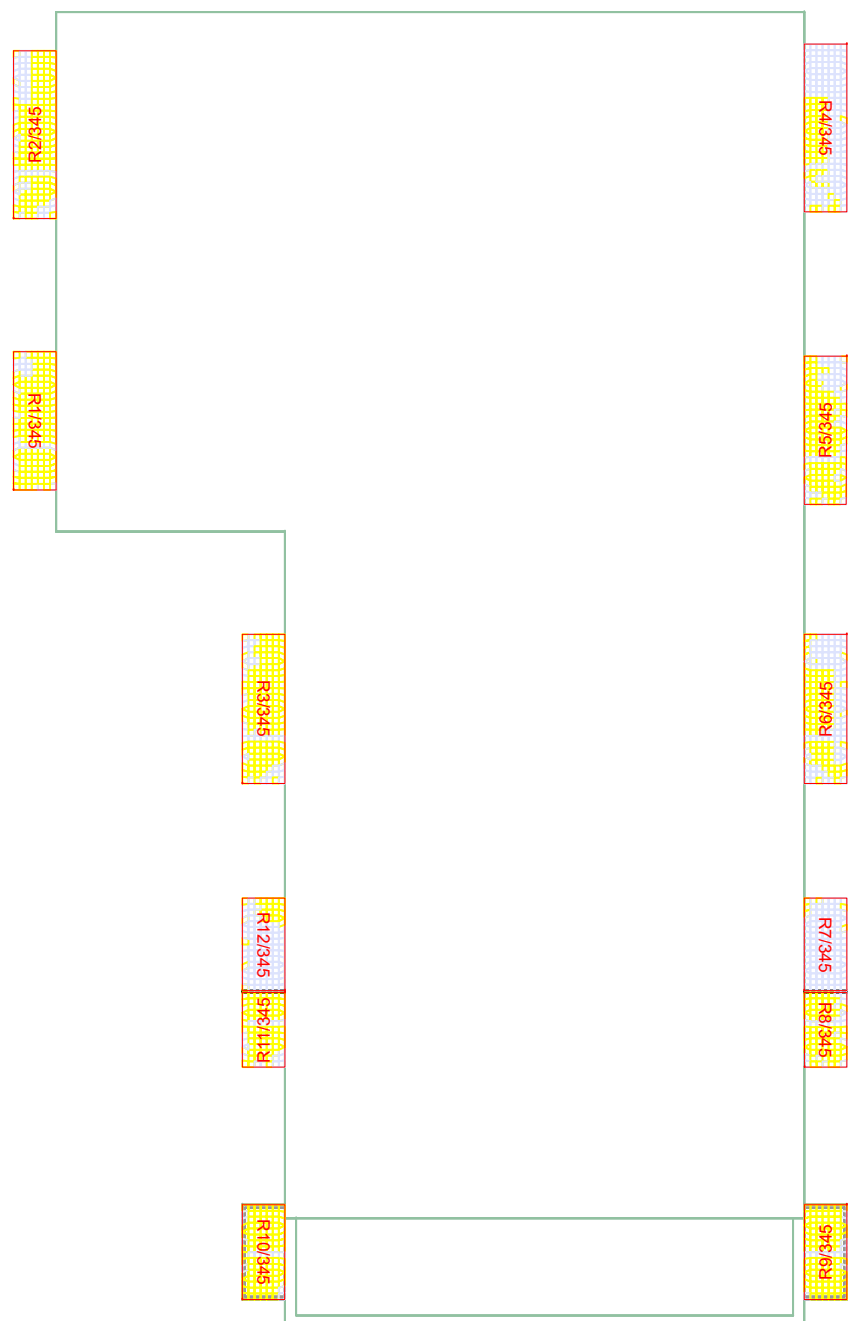
Project Name
BRENNANSTOWN ROAD,DUBLIN

Drawing Title
NO SKY LINE CONTOURS FOR
PROPOSED BLOCK G

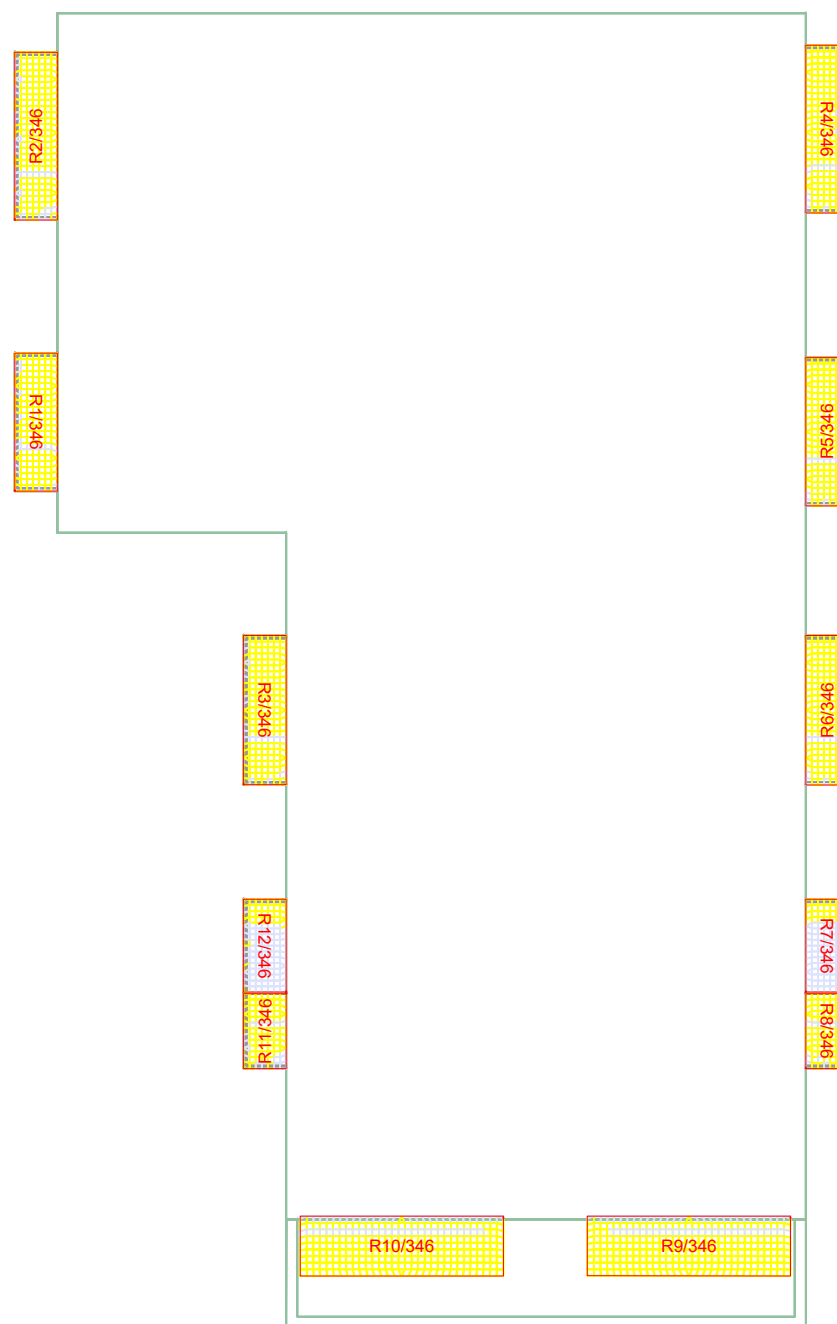
Drawn By RT	Scale @ A3 1:250	Date 02 MARCH 2022
Project No. BRE184_11	Drawing No. BRE_17	Revision -



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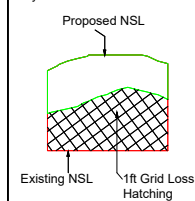


5TH FLOOR



6TH FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL

001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL

001824_Brennanstown Road,Dublin_HD_MASTER

RESEARCH FOR SOME OF THE ADJOINING

PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and

landscape info

INFO 22 FEBRUARY 2022 revised elevatons for blocks

E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK G

Drawn By

RT

Scale @ A3

1:250

Date

02 MARCH 2022

Project No.

BRE184_11

Drawing No.

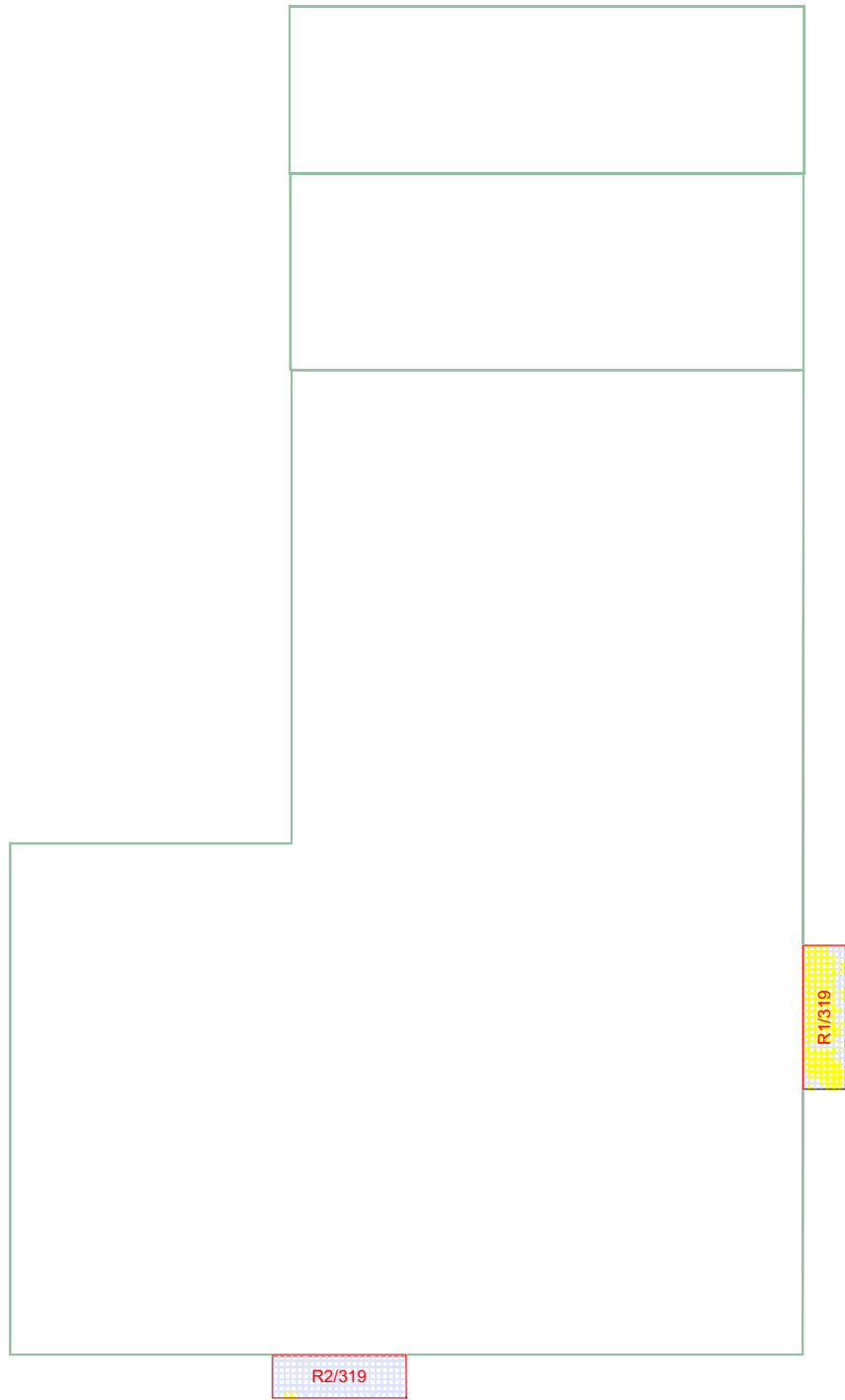
BRE_18

Revision

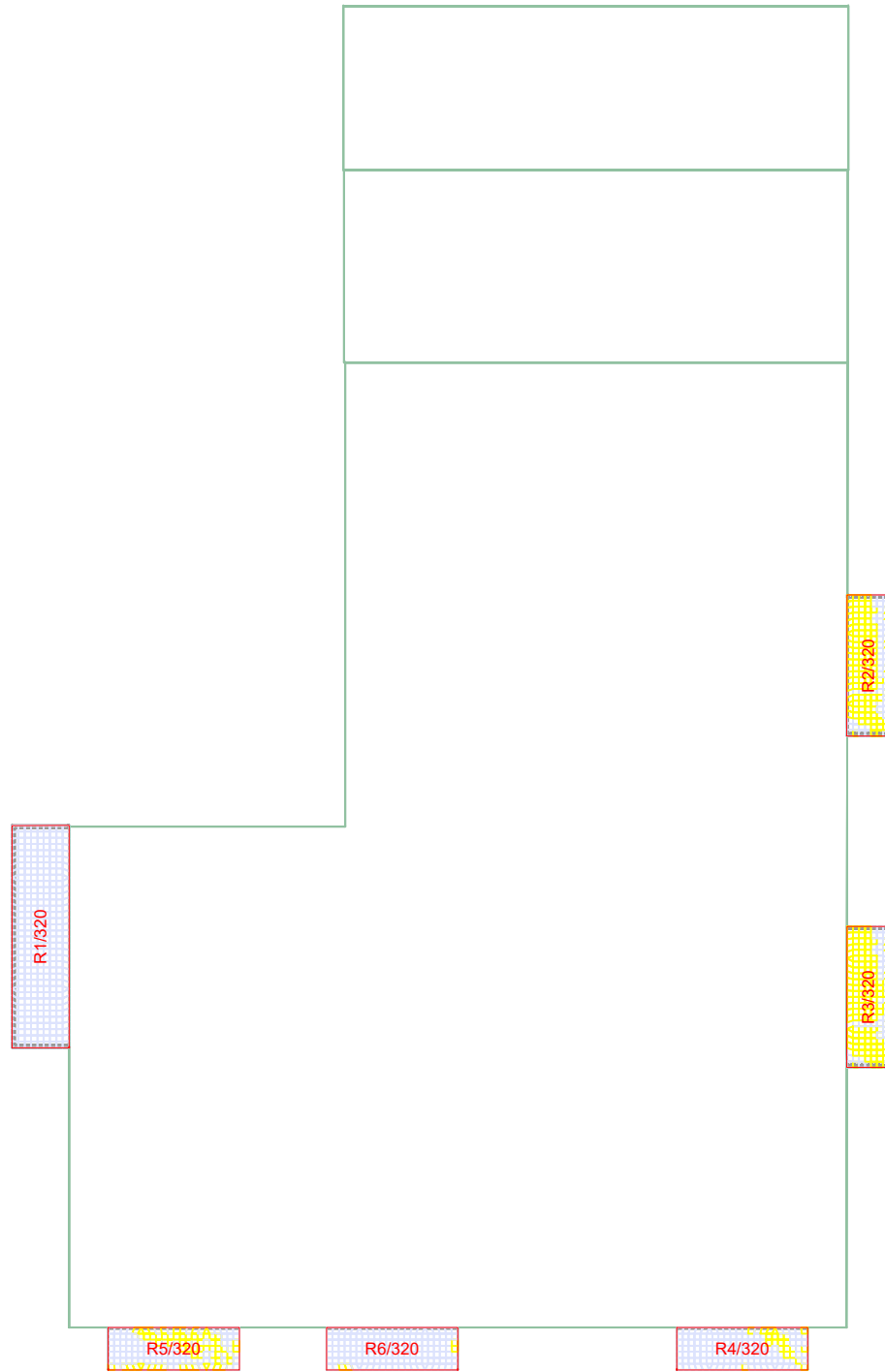
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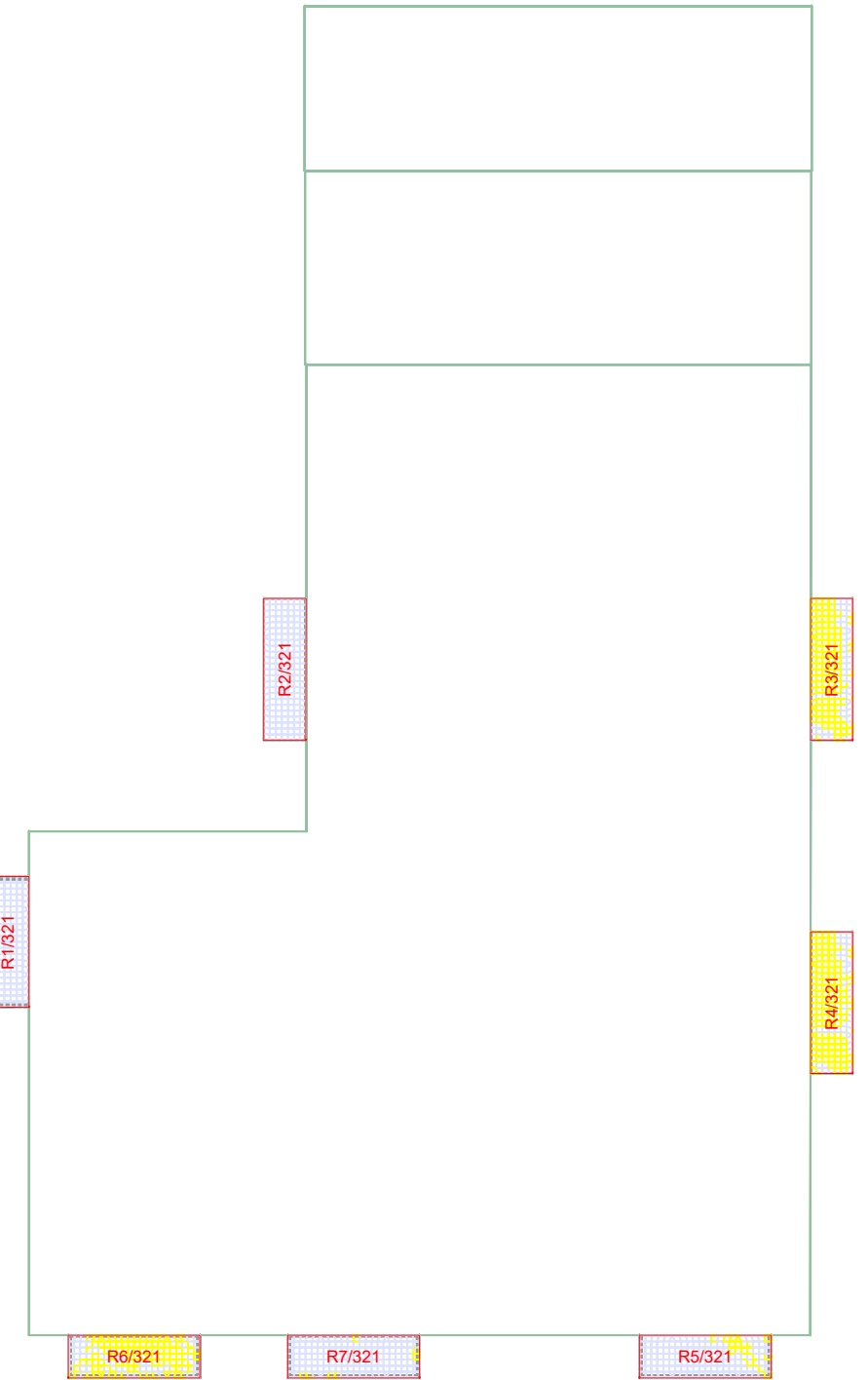
65 Gresham Street, London, EC2V 7NQ
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LOWER GND FLOOR

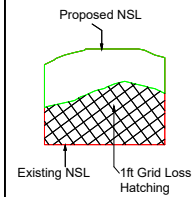


GROUND FLOOR



1ST FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented
N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK E

Drawn By

RT

Scale @ A3

1:250

Date

02 MARCH 2022

Project No.

BRE184_11

Drawing No.

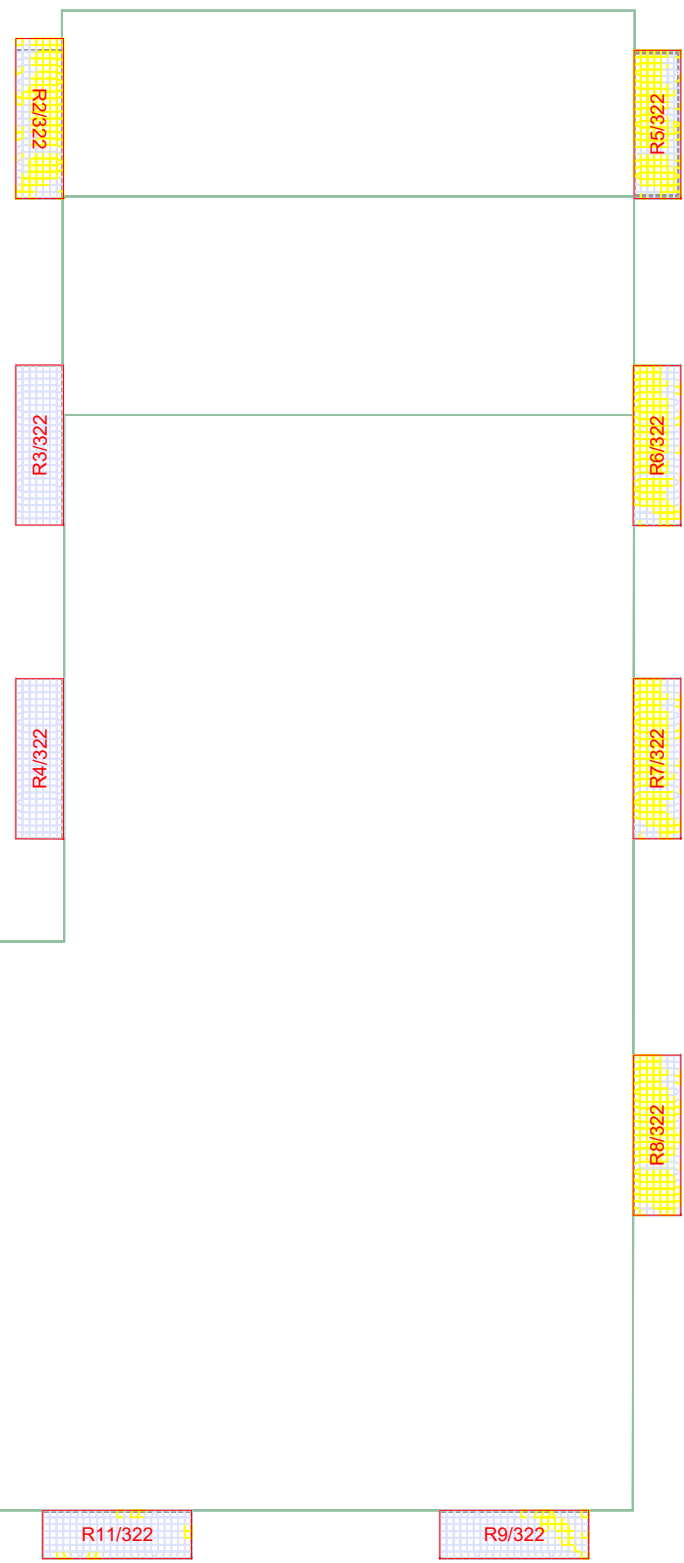
BRE_19

Revision

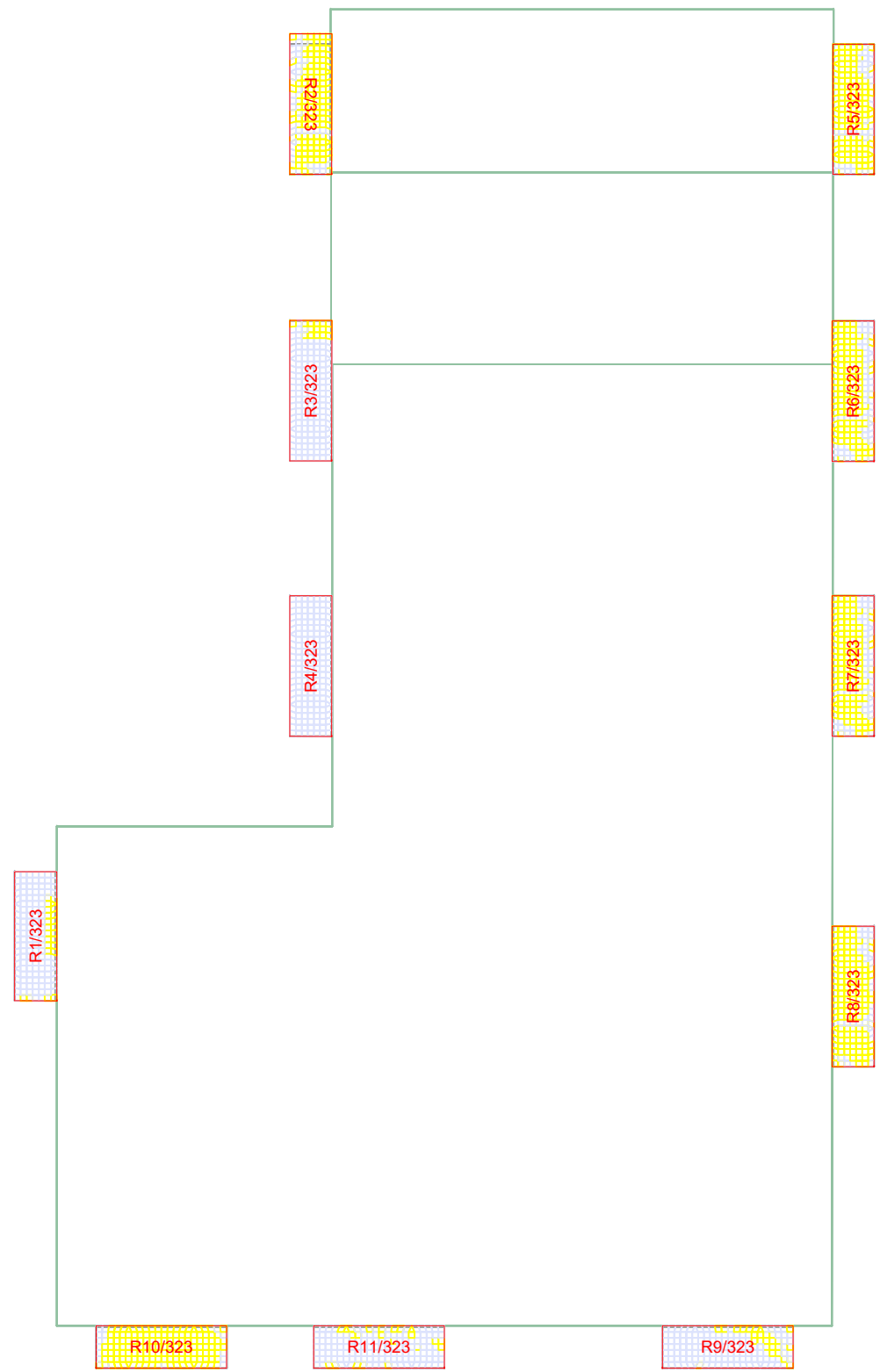
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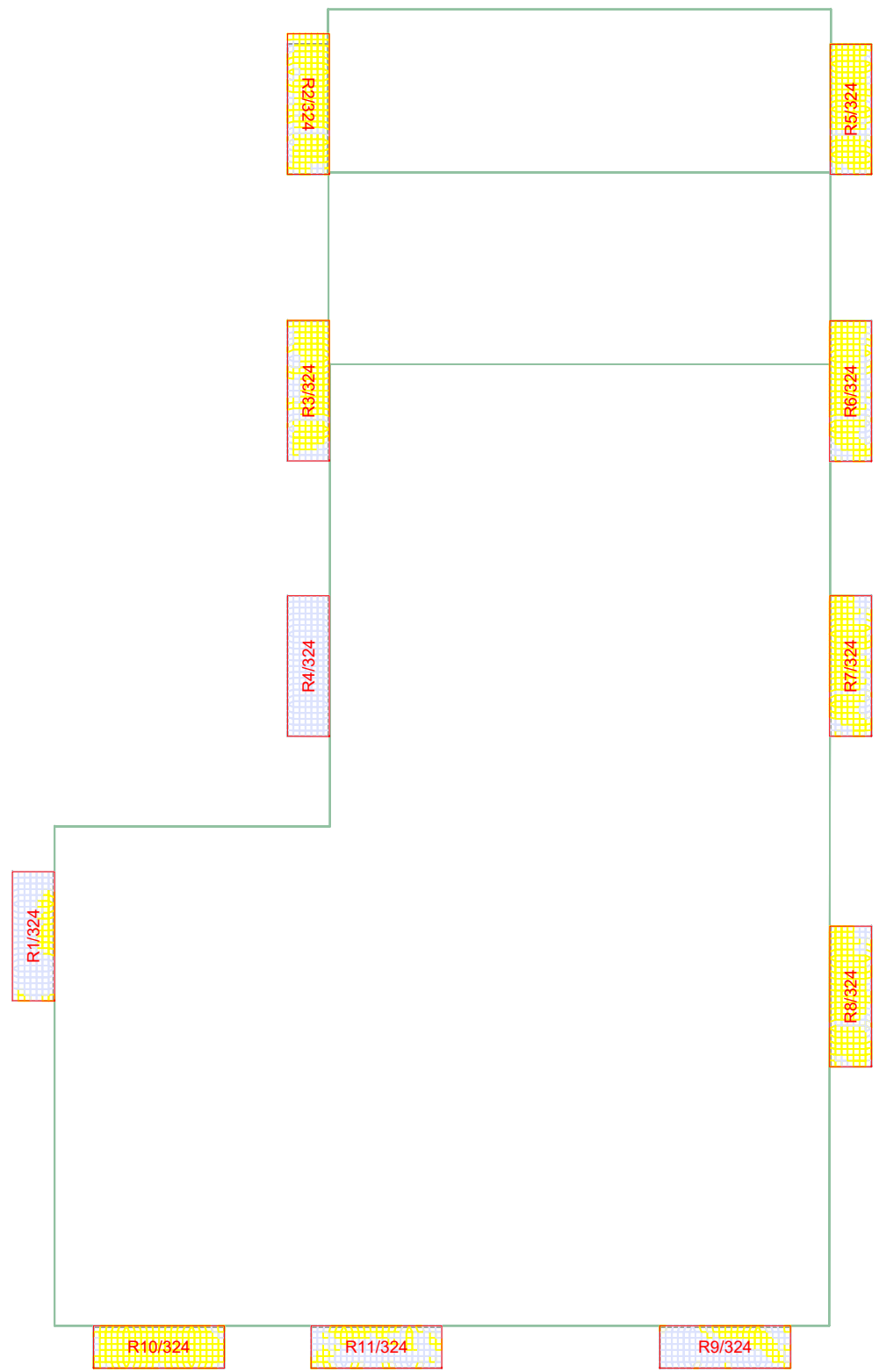
65 Gresham Street, London, EC2V 7NQ
08449 02 03 04 www.avisonyoung.co.uk



2ND FLOOR

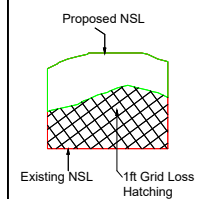


3RD FLOOR



4TH FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK E

Drawn By

RT

Scale @ A3

1:250

Date

02 MARCH 2022

Project No.

BRE184_11

Drawing No.

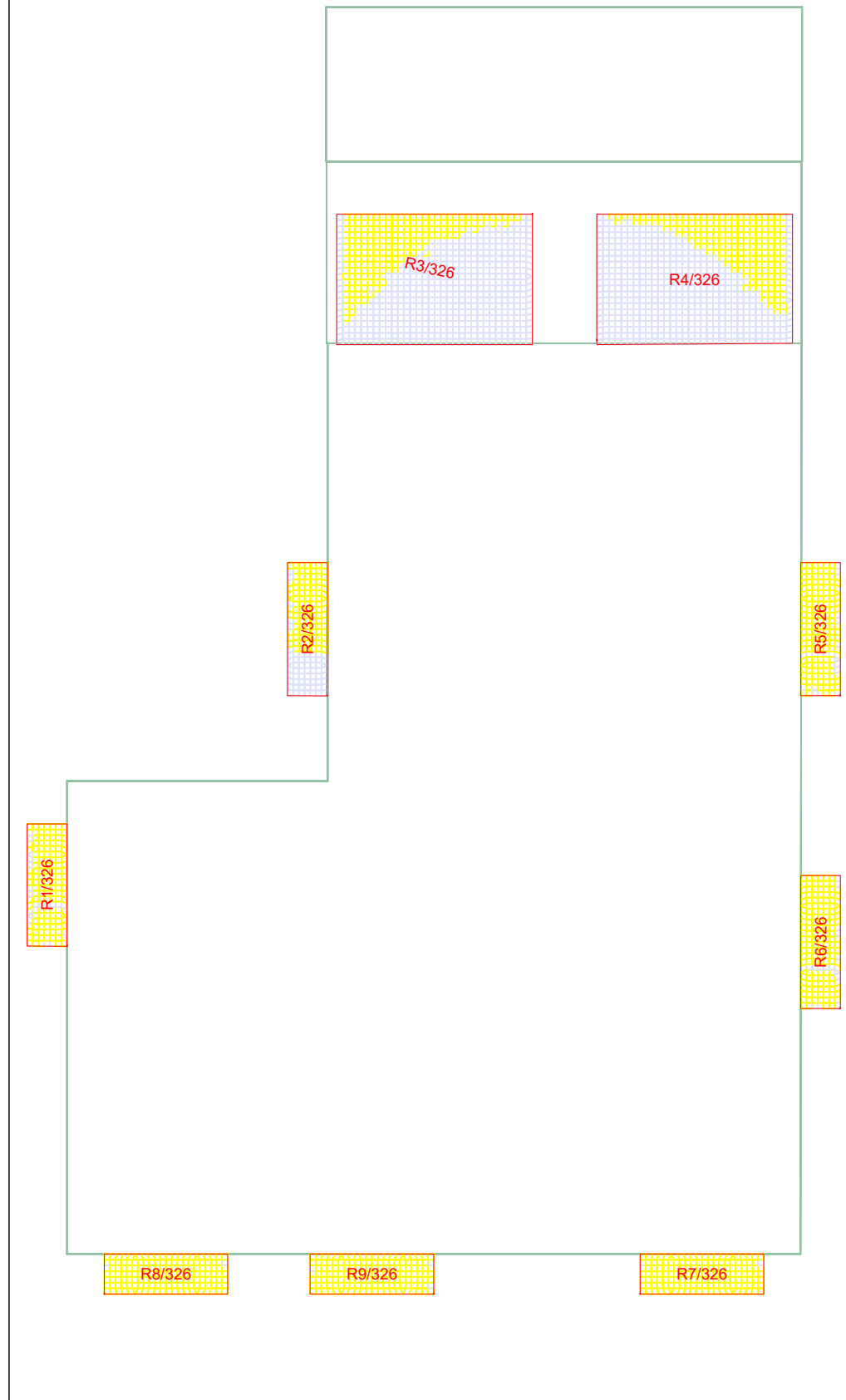
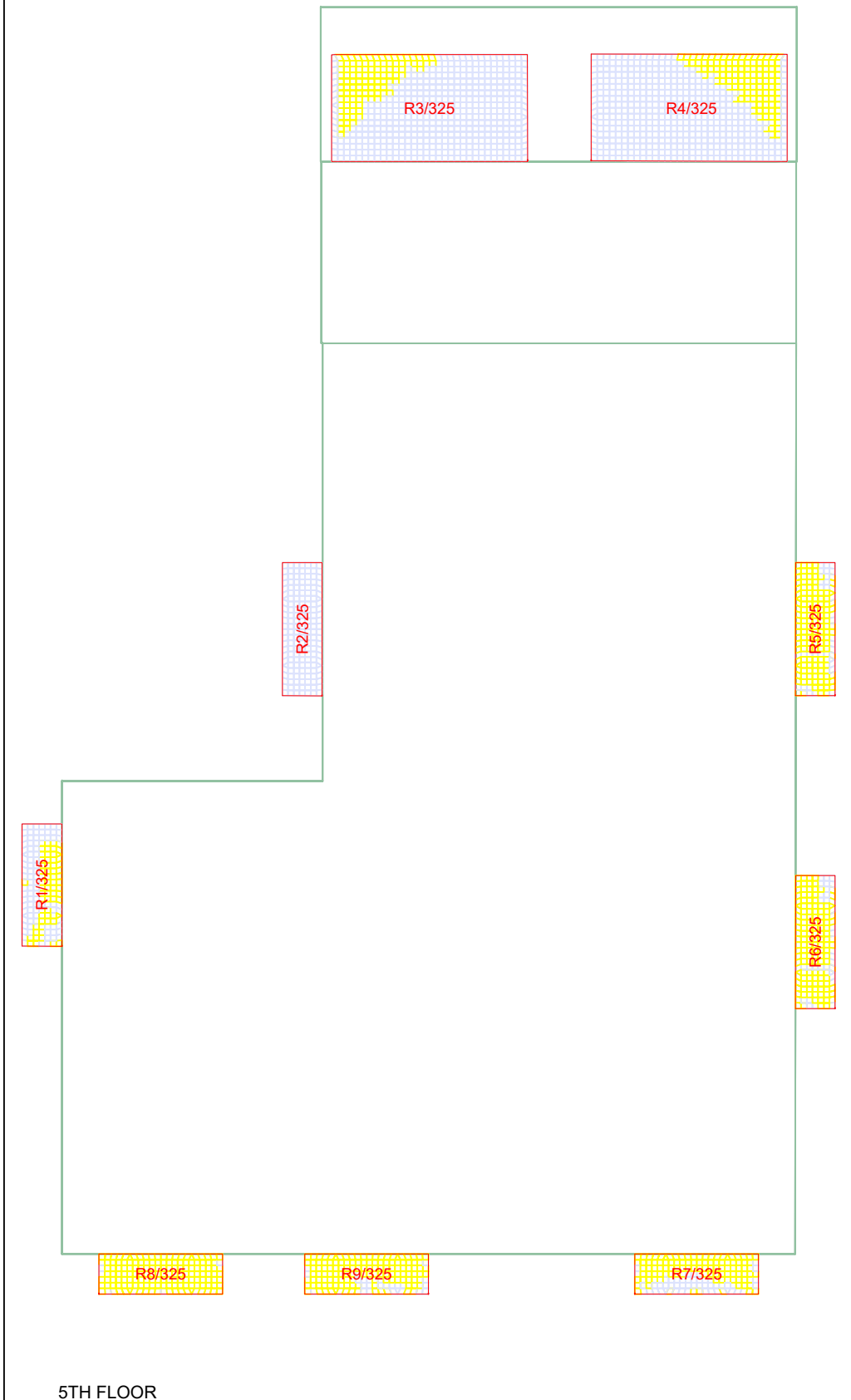
BRE_20

Revision

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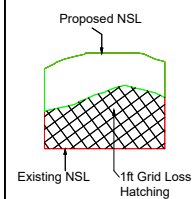
65 Gresham Street, London, EC2V 7NQ
08449 02 03 04 www.avisonyoung.co.uk



5TH FLOOR

6TH FLOOR

Key:



Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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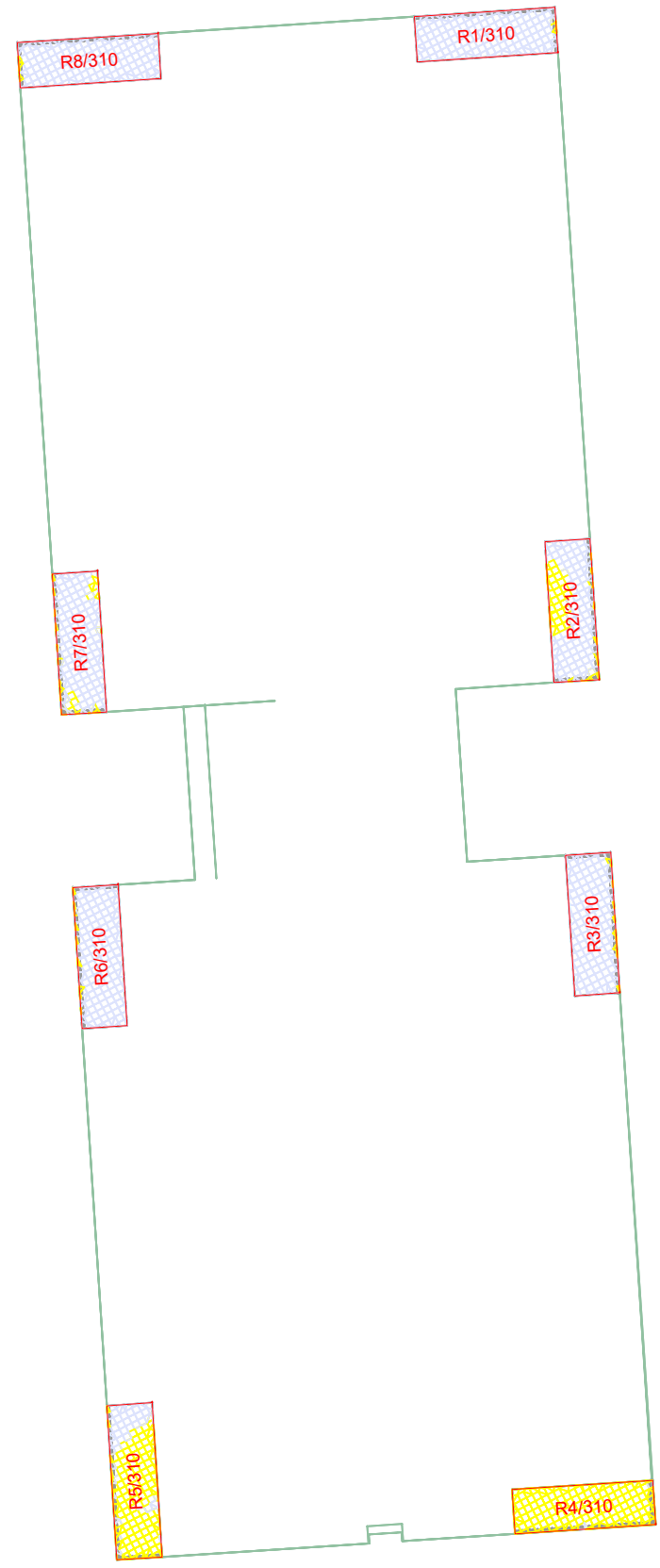
Project Name
 BRENNANSTOWN ROAD,DUBLIN

Drawing Title
 NO SKY LINE CONTOURS FOR
 PROPOSED BLOCK E

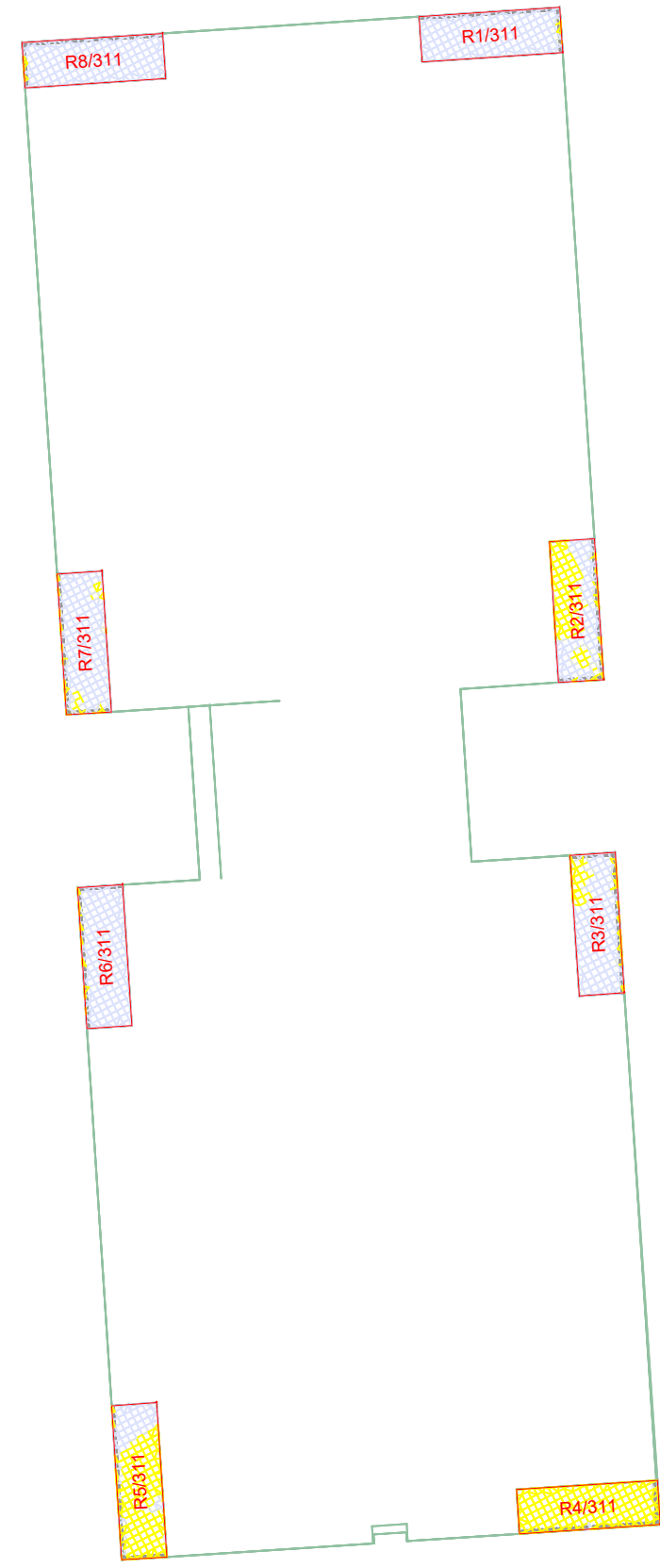
Drawn By RT	Scale @ A3 1:250	Date 02 MARCH 2022
Project No. BRE184_11	Drawing No. BRE_21	Revision -



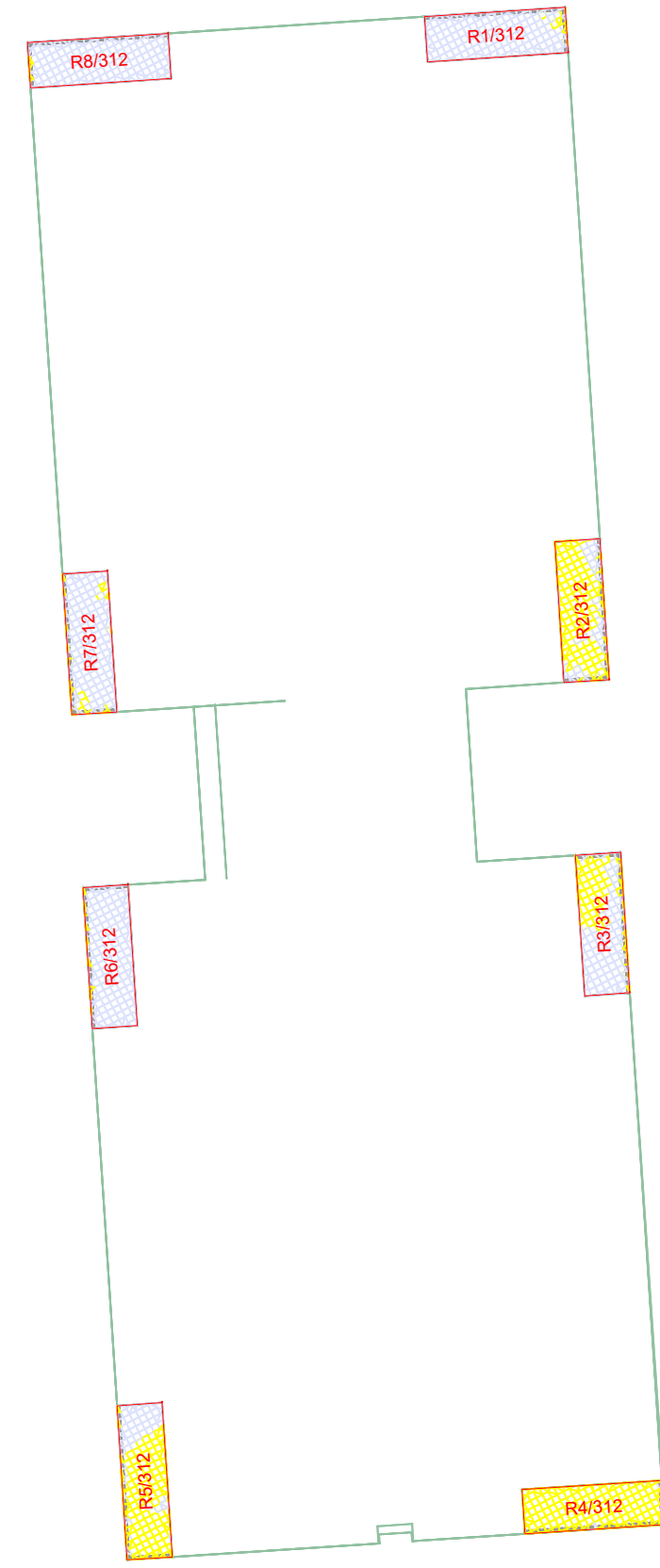
65 Gresham Street, London, EC2V 7NQ
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GROUND FLOOR



1ST FLOOR



2ND FLOOR

Key:

Sources of information

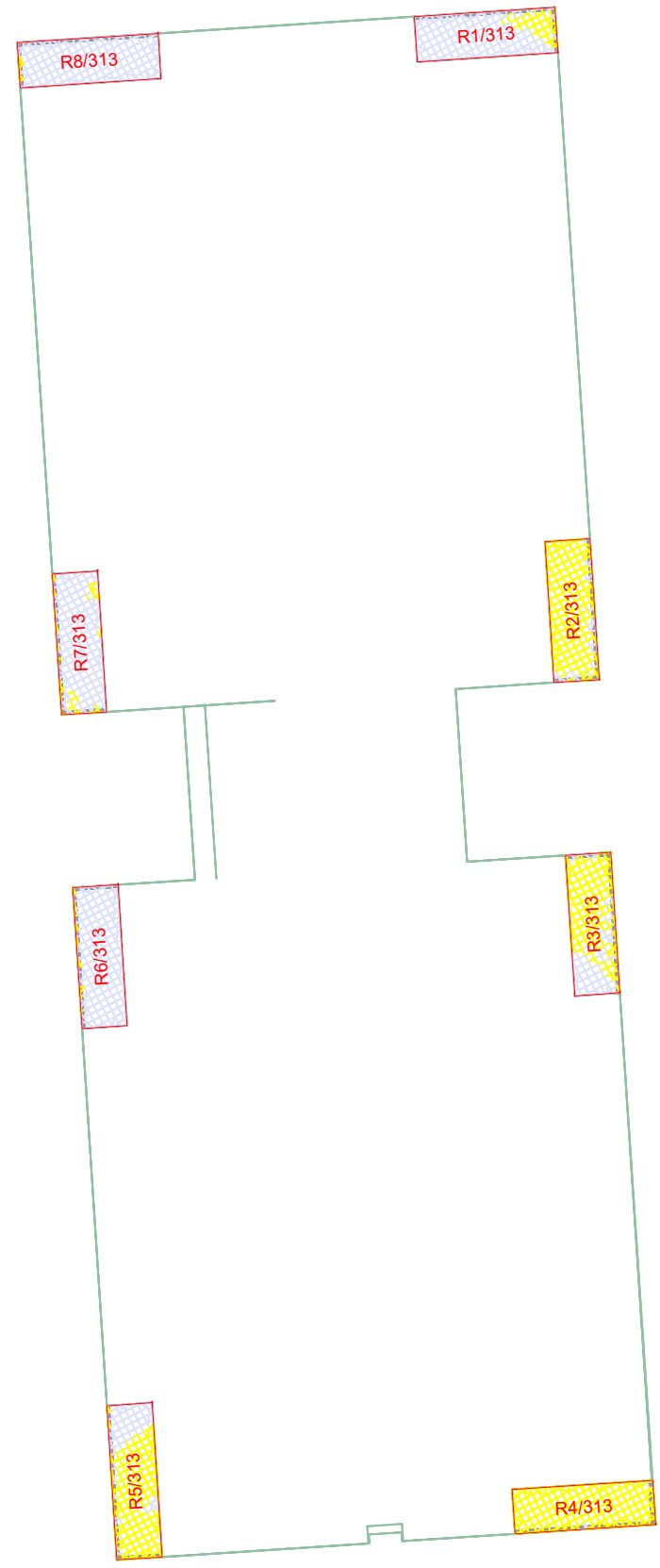
<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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Project Name
BRENNANSTOWN ROAD,DUBLIN

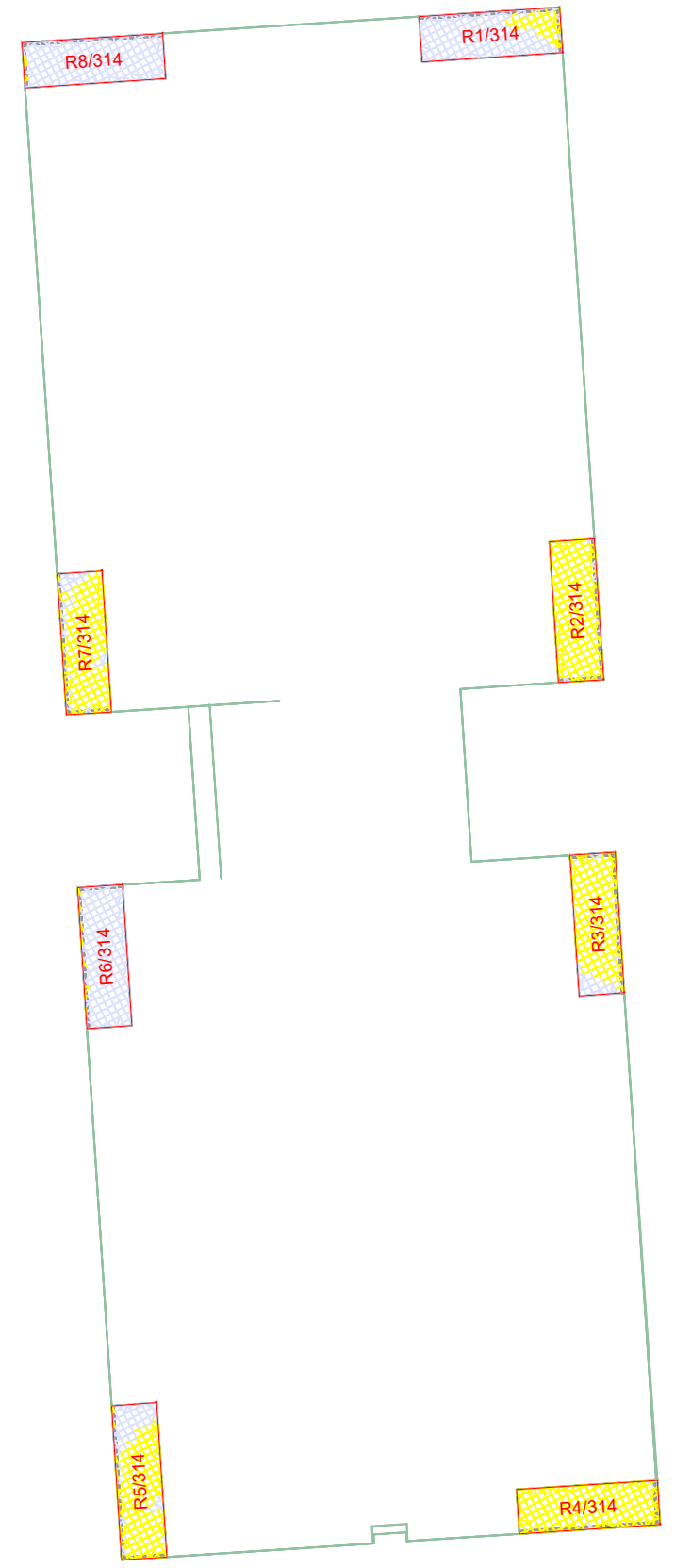
Drawing Title
NO SKY LINE CONTOURS FOR
PROPOSED BLOCK AB

Drawn By RT	Scale @ A3 1:225	Date 02 MARCH 2022
Project No. BRE184_11	Drawing No. BRE_22	Revision -

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



3RD FLOOR



4TH FLOOR

Key:

Sources of information

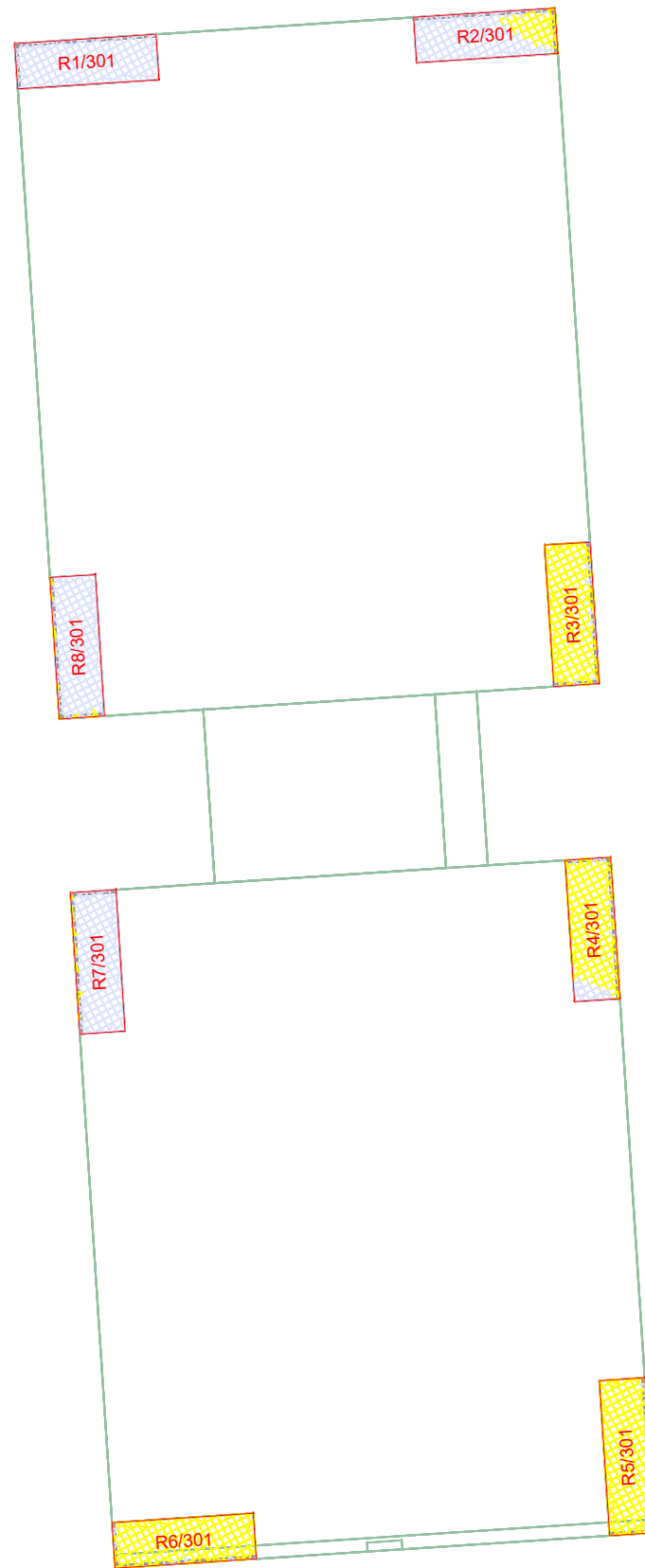
<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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Project Name
BRENNANSTOWN ROAD,DUBLIN

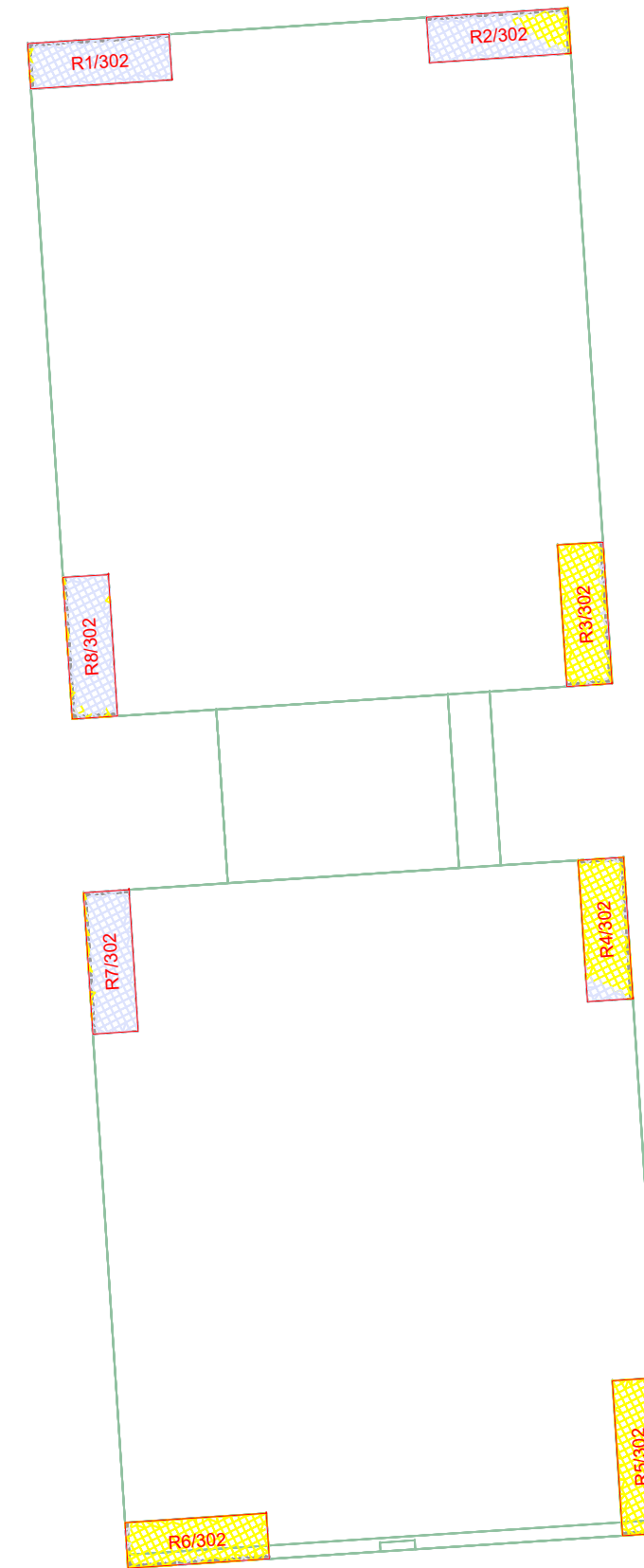
Drawing Title
NO SKY LINE CONTOURS FOR
PROPOSED BLOCK AB

Drawn By RT	Scale @ A3 1:225	Date 02 MARCH 2022
Project No. BRE184_11	Drawing No. BRE_23	Revision -

65 Gresham Street, London, EC2V 7NQ
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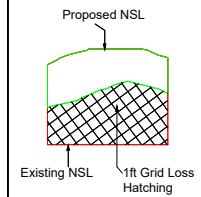


1ST FLOOR



2ND FLOOR

Key:



Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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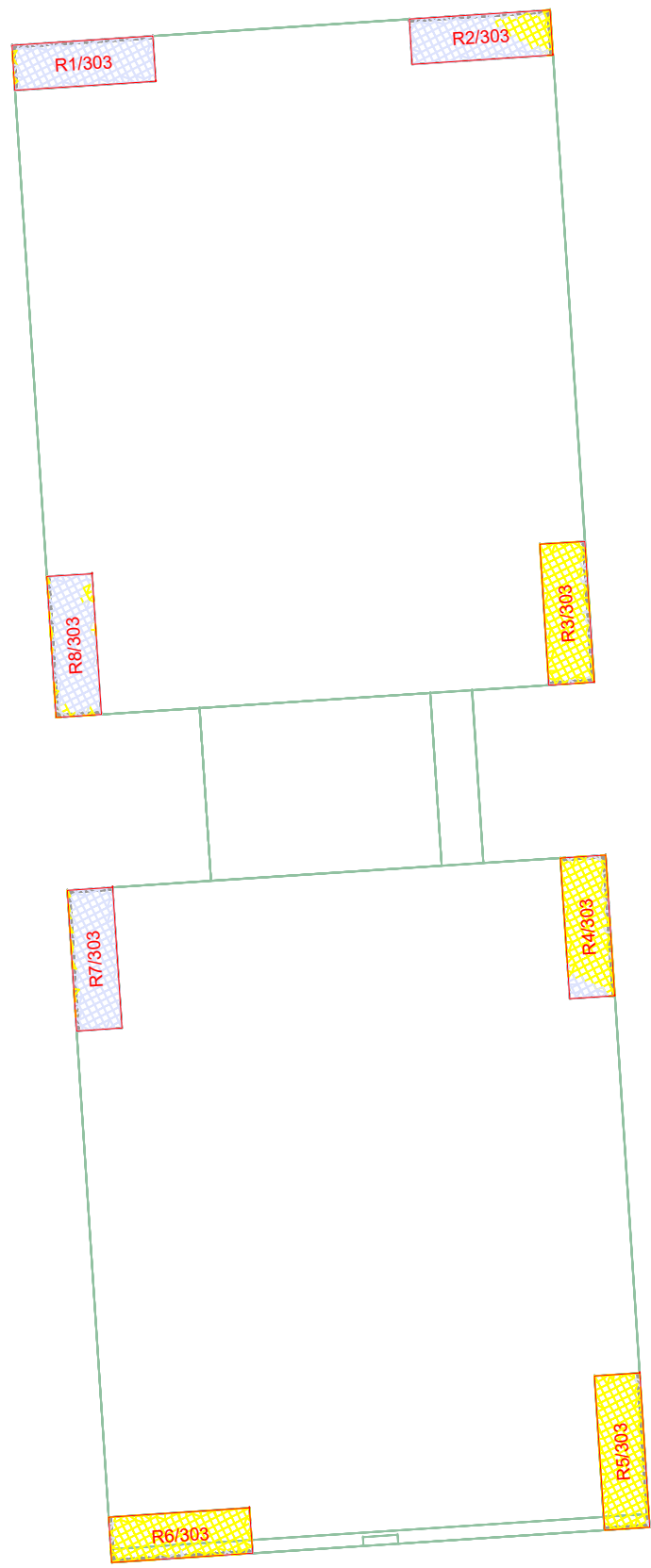
Project Name
BRENNANSTOWN ROAD,DUBLIN

Drawing Title
NO SKY LINE CONTOURS FOR
PROPOSED BLOCK CD

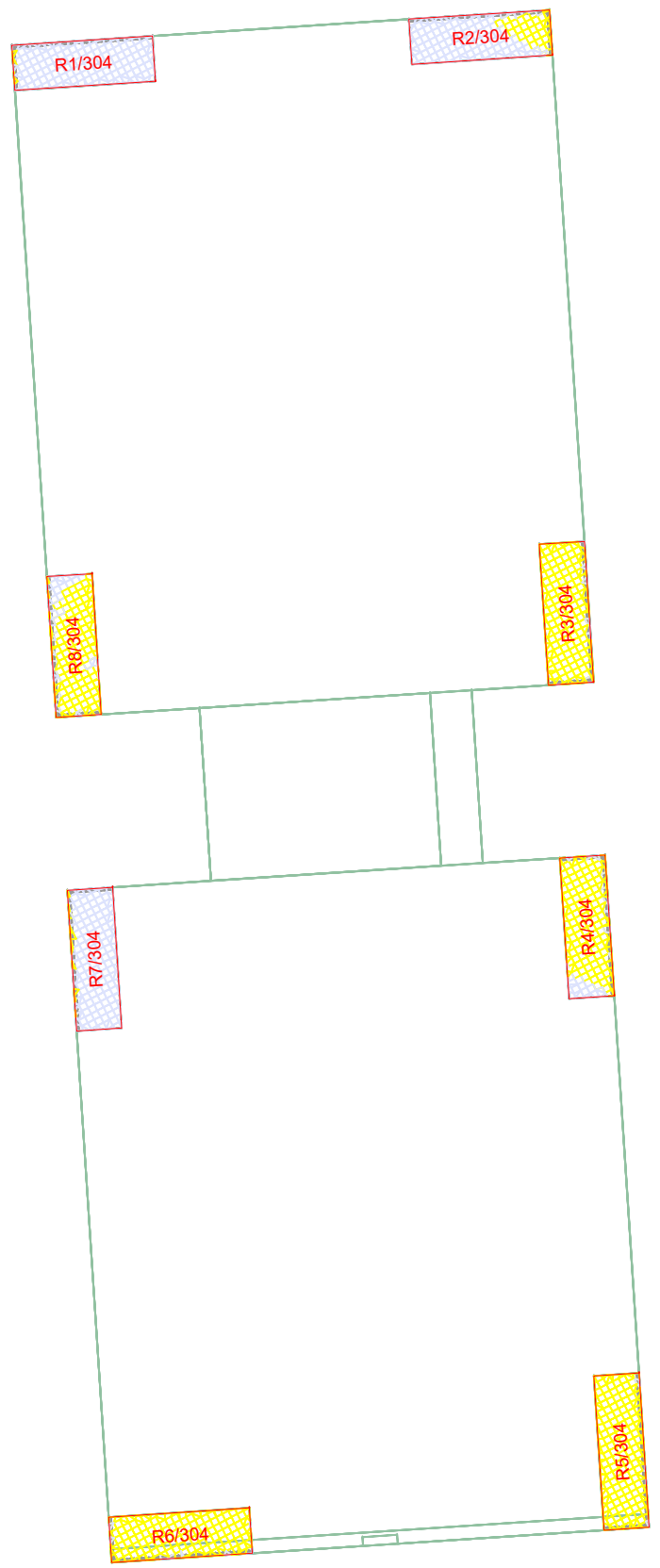
Drawn By RT	Scale @ A3 1:225	Date 02 MARCH 2022
Project No. BRE184_11	Drawing No. BRE_24	Revision -



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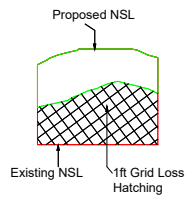


3RD FLOOR



4TH FLOOR

Key:



Sources of information		Proposed building		Consented
Existing building	Surrounding buildings	Proposed building		N/A
INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD		

Project Name	BRENNANSTOWN ROAD,DUBLIN
Drawing Title	NO SKY LINE CONTOURS FOR PROPOSED BLOCK CD

Drawn By	RT	Scale @ A3	1:225	Date	02 MARCH 2022
Project No.	BRE184_11	Drawing No.	BRE_25	Revision	-

**AVISON
YOUNG**

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BRENNANSTOWN ROAD, DUBLIN
02-Mar-22
JOB 11 - SHOG BALCONIES

Start Time: Mar 21 6:00 am, End Time: Mar 21 20:00 pm, Solar Sample Interval: 5 min
 Solar Angle Cutoff: 10.0 deg, Working Plane: 2.0 mm
 Sunlight Sample: 5 min, Grid Size: 250.0 mm

BLOCK CD		
	TIME IN SUN ANALYSIS R1/301	
Open space area:	7.83 Sq m	84.33 Sq ft
Area under 120.00 mins:	7.83 Sq m	99.96%
Area over 120.00 mins:	0.00 Sq m	0.04%
	TIME IN SUN ANALYSIS R2/301	
Open space area:	7.84 Sq m	84.43 Sq ft
Area under 120.00 mins:	6.10 Sq m	77.83%
Area over 120.00 mins:	1.74 Sq m	22.17%
	TIME IN SUN ANALYSIS R3/301	
Open space area:	7.84 Sq m	84.41 Sq ft
Area under 120.00 mins:	0.50 Sq m	6.33%
Area over 120.00 mins:	7.35 Sq m	93.67%
	TIME IN SUN ANALYSIS R4/301	
Open space area:	7.85 Sq m	84.54 Sq ft
Area under 120.00 mins:	1.04 Sq m	13.18%
Area over 120.00 mins:	6.82 Sq m	86.82%
	TIME IN SUN ANALYSIS R5/301	
Open space area:	8.57 Sq m	92.30 Sq ft
Area under 120.00 mins:	0.11 Sq m	1.31%
Area over 120.00 mins:	8.46 Sq m	98.69%
	TIME IN SUN ANALYSIS R6/301	
Open space area:	7.85 Sq m	84.52 Sq ft
Area under 120.00 mins:	0.17 Sq m	2.16%
Area over 120.00 mins:	7.68 Sq m	97.84%
	TIME IN SUN ANALYSIS R7/301	
Open space area:	7.84 Sq m	84.43 Sq ft
Area under 120.00 mins:	7.74 Sq m	98.64%
Area over 120.00 mins:	0.11 Sq m	1.36%
	TIME IN SUN ANALYSIS R8/301	
Open space area:	7.85 Sq m	84.47 Sq ft
Area under 120.00 mins:	7.69 Sq m	98.00%
Area over 120.00 mins:	0.16 Sq m	2.00%
	TIME IN SUN ANALYSIS R1/302	
Open space area:	7.83 Sq m	84.33 Sq ft
Area under 120.00 mins:	7.78 Sq m	99.31%
Area over 120.00 mins:	0.05 Sq m	0.69%
	TIME IN SUN ANALYSIS R2/302	
Open space area:	7.84 Sq m	84.43 Sq ft
Area under 120.00 mins:	6.10 Sq m	77.83%
Area over 120.00 mins:	1.74 Sq m	22.17%

	TIME IN SUN ANALYSIS R3/302	
Open space area:	7.84 Sq m	84.41 Sq ft
Area under 120.00 mins:	0.50 Sq m	6.33%
Area over 120.00 mins:	7.35 Sq m	93.67%
	TIME IN SUN ANALYSIS R4/302	
Open space area:	7.85 Sq m	84.54 Sq ft
Area under 120.00 mins:	1.04 Sq m	13.18%
Area over 120.00 mins:	6.82 Sq m	86.82%
	TIME IN SUN ANALYSIS R5/302	
Open space area:	8.57 Sq m	92.30 Sq ft
Area under 120.00 mins:	0.11 Sq m	1.31%
Area over 120.00 mins:	8.46 Sq m	98.69%
	TIME IN SUN ANALYSIS R6/302	
Open space area:	7.85 Sq m	84.52 Sq ft
Area under 120.00 mins:	0.17 Sq m	2.16%
Area over 120.00 mins:	7.68 Sq m	97.84%
	TIME IN SUN ANALYSIS R7/302	
Open space area:	7.84 Sq m	84.43 Sq ft
Area under 120.00 mins:	7.74 Sq m	98.64%
Area over 120.00 mins:	0.11 Sq m	1.36%
	TIME IN SUN ANALYSIS R8/302	
Open space area:	7.85 Sq m	84.47 Sq ft
Area under 120.00 mins:	7.60 Sq m	96.83%
Area over 120.00 mins:	0.25 Sq m	3.17%
	TIME IN SUN ANALYSIS R1/303	
Open space area:	7.83 Sq m	84.33 Sq ft
Area under 120.00 mins:	7.78 Sq m	99.31%
Area over 120.00 mins:	0.05 Sq m	0.69%
	TIME IN SUN ANALYSIS R2/303	
Open space area:	7.84 Sq m	84.43 Sq ft
Area under 120.00 mins:	6.10 Sq m	77.83%
Area over 120.00 mins:	1.74 Sq m	22.17%
	TIME IN SUN ANALYSIS R3/303	
Open space area:	7.84 Sq m	84.41 Sq ft
Area under 120.00 mins:	0.50 Sq m	6.33%
Area over 120.00 mins:	7.35 Sq m	93.67%
	TIME IN SUN ANALYSIS R4/303	
Open space area:	7.85 Sq m	84.54 Sq ft
Area under 120.00 mins:	1.04 Sq m	13.18%
Area over 120.00 mins:	6.82 Sq m	86.82%
	TIME IN SUN ANALYSIS R5/303	
Open space area:	8.57 Sq m	92.30 Sq ft
Area under 120.00 mins:	0.11 Sq m	1.31%
Area over 120.00 mins:	8.46 Sq m	98.69%
	TIME IN SUN ANALYSIS R6/303	
Open space area:	7.85 Sq m	84.52 Sq ft
Area under 120.00 mins:	0.17 Sq m	2.16%
Area over 120.00 mins:	7.68 Sq m	97.84%

TIME IN SUN ANALYSIS R7/303
 Open space area: 7.84 Sq m 84.43 Sq ft
 Area under 120.00 mins: 7.74 Sq m 98.64%
 Area over 120.00 mins: 0.11 Sq m 1.36%

TIME IN SUN ANALYSIS R8/303
 Open space area: 7.85 Sq m 84.47 Sq ft
 Area under 120.00 mins: 7.32 Sq m 93.25%
 Area over 120.00 mins: 0.53 Sq m 6.75%

TIME IN SUN ANALYSIS R1/304
 Open space area: 7.83 Sq m 84.33 Sq ft
 Area under 120.00 mins: 7.78 Sq m 99.31%
 Area over 120.00 mins: 0.05 Sq m 0.69%

TIME IN SUN ANALYSIS R2/304
 Open space area: 7.84 Sq m 84.43 Sq ft
 Area under 120.00 mins: 6.10 Sq m 77.83%
 Area over 120.00 mins: 1.74 Sq m 22.17%

TIME IN SUN ANALYSIS R3/304
 Open space area: 7.84 Sq m 84.41 Sq ft
 Area under 120.00 mins: 0.30 Sq m 3.83%
 Area over 120.00 mins: 7.54 Sq m 96.17%

TIME IN SUN ANALYSIS R4/304
 Open space area: 7.85 Sq m 84.54 Sq ft
 Area under 120.00 mins: 1.04 Sq m 13.18%
 Area over 120.00 mins: 6.82 Sq m 86.82%

TIME IN SUN ANALYSIS R5/304
 Open space area: 8.57 Sq m 92.30 Sq ft
 Area under 120.00 mins: 0.11 Sq m 1.31%
 Area over 120.00 mins: 8.46 Sq m 98.69%

TIME IN SUN ANALYSIS R6/304
 Open space area: 7.85 Sq m 84.52 Sq ft
 Area under 120.00 mins: 0.17 Sq m 2.16%
 Area over 120.00 mins: 7.68 Sq m 97.84%

TIME IN SUN ANALYSIS R7/304
 Open space area: 7.84 Sq m 84.43 Sq ft
 Area under 120.00 mins: 7.70 Sq m 98.20%
 Area over 120.00 mins: 0.14 Sq m 1.80%

TIME IN SUN ANALYSIS R8/304
 Open space area: 7.85 Sq m 84.47 Sq ft
 Area under 120.00 mins: 1.53 Sq m 19.46%
 Area over 120.00 mins: 6.32 Sq m 80.54%

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TIME IN SUN ANALYSIS R1/310
 Open space area: 7.84 Sq m 84.41 Sq ft
 Area under 120.00 mins: 7.79 Sq m 99.30%
 Area over 120.00 mins: 0.05 Sq m 0.70%

TIME IN SUN ANALYSIS R2/310
 Open space area: 7.84 Sq m 84.39 Sq ft
 Area under 120.00 mins: 6.07 Sq m 77.39%
 Area over 120.00 mins: 1.77 Sq m 22.61%

	TIME IN SUN ANALYSIS R3/310	
Open space area:	7.84 Sq m	84.39 Sq ft
Area under 120.00 mins:	7.75 Sq m	98.83%
Area over 120.00 mins:	0.09 Sq m	1.17%
	TIME IN SUN ANALYSIS R4/310	
Open space area:	7.69 Sq m	82.73 Sq ft
Area under 120.00 mins:	0.14 Sq m	1.81%
Area over 120.00 mins:	7.55 Sq m	98.19%
	TIME IN SUN ANALYSIS R5/310	
Open space area:	8.60 Sq m	92.56 Sq ft
Area under 120.00 mins:	2.20 Sq m	25.61%
Area over 120.00 mins:	6.40 Sq m	74.39%
	TIME IN SUN ANALYSIS R6/310	
Open space area:	7.85 Sq m	84.45 Sq ft
Area under 120.00 mins:	7.74 Sq m	98.62%
Area over 120.00 mins:	0.11 Sq m	1.38%
	TIME IN SUN ANALYSIS R7/310	
Open space area:	7.84 Sq m	84.42 Sq ft
Area under 120.00 mins:	7.21 Sq m	91.91%
Area over 120.00 mins:	0.63 Sq m	8.09%
	TIME IN SUN ANALYSIS R8/310	
Open space area:	7.84 Sq m	84.43 Sq ft
Area under 120.00 mins:	7.79 Sq m	99.34%
Area over 120.00 mins:	0.05 Sq m	0.66%
	TIME IN SUN ANALYSIS R1/311	
Open space area:	7.84 Sq m	84.41 Sq ft
Area under 120.00 mins:	7.75 Sq m	98.81%
Area over 120.00 mins:	0.09 Sq m	1.19%
	TIME IN SUN ANALYSIS R2/311	
Open space area:	7.84 Sq m	84.39 Sq ft
Area under 120.00 mins:	4.08 Sq m	52.07%
Area over 120.00 mins:	3.76 Sq m	47.93%
	TIME IN SUN ANALYSIS R3/311	
Open space area:	7.84 Sq m	84.39 Sq ft
Area under 120.00 mins:	6.74 Sq m	85.98%
Area over 120.00 mins:	1.10 Sq m	14.02%
	TIME IN SUN ANALYSIS R4/311	
Open space area:	7.69 Sq m	82.73 Sq ft
Area under 120.00 mins:	0.14 Sq m	1.81%
Area over 120.00 mins:	7.55 Sq m	98.19%
	TIME IN SUN ANALYSIS R5/311	
Open space area:	8.60 Sq m	92.56 Sq ft
Area under 120.00 mins:	2.50 Sq m	29.05%
Area over 120.00 mins:	6.10 Sq m	70.95%
	TIME IN SUN ANALYSIS R6/311	
Open space area:	7.85 Sq m	84.45 Sq ft
Area under 120.00 mins:	7.74 Sq m	98.62%
Area over 120.00 mins:	0.11 Sq m	1.38%

	TIME IN SUN ANALYSIS R7/311	
Open space area:	7.84 Sq m	84.42 Sq ft
Area under 120.00 mins:	7.24 Sq m	92.29%
Area over 120.00 mins:	0.61 Sq m	7.71%
	TIME IN SUN ANALYSIS R8/311	
Open space area:	7.84 Sq m	84.43 Sq ft
Area under 120.00 mins:	7.79 Sq m	99.34%
Area over 120.00 mins:	0.05 Sq m	0.66%
	TIME IN SUN ANALYSIS R1/312	
Open space area:	7.84 Sq m	84.41 Sq ft
Area under 120.00 mins:	7.56 Sq m	96.45%
Area over 120.00 mins:	0.28 Sq m	3.55%
	TIME IN SUN ANALYSIS R2/312	
Open space area:	7.84 Sq m	84.39 Sq ft
Area under 120.00 mins:	1.88 Sq m	23.94%
Area over 120.00 mins:	5.96 Sq m	76.06%
	TIME IN SUN ANALYSIS R3/312	
Open space area:	7.84 Sq m	84.39 Sq ft
Area under 120.00 mins:	4.99 Sq m	63.65%
Area over 120.00 mins:	2.85 Sq m	36.35%
	TIME IN SUN ANALYSIS R4/312	
Open space area:	7.69 Sq m	82.73 Sq ft
Area under 120.00 mins:	0.14 Sq m	1.81%
Area over 120.00 mins:	7.55 Sq m	98.19%
	TIME IN SUN ANALYSIS R5/312	
Open space area:	8.60 Sq m	92.56 Sq ft
Area under 120.00 mins:	2.50 Sq m	29.05%
Area over 120.00 mins:	6.10 Sq m	70.95%
	TIME IN SUN ANALYSIS R6/312	
Open space area:	7.85 Sq m	84.45 Sq ft
Area under 120.00 mins:	7.74 Sq m	98.62%
Area over 120.00 mins:	0.11 Sq m	1.38%
	TIME IN SUN ANALYSIS R7/312	
Open space area:	7.84 Sq m	84.42 Sq ft
Area under 120.00 mins:	7.24 Sq m	92.29%
Area over 120.00 mins:	0.61 Sq m	7.71%
	TIME IN SUN ANALYSIS R8/312	
Open space area:	7.84 Sq m	84.43 Sq ft
Area under 120.00 mins:	7.79 Sq m	99.34%
Area over 120.00 mins:	0.05 Sq m	0.66%
	TIME IN SUN ANALYSIS R1/313	
Open space area:	7.84 Sq m	84.41 Sq ft
Area under 120.00 mins:	6.47 Sq m	82.57%
Area over 120.00 mins:	1.37 Sq m	17.43%
	TIME IN SUN ANALYSIS R2/313	
Open space area:	7.84 Sq m	84.39 Sq ft
Area under 120.00 mins:	0.78 Sq m	9.98%
Area over 120.00 mins:	7.06 Sq m	90.02%

	TIME IN SUN ANALYSIS R3/313	
Open space area:	7.84 Sq m	84.39 Sq ft
Area under 120.00 mins:	2.32 Sq m	29.59%
Area over 120.00 mins:	5.52 Sq m	70.41%
	TIME IN SUN ANALYSIS R4/313	
Open space area:	7.69 Sq m	82.73 Sq ft
Area under 120.00 mins:	0.14 Sq m	1.81%
Area over 120.00 mins:	7.55 Sq m	98.19%
	TIME IN SUN ANALYSIS R5/313	
Open space area:	8.60 Sq m	92.56 Sq ft
Area under 120.00 mins:	2.50 Sq m	29.05%
Area over 120.00 mins:	6.10 Sq m	70.95%
	TIME IN SUN ANALYSIS R6/313	
Open space area:	7.85 Sq m	84.45 Sq ft
Area under 120.00 mins:	7.74 Sq m	98.62%
Area over 120.00 mins:	0.11 Sq m	1.38%
	TIME IN SUN ANALYSIS R7/313	
Open space area:	7.84 Sq m	84.42 Sq ft
Area under 120.00 mins:	7.19 Sq m	91.64%
Area over 120.00 mins:	0.66 Sq m	8.36%
	TIME IN SUN ANALYSIS R8/313	
Open space area:	7.84 Sq m	84.43 Sq ft
Area under 120.00 mins:	7.79 Sq m	99.34%
Area over 120.00 mins:	0.05 Sq m	0.66%
	TIME IN SUN ANALYSIS R1/314	
Open space area:	7.84 Sq m	84.41 Sq ft
Area under 120.00 mins:	6.36 Sq m	81.11%
Area over 120.00 mins:	1.48 Sq m	18.89%
	TIME IN SUN ANALYSIS R2/314	
Open space area:	7.84 Sq m	84.39 Sq ft
Area under 120.00 mins:	0.28 Sq m	3.58%
Area over 120.00 mins:	7.56 Sq m	96.42%
	TIME IN SUN ANALYSIS R3/314	
Open space area:	7.84 Sq m	84.39 Sq ft
Area under 120.00 mins:	1.08 Sq m	13.78%
Area over 120.00 mins:	6.76 Sq m	86.22%
	TIME IN SUN ANALYSIS R4/314	
Open space area:	7.69 Sq m	82.73 Sq ft
Area under 120.00 mins:	0.14 Sq m	1.81%
Area over 120.00 mins:	7.55 Sq m	98.19%
	TIME IN SUN ANALYSIS R5/314	
Open space area:	8.60 Sq m	92.56 Sq ft
Area under 120.00 mins:	2.20 Sq m	25.61%
Area over 120.00 mins:	6.40 Sq m	74.39%
	TIME IN SUN ANALYSIS R6/314	
Open space area:	7.85 Sq m	84.45 Sq ft
Area under 120.00 mins:	7.74 Sq m	98.62%
Area over 120.00 mins:	0.11 Sq m	1.38%

TIME IN SUN ANALYSIS R7/314		
Open space area:	7.84 Sq m	84.42 Sq ft
Area under 120.00 mins:	1.41 Sq m	17.94%
Area over 120.00 mins:	6.44 Sq m	82.06%

TIME IN SUN ANALYSIS R8/314		
Open space area:	7.84 Sq m	84.43 Sq ft
Area under 120.00 mins:	7.79 Sq m	99.34%
Area over 120.00 mins:	0.05 Sq m	0.66%

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TIME IN SUN ANALYSIS R1/319		
Open space area:	8.35 Sq m	89.90 Sq ft
Area under 120.00 mins:	2.13 Sq m	25.52%
Area over 120.00 mins:	6.22 Sq m	74.48%

TIME IN SUN ANALYSIS R2/319		
Open space area:	7.83 Sq m	84.33 Sq ft
Area under 120.00 mins:	7.73 Sq m	98.64%
Area over 120.00 mins:	0.11 Sq m	1.36%

TIME IN SUN ANALYSIS R1/320		
Open space area:	17.84 Sq m	191.98 Sq ft
Area under 120.00 mins:	17.84 Sq m	100.00%
Area over 120.00 mins:	0.00 Sq m	0.00%

TIME IN SUN ANALYSIS R2/320		
Open space area:	8.35 Sq m	89.87 Sq ft
Area under 120.00 mins:	2.58 Sq m	30.89%
Area over 120.00 mins:	5.77 Sq m	69.11%

TIME IN SUN ANALYSIS R3/320		
Open space area:	8.35 Sq m	89.90 Sq ft
Area under 120.00 mins:	2.18 Sq m	26.09%
Area over 120.00 mins:	6.17 Sq m	73.91%

TIME IN SUN ANALYSIS R4/320		
Open space area:	7.83 Sq m	84.34 Sq ft
Area under 120.00 mins:	6.73 Sq m	85.84%
Area over 120.00 mins:	1.11 Sq m	14.16%

TIME IN SUN ANALYSIS R5/320		
Open space area:	7.83 Sq m	84.25 Sq ft
Area under 120.00 mins:	4.83 Sq m	61.72%
Area over 120.00 mins:	3.00 Sq m	38.28%

TIME IN SUN ANALYSIS R6/320		
Open space area:	7.83 Sq m	84.33 Sq ft
Area under 120.00 mins:	7.63 Sq m	97.34%
Area over 120.00 mins:	0.21 Sq m	2.66%

TIME IN SUN ANALYSIS R1/321		
Open space area:	7.75 Sq m	83.42 Sq ft
Area under 120.00 mins:	7.75 Sq m	100.00%
Area over 120.00 mins:	0.00 Sq m	0.00%

TIME IN SUN ANALYSIS R2/321		
Open space area:	8.35 Sq m	89.87 Sq ft
Area under 120.00 mins:	8.35 Sq m	100.00%
Area over 120.00 mins:	0.00 Sq m	0.00%

	TIME IN SUN ANALYSIS R3/321		
Open space area:	8.35 Sq m		89.87 Sq ft
Area under 120.00 mins:	2.58 Sq m	30.89%	
Area over 120.00 mins:	5.77 Sq m	69.11%	
	TIME IN SUN ANALYSIS R4/321		
Open space area:	8.35 Sq m		89.90 Sq ft
Area under 120.00 mins:	1.92 Sq m	23.03%	
Area over 120.00 mins:	6.43 Sq m	76.97%	
	TIME IN SUN ANALYSIS R5/321		
Open space area:	7.83 Sq m		84.34 Sq ft
Area under 120.00 mins:	6.83 Sq m	87.18%	
Area over 120.00 mins:	1.00 Sq m	12.82%	
	TIME IN SUN ANALYSIS R6/321		
Open space area:	7.83 Sq m		84.25 Sq ft
Area under 120.00 mins:	2.68 Sq m	34.22%	
Area over 120.00 mins:	5.15 Sq m	65.78%	
	TIME IN SUN ANALYSIS R7/321		
Open space area:	7.83 Sq m		84.33 Sq ft
Area under 120.00 mins:	7.47 Sq m	95.29%	
Area over 120.00 mins:	0.37 Sq m	4.71%	
	TIME IN SUN ANALYSIS R1/322		
Open space area:	7.75 Sq m		83.42 Sq ft
Area under 120.00 mins:	7.10 Sq m	91.57%	
Area over 120.00 mins:	0.65 Sq m	8.43%	
	TIME IN SUN ANALYSIS R2/322		
Open space area:	8.35 Sq m		89.89 Sq ft
Area under 120.00 mins:	2.47 Sq m	29.61%	
Area over 120.00 mins:	5.88 Sq m	70.39%	
	TIME IN SUN ANALYSIS R3/322		
Open space area:	8.35 Sq m		89.87 Sq ft
Area under 120.00 mins:	8.35 Sq m	100.00%	
Area over 120.00 mins:	0.00 Sq m	0.00%	
	TIME IN SUN ANALYSIS R4/322		
Open space area:	8.35 Sq m		89.87 Sq ft
Area under 120.00 mins:	8.35 Sq m	100.00%	
Area over 120.00 mins:	0.00 Sq m	0.00%	
	TIME IN SUN ANALYSIS R5/322		
Open space area:	7.58 Sq m		81.56 Sq ft
Area under 120.00 mins:	2.19 Sq m	28.96%	
Area over 120.00 mins:	5.38 Sq m	71.04%	
	TIME IN SUN ANALYSIS R6/322		
Open space area:	8.35 Sq m		89.86 Sq ft
Area under 120.00 mins:	2.73 Sq m	32.67%	
Area over 120.00 mins:	5.62 Sq m	67.33%	
	TIME IN SUN ANALYSIS R7/322		
Open space area:	8.35 Sq m		89.87 Sq ft
Area under 120.00 mins:	2.58 Sq m	30.89%	
Area over 120.00 mins:	5.77 Sq m	69.11%	

	TIME IN SUN ANALYSIS R8/322		
Open space area:	8.35 Sq m		89.90 Sq ft
Area under 120.00 mins:	1.72 Sq m	20.61%	
Area over 120.00 mins:	6.63 Sq m	79.39%	
	TIME IN SUN ANALYSIS R9/322		
Open space area:	7.83 Sq m		84.34 Sq ft
Area under 120.00 mins:	6.78 Sq m	86.53%	
Area over 120.00 mins:	1.06 Sq m	13.47%	
	TIME IN SUN ANALYSIS R10/322		
Open space area:	7.83 Sq m		84.25 Sq ft
Area under 120.00 mins:	1.50 Sq m	19.22%	
Area over 120.00 mins:	6.32 Sq m	80.78%	
	TIME IN SUN ANALYSIS R11/322		
Open space area:	7.83 Sq m		84.33 Sq ft
Area under 120.00 mins:	7.36 Sq m	93.93%	
Area over 120.00 mins:	0.48 Sq m	6.07%	
	TIME IN SUN ANALYSIS R1/323		
Open space area:	7.75 Sq m		83.42 Sq ft
Area under 120.00 mins:	6.54 Sq m	84.43%	
Area over 120.00 mins:	1.21 Sq m	15.57%	
	TIME IN SUN ANALYSIS R2/323		
Open space area:	8.35 Sq m		89.89 Sq ft
Area under 120.00 mins:	1.92 Sq m	23.04%	
Area over 120.00 mins:	6.43 Sq m	76.96%	
	TIME IN SUN ANALYSIS R3/323		
Open space area:	8.35 Sq m		89.87 Sq ft
Area under 120.00 mins:	7.59 Sq m	90.95%	
Area over 120.00 mins:	0.76 Sq m	9.05%	
	TIME IN SUN ANALYSIS R4/323		
Open space area:	8.35 Sq m		89.87 Sq ft
Area under 120.00 mins:	8.35 Sq m	100.00%	
Area over 120.00 mins:	0.00 Sq m	0.00%	
	TIME IN SUN ANALYSIS R5/323		
Open space area:	7.58 Sq m		81.56 Sq ft
Area under 120.00 mins:	1.67 Sq m	21.99%	
Area over 120.00 mins:	5.91 Sq m	78.01%	
	TIME IN SUN ANALYSIS R6/323		
Open space area:	8.35 Sq m		89.86 Sq ft
Area under 120.00 mins:	2.63 Sq m	31.48%	
Area over 120.00 mins:	5.72 Sq m	68.52%	
	TIME IN SUN ANALYSIS R7/323		
Open space area:	8.35 Sq m		89.87 Sq ft
Area under 120.00 mins:	2.58 Sq m	30.89%	
Area over 120.00 mins:	5.77 Sq m	69.11%	
	TIME IN SUN ANALYSIS R8/323		
Open space area:	8.35 Sq m		89.90 Sq ft
Area under 120.00 mins:	1.72 Sq m	20.61%	
Area over 120.00 mins:	6.63 Sq m	79.39%	

	TIME IN SUN ANALYSIS R9/323	
Open space area:	7.83 Sq m	84.34 Sq ft
Area under 120.00 mins:	6.51 Sq m	83.15%
Area over 120.00 mins:	1.32 Sq m	16.85%
	TIME IN SUN ANALYSIS R10/323	
Open space area:	7.83 Sq m	84.25 Sq ft
Area under 120.00 mins:	0.94 Sq m	11.95%
Area over 120.00 mins:	6.89 Sq m	88.05%
	TIME IN SUN ANALYSIS R11/323	
Open space area:	7.83 Sq m	84.33 Sq ft
Area under 120.00 mins:	6.74 Sq m	86.01%
Area over 120.00 mins:	1.10 Sq m	13.99%
	TIME IN SUN ANALYSIS R1/324	
Open space area:	7.75 Sq m	83.42 Sq ft
Area under 120.00 mins:	6.09 Sq m	78.55%
Area over 120.00 mins:	1.66 Sq m	21.45%
	TIME IN SUN ANALYSIS R2/324	
Open space area:	8.35 Sq m	89.87 Sq ft
Area under 120.00 mins:	1.25 Sq m	14.92%
Area over 120.00 mins:	7.10 Sq m	85.08%
	TIME IN SUN ANALYSIS R3/324	
Open space area:	8.35 Sq m	89.87 Sq ft
Area under 120.00 mins:	2.18 Sq m	26.09%
Area over 120.00 mins:	6.17 Sq m	73.91%
	TIME IN SUN ANALYSIS R4/324	
Open space area:	8.35 Sq m	89.87 Sq ft
Area under 120.00 mins:	8.35 Sq m	100.00%
Area over 120.00 mins:	0.00 Sq m	0.00%
	TIME IN SUN ANALYSIS R5/324	
Open space area:	7.58 Sq m	81.56 Sq ft
Area under 120.00 mins:	1.17 Sq m	15.47%
Area over 120.00 mins:	6.41 Sq m	84.53%
	TIME IN SUN ANALYSIS R6/324	
Open space area:	8.35 Sq m	89.86 Sq ft
Area under 120.00 mins:	2.26 Sq m	27.04%
Area over 120.00 mins:	6.09 Sq m	72.96%
	TIME IN SUN ANALYSIS R7/324	
Open space area:	8.35 Sq m	89.87 Sq ft
Area under 120.00 mins:	2.20 Sq m	26.39%
Area over 120.00 mins:	6.15 Sq m	73.61%
	TIME IN SUN ANALYSIS R8/324	
Open space area:	8.35 Sq m	89.90 Sq ft
Area under 120.00 mins:	1.65 Sq m	19.72%
Area over 120.00 mins:	6.70 Sq m	80.28%
	TIME IN SUN ANALYSIS R9/324	
Open space area:	7.83 Sq m	84.34 Sq ft
Area under 120.00 mins:	5.79 Sq m	73.90%
Area over 120.00 mins:	2.05 Sq m	26.10%

	TIME IN SUN ANALYSIS R10/324	
Open space area:	7.83 Sq m	84.25 Sq ft
Area under 120.00 mins:	0.58 Sq m	7.37%
Area over 120.00 mins:	7.25 Sq m	92.63%
	TIME IN SUN ANALYSIS R11/324	
Open space area:	7.83 Sq m	84.33 Sq ft
Area under 120.00 mins:	5.19 Sq m	66.23%
Area over 120.00 mins:	2.65 Sq m	33.77%
	TIME IN SUN ANALYSIS R1/325	
Open space area:	7.75 Sq m	83.42 Sq ft
Area under 120.00 mins:	4.50 Sq m	58.06%
Area over 120.00 mins:	3.25 Sq m	41.94%
	TIME IN SUN ANALYSIS R2/325	
Open space area:	8.35 Sq m	89.87 Sq ft
Area under 120.00 mins:	8.35 Sq m	100.00%
Area over 120.00 mins:	0.00 Sq m	0.00%
	TIME IN SUN ANALYSIS R3/325	
Open space area:	33.10 Sq m	356.31 Sq ft
Area under 120.00 mins:	26.88 Sq m	81.21%
Area over 120.00 mins:	6.22 Sq m	18.79%
	TIME IN SUN ANALYSIS R4/325	
Open space area:	33.17 Sq m	356.99 Sq ft
Area under 120.00 mins:	26.55 Sq m	80.05%
Area over 120.00 mins:	6.62 Sq m	19.95%
	TIME IN SUN ANALYSIS R5/325	
Open space area:	8.35 Sq m	89.87 Sq ft
Area under 120.00 mins:	1.65 Sq m	19.75%
Area over 120.00 mins:	6.70 Sq m	80.25%
	TIME IN SUN ANALYSIS R6/325	
Open space area:	8.35 Sq m	89.90 Sq ft
Area under 120.00 mins:	1.60 Sq m	19.12%
Area over 120.00 mins:	6.75 Sq m	80.88%
	TIME IN SUN ANALYSIS R7/325	
Open space area:	7.83 Sq m	84.34 Sq ft
Area under 120.00 mins:	2.48 Sq m	31.59%
Area over 120.00 mins:	5.36 Sq m	68.41%
	TIME IN SUN ANALYSIS R8/325	
Open space area:	7.83 Sq m	84.25 Sq ft
Area under 120.00 mins:	0.37 Sq m	4.68%
Area over 120.00 mins:	7.46 Sq m	95.32%
	TIME IN SUN ANALYSIS R9/325	
Open space area:	7.83 Sq m	84.33 Sq ft
Area under 120.00 mins:	1.32 Sq m	16.82%
Area over 120.00 mins:	6.52 Sq m	83.18%
	TIME IN SUN ANALYSIS R1/326	
Open space area:	7.75 Sq m	83.42 Sq ft
Area under 120.00 mins:	0.98 Sq m	12.69%
Area over 120.00 mins:	6.77 Sq m	87.31%

TIME IN SUN ANALYSIS R2/326

Open space area:	8.35 Sq m	89.87 Sq ft
Area under 120.00 mins:	3.07 Sq m	36.80%
Area over 120.00 mins:	5.28 Sq m	63.20%

TIME IN SUN ANALYSIS R3/326

Open space area:	40.39 Sq m	434.75 Sq ft
Area under 120.00 mins:	29.20 Sq m	72.30%
Area over 120.00 mins:	11.19 Sq m	27.70%

TIME IN SUN ANALYSIS R4/326

Open space area:	40.18 Sq m	432.46 Sq ft
Area under 120.00 mins:	28.70 Sq m	71.44%
Area over 120.00 mins:	11.48 Sq m	28.56%

TIME IN SUN ANALYSIS R5/326

Open space area:	8.35 Sq m	89.87 Sq ft
Area under 120.00 mins:	0.99 Sq m	11.92%
Area over 120.00 mins:	7.35 Sq m	88.08%

TIME IN SUN ANALYSIS R6/326

Open space area:	8.35 Sq m	89.90 Sq ft
Area under 120.00 mins:	0.89 Sq m	10.70%
Area over 120.00 mins:	7.46 Sq m	89.30%

TIME IN SUN ANALYSIS R7/326

Open space area:	7.83 Sq m	84.34 Sq ft
Area under 120.00 mins:	0.10 Sq m	1.30%
Area over 120.00 mins:	7.73 Sq m	98.70%

TIME IN SUN ANALYSIS R8/326

Open space area:	7.83 Sq m	84.25 Sq ft
Area under 120.00 mins:	0.10 Sq m	1.30%
Area over 120.00 mins:	7.73 Sq m	98.70%

TIME IN SUN ANALYSIS R9/326

Open space area:	7.83 Sq m	84.33 Sq ft
Area under 120.00 mins:	0.21 Sq m	2.63%
Area over 120.00 mins:	7.63 Sq m	97.37%

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TIME IN SUN ANALYSIS R1/330

Open space area:	7.88 Sq m	84.87 Sq ft
Area under 120.00 mins:	2.39 Sq m	30.35%
Area over 120.00 mins:	5.49 Sq m	69.65%

TIME IN SUN ANALYSIS R2/330

Open space area:	7.88 Sq m	84.85 Sq ft
Area under 120.00 mins:	1.58 Sq m	20.00%
Area over 120.00 mins:	6.31 Sq m	80.00%

TIME IN SUN ANALYSIS R3/330

Open space area:	7.54 Sq m	81.17 Sq ft
Area under 120.00 mins:	0.31 Sq m	4.06%
Area over 120.00 mins:	7.23 Sq m	95.94%

TIME IN SUN ANALYSIS R4/330

Open space area:	5.31 Sq m	57.21 Sq ft
Area under 120.00 mins:	0.25 Sq m	4.71%
Area over 120.00 mins:	5.06 Sq m	95.29%

	TIME IN SUN ANALYSIS R5/330		
Open space area:	7.54 Sq m		81.17 Sq ft
Area under 120.00 mins:	0.36 Sq m	4.71%	
Area over 120.00 mins:	7.19 Sq m	95.29%	
	TIME IN SUN ANALYSIS R6/330		
Open space area:	7.80 Sq m		83.96 Sq ft
Area under 120.00 mins:	7.80 Sq m	100.00%	
Area over 120.00 mins:	0.00 Sq m	0.00%	
	TIME IN SUN ANALYSIS R1/331		
Open space area:	7.84 Sq m		84.42 Sq ft
Area under 120.00 mins:	7.84 Sq m	100.00%	
Area over 120.00 mins:	0.00 Sq m	0.00%	
	TIME IN SUN ANALYSIS R2/331		
Open space area:	7.87 Sq m		84.69 Sq ft
Area under 120.00 mins:	2.48 Sq m	31.55%	
Area over 120.00 mins:	5.39 Sq m	68.45%	
	TIME IN SUN ANALYSIS R3/331		
Open space area:	7.83 Sq m		84.33 Sq ft
Area under 120.00 mins:	2.61 Sq m	33.28%	
Area over 120.00 mins:	5.23 Sq m	66.72%	
	TIME IN SUN ANALYSIS R4/331		
Open space area:	7.88 Sq m		84.83 Sq ft
Area under 120.00 mins:	7.88 Sq m	100.00%	
Area over 120.00 mins:	0.00 Sq m	0.00%	
	TIME IN SUN ANALYSIS R5/331		
Open space area:	7.88 Sq m		84.85 Sq ft
Area under 120.00 mins:	7.88 Sq m	100.00%	
Area over 120.00 mins:	0.00 Sq m	0.00%	
	TIME IN SUN ANALYSIS R6/331		
Open space area:	7.88 Sq m		84.87 Sq ft
Area under 120.00 mins:	2.44 Sq m	30.97%	
Area over 120.00 mins:	5.44 Sq m	69.03%	
	TIME IN SUN ANALYSIS R7/331		
Open space area:	7.88 Sq m		84.85 Sq ft
Area under 120.00 mins:	1.63 Sq m	20.62%	
Area over 120.00 mins:	6.26 Sq m	79.38%	
	TIME IN SUN ANALYSIS R8/331		
Open space area:	7.54 Sq m		81.17 Sq ft
Area under 120.00 mins:	0.31 Sq m	4.06%	
Area over 120.00 mins:	7.23 Sq m	95.94%	
	TIME IN SUN ANALYSIS R9/331		
Open space area:	5.31 Sq m		57.21 Sq ft
Area under 120.00 mins:	0.25 Sq m	4.71%	
Area over 120.00 mins:	5.06 Sq m	95.29%	
	TIME IN SUN ANALYSIS R10/331		
Open space area:	7.54 Sq m		81.17 Sq ft
Area under 120.00 mins:	0.36 Sq m	4.71%	
Area over 120.00 mins:	7.19 Sq m	95.29%	

	TIME IN SUN ANALYSIS R11/331	
Open space area:	7.80 Sq m	83.96 Sq ft
Area under 120.00 mins:	7.75 Sq m	99.38%
Area over 120.00 mins:	0.05 Sq m	0.62%
	TIME IN SUN ANALYSIS R1/332	
Open space area:	7.84 Sq m	84.42 Sq ft
Area under 120.00 mins:	7.37 Sq m	93.91%
Area over 120.00 mins:	0.48 Sq m	6.09%
	TIME IN SUN ANALYSIS R2/332	
Open space area:	7.87 Sq m	84.69 Sq ft
Area under 120.00 mins:	2.48 Sq m	31.55%
Area over 120.00 mins:	5.39 Sq m	68.45%
	TIME IN SUN ANALYSIS R3/332	
Open space area:	7.83 Sq m	84.33 Sq ft
Area under 120.00 mins:	2.61 Sq m	33.28%
Area over 120.00 mins:	5.23 Sq m	66.72%
	TIME IN SUN ANALYSIS R4/332	
Open space area:	7.88 Sq m	84.83 Sq ft
Area under 120.00 mins:	7.88 Sq m	100.00%
Area over 120.00 mins:	0.00 Sq m	0.00%
	TIME IN SUN ANALYSIS R5/332	
Open space area:	7.88 Sq m	84.85 Sq ft
Area under 120.00 mins:	7.88 Sq m	100.00%
Area over 120.00 mins:	0.00 Sq m	0.00%
	TIME IN SUN ANALYSIS R6/332	
Open space area:	7.88 Sq m	84.87 Sq ft
Area under 120.00 mins:	2.44 Sq m	30.97%
Area over 120.00 mins:	5.44 Sq m	69.03%
	TIME IN SUN ANALYSIS R7/332	
Open space area:	7.88 Sq m	84.85 Sq ft
Area under 120.00 mins:	1.63 Sq m	20.62%
Area over 120.00 mins:	6.26 Sq m	79.38%
	TIME IN SUN ANALYSIS R8/332	
Open space area:	7.54 Sq m	81.17 Sq ft
Area under 120.00 mins:	0.31 Sq m	4.06%
Area over 120.00 mins:	7.23 Sq m	95.94%
	TIME IN SUN ANALYSIS R9/332	
Open space area:	5.31 Sq m	57.21 Sq ft
Area under 120.00 mins:	0.25 Sq m	4.71%
Area over 120.00 mins:	5.06 Sq m	95.29%
	TIME IN SUN ANALYSIS R10/332	
Open space area:	7.54 Sq m	81.17 Sq ft
Area under 120.00 mins:	0.36 Sq m	4.71%
Area over 120.00 mins:	7.19 Sq m	95.29%
	TIME IN SUN ANALYSIS R11/332	
Open space area:	7.80 Sq m	83.96 Sq ft
Area under 120.00 mins:	6.73 Sq m	86.28%
Area over 120.00 mins:	1.07 Sq m	13.72%

	TIME IN SUN ANALYSIS R1/333	
Open space area:	7.84 Sq m	84.42 Sq ft
Area under 120.00 mins:	6.43 Sq m	81.92%
Area over 120.00 mins:	1.42 Sq m	18.08%
	TIME IN SUN ANALYSIS R2/333	
Open space area:	7.87 Sq m	84.69 Sq ft
Area under 120.00 mins:	2.48 Sq m	31.55%
Area over 120.00 mins:	5.39 Sq m	68.45%
	TIME IN SUN ANALYSIS R3/333	
Open space area:	7.83 Sq m	84.33 Sq ft
Area under 120.00 mins:	2.61 Sq m	33.28%
Area over 120.00 mins:	5.23 Sq m	66.72%
	TIME IN SUN ANALYSIS R4/333	
Open space area:	7.88 Sq m	84.83 Sq ft
Area under 120.00 mins:	7.83 Sq m	99.35%
Area over 120.00 mins:	0.05 Sq m	0.65%
	TIME IN SUN ANALYSIS R5/333	
Open space area:	7.88 Sq m	84.85 Sq ft
Area under 120.00 mins:	7.88 Sq m	100.00%
Area over 120.00 mins:	0.00 Sq m	0.00%
	TIME IN SUN ANALYSIS R6/333	
Open space area:	7.88 Sq m	84.87 Sq ft
Area under 120.00 mins:	2.44 Sq m	30.97%
Area over 120.00 mins:	5.44 Sq m	69.03%
	TIME IN SUN ANALYSIS R7/333	
Open space area:	7.88 Sq m	84.85 Sq ft
Area under 120.00 mins:	1.63 Sq m	20.62%
Area over 120.00 mins:	6.26 Sq m	79.38%
	TIME IN SUN ANALYSIS R8/333	
Open space area:	7.54 Sq m	81.17 Sq ft
Area under 120.00 mins:	0.31 Sq m	4.06%
Area over 120.00 mins:	7.23 Sq m	95.94%
	TIME IN SUN ANALYSIS R9/333	
Open space area:	5.31 Sq m	57.21 Sq ft
Area under 120.00 mins:	0.20 Sq m	3.75%
Area over 120.00 mins:	5.12 Sq m	96.25%
	TIME IN SUN ANALYSIS R10/333	
Open space area:	7.54 Sq m	81.17 Sq ft
Area under 120.00 mins:	0.36 Sq m	4.71%
Area over 120.00 mins:	7.19 Sq m	95.29%
	TIME IN SUN ANALYSIS R11/333	
Open space area:	7.80 Sq m	83.96 Sq ft
Area under 120.00 mins:	6.73 Sq m	86.28%
Area over 120.00 mins:	1.07 Sq m	13.72%
	TIME IN SUN ANALYSIS R1/334	
Open space area:	7.84 Sq m	84.42 Sq ft
Area under 120.00 mins:	6.18 Sq m	78.81%
Area over 120.00 mins:	1.66 Sq m	21.19%

	TIME IN SUN ANALYSIS R2/334		
Open space area:	7.87 Sq m		84.69 Sq ft
Area under 120.00 mins:	2.48 Sq m	31.55%	
Area over 120.00 mins:	5.39 Sq m	68.45%	
	TIME IN SUN ANALYSIS R3/334		
Open space area:	7.83 Sq m		84.33 Sq ft
Area under 120.00 mins:	2.61 Sq m	33.28%	
Area over 120.00 mins:	5.23 Sq m	66.72%	
	TIME IN SUN ANALYSIS R4/334		
Open space area:	7.88 Sq m		84.83 Sq ft
Area under 120.00 mins:	6.32 Sq m	80.18%	
Area over 120.00 mins:	1.56 Sq m	19.82%	
	TIME IN SUN ANALYSIS R5/334		
Open space area:	7.88 Sq m		84.85 Sq ft
Area under 120.00 mins:	7.88 Sq m	100.00%	
Area over 120.00 mins:	0.00 Sq m	0.00%	
	TIME IN SUN ANALYSIS R6/334		
Open space area:	7.88 Sq m		84.87 Sq ft
Area under 120.00 mins:	2.44 Sq m	30.97%	
Area over 120.00 mins:	5.44 Sq m	69.03%	
	TIME IN SUN ANALYSIS R7/334		
Open space area:	7.88 Sq m		84.85 Sq ft
Area under 120.00 mins:	1.63 Sq m	20.62%	
Area over 120.00 mins:	6.26 Sq m	79.38%	
	TIME IN SUN ANALYSIS R8/334		
Open space area:	7.54 Sq m		81.17 Sq ft
Area under 120.00 mins:	0.31 Sq m	4.06%	
Area over 120.00 mins:	7.23 Sq m	95.94%	
	TIME IN SUN ANALYSIS R9/334		
Open space area:	5.31 Sq m		57.21 Sq ft
Area under 120.00 mins:	0.20 Sq m	3.75%	
Area over 120.00 mins:	5.12 Sq m	96.25%	
	TIME IN SUN ANALYSIS R10/334		
Open space area:	7.54 Sq m		81.17 Sq ft
Area under 120.00 mins:	0.31 Sq m	4.06%	
Area over 120.00 mins:	7.23 Sq m	95.94%	
	TIME IN SUN ANALYSIS R11/334		
Open space area:	7.80 Sq m		83.96 Sq ft
Area under 120.00 mins:	6.49 Sq m	83.14%	
Area over 120.00 mins:	1.31 Sq m	16.86%	
	TIME IN SUN ANALYSIS R1/335		
Open space area:	7.84 Sq m		84.42 Sq ft
Area under 120.00 mins:	5.15 Sq m	65.64%	
Area over 120.00 mins:	2.69 Sq m	34.36%	
	TIME IN SUN ANALYSIS R2/335		
Open space area:	7.87 Sq m		84.69 Sq ft
Area under 120.00 mins:	2.43 Sq m	30.93%	
Area over 120.00 mins:	5.43 Sq m	69.07%	

	TIME IN SUN ANALYSIS R3/335	
Open space area:	7.83 Sq m	84.33 Sq ft
Area under 120.00 mins:	2.56 Sq m	32.66%
Area over 120.00 mins:	5.28 Sq m	67.34%
	TIME IN SUN ANALYSIS R4/335	
Open space area:	7.88 Sq m	84.83 Sq ft
Area under 120.00 mins:	3.37 Sq m	42.76%
Area over 120.00 mins:	4.51 Sq m	57.24%
	TIME IN SUN ANALYSIS R5/335	
Open space area:	7.88 Sq m	84.85 Sq ft
Area under 120.00 mins:	7.88 Sq m	100.00%
Area over 120.00 mins:	0.00 Sq m	0.00%
	TIME IN SUN ANALYSIS R6/335	
Open space area:	7.88 Sq m	84.87 Sq ft
Area under 120.00 mins:	2.39 Sq m	30.35%
Area over 120.00 mins:	5.49 Sq m	69.65%
	TIME IN SUN ANALYSIS R7/335	
Open space area:	7.88 Sq m	84.85 Sq ft
Area under 120.00 mins:	1.63 Sq m	20.62%
Area over 120.00 mins:	6.26 Sq m	79.38%
	TIME IN SUN ANALYSIS R8/335	
Open space area:	7.54 Sq m	81.17 Sq ft
Area under 120.00 mins:	0.31 Sq m	4.06%
Area over 120.00 mins:	7.23 Sq m	95.94%
	TIME IN SUN ANALYSIS R9/335	
Open space area:	5.31 Sq m	57.21 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.81%
Area over 120.00 mins:	5.17 Sq m	97.19%
	TIME IN SUN ANALYSIS R10/335	
Open space area:	7.54 Sq m	81.17 Sq ft
Area under 120.00 mins:	0.31 Sq m	4.06%
Area over 120.00 mins:	7.23 Sq m	95.94%
	TIME IN SUN ANALYSIS R11/335	
Open space area:	7.80 Sq m	83.96 Sq ft
Area under 120.00 mins:	5.31 Sq m	68.07%
Area over 120.00 mins:	2.49 Sq m	31.93%
	TIME IN SUN ANALYSIS R1/336	
Open space area:	7.84 Sq m	84.42 Sq ft
Area under 120.00 mins:	3.43 Sq m	43.72%
Area over 120.00 mins:	4.41 Sq m	56.28%
	TIME IN SUN ANALYSIS R2/336	
Open space area:	7.87 Sq m	84.69 Sq ft
Area under 120.00 mins:	1.77 Sq m	22.44%
Area over 120.00 mins:	6.10 Sq m	77.56%
	TIME IN SUN ANALYSIS R3/336	
Open space area:	7.83 Sq m	84.33 Sq ft
Area under 120.00 mins:	1.75 Sq m	22.30%
Area over 120.00 mins:	6.09 Sq m	77.70%

	TIME IN SUN ANALYSIS R4/336	
Open space area:	7.88 Sq m	84.83 Sq ft
Area under 120.00 mins:	1.67 Sq m	21.21%
Area over 120.00 mins:	6.21 Sq m	78.79%
	TIME IN SUN ANALYSIS R5/336	
Open space area:	7.88 Sq m	84.85 Sq ft
Area under 120.00 mins:	7.73 Sq m	98.05%
Area over 120.00 mins:	0.15 Sq m	1.95%
	TIME IN SUN ANALYSIS R6/336	
Open space area:	7.88 Sq m	84.87 Sq ft
Area under 120.00 mins:	1.58 Sq m	20.00%
Area over 120.00 mins:	6.31 Sq m	80.00%
	TIME IN SUN ANALYSIS R7/336	
Open space area:	7.88 Sq m	84.85 Sq ft
Area under 120.00 mins:	1.53 Sq m	19.37%
Area over 120.00 mins:	6.36 Sq m	80.63%
	TIME IN SUN ANALYSIS R8/336	
Open space area:	7.54 Sq m	81.17 Sq ft
Area under 120.00 mins:	0.31 Sq m	4.06%
Area over 120.00 mins:	7.23 Sq m	95.94%
	TIME IN SUN ANALYSIS R9/336	
Open space area:	5.31 Sq m	57.21 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.81%
Area over 120.00 mins:	5.17 Sq m	97.19%
	TIME IN SUN ANALYSIS R10/336	
Open space area:	7.54 Sq m	81.17 Sq ft
Area under 120.00 mins:	0.31 Sq m	4.06%
Area over 120.00 mins:	7.23 Sq m	95.94%
	TIME IN SUN ANALYSIS R11/336	
Open space area:	7.80 Sq m	83.96 Sq ft
Area under 120.00 mins:	3.64 Sq m	46.63%
Area over 120.00 mins:	4.16 Sq m	53.37%
	TIME IN SUN ANALYSIS R1/337	
Open space area:	7.84 Sq m	84.42 Sq ft
Area under 120.00 mins:	1.01 Sq m	12.91%
Area over 120.00 mins:	6.83 Sq m	87.09%
	TIME IN SUN ANALYSIS R2/337	
Open space area:	7.87 Sq m	84.69 Sq ft
Area under 120.00 mins:	0.90 Sq m	11.48%
Area over 120.00 mins:	6.96 Sq m	88.52%
	TIME IN SUN ANALYSIS R3/337	
Open space area:	7.83 Sq m	84.33 Sq ft
Area under 120.00 mins:	0.89 Sq m	11.40%
Area over 120.00 mins:	6.94 Sq m	88.60%
	TIME IN SUN ANALYSIS R4/337	
Open space area:	7.88 Sq m	84.83 Sq ft
Area under 120.00 mins:	1.03 Sq m	13.09%
Area over 120.00 mins:	6.85 Sq m	86.91%

	TIME IN SUN ANALYSIS R5/337		
Open space area:	7.88 Sq m		84.85 Sq ft
Area under 120.00 mins:	6.14 Sq m	77.94%	
Area over 120.00 mins:	1.74 Sq m	22.06%	
	TIME IN SUN ANALYSIS R6/337		
Open space area:	7.88 Sq m		84.87 Sq ft
Area under 120.00 mins:	0.96 Sq m	12.16%	
Area over 120.00 mins:	6.93 Sq m	87.84%	
	TIME IN SUN ANALYSIS R7/337		
Open space area:	7.88 Sq m		84.85 Sq ft
Area under 120.00 mins:	0.96 Sq m	12.16%	
Area over 120.00 mins:	6.92 Sq m	87.84%	
	TIME IN SUN ANALYSIS R8/337		
Open space area:	7.54 Sq m		81.17 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%	
Area over 120.00 mins:	7.54 Sq m	100.00%	
	TIME IN SUN ANALYSIS R9/337		
Open space area:	5.31 Sq m		57.21 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.81%	
Area over 120.00 mins:	5.17 Sq m	97.19%	
	TIME IN SUN ANALYSIS R10/337		
Open space area:	7.54 Sq m		81.17 Sq ft
Area under 120.00 mins:	0.31 Sq m	4.06%	
Area over 120.00 mins:	7.23 Sq m	95.94%	
	TIME IN SUN ANALYSIS R11/337		
Open space area:	7.80 Sq m		83.96 Sq ft
Area under 120.00 mins:	0.99 Sq m	12.71%	
Area over 120.00 mins:	6.81 Sq m	87.29%	
	TIME IN SUN ANALYSIS R1/338		
Open space area:	39.78 Sq m		428.15 Sq ft
Area under 120.00 mins:	27.52 Sq m	69.19%	
Area over 120.00 mins:	12.26 Sq m	30.81%	
	TIME IN SUN ANALYSIS R2/338		
Open space area:	42.92 Sq m		462.00 Sq ft
Area under 120.00 mins:	26.55 Sq m	61.87%	
Area over 120.00 mins:	16.37 Sq m	38.13%	
	TIME IN SUN ANALYSIS R3/338		
Open space area:	20.10 Sq m		216.36 Sq ft
Area under 120.00 mins:	11.68 Sq m	58.08%	
Area over 120.00 mins:	8.43 Sq m	41.92%	
	TIME IN SUN ANALYSIS R4/338		
Open space area:	13.63 Sq m		146.76 Sq ft
Area under 120.00 mins:	9.06 Sq m	66.47%	
Area over 120.00 mins:	4.57 Sq m	33.53%	
	TIME IN SUN ANALYSIS R5/338		
Open space area:	15.39 Sq m		165.70 Sq ft
Area under 120.00 mins:	15.39 Sq m	100.00%	
Area over 120.00 mins:	0.00 Sq m	0.00%	

	TIME IN SUN ANALYSIS R6/338	
Open space area:	41.70 Sq m	448.81 Sq ft
Area under 120.00 mins:	27.67 Sq m	66.36%
Area over 120.00 mins:	14.02 Sq m	33.64%

	TIME IN SUN ANALYSIS R7/338	
Open space area:	47.77 Sq m	514.15 Sq ft
Area under 120.00 mins:	27.47 Sq m	57.52%
Area over 120.00 mins:	20.29 Sq m	42.48%

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	TIME IN SUN ANALYSIS R1/339	
Open space area:	20.37 Sq m	219.25 Sq ft
Area under 120.00 mins:	20.37 Sq m	100.00%
Area over 120.00 mins:	0.00 Sq m	0.00%

	TIME IN SUN ANALYSIS R2/339	
Open space area:	13.78 Sq m	148.35 Sq ft
Area under 120.00 mins:	13.78 Sq m	100.00%
Area over 120.00 mins:	0.00 Sq m	0.00%

	TIME IN SUN ANALYSIS R3/339	
Open space area:	14.07 Sq m	151.45 Sq ft
Area under 120.00 mins:	14.07 Sq m	100.00%
Area over 120.00 mins:	0.00 Sq m	0.00%

	TIME IN SUN ANALYSIS R4/339	
Open space area:	11.18 Sq m	120.30 Sq ft
Area under 120.00 mins:	11.18 Sq m	100.00%
Area over 120.00 mins:	0.00 Sq m	0.00%

	TIME IN SUN ANALYSIS R5/339	
Open space area:	14.62 Sq m	157.39 Sq ft
Area under 120.00 mins:	14.62 Sq m	100.00%
Area over 120.00 mins:	0.00 Sq m	0.00%

	TIME IN SUN ANALYSIS R6/339	
Open space area:	14.23 Sq m	153.12 Sq ft
Area under 120.00 mins:	9.32 Sq m	65.49%
Area over 120.00 mins:	4.91 Sq m	34.51%

	TIME IN SUN ANALYSIS R7/339	
Open space area:	11.08 Sq m	119.29 Sq ft
Area under 120.00 mins:	8.20 Sq m	74.03%
Area over 120.00 mins:	2.88 Sq m	25.97%

	TIME IN SUN ANALYSIS R8/339	
Open space area:	20.73 Sq m	223.10 Sq ft
Area under 120.00 mins:	16.30 Sq m	78.63%
Area over 120.00 mins:	4.43 Sq m	21.37%

	TIME IN SUN ANALYSIS R9/339	
Open space area:	20.37 Sq m	219.26 Sq ft
Area under 120.00 mins:	11.40 Sq m	55.99%
Area over 120.00 mins:	8.96 Sq m	44.01%

	TIME IN SUN ANALYSIS R1/340	
Open space area:	7.77 Sq m	83.67 Sq ft
Area under 120.00 mins:	3.68 Sq m	47.36%
Area over 120.00 mins:	4.09 Sq m	52.64%

	TIME IN SUN ANALYSIS R2/340		
Open space area:	47.42 Sq m		510.38 Sq ft
Area under 120.00 mins:	45.65 Sq m	96.28%	
Area over 120.00 mins:	1.76 Sq m	3.72%	
	TIME IN SUN ANALYSIS R3/340		
Open space area:	8.39 Sq m		90.30 Sq ft
Area under 120.00 mins:	4.54 Sq m	54.08%	
Area over 120.00 mins:	3.85 Sq m	45.92%	
	TIME IN SUN ANALYSIS R4/340		
Open space area:	47.77 Sq m		514.18 Sq ft
Area under 120.00 mins:	47.47 Sq m	99.38%	
Area over 120.00 mins:	0.30 Sq m	0.62%	
	TIME IN SUN ANALYSIS R5/340		
Open space area:	8.26 Sq m		88.96 Sq ft
Area under 120.00 mins:	8.12 Sq m	98.29%	
Area over 120.00 mins:	0.14 Sq m	1.71%	
	TIME IN SUN ANALYSIS R6/340		
Open space area:	8.40 Sq m		90.38 Sq ft
Area under 120.00 mins:	8.35 Sq m	99.40%	
Area over 120.00 mins:	0.05 Sq m	0.60%	
	TIME IN SUN ANALYSIS R7/340		
Open space area:	5.22 Sq m		56.18 Sq ft
Area under 120.00 mins:	5.22 Sq m	100.00%	
Area over 120.00 mins:	0.00 Sq m	0.00%	
	TIME IN SUN ANALYSIS R8/340		
Open space area:	4.20 Sq m		45.23 Sq ft
Area under 120.00 mins:	4.20 Sq m	100.00%	
Area over 120.00 mins:	0.00 Sq m	0.00%	
	TIME IN SUN ANALYSIS R9/340		
Open space area:	5.32 Sq m		57.29 Sq ft
Area under 120.00 mins:	5.32 Sq m	100.00%	
Area over 120.00 mins:	0.00 Sq m	0.00%	
	TIME IN SUN ANALYSIS R10/340		
Open space area:	4.21 Sq m		45.30 Sq ft
Area under 120.00 mins:	3.10 Sq m	73.57%	
Area over 120.00 mins:	1.11 Sq m	26.43%	
	TIME IN SUN ANALYSIS R11/340		
Open space area:	5.21 Sq m		56.11 Sq ft
Area under 120.00 mins:	5.16 Sq m	99.04%	
Area over 120.00 mins:	0.05 Sq m	0.96%	
	TIME IN SUN ANALYSIS R1/341		
Open space area:	7.77 Sq m		83.67 Sq ft
Area under 120.00 mins:	3.53 Sq m	45.43%	
Area over 120.00 mins:	4.24 Sq m	54.57%	
	TIME IN SUN ANALYSIS R2/341		
Open space area:	9.45 Sq m		101.77 Sq ft
Area under 120.00 mins:	9.25 Sq m	97.87%	
Area over 120.00 mins:	0.20 Sq m	2.13%	

	TIME IN SUN ANALYSIS R3/341		
Open space area:	8.39 Sq m		90.30 Sq ft
Area under 120.00 mins:	2.40 Sq m	28.62%	
Area over 120.00 mins:	5.99 Sq m	71.38%	
	TIME IN SUN ANALYSIS R4/341		
Open space area:	9.45 Sq m		101.77 Sq ft
Area under 120.00 mins:	9.36 Sq m	98.98%	
Area over 120.00 mins:	0.10 Sq m	1.02%	
	TIME IN SUN ANALYSIS R5/341		
Open space area:	8.26 Sq m		88.96 Sq ft
Area under 120.00 mins:	8.07 Sq m	97.62%	
Area over 120.00 mins:	0.20 Sq m	2.38%	
	TIME IN SUN ANALYSIS R6/341		
Open space area:	8.40 Sq m		90.38 Sq ft
Area under 120.00 mins:	8.30 Sq m	98.86%	
Area over 120.00 mins:	0.10 Sq m	1.14%	
	TIME IN SUN ANALYSIS R7/341		
Open space area:	5.22 Sq m		56.18 Sq ft
Area under 120.00 mins:	5.22 Sq m	100.00%	
Area over 120.00 mins:	0.00 Sq m	0.00%	
	TIME IN SUN ANALYSIS R8/341		
Open space area:	4.20 Sq m		45.23 Sq ft
Area under 120.00 mins:	4.20 Sq m	100.00%	
Area over 120.00 mins:	0.00 Sq m	0.00%	
	TIME IN SUN ANALYSIS R9/341		
Open space area:	5.32 Sq m		57.29 Sq ft
Area under 120.00 mins:	4.97 Sq m	93.30%	
Area over 120.00 mins:	0.36 Sq m	6.70%	
	TIME IN SUN ANALYSIS R10/341		
Open space area:	5.32 Sq m		57.27 Sq ft
Area under 120.00 mins:	2.12 Sq m	39.78%	
Area over 120.00 mins:	3.20 Sq m	60.22%	
	TIME IN SUN ANALYSIS R11/341		
Open space area:	4.21 Sq m		45.30 Sq ft
Area under 120.00 mins:	2.06 Sq m	48.88%	
Area over 120.00 mins:	2.15 Sq m	51.12%	
	TIME IN SUN ANALYSIS R12/341		
Open space area:	5.21 Sq m		56.11 Sq ft
Area under 120.00 mins:	4.68 Sq m	89.77%	
Area over 120.00 mins:	0.53 Sq m	10.23%	
	TIME IN SUN ANALYSIS R1/342		
Open space area:	7.77 Sq m		83.67 Sq ft
Area under 120.00 mins:	2.55 Sq m	32.83%	
Area over 120.00 mins:	5.22 Sq m	67.17%	
	TIME IN SUN ANALYSIS R2/342		
Open space area:	9.45 Sq m		101.77 Sq ft
Area under 120.00 mins:	8.43 Sq m	89.20%	
Area over 120.00 mins:	1.02 Sq m	10.80%	

	TIME IN SUN ANALYSIS R3/342		
Open space area:	8.39 Sq m		90.30 Sq ft
Area under 120.00 mins:	2.40 Sq m	28.62%	
Area over 120.00 mins:	5.99 Sq m	71.38%	
	TIME IN SUN ANALYSIS R4/342		
Open space area:	9.45 Sq m		101.77 Sq ft
Area under 120.00 mins:	9.26 Sq m	97.93%	
Area over 120.00 mins:	0.20 Sq m	2.07%	
	TIME IN SUN ANALYSIS R5/342		
Open space area:	8.26 Sq m		88.96 Sq ft
Area under 120.00 mins:	7.97 Sq m	96.43%	
Area over 120.00 mins:	0.29 Sq m	3.57%	
	TIME IN SUN ANALYSIS R6/342		
Open space area:	8.40 Sq m		90.38 Sq ft
Area under 120.00 mins:	8.30 Sq m	98.86%	
Area over 120.00 mins:	0.10 Sq m	1.14%	
	TIME IN SUN ANALYSIS R7/342		
Open space area:	5.22 Sq m		56.18 Sq ft
Area under 120.00 mins:	5.22 Sq m	100.00%	
Area over 120.00 mins:	0.00 Sq m	0.00%	
	TIME IN SUN ANALYSIS R8/342		
Open space area:	4.20 Sq m		45.23 Sq ft
Area under 120.00 mins:	4.20 Sq m	100.00%	
Area over 120.00 mins:	0.00 Sq m	0.00%	
	TIME IN SUN ANALYSIS R9/342		
Open space area:	5.32 Sq m		57.29 Sq ft
Area under 120.00 mins:	4.19 Sq m	78.64%	
Area over 120.00 mins:	1.14 Sq m	21.36%	
	TIME IN SUN ANALYSIS R10/342		
Open space area:	5.32 Sq m		57.27 Sq ft
Area under 120.00 mins:	1.01 Sq m	18.97%	
Area over 120.00 mins:	4.31 Sq m	81.03%	
	TIME IN SUN ANALYSIS R11/342		
Open space area:	4.21 Sq m		45.30 Sq ft
Area under 120.00 mins:	1.40 Sq m	33.38%	
Area over 120.00 mins:	2.80 Sq m	66.62%	
	TIME IN SUN ANALYSIS R12/342		
Open space area:	5.21 Sq m		56.11 Sq ft
Area under 120.00 mins:	4.09 Sq m	78.49%	
Area over 120.00 mins:	1.12 Sq m	21.51%	
	TIME IN SUN ANALYSIS R1/343		
Open space area:	7.77 Sq m		83.67 Sq ft
Area under 120.00 mins:	2.26 Sq m	29.01%	
Area over 120.00 mins:	5.52 Sq m	70.99%	
	TIME IN SUN ANALYSIS R2/343		
Open space area:	9.45 Sq m		101.77 Sq ft
Area under 120.00 mins:	6.68 Sq m	70.62%	
Area over 120.00 mins:	2.78 Sq m	29.38%	

	TIME IN SUN ANALYSIS R3/343	
Open space area:	8.39 Sq m	90.30 Sq ft
Area under 120.00 mins:	2.35 Sq m	28.01%
Area over 120.00 mins:	6.04 Sq m	71.99%
	TIME IN SUN ANALYSIS R4/343	
Open space area:	9.45 Sq m	101.77 Sq ft
Area under 120.00 mins:	9.26 Sq m	97.93%
Area over 120.00 mins:	0.20 Sq m	2.07%
	TIME IN SUN ANALYSIS R5/343	
Open space area:	8.26 Sq m	88.96 Sq ft
Area under 120.00 mins:	7.50 Sq m	90.72%
Area over 120.00 mins:	0.77 Sq m	9.28%
	TIME IN SUN ANALYSIS R6/343	
Open space area:	8.40 Sq m	90.38 Sq ft
Area under 120.00 mins:	7.84 Sq m	93.35%
Area over 120.00 mins:	0.56 Sq m	6.65%
	TIME IN SUN ANALYSIS R7/343	
Open space area:	5.22 Sq m	56.18 Sq ft
Area under 120.00 mins:	5.22 Sq m	100.00%
Area over 120.00 mins:	0.00 Sq m	0.00%
	TIME IN SUN ANALYSIS R8/343	
Open space area:	4.20 Sq m	45.23 Sq ft
Area under 120.00 mins:	3.75 Sq m	89.17%
Area over 120.00 mins:	0.46 Sq m	10.83%
	TIME IN SUN ANALYSIS R9/343	
Open space area:	5.32 Sq m	57.29 Sq ft
Area under 120.00 mins:	2.28 Sq m	42.75%
Area over 120.00 mins:	3.05 Sq m	57.25%
	TIME IN SUN ANALYSIS R10/343	
Open space area:	5.32 Sq m	57.27 Sq ft
Area under 120.00 mins:	0.59 Sq m	11.13%
Area over 120.00 mins:	4.73 Sq m	88.87%
	TIME IN SUN ANALYSIS R11/343	
Open space area:	4.21 Sq m	45.30 Sq ft
Area under 120.00 mins:	1.40 Sq m	33.38%
Area over 120.00 mins:	2.80 Sq m	66.62%
	TIME IN SUN ANALYSIS R12/343	
Open space area:	5.21 Sq m	56.11 Sq ft
Area under 120.00 mins:	4.09 Sq m	78.49%
Area over 120.00 mins:	1.12 Sq m	21.51%
	TIME IN SUN ANALYSIS R1/344	
Open space area:	7.77 Sq m	83.67 Sq ft
Area under 120.00 mins:	1.26 Sq m	16.15%
Area over 120.00 mins:	6.52 Sq m	83.85%
	TIME IN SUN ANALYSIS R2/344	
Open space area:	9.45 Sq m	101.77 Sq ft
Area under 120.00 mins:	3.12 Sq m	33.01%
Area over 120.00 mins:	6.33 Sq m	66.99%

	TIME IN SUN ANALYSIS R3/344		
Open space area:	8.39 Sq m		90.30 Sq ft
Area under 120.00 mins:	2.35 Sq m	28.01%	
Area over 120.00 mins:	6.04 Sq m	71.99%	
	TIME IN SUN ANALYSIS R4/344		
Open space area:	9.45 Sq m		101.77 Sq ft
Area under 120.00 mins:	9.06 Sq m	95.83%	
Area over 120.00 mins:	0.39 Sq m	4.17%	
	TIME IN SUN ANALYSIS R5/344		
Open space area:	8.26 Sq m		88.96 Sq ft
Area under 120.00 mins:	5.06 Sq m	61.27%	
Area over 120.00 mins:	3.20 Sq m	38.73%	
	TIME IN SUN ANALYSIS R6/344		
Open space area:	8.40 Sq m		90.38 Sq ft
Area under 120.00 mins:	7.29 Sq m	86.76%	
Area over 120.00 mins:	1.11 Sq m	13.24%	
	TIME IN SUN ANALYSIS R7/344		
Open space area:	5.22 Sq m		56.18 Sq ft
Area under 120.00 mins:	5.22 Sq m	100.00%	
Area over 120.00 mins:	0.00 Sq m	0.00%	
	TIME IN SUN ANALYSIS R8/344		
Open space area:	4.20 Sq m		45.23 Sq ft
Area under 120.00 mins:	2.16 Sq m	51.30%	
Area over 120.00 mins:	2.05 Sq m	48.70%	
	TIME IN SUN ANALYSIS R9/344		
Open space area:	5.32 Sq m		57.29 Sq ft
Area under 120.00 mins:	1.05 Sq m	19.64%	
Area over 120.00 mins:	4.28 Sq m	80.36%	
	TIME IN SUN ANALYSIS R10/344		
Open space area:	5.32 Sq m		57.27 Sq ft
Area under 120.00 mins:	0.59 Sq m	11.13%	
Area over 120.00 mins:	4.73 Sq m	88.87%	
	TIME IN SUN ANALYSIS R11/344		
Open space area:	4.21 Sq m		45.30 Sq ft
Area under 120.00 mins:	1.00 Sq m	23.83%	
Area over 120.00 mins:	3.21 Sq m	76.17%	
	TIME IN SUN ANALYSIS R12/344		
Open space area:	5.21 Sq m		56.11 Sq ft
Area under 120.00 mins:	4.09 Sq m	78.49%	
Area over 120.00 mins:	1.12 Sq m	21.51%	
	TIME IN SUN ANALYSIS R1/345		
Open space area:	7.77 Sq m		83.67 Sq ft
Area under 120.00 mins:	1.13 Sq m	14.60%	
Area over 120.00 mins:	6.64 Sq m	85.40%	
	TIME IN SUN ANALYSIS R2/345		
Open space area:	9.45 Sq m		101.77 Sq ft
Area under 120.00 mins:	2.39 Sq m	25.27%	
Area over 120.00 mins:	7.07 Sq m	74.73%	

	TIME IN SUN ANALYSIS R3/345	
Open space area:	8.39 Sq m	90.30 Sq ft
Area under 120.00 mins:	1.72 Sq m	20.55%
Area over 120.00 mins:	6.67 Sq m	79.45%
	TIME IN SUN ANALYSIS R4/345	
Open space area:	9.45 Sq m	101.77 Sq ft
Area under 120.00 mins:	6.60 Sq m	69.79%
Area over 120.00 mins:	2.86 Sq m	30.21%
	TIME IN SUN ANALYSIS R5/345	
Open space area:	8.26 Sq m	88.96 Sq ft
Area under 120.00 mins:	2.38 Sq m	28.76%
Area over 120.00 mins:	5.89 Sq m	71.24%
	TIME IN SUN ANALYSIS R6/345	
Open space area:	8.40 Sq m	90.38 Sq ft
Area under 120.00 mins:	3.98 Sq m	47.34%
Area over 120.00 mins:	4.42 Sq m	52.66%
	TIME IN SUN ANALYSIS R7/345	
Open space area:	5.22 Sq m	56.18 Sq ft
Area under 120.00 mins:	4.92 Sq m	94.33%
Area over 120.00 mins:	0.30 Sq m	5.67%
	TIME IN SUN ANALYSIS R8/345	
Open space area:	4.20 Sq m	45.23 Sq ft
Area under 120.00 mins:	0.98 Sq m	23.41%
Area over 120.00 mins:	3.22 Sq m	76.59%
	TIME IN SUN ANALYSIS R9/345	
Open space area:	5.32 Sq m	57.29 Sq ft
Area under 120.00 mins:	0.65 Sq m	12.12%
Area over 120.00 mins:	4.68 Sq m	87.88%
	TIME IN SUN ANALYSIS R10/345	
Open space area:	5.32 Sq m	57.27 Sq ft
Area under 120.00 mins:	0.59 Sq m	11.13%
Area over 120.00 mins:	4.73 Sq m	88.87%
	TIME IN SUN ANALYSIS R11/345	
Open space area:	4.21 Sq m	45.30 Sq ft
Area under 120.00 mins:	0.84 Sq m	19.99%
Area over 120.00 mins:	3.37 Sq m	80.01%
	TIME IN SUN ANALYSIS R12/345	
Open space area:	5.21 Sq m	56.11 Sq ft
Area under 120.00 mins:	4.09 Sq m	78.49%
Area over 120.00 mins:	1.12 Sq m	21.51%
	TIME IN SUN ANALYSIS R1/346	
Open space area:	7.77 Sq m	83.67 Sq ft
Area under 120.00 mins:	0.80 Sq m	10.24%
Area over 120.00 mins:	6.98 Sq m	89.76%
	TIME IN SUN ANALYSIS R2/346	
Open space area:	9.45 Sq m	101.77 Sq ft
Area under 120.00 mins:	1.27 Sq m	13.47%
Area over 120.00 mins:	8.18 Sq m	86.53%

TIME IN SUN ANALYSIS R3/346
 Open space area: 8.39 Sq m 90.30 Sq ft
 Area under 120.00 mins: 0.97 Sq m 11.61%
 Area over 120.00 mins: 7.41 Sq m 88.39%

TIME IN SUN ANALYSIS R4/346
 Open space area: 9.45 Sq m 101.77 Sq ft
 Area under 120.00 mins: 1.18 Sq m 12.45%
 Area over 120.00 mins: 8.28 Sq m 87.55%

TIME IN SUN ANALYSIS R5/346
 Open space area: 8.26 Sq m 88.96 Sq ft
 Area under 120.00 mins: 0.99 Sq m 11.94%
 Area over 120.00 mins: 7.28 Sq m 88.06%

TIME IN SUN ANALYSIS R6/346
 Open space area: 8.40 Sq m 90.38 Sq ft
 Area under 120.00 mins: 0.97 Sq m 11.60%
 Area over 120.00 mins: 7.42 Sq m 88.40%

TIME IN SUN ANALYSIS R7/346
 Open space area: 5.22 Sq m 56.18 Sq ft
 Area under 120.00 mins: 3.74 Sq m 71.69%
 Area over 120.00 mins: 1.48 Sq m 28.31%

TIME IN SUN ANALYSIS R8/346
 Open space area: 4.20 Sq m 45.23 Sq ft
 Area under 120.00 mins: 0.75 Sq m 17.81%
 Area over 120.00 mins: 3.45 Sq m 82.19%

TIME IN SUN ANALYSIS R9/346
 Open space area: 16.08 Sq m 173.06 Sq ft
 Area under 120.00 mins: 3.28 Sq m 20.40%
 Area over 120.00 mins: 12.80 Sq m 79.60%

TIME IN SUN ANALYSIS R10/346
 Open space area: 16.12 Sq m 173.47 Sq ft
 Area under 120.00 mins: 3.28 Sq m 20.35%
 Area over 120.00 mins: 12.84 Sq m 79.65%

TIME IN SUN ANALYSIS R11/346
 Open space area: 4.21 Sq m 45.30 Sq ft
 Area under 120.00 mins: 0.84 Sq m 19.99%
 Area over 120.00 mins: 3.37 Sq m 80.01%

TIME IN SUN ANALYSIS R12/346
 Open space area: 5.21 Sq m 56.11 Sq ft
 Area under 120.00 mins: 3.76 Sq m 72.17%
 Area over 120.00 mins: 1.45 Sq m 27.83%

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TIME IN SUN ANALYSIS R1/350
 Open space area: 13.64 Sq m 146.80 Sq ft
 Area under 120.00 mins: 6.11 Sq m 44.83%
 Area over 120.00 mins: 7.52 Sq m 55.17%

TIME IN SUN ANALYSIS R2/350
 Open space area: 13.65 Sq m 146.90 Sq ft
 Area under 120.00 mins: 5.69 Sq m 41.72%
 Area over 120.00 mins: 7.95 Sq m 58.28%

	TIME IN SUN ANALYSIS R3/350		
Open space area:	13.66 Sq m		147.04 Sq ft
Area under 120.00 mins:	10.10 Sq m	73.93%	
Area over 120.00 mins:	3.56 Sq m	26.07%	
	TIME IN SUN ANALYSIS R4/350		
Open space area:	14.40 Sq m		154.99 Sq ft
Area under 120.00 mins:	11.35 Sq m	78.82%	
Area over 120.00 mins:	3.05 Sq m	21.18%	
	TIME IN SUN ANALYSIS R5/350		
Open space area:	14.83 Sq m		159.58 Sq ft
Area under 120.00 mins:	1.63 Sq m	11.00%	
Area over 120.00 mins:	13.19 Sq m	89.00%	
	TIME IN SUN ANALYSIS R6/350		
Open space area:	7.54 Sq m		81.21 Sq ft
Area under 120.00 mins:	0.25 Sq m	3.38%	
Area over 120.00 mins:	7.29 Sq m	96.62%	
	TIME IN SUN ANALYSIS R7/350		
Open space area:	5.36 Sq m		57.69 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.81%	
Area over 120.00 mins:	5.21 Sq m	97.19%	
	TIME IN SUN ANALYSIS R8/350		
Open space area:	14.40 Sq m		154.97 Sq ft
Area under 120.00 mins:	14.40 Sq m	100.00%	
Area over 120.00 mins:	0.00 Sq m	0.00%	
	TIME IN SUN ANALYSIS R9/350		
Open space area:	20.78 Sq m		223.64 Sq ft
Area under 120.00 mins:	20.78 Sq m	100.00%	
Area over 120.00 mins:	0.00 Sq m	0.00%	
	TIME IN SUN ANALYSIS R10/350		
Open space area:	7.52 Sq m		80.92 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.05%	
Area over 120.00 mins:	7.36 Sq m	97.95%	
	TIME IN SUN ANALYSIS R11/350		
Open space area:	7.49 Sq m		80.66 Sq ft
Area under 120.00 mins:	1.32 Sq m	17.61%	
Area over 120.00 mins:	6.17 Sq m	82.39%	
	TIME IN SUN ANALYSIS R1/351		
Open space area:	5.16 Sq m		55.57 Sq ft
Area under 120.00 mins:	1.94 Sq m	37.55%	
Area over 120.00 mins:	3.22 Sq m	62.45%	
	TIME IN SUN ANALYSIS R2/351		
Open space area:	5.16 Sq m		55.57 Sq ft
Area under 120.00 mins:	0.93 Sq m	17.96%	
Area over 120.00 mins:	4.24 Sq m	82.04%	
	TIME IN SUN ANALYSIS R3/351		
Open space area:	5.17 Sq m		55.63 Sq ft
Area under 120.00 mins:	5.02 Sq m	97.04%	
Area over 120.00 mins:	0.15 Sq m	2.96%	

	TIME IN SUN ANALYSIS R4/351	
Open space area:	5.17 Sq m	55.63 Sq ft
Area under 120.00 mins:	3.94 Sq m	76.29%
Area over 120.00 mins:	1.23 Sq m	23.71%
	TIME IN SUN ANALYSIS R5/351	
Open space area:	5.32 Sq m	57.22 Sq ft
Area under 120.00 mins:	5.17 Sq m	97.26%
Area over 120.00 mins:	0.15 Sq m	2.74%
	TIME IN SUN ANALYSIS R6/351	
Open space area:	7.54 Sq m	81.21 Sq ft
Area under 120.00 mins:	0.25 Sq m	3.38%
Area over 120.00 mins:	7.29 Sq m	96.62%
	TIME IN SUN ANALYSIS R7/351	
Open space area:	5.36 Sq m	57.69 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.81%
Area over 120.00 mins:	5.21 Sq m	97.19%
	TIME IN SUN ANALYSIS R8/351	
Open space area:	8.09 Sq m	87.11 Sq ft
Area under 120.00 mins:	8.09 Sq m	100.00%
Area over 120.00 mins:	0.00 Sq m	0.00%
	TIME IN SUN ANALYSIS R9/351	
Open space area:	5.33 Sq m	57.32 Sq ft
Area under 120.00 mins:	5.23 Sq m	98.22%
Area over 120.00 mins:	0.09 Sq m	1.78%
	TIME IN SUN ANALYSIS R10/351	
Open space area:	5.33 Sq m	57.32 Sq ft
Area under 120.00 mins:	5.33 Sq m	100.00%
Area over 120.00 mins:	0.00 Sq m	0.00%
	TIME IN SUN ANALYSIS R11/351	
Open space area:	7.52 Sq m	80.92 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.05%
Area over 120.00 mins:	7.36 Sq m	97.95%
	TIME IN SUN ANALYSIS R12/351	
Open space area:	7.49 Sq m	80.66 Sq ft
Area under 120.00 mins:	1.42 Sq m	18.91%
Area over 120.00 mins:	6.08 Sq m	81.09%
	TIME IN SUN ANALYSIS R1/352	
Open space area:	5.16 Sq m	55.57 Sq ft
Area under 120.00 mins:	1.94 Sq m	37.55%
Area over 120.00 mins:	3.22 Sq m	62.45%
	TIME IN SUN ANALYSIS R2/352	
Open space area:	5.16 Sq m	55.57 Sq ft
Area under 120.00 mins:	0.93 Sq m	17.96%
Area over 120.00 mins:	4.24 Sq m	82.04%
	TIME IN SUN ANALYSIS R3/352	
Open space area:	5.17 Sq m	55.63 Sq ft
Area under 120.00 mins:	5.02 Sq m	97.04%
Area over 120.00 mins:	0.15 Sq m	2.96%

	TIME IN SUN ANALYSIS R4/352	
Open space area:	5.17 Sq m	55.63 Sq ft
Area under 120.00 mins:	3.94 Sq m	76.29%
Area over 120.00 mins:	1.23 Sq m	23.71%
	TIME IN SUN ANALYSIS R5/352	
Open space area:	5.32 Sq m	57.22 Sq ft
Area under 120.00 mins:	5.17 Sq m	97.26%
Area over 120.00 mins:	0.15 Sq m	2.74%
	TIME IN SUN ANALYSIS R6/352	
Open space area:	7.54 Sq m	81.21 Sq ft
Area under 120.00 mins:	0.25 Sq m	3.38%
Area over 120.00 mins:	7.29 Sq m	96.62%
	TIME IN SUN ANALYSIS R7/352	
Open space area:	5.36 Sq m	57.69 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.81%
Area over 120.00 mins:	5.21 Sq m	97.19%
	TIME IN SUN ANALYSIS R8/352	
Open space area:	8.09 Sq m	87.11 Sq ft
Area under 120.00 mins:	8.09 Sq m	100.00%
Area over 120.00 mins:	0.00 Sq m	0.00%
	TIME IN SUN ANALYSIS R9/352	
Open space area:	5.33 Sq m	57.32 Sq ft
Area under 120.00 mins:	5.23 Sq m	98.22%
Area over 120.00 mins:	0.09 Sq m	1.78%
	TIME IN SUN ANALYSIS R10/352	
Open space area:	5.33 Sq m	57.32 Sq ft
Area under 120.00 mins:	5.27 Sq m	99.05%
Area over 120.00 mins:	0.05 Sq m	0.95%
	TIME IN SUN ANALYSIS R11/352	
Open space area:	7.52 Sq m	80.92 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.05%
Area over 120.00 mins:	7.36 Sq m	97.95%
	TIME IN SUN ANALYSIS R12/352	
Open space area:	7.49 Sq m	80.66 Sq ft
Area under 120.00 mins:	1.42 Sq m	18.91%
Area over 120.00 mins:	6.08 Sq m	81.09%
	TIME IN SUN ANALYSIS R1/353	
Open space area:	5.16 Sq m	55.57 Sq ft
Area under 120.00 mins:	1.94 Sq m	37.55%
Area over 120.00 mins:	3.22 Sq m	62.45%
	TIME IN SUN ANALYSIS R2/353	
Open space area:	5.16 Sq m	55.57 Sq ft
Area under 120.00 mins:	0.93 Sq m	17.96%
Area over 120.00 mins:	4.24 Sq m	82.04%
	TIME IN SUN ANALYSIS R3/353	
Open space area:	5.17 Sq m	55.63 Sq ft
Area under 120.00 mins:	5.02 Sq m	97.04%
Area over 120.00 mins:	0.15 Sq m	2.96%

	TIME IN SUN ANALYSIS R4/353	
Open space area:	5.17 Sq m	55.63 Sq ft
Area under 120.00 mins:	3.94 Sq m	76.29%
Area over 120.00 mins:	1.23 Sq m	23.71%
	TIME IN SUN ANALYSIS R5/353	
Open space area:	5.32 Sq m	57.22 Sq ft
Area under 120.00 mins:	5.17 Sq m	97.26%
Area over 120.00 mins:	0.15 Sq m	2.74%
	TIME IN SUN ANALYSIS R6/353	
Open space area:	7.54 Sq m	81.21 Sq ft
Area under 120.00 mins:	0.25 Sq m	3.38%
Area over 120.00 mins:	7.29 Sq m	96.62%
	TIME IN SUN ANALYSIS R7/353	
Open space area:	5.36 Sq m	57.69 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.81%
Area over 120.00 mins:	5.21 Sq m	97.19%
	TIME IN SUN ANALYSIS R8/353	
Open space area:	8.09 Sq m	87.11 Sq ft
Area under 120.00 mins:	7.99 Sq m	98.70%
Area over 120.00 mins:	0.10 Sq m	1.30%
	TIME IN SUN ANALYSIS R9/353	
Open space area:	5.33 Sq m	57.32 Sq ft
Area under 120.00 mins:	4.73 Sq m	88.90%
Area over 120.00 mins:	0.59 Sq m	11.10%
	TIME IN SUN ANALYSIS R10/353	
Open space area:	5.33 Sq m	57.32 Sq ft
Area under 120.00 mins:	5.17 Sq m	97.15%
Area over 120.00 mins:	0.15 Sq m	2.85%
	TIME IN SUN ANALYSIS R11/353	
Open space area:	7.52 Sq m	80.92 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.05%
Area over 120.00 mins:	7.36 Sq m	97.95%
	TIME IN SUN ANALYSIS R12/353	
Open space area:	7.49 Sq m	80.66 Sq ft
Area under 120.00 mins:	1.42 Sq m	18.91%
Area over 120.00 mins:	6.08 Sq m	81.09%
	TIME IN SUN ANALYSIS R1/354	
Open space area:	5.16 Sq m	55.57 Sq ft
Area under 120.00 mins:	1.94 Sq m	37.55%
Area over 120.00 mins:	3.22 Sq m	62.45%
	TIME IN SUN ANALYSIS R2/354	
Open space area:	5.16 Sq m	55.57 Sq ft
Area under 120.00 mins:	0.93 Sq m	17.96%
Area over 120.00 mins:	4.24 Sq m	82.04%
	TIME IN SUN ANALYSIS R3/354	
Open space area:	5.17 Sq m	55.63 Sq ft
Area under 120.00 mins:	5.02 Sq m	97.04%
Area over 120.00 mins:	0.15 Sq m	2.96%

	TIME IN SUN ANALYSIS R4/354	
Open space area:	5.17 Sq m	55.63 Sq ft
Area under 120.00 mins:	3.94 Sq m	76.29%
Area over 120.00 mins:	1.23 Sq m	23.71%
	TIME IN SUN ANALYSIS R5/354	
Open space area:	5.32 Sq m	57.22 Sq ft
Area under 120.00 mins:	5.17 Sq m	97.26%
Area over 120.00 mins:	0.15 Sq m	2.74%
	TIME IN SUN ANALYSIS R6/354	
Open space area:	7.54 Sq m	81.21 Sq ft
Area under 120.00 mins:	0.25 Sq m	3.38%
Area over 120.00 mins:	7.29 Sq m	96.62%
	TIME IN SUN ANALYSIS R7/354	
Open space area:	5.36 Sq m	57.69 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.81%
Area over 120.00 mins:	5.21 Sq m	97.19%
	TIME IN SUN ANALYSIS R8/354	
Open space area:	8.09 Sq m	87.11 Sq ft
Area under 120.00 mins:	7.83 Sq m	96.76%
Area over 120.00 mins:	0.26 Sq m	3.24%
	TIME IN SUN ANALYSIS R9/354	
Open space area:	5.33 Sq m	57.32 Sq ft
Area under 120.00 mins:	2.76 Sq m	51.91%
Area over 120.00 mins:	2.56 Sq m	48.09%
	TIME IN SUN ANALYSIS R10/354	
Open space area:	5.33 Sq m	57.32 Sq ft
Area under 120.00 mins:	5.00 Sq m	93.87%
Area over 120.00 mins:	0.33 Sq m	6.13%
	TIME IN SUN ANALYSIS R11/354	
Open space area:	7.52 Sq m	80.92 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.05%
Area over 120.00 mins:	7.36 Sq m	97.95%
	TIME IN SUN ANALYSIS R12/354	
Open space area:	7.49 Sq m	80.66 Sq ft
Area under 120.00 mins:	1.42 Sq m	18.91%
Area over 120.00 mins:	6.08 Sq m	81.09%
	TIME IN SUN ANALYSIS R1/355	
Open space area:	5.16 Sq m	55.57 Sq ft
Area under 120.00 mins:	1.69 Sq m	32.79%
Area over 120.00 mins:	3.47 Sq m	67.21%
	TIME IN SUN ANALYSIS R2/355	
Open space area:	5.16 Sq m	55.57 Sq ft
Area under 120.00 mins:	0.93 Sq m	17.96%
Area over 120.00 mins:	4.24 Sq m	82.04%
	TIME IN SUN ANALYSIS R3/355	
Open space area:	5.17 Sq m	55.63 Sq ft
Area under 120.00 mins:	5.02 Sq m	97.04%
Area over 120.00 mins:	0.15 Sq m	2.96%

	TIME IN SUN ANALYSIS R4/355	
Open space area:	5.17 Sq m	55.63 Sq ft
Area under 120.00 mins:	3.94 Sq m	76.29%
Area over 120.00 mins:	1.23 Sq m	23.71%
	TIME IN SUN ANALYSIS R5/355	
Open space area:	5.32 Sq m	57.22 Sq ft
Area under 120.00 mins:	4.92 Sq m	92.60%
Area over 120.00 mins:	0.39 Sq m	7.40%
	TIME IN SUN ANALYSIS R6/355	
Open space area:	7.54 Sq m	81.21 Sq ft
Area under 120.00 mins:	0.25 Sq m	3.38%
Area over 120.00 mins:	7.29 Sq m	96.62%
	TIME IN SUN ANALYSIS R7/355	
Open space area:	5.36 Sq m	57.69 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.81%
Area over 120.00 mins:	5.21 Sq m	97.19%
	TIME IN SUN ANALYSIS R8/355	
Open space area:	8.09 Sq m	87.11 Sq ft
Area under 120.00 mins:	7.83 Sq m	96.76%
Area over 120.00 mins:	0.26 Sq m	3.24%
	TIME IN SUN ANALYSIS R9/355	
Open space area:	5.33 Sq m	57.32 Sq ft
Area under 120.00 mins:	1.66 Sq m	31.14%
Area over 120.00 mins:	3.67 Sq m	68.86%
	TIME IN SUN ANALYSIS R10/355	
Open space area:	5.33 Sq m	57.32 Sq ft
Area under 120.00 mins:	3.19 Sq m	59.81%
Area over 120.00 mins:	2.14 Sq m	40.19%
	TIME IN SUN ANALYSIS R11/355	
Open space area:	7.52 Sq m	80.92 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.05%
Area over 120.00 mins:	7.36 Sq m	97.95%
	TIME IN SUN ANALYSIS R12/355	
Open space area:	7.49 Sq m	80.66 Sq ft
Area under 120.00 mins:	1.42 Sq m	18.91%
Area over 120.00 mins:	6.08 Sq m	81.09%
	TIME IN SUN ANALYSIS R1/356	
Open space area:	5.16 Sq m	55.57 Sq ft
Area under 120.00 mins:	0.95 Sq m	18.40%
Area over 120.00 mins:	4.21 Sq m	81.60%
	TIME IN SUN ANALYSIS R2/356	
Open space area:	5.16 Sq m	55.57 Sq ft
Area under 120.00 mins:	0.83 Sq m	16.02%
Area over 120.00 mins:	4.34 Sq m	83.98%
	TIME IN SUN ANALYSIS R3/356	
Open space area:	5.17 Sq m	55.63 Sq ft
Area under 120.00 mins:	5.02 Sq m	97.04%
Area over 120.00 mins:	0.15 Sq m	2.96%

	TIME IN SUN ANALYSIS R4/356		
Open space area:	5.17 Sq m		55.63 Sq ft
Area under 120.00 mins:	3.94 Sq m	76.29%	
Area over 120.00 mins:	1.23 Sq m	23.71%	
	TIME IN SUN ANALYSIS R5/356		
Open space area:	5.32 Sq m		57.22 Sq ft
Area under 120.00 mins:	3.84 Sq m	72.32%	
Area over 120.00 mins:	1.47 Sq m	27.68%	
	TIME IN SUN ANALYSIS R6/356		
Open space area:	7.54 Sq m		81.21 Sq ft
Area under 120.00 mins:	0.25 Sq m	3.38%	
Area over 120.00 mins:	7.29 Sq m	96.62%	
	TIME IN SUN ANALYSIS R7/356		
Open space area:	5.36 Sq m		57.69 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.81%	
Area over 120.00 mins:	5.21 Sq m	97.19%	
	TIME IN SUN ANALYSIS R8/356		
Open space area:	8.09 Sq m		87.11 Sq ft
Area under 120.00 mins:	7.83 Sq m	96.76%	
Area over 120.00 mins:	0.26 Sq m	3.24%	
	TIME IN SUN ANALYSIS R9/356		
Open space area:	5.33 Sq m		57.32 Sq ft
Area under 120.00 mins:	1.47 Sq m	27.56%	
Area over 120.00 mins:	3.86 Sq m	72.44%	
	TIME IN SUN ANALYSIS R10/356		
Open space area:	5.33 Sq m		57.32 Sq ft
Area under 120.00 mins:	1.20 Sq m	22.52%	
Area over 120.00 mins:	4.13 Sq m	77.48%	
	TIME IN SUN ANALYSIS R11/356		
Open space area:	7.52 Sq m		80.92 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.05%	
Area over 120.00 mins:	7.36 Sq m	97.95%	
	TIME IN SUN ANALYSIS R12/356		
Open space area:	7.49 Sq m		80.66 Sq ft
Area under 120.00 mins:	1.32 Sq m	17.61%	
Area over 120.00 mins:	6.17 Sq m	82.39%	
	TIME IN SUN ANALYSIS R1/357		
Open space area:	5.16 Sq m		55.57 Sq ft
Area under 120.00 mins:	0.80 Sq m	15.51%	
Area over 120.00 mins:	4.36 Sq m	84.49%	
	TIME IN SUN ANALYSIS R2/357		
Open space area:	5.16 Sq m		55.57 Sq ft
Area under 120.00 mins:	0.73 Sq m	14.05%	
Area over 120.00 mins:	4.44 Sq m	85.95%	
	TIME IN SUN ANALYSIS R3/357		
Open space area:	5.17 Sq m		55.63 Sq ft
Area under 120.00 mins:	3.87 Sq m	74.97%	
Area over 120.00 mins:	1.29 Sq m	25.03%	

	TIME IN SUN ANALYSIS R4/357	
Open space area:	5.17 Sq m	55.63 Sq ft
Area under 120.00 mins:	3.60 Sq m	69.62%
Area over 120.00 mins:	1.57 Sq m	30.38%
	TIME IN SUN ANALYSIS R5/357	
Open space area:	5.32 Sq m	57.22 Sq ft
Area under 120.00 mins:	2.74 Sq m	51.57%
Area over 120.00 mins:	2.57 Sq m	48.43%
	TIME IN SUN ANALYSIS R6/357	
Open space area:	7.54 Sq m	81.21 Sq ft
Area under 120.00 mins:	0.25 Sq m	3.38%
Area over 120.00 mins:	7.29 Sq m	96.62%
	TIME IN SUN ANALYSIS R7/357	
Open space area:	5.36 Sq m	57.69 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.81%
Area over 120.00 mins:	5.21 Sq m	97.19%
	TIME IN SUN ANALYSIS R8/357	
Open space area:	8.09 Sq m	87.11 Sq ft
Area under 120.00 mins:	5.42 Sq m	66.92%
Area over 120.00 mins:	2.68 Sq m	33.08%
	TIME IN SUN ANALYSIS R9/357	
Open space area:	5.33 Sq m	57.32 Sq ft
Area under 120.00 mins:	0.74 Sq m	13.94%
Area over 120.00 mins:	4.58 Sq m	86.06%
	TIME IN SUN ANALYSIS R10/357	
Open space area:	5.33 Sq m	57.32 Sq ft
Area under 120.00 mins:	0.74 Sq m	13.94%
Area over 120.00 mins:	4.58 Sq m	86.06%
	TIME IN SUN ANALYSIS R11/357	
Open space area:	7.52 Sq m	80.92 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.05%
Area over 120.00 mins:	7.36 Sq m	97.95%
	TIME IN SUN ANALYSIS R12/357	
Open space area:	7.49 Sq m	80.66 Sq ft
Area under 120.00 mins:	1.00 Sq m	13.39%
Area over 120.00 mins:	6.49 Sq m	86.61%
	TIME IN SUN ANALYSIS R1/358	
Open space area:	38.61 Sq m	415.59 Sq ft
Area under 120.00 mins:	19.65 Sq m	50.90%
Area over 120.00 mins:	18.96 Sq m	49.10%
	TIME IN SUN ANALYSIS R2/358	
Open space area:	41.65 Sq m	448.26 Sq ft
Area under 120.00 mins:	9.78 Sq m	23.49%
Area over 120.00 mins:	31.86 Sq m	76.51%
	TIME IN SUN ANALYSIS R3/358	
Open space area:	13.13 Sq m	141.32 Sq ft
Area under 120.00 mins:	5.25 Sq m	39.97%
Area over 120.00 mins:	7.88 Sq m	60.03%

TIME IN SUN ANALYSIS R4/358

Open space area:	53.82 Sq m	579.31 Sq ft
Area under 120.00 mins:	26.44 Sq m	49.13%
Area over 120.00 mins:	27.38 Sq m	50.87%

TIME IN SUN ANALYSIS R5/358

Open space area:	12.33 Sq m	132.73 Sq ft
Area under 120.00 mins:	12.33 Sq m	100.00%
Area over 120.00 mins:	0.00 Sq m	0.00%

TIME IN SUN ANALYSIS R6/358

Open space area:	51.52 Sq m	554.52 Sq ft
Area under 120.00 mins:	10.06 Sq m	19.52%
Area over 120.00 mins:	41.46 Sq m	80.48%

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TIME IN SUN ANALYSIS R1/360

Open space area:	21.62 Sq m	232.69 Sq ft
Area under 120.00 mins:	1.66 Sq m	7.67%
Area over 120.00 mins:	19.96 Sq m	92.33%

TIME IN SUN ANALYSIS R2/360

Open space area:	21.62 Sq m	232.76 Sq ft
Area under 120.00 mins:	21.62 Sq m	100.00%
Area over 120.00 mins:	0.00 Sq m	0.00%

TIME IN SUN ANALYSIS R3/360

Open space area:	17.84 Sq m	192.01 Sq ft
Area under 120.00 mins:	6.01 Sq m	33.68%
Area over 120.00 mins:	11.83 Sq m	66.32%

TIME IN SUN ANALYSIS R4/360

Open space area:	17.84 Sq m	192.01 Sq ft
Area under 120.00 mins:	16.55 Sq m	92.77%
Area over 120.00 mins:	1.29 Sq m	7.23%

TIME IN SUN ANALYSIS R1/361

Open space area:	4.31 Sq m	46.39 Sq ft
Area under 120.00 mins:	3.64 Sq m	84.43%
Area over 120.00 mins:	0.67 Sq m	15.57%

TIME IN SUN ANALYSIS R2/361

Open space area:	7.86 Sq m	84.55 Sq ft
Area under 120.00 mins:	0.25 Sq m	3.15%
Area over 120.00 mins:	7.61 Sq m	96.85%

TIME IN SUN ANALYSIS R3/361

Open space area:	7.86 Sq m	84.59 Sq ft
Area under 120.00 mins:	0.20 Sq m	2.54%
Area over 120.00 mins:	7.66 Sq m	97.46%

TIME IN SUN ANALYSIS R4/361

Open space area:	4.31 Sq m	46.36 Sq ft
Area under 120.00 mins:	1.08 Sq m	25.16%
Area over 120.00 mins:	3.22 Sq m	74.84%

TIME IN SUN ANALYSIS R5/361

Open space area:	5.25 Sq m	56.50 Sq ft
Area under 120.00 mins:	3.97 Sq m	75.68%
Area over 120.00 mins:	1.28 Sq m	24.32%

	TIME IN SUN ANALYSIS R6/361		
Open space area:	5.25 Sq m		56.53 Sq ft
Area under 120.00 mins:	5.25 Sq m	100.00%	
Area over 120.00 mins:	0.00 Sq m	0.00%	
	TIME IN SUN ANALYSIS R7/361		
Open space area:	5.31 Sq m		57.15 Sq ft
Area under 120.00 mins:	5.31 Sq m	100.00%	
Area over 120.00 mins:	0.00 Sq m	0.00%	
	TIME IN SUN ANALYSIS R8/361		
Open space area:	7.86 Sq m		84.60 Sq ft
Area under 120.00 mins:	7.86 Sq m	100.00%	
Area over 120.00 mins:	0.00 Sq m	0.00%	
	TIME IN SUN ANALYSIS R10/361		
Open space area:	9.16 Sq m		98.63 Sq ft
Area under 120.00 mins:	9.07 Sq m	98.95%	
Area over 120.00 mins:	0.10 Sq m	1.05%	
	TIME IN SUN ANALYSIS R11/361		
Open space area:	9.40 Sq m		101.17 Sq ft
Area under 120.00 mins:	3.04 Sq m	32.38%	
Area over 120.00 mins:	6.36 Sq m	67.62%	
	TIME IN SUN ANALYSIS R9/361		
Open space area:	8.39 Sq m		90.33 Sq ft
Area under 120.00 mins:	1.65 Sq m	19.62%	
Area over 120.00 mins:	6.75 Sq m	80.38%	
	TIME IN SUN ANALYSIS R1/362		
Open space area:	4.31 Sq m		46.39 Sq ft
Area under 120.00 mins:	3.64 Sq m	84.43%	
Area over 120.00 mins:	0.67 Sq m	15.57%	
	TIME IN SUN ANALYSIS R2/362		
Open space area:	7.86 Sq m		84.55 Sq ft
Area under 120.00 mins:	0.25 Sq m	3.15%	
Area over 120.00 mins:	7.61 Sq m	96.85%	
	TIME IN SUN ANALYSIS R3/362		
Open space area:	7.86 Sq m		84.59 Sq ft
Area under 120.00 mins:	0.20 Sq m	2.54%	
Area over 120.00 mins:	7.66 Sq m	97.46%	
	TIME IN SUN ANALYSIS R4/362		
Open space area:	4.31 Sq m		46.36 Sq ft
Area under 120.00 mins:	0.94 Sq m	21.81%	
Area over 120.00 mins:	3.37 Sq m	78.19%	
	TIME IN SUN ANALYSIS R5/362		
Open space area:	5.25 Sq m		56.50 Sq ft
Area under 120.00 mins:	3.97 Sq m	75.68%	
Area over 120.00 mins:	1.28 Sq m	24.32%	
	TIME IN SUN ANALYSIS R6/362		
Open space area:	5.25 Sq m		56.53 Sq ft
Area under 120.00 mins:	5.25 Sq m	100.00%	
Area over 120.00 mins:	0.00 Sq m	0.00%	

	TIME IN SUN ANALYSIS R7/362	
Open space area:	5.31 Sq m	57.15 Sq ft
Area under 120.00 mins:	5.11 Sq m	96.30%
Area over 120.00 mins:	0.20 Sq m	3.70%
	TIME IN SUN ANALYSIS R8/362	
Open space area:	7.86 Sq m	84.60 Sq ft
Area under 120.00 mins:	7.71 Sq m	98.08%
Area over 120.00 mins:	0.15 Sq m	1.92%
	TIME IN SUN ANALYSIS R9/362	
Open space area:	8.39 Sq m	90.33 Sq ft
Area under 120.00 mins:	1.65 Sq m	19.62%
Area over 120.00 mins:	6.75 Sq m	80.38%
	TIME IN SUN ANALYSIS R10/362	
Open space area:	9.16 Sq m	98.63 Sq ft
Area under 120.00 mins:	8.84 Sq m	96.47%
Area over 120.00 mins:	0.32 Sq m	3.53%
	TIME IN SUN ANALYSIS R11/362	
Open space area:	9.40 Sq m	101.17 Sq ft
Area under 120.00 mins:	3.04 Sq m	32.38%
Area over 120.00 mins:	6.36 Sq m	67.62%
	TIME IN SUN ANALYSIS R1/363	
Open space area:	4.31 Sq m	46.39 Sq ft
Area under 120.00 mins:	3.40 Sq m	78.93%
Area over 120.00 mins:	0.91 Sq m	21.07%
	TIME IN SUN ANALYSIS R2/363	
Open space area:	7.86 Sq m	84.55 Sq ft
Area under 120.00 mins:	0.25 Sq m	3.15%
Area over 120.00 mins:	7.61 Sq m	96.85%
	TIME IN SUN ANALYSIS R3/363	
Open space area:	7.86 Sq m	84.59 Sq ft
Area under 120.00 mins:	0.20 Sq m	2.54%
Area over 120.00 mins:	7.66 Sq m	97.46%
	TIME IN SUN ANALYSIS R4/363	
Open space area:	4.31 Sq m	46.36 Sq ft
Area under 120.00 mins:	0.75 Sq m	17.32%
Area over 120.00 mins:	3.56 Sq m	82.68%
	TIME IN SUN ANALYSIS R5/363	
Open space area:	5.25 Sq m	56.50 Sq ft
Area under 120.00 mins:	3.97 Sq m	75.68%
Area over 120.00 mins:	1.28 Sq m	24.32%
	TIME IN SUN ANALYSIS R6/363	
Open space area:	5.25 Sq m	56.53 Sq ft
Area under 120.00 mins:	5.25 Sq m	100.00%
Area over 120.00 mins:	0.00 Sq m	0.00%
	TIME IN SUN ANALYSIS R7/363	
Open space area:	5.31 Sq m	57.15 Sq ft
Area under 120.00 mins:	3.60 Sq m	67.86%
Area over 120.00 mins:	1.71 Sq m	32.14%

	TIME IN SUN ANALYSIS R8/363		
Open space area:	7.86 Sq m		84.60 Sq ft
Area under 120.00 mins:	7.24 Sq m	92.12%	
Area over 120.00 mins:	0.62 Sq m	7.88%	
	TIME IN SUN ANALYSIS R9/363		
Open space area:	8.39 Sq m		90.33 Sq ft
Area under 120.00 mins:	1.55 Sq m	18.48%	
Area over 120.00 mins:	6.84 Sq m	81.52%	
	TIME IN SUN ANALYSIS R10/363		
Open space area:	9.16 Sq m		98.63 Sq ft
Area under 120.00 mins:	6.74 Sq m	73.58%	
Area over 120.00 mins:	2.42 Sq m	26.42%	
	TIME IN SUN ANALYSIS R11/363		
Open space area:	9.40 Sq m		101.17 Sq ft
Area under 120.00 mins:	2.08 Sq m	22.11%	
Area over 120.00 mins:	7.32 Sq m	77.89%	
	TIME IN SUN ANALYSIS R1/364		
Open space area:	4.31 Sq m		46.39 Sq ft
Area under 120.00 mins:	2.69 Sq m	62.43%	
Area over 120.00 mins:	1.62 Sq m	37.57%	
	TIME IN SUN ANALYSIS R2/364		
Open space area:	39.35 Sq m		423.52 Sq ft
Area under 120.00 mins:	11.24 Sq m	28.57%	
Area over 120.00 mins:	28.11 Sq m	71.43%	
	TIME IN SUN ANALYSIS R3/364		
Open space area:	39.36 Sq m		423.64 Sq ft
Area under 120.00 mins:	11.24 Sq m	28.57%	
Area over 120.00 mins:	28.11 Sq m	71.43%	
	TIME IN SUN ANALYSIS R4/364		
Open space area:	4.31 Sq m		46.36 Sq ft
Area under 120.00 mins:	0.80 Sq m	18.46%	
Area over 120.00 mins:	3.51 Sq m	81.54%	
	TIME IN SUN ANALYSIS R5/364		
Open space area:	5.25 Sq m		56.50 Sq ft
Area under 120.00 mins:	3.55 Sq m	67.63%	
Area over 120.00 mins:	1.70 Sq m	32.37%	
	TIME IN SUN ANALYSIS R6/364		
Open space area:	5.25 Sq m		56.53 Sq ft
Area under 120.00 mins:	2.06 Sq m	39.26%	
Area over 120.00 mins:	3.19 Sq m	60.74%	
	TIME IN SUN ANALYSIS R7/364		
Open space area:	5.31 Sq m		57.15 Sq ft
Area under 120.00 mins:	1.47 Sq m	27.61%	
Area over 120.00 mins:	3.84 Sq m	72.39%	
	TIME IN SUN ANALYSIS R8/364		
Open space area:	7.86 Sq m		84.60 Sq ft
Area under 120.00 mins:	2.22 Sq m	28.20%	
Area over 120.00 mins:	5.64 Sq m	71.80%	

TIME IN SUN ANALYSIS R9/364
 Open space area: 8.39 Sq m 90.33 Sq ft
 Area under 120.00 mins: 0.92 Sq m 11.00%
 Area over 120.00 mins: 7.47 Sq m 89.00%

TIME IN SUN ANALYSIS R10/364
 Open space area: 9.16 Sq m 98.63 Sq ft
 Area under 120.00 mins: 1.86 Sq m 20.35%
 Area over 120.00 mins: 7.30 Sq m 79.65%

TIME IN SUN ANALYSIS R11/364
 Open space area: 9.40 Sq m 101.17 Sq ft
 Area under 120.00 mins: 0.99 Sq m 10.57%
 Area over 120.00 mins: 8.41 Sq m 89.43%

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TIME IN SUN ANALYSIS R1/369
 Open space area: 21.26 Sq m 228.89 Sq ft
 Area under 120.00 mins: 13.91 Sq m 65.41%
 Area over 120.00 mins: 7.36 Sq m 34.59%

TIME IN SUN ANALYSIS R2/369
 Open space area: 22.28 Sq m 239.83 Sq ft
 Area under 120.00 mins: 16.59 Sq m 74.47%
 Area over 120.00 mins: 5.69 Sq m 25.53%

TIME IN SUN ANALYSIS R3/369
 Open space area: 11.11 Sq m 119.55 Sq ft
 Area under 120.00 mins: 9.13 Sq m 82.24%
 Area over 120.00 mins: 1.97 Sq m 17.76%

TIME IN SUN ANALYSIS R4/369
 Open space area: 10.60 Sq m 114.10 Sq ft
 Area under 120.00 mins: 5.41 Sq m 51.04%
 Area over 120.00 mins: 5.19 Sq m 48.96%

TIME IN SUN ANALYSIS R5/369
 Open space area: 13.44 Sq m 144.65 Sq ft
 Area under 120.00 mins: 13.44 Sq m 100.00%
 Area over 120.00 mins: 0.00 Sq m 0.00%

TIME IN SUN ANALYSIS R6/369
 Open space area: 13.07 Sq m 140.74 Sq ft
 Area under 120.00 mins: 5.60 Sq m 42.80%
 Area over 120.00 mins: 7.48 Sq m 57.20%

TIME IN SUN ANALYSIS R7/369
 Open space area: 12.83 Sq m 138.05 Sq ft
 Area under 120.00 mins: 5.75 Sq m 44.87%
 Area over 120.00 mins: 7.07 Sq m 55.13%

TIME IN SUN ANALYSIS R1/370
 Open space area: 17.85 Sq m 192.19 Sq ft
 Area under 120.00 mins: 17.85 Sq m 100.00%
 Area over 120.00 mins: 0.00 Sq m 0.00%

TIME IN SUN ANALYSIS R2/370
 Open space area: 7.42 Sq m 79.92 Sq ft
 Area under 120.00 mins: 6.23 Sq m 83.93%
 Area over 120.00 mins: 1.19 Sq m 16.07%

	TIME IN SUN ANALYSIS R3/370		
Open space area:	7.44 Sq m		80.05 Sq ft
Area under 120.00 mins:	5.21 Sq m	70.10%	
Area over 120.00 mins:	2.22 Sq m	29.90%	
	TIME IN SUN ANALYSIS R4/370		
Open space area:	4.31 Sq m		46.40 Sq ft
Area under 120.00 mins:	1.28 Sq m	29.62%	
Area over 120.00 mins:	3.03 Sq m	70.38%	
	TIME IN SUN ANALYSIS R5/370		
Open space area:	4.31 Sq m		46.40 Sq ft
Area under 120.00 mins:	4.02 Sq m	93.32%	
Area over 120.00 mins:	0.29 Sq m	6.68%	
	TIME IN SUN ANALYSIS R6/370		
Open space area:	5.44 Sq m		58.53 Sq ft
Area under 120.00 mins:	4.11 Sq m	75.52%	
Area over 120.00 mins:	1.33 Sq m	24.48%	
	TIME IN SUN ANALYSIS R7/370		
Open space area:	5.43 Sq m		58.47 Sq ft
Area under 120.00 mins:	5.43 Sq m	100.00%	
Area over 120.00 mins:	0.00 Sq m	0.00%	
	TIME IN SUN ANALYSIS R8/370		
Open space area:	8.35 Sq m		89.90 Sq ft
Area under 120.00 mins:	2.42 Sq m	28.99%	
Area over 120.00 mins:	5.93 Sq m	71.01%	
	TIME IN SUN ANALYSIS R9/370		
Open space area:	21.19 Sq m		228.11 Sq ft
Area under 120.00 mins:	19.27 Sq m	90.95%	
Area over 120.00 mins:	1.92 Sq m	9.05%	
	TIME IN SUN ANALYSIS R10/370		
Open space area:	22.32 Sq m		240.27 Sq ft
Area under 120.00 mins:	1.79 Sq m	8.01%	
Area over 120.00 mins:	20.53 Sq m	91.99%	
	TIME IN SUN ANALYSIS R11/370		
Open space area:	17.87 Sq m		192.33 Sq ft
Area under 120.00 mins:	6.18 Sq m	34.58%	
Area over 120.00 mins:	11.69 Sq m	65.42%	
	TIME IN SUN ANALYSIS R1/371		
Open space area:	8.33 Sq m		89.70 Sq ft
Area under 120.00 mins:	8.24 Sq m	98.86%	
Area over 120.00 mins:	0.10 Sq m	1.14%	
	TIME IN SUN ANALYSIS R2/371		
Open space area:	9.44 Sq m		101.64 Sq ft
Area under 120.00 mins:	9.44 Sq m	100.00%	
Area over 120.00 mins:	0.00 Sq m	0.00%	
	TIME IN SUN ANALYSIS R3/371		
Open space area:	7.42 Sq m		79.92 Sq ft
Area under 120.00 mins:	1.08 Sq m	14.58%	
Area over 120.00 mins:	6.34 Sq m	85.42%	

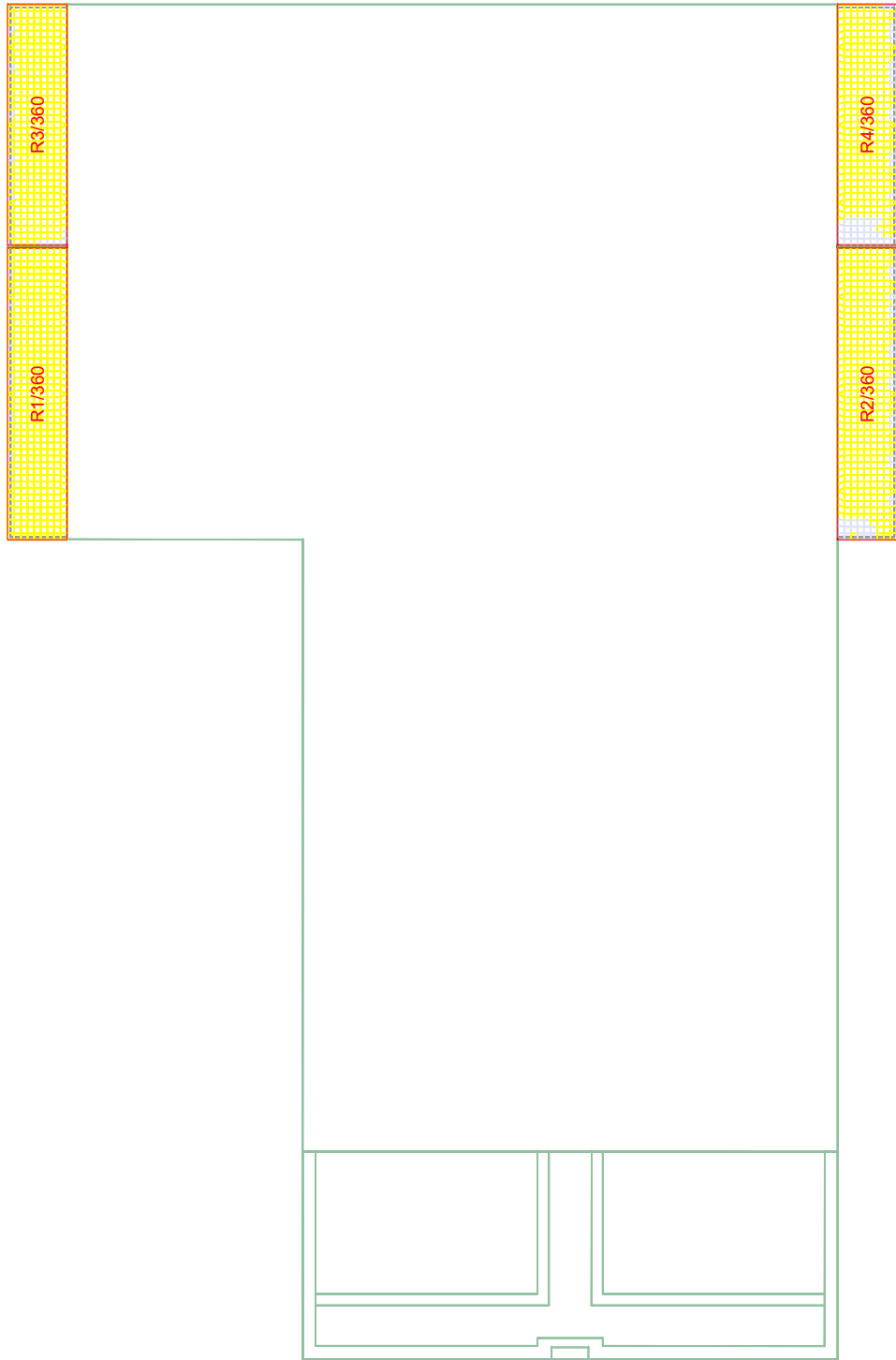
	TIME IN SUN ANALYSIS R4/371	
Open space area:	7.44 Sq m	80.05 Sq ft
Area under 120.00 mins:	3.02 Sq m	40.65%
Area over 120.00 mins:	4.41 Sq m	59.35%
	TIME IN SUN ANALYSIS R5/371	
Open space area:	4.31 Sq m	46.40 Sq ft
Area under 120.00 mins:	1.04 Sq m	24.13%
Area over 120.00 mins:	3.27 Sq m	75.87%
	TIME IN SUN ANALYSIS R6/371	
Open space area:	4.31 Sq m	46.40 Sq ft
Area under 120.00 mins:	3.64 Sq m	84.39%
Area over 120.00 mins:	0.67 Sq m	15.61%
	TIME IN SUN ANALYSIS R7/371	
Open space area:	5.44 Sq m	58.53 Sq ft
Area under 120.00 mins:	4.11 Sq m	75.52%
Area over 120.00 mins:	1.33 Sq m	24.48%
	TIME IN SUN ANALYSIS R8/371	
Open space area:	5.43 Sq m	58.47 Sq ft
Area under 120.00 mins:	5.43 Sq m	100.00%
Area over 120.00 mins:	0.00 Sq m	0.00%
	TIME IN SUN ANALYSIS R9/371	
Open space area:	8.35 Sq m	89.90 Sq ft
Area under 120.00 mins:	2.42 Sq m	28.99%
Area over 120.00 mins:	5.93 Sq m	71.01%
	TIME IN SUN ANALYSIS R10/371	
Open space area:	8.34 Sq m	89.81 Sq ft
Area under 120.00 mins:	8.25 Sq m	98.86%
Area over 120.00 mins:	0.10 Sq m	1.14%
	TIME IN SUN ANALYSIS R11/371	
Open space area:	7.53 Sq m	81.09 Sq ft
Area under 120.00 mins:	1.23 Sq m	16.26%
Area over 120.00 mins:	6.31 Sq m	83.74%
	TIME IN SUN ANALYSIS R12/371	
Open space area:	9.45 Sq m	101.69 Sq ft
Area under 120.00 mins:	3.16 Sq m	33.49%
Area over 120.00 mins:	6.28 Sq m	66.51%
	TIME IN SUN ANALYSIS R1/372	
Open space area:	8.33 Sq m	89.70 Sq ft
Area under 120.00 mins:	8.24 Sq m	98.86%
Area over 120.00 mins:	0.10 Sq m	1.14%
	TIME IN SUN ANALYSIS R2/372	
Open space area:	9.44 Sq m	101.64 Sq ft
Area under 120.00 mins:	9.20 Sq m	97.40%
Area over 120.00 mins:	0.25 Sq m	2.60%
	TIME IN SUN ANALYSIS R3/372	
Open space area:	7.42 Sq m	79.92 Sq ft
Area under 120.00 mins:	1.08 Sq m	14.58%
Area over 120.00 mins:	6.34 Sq m	85.42%

	TIME IN SUN ANALYSIS R4/372	
Open space area:	7.44 Sq m	80.05 Sq ft
Area under 120.00 mins:	2.70 Sq m	36.36%
Area over 120.00 mins:	4.73 Sq m	63.64%
	TIME IN SUN ANALYSIS R5/372	
Open space area:	4.31 Sq m	46.40 Sq ft
Area under 120.00 mins:	0.90 Sq m	20.79%
Area over 120.00 mins:	3.41 Sq m	79.21%
	TIME IN SUN ANALYSIS R6/372	
Open space area:	4.31 Sq m	46.40 Sq ft
Area under 120.00 mins:	2.97 Sq m	69.00%
Area over 120.00 mins:	1.34 Sq m	31.00%
	TIME IN SUN ANALYSIS R7/372	
Open space area:	5.44 Sq m	58.53 Sq ft
Area under 120.00 mins:	4.11 Sq m	75.52%
Area over 120.00 mins:	1.33 Sq m	24.48%
	TIME IN SUN ANALYSIS R8/372	
Open space area:	5.43 Sq m	58.47 Sq ft
Area under 120.00 mins:	5.43 Sq m	100.00%
Area over 120.00 mins:	0.00 Sq m	0.00%
	TIME IN SUN ANALYSIS R9/372	
Open space area:	8.35 Sq m	89.90 Sq ft
Area under 120.00 mins:	2.42 Sq m	28.99%
Area over 120.00 mins:	5.93 Sq m	71.01%
	TIME IN SUN ANALYSIS R10/372	
Open space area:	8.34 Sq m	89.81 Sq ft
Area under 120.00 mins:	7.77 Sq m	93.10%
Area over 120.00 mins:	0.58 Sq m	6.90%
	TIME IN SUN ANALYSIS R11/372	
Open space area:	7.53 Sq m	81.09 Sq ft
Area under 120.00 mins:	1.23 Sq m	16.26%
Area over 120.00 mins:	6.31 Sq m	83.74%
	TIME IN SUN ANALYSIS R12/372	
Open space area:	9.45 Sq m	101.69 Sq ft
Area under 120.00 mins:	3.07 Sq m	32.47%
Area over 120.00 mins:	6.38 Sq m	67.53%
	TIME IN SUN ANALYSIS R1/373	
Open space area:	8.33 Sq m	89.70 Sq ft
Area under 120.00 mins:	6.66 Sq m	79.90%
Area over 120.00 mins:	1.68 Sq m	20.10%
	TIME IN SUN ANALYSIS R2/373	
Open space area:	9.44 Sq m	101.64 Sq ft
Area under 120.00 mins:	6.08 Sq m	64.36%
Area over 120.00 mins:	3.36 Sq m	35.64%
	TIME IN SUN ANALYSIS R3/373	
Open space area:	7.42 Sq m	79.92 Sq ft
Area under 120.00 mins:	0.74 Sq m	10.03%
Area over 120.00 mins:	6.68 Sq m	89.97%

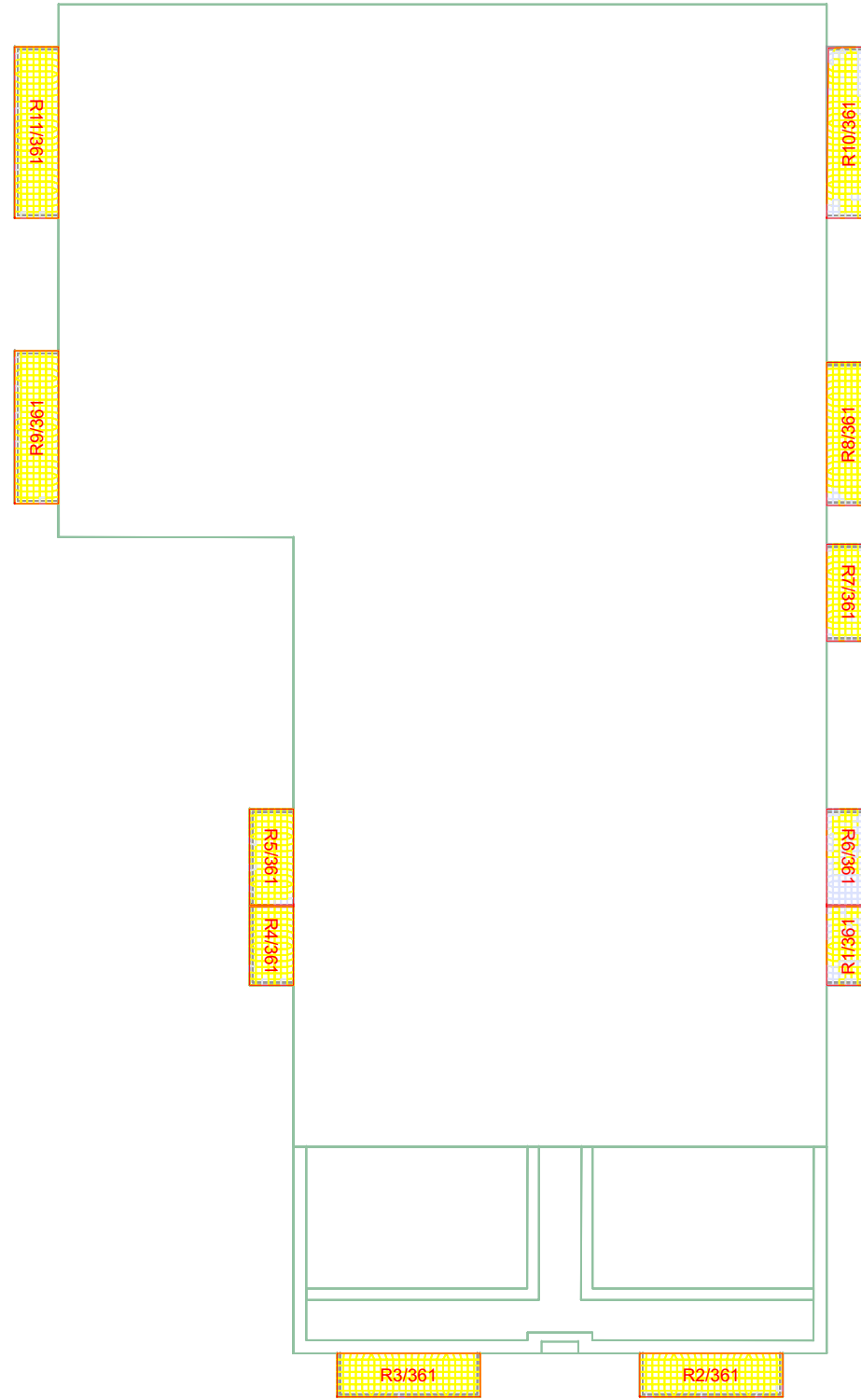
	TIME IN SUN ANALYSIS R4/373		
Open space area:	7.44 Sq m		80.05 Sq ft
Area under 120.00 mins:	1.65 Sq m	22.24%	
Area over 120.00 mins:	5.78 Sq m	77.76%	
	TIME IN SUN ANALYSIS R5/373		
Open space area:	4.31 Sq m		46.40 Sq ft
Area under 120.00 mins:	0.90 Sq m	20.79%	
Area over 120.00 mins:	3.41 Sq m	79.21%	
	TIME IN SUN ANALYSIS R6/373		
Open space area:	4.31 Sq m		46.40 Sq ft
Area under 120.00 mins:	1.80 Sq m	41.80%	
Area over 120.00 mins:	2.51 Sq m	58.20%	
	TIME IN SUN ANALYSIS R7/373		
Open space area:	5.44 Sq m		58.53 Sq ft
Area under 120.00 mins:	4.11 Sq m	75.52%	
Area over 120.00 mins:	1.33 Sq m	24.48%	
	TIME IN SUN ANALYSIS R8/373		
Open space area:	5.43 Sq m		58.47 Sq ft
Area under 120.00 mins:	5.43 Sq m	100.00%	
Area over 120.00 mins:	0.00 Sq m	0.00%	
	TIME IN SUN ANALYSIS R9/373		
Open space area:	8.35 Sq m		89.90 Sq ft
Area under 120.00 mins:	1.84 Sq m	22.01%	
Area over 120.00 mins:	6.51 Sq m	77.99%	
	TIME IN SUN ANALYSIS R10/373		
Open space area:	8.34 Sq m		89.81 Sq ft
Area under 120.00 mins:	6.04 Sq m	72.43%	
Area over 120.00 mins:	2.30 Sq m	27.57%	
	TIME IN SUN ANALYSIS R11/373		
Open space area:	7.53 Sq m		81.09 Sq ft
Area under 120.00 mins:	1.12 Sq m	14.93%	
Area over 120.00 mins:	6.41 Sq m	85.07%	
	TIME IN SUN ANALYSIS R12/373		
Open space area:	9.45 Sq m		101.69 Sq ft
Area under 120.00 mins:	2.39 Sq m	25.27%	
Area over 120.00 mins:	7.06 Sq m	74.73%	
	TIME IN SUN ANALYSIS R1/374		
Open space area:	8.33 Sq m		89.70 Sq ft
Area under 120.00 mins:	3.02 Sq m	36.30%	
Area over 120.00 mins:	5.31 Sq m	63.70%	
	TIME IN SUN ANALYSIS R2/374		
Open space area:	9.44 Sq m		101.64 Sq ft
Area under 120.00 mins:	1.05 Sq m	11.14%	
Area over 120.00 mins:	8.39 Sq m	88.86%	
	TIME IN SUN ANALYSIS R3/374		
Open space area:	45.61 Sq m		490.94 Sq ft
Area under 120.00 mins:	9.50 Sq m	20.83%	
Area over 120.00 mins:	36.11 Sq m	79.17%	

	TIME IN SUN ANALYSIS R4/374		
Open space area:	45.64 Sq m		491.28 Sq ft
Area under 120.00 mins:	9.50 Sq m	20.82%	
Area over 120.00 mins:	36.14 Sq m	79.18%	
	TIME IN SUN ANALYSIS R5/374		
Open space area:	4.31 Sq m		46.40 Sq ft
Area under 120.00 mins:	0.80 Sq m	18.50%	
Area over 120.00 mins:	3.51 Sq m	81.50%	
	TIME IN SUN ANALYSIS R6/374		
Open space area:	4.31 Sq m		46.40 Sq ft
Area under 120.00 mins:	1.06 Sq m	24.63%	
Area over 120.00 mins:	3.25 Sq m	75.37%	
	TIME IN SUN ANALYSIS R7/374		
Open space area:	5.44 Sq m		58.53 Sq ft
Area under 120.00 mins:	3.57 Sq m	65.66%	
Area over 120.00 mins:	1.87 Sq m	34.34%	
	TIME IN SUN ANALYSIS R8/374		
Open space area:	5.43 Sq m		58.47 Sq ft
Area under 120.00 mins:	3.77 Sq m	69.35%	
Area over 120.00 mins:	1.67 Sq m	30.65%	
	TIME IN SUN ANALYSIS R9/374		
Open space area:	8.35 Sq m		89.90 Sq ft
Area under 120.00 mins:	0.87 Sq m	10.43%	
Area over 120.00 mins:	7.48 Sq m	89.57%	
	TIME IN SUN ANALYSIS R10/374		
Open space area:	8.34 Sq m		89.81 Sq ft
Area under 120.00 mins:	2.71 Sq m	32.49%	
Area over 120.00 mins:	5.63 Sq m	67.51%	
	TIME IN SUN ANALYSIS R11/374		
Open space area:	7.53 Sq m		81.09 Sq ft
Area under 120.00 mins:	0.83 Sq m	11.04%	
Area over 120.00 mins:	6.70 Sq m	88.96%	
	TIME IN SUN ANALYSIS R12/374		
Open space area:	9.45 Sq m		101.69 Sq ft
Area under 120.00 mins:	1.22 Sq m	12.90%	
Area over 120.00 mins:	8.23 Sq m	87.10%	

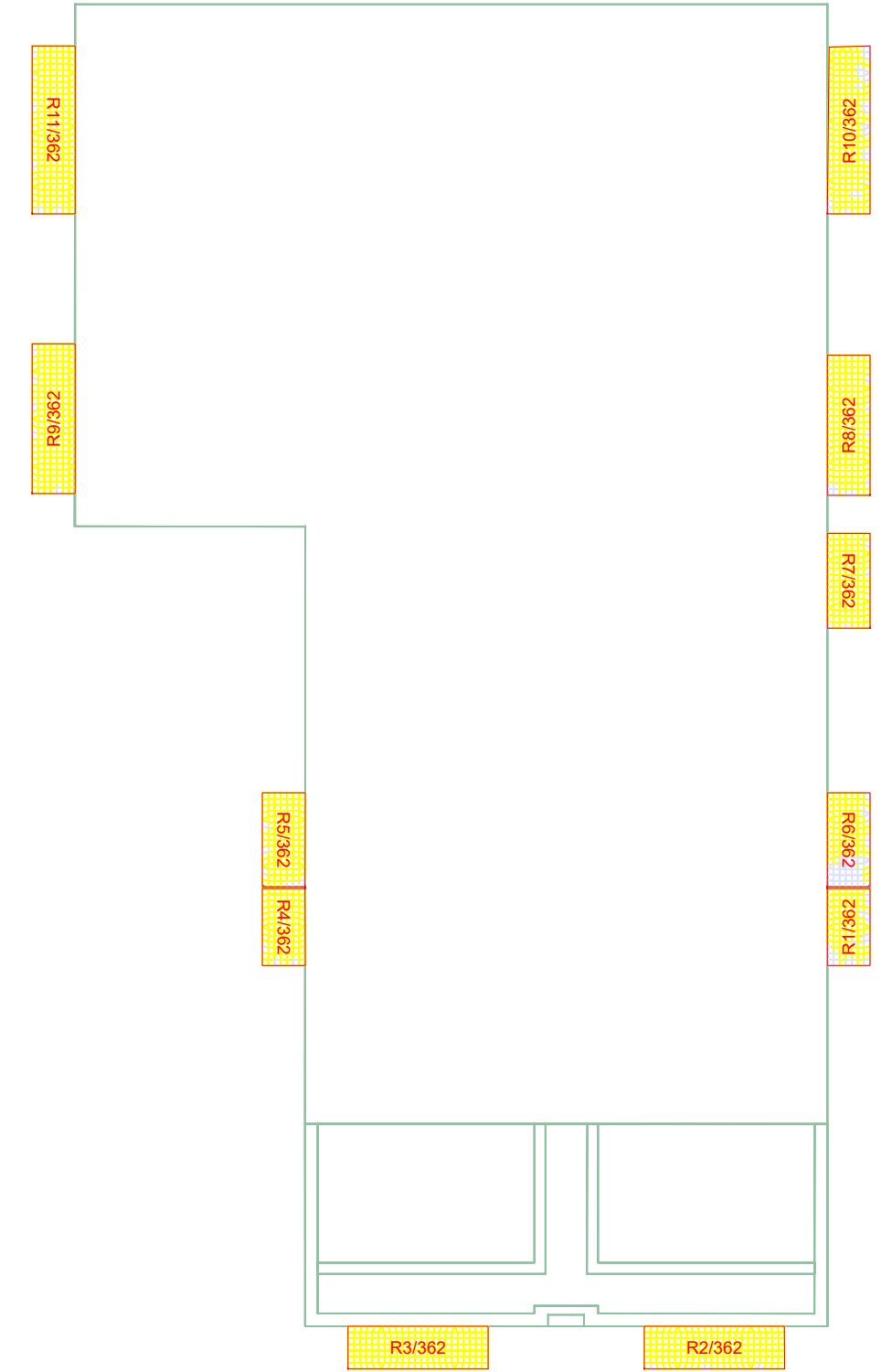
Proposed Balconies / Terraces - 21st June



GROUND FLOOR

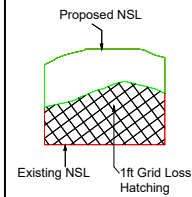


1ST FLOOR



2ND FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL

001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL

001824_Brennanstown Road,Dublin_HD_MASTER

RESEARCH FOR SOME OF THE ADJOINING

PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and

landscape info

INFO 22 FEBRUARY 2022 revised elevatons for blocks

E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK I

Drawn By

RT

Scale @ A3

1:250

Date

02 MARCH 2022

Project No.

BRE184_12

Drawing No.

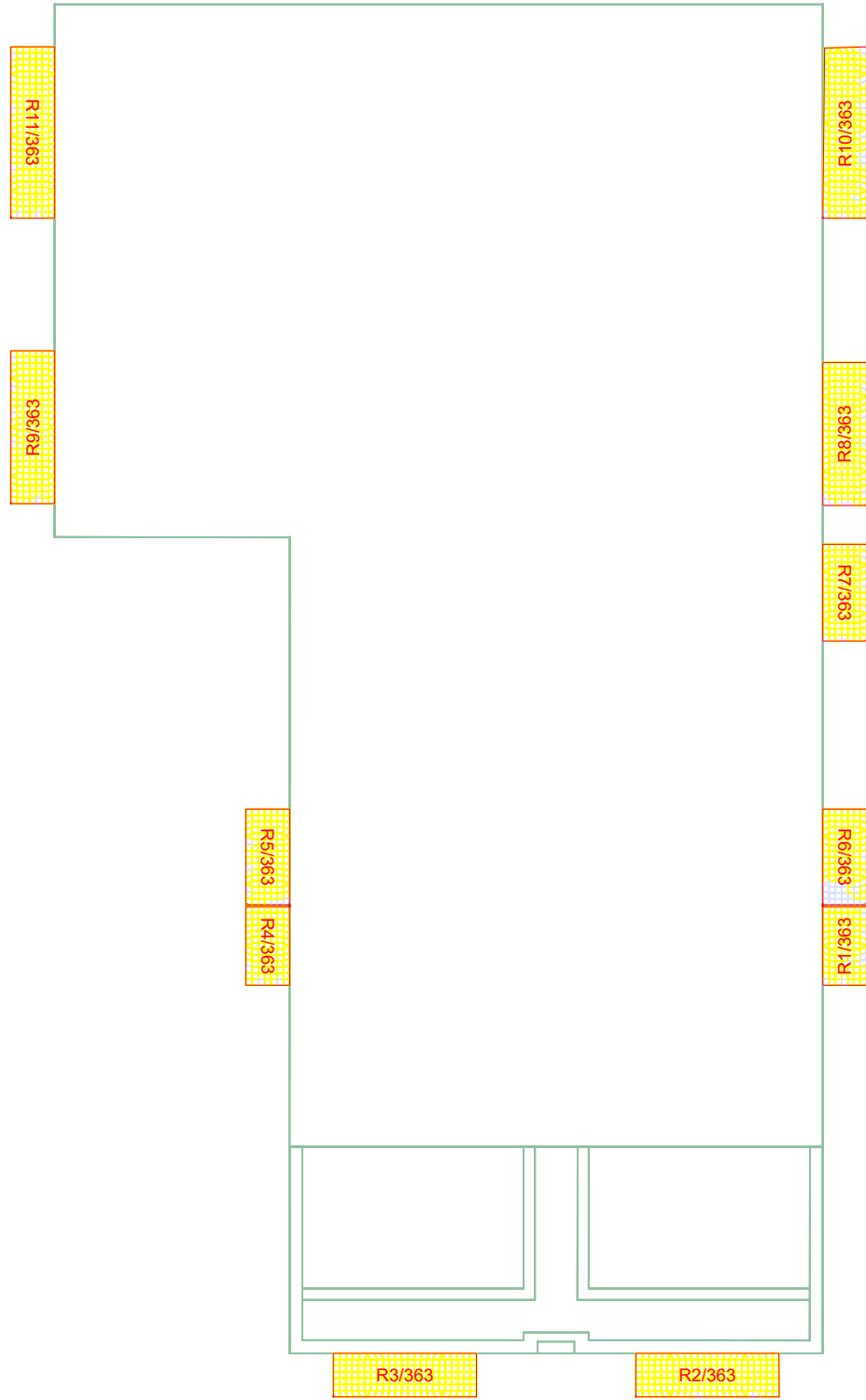
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Revision

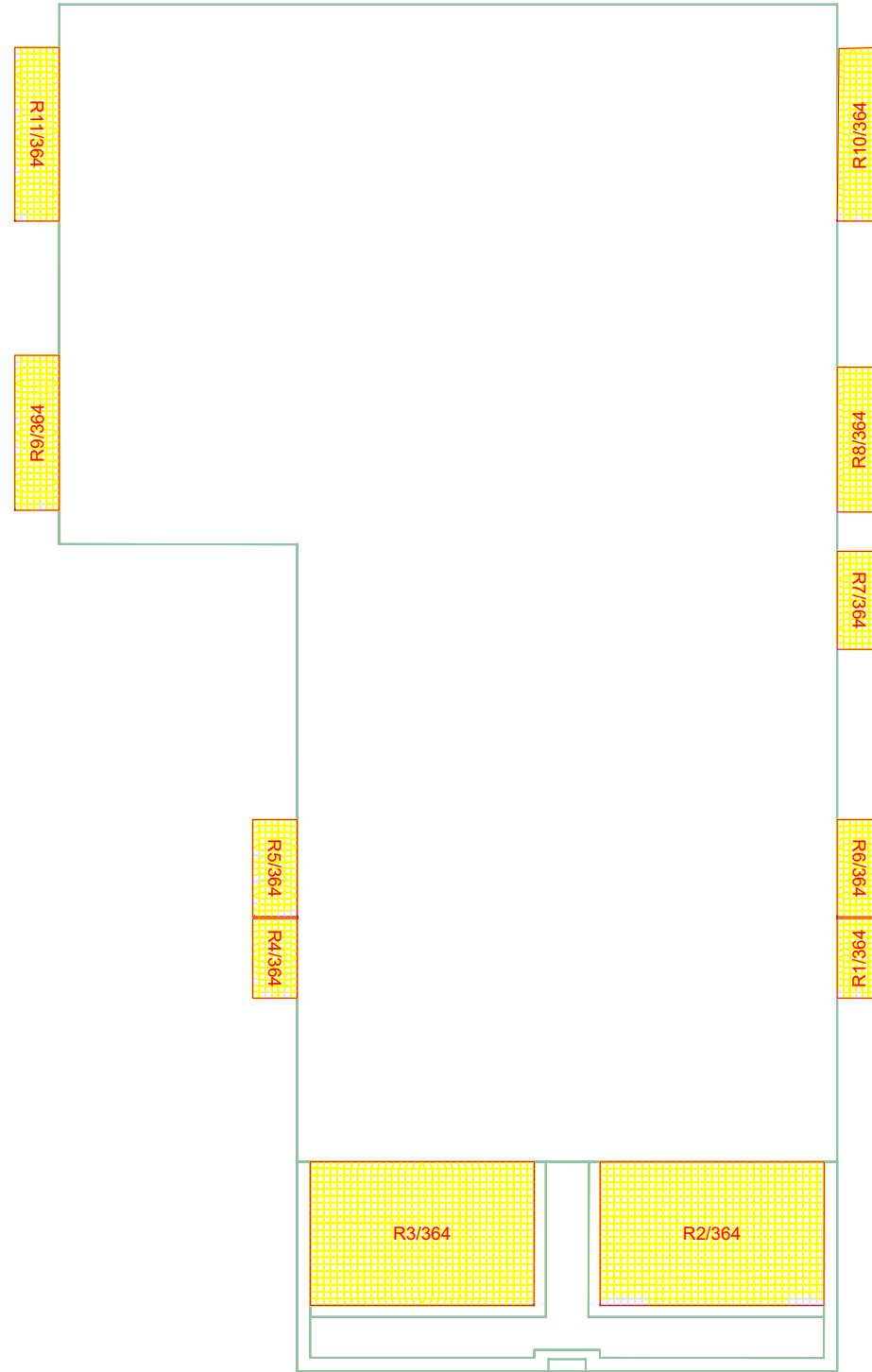
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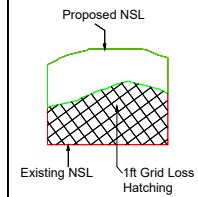


3RD FLOOR



4TH FLOOR

Key:



Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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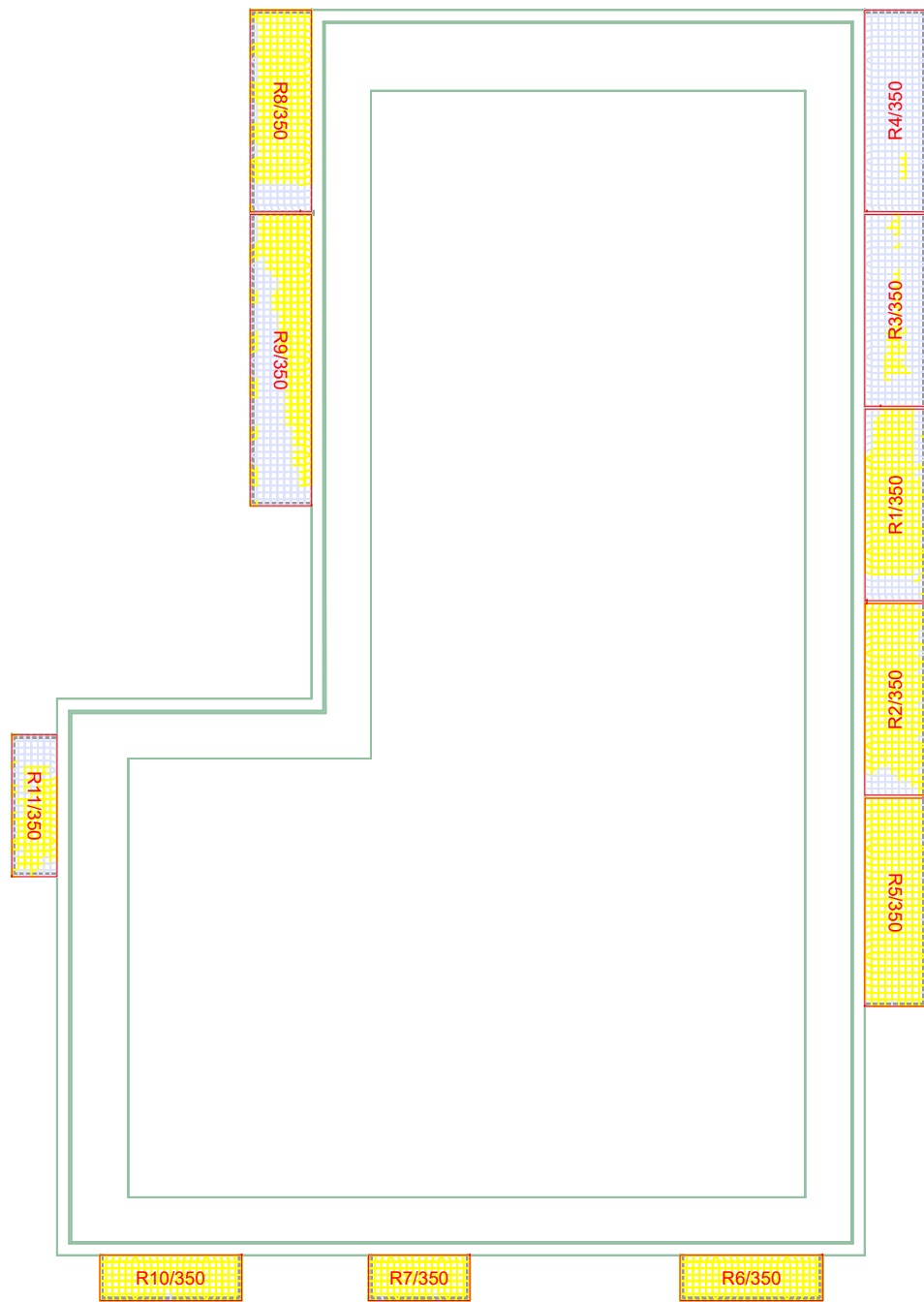
Project Name
BRENNANSTOWN ROAD,DUBLIN

Drawing Title
NO SKY LINE CONTOURS FOR
PROPOSED BLOCK I

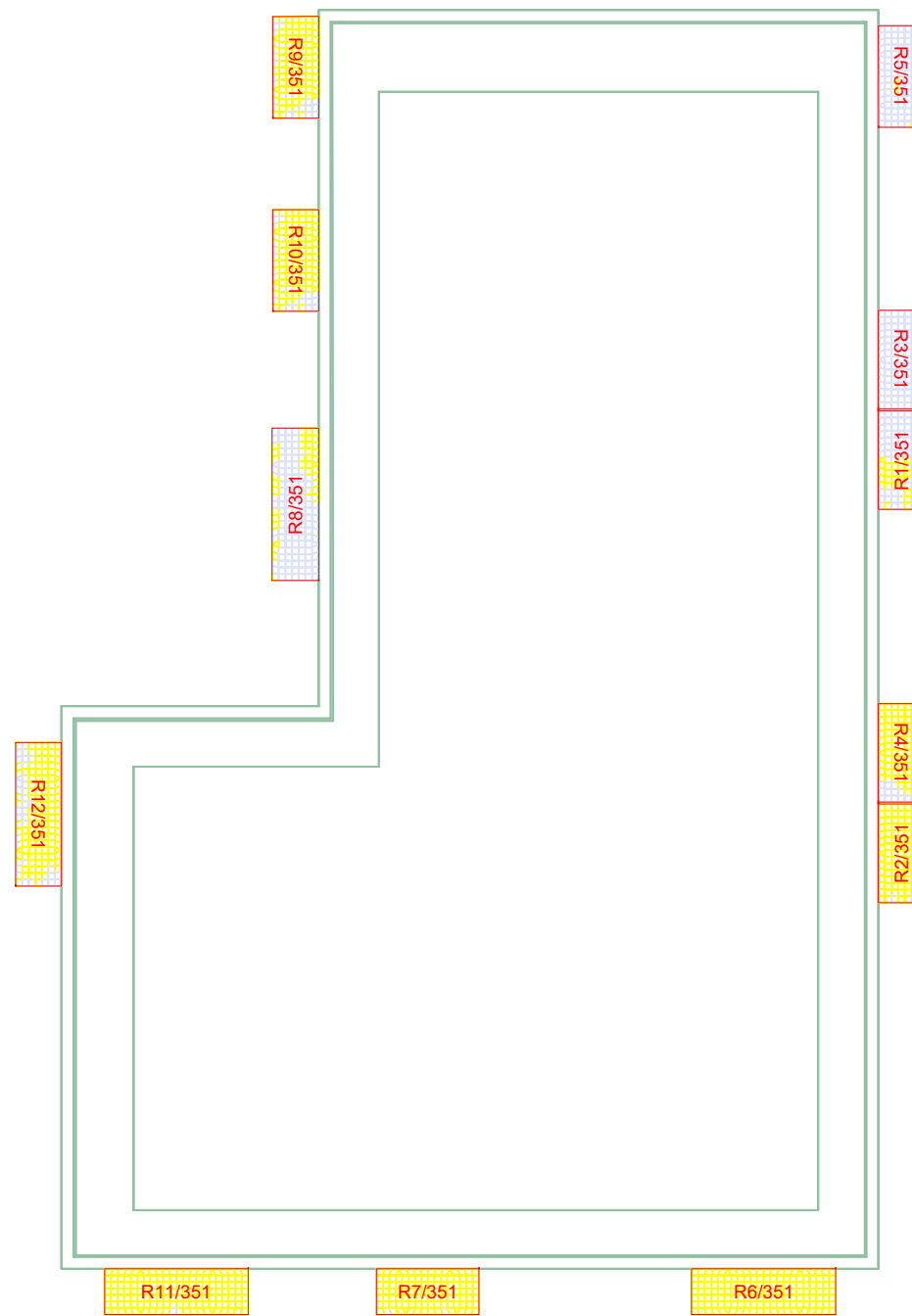
Drawn By RT	Scale @ A3 1:250	Date 02 MARCH 2022
Project No. BRE184_12	Drawing No. BRE_06	Revision -



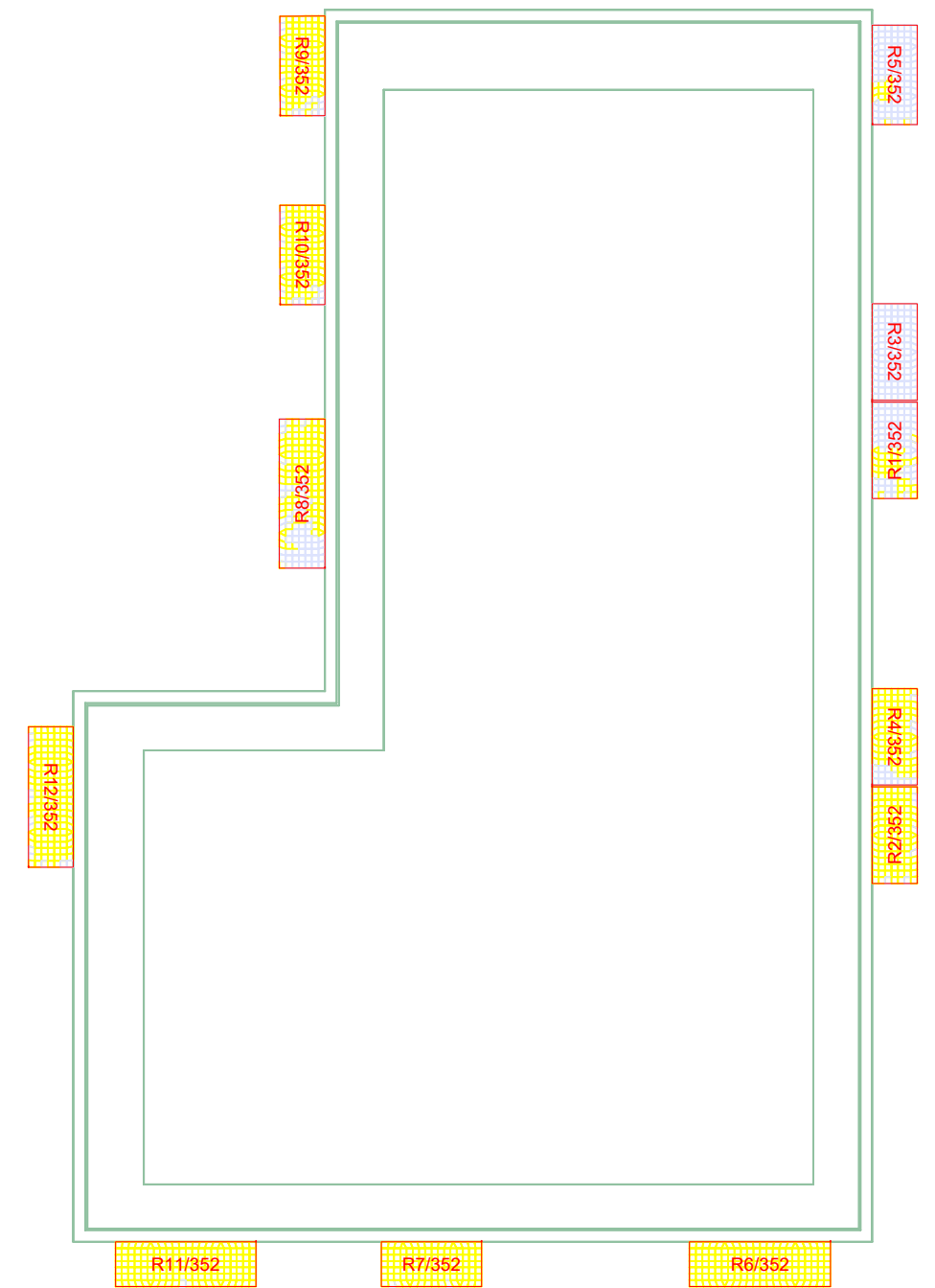
65 Gresham Street, London, EC2V 7NQ
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GROUND FLOOR

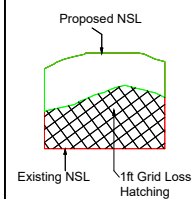


1ST FLOOR



2ND FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevations for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK H

Drawn By

RT

Scale @ A3

1:225

Date

02 MARCH 2022

Project No.

BRE184_12

Drawing No.

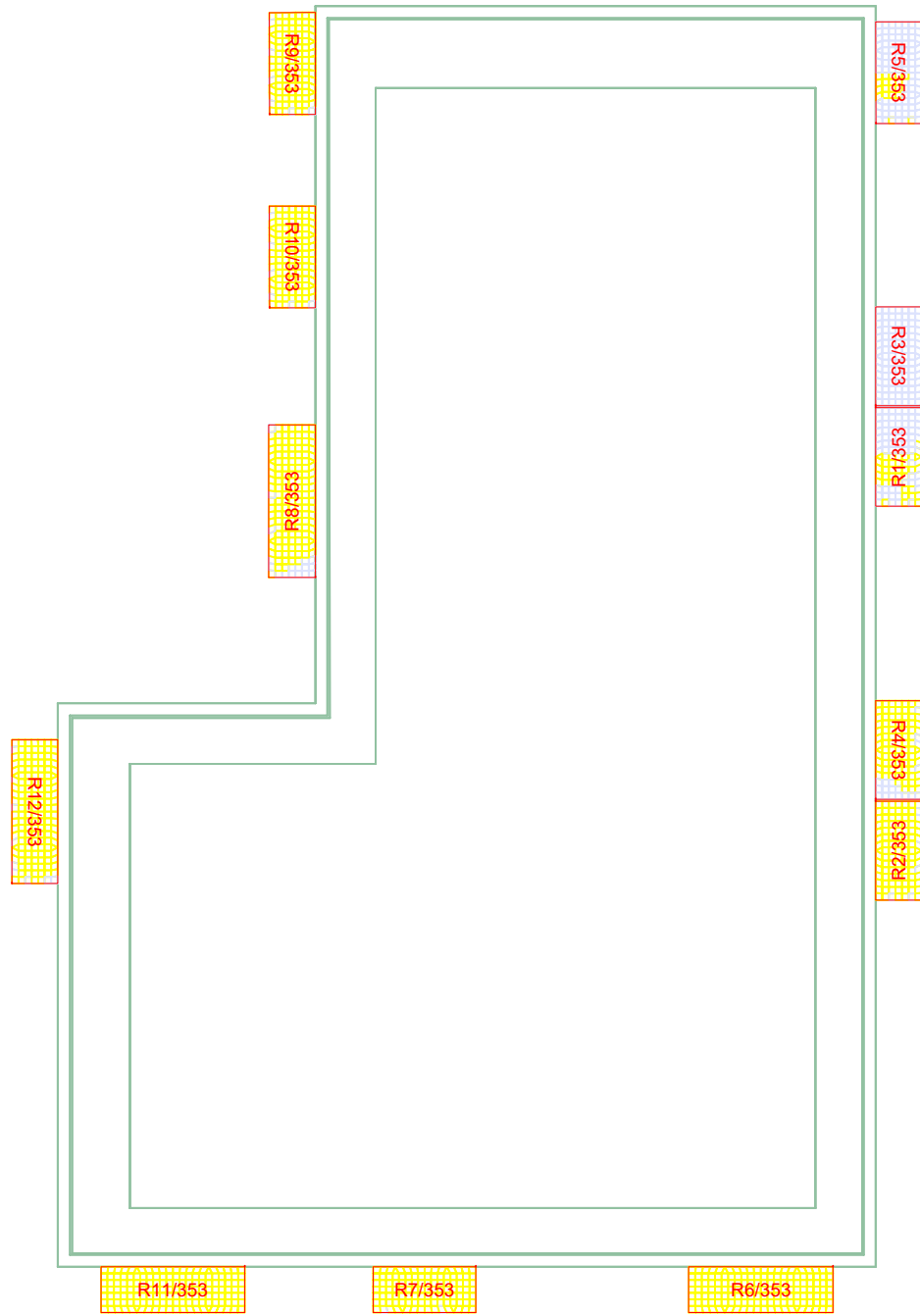
BRE_07

Revision

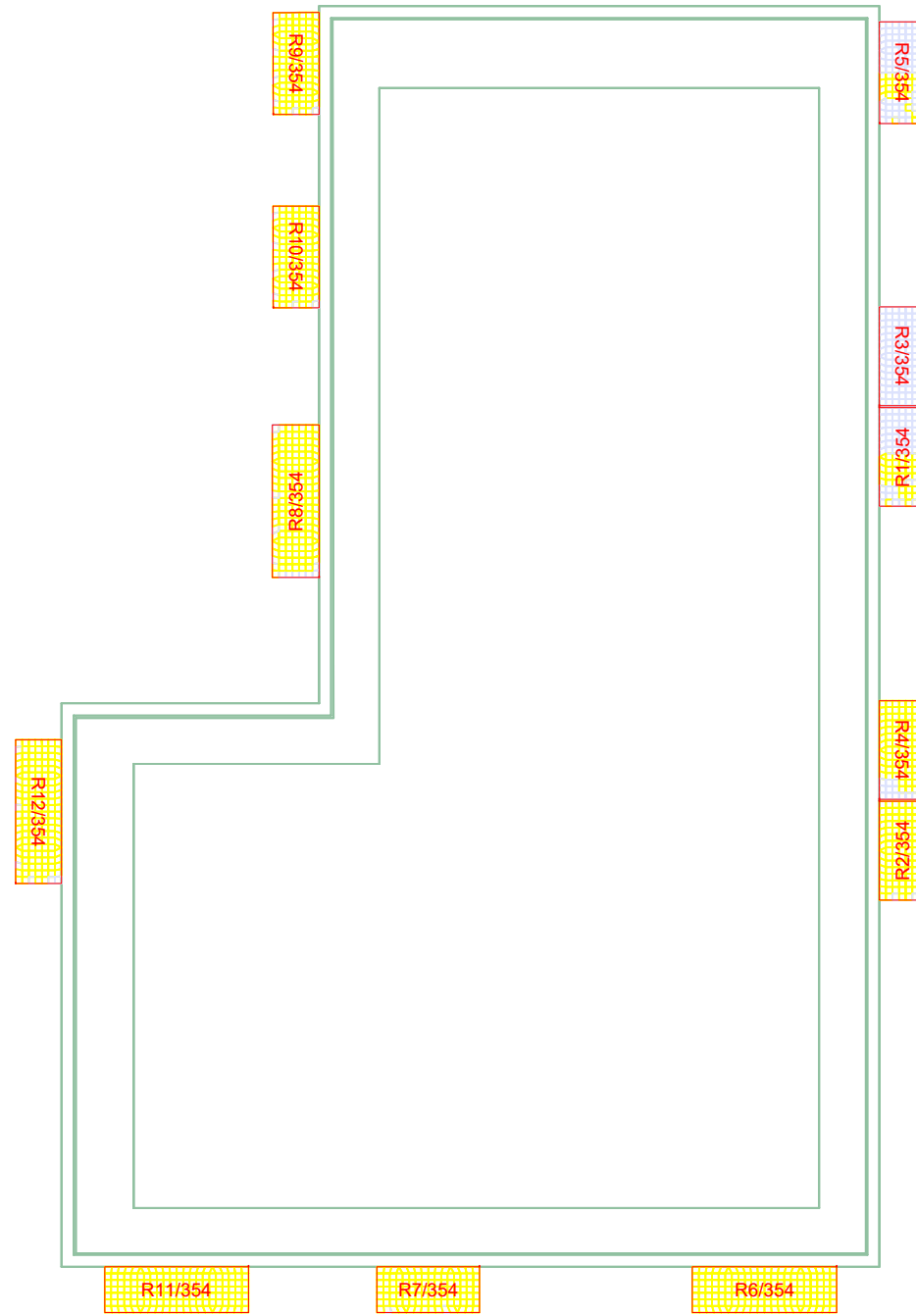
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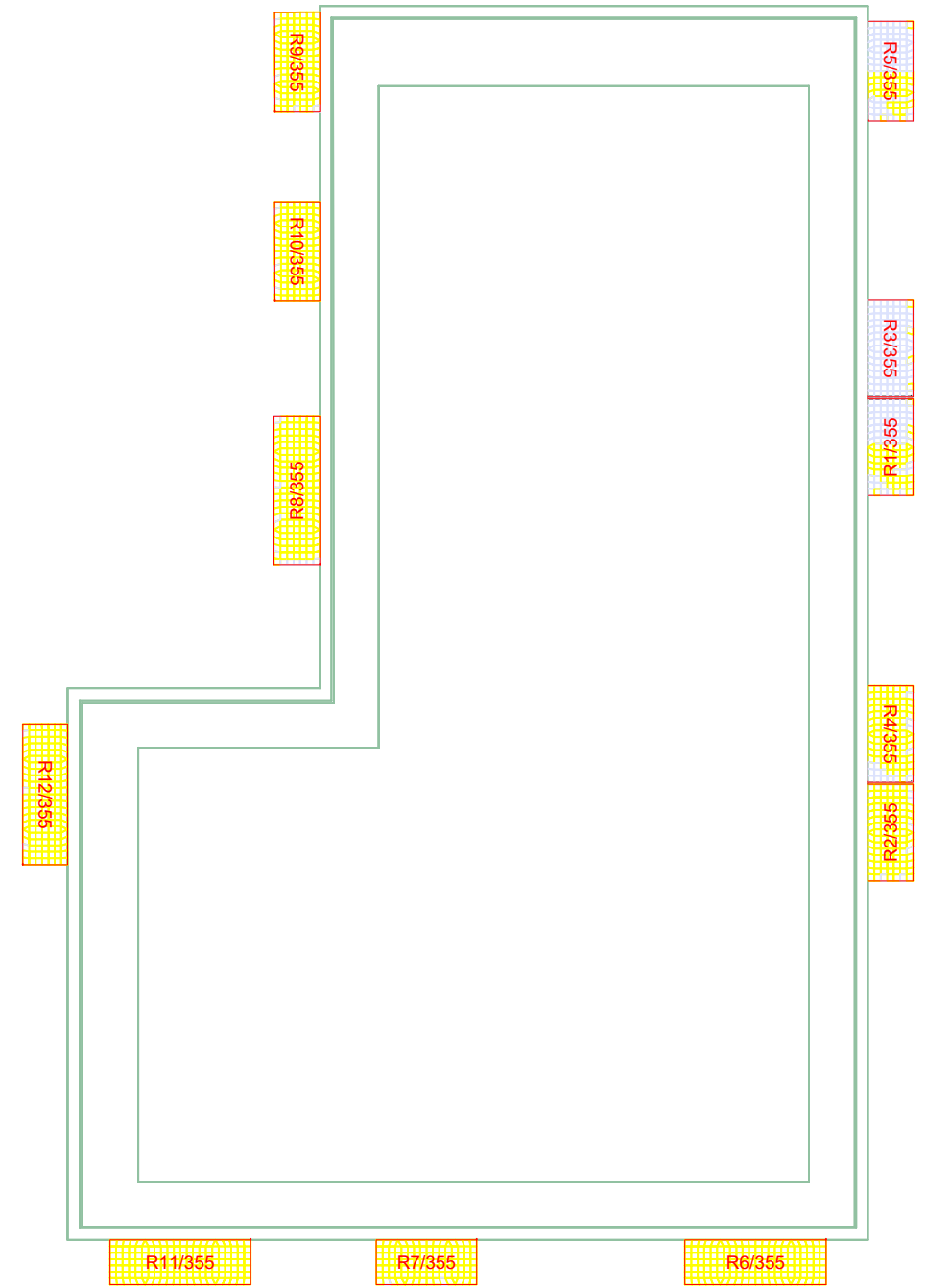
65 Gresham Street, London, EC2V 7NQ
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3RD FLOOR

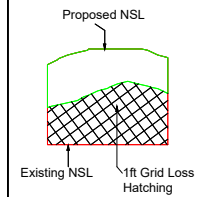


4TH FLOOR



5TH FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK H

Drawn By

RT

Scale @ A3

1:225

Date

02 MARCH 2022

Project No.

BRE184_12

Drawing No.

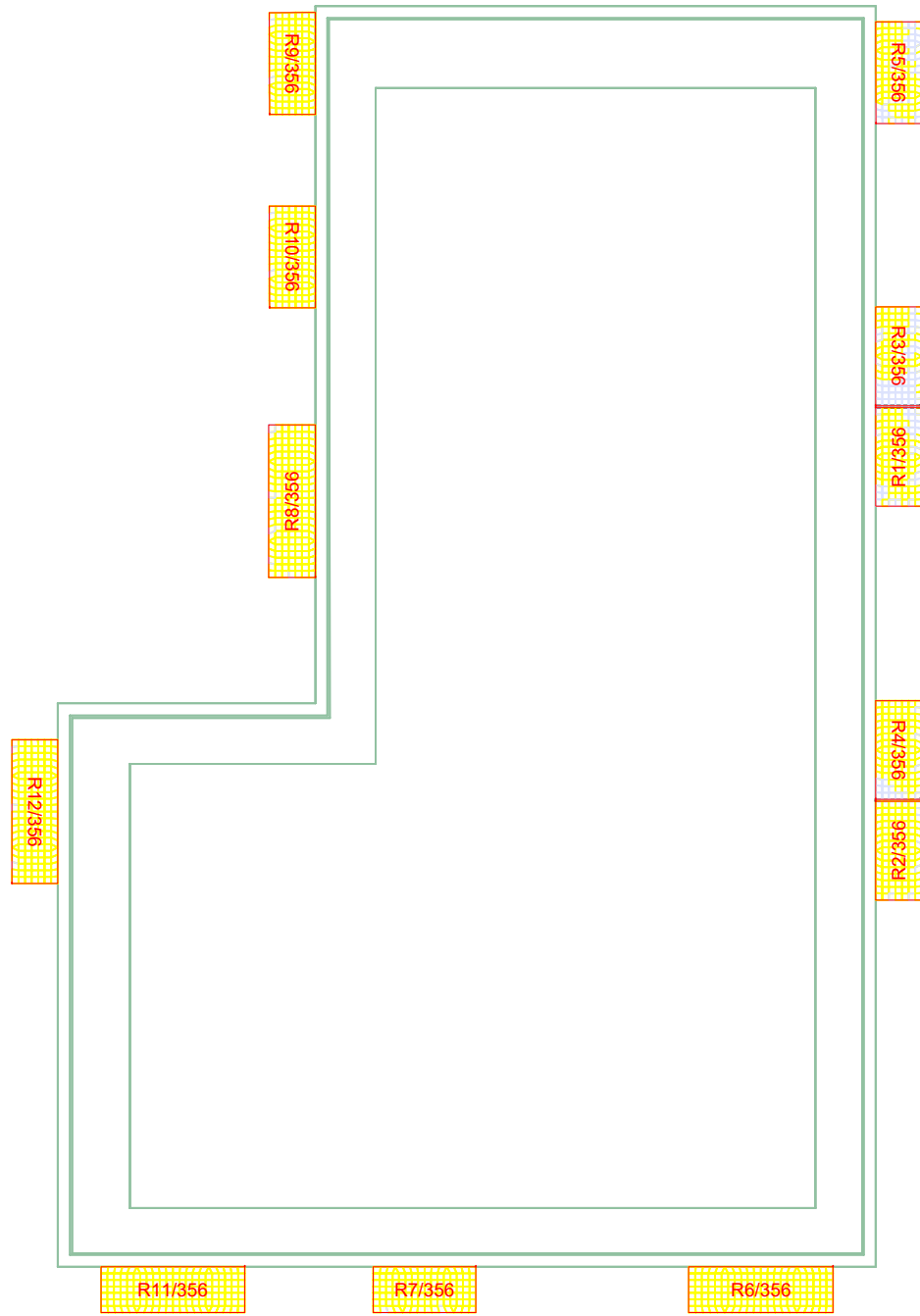
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Revision

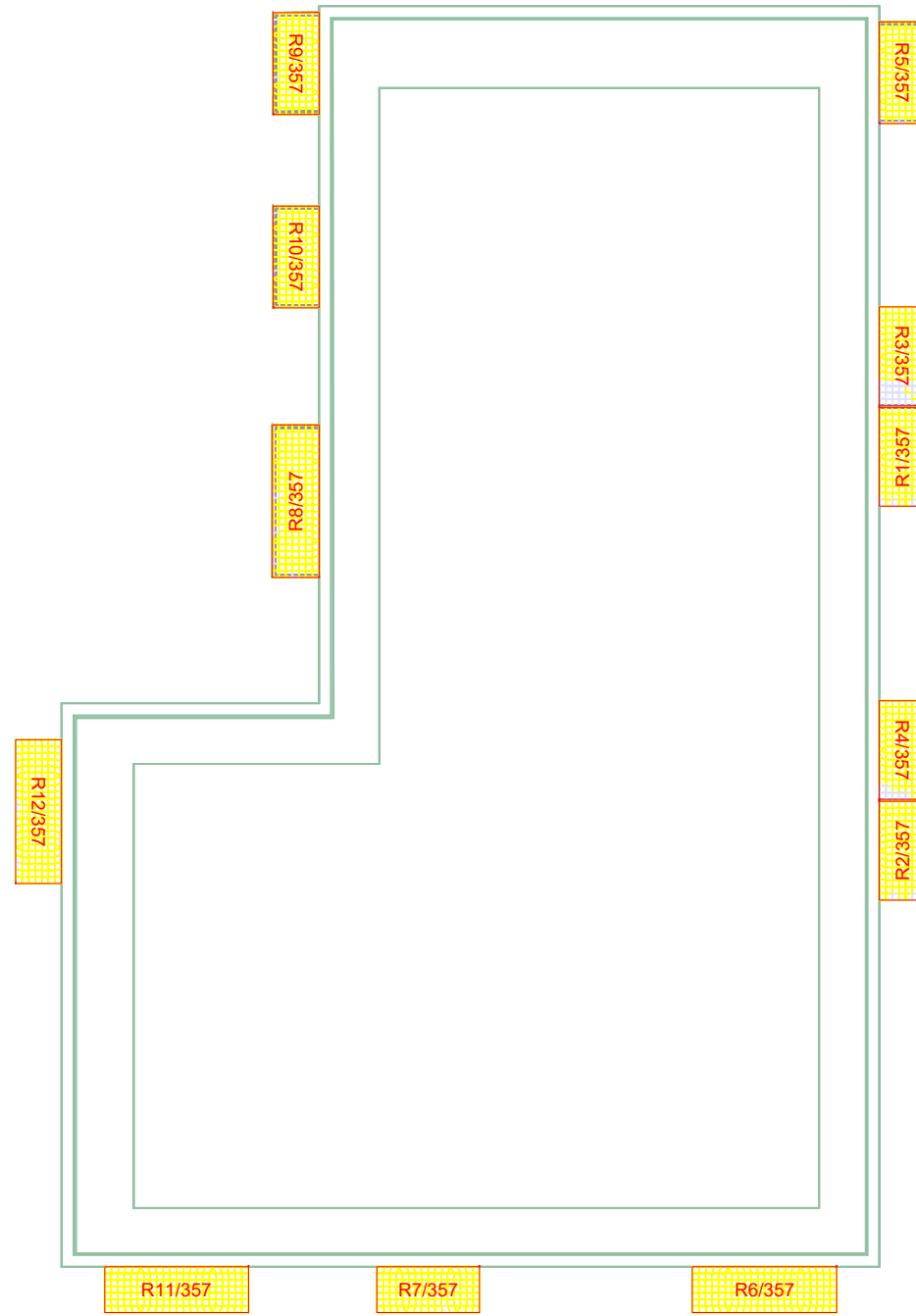
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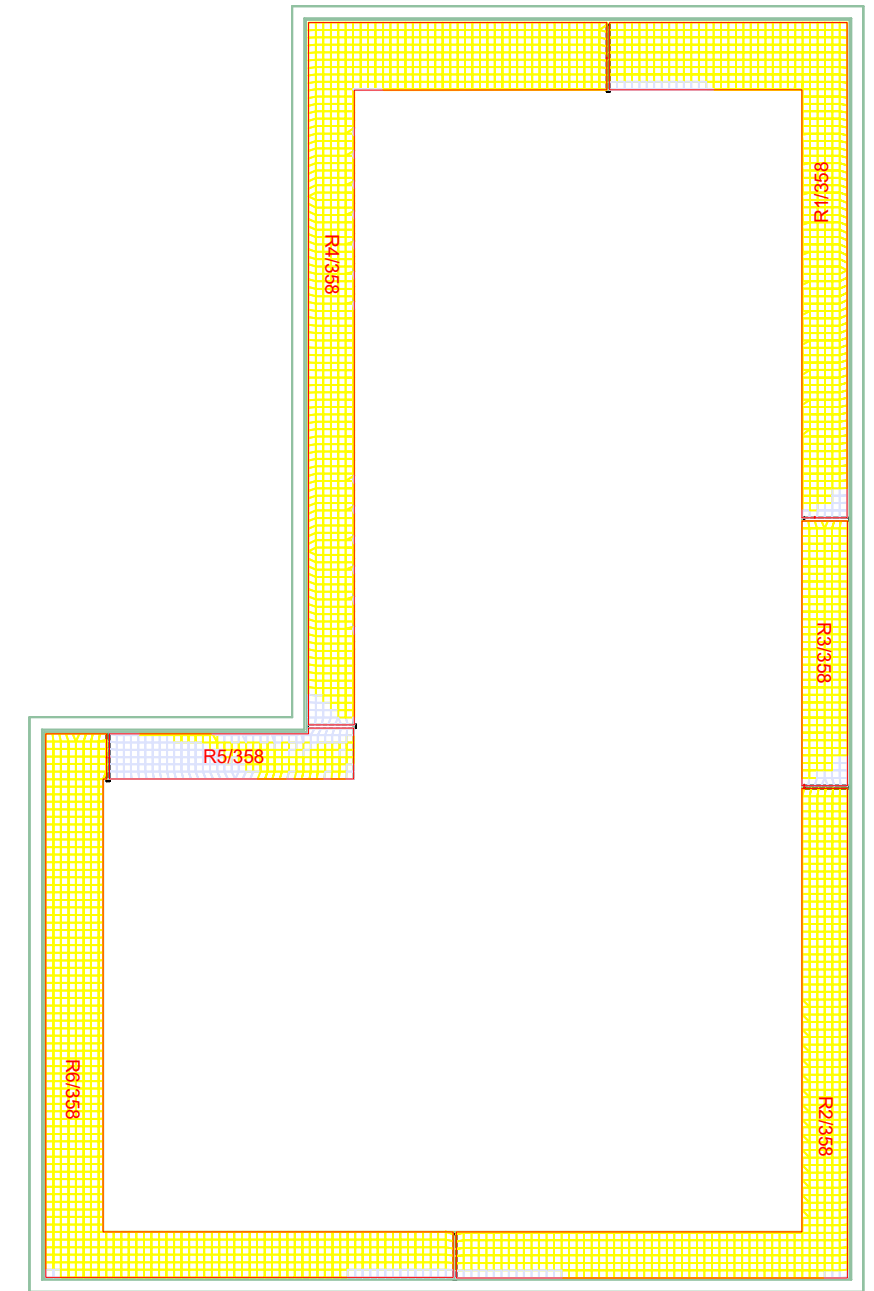
65 Gresham Street, London, EC2V 7NQ
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6TH FLOOR

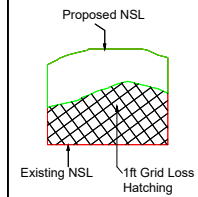


7TH FLOOR



8TH FLOOR

Key:



Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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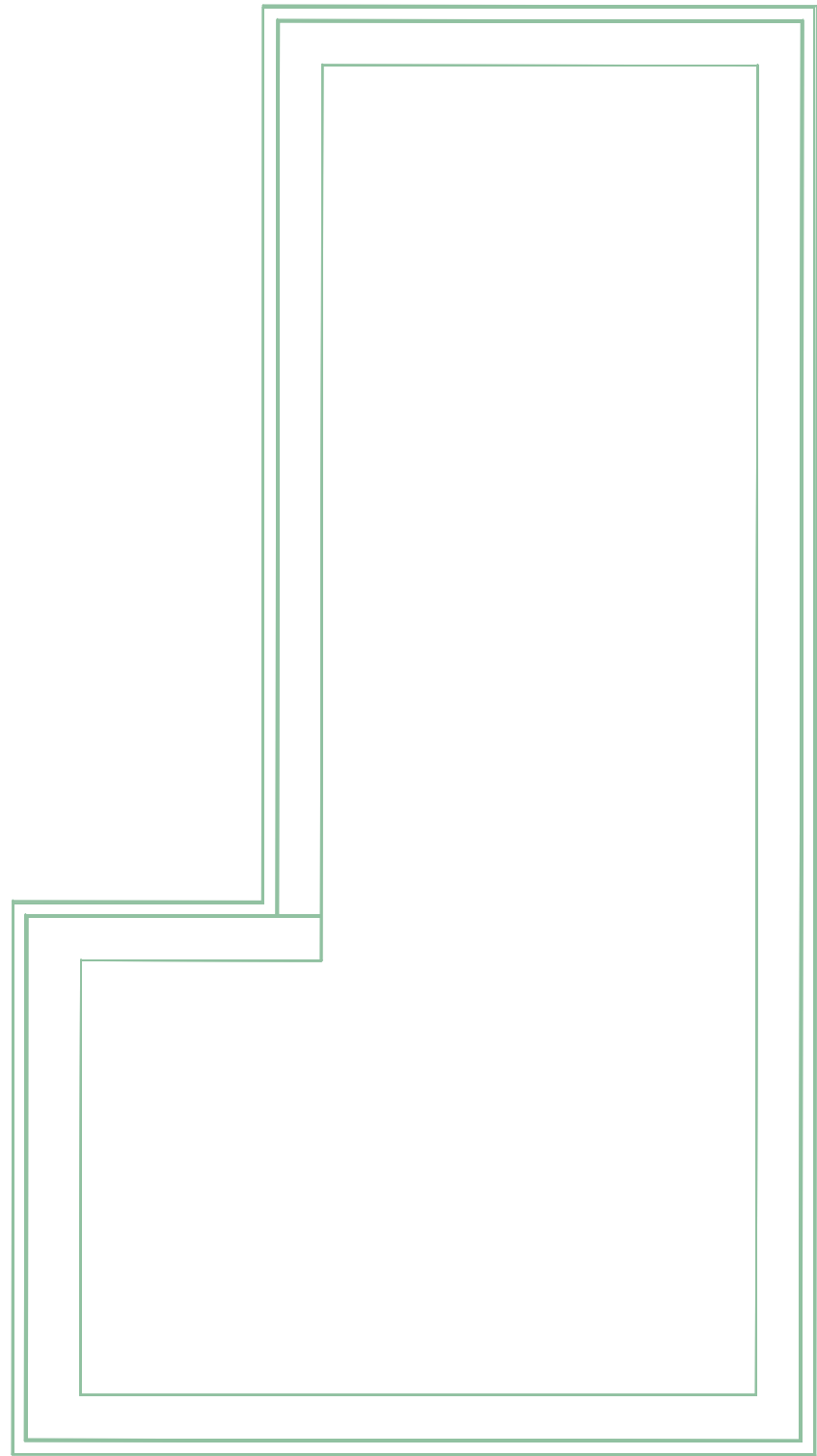
Project Name
BRENNANSTOWN ROAD,DUBLIN

Drawing Title
NO SKY LINE CONTOURS FOR
PROPOSED BLOCK H

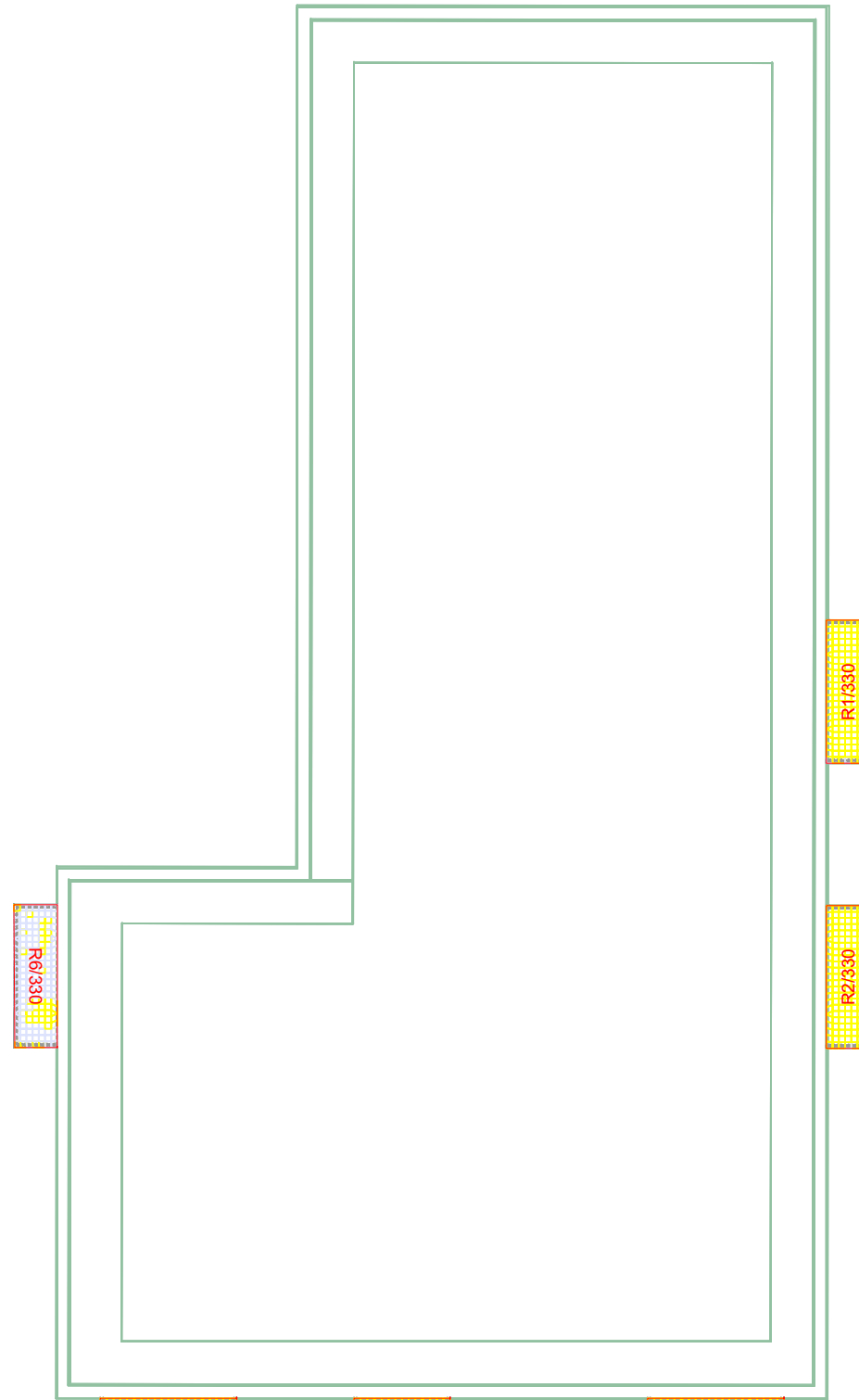
Drawn By RT	Scale @ A3 1:225	Date 02 MARCH 2022
Project No. BRE184_12	Drawing No. BRE_09	Revision -



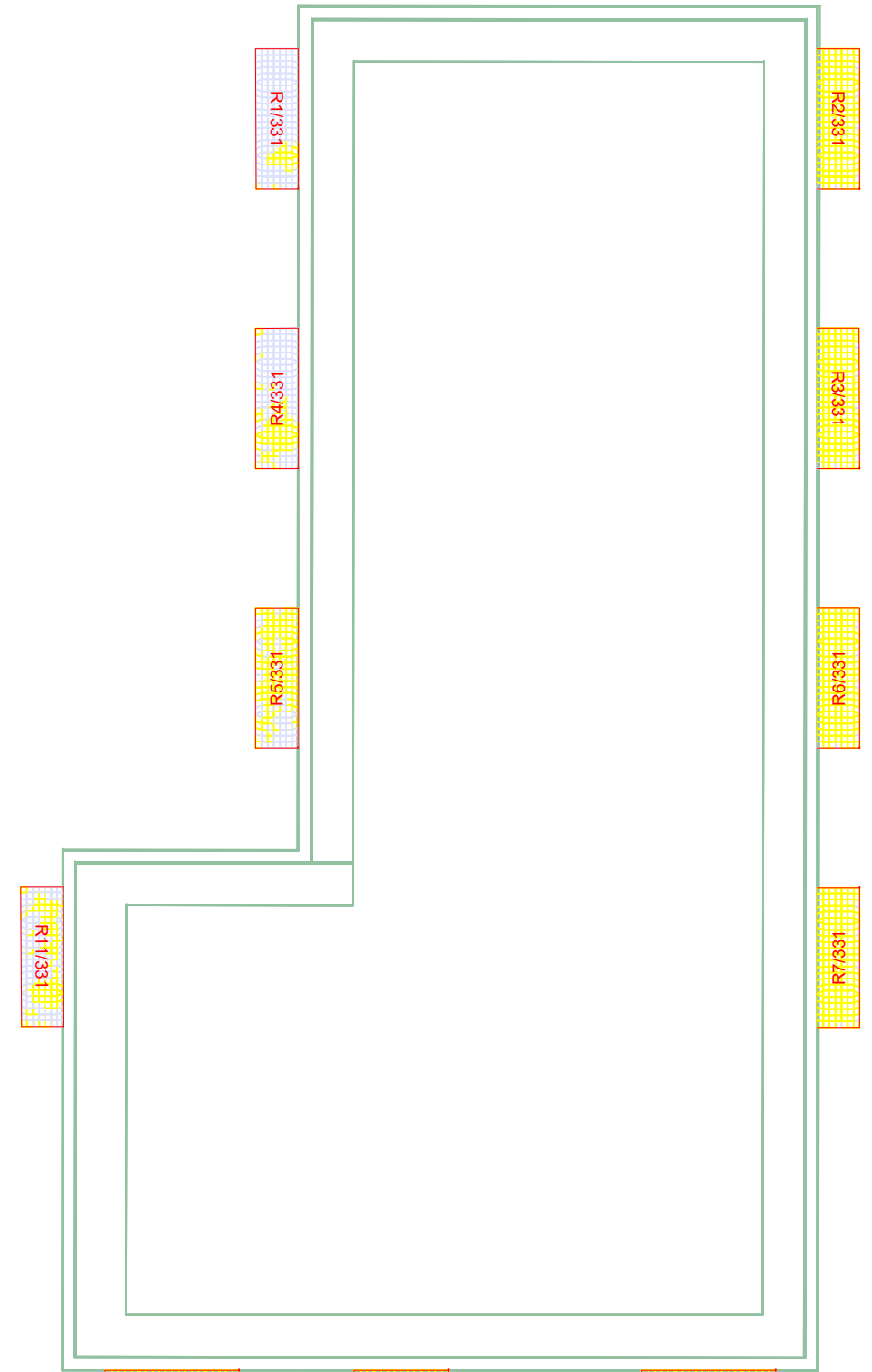
65 Gresham Street, London, EC2V 7NQ
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LOWER GND FLOOR

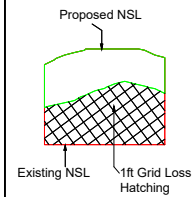


GND FLOOR



1ST FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL

001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL

001824_Brennanstown Road,Dublin_HD_MASTER

RESEARCH FOR SOME OF THE ADJOINING

PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and

landscape info

INFO 22 FEBRUARY 2022 revised elevations for blocks

E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR

PROPOSED BLOCK F

Drawn By

RT

Scale @ A3

1:225

Date

02 MARCH 2022

Project No.

BRE184_12

Drawing No.

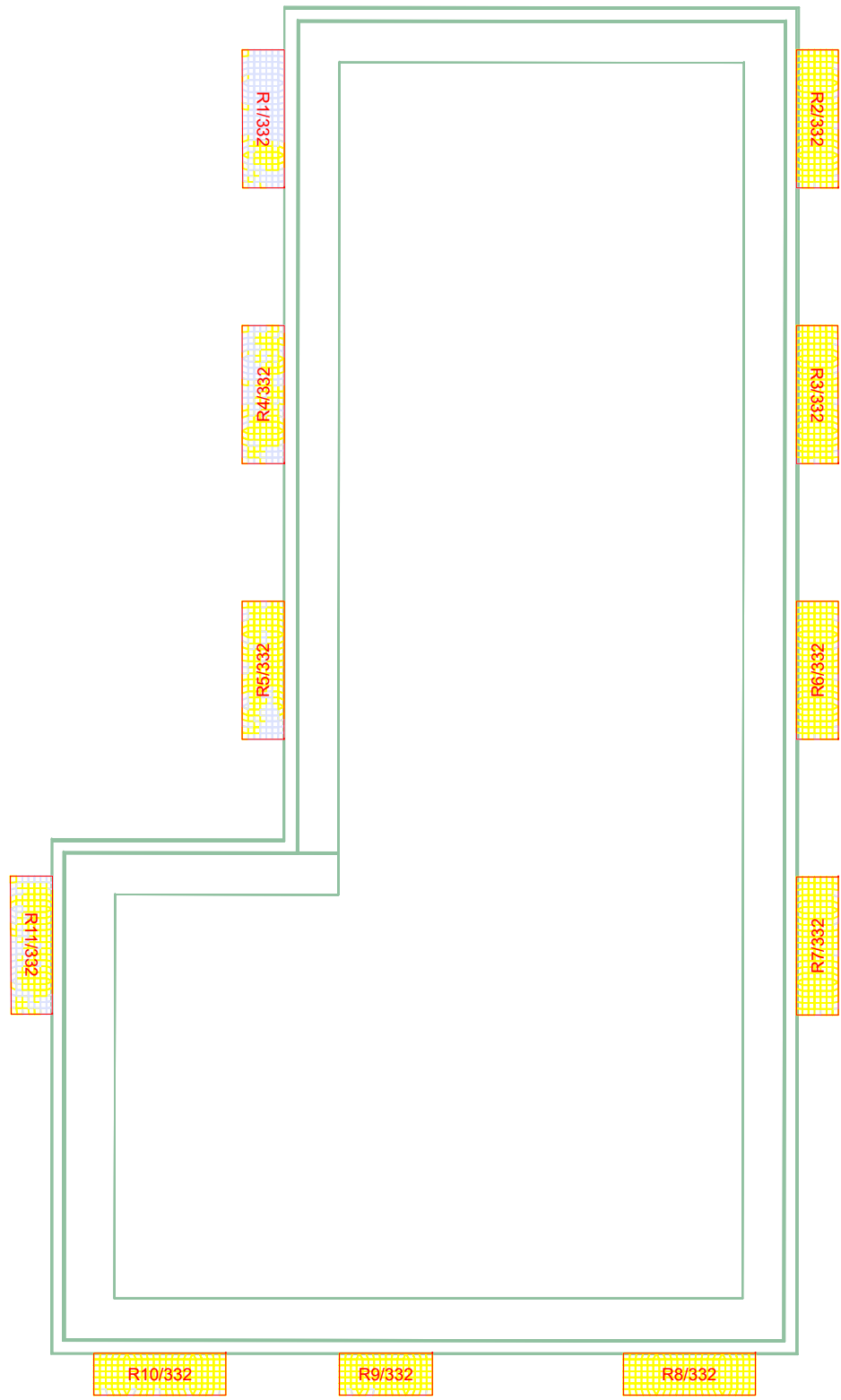
BRE_10

Revision

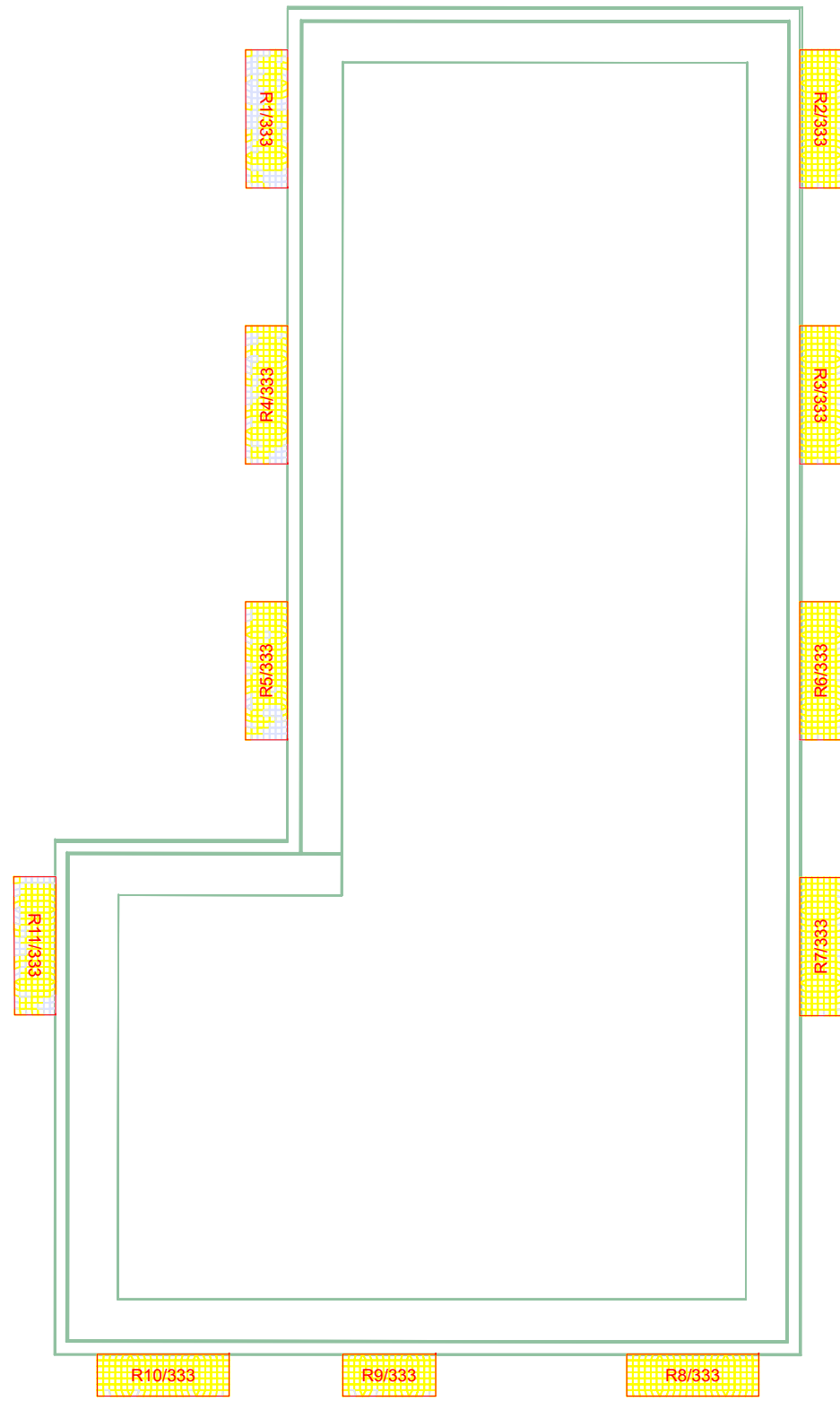
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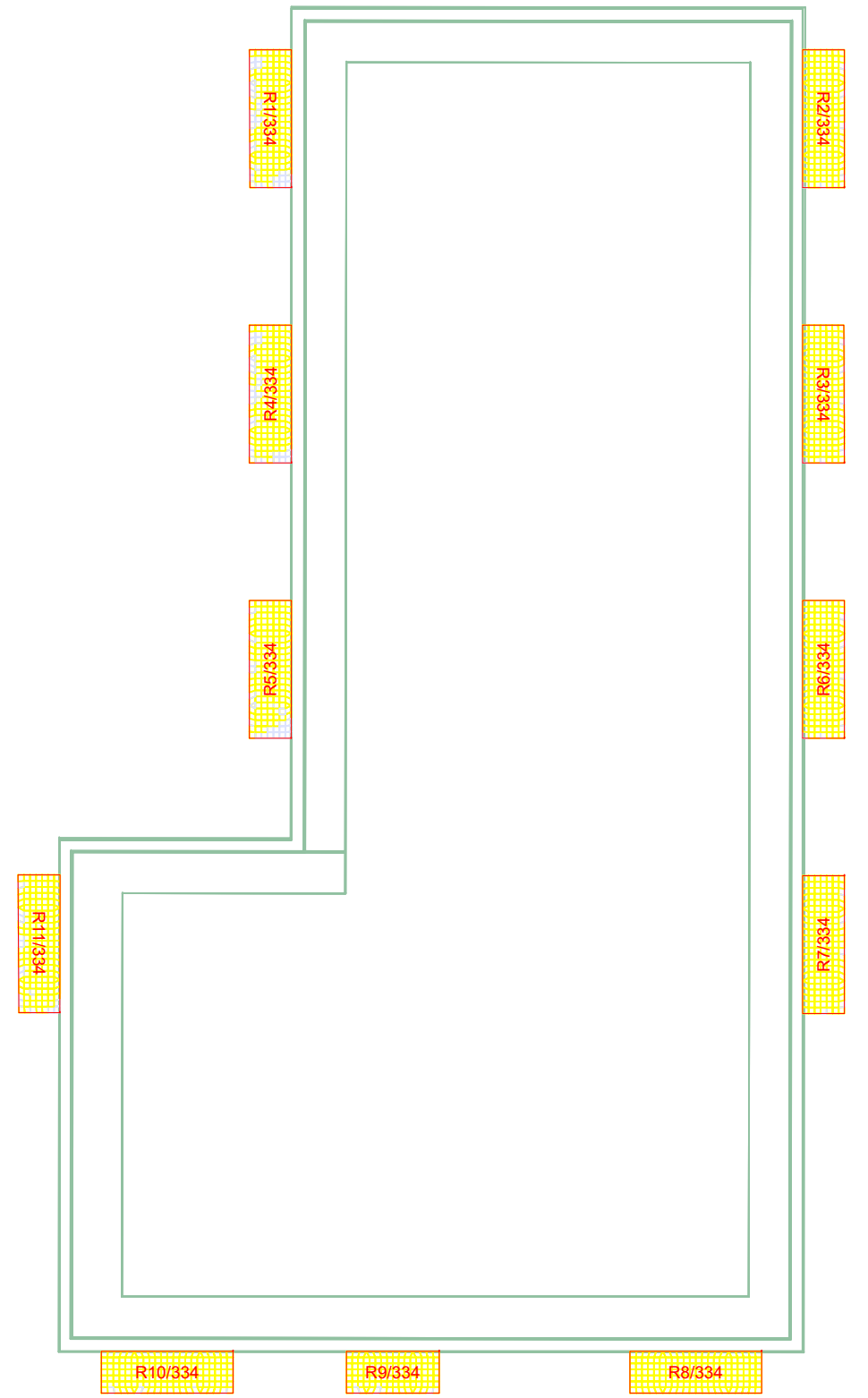
65 Gresham Street, London, EC2V 7NQ
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2ND FLOOR

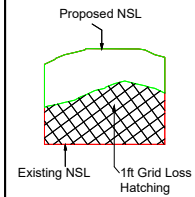


3RD FLOOR



4TH FLOOR

Key:



Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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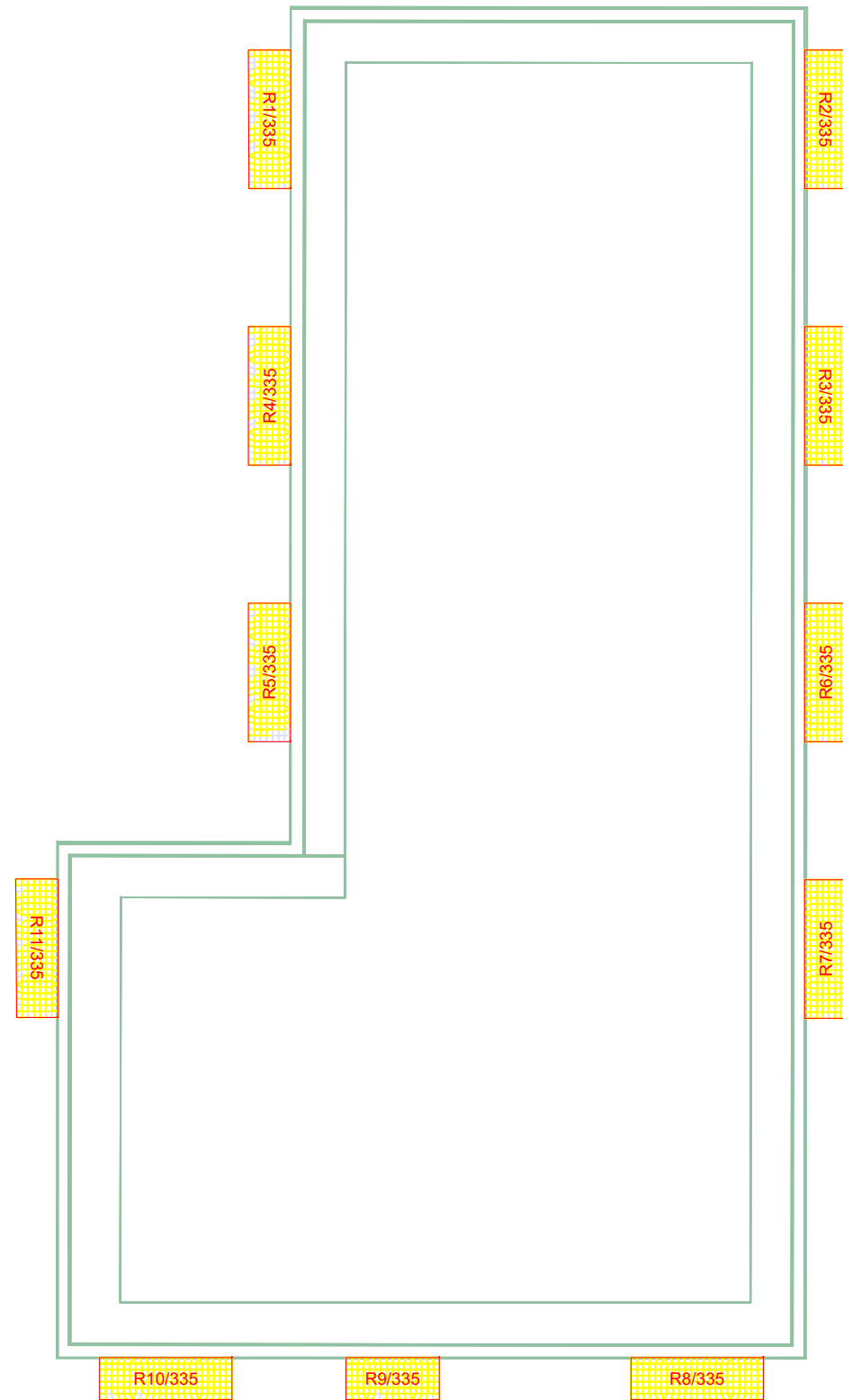
Project Name
BRENNANSTOWN ROAD,DUBLIN

Drawing Title
NO SKY LINE CONTOURS FOR
PROPOSED BLOCK F

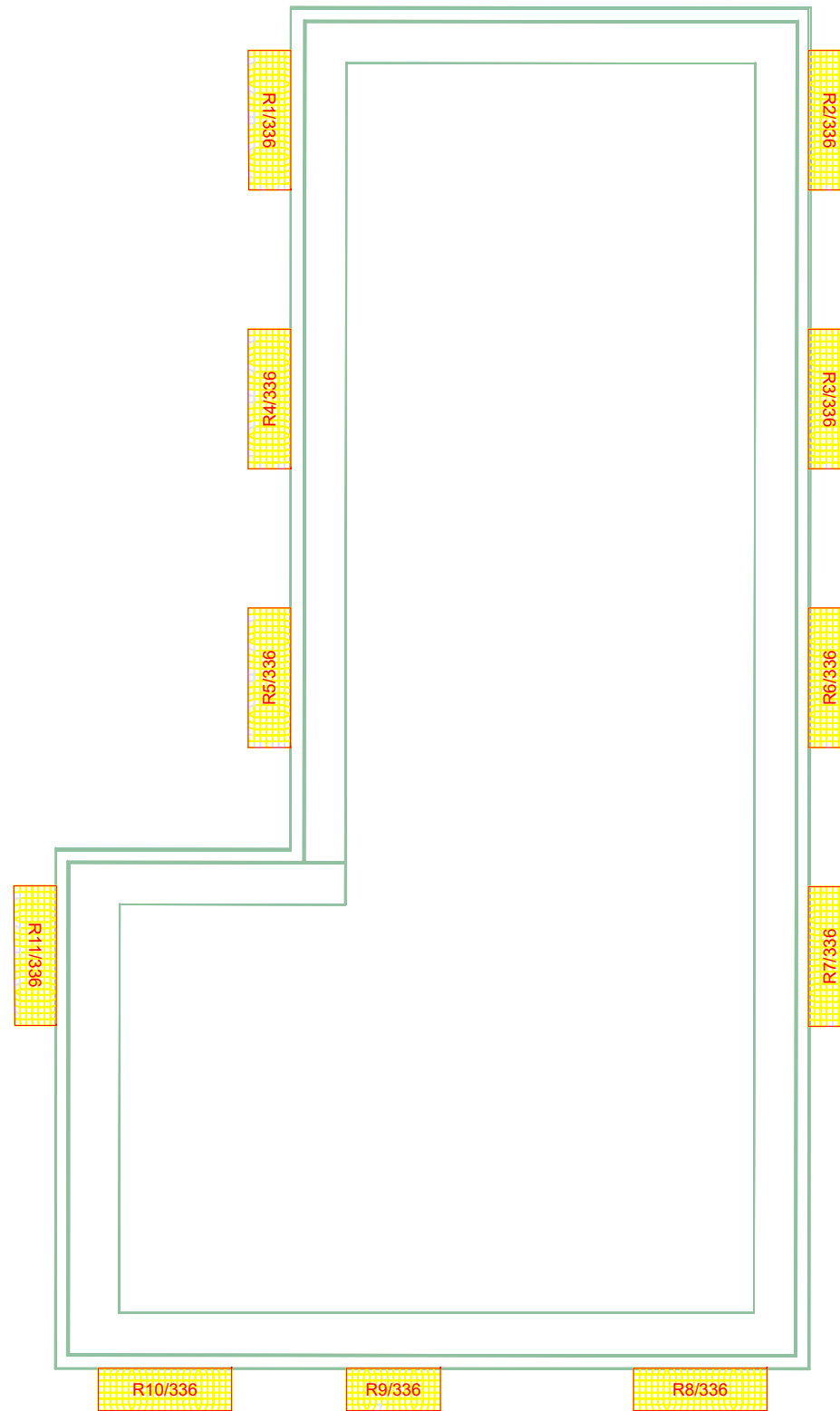
Drawn By RT	Scale @ A3 1:225	Date 02 MARCH 2022
Project No. BRE184_12	Drawing No. BRE_11	Revision -



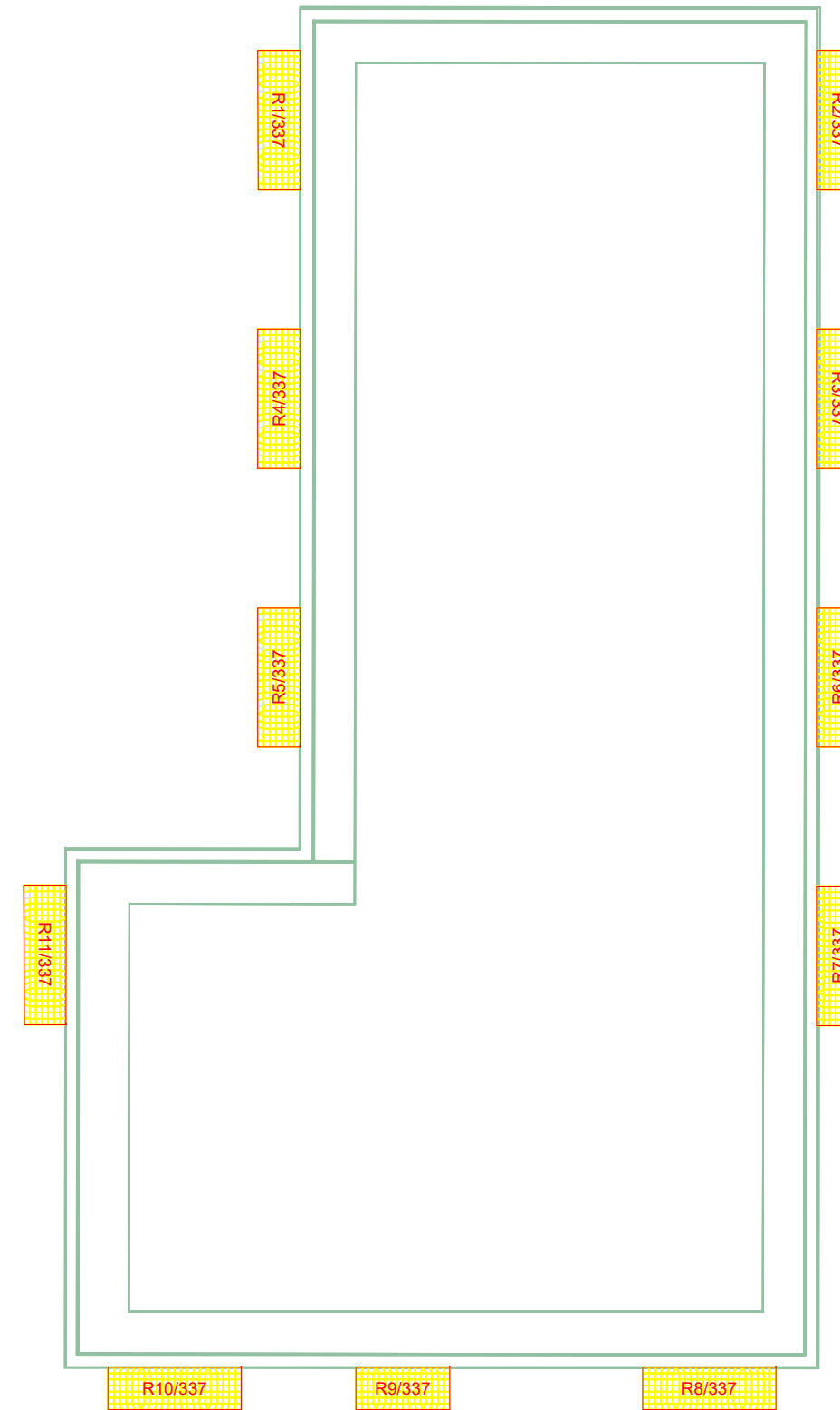
65 Gresham Street, London, EC2V 7NQ
08449 02 03 04 www.avisonyoung.co.uk



5TH FLOOR

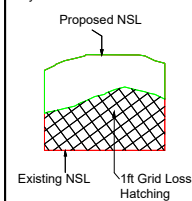


6TH FLOOR



7TH FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK F

Drawn By

RT

Scale @ A3

1:225

Date

02 MARCH 2022

Project No.

BRE184_12

Drawing No.

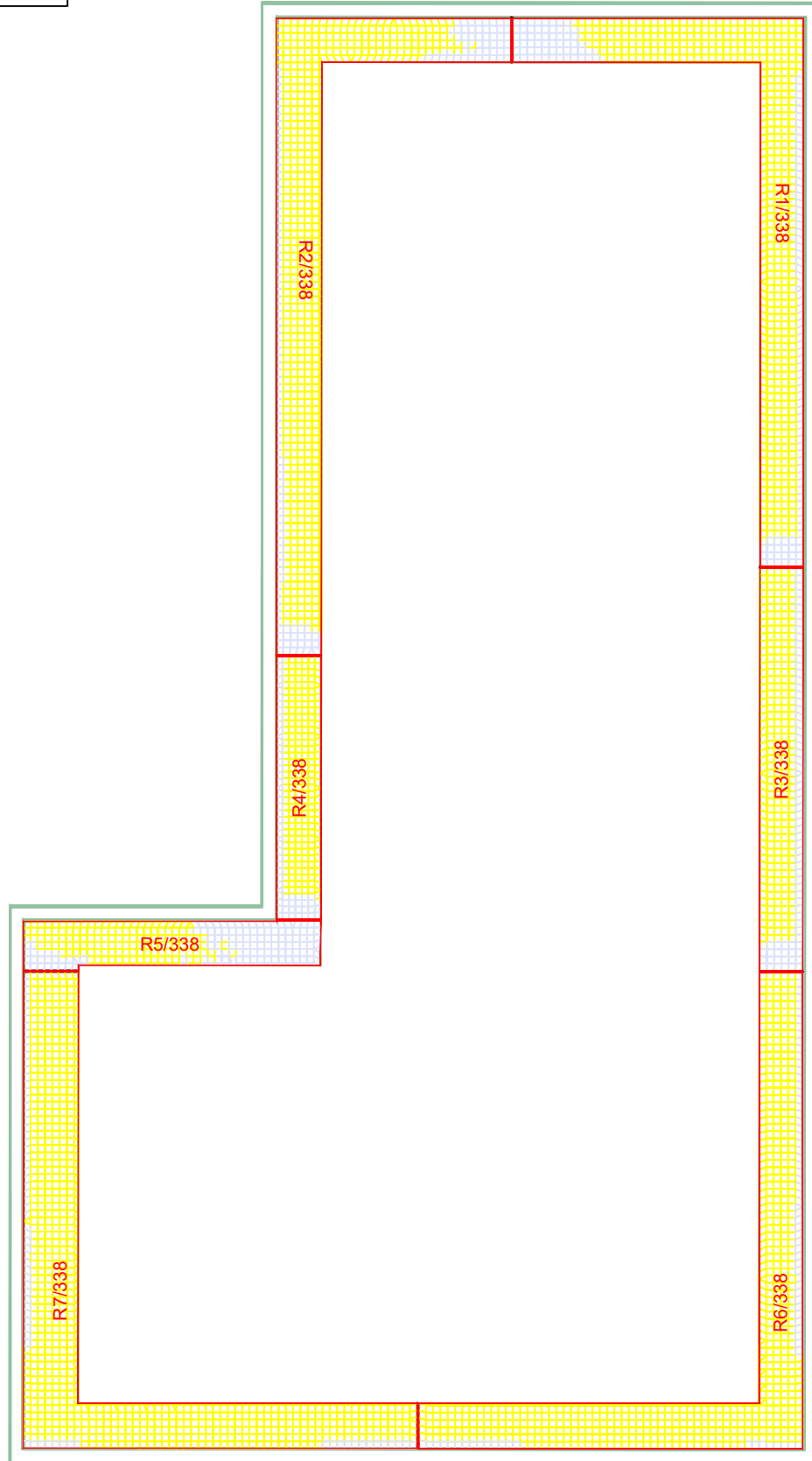
BRE_12

Revision

-

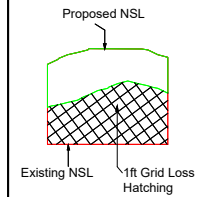


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8TH FLOOR

Key:



Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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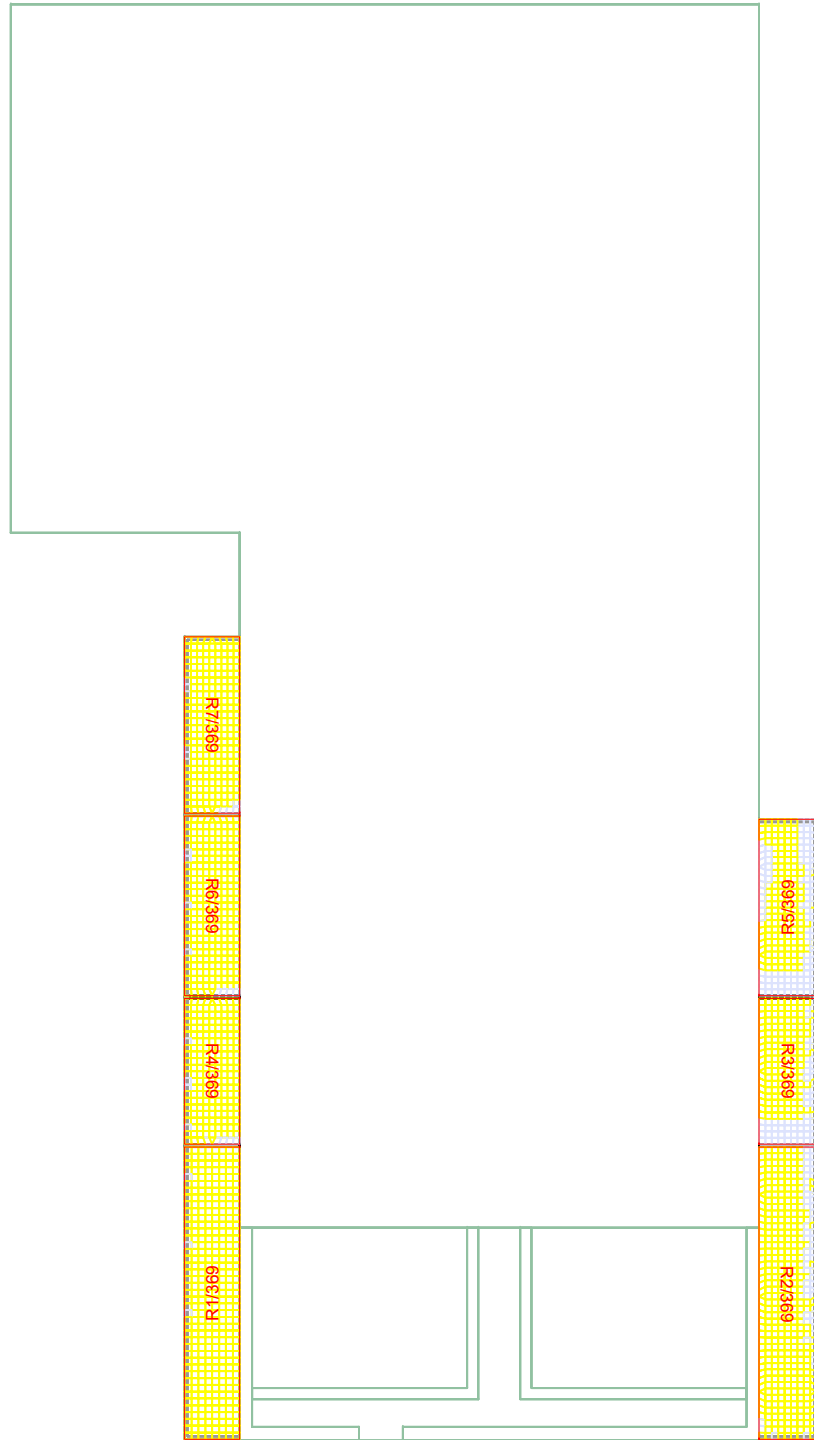
Project Name
BRENNANSTOWN ROAD,DUBLIN

Drawing Title
NO SKY LINE CONTOURS FOR
PROPOSED BLOCK F

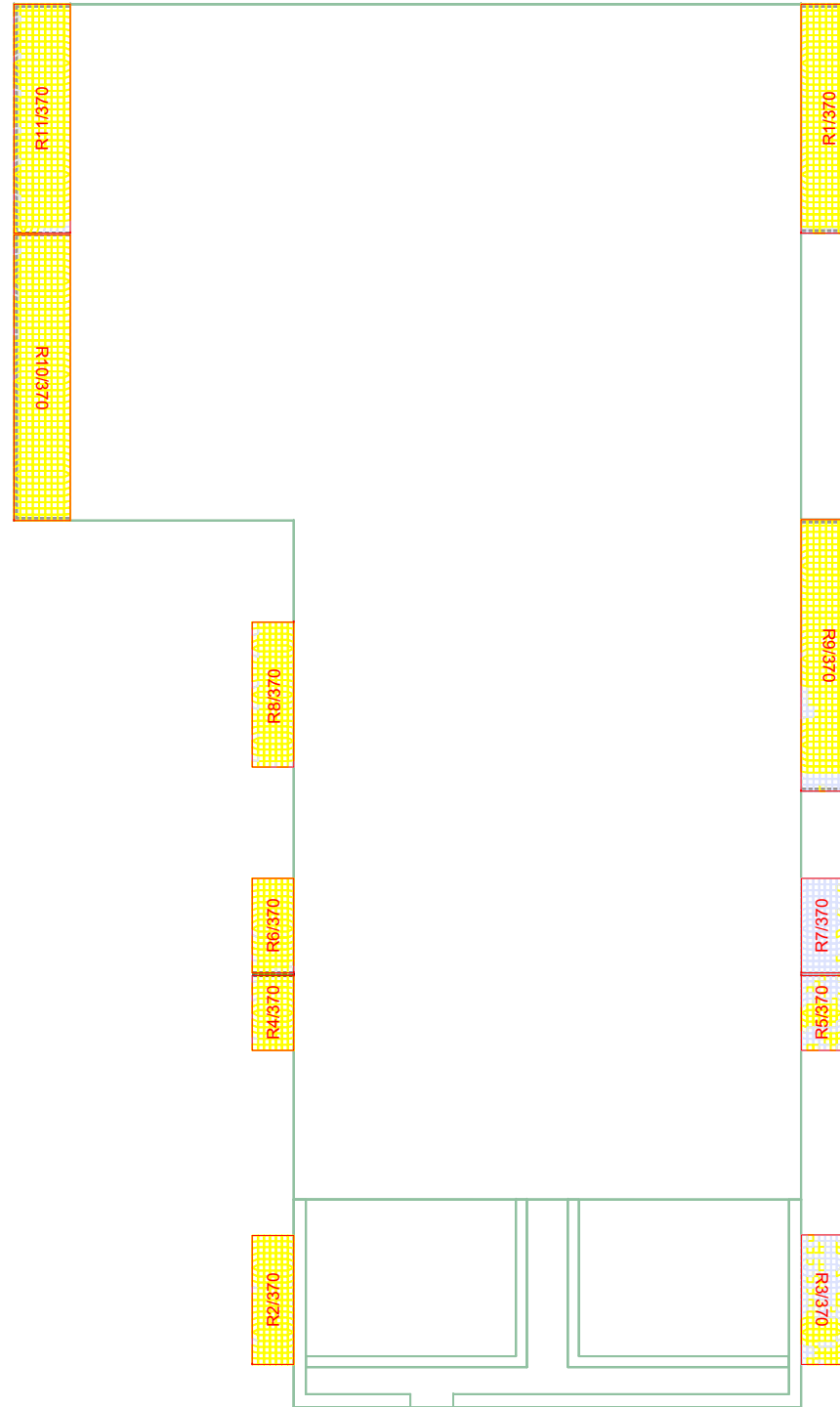
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Project No. BRE184_12	Drawing No. BRE_13	Revision -



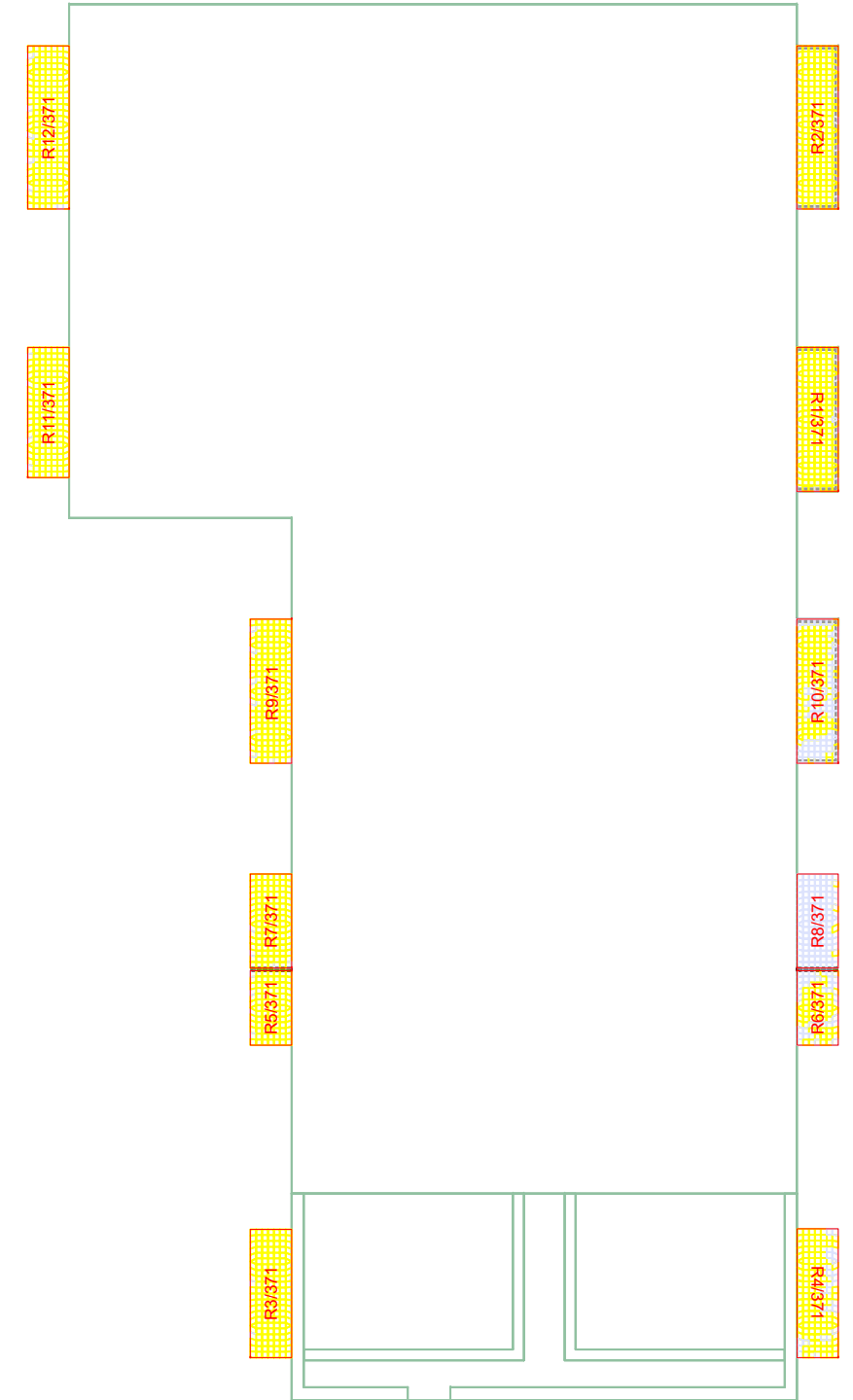
65 Gresham Street, London, EC2V 7NQ
08449 02 03 04 www.avisonyoung.co.uk



LOWER GND FLOOR

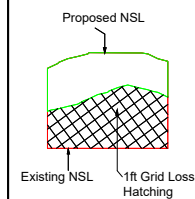


GROUND FLOOR



1ST FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented
N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK J

Drawn By

RT

Scale @ A3

1:250

Date

02 MARCH 2022

Project No.

BRE184_12

Drawing No.

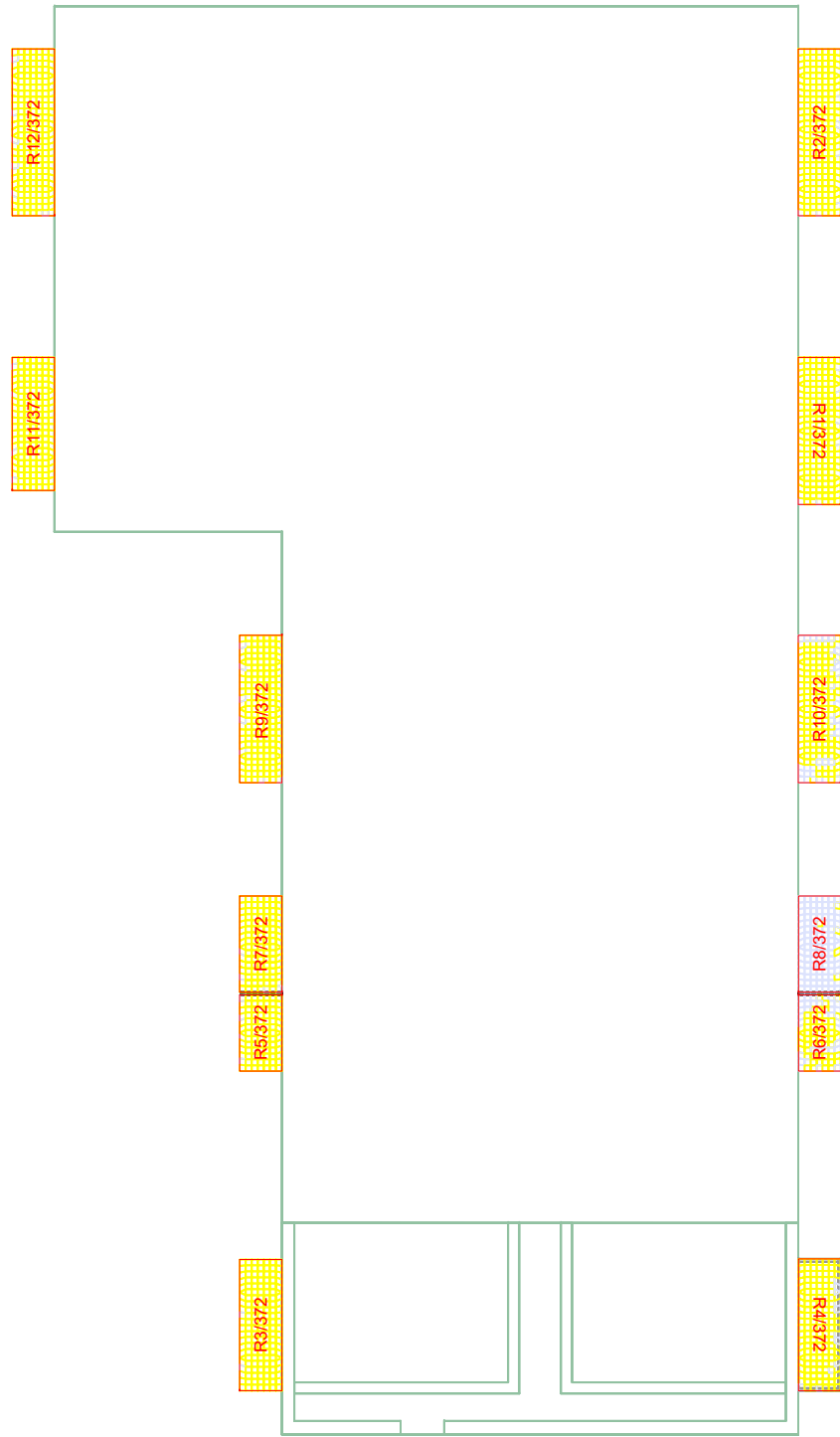
BRE_14

Revision

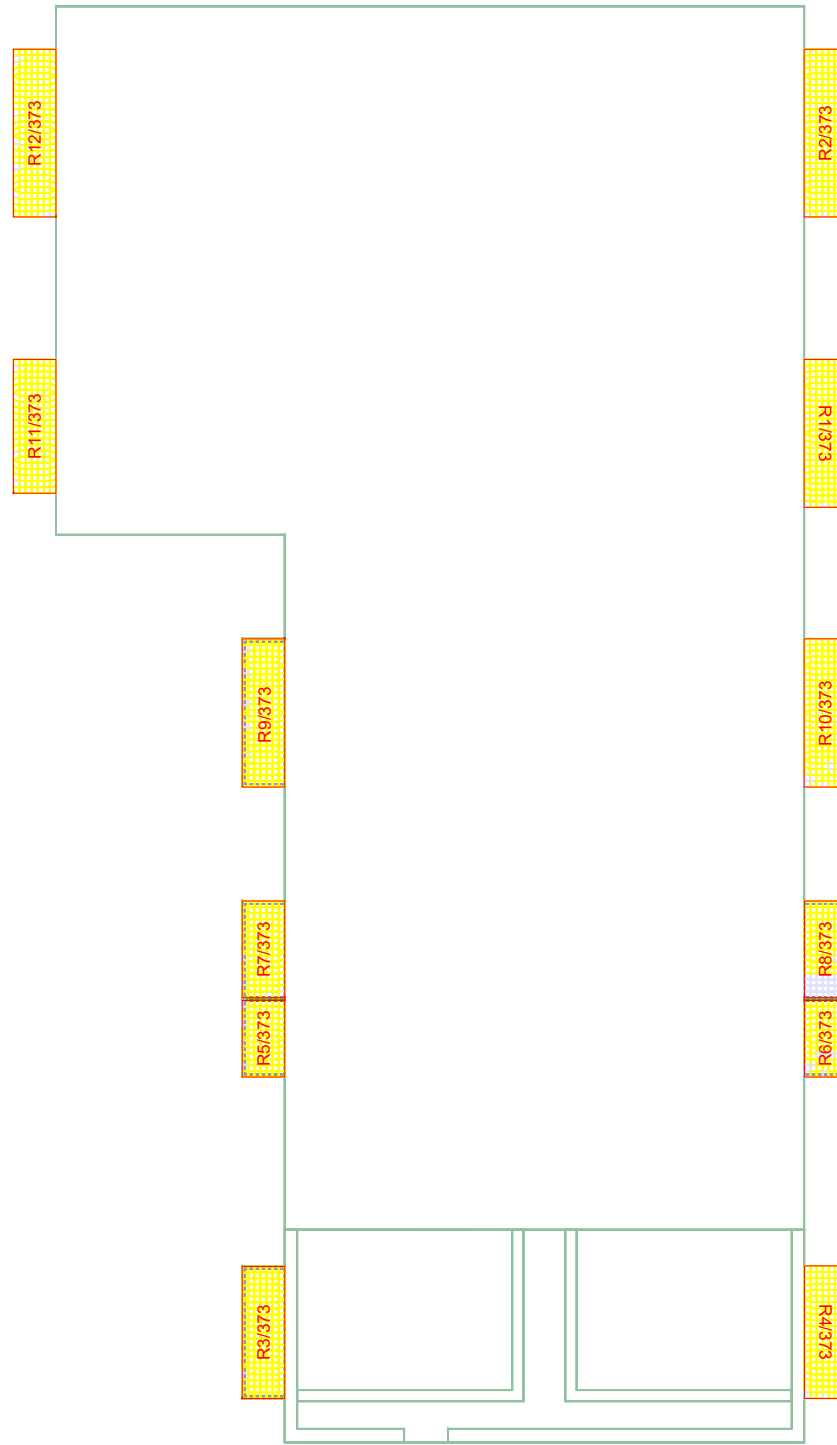
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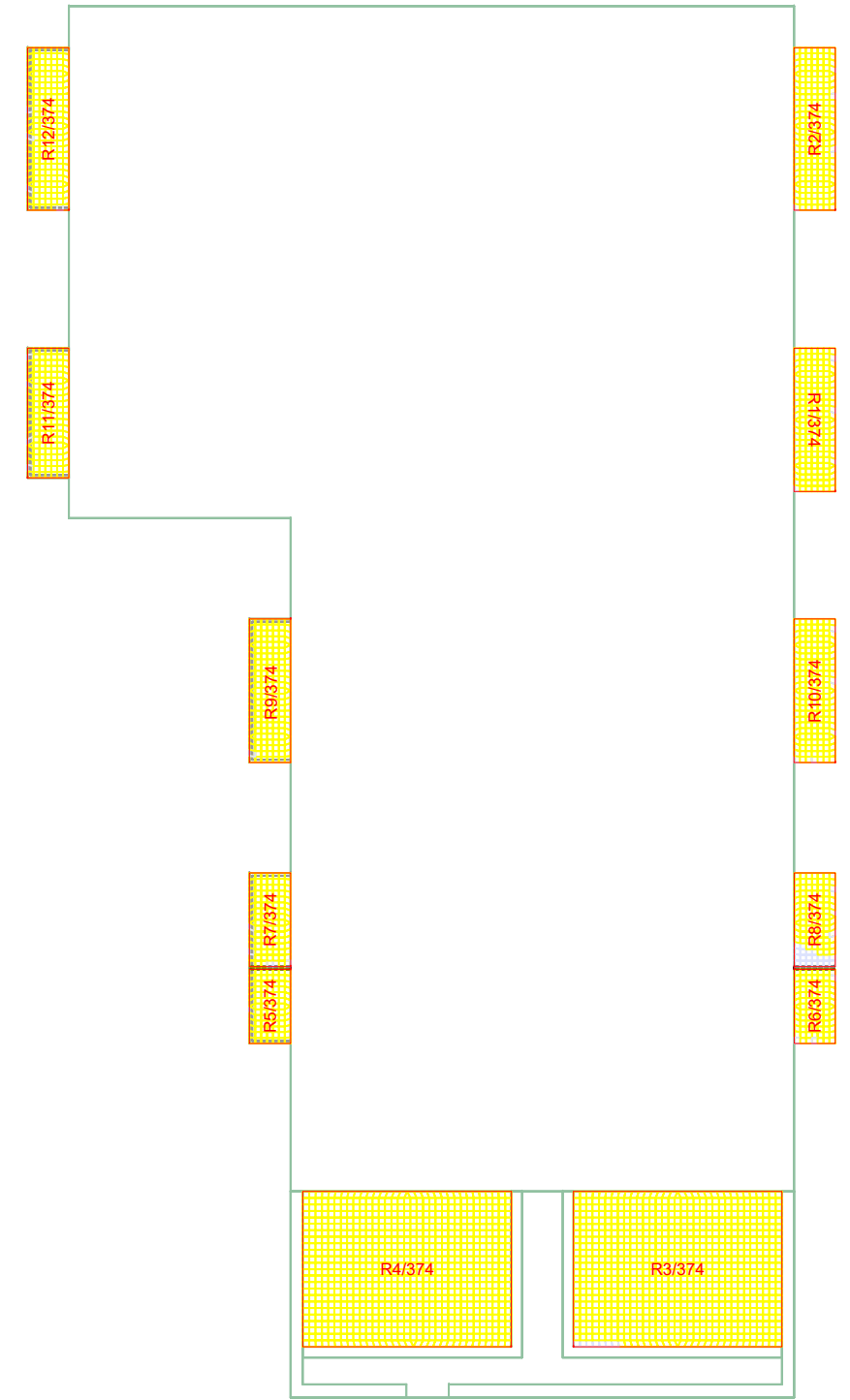
65 Gresham Street, London, EC2V 7NQ
08449 02 03 04 www.avisonyoung.co.uk



2ND FLOOR

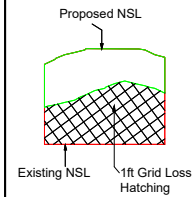


3RD FLOOR



4TH FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented
N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK J

Drawn By

RT

Scale @ A3

1:250

Date

02 MARCH 2022

Project No.

BRE184_12

Drawing No.

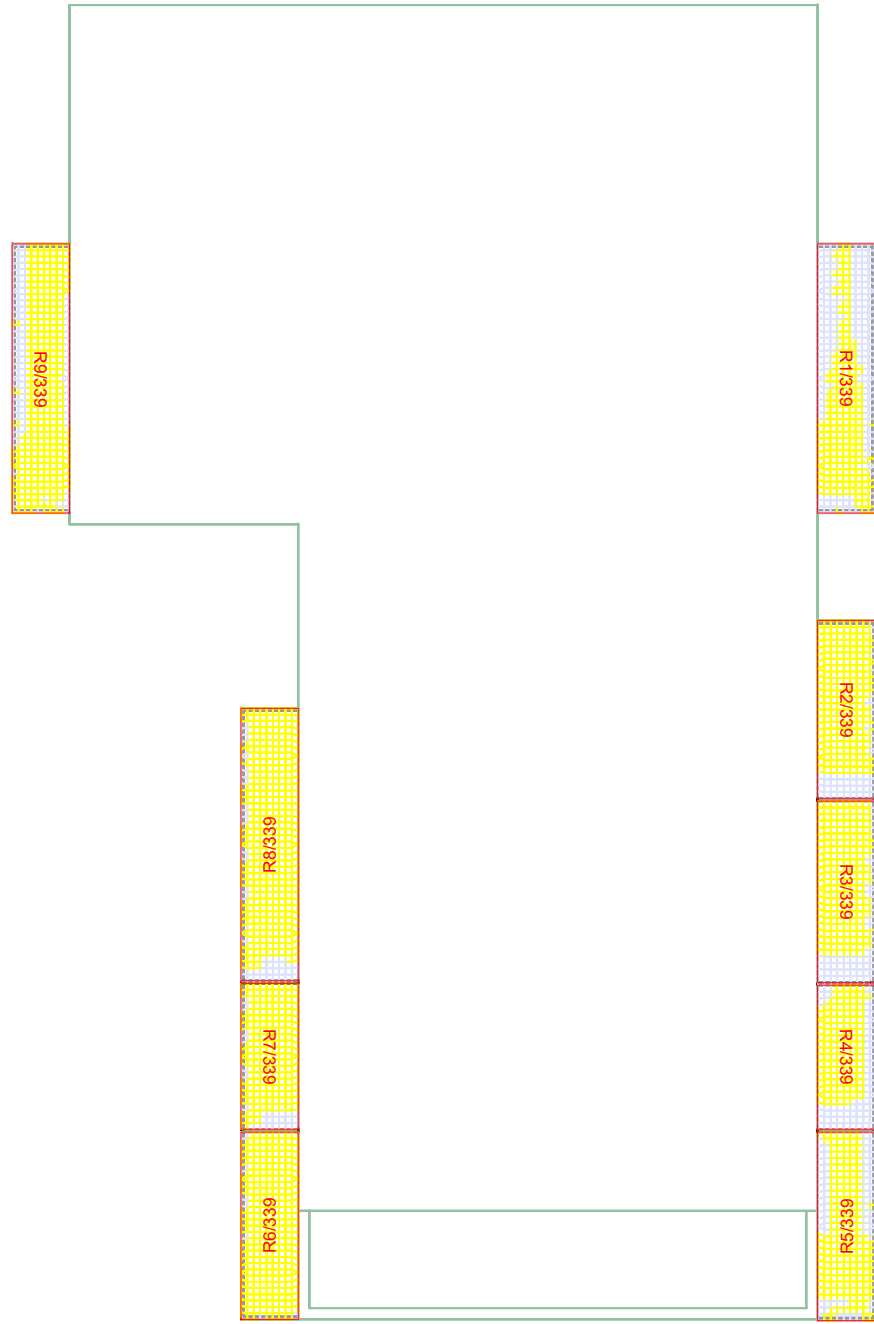
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Revision

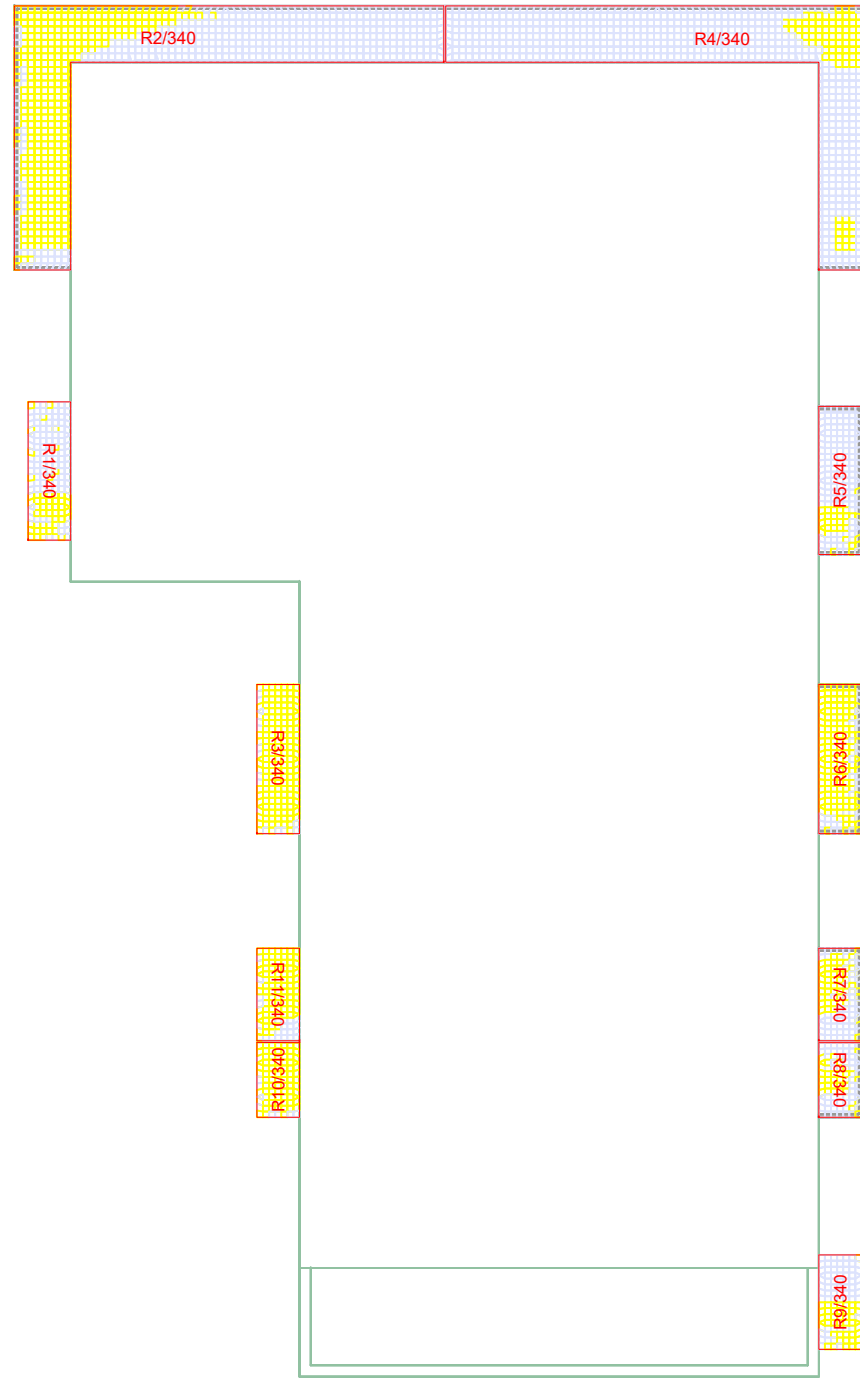
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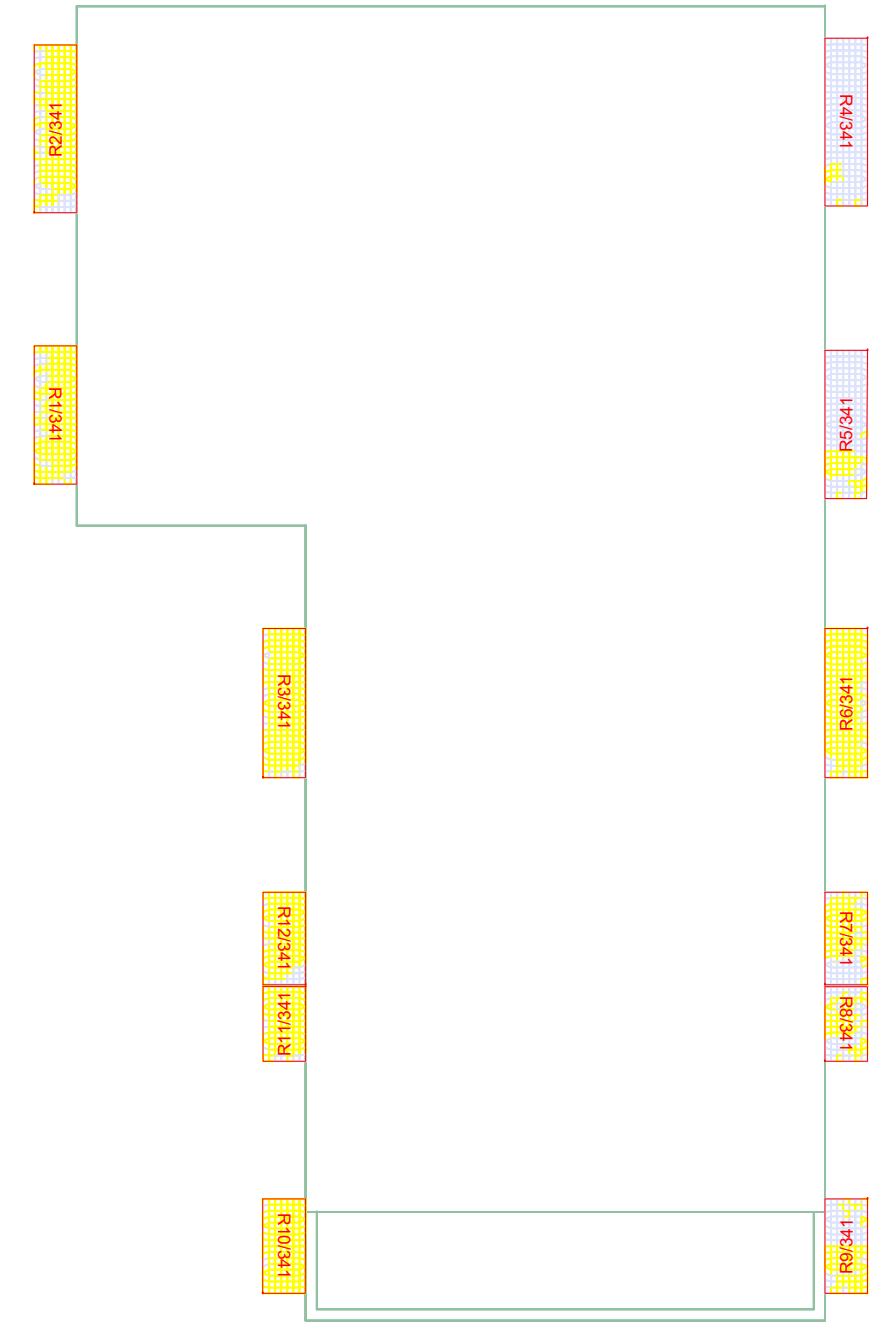
65 Gresham Street, London, EC2V 7NQ
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BASE FLOOR

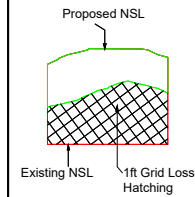


GROUND FLOOR



1ST FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented
N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK G

Drawn By

RT

Scale @ A3

1:250

Date

02 MARCH 2022

Project No.

BRE184_12

Drawing No.

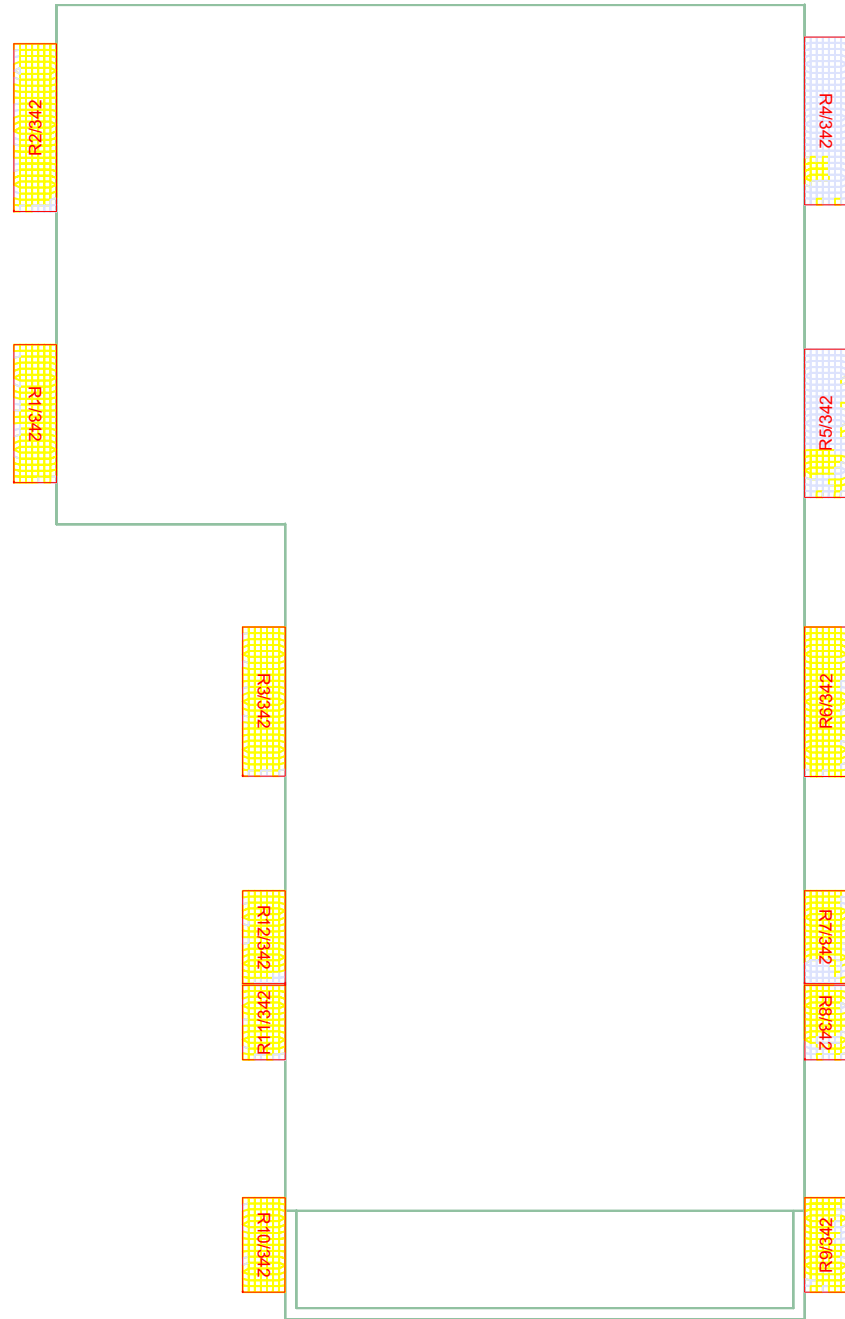
BRE_16

Revision

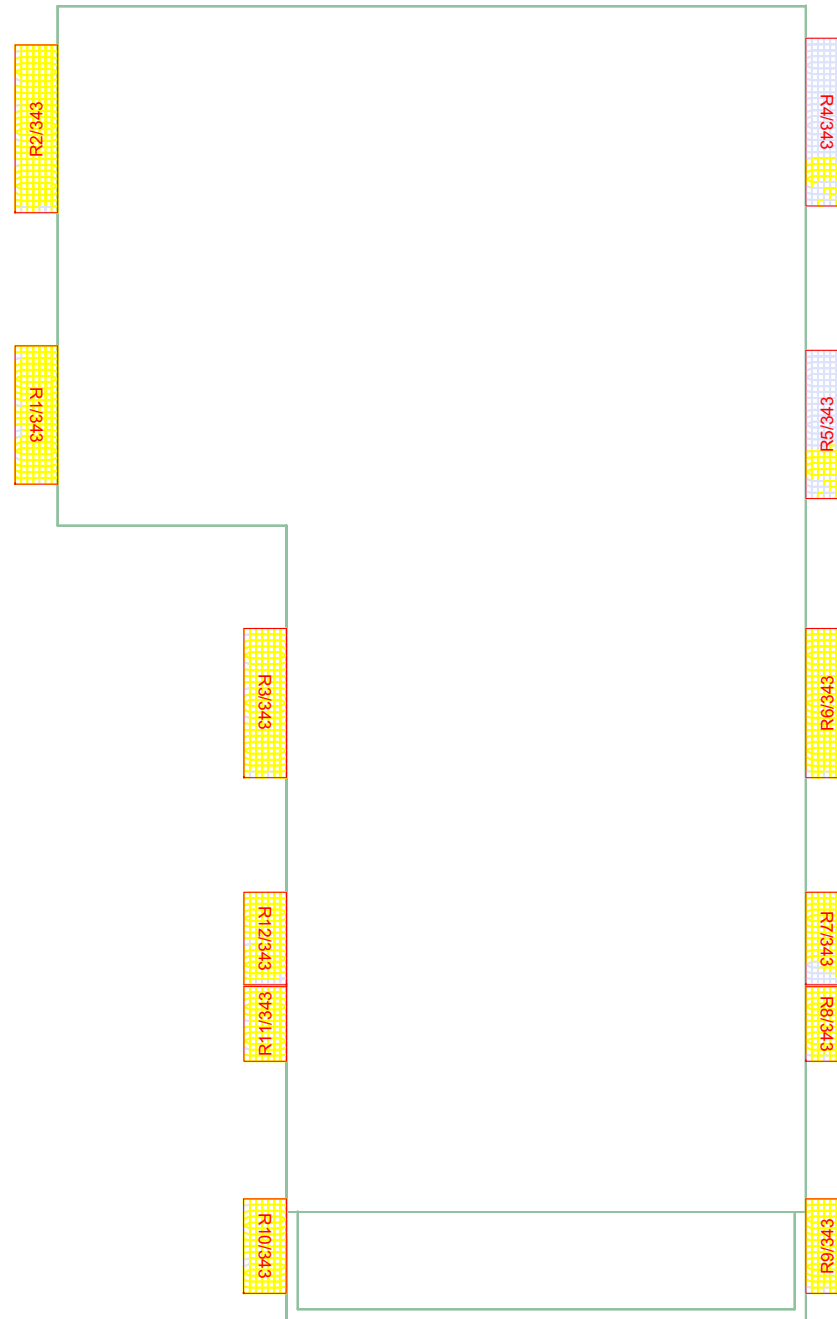
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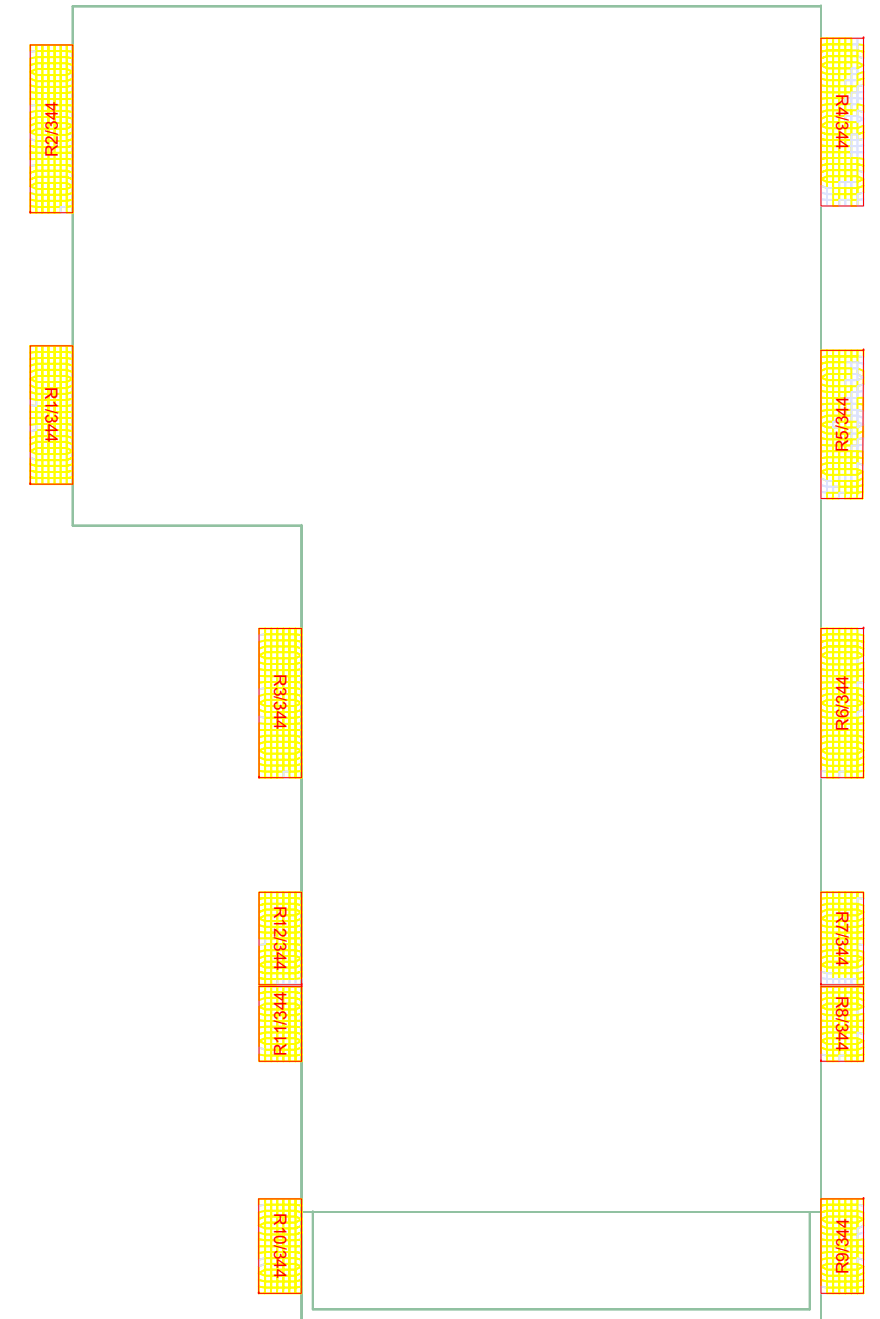
65 Gresham Street, London, EC2V 7NQ
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2ND FLOOR

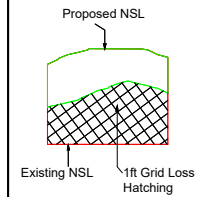


3RD FLOOR



4TH FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented
N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK G

Drawn By

RT

Scale @ A3

1:250

Date

02 MARCH 2022

Project No.

BRE184_12

Drawing No.

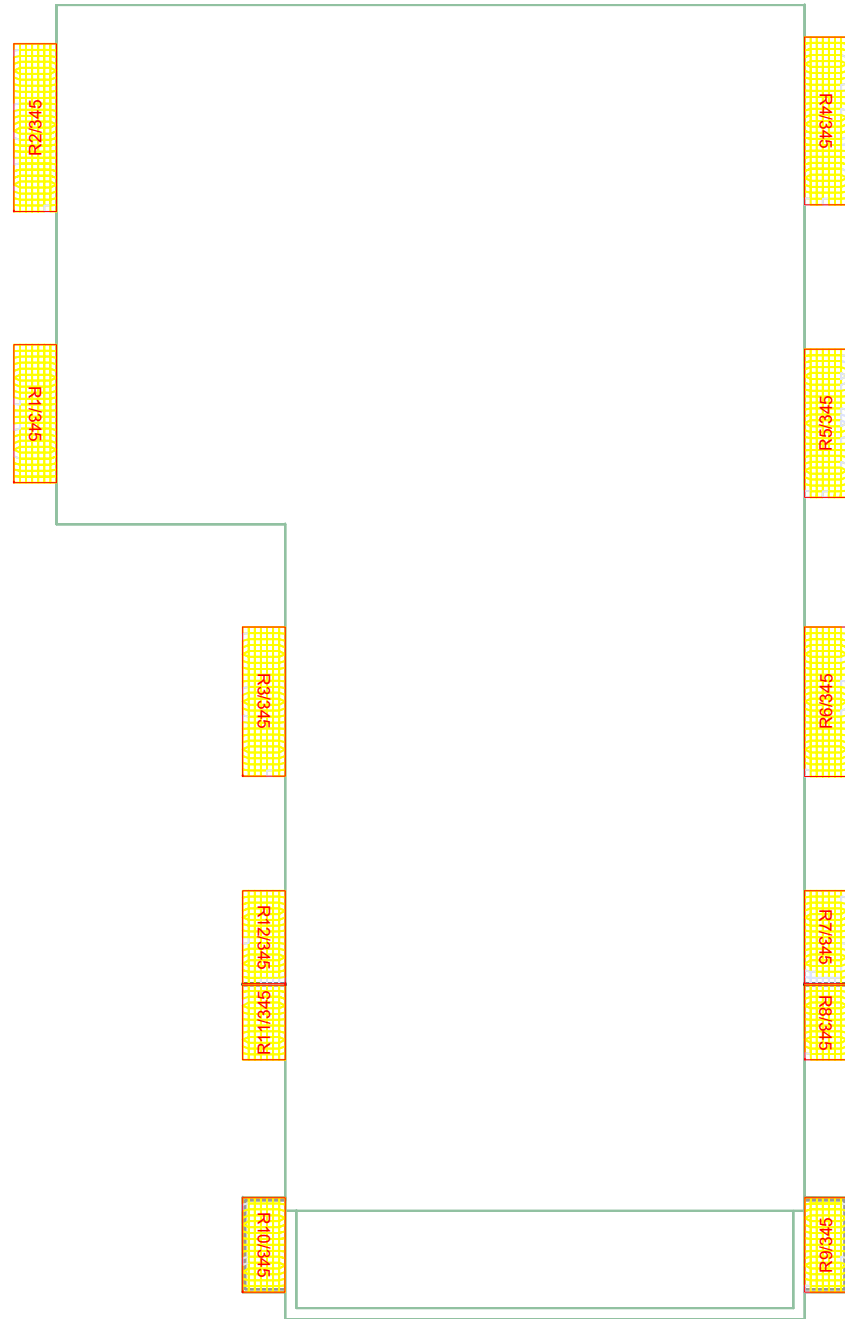
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Revision

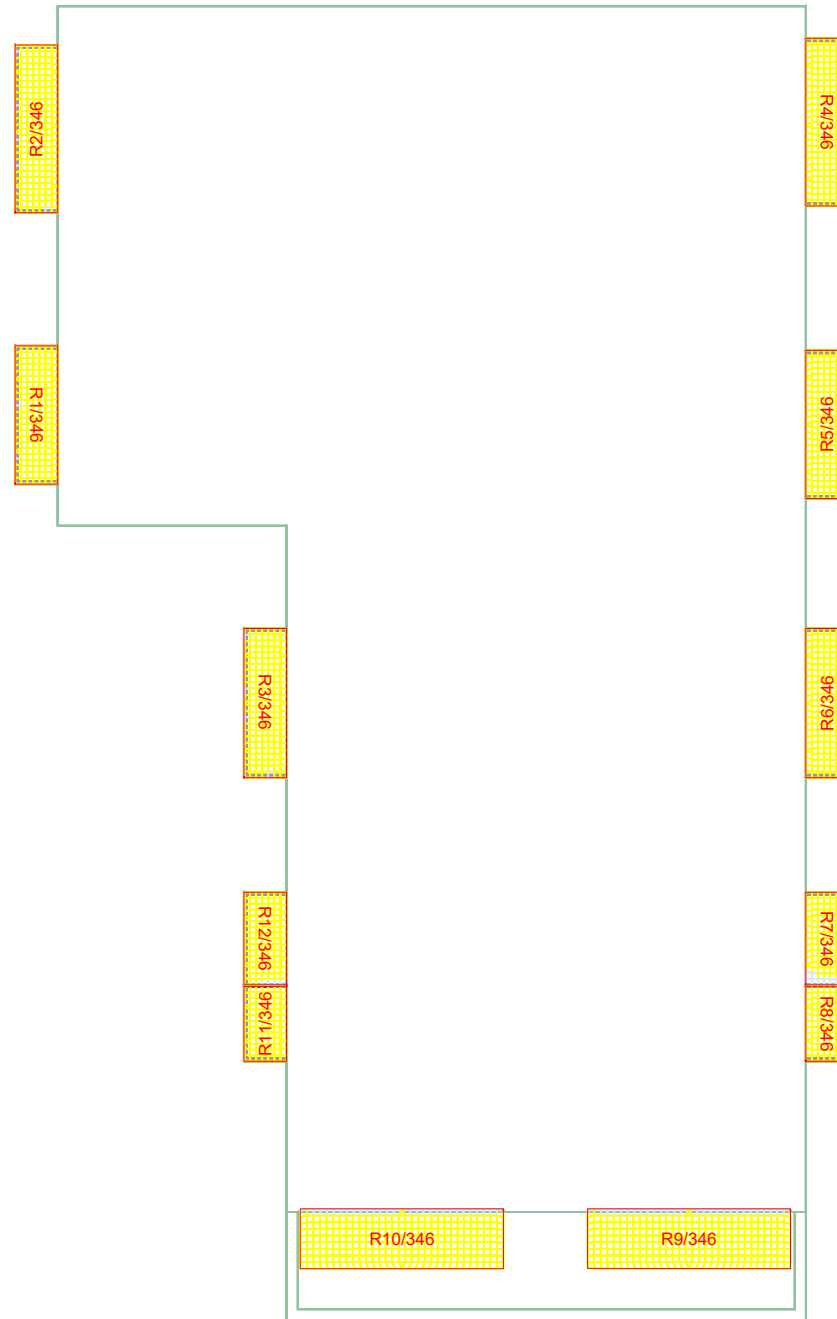
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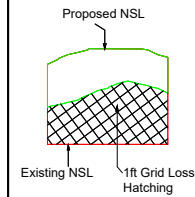


5TH FLOOR



6TH FLOOR

Key:



Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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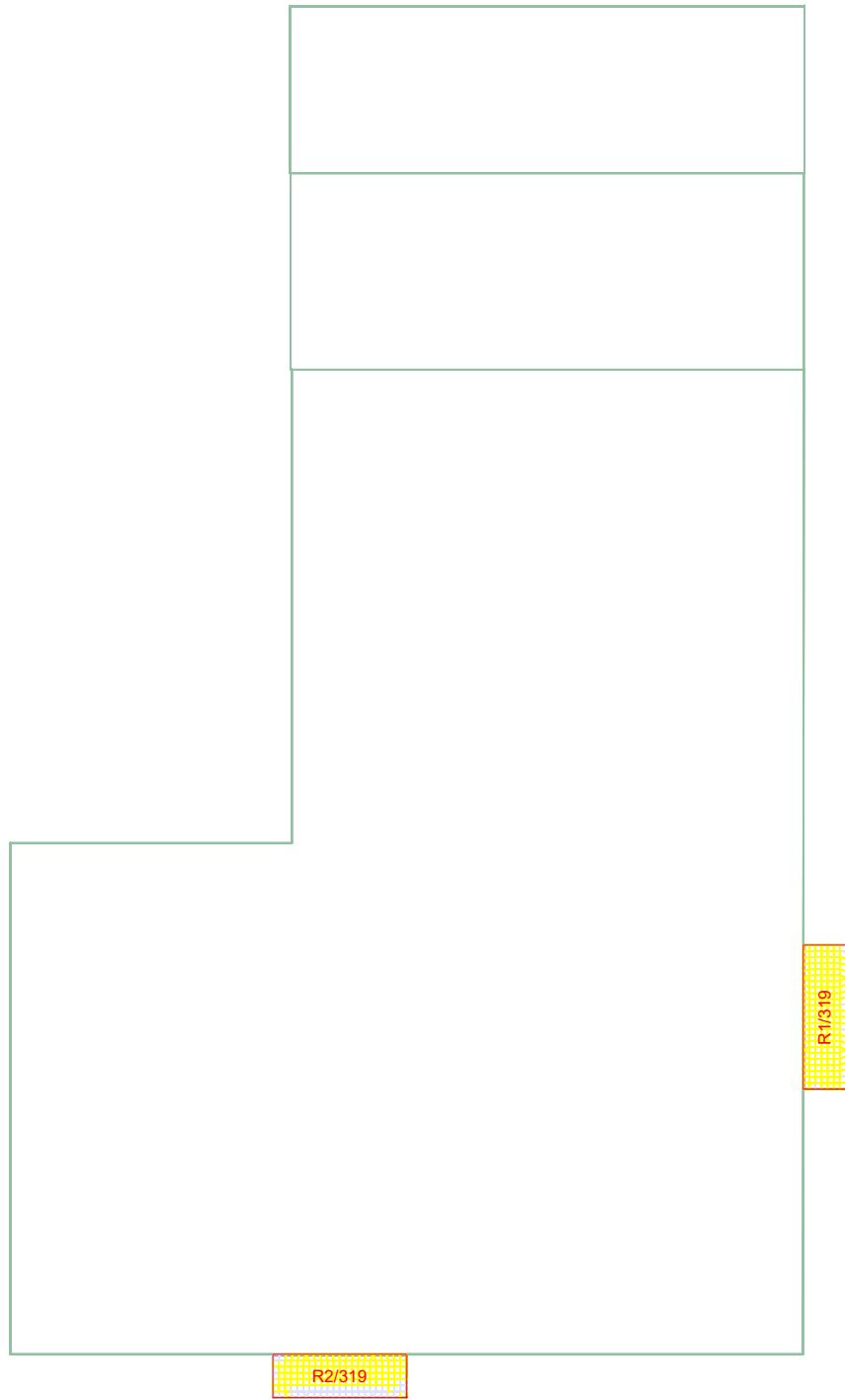
Project Name
BRENNANSTOWN ROAD,DUBLIN

Drawing Title
NO SKY LINE CONTOURS FOR
PROPOSED BLOCK G

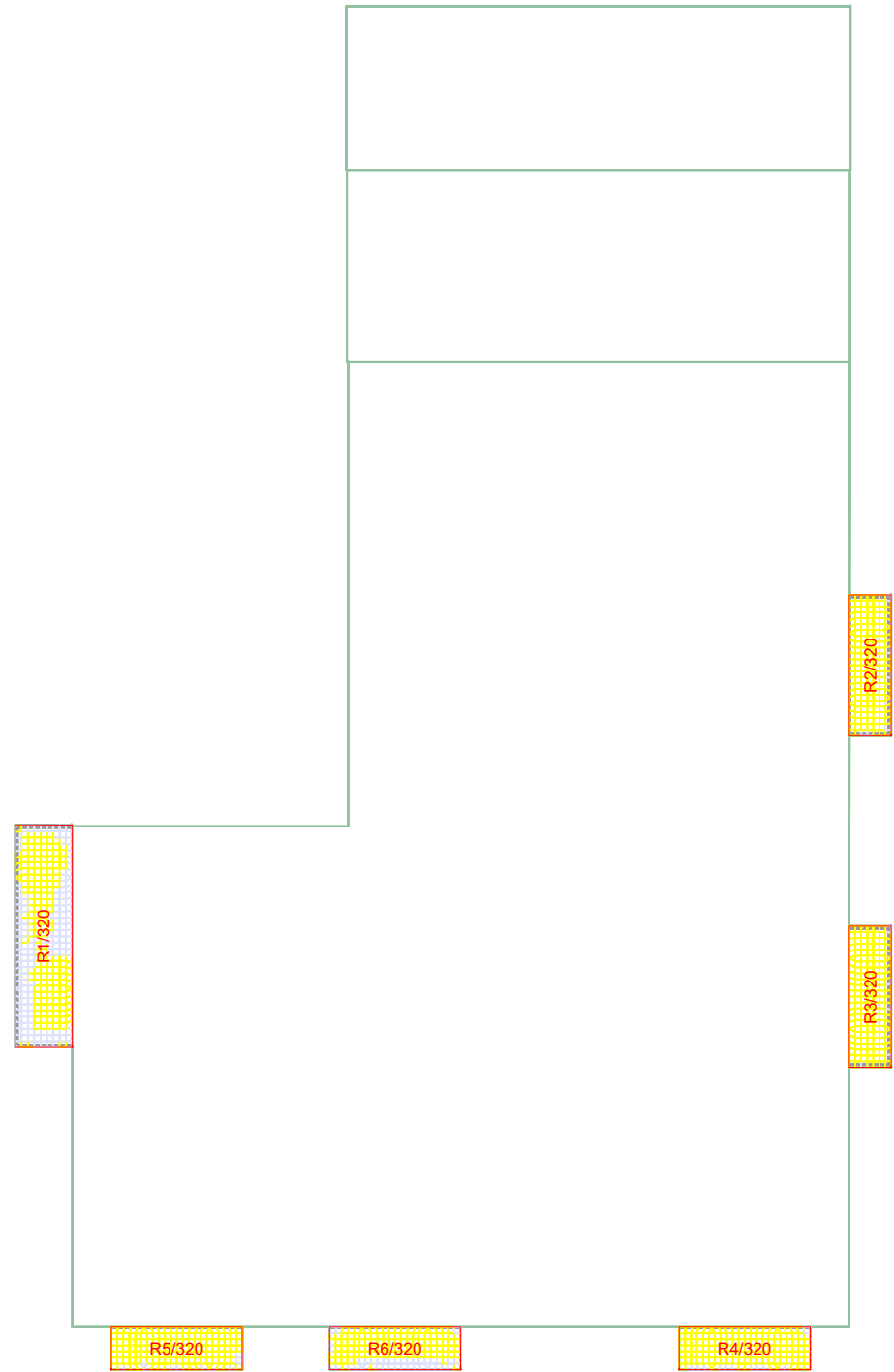
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Project No. BRE184_12	Drawing No. BRE_18	Revision -



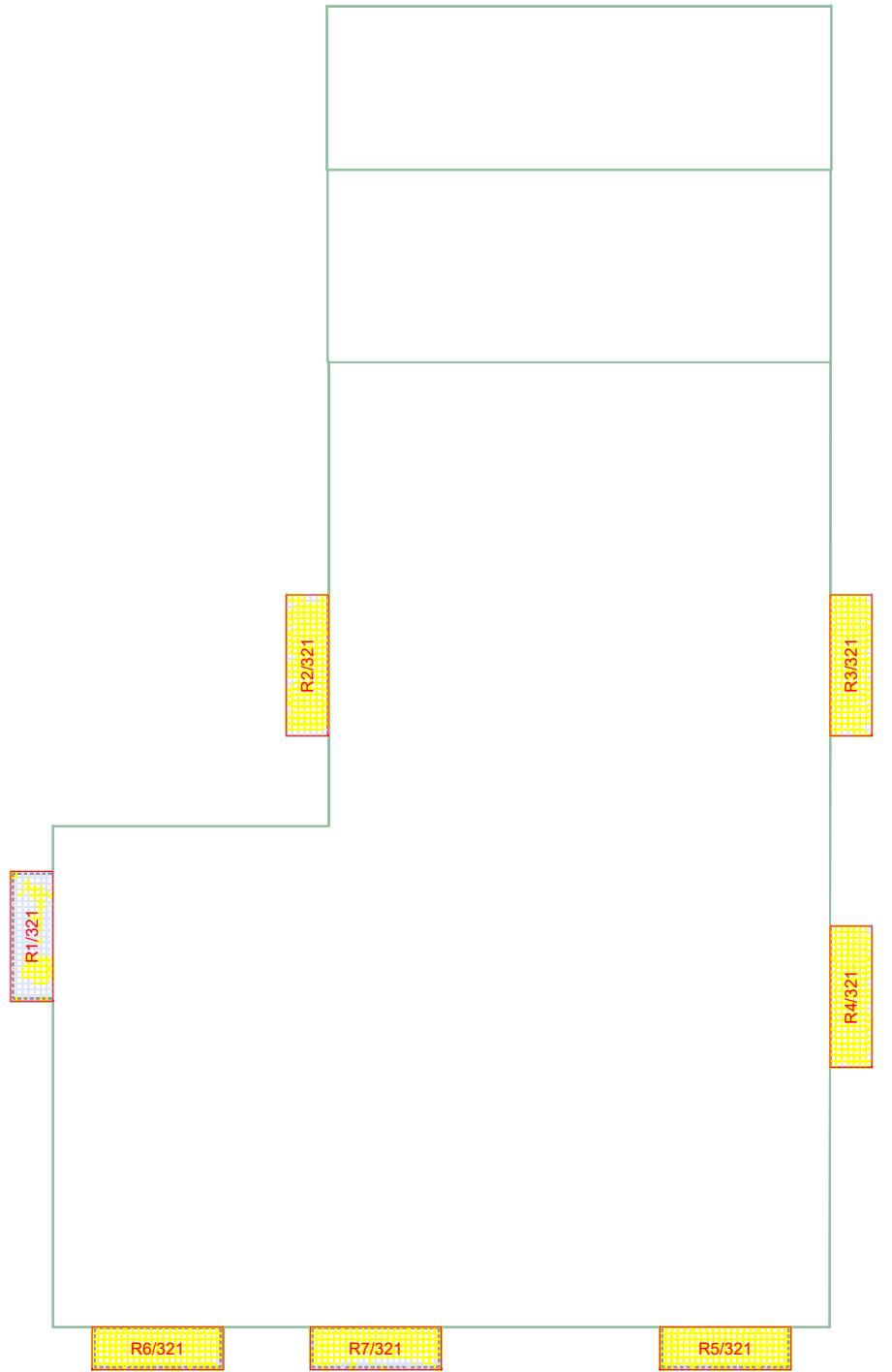
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LOWER GND FLOOR

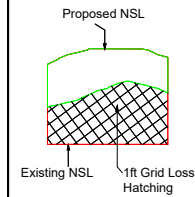


GROUND FLOOR



1ST FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented
N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK E

Drawn By

RT

Scale @ A3

1:250

Date

02 MARCH 2022

Project No.

BRE184_12

Drawing No.

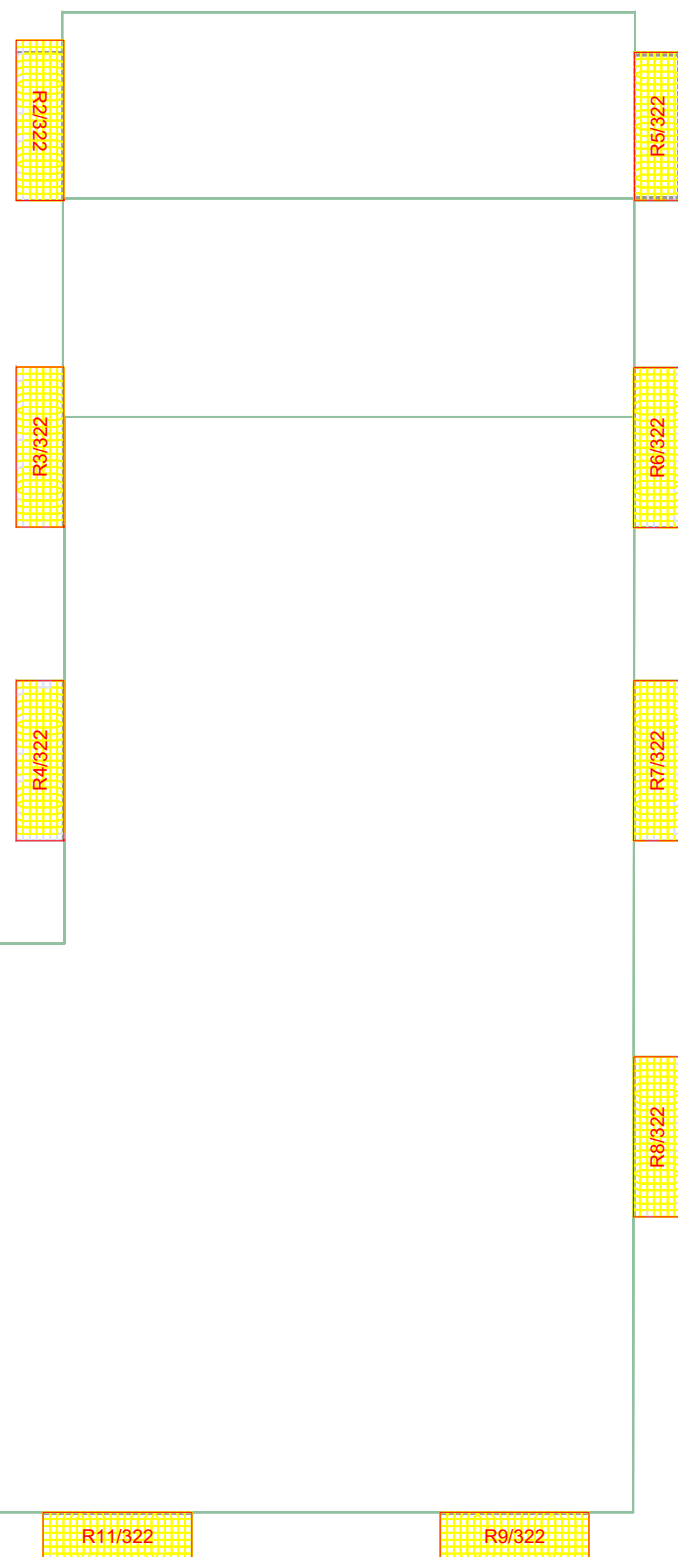
BRE_19

Revision

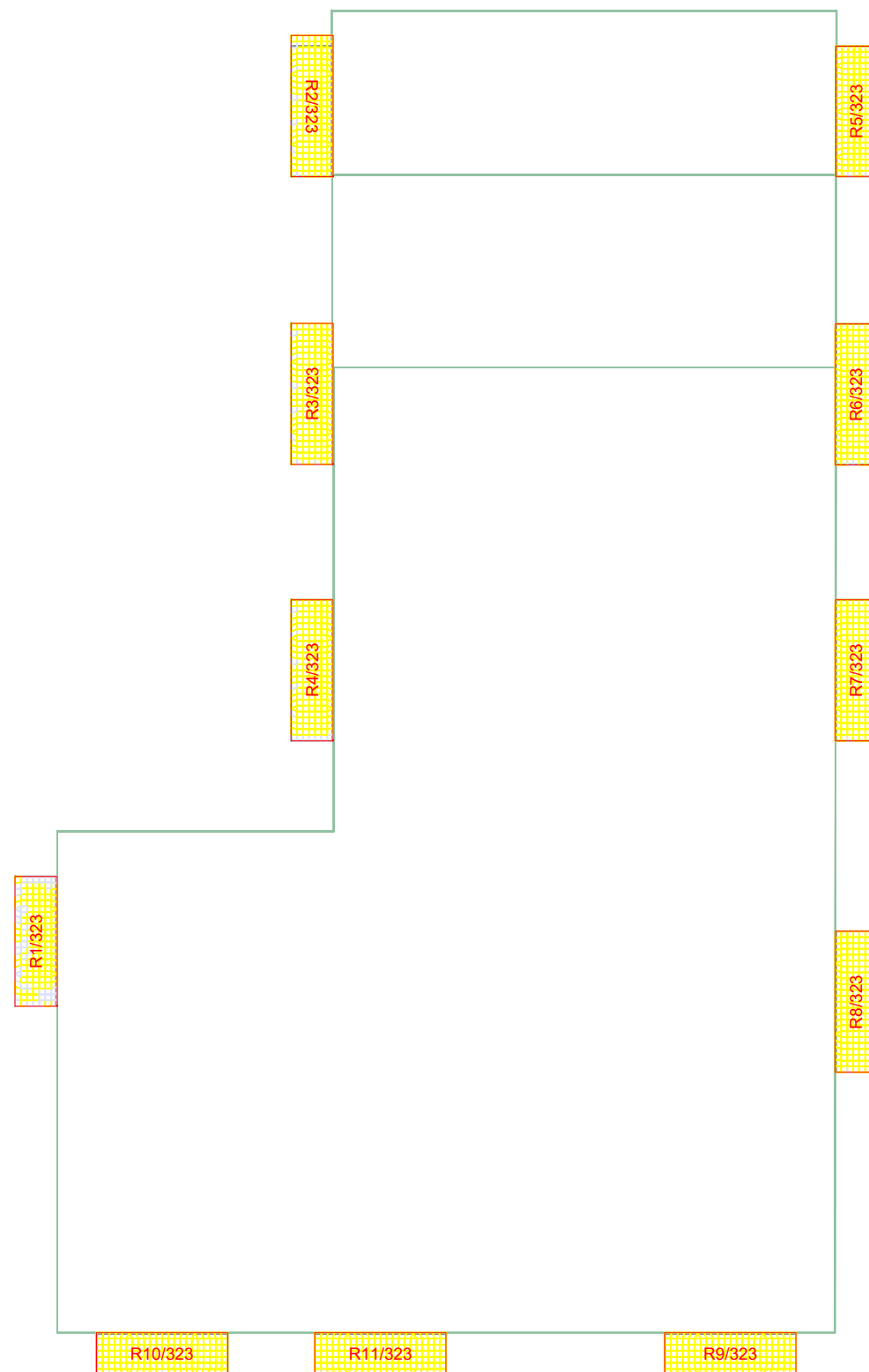
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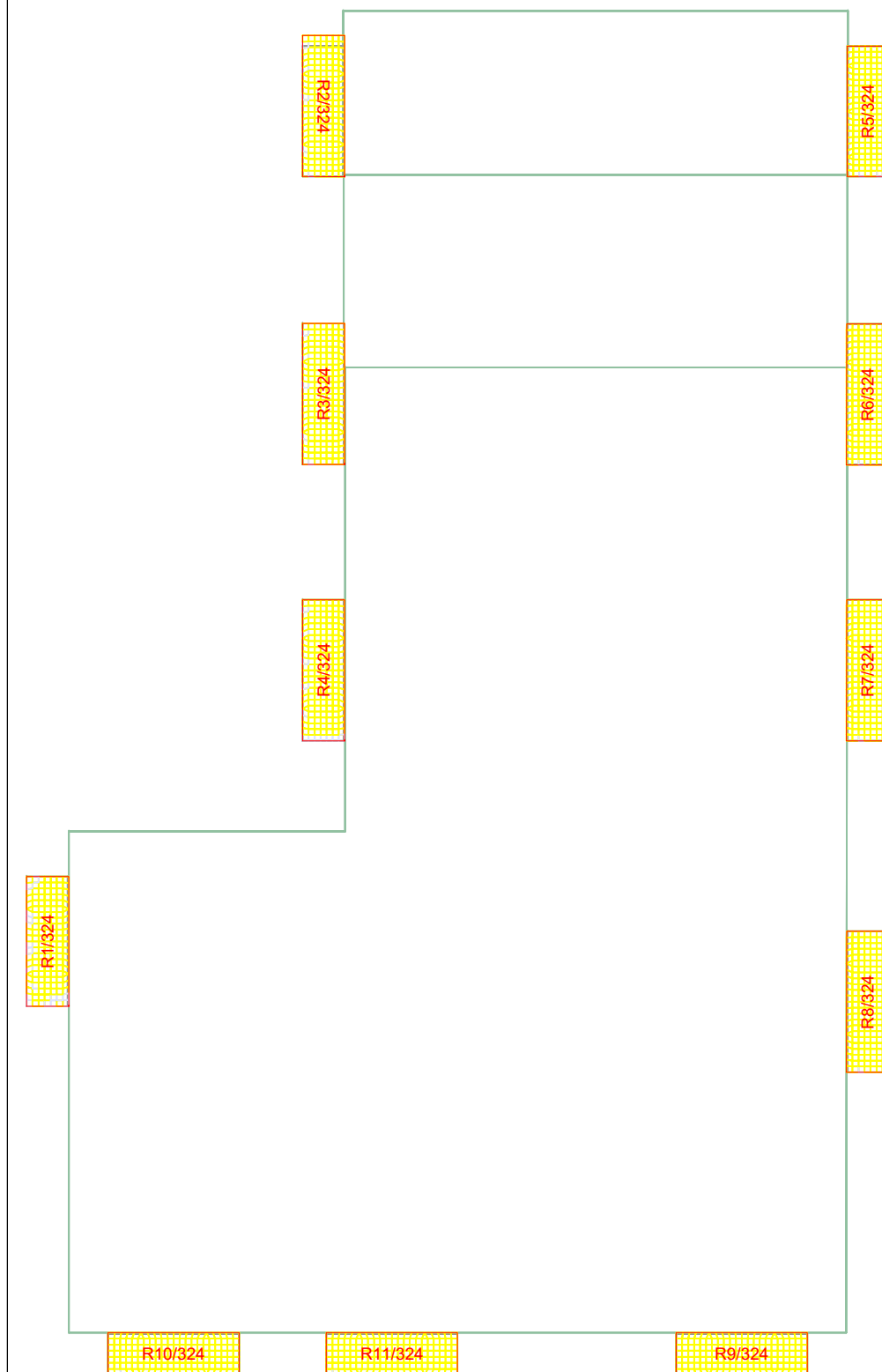
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2ND FLOOR

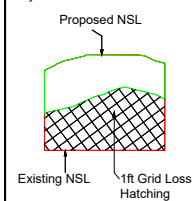


3RD FLOOR



4TH FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK E

Drawn By

RT

Scale @ A3

1:250

Date

02 MARCH 2022

Project No.

BRE184_12

Drawing No.

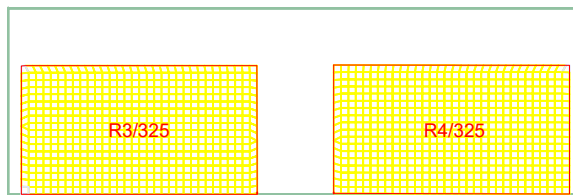
BRE_20

Revision

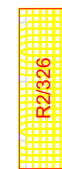
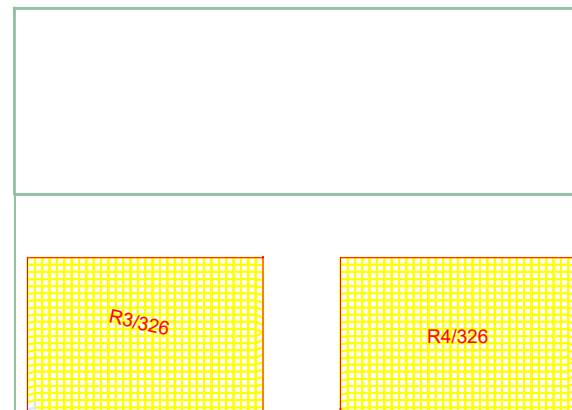
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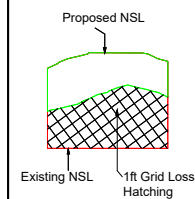


5TH FLOOR



6TH FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
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Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
PROPOSED BLOCK E

Drawn By

RT

Scale @ A3

1:250

Date

02 MARCH 2022

Project No.

BRE184_12

Drawing No.

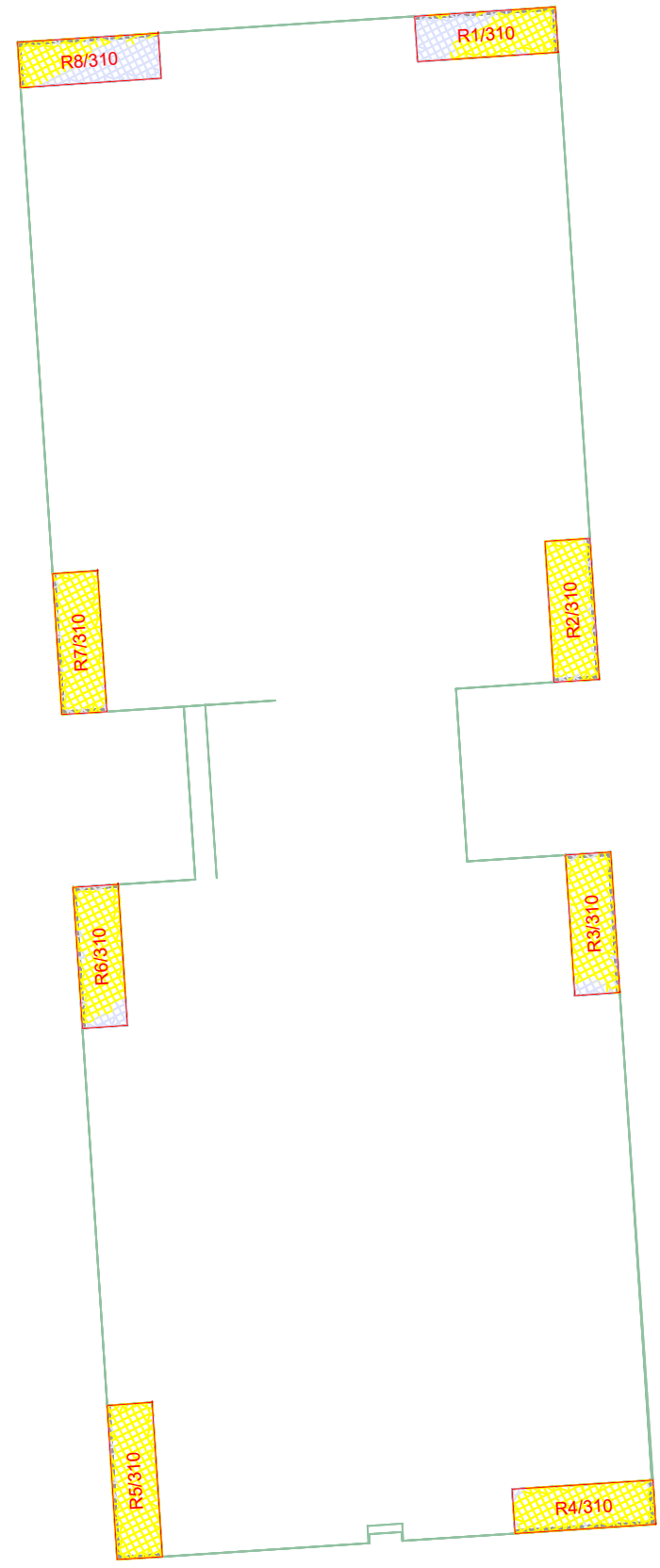
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Revision

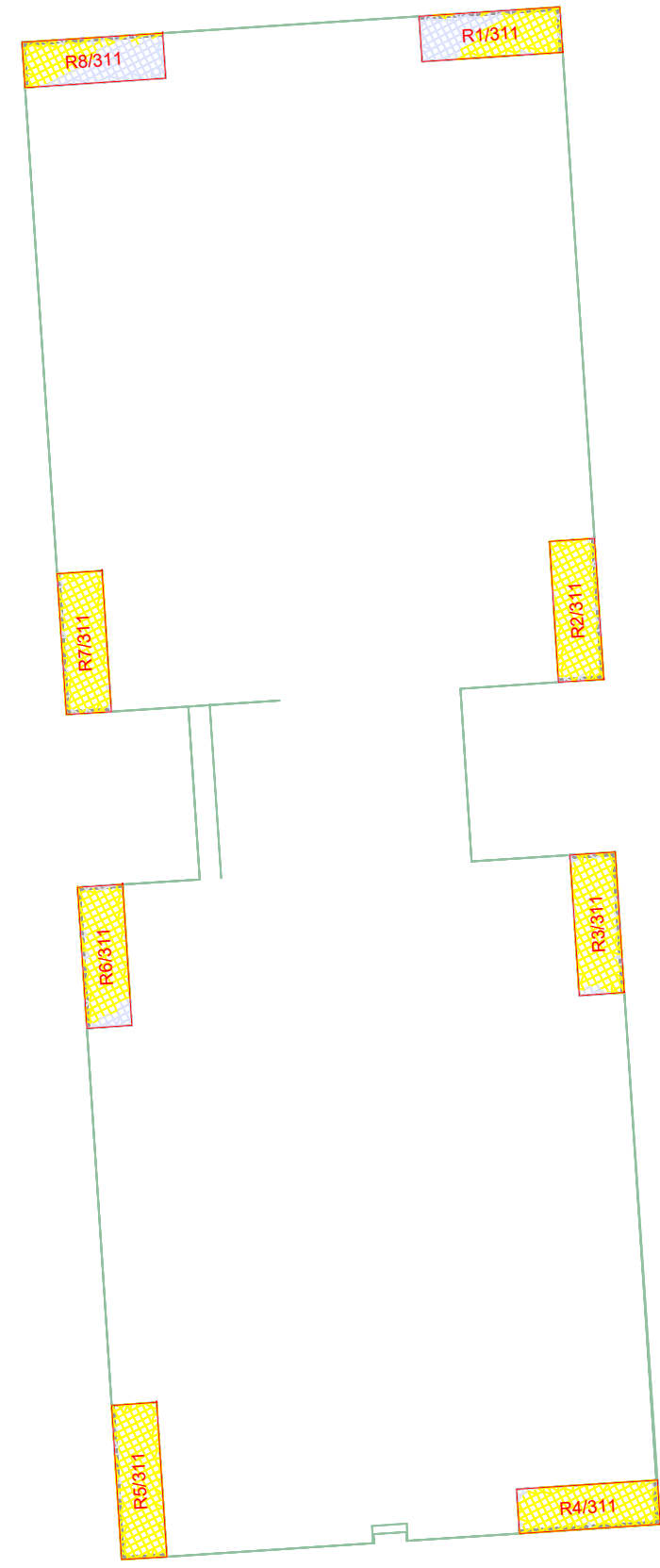
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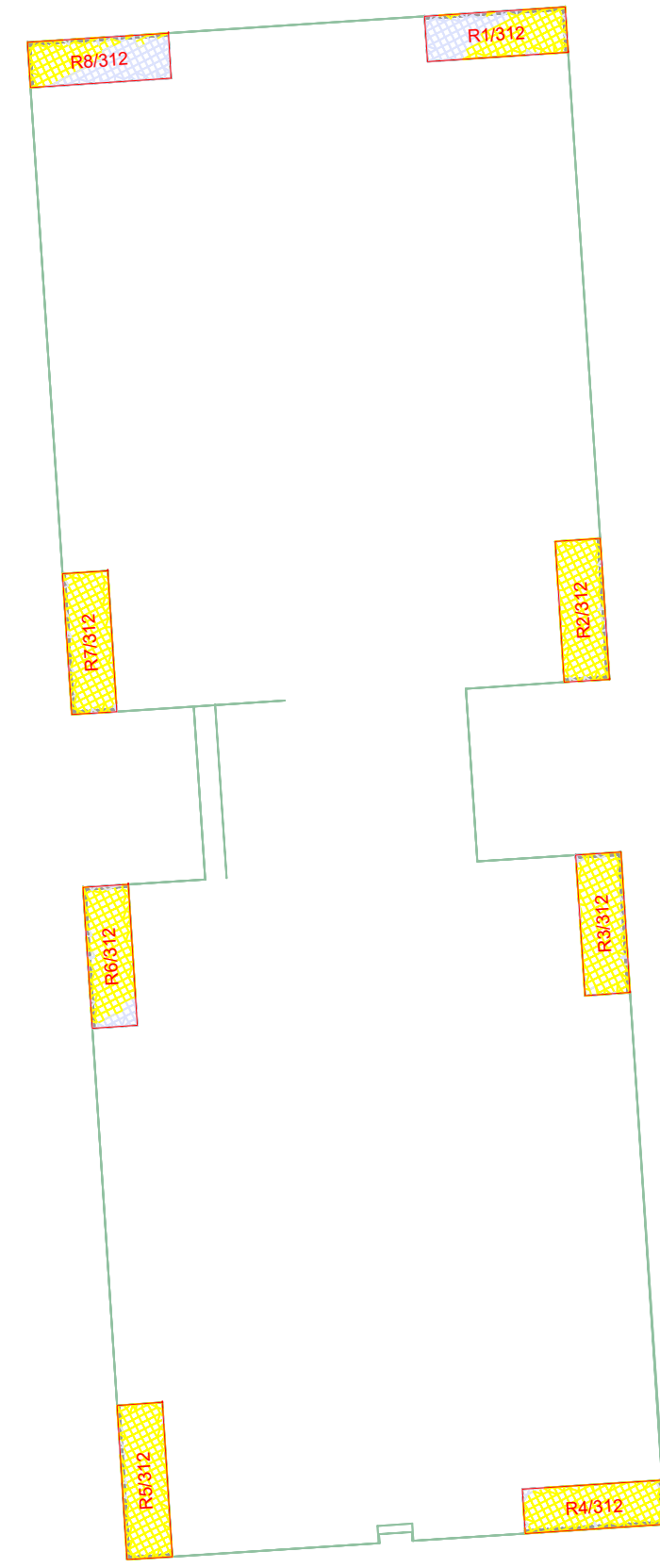
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GROUND FLOOR

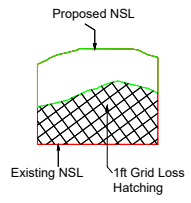


1ST FLOOR



2ND FLOOR

Key:



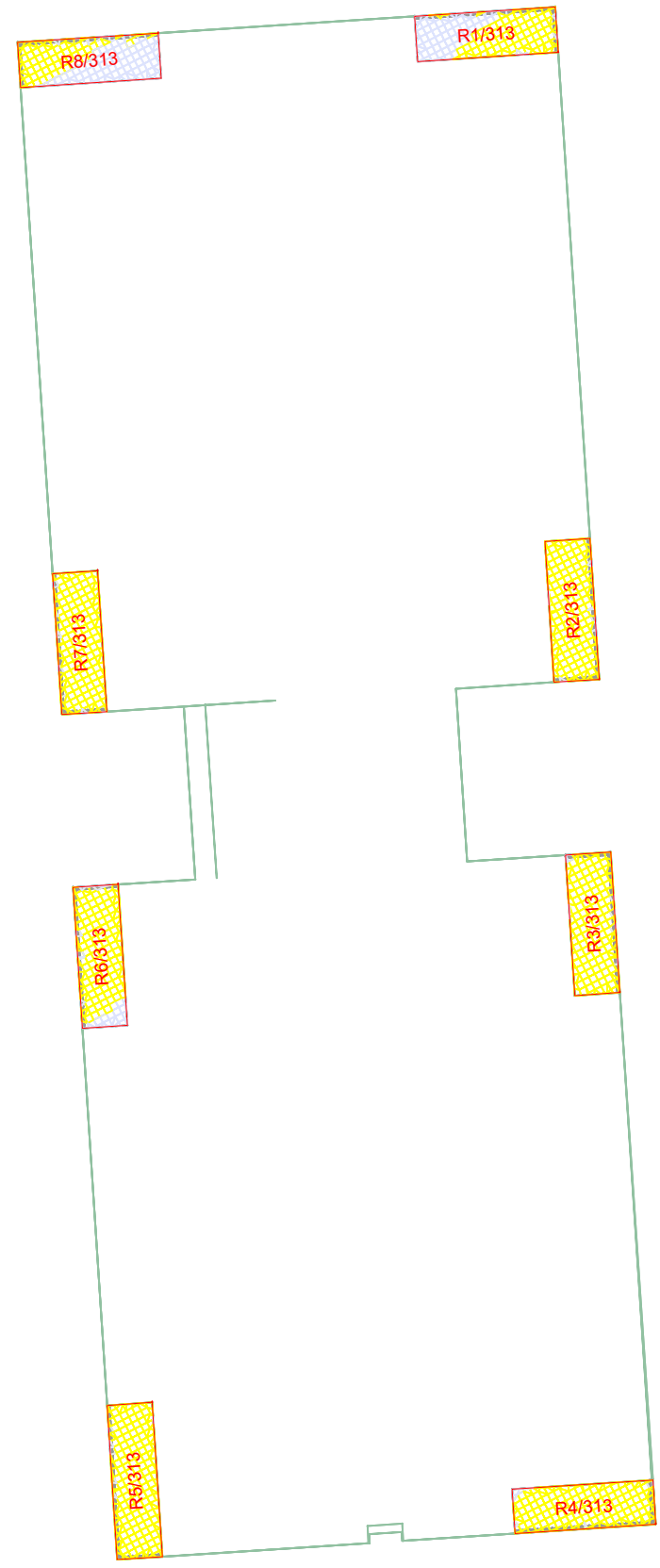
Sources of information		Proposed building		Consented
Existing building	Surrounding buildings	Proposed building		N/A
INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD		

Project Name	BRENNANSTOWN ROAD,DUBLIN
Drawing Title	NO SKY LINE CONTOURS FOR PROPOSED BLOCK AB

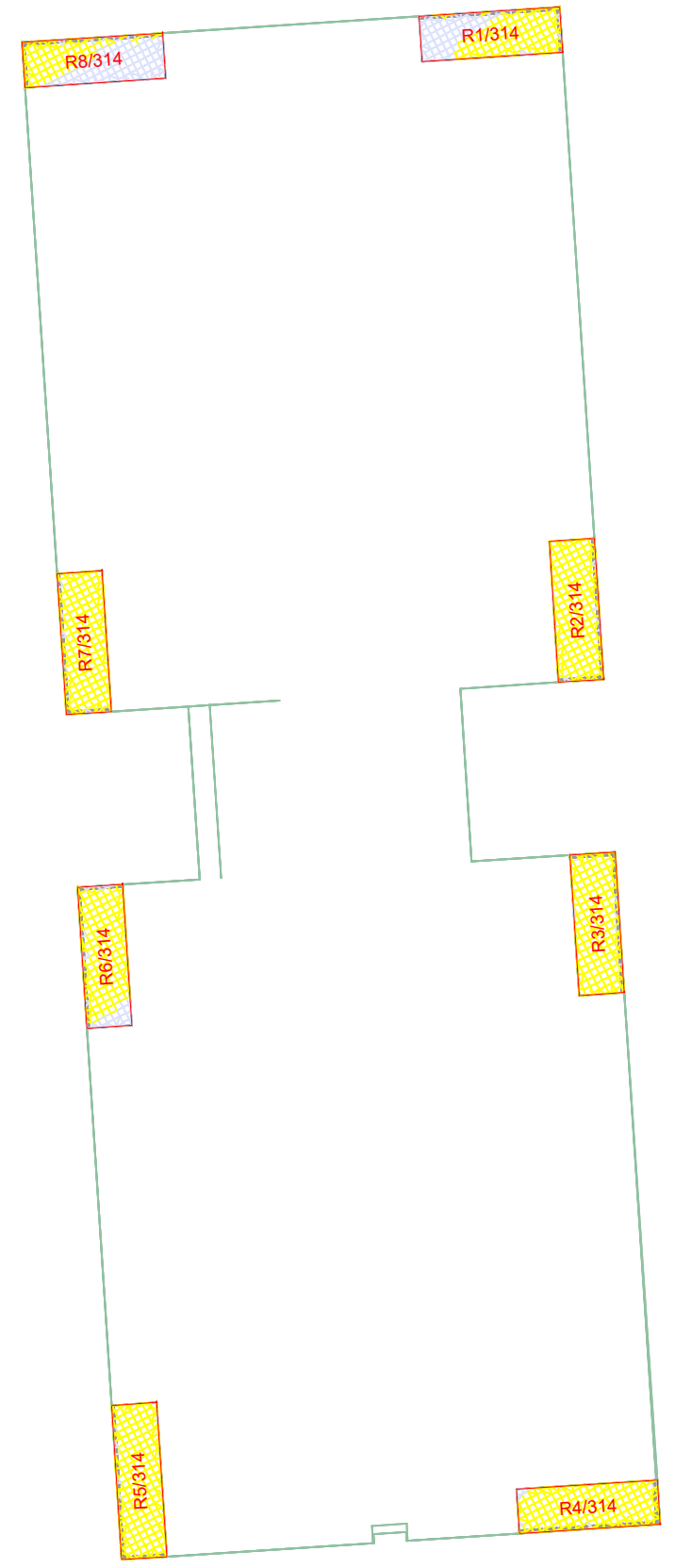
Drawn By	RT	Scale @ A3	1:225	Date	02 MARCH 2022
Project No.	BRE184_12	Drawing No.	BRE_22	Revision	-

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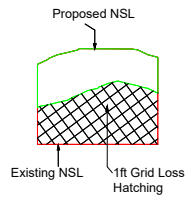


3RD FLOOR



4TH FLOOR

Key:



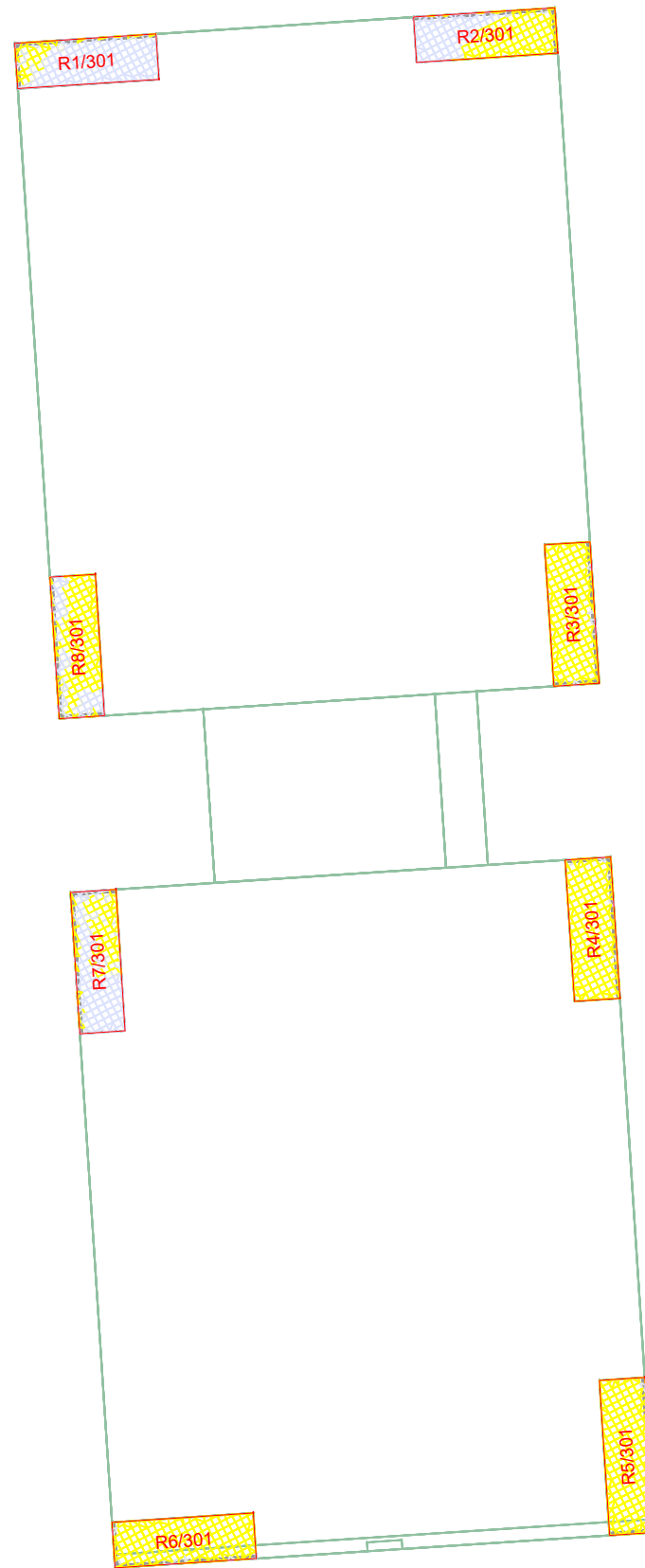
Sources of information		Proposed building	Consented
Existing building	Surrounding buildings	Proposed building	N/A
INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD	

Project Name	BRENNANSTOWN ROAD,DUBLIN
Drawing Title	NO SKY LINE CONTOURS FOR PROPOSED BLOCK AB

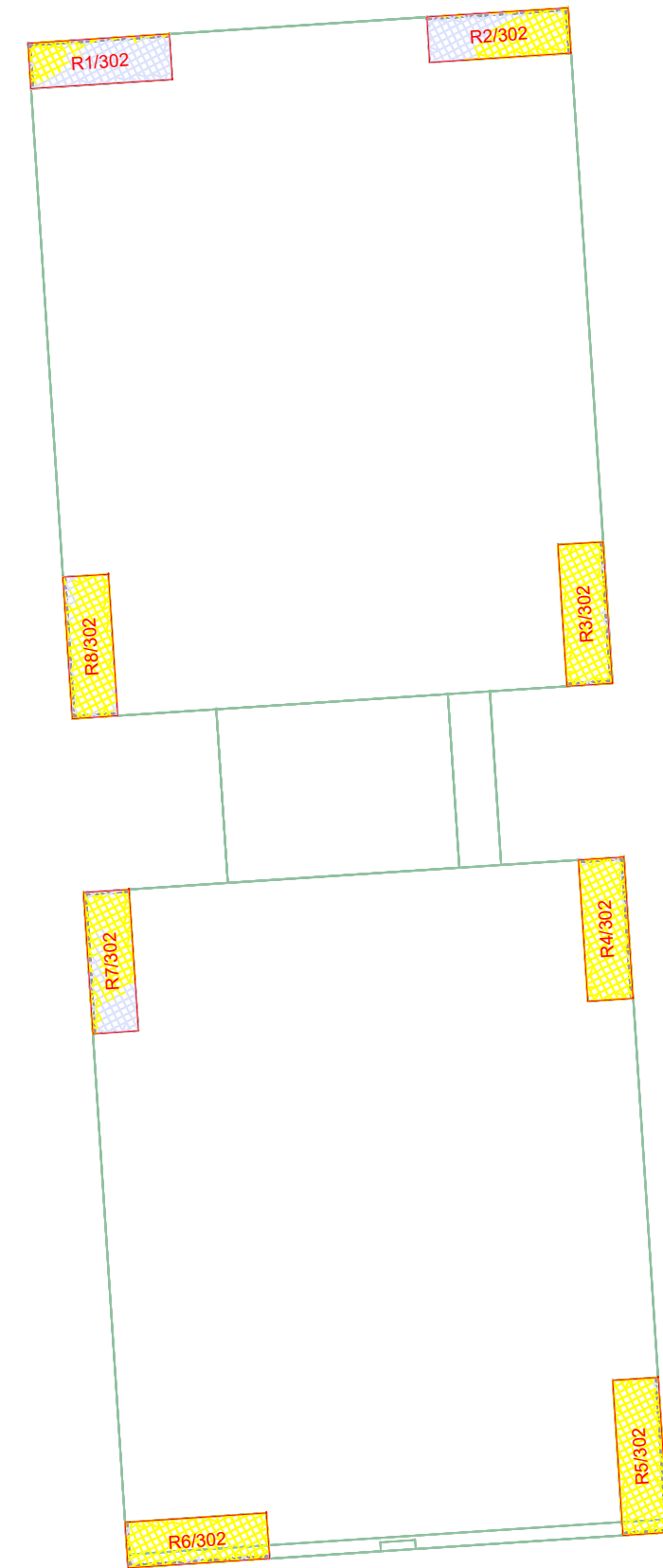
Drawn By	RT	Scale @ A3	1:225	Date	02 MARCH 2022
Project No.	BRE184_12	Drawing No.	BRE_23	Revision	-

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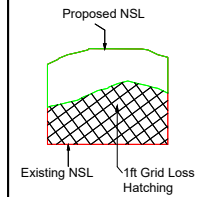


1ST FLOOR



2ND FLOOR

Key:



Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>
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Consented
N/A

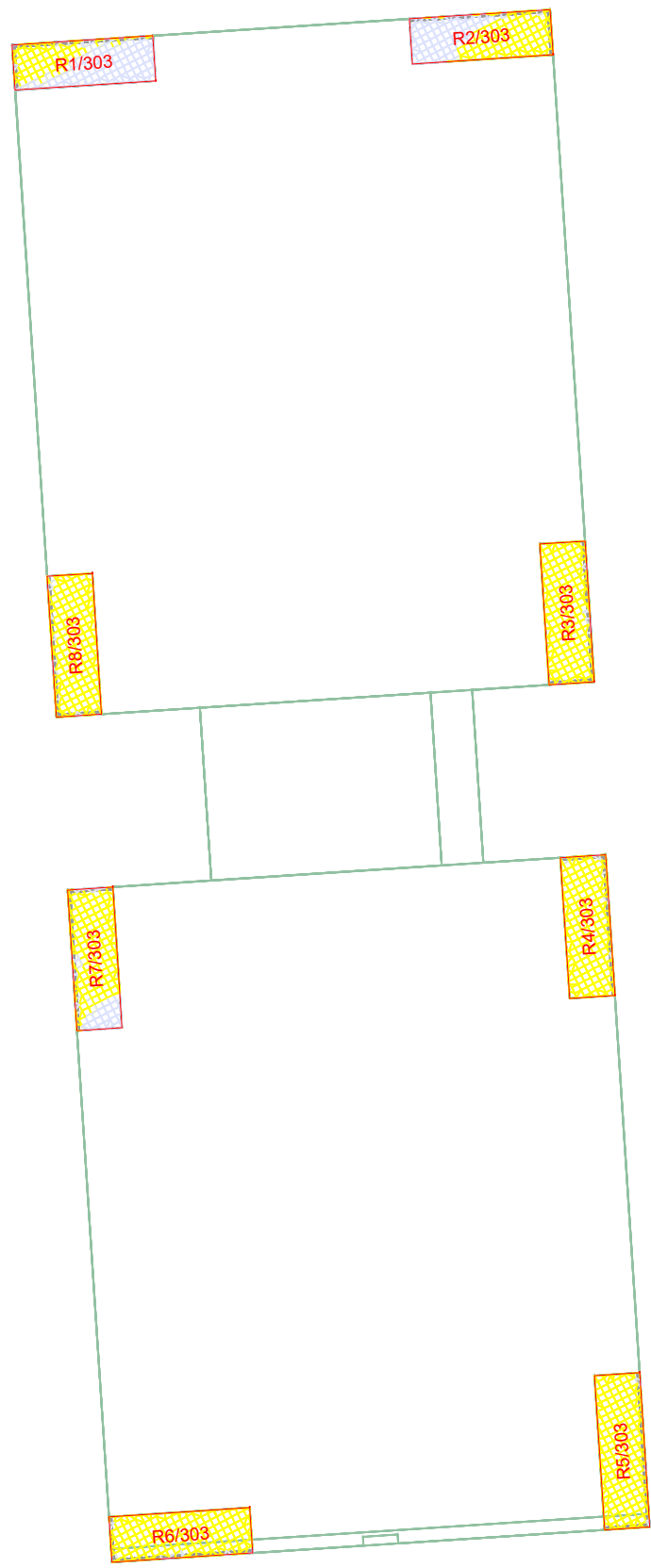
Project Name
BRENNANSTOWN ROAD,DUBLIN

Drawing Title
NO SKY LINE CONTOURS FOR
PROPOSED BLOCK CD

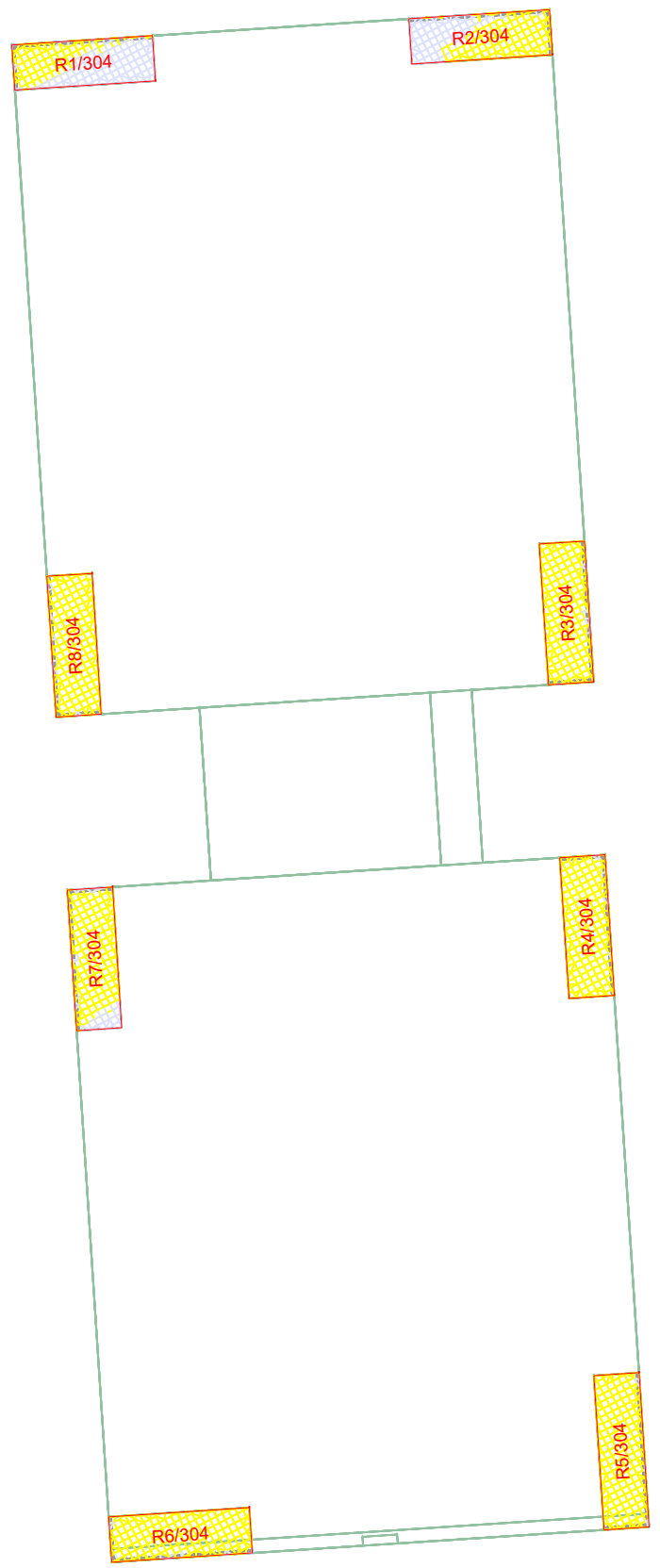
Drawn By RT	Scale @ A3 1:225	Date 02 MARCH 2022
Project No. BRE184_12	Drawing No. BRE_24	Revision -



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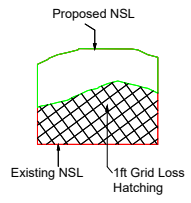


3RD FLOOR



4TH FLOOR

Key:



Sources of information		Proposed building	Consented
Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD	N/A

Project Name BRENNANSTOWN ROAD,DUBLIN
Drawing Title NO SKY LINE CONTOURS FOR PROPOSED BLOCK CD

Drawn By RT	Scale @ A3 1:225	Date 02 MARCH 2022
Project No. BRE184_12	Drawing No. BRE_25	Revision -

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BRENNANSTOWN ROAD, DUBLIN
02-Mar-22
JOB 11 - SHOG BALCONIES

Start Time: June 21 6:00 am, End Time: June 21 20:00 pm, Solar Sample Interval: 5 min
 Solar Angle Cutoff: 10.0 deg, Working Plane: 2.0 mm
 Sunlight Sample: 5 min, Grid Size: 250.0 mm

BLOCK CD		
	TIME IN SUN ANALYSIS R1/301	
Open space area:	7.83 Sq m	84.33 Sq ft
Area under 120.00 mins:	6.71 Sq m	85.70%
Area over 120.00 mins:	1.12 Sq m	14.30%
	TIME IN SUN ANALYSIS R2/301	
Open space area:	7.84 Sq m	84.43 Sq ft
Area under 120.00 mins:	3.64 Sq m	46.40%
Area over 120.00 mins:	4.20 Sq m	53.60%
	TIME IN SUN ANALYSIS R3/301	
Open space area:	7.84 Sq m	84.41 Sq ft
Area under 120.00 mins:	0.14 Sq m	1.82%
Area over 120.00 mins:	7.70 Sq m	98.18%
	TIME IN SUN ANALYSIS R4/301	
Open space area:	7.85 Sq m	84.54 Sq ft
Area under 120.00 mins:	0.13 Sq m	1.70%
Area over 120.00 mins:	7.72 Sq m	98.30%
	TIME IN SUN ANALYSIS R5/301	
Open space area:	8.57 Sq m	92.30 Sq ft
Area under 120.00 mins:	0.07 Sq m	0.84%
Area over 120.00 mins:	8.50 Sq m	99.16%
	TIME IN SUN ANALYSIS R6/301	
Open space area:	7.85 Sq m	84.52 Sq ft
Area under 120.00 mins:	0.19 Sq m	2.46%
Area over 120.00 mins:	7.66 Sq m	97.54%
	TIME IN SUN ANALYSIS R7/301	
Open space area:	7.84 Sq m	84.43 Sq ft
Area under 120.00 mins:	5.16 Sq m	65.72%
Area over 120.00 mins:	2.69 Sq m	34.28%
	TIME IN SUN ANALYSIS R8/301	
Open space area:	7.85 Sq m	84.47 Sq ft
Area under 120.00 mins:	2.35 Sq m	29.96%
Area over 120.00 mins:	5.50 Sq m	70.04%
	TIME IN SUN ANALYSIS R1/302	
Open space area:	7.83 Sq m	84.33 Sq ft
Area under 120.00 mins:	5.98 Sq m	76.27%
Area over 120.00 mins:	1.86 Sq m	23.73%
	TIME IN SUN ANALYSIS R2/302	
Open space area:	7.84 Sq m	84.43 Sq ft
Area under 120.00 mins:	3.64 Sq m	46.40%
Area over 120.00 mins:	4.20 Sq m	53.60%

	TIME IN SUN ANALYSIS R3/302	
Open space area:	7.84 Sq m	84.41 Sq ft
Area under 120.00 mins:	0.14 Sq m	1.82%
Area over 120.00 mins:	7.70 Sq m	98.18%
	TIME IN SUN ANALYSIS R4/302	
Open space area:	7.85 Sq m	84.54 Sq ft
Area under 120.00 mins:	0.13 Sq m	1.70%
Area over 120.00 mins:	7.72 Sq m	98.30%
	TIME IN SUN ANALYSIS R5/302	
Open space area:	8.57 Sq m	92.30 Sq ft
Area under 120.00 mins:	0.07 Sq m	0.84%
Area over 120.00 mins:	8.50 Sq m	99.16%
	TIME IN SUN ANALYSIS R6/302	
Open space area:	7.85 Sq m	84.52 Sq ft
Area under 120.00 mins:	0.19 Sq m	2.46%
Area over 120.00 mins:	7.66 Sq m	97.54%
	TIME IN SUN ANALYSIS R7/302	
Open space area:	7.84 Sq m	84.43 Sq ft
Area under 120.00 mins:	2.73 Sq m	34.81%
Area over 120.00 mins:	5.11 Sq m	65.19%
	TIME IN SUN ANALYSIS R8/302	
Open space area:	7.85 Sq m	84.47 Sq ft
Area under 120.00 mins:	0.64 Sq m	8.18%
Area over 120.00 mins:	7.21 Sq m	91.82%
	TIME IN SUN ANALYSIS R1/303	
Open space area:	7.83 Sq m	84.33 Sq ft
Area under 120.00 mins:	4.92 Sq m	62.81%
Area over 120.00 mins:	2.91 Sq m	37.19%
	TIME IN SUN ANALYSIS R2/303	
Open space area:	7.84 Sq m	84.43 Sq ft
Area under 120.00 mins:	3.64 Sq m	46.40%
Area over 120.00 mins:	4.20 Sq m	53.60%
	TIME IN SUN ANALYSIS R3/303	
Open space area:	7.84 Sq m	84.41 Sq ft
Area under 120.00 mins:	0.13 Sq m	1.61%
Area over 120.00 mins:	7.72 Sq m	98.39%
	TIME IN SUN ANALYSIS R4/303	
Open space area:	7.85 Sq m	84.54 Sq ft
Area under 120.00 mins:	0.13 Sq m	1.70%
Area over 120.00 mins:	7.72 Sq m	98.30%
	TIME IN SUN ANALYSIS R5/303	
Open space area:	8.57 Sq m	92.30 Sq ft
Area under 120.00 mins:	0.07 Sq m	0.84%
Area over 120.00 mins:	8.50 Sq m	99.16%
	TIME IN SUN ANALYSIS R6/303	
Open space area:	7.85 Sq m	84.52 Sq ft
Area under 120.00 mins:	0.19 Sq m	2.46%
Area over 120.00 mins:	7.66 Sq m	97.54%

TIME IN SUN ANALYSIS R7/303
 Open space area: 7.84 Sq m 84.43 Sq ft
 Area under 120.00 mins: 1.63 Sq m 20.82%
 Area over 120.00 mins: 6.21 Sq m 79.18%

TIME IN SUN ANALYSIS R8/303
 Open space area: 7.85 Sq m 84.47 Sq ft
 Area under 120.00 mins: 0.32 Sq m 4.07%
 Area over 120.00 mins: 7.53 Sq m 95.93%

TIME IN SUN ANALYSIS R1/304
 Open space area: 7.83 Sq m 84.33 Sq ft
 Area under 120.00 mins: 4.49 Sq m 57.33%
 Area over 120.00 mins: 3.34 Sq m 42.67%

TIME IN SUN ANALYSIS R2/304
 Open space area: 7.84 Sq m 84.43 Sq ft
 Area under 120.00 mins: 3.33 Sq m 42.41%
 Area over 120.00 mins: 4.52 Sq m 57.59%

TIME IN SUN ANALYSIS R3/304
 Open space area: 7.84 Sq m 84.41 Sq ft
 Area under 120.00 mins: 0.13 Sq m 1.61%
 Area over 120.00 mins: 7.72 Sq m 98.39%

TIME IN SUN ANALYSIS R4/304
 Open space area: 7.85 Sq m 84.54 Sq ft
 Area under 120.00 mins: 0.09 Sq m 1.16%
 Area over 120.00 mins: 7.76 Sq m 98.84%

TIME IN SUN ANALYSIS R5/304
 Open space area: 8.57 Sq m 92.30 Sq ft
 Area under 120.00 mins: 0.07 Sq m 0.84%
 Area over 120.00 mins: 8.50 Sq m 99.16%

TIME IN SUN ANALYSIS R6/304
 Open space area: 7.85 Sq m 84.52 Sq ft
 Area under 120.00 mins: 0.19 Sq m 2.46%
 Area over 120.00 mins: 7.66 Sq m 97.54%

TIME IN SUN ANALYSIS R7/304
 Open space area: 7.84 Sq m 84.43 Sq ft
 Area under 120.00 mins: 0.99 Sq m 12.66%
 Area over 120.00 mins: 6.85 Sq m 87.34%

TIME IN SUN ANALYSIS R8/304
 Open space area: 7.85 Sq m 84.47 Sq ft
 Area under 120.00 mins: 0.22 Sq m 2.85%
 Area over 120.00 mins: 7.62 Sq m 97.15%

BLOCK AB

TIME IN SUN ANALYSIS R1/310
 Open space area: 7.84 Sq m 84.41 Sq ft
 Area under 120.00 mins: 3.21 Sq m 40.92%
 Area over 120.00 mins: 4.63 Sq m 59.08%

TIME IN SUN ANALYSIS R2/310
 Open space area: 7.84 Sq m 84.39 Sq ft
 Area under 120.00 mins: 0.41 Sq m 5.26%
 Area over 120.00 mins: 7.43 Sq m 94.74%

	TIME IN SUN ANALYSIS R3/310	
Open space area:	7.84 Sq m	84.39 Sq ft
Area under 120.00 mins:	0.86 Sq m	10.97%
Area over 120.00 mins:	6.98 Sq m	89.03%
	TIME IN SUN ANALYSIS R4/310	
Open space area:	7.69 Sq m	82.73 Sq ft
Area under 120.00 mins:	0.16 Sq m	2.04%
Area over 120.00 mins:	7.53 Sq m	97.96%
	TIME IN SUN ANALYSIS R5/310	
Open space area:	8.60 Sq m	92.56 Sq ft
Area under 120.00 mins:	0.11 Sq m	1.33%
Area over 120.00 mins:	8.48 Sq m	98.67%
	TIME IN SUN ANALYSIS R6/310	
Open space area:	7.85 Sq m	84.45 Sq ft
Area under 120.00 mins:	1.03 Sq m	13.13%
Area over 120.00 mins:	6.82 Sq m	86.87%
	TIME IN SUN ANALYSIS R7/310	
Open space area:	7.84 Sq m	84.42 Sq ft
Area under 120.00 mins:	0.23 Sq m	2.94%
Area over 120.00 mins:	7.61 Sq m	97.06%
	TIME IN SUN ANALYSIS R8/310	
Open space area:	7.84 Sq m	84.43 Sq ft
Area under 120.00 mins:	4.38 Sq m	55.84%
Area over 120.00 mins:	3.46 Sq m	44.16%
	TIME IN SUN ANALYSIS R1/311	
Open space area:	7.84 Sq m	84.41 Sq ft
Area under 120.00 mins:	3.50 Sq m	44.64%
Area over 120.00 mins:	4.34 Sq m	55.36%
	TIME IN SUN ANALYSIS R2/311	
Open space area:	7.84 Sq m	84.39 Sq ft
Area under 120.00 mins:	0.29 Sq m	3.64%
Area over 120.00 mins:	7.56 Sq m	96.36%
	TIME IN SUN ANALYSIS R3/311	
Open space area:	7.84 Sq m	84.39 Sq ft
Area under 120.00 mins:	0.47 Sq m	6.04%
Area over 120.00 mins:	7.37 Sq m	93.96%
	TIME IN SUN ANALYSIS R4/311	
Open space area:	7.69 Sq m	82.73 Sq ft
Area under 120.00 mins:	0.16 Sq m	2.04%
Area over 120.00 mins:	7.53 Sq m	97.96%
	TIME IN SUN ANALYSIS R5/311	
Open space area:	8.60 Sq m	92.56 Sq ft
Area under 120.00 mins:	0.11 Sq m	1.33%
Area over 120.00 mins:	8.48 Sq m	98.67%
	TIME IN SUN ANALYSIS R6/311	
Open space area:	7.85 Sq m	84.45 Sq ft
Area under 120.00 mins:	1.03 Sq m	13.13%
Area over 120.00 mins:	6.82 Sq m	86.87%

	TIME IN SUN ANALYSIS R7/311	
Open space area:	7.84 Sq m	84.42 Sq ft
Area under 120.00 mins:	0.23 Sq m	2.94%
Area over 120.00 mins:	7.61 Sq m	97.06%
	TIME IN SUN ANALYSIS R8/311	
Open space area:	7.84 Sq m	84.43 Sq ft
Area under 120.00 mins:	4.38 Sq m	55.84%
Area over 120.00 mins:	3.46 Sq m	44.16%
	TIME IN SUN ANALYSIS R1/312	
Open space area:	7.84 Sq m	84.41 Sq ft
Area under 120.00 mins:	3.50 Sq m	44.64%
Area over 120.00 mins:	4.34 Sq m	55.36%
	TIME IN SUN ANALYSIS R2/312	
Open space area:	7.84 Sq m	84.39 Sq ft
Area under 120.00 mins:	0.16 Sq m	2.02%
Area over 120.00 mins:	7.68 Sq m	97.98%
	TIME IN SUN ANALYSIS R3/312	
Open space area:	7.84 Sq m	84.39 Sq ft
Area under 120.00 mins:	0.32 Sq m	4.02%
Area over 120.00 mins:	7.52 Sq m	95.98%
	TIME IN SUN ANALYSIS R4/312	
Open space area:	7.69 Sq m	82.73 Sq ft
Area under 120.00 mins:	0.16 Sq m	2.04%
Area over 120.00 mins:	7.53 Sq m	97.96%
	TIME IN SUN ANALYSIS R5/312	
Open space area:	8.60 Sq m	92.56 Sq ft
Area under 120.00 mins:	0.11 Sq m	1.33%
Area over 120.00 mins:	8.48 Sq m	98.67%
	TIME IN SUN ANALYSIS R6/312	
Open space area:	7.85 Sq m	84.45 Sq ft
Area under 120.00 mins:	1.03 Sq m	13.13%
Area over 120.00 mins:	6.82 Sq m	86.87%
	TIME IN SUN ANALYSIS R7/312	
Open space area:	7.84 Sq m	84.42 Sq ft
Area under 120.00 mins:	0.19 Sq m	2.42%
Area over 120.00 mins:	7.65 Sq m	97.58%
	TIME IN SUN ANALYSIS R8/312	
Open space area:	7.84 Sq m	84.43 Sq ft
Area under 120.00 mins:	4.38 Sq m	55.84%
Area over 120.00 mins:	3.46 Sq m	44.16%
	TIME IN SUN ANALYSIS R1/313	
Open space area:	7.84 Sq m	84.41 Sq ft
Area under 120.00 mins:	3.50 Sq m	44.64%
Area over 120.00 mins:	4.34 Sq m	55.36%
	TIME IN SUN ANALYSIS R2/313	
Open space area:	7.84 Sq m	84.39 Sq ft
Area under 120.00 mins:	0.14 Sq m	1.81%
Area over 120.00 mins:	7.70 Sq m	98.19%

	TIME IN SUN ANALYSIS R3/313	
Open space area:	7.84 Sq m	84.39 Sq ft
Area under 120.00 mins:	0.21 Sq m	2.62%
Area over 120.00 mins:	7.63 Sq m	97.38%
	TIME IN SUN ANALYSIS R4/313	
Open space area:	7.69 Sq m	82.73 Sq ft
Area under 120.00 mins:	0.16 Sq m	2.04%
Area over 120.00 mins:	7.53 Sq m	97.96%
	TIME IN SUN ANALYSIS R5/313	
Open space area:	8.60 Sq m	92.56 Sq ft
Area under 120.00 mins:	0.11 Sq m	1.33%
Area over 120.00 mins:	8.48 Sq m	98.67%
	TIME IN SUN ANALYSIS R6/313	
Open space area:	7.85 Sq m	84.45 Sq ft
Area under 120.00 mins:	1.03 Sq m	13.13%
Area over 120.00 mins:	6.82 Sq m	86.87%
	TIME IN SUN ANALYSIS R7/313	
Open space area:	7.84 Sq m	84.42 Sq ft
Area under 120.00 mins:	0.18 Sq m	2.29%
Area over 120.00 mins:	7.66 Sq m	97.71%
	TIME IN SUN ANALYSIS R8/313	
Open space area:	7.84 Sq m	84.43 Sq ft
Area under 120.00 mins:	4.38 Sq m	55.84%
Area over 120.00 mins:	3.46 Sq m	44.16%
	TIME IN SUN ANALYSIS R1/314	
Open space area:	7.84 Sq m	84.41 Sq ft
Area under 120.00 mins:	3.09 Sq m	39.46%
Area over 120.00 mins:	4.75 Sq m	60.54%
	TIME IN SUN ANALYSIS R2/314	
Open space area:	7.84 Sq m	84.39 Sq ft
Area under 120.00 mins:	0.14 Sq m	1.81%
Area over 120.00 mins:	7.70 Sq m	98.19%
	TIME IN SUN ANALYSIS R3/314	
Open space area:	7.84 Sq m	84.39 Sq ft
Area under 120.00 mins:	0.19 Sq m	2.48%
Area over 120.00 mins:	7.65 Sq m	97.52%
	TIME IN SUN ANALYSIS R4/314	
Open space area:	7.69 Sq m	82.73 Sq ft
Area under 120.00 mins:	0.16 Sq m	2.04%
Area over 120.00 mins:	7.53 Sq m	97.96%
	TIME IN SUN ANALYSIS R5/314	
Open space area:	8.60 Sq m	92.56 Sq ft
Area under 120.00 mins:	0.11 Sq m	1.33%
Area over 120.00 mins:	8.48 Sq m	98.67%
	TIME IN SUN ANALYSIS R6/314	
Open space area:	7.85 Sq m	84.45 Sq ft
Area under 120.00 mins:	1.03 Sq m	13.13%
Area over 120.00 mins:	6.82 Sq m	86.87%

TIME IN SUN ANALYSIS R7/314		
Open space area:	7.84 Sq m	84.42 Sq ft
Area under 120.00 mins:	0.18 Sq m	2.29%
Area over 120.00 mins:	7.66 Sq m	97.71%

TIME IN SUN ANALYSIS R8/314		
Open space area:	7.84 Sq m	84.43 Sq ft
Area under 120.00 mins:	4.38 Sq m	55.84%
Area over 120.00 mins:	3.46 Sq m	44.16%

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TIME IN SUN ANALYSIS R1/319		
Open space area:	8.35 Sq m	89.90 Sq ft
Area under 120.00 mins:	0.36 Sq m	4.33%
Area over 120.00 mins:	7.99 Sq m	95.67%

TIME IN SUN ANALYSIS R2/319		
Open space area:	7.83 Sq m	84.33 Sq ft
Area under 120.00 mins:	2.19 Sq m	27.92%
Area over 120.00 mins:	5.65 Sq m	72.08%

TIME IN SUN ANALYSIS R1/320		
Open space area:	17.84 Sq m	191.98 Sq ft
Area under 120.00 mins:	8.12 Sq m	45.52%
Area over 120.00 mins:	9.72 Sq m	54.48%

TIME IN SUN ANALYSIS R2/320		
Open space area:	8.35 Sq m	89.87 Sq ft
Area under 120.00 mins:	0.41 Sq m	4.93%
Area over 120.00 mins:	7.94 Sq m	95.07%

TIME IN SUN ANALYSIS R3/320		
Open space area:	8.35 Sq m	89.90 Sq ft
Area under 120.00 mins:	0.36 Sq m	4.33%
Area over 120.00 mins:	7.99 Sq m	95.67%

TIME IN SUN ANALYSIS R4/320		
Open space area:	7.83 Sq m	84.34 Sq ft
Area under 120.00 mins:	0.69 Sq m	8.86%
Area over 120.00 mins:	7.14 Sq m	91.14%

TIME IN SUN ANALYSIS R5/320		
Open space area:	7.83 Sq m	84.25 Sq ft
Area under 120.00 mins:	0.50 Sq m	6.40%
Area over 120.00 mins:	7.33 Sq m	93.60%

TIME IN SUN ANALYSIS R6/320		
Open space area:	7.83 Sq m	84.33 Sq ft
Area under 120.00 mins:	2.03 Sq m	25.97%
Area over 120.00 mins:	5.80 Sq m	74.03%

TIME IN SUN ANALYSIS R1/321		
Open space area:	7.75 Sq m	83.42 Sq ft
Area under 120.00 mins:	5.50 Sq m	70.91%
Area over 120.00 mins:	2.25 Sq m	29.09%

TIME IN SUN ANALYSIS R2/321		
Open space area:	8.35 Sq m	89.87 Sq ft
Area under 120.00 mins:	0.71 Sq m	8.51%
Area over 120.00 mins:	7.64 Sq m	91.49%

	TIME IN SUN ANALYSIS R3/321		
Open space area:	8.35 Sq m		89.87 Sq ft
Area under 120.00 mins:	0.41 Sq m	4.93%	
Area over 120.00 mins:	7.94 Sq m	95.07%	
	TIME IN SUN ANALYSIS R4/321		
Open space area:	8.35 Sq m		89.90 Sq ft
Area under 120.00 mins:	0.36 Sq m	4.33%	
Area over 120.00 mins:	7.99 Sq m	95.67%	
	TIME IN SUN ANALYSIS R5/321		
Open space area:	7.83 Sq m		84.34 Sq ft
Area under 120.00 mins:	0.43 Sq m	5.45%	
Area over 120.00 mins:	7.41 Sq m	94.55%	
	TIME IN SUN ANALYSIS R6/321		
Open space area:	7.83 Sq m		84.25 Sq ft
Area under 120.00 mins:	0.32 Sq m	4.06%	
Area over 120.00 mins:	7.51 Sq m	95.94%	
	TIME IN SUN ANALYSIS R7/321		
Open space area:	7.83 Sq m		84.33 Sq ft
Area under 120.00 mins:	1.52 Sq m	19.35%	
Area over 120.00 mins:	6.32 Sq m	80.65%	
	TIME IN SUN ANALYSIS R1/322		
Open space area:	7.75 Sq m		83.42 Sq ft
Area under 120.00 mins:	3.73 Sq m	48.18%	
Area over 120.00 mins:	4.02 Sq m	51.82%	
	TIME IN SUN ANALYSIS R2/322		
Open space area:	8.35 Sq m		89.89 Sq ft
Area under 120.00 mins:	0.31 Sq m	3.71%	
Area over 120.00 mins:	8.04 Sq m	96.29%	
	TIME IN SUN ANALYSIS R3/322		
Open space area:	8.35 Sq m		89.87 Sq ft
Area under 120.00 mins:	0.36 Sq m	4.30%	
Area over 120.00 mins:	7.99 Sq m	95.70%	
	TIME IN SUN ANALYSIS R4/322		
Open space area:	8.35 Sq m		89.87 Sq ft
Area under 120.00 mins:	0.71 Sq m	8.51%	
Area over 120.00 mins:	7.64 Sq m	91.49%	
	TIME IN SUN ANALYSIS R5/322		
Open space area:	7.58 Sq m		81.56 Sq ft
Area under 120.00 mins:	0.35 Sq m	4.58%	
Area over 120.00 mins:	7.23 Sq m	95.42%	
	TIME IN SUN ANALYSIS R6/322		
Open space area:	8.35 Sq m		89.86 Sq ft
Area under 120.00 mins:	0.41 Sq m	4.93%	
Area over 120.00 mins:	7.94 Sq m	95.07%	
	TIME IN SUN ANALYSIS R7/322		
Open space area:	8.35 Sq m		89.87 Sq ft
Area under 120.00 mins:	0.41 Sq m	4.93%	
Area over 120.00 mins:	7.94 Sq m	95.07%	

	TIME IN SUN ANALYSIS R8/322		
Open space area:	8.35 Sq m		89.90 Sq ft
Area under 120.00 mins:	0.36 Sq m	4.33%	
Area over 120.00 mins:	7.99 Sq m	95.67%	
	TIME IN SUN ANALYSIS R9/322		
Open space area:	7.83 Sq m		84.34 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%	
Area over 120.00 mins:	7.83 Sq m	100.00%	
	TIME IN SUN ANALYSIS R10/322		
Open space area:	7.83 Sq m		84.25 Sq ft
Area under 120.00 mins:	0.26 Sq m	3.38%	
Area over 120.00 mins:	7.56 Sq m	96.62%	
	TIME IN SUN ANALYSIS R11/322		
Open space area:	7.83 Sq m		84.33 Sq ft
Area under 120.00 mins:	0.16 Sq m	2.05%	
Area over 120.00 mins:	7.67 Sq m	97.95%	
	TIME IN SUN ANALYSIS R1/323		
Open space area:	7.75 Sq m		83.42 Sq ft
Area under 120.00 mins:	1.85 Sq m	23.82%	
Area over 120.00 mins:	5.90 Sq m	76.18%	
	TIME IN SUN ANALYSIS R2/323		
Open space area:	8.35 Sq m		89.89 Sq ft
Area under 120.00 mins:	0.31 Sq m	3.71%	
Area over 120.00 mins:	8.04 Sq m	96.29%	
	TIME IN SUN ANALYSIS R3/323		
Open space area:	8.35 Sq m		89.87 Sq ft
Area under 120.00 mins:	0.36 Sq m	4.30%	
Area over 120.00 mins:	7.99 Sq m	95.70%	
	TIME IN SUN ANALYSIS R4/323		
Open space area:	8.35 Sq m		89.87 Sq ft
Area under 120.00 mins:	0.61 Sq m	7.32%	
Area over 120.00 mins:	7.74 Sq m	92.68%	
	TIME IN SUN ANALYSIS R5/323		
Open space area:	7.58 Sq m		81.56 Sq ft
Area under 120.00 mins:	0.35 Sq m	4.58%	
Area over 120.00 mins:	7.23 Sq m	95.42%	
	TIME IN SUN ANALYSIS R6/323		
Open space area:	8.35 Sq m		89.86 Sq ft
Area under 120.00 mins:	0.41 Sq m	4.93%	
Area over 120.00 mins:	7.94 Sq m	95.07%	
	TIME IN SUN ANALYSIS R7/323		
Open space area:	8.35 Sq m		89.87 Sq ft
Area under 120.00 mins:	0.31 Sq m	3.71%	
Area over 120.00 mins:	8.04 Sq m	96.29%	
	TIME IN SUN ANALYSIS R8/323		
Open space area:	8.35 Sq m		89.90 Sq ft
Area under 120.00 mins:	0.31 Sq m	3.71%	
Area over 120.00 mins:	8.04 Sq m	96.29%	

	TIME IN SUN ANALYSIS R9/323	
Open space area:	7.83 Sq m	84.34 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%
Area over 120.00 mins:	7.83 Sq m	100.00%
	TIME IN SUN ANALYSIS R10/323	
Open space area:	7.83 Sq m	84.25 Sq ft
Area under 120.00 mins:	0.21 Sq m	2.73%
Area over 120.00 mins:	7.61 Sq m	97.27%
	TIME IN SUN ANALYSIS R11/323	
Open space area:	7.83 Sq m	84.33 Sq ft
Area under 120.00 mins:	0.16 Sq m	2.05%
Area over 120.00 mins:	7.67 Sq m	97.95%
	TIME IN SUN ANALYSIS R1/324	
Open space area:	7.75 Sq m	83.42 Sq ft
Area under 120.00 mins:	0.83 Sq m	10.71%
Area over 120.00 mins:	6.92 Sq m	89.29%
	TIME IN SUN ANALYSIS R2/324	
Open space area:	8.35 Sq m	89.87 Sq ft
Area under 120.00 mins:	0.26 Sq m	3.09%
Area over 120.00 mins:	8.09 Sq m	96.91%
	TIME IN SUN ANALYSIS R3/324	
Open space area:	8.35 Sq m	89.87 Sq ft
Area under 120.00 mins:	0.26 Sq m	3.09%
Area over 120.00 mins:	8.09 Sq m	96.91%
	TIME IN SUN ANALYSIS R4/324	
Open space area:	8.35 Sq m	89.87 Sq ft
Area under 120.00 mins:	0.61 Sq m	7.32%
Area over 120.00 mins:	7.74 Sq m	92.68%
	TIME IN SUN ANALYSIS R5/324	
Open space area:	7.58 Sq m	81.56 Sq ft
Area under 120.00 mins:	0.30 Sq m	3.91%
Area over 120.00 mins:	7.28 Sq m	96.09%
	TIME IN SUN ANALYSIS R6/324	
Open space area:	8.35 Sq m	89.86 Sq ft
Area under 120.00 mins:	0.31 Sq m	3.71%
Area over 120.00 mins:	8.04 Sq m	96.29%
	TIME IN SUN ANALYSIS R7/324	
Open space area:	8.35 Sq m	89.87 Sq ft
Area under 120.00 mins:	0.31 Sq m	3.71%
Area over 120.00 mins:	8.04 Sq m	96.29%
	TIME IN SUN ANALYSIS R8/324	
Open space area:	8.35 Sq m	89.90 Sq ft
Area under 120.00 mins:	0.31 Sq m	3.71%
Area over 120.00 mins:	8.04 Sq m	96.29%
	TIME IN SUN ANALYSIS R9/324	
Open space area:	7.83 Sq m	84.34 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%
Area over 120.00 mins:	7.83 Sq m	100.00%

	TIME IN SUN ANALYSIS R10/324	
Open space area:	7.83 Sq m	84.25 Sq ft
Area under 120.00 mins:	0.11 Sq m	1.36%
Area over 120.00 mins:	7.72 Sq m	98.64%
	TIME IN SUN ANALYSIS R11/324	
Open space area:	7.83 Sq m	84.33 Sq ft
Area under 120.00 mins:	0.16 Sq m	2.05%
Area over 120.00 mins:	7.67 Sq m	97.95%
	TIME IN SUN ANALYSIS R1/325	
Open space area:	7.75 Sq m	83.42 Sq ft
Area under 120.00 mins:	0.31 Sq m	4.06%
Area over 120.00 mins:	7.44 Sq m	95.94%
	TIME IN SUN ANALYSIS R2/325	
Open space area:	8.35 Sq m	89.87 Sq ft
Area under 120.00 mins:	0.56 Sq m	6.72%
Area over 120.00 mins:	7.79 Sq m	93.28%
	TIME IN SUN ANALYSIS R3/325	
Open space area:	33.10 Sq m	356.31 Sq ft
Area under 120.00 mins:	0.10 Sq m	0.32%
Area over 120.00 mins:	33.00 Sq m	99.68%
	TIME IN SUN ANALYSIS R4/325	
Open space area:	33.17 Sq m	356.99 Sq ft
Area under 120.00 mins:	0.04 Sq m	0.13%
Area over 120.00 mins:	33.12 Sq m	99.87%
	TIME IN SUN ANALYSIS R5/325	
Open space area:	8.35 Sq m	89.87 Sq ft
Area under 120.00 mins:	0.31 Sq m	3.71%
Area over 120.00 mins:	8.04 Sq m	96.29%
	TIME IN SUN ANALYSIS R6/325	
Open space area:	8.35 Sq m	89.90 Sq ft
Area under 120.00 mins:	0.31 Sq m	3.71%
Area over 120.00 mins:	8.04 Sq m	96.29%
	TIME IN SUN ANALYSIS R7/325	
Open space area:	7.83 Sq m	84.34 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%
Area over 120.00 mins:	7.83 Sq m	100.00%
	TIME IN SUN ANALYSIS R8/325	
Open space area:	7.83 Sq m	84.25 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%
Area over 120.00 mins:	7.83 Sq m	100.00%
	TIME IN SUN ANALYSIS R9/325	
Open space area:	7.83 Sq m	84.33 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%
Area over 120.00 mins:	7.83 Sq m	100.00%
	TIME IN SUN ANALYSIS R1/326	
Open space area:	7.75 Sq m	83.42 Sq ft
Area under 120.00 mins:	0.21 Sq m	2.69%
Area over 120.00 mins:	7.54 Sq m	97.31%

TIME IN SUN ANALYSIS R2/326
 Open space area: 8.35 Sq m 89.87 Sq ft
 Area under 120.00 mins: 0.21 Sq m 2.46%
 Area over 120.00 mins: 8.14 Sq m 97.54%

TIME IN SUN ANALYSIS R3/326
 Open space area: 40.39 Sq m 434.75 Sq ft
 Area under 120.00 mins: 0.11 Sq m 0.26%
 Area over 120.00 mins: 40.28 Sq m 99.74%

TIME IN SUN ANALYSIS R4/326
 Open space area: 40.18 Sq m 432.46 Sq ft
 Area under 120.00 mins: 0.00 Sq m 0.00%
 Area over 120.00 mins: 40.18 Sq m 100.00%

TIME IN SUN ANALYSIS R5/326
 Open space area: 8.35 Sq m 89.87 Sq ft
 Area under 120.00 mins: 0.21 Sq m 2.46%
 Area over 120.00 mins: 8.14 Sq m 97.54%

TIME IN SUN ANALYSIS R6/326
 Open space area: 8.35 Sq m 89.90 Sq ft
 Area under 120.00 mins: 0.21 Sq m 2.47%
 Area over 120.00 mins: 8.15 Sq m 97.53%

TIME IN SUN ANALYSIS R7/326
 Open space area: 7.83 Sq m 84.34 Sq ft
 Area under 120.00 mins: 0.00 Sq m 0.00%
 Area over 120.00 mins: 7.83 Sq m 100.00%

TIME IN SUN ANALYSIS R8/326
 Open space area: 7.83 Sq m 84.25 Sq ft
 Area under 120.00 mins: 0.00 Sq m 0.00%
 Area over 120.00 mins: 7.83 Sq m 100.00%

TIME IN SUN ANALYSIS R9/326
 Open space area: 7.83 Sq m 84.33 Sq ft
 Area under 120.00 mins: 0.00 Sq m 0.00%
 Area over 120.00 mins: 7.83 Sq m 100.00%

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TIME IN SUN ANALYSIS R1/330
 Open space area: 7.88 Sq m 84.87 Sq ft
 Area under 120.00 mins: 0.36 Sq m 4.53%
 Area over 120.00 mins: 7.53 Sq m 95.47%

TIME IN SUN ANALYSIS R2/330
 Open space area: 7.88 Sq m 84.85 Sq ft
 Area under 120.00 mins: 0.31 Sq m 3.88%
 Area over 120.00 mins: 7.58 Sq m 96.12%

TIME IN SUN ANALYSIS R3/330
 Open space area: 7.54 Sq m 81.17 Sq ft
 Area under 120.00 mins: 0.00 Sq m 0.00%
 Area over 120.00 mins: 7.54 Sq m 100.00%

TIME IN SUN ANALYSIS R4/330
 Open space area: 5.31 Sq m 57.21 Sq ft
 Area under 120.00 mins: 0.15 Sq m 2.87%
 Area over 120.00 mins: 5.16 Sq m 97.13%

	TIME IN SUN ANALYSIS R5/330	
Open space area:	7.54 Sq m	81.17 Sq ft
Area under 120.00 mins:	0.21 Sq m	2.73%
Area over 120.00 mins:	7.34 Sq m	97.27%
	TIME IN SUN ANALYSIS R6/330	
Open space area:	7.80 Sq m	83.96 Sq ft
Area under 120.00 mins:	5.86 Sq m	75.11%
Area over 120.00 mins:	1.94 Sq m	24.89%
	TIME IN SUN ANALYSIS R1/331	
Open space area:	7.84 Sq m	84.42 Sq ft
Area under 120.00 mins:	6.88 Sq m	87.73%
Area over 120.00 mins:	0.96 Sq m	12.27%
	TIME IN SUN ANALYSIS R2/331	
Open space area:	7.87 Sq m	84.69 Sq ft
Area under 120.00 mins:	0.35 Sq m	4.50%
Area over 120.00 mins:	7.51 Sq m	95.50%
	TIME IN SUN ANALYSIS R3/331	
Open space area:	7.83 Sq m	84.33 Sq ft
Area under 120.00 mins:	0.30 Sq m	3.79%
Area over 120.00 mins:	7.54 Sq m	96.21%
	TIME IN SUN ANALYSIS R4/331	
Open space area:	7.88 Sq m	84.83 Sq ft
Area under 120.00 mins:	5.31 Sq m	67.34%
Area over 120.00 mins:	2.57 Sq m	32.66%
	TIME IN SUN ANALYSIS R5/331	
Open space area:	7.88 Sq m	84.85 Sq ft
Area under 120.00 mins:	2.16 Sq m	27.34%
Area over 120.00 mins:	5.73 Sq m	72.66%
	TIME IN SUN ANALYSIS R6/331	
Open space area:	7.88 Sq m	84.87 Sq ft
Area under 120.00 mins:	0.36 Sq m	4.53%
Area over 120.00 mins:	7.53 Sq m	95.47%
	TIME IN SUN ANALYSIS R7/331	
Open space area:	7.88 Sq m	84.85 Sq ft
Area under 120.00 mins:	0.31 Sq m	3.88%
Area over 120.00 mins:	7.58 Sq m	96.12%
	TIME IN SUN ANALYSIS R8/331	
Open space area:	7.54 Sq m	81.17 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%
Area over 120.00 mins:	7.54 Sq m	100.00%
	TIME IN SUN ANALYSIS R9/331	
Open space area:	5.31 Sq m	57.21 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.87%
Area over 120.00 mins:	5.16 Sq m	97.13%
	TIME IN SUN ANALYSIS R10/331	
Open space area:	7.54 Sq m	81.17 Sq ft
Area under 120.00 mins:	0.26 Sq m	3.41%
Area over 120.00 mins:	7.28 Sq m	96.59%

	TIME IN SUN ANALYSIS R11/331		
Open space area:	7.80 Sq m		83.96 Sq ft
Area under 120.00 mins:	4.43 Sq m	56.80%	
Area over 120.00 mins:	3.37 Sq m	43.20%	
	TIME IN SUN ANALYSIS R1/332		
Open space area:	7.84 Sq m		84.42 Sq ft
Area under 120.00 mins:	6.27 Sq m	79.88%	
Area over 120.00 mins:	1.58 Sq m	20.12%	
	TIME IN SUN ANALYSIS R2/332		
Open space area:	7.87 Sq m		84.69 Sq ft
Area under 120.00 mins:	0.35 Sq m	4.50%	
Area over 120.00 mins:	7.51 Sq m	95.50%	
	TIME IN SUN ANALYSIS R3/332		
Open space area:	7.83 Sq m		84.33 Sq ft
Area under 120.00 mins:	0.30 Sq m	3.79%	
Area over 120.00 mins:	7.54 Sq m	96.21%	
	TIME IN SUN ANALYSIS R4/332		
Open space area:	7.88 Sq m		84.83 Sq ft
Area under 120.00 mins:	3.36 Sq m	42.60%	
Area over 120.00 mins:	4.52 Sq m	57.40%	
	TIME IN SUN ANALYSIS R5/332		
Open space area:	7.88 Sq m		84.85 Sq ft
Area under 120.00 mins:	2.01 Sq m	25.48%	
Area over 120.00 mins:	5.87 Sq m	74.52%	
	TIME IN SUN ANALYSIS R6/332		
Open space area:	7.88 Sq m		84.87 Sq ft
Area under 120.00 mins:	0.36 Sq m	4.53%	
Area over 120.00 mins:	7.53 Sq m	95.47%	
	TIME IN SUN ANALYSIS R7/332		
Open space area:	7.88 Sq m		84.85 Sq ft
Area under 120.00 mins:	0.25 Sq m	3.23%	
Area over 120.00 mins:	7.63 Sq m	96.77%	
	TIME IN SUN ANALYSIS R8/332		
Open space area:	7.54 Sq m		81.17 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%	
Area over 120.00 mins:	7.54 Sq m	100.00%	
	TIME IN SUN ANALYSIS R9/332		
Open space area:	5.31 Sq m		57.21 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.87%	
Area over 120.00 mins:	5.16 Sq m	97.13%	
	TIME IN SUN ANALYSIS R10/332		
Open space area:	7.54 Sq m		81.17 Sq ft
Area under 120.00 mins:	0.26 Sq m	3.41%	
Area over 120.00 mins:	7.28 Sq m	96.59%	
	TIME IN SUN ANALYSIS R11/332		
Open space area:	7.80 Sq m		83.96 Sq ft
Area under 120.00 mins:	2.43 Sq m	31.16%	
Area over 120.00 mins:	5.37 Sq m	68.84%	

	TIME IN SUN ANALYSIS R1/333	
Open space area:	7.84 Sq m	84.42 Sq ft
Area under 120.00 mins:	3.19 Sq m	40.64%
Area over 120.00 mins:	4.66 Sq m	59.36%
	TIME IN SUN ANALYSIS R2/333	
Open space area:	7.87 Sq m	84.69 Sq ft
Area under 120.00 mins:	0.35 Sq m	4.50%
Area over 120.00 mins:	7.51 Sq m	95.50%
	TIME IN SUN ANALYSIS R3/333	
Open space area:	7.83 Sq m	84.33 Sq ft
Area under 120.00 mins:	0.30 Sq m	3.79%
Area over 120.00 mins:	7.54 Sq m	96.21%
	TIME IN SUN ANALYSIS R4/333	
Open space area:	7.88 Sq m	84.83 Sq ft
Area under 120.00 mins:	1.53 Sq m	19.36%
Area over 120.00 mins:	6.36 Sq m	80.64%
	TIME IN SUN ANALYSIS R5/333	
Open space area:	7.88 Sq m	84.85 Sq ft
Area under 120.00 mins:	1.52 Sq m	19.26%
Area over 120.00 mins:	6.36 Sq m	80.74%
	TIME IN SUN ANALYSIS R6/333	
Open space area:	7.88 Sq m	84.87 Sq ft
Area under 120.00 mins:	0.36 Sq m	4.53%
Area over 120.00 mins:	7.53 Sq m	95.47%
	TIME IN SUN ANALYSIS R7/333	
Open space area:	7.88 Sq m	84.85 Sq ft
Area under 120.00 mins:	0.25 Sq m	3.23%
Area over 120.00 mins:	7.63 Sq m	96.77%
	TIME IN SUN ANALYSIS R8/333	
Open space area:	7.54 Sq m	81.17 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%
Area over 120.00 mins:	7.54 Sq m	100.00%
	TIME IN SUN ANALYSIS R9/333	
Open space area:	5.31 Sq m	57.21 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.87%
Area over 120.00 mins:	5.16 Sq m	97.13%
	TIME IN SUN ANALYSIS R10/333	
Open space area:	7.54 Sq m	81.17 Sq ft
Area under 120.00 mins:	0.21 Sq m	2.73%
Area over 120.00 mins:	7.34 Sq m	97.27%
	TIME IN SUN ANALYSIS R11/333	
Open space area:	7.80 Sq m	83.96 Sq ft
Area under 120.00 mins:	1.58 Sq m	20.28%
Area over 120.00 mins:	6.22 Sq m	79.72%
	TIME IN SUN ANALYSIS R1/334	
Open space area:	7.84 Sq m	84.42 Sq ft
Area under 120.00 mins:	1.31 Sq m	16.66%
Area over 120.00 mins:	6.54 Sq m	83.34%

	TIME IN SUN ANALYSIS R2/334		
Open space area:	7.87 Sq m		84.69 Sq ft
Area under 120.00 mins:	0.30 Sq m	3.85%	
Area over 120.00 mins:	7.56 Sq m	96.15%	
	TIME IN SUN ANALYSIS R3/334		
Open space area:	7.83 Sq m		84.33 Sq ft
Area under 120.00 mins:	0.30 Sq m	3.79%	
Area over 120.00 mins:	7.54 Sq m	96.21%	
	TIME IN SUN ANALYSIS R4/334		
Open space area:	7.88 Sq m		84.83 Sq ft
Area under 120.00 mins:	1.23 Sq m	15.60%	
Area over 120.00 mins:	6.65 Sq m	84.40%	
	TIME IN SUN ANALYSIS R5/334		
Open space area:	7.88 Sq m		84.85 Sq ft
Area under 120.00 mins:	1.02 Sq m	12.99%	
Area over 120.00 mins:	6.86 Sq m	87.01%	
	TIME IN SUN ANALYSIS R6/334		
Open space area:	7.88 Sq m		84.87 Sq ft
Area under 120.00 mins:	0.31 Sq m	3.88%	
Area over 120.00 mins:	7.58 Sq m	96.12%	
	TIME IN SUN ANALYSIS R7/334		
Open space area:	7.88 Sq m		84.85 Sq ft
Area under 120.00 mins:	0.25 Sq m	3.23%	
Area over 120.00 mins:	7.63 Sq m	96.77%	
	TIME IN SUN ANALYSIS R8/334		
Open space area:	7.54 Sq m		81.17 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%	
Area over 120.00 mins:	7.54 Sq m	100.00%	
	TIME IN SUN ANALYSIS R9/334		
Open space area:	5.31 Sq m		57.21 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.87%	
Area over 120.00 mins:	5.16 Sq m	97.13%	
	TIME IN SUN ANALYSIS R10/334		
Open space area:	7.54 Sq m		81.17 Sq ft
Area under 120.00 mins:	0.21 Sq m	2.73%	
Area over 120.00 mins:	7.34 Sq m	97.27%	
	TIME IN SUN ANALYSIS R11/334		
Open space area:	7.80 Sq m		83.96 Sq ft
Area under 120.00 mins:	0.67 Sq m	8.62%	
Area over 120.00 mins:	7.13 Sq m	91.38%	
	TIME IN SUN ANALYSIS R1/335		
Open space area:	7.84 Sq m		84.42 Sq ft
Area under 120.00 mins:	0.59 Sq m	7.57%	
Area over 120.00 mins:	7.25 Sq m	92.43%	
	TIME IN SUN ANALYSIS R2/335		
Open space area:	7.87 Sq m		84.69 Sq ft
Area under 120.00 mins:	0.25 Sq m	3.20%	
Area over 120.00 mins:	7.62 Sq m	96.80%	

	TIME IN SUN ANALYSIS R3/335	
Open space area:	7.83 Sq m	84.33 Sq ft
Area under 120.00 mins:	0.25 Sq m	3.13%
Area over 120.00 mins:	7.59 Sq m	96.87%
	TIME IN SUN ANALYSIS R4/335	
Open space area:	7.88 Sq m	84.83 Sq ft
Area under 120.00 mins:	0.61 Sq m	7.76%
Area over 120.00 mins:	7.27 Sq m	92.24%
	TIME IN SUN ANALYSIS R5/335	
Open space area:	7.88 Sq m	84.85 Sq ft
Area under 120.00 mins:	0.75 Sq m	9.54%
Area over 120.00 mins:	7.13 Sq m	90.46%
	TIME IN SUN ANALYSIS R6/335	
Open space area:	7.88 Sq m	84.87 Sq ft
Area under 120.00 mins:	0.25 Sq m	3.23%
Area over 120.00 mins:	7.63 Sq m	96.77%
	TIME IN SUN ANALYSIS R7/335	
Open space area:	7.88 Sq m	84.85 Sq ft
Area under 120.00 mins:	0.25 Sq m	3.23%
Area over 120.00 mins:	7.63 Sq m	96.77%
	TIME IN SUN ANALYSIS R8/335	
Open space area:	7.54 Sq m	81.17 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%
Area over 120.00 mins:	7.54 Sq m	100.00%
	TIME IN SUN ANALYSIS R9/335	
Open space area:	5.31 Sq m	57.21 Sq ft
Area under 120.00 mins:	0.10 Sq m	1.91%
Area over 120.00 mins:	5.21 Sq m	98.09%
	TIME IN SUN ANALYSIS R10/335	
Open space area:	7.54 Sq m	81.17 Sq ft
Area under 120.00 mins:	0.10 Sq m	1.36%
Area over 120.00 mins:	7.44 Sq m	98.64%
	TIME IN SUN ANALYSIS R11/335	
Open space area:	7.80 Sq m	83.96 Sq ft
Area under 120.00 mins:	0.34 Sq m	4.31%
Area over 120.00 mins:	7.46 Sq m	95.69%
	TIME IN SUN ANALYSIS R1/336	
Open space area:	7.84 Sq m	84.42 Sq ft
Area under 120.00 mins:	0.40 Sq m	5.04%
Area over 120.00 mins:	7.45 Sq m	94.96%
	TIME IN SUN ANALYSIS R2/336	
Open space area:	7.87 Sq m	84.69 Sq ft
Area under 120.00 mins:	0.25 Sq m	3.20%
Area over 120.00 mins:	7.62 Sq m	96.80%
	TIME IN SUN ANALYSIS R3/336	
Open space area:	7.83 Sq m	84.33 Sq ft
Area under 120.00 mins:	0.19 Sq m	2.48%
Area over 120.00 mins:	7.64 Sq m	97.52%

	TIME IN SUN ANALYSIS R4/336	
Open space area:	7.88 Sq m	84.83 Sq ft
Area under 120.00 mins:	0.41 Sq m	5.15%
Area over 120.00 mins:	7.47 Sq m	94.85%
	TIME IN SUN ANALYSIS R5/336	
Open space area:	7.88 Sq m	84.85 Sq ft
Area under 120.00 mins:	0.50 Sq m	6.39%
Area over 120.00 mins:	7.38 Sq m	93.61%
	TIME IN SUN ANALYSIS R6/336	
Open space area:	7.88 Sq m	84.87 Sq ft
Area under 120.00 mins:	0.25 Sq m	3.23%
Area over 120.00 mins:	7.63 Sq m	96.77%
	TIME IN SUN ANALYSIS R7/336	
Open space area:	7.88 Sq m	84.85 Sq ft
Area under 120.00 mins:	0.25 Sq m	3.23%
Area over 120.00 mins:	7.63 Sq m	96.77%
	TIME IN SUN ANALYSIS R8/336	
Open space area:	7.54 Sq m	81.17 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%
Area over 120.00 mins:	7.54 Sq m	100.00%
	TIME IN SUN ANALYSIS R9/336	
Open space area:	5.31 Sq m	57.21 Sq ft
Area under 120.00 mins:	0.05 Sq m	0.96%
Area over 120.00 mins:	5.26 Sq m	99.04%
	TIME IN SUN ANALYSIS R10/336	
Open space area:	7.54 Sq m	81.17 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%
Area over 120.00 mins:	7.54 Sq m	100.00%
	TIME IN SUN ANALYSIS R11/336	
Open space area:	7.80 Sq m	83.96 Sq ft
Area under 120.00 mins:	0.24 Sq m	3.06%
Area over 120.00 mins:	7.56 Sq m	96.94%
	TIME IN SUN ANALYSIS R1/337	
Open space area:	7.84 Sq m	84.42 Sq ft
Area under 120.00 mins:	0.20 Sq m	2.53%
Area over 120.00 mins:	7.64 Sq m	97.47%
	TIME IN SUN ANALYSIS R2/337	
Open space area:	7.87 Sq m	84.69 Sq ft
Area under 120.00 mins:	0.05 Sq m	0.64%
Area over 120.00 mins:	7.82 Sq m	99.36%
	TIME IN SUN ANALYSIS R3/337	
Open space area:	7.83 Sq m	84.33 Sq ft
Area under 120.00 mins:	0.05 Sq m	0.63%
Area over 120.00 mins:	7.79 Sq m	99.37%
	TIME IN SUN ANALYSIS R4/337	
Open space area:	7.88 Sq m	84.83 Sq ft
Area under 120.00 mins:	0.21 Sq m	2.61%
Area over 120.00 mins:	7.68 Sq m	97.39%

	TIME IN SUN ANALYSIS R5/337	
Open space area:	7.88 Sq m	84.85 Sq ft
Area under 120.00 mins:	0.21 Sq m	2.61%
Area over 120.00 mins:	7.68 Sq m	97.39%
	TIME IN SUN ANALYSIS R6/337	
Open space area:	7.88 Sq m	84.87 Sq ft
Area under 120.00 mins:	0.15 Sq m	1.95%
Area over 120.00 mins:	7.73 Sq m	98.05%
	TIME IN SUN ANALYSIS R7/337	
Open space area:	7.88 Sq m	84.85 Sq ft
Area under 120.00 mins:	0.10 Sq m	1.30%
Area over 120.00 mins:	7.78 Sq m	98.70%
	TIME IN SUN ANALYSIS R8/337	
Open space area:	7.54 Sq m	81.17 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%
Area over 120.00 mins:	7.54 Sq m	100.00%
	TIME IN SUN ANALYSIS R9/337	
Open space area:	5.31 Sq m	57.21 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%
Area over 120.00 mins:	5.31 Sq m	100.00%
	TIME IN SUN ANALYSIS R10/337	
Open space area:	7.54 Sq m	81.17 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%
Area over 120.00 mins:	7.54 Sq m	100.00%
	TIME IN SUN ANALYSIS R11/337	
Open space area:	7.80 Sq m	83.96 Sq ft
Area under 120.00 mins:	0.10 Sq m	1.22%
Area over 120.00 mins:	7.70 Sq m	98.78%
	TIME IN SUN ANALYSIS R1/338	
Open space area:	39.78 Sq m	428.15 Sq ft
Area under 120.00 mins:	8.88 Sq m	22.31%
Area over 120.00 mins:	30.90 Sq m	77.69%
	TIME IN SUN ANALYSIS R2/338	
Open space area:	42.92 Sq m	462.00 Sq ft
Area under 120.00 mins:	9.10 Sq m	21.19%
Area over 120.00 mins:	33.83 Sq m	78.81%
	TIME IN SUN ANALYSIS R3/338	
Open space area:	20.10 Sq m	216.36 Sq ft
Area under 120.00 mins:	4.42 Sq m	21.98%
Area over 120.00 mins:	15.68 Sq m	78.02%
	TIME IN SUN ANALYSIS R4/338	
Open space area:	13.63 Sq m	146.76 Sq ft
Area under 120.00 mins:	3.02 Sq m	22.15%
Area over 120.00 mins:	10.61 Sq m	77.85%
	TIME IN SUN ANALYSIS R5/338	
Open space area:	15.39 Sq m	165.70 Sq ft
Area under 120.00 mins:	7.53 Sq m	48.93%
Area over 120.00 mins:	7.86 Sq m	51.07%

TIME IN SUN ANALYSIS R6/338		
Open space area:	41.70 Sq m	448.81 Sq ft
Area under 120.00 mins:	4.50 Sq m	10.78%
Area over 120.00 mins:	37.20 Sq m	89.22%

TIME IN SUN ANALYSIS R7/338		
Open space area:	47.77 Sq m	514.15 Sq ft
Area under 120.00 mins:	4.26 Sq m	8.92%
Area over 120.00 mins:	43.51 Sq m	91.08%

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TIME IN SUN ANALYSIS R1/339		
Open space area:	20.37 Sq m	219.25 Sq ft
Area under 120.00 mins:	9.99 Sq m	49.06%
Area over 120.00 mins:	10.38 Sq m	50.94%

TIME IN SUN ANALYSIS R2/339		
Open space area:	13.78 Sq m	148.35 Sq ft
Area under 120.00 mins:	2.80 Sq m	20.34%
Area over 120.00 mins:	10.98 Sq m	79.66%

TIME IN SUN ANALYSIS R3/339		
Open space area:	14.07 Sq m	151.45 Sq ft
Area under 120.00 mins:	3.46 Sq m	24.60%
Area over 120.00 mins:	10.61 Sq m	75.40%

TIME IN SUN ANALYSIS R4/339		
Open space area:	11.18 Sq m	120.30 Sq ft
Area under 120.00 mins:	4.33 Sq m	38.75%
Area over 120.00 mins:	6.85 Sq m	61.25%

TIME IN SUN ANALYSIS R5/339		
Open space area:	14.62 Sq m	157.39 Sq ft
Area under 120.00 mins:	4.18 Sq m	28.58%
Area over 120.00 mins:	10.44 Sq m	71.42%

TIME IN SUN ANALYSIS R6/339		
Open space area:	14.23 Sq m	153.12 Sq ft
Area under 120.00 mins:	0.38 Sq m	2.67%
Area over 120.00 mins:	13.85 Sq m	97.33%

TIME IN SUN ANALYSIS R7/339		
Open space area:	11.08 Sq m	119.29 Sq ft
Area under 120.00 mins:	1.46 Sq m	13.16%
Area over 120.00 mins:	9.62 Sq m	86.84%

TIME IN SUN ANALYSIS R8/339		
Open space area:	20.73 Sq m	223.10 Sq ft
Area under 120.00 mins:	2.37 Sq m	11.43%
Area over 120.00 mins:	18.36 Sq m	88.57%

TIME IN SUN ANALYSIS R9/339		
Open space area:	20.37 Sq m	219.26 Sq ft
Area under 120.00 mins:	4.66 Sq m	22.85%
Area over 120.00 mins:	15.71 Sq m	77.15%

TIME IN SUN ANALYSIS R1/340		
Open space area:	7.77 Sq m	83.67 Sq ft
Area under 120.00 mins:	5.21 Sq m	66.98%
Area over 120.00 mins:	2.57 Sq m	33.02%

	TIME IN SUN ANALYSIS R2/340		
Open space area:	47.42 Sq m		510.38 Sq ft
Area under 120.00 mins:	25.85 Sq m	54.51%	
Area over 120.00 mins:	21.57 Sq m	45.49%	
	TIME IN SUN ANALYSIS R3/340		
Open space area:	8.39 Sq m		90.30 Sq ft
Area under 120.00 mins:	0.73 Sq m	8.71%	
Area over 120.00 mins:	7.66 Sq m	91.29%	
	TIME IN SUN ANALYSIS R4/340		
Open space area:	47.77 Sq m		514.18 Sq ft
Area under 120.00 mins:	41.80 Sq m	87.51%	
Area over 120.00 mins:	5.96 Sq m	12.49%	
	TIME IN SUN ANALYSIS R5/340		
Open space area:	8.26 Sq m		88.96 Sq ft
Area under 120.00 mins:	6.81 Sq m	82.37%	
Area over 120.00 mins:	1.46 Sq m	17.63%	
	TIME IN SUN ANALYSIS R6/340		
Open space area:	8.40 Sq m		90.38 Sq ft
Area under 120.00 mins:	1.46 Sq m	17.33%	
Area over 120.00 mins:	6.94 Sq m	82.67%	
	TIME IN SUN ANALYSIS R7/340		
Open space area:	5.22 Sq m		56.18 Sq ft
Area under 120.00 mins:	2.87 Sq m	54.91%	
Area over 120.00 mins:	2.35 Sq m	45.09%	
	TIME IN SUN ANALYSIS R8/340		
Open space area:	4.20 Sq m		45.23 Sq ft
Area under 120.00 mins:	2.66 Sq m	63.30%	
Area over 120.00 mins:	1.54 Sq m	36.70%	
	TIME IN SUN ANALYSIS R9/340		
Open space area:	5.32 Sq m		57.29 Sq ft
Area under 120.00 mins:	3.24 Sq m	60.88%	
Area over 120.00 mins:	2.08 Sq m	39.12%	
	TIME IN SUN ANALYSIS R10/340		
Open space area:	4.21 Sq m		45.30 Sq ft
Area under 120.00 mins:	0.41 Sq m	9.82%	
Area over 120.00 mins:	3.79 Sq m	90.18%	
	TIME IN SUN ANALYSIS R11/340		
Open space area:	5.21 Sq m		56.11 Sq ft
Area under 120.00 mins:	1.05 Sq m	20.24%	
Area over 120.00 mins:	4.16 Sq m	79.76%	
	TIME IN SUN ANALYSIS R1/341		
Open space area:	7.77 Sq m		83.67 Sq ft
Area under 120.00 mins:	1.11 Sq m	14.29%	
Area over 120.00 mins:	6.66 Sq m	85.71%	
	TIME IN SUN ANALYSIS R2/341		
Open space area:	9.45 Sq m		101.77 Sq ft
Area under 120.00 mins:	1.90 Sq m	20.13%	
Area over 120.00 mins:	7.55 Sq m	79.87%	

	TIME IN SUN ANALYSIS R3/341		
Open space area:	8.39 Sq m		90.30 Sq ft
Area under 120.00 mins:	0.63 Sq m	7.49%	
Area over 120.00 mins:	7.76 Sq m	92.51%	
	TIME IN SUN ANALYSIS R4/341		
Open space area:	9.45 Sq m		101.77 Sq ft
Area under 120.00 mins:	8.89 Sq m	94.04%	
Area over 120.00 mins:	0.56 Sq m	5.96%	
	TIME IN SUN ANALYSIS R5/341		
Open space area:	8.26 Sq m		88.96 Sq ft
Area under 120.00 mins:	6.71 Sq m	81.21%	
Area over 120.00 mins:	1.55 Sq m	18.79%	
	TIME IN SUN ANALYSIS R6/341		
Open space area:	8.40 Sq m		90.38 Sq ft
Area under 120.00 mins:	0.73 Sq m	8.65%	
Area over 120.00 mins:	7.67 Sq m	91.35%	
	TIME IN SUN ANALYSIS R7/341		
Open space area:	5.22 Sq m		56.18 Sq ft
Area under 120.00 mins:	2.16 Sq m	41.45%	
Area over 120.00 mins:	3.06 Sq m	58.55%	
	TIME IN SUN ANALYSIS R8/341		
Open space area:	4.20 Sq m		45.23 Sq ft
Area under 120.00 mins:	1.99 Sq m	47.34%	
Area over 120.00 mins:	2.21 Sq m	52.66%	
	TIME IN SUN ANALYSIS R9/341		
Open space area:	5.32 Sq m		57.29 Sq ft
Area under 120.00 mins:	2.83 Sq m	53.22%	
Area over 120.00 mins:	2.49 Sq m	46.78%	
	TIME IN SUN ANALYSIS R10/341		
Open space area:	5.32 Sq m		57.27 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.87%	
Area over 120.00 mins:	5.17 Sq m	97.13%	
	TIME IN SUN ANALYSIS R11/341		
Open space area:	4.21 Sq m		45.30 Sq ft
Area under 120.00 mins:	0.39 Sq m	9.27%	
Area over 120.00 mins:	3.82 Sq m	90.73%	
	TIME IN SUN ANALYSIS R12/341		
Open space area:	5.21 Sq m		56.11 Sq ft
Area under 120.00 mins:	0.72 Sq m	13.85%	
Area over 120.00 mins:	4.49 Sq m	86.15%	
	TIME IN SUN ANALYSIS R1/342		
Open space area:	7.77 Sq m		83.67 Sq ft
Area under 120.00 mins:	0.45 Sq m	5.83%	
Area over 120.00 mins:	7.32 Sq m	94.17%	
	TIME IN SUN ANALYSIS R2/342		
Open space area:	9.45 Sq m		101.77 Sq ft
Area under 120.00 mins:	0.88 Sq m	9.33%	
Area over 120.00 mins:	8.57 Sq m	90.67%	

	TIME IN SUN ANALYSIS R3/342		
Open space area:	8.39 Sq m		90.30 Sq ft
Area under 120.00 mins:	0.40 Sq m	4.77%	
Area over 120.00 mins:	7.99 Sq m	95.23%	
	TIME IN SUN ANALYSIS R4/342		
Open space area:	9.45 Sq m		101.77 Sq ft
Area under 120.00 mins:	8.60 Sq m	90.95%	
Area over 120.00 mins:	0.86 Sq m	9.05%	
	TIME IN SUN ANALYSIS R5/342		
Open space area:	8.26 Sq m		88.96 Sq ft
Area under 120.00 mins:	6.57 Sq m	79.47%	
Area over 120.00 mins:	1.70 Sq m	20.53%	
	TIME IN SUN ANALYSIS R6/342		
Open space area:	8.40 Sq m		90.38 Sq ft
Area under 120.00 mins:	0.45 Sq m	5.40%	
Area over 120.00 mins:	7.94 Sq m	94.60%	
	TIME IN SUN ANALYSIS R7/342		
Open space area:	5.22 Sq m		56.18 Sq ft
Area under 120.00 mins:	1.36 Sq m	26.08%	
Area over 120.00 mins:	3.86 Sq m	73.92%	
	TIME IN SUN ANALYSIS R8/342		
Open space area:	4.20 Sq m		45.23 Sq ft
Area under 120.00 mins:	0.93 Sq m	22.10%	
Area over 120.00 mins:	3.27 Sq m	77.90%	
	TIME IN SUN ANALYSIS R9/342		
Open space area:	5.32 Sq m		57.29 Sq ft
Area under 120.00 mins:	0.79 Sq m	14.81%	
Area over 120.00 mins:	4.53 Sq m	85.19%	
	TIME IN SUN ANALYSIS R10/342		
Open space area:	5.32 Sq m		57.27 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.87%	
Area over 120.00 mins:	5.17 Sq m	97.13%	
	TIME IN SUN ANALYSIS R11/342		
Open space area:	4.21 Sq m		45.30 Sq ft
Area under 120.00 mins:	0.34 Sq m	8.07%	
Area over 120.00 mins:	3.87 Sq m	91.93%	
	TIME IN SUN ANALYSIS R12/342		
Open space area:	5.21 Sq m		56.11 Sq ft
Area under 120.00 mins:	0.48 Sq m	9.26%	
Area over 120.00 mins:	4.73 Sq m	90.74%	
	TIME IN SUN ANALYSIS R1/343		
Open space area:	7.77 Sq m		83.67 Sq ft
Area under 120.00 mins:	0.30 Sq m	3.88%	
Area over 120.00 mins:	7.47 Sq m	96.12%	
	TIME IN SUN ANALYSIS R2/343		
Open space area:	9.45 Sq m		101.77 Sq ft
Area under 120.00 mins:	0.45 Sq m	4.78%	
Area over 120.00 mins:	9.00 Sq m	95.22%	

	TIME IN SUN ANALYSIS R3/343		
Open space area:	8.39 Sq m		90.30 Sq ft
Area under 120.00 mins:	0.30 Sq m	3.58%	
Area over 120.00 mins:	8.09 Sq m	96.42%	
	TIME IN SUN ANALYSIS R4/343		
Open space area:	9.45 Sq m		101.77 Sq ft
Area under 120.00 mins:	7.64 Sq m	80.82%	
Area over 120.00 mins:	1.81 Sq m	19.18%	
	TIME IN SUN ANALYSIS R5/343		
Open space area:	8.26 Sq m		88.96 Sq ft
Area under 120.00 mins:	6.16 Sq m	74.58%	
Area over 120.00 mins:	2.10 Sq m	25.42%	
	TIME IN SUN ANALYSIS R6/343		
Open space area:	8.40 Sq m		90.38 Sq ft
Area under 120.00 mins:	0.40 Sq m	4.80%	
Area over 120.00 mins:	7.99 Sq m	95.20%	
	TIME IN SUN ANALYSIS R7/343		
Open space area:	5.22 Sq m		56.18 Sq ft
Area under 120.00 mins:	1.08 Sq m	20.72%	
Area over 120.00 mins:	4.14 Sq m	79.28%	
	TIME IN SUN ANALYSIS R8/343		
Open space area:	4.20 Sq m		45.23 Sq ft
Area under 120.00 mins:	0.25 Sq m	5.89%	
Area over 120.00 mins:	3.95 Sq m	94.11%	
	TIME IN SUN ANALYSIS R9/343		
Open space area:	5.32 Sq m		57.29 Sq ft
Area under 120.00 mins:	0.40 Sq m	7.54%	
Area over 120.00 mins:	4.92 Sq m	92.46%	
	TIME IN SUN ANALYSIS R10/343		
Open space area:	5.32 Sq m		57.27 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.87%	
Area over 120.00 mins:	5.17 Sq m	97.13%	
	TIME IN SUN ANALYSIS R11/343		
Open space area:	4.21 Sq m		45.30 Sq ft
Area under 120.00 mins:	0.15 Sq m	3.59%	
Area over 120.00 mins:	4.06 Sq m	96.41%	
	TIME IN SUN ANALYSIS R12/343		
Open space area:	5.21 Sq m		56.11 Sq ft
Area under 120.00 mins:	0.34 Sq m	6.45%	
Area over 120.00 mins:	4.88 Sq m	93.55%	
	TIME IN SUN ANALYSIS R1/344		
Open space area:	7.77 Sq m		83.67 Sq ft
Area under 120.00 mins:	0.15 Sq m	1.95%	
Area over 120.00 mins:	7.62 Sq m	98.05%	
	TIME IN SUN ANALYSIS R2/344		
Open space area:	9.45 Sq m		101.77 Sq ft
Area under 120.00 mins:	0.30 Sq m	3.21%	
Area over 120.00 mins:	9.15 Sq m	96.79%	

	TIME IN SUN ANALYSIS R3/344	
Open space area:	8.39 Sq m	90.30 Sq ft
Area under 120.00 mins:	0.20 Sq m	2.40%
Area over 120.00 mins:	8.19 Sq m	97.60%
	TIME IN SUN ANALYSIS R4/344	
Open space area:	9.45 Sq m	101.77 Sq ft
Area under 120.00 mins:	2.10 Sq m	22.20%
Area over 120.00 mins:	7.36 Sq m	77.80%
	TIME IN SUN ANALYSIS R5/344	
Open space area:	8.26 Sq m	88.96 Sq ft
Area under 120.00 mins:	1.73 Sq m	20.89%
Area over 120.00 mins:	6.54 Sq m	79.11%
	TIME IN SUN ANALYSIS R6/344	
Open space area:	8.40 Sq m	90.38 Sq ft
Area under 120.00 mins:	0.30 Sq m	3.61%
Area over 120.00 mins:	8.09 Sq m	96.39%
	TIME IN SUN ANALYSIS R7/344	
Open space area:	5.22 Sq m	56.18 Sq ft
Area under 120.00 mins:	0.53 Sq m	10.14%
Area over 120.00 mins:	4.69 Sq m	89.86%
	TIME IN SUN ANALYSIS R8/344	
Open space area:	4.20 Sq m	45.23 Sq ft
Area under 120.00 mins:	0.20 Sq m	4.69%
Area over 120.00 mins:	4.00 Sq m	95.31%
	TIME IN SUN ANALYSIS R9/344	
Open space area:	5.32 Sq m	57.29 Sq ft
Area under 120.00 mins:	0.25 Sq m	4.79%
Area over 120.00 mins:	5.07 Sq m	95.21%
	TIME IN SUN ANALYSIS R10/344	
Open space area:	5.32 Sq m	57.27 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.87%
Area over 120.00 mins:	5.17 Sq m	97.13%
	TIME IN SUN ANALYSIS R11/344	
Open space area:	4.21 Sq m	45.30 Sq ft
Area under 120.00 mins:	0.10 Sq m	2.39%
Area over 120.00 mins:	4.11 Sq m	97.61%
	TIME IN SUN ANALYSIS R12/344	
Open space area:	5.21 Sq m	56.11 Sq ft
Area under 120.00 mins:	0.24 Sq m	4.60%
Area over 120.00 mins:	4.97 Sq m	95.40%
	TIME IN SUN ANALYSIS R1/345	
Open space area:	7.77 Sq m	83.67 Sq ft
Area under 120.00 mins:	0.15 Sq m	1.95%
Area over 120.00 mins:	7.62 Sq m	98.05%
	TIME IN SUN ANALYSIS R2/345	
Open space area:	9.45 Sq m	101.77 Sq ft
Area under 120.00 mins:	0.30 Sq m	3.21%
Area over 120.00 mins:	9.15 Sq m	96.79%

	TIME IN SUN ANALYSIS R3/345	
Open space area:	8.39 Sq m	90.30 Sq ft
Area under 120.00 mins:	0.20 Sq m	2.40%
Area over 120.00 mins:	8.19 Sq m	97.60%
	TIME IN SUN ANALYSIS R4/345	
Open space area:	9.45 Sq m	101.77 Sq ft
Area under 120.00 mins:	0.41 Sq m	4.30%
Area over 120.00 mins:	9.05 Sq m	95.70%
	TIME IN SUN ANALYSIS R5/345	
Open space area:	8.26 Sq m	88.96 Sq ft
Area under 120.00 mins:	0.48 Sq m	5.80%
Area over 120.00 mins:	7.79 Sq m	94.20%
	TIME IN SUN ANALYSIS R6/345	
Open space area:	8.40 Sq m	90.38 Sq ft
Area under 120.00 mins:	0.25 Sq m	3.03%
Area over 120.00 mins:	8.14 Sq m	96.97%
	TIME IN SUN ANALYSIS R7/345	
Open space area:	5.22 Sq m	56.18 Sq ft
Area under 120.00 mins:	0.53 Sq m	10.14%
Area over 120.00 mins:	4.69 Sq m	89.86%
	TIME IN SUN ANALYSIS R8/345	
Open space area:	4.20 Sq m	45.23 Sq ft
Area under 120.00 mins:	0.05 Sq m	1.19%
Area over 120.00 mins:	4.15 Sq m	98.81%
	TIME IN SUN ANALYSIS R9/345	
Open space area:	5.32 Sq m	57.29 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.87%
Area over 120.00 mins:	5.17 Sq m	97.13%
	TIME IN SUN ANALYSIS R10/345	
Open space area:	5.32 Sq m	57.27 Sq ft
Area under 120.00 mins:	0.10 Sq m	1.92%
Area over 120.00 mins:	5.22 Sq m	98.08%
	TIME IN SUN ANALYSIS R11/345	
Open space area:	4.21 Sq m	45.30 Sq ft
Area under 120.00 mins:	0.05 Sq m	1.19%
Area over 120.00 mins:	4.16 Sq m	98.81%
	TIME IN SUN ANALYSIS R12/345	
Open space area:	5.21 Sq m	56.11 Sq ft
Area under 120.00 mins:	0.24 Sq m	4.60%
Area over 120.00 mins:	4.97 Sq m	95.40%
	TIME IN SUN ANALYSIS R1/346	
Open space area:	7.77 Sq m	83.67 Sq ft
Area under 120.00 mins:	0.10 Sq m	1.30%
Area over 120.00 mins:	7.67 Sq m	98.70%
	TIME IN SUN ANALYSIS R2/346	
Open space area:	9.45 Sq m	101.77 Sq ft
Area under 120.00 mins:	0.30 Sq m	3.21%
Area over 120.00 mins:	9.15 Sq m	96.79%

TIME IN SUN ANALYSIS R3/346
 Open space area: 8.39 Sq m 90.30 Sq ft
 Area under 120.00 mins: 0.20 Sq m 2.40%
 Area over 120.00 mins: 8.19 Sq m 97.60%

TIME IN SUN ANALYSIS R4/346
 Open space area: 9.45 Sq m 101.77 Sq ft
 Area under 120.00 mins: 0.10 Sq m 1.08%
 Area over 120.00 mins: 9.35 Sq m 98.92%

TIME IN SUN ANALYSIS R5/346
 Open space area: 8.26 Sq m 88.96 Sq ft
 Area under 120.00 mins: 0.10 Sq m 1.19%
 Area over 120.00 mins: 8.17 Sq m 98.81%

TIME IN SUN ANALYSIS R6/346
 Open space area: 8.40 Sq m 90.38 Sq ft
 Area under 120.00 mins: 0.10 Sq m 1.21%
 Area over 120.00 mins: 8.30 Sq m 98.79%

TIME IN SUN ANALYSIS R7/346
 Open space area: 5.22 Sq m 56.18 Sq ft
 Area under 120.00 mins: 0.48 Sq m 9.18%
 Area over 120.00 mins: 4.74 Sq m 90.82%

TIME IN SUN ANALYSIS R8/346
 Open space area: 4.20 Sq m 45.23 Sq ft
 Area under 120.00 mins: 0.00 Sq m 0.00%
 Area over 120.00 mins: 4.20 Sq m 100.00%

TIME IN SUN ANALYSIS R9/346
 Open space area: 16.08 Sq m 173.06 Sq ft
 Area under 120.00 mins: 1.66 Sq m 10.35%
 Area over 120.00 mins: 14.41 Sq m 89.65%

TIME IN SUN ANALYSIS R10/346
 Open space area: 16.12 Sq m 173.47 Sq ft
 Area under 120.00 mins: 1.66 Sq m 10.33%
 Area over 120.00 mins: 14.45 Sq m 89.67%

TIME IN SUN ANALYSIS R11/346
 Open space area: 4.21 Sq m 45.30 Sq ft
 Area under 120.00 mins: 0.05 Sq m 1.19%
 Area over 120.00 mins: 4.16 Sq m 98.81%

TIME IN SUN ANALYSIS R12/346
 Open space area: 5.21 Sq m 56.11 Sq ft
 Area under 120.00 mins: 0.19 Sq m 3.64%
 Area over 120.00 mins: 5.02 Sq m 96.36%

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TIME IN SUN ANALYSIS R1/350
 Open space area: 13.64 Sq m 146.80 Sq ft
 Area under 120.00 mins: 3.48 Sq m 25.49%
 Area over 120.00 mins: 10.16 Sq m 74.51%

TIME IN SUN ANALYSIS R2/350
 Open space area: 13.65 Sq m 146.90 Sq ft
 Area under 120.00 mins: 1.56 Sq m 11.40%
 Area over 120.00 mins: 12.09 Sq m 88.60%

	TIME IN SUN ANALYSIS R3/350		
Open space area:	13.66 Sq m		147.04 Sq ft
Area under 120.00 mins:	11.83 Sq m	86.59%	
Area over 120.00 mins:	1.83 Sq m	13.41%	
	TIME IN SUN ANALYSIS R4/350		
Open space area:	14.40 Sq m		154.99 Sq ft
Area under 120.00 mins:	14.19 Sq m	98.52%	
Area over 120.00 mins:	0.21 Sq m	1.48%	
	TIME IN SUN ANALYSIS R5/350		
Open space area:	14.83 Sq m		159.58 Sq ft
Area under 120.00 mins:	0.44 Sq m	2.96%	
Area over 120.00 mins:	14.39 Sq m	97.04%	
	TIME IN SUN ANALYSIS R6/350		
Open space area:	7.54 Sq m		81.21 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%	
Area over 120.00 mins:	7.54 Sq m	100.00%	
	TIME IN SUN ANALYSIS R7/350		
Open space area:	5.36 Sq m		57.69 Sq ft
Area under 120.00 mins:	0.10 Sq m	1.91%	
Area over 120.00 mins:	5.26 Sq m	98.09%	
	TIME IN SUN ANALYSIS R8/350		
Open space area:	14.40 Sq m		154.97 Sq ft
Area under 120.00 mins:	2.56 Sq m	17.78%	
Area over 120.00 mins:	11.84 Sq m	82.22%	
	TIME IN SUN ANALYSIS R9/350		
Open space area:	20.78 Sq m		223.64 Sq ft
Area under 120.00 mins:	9.42 Sq m	45.34%	
Area over 120.00 mins:	11.36 Sq m	54.66%	
	TIME IN SUN ANALYSIS R10/350		
Open space area:	7.52 Sq m		80.92 Sq ft
Area under 120.00 mins:	0.05 Sq m	0.68%	
Area over 120.00 mins:	7.47 Sq m	99.32%	
	TIME IN SUN ANALYSIS R11/350		
Open space area:	7.49 Sq m		80.66 Sq ft
Area under 120.00 mins:	3.26 Sq m	43.46%	
Area over 120.00 mins:	4.24 Sq m	56.54%	
	TIME IN SUN ANALYSIS R1/351		
Open space area:	5.16 Sq m		55.57 Sq ft
Area under 120.00 mins:	3.50 Sq m	67.82%	
Area over 120.00 mins:	1.66 Sq m	32.18%	
	TIME IN SUN ANALYSIS R2/351		
Open space area:	5.16 Sq m		55.57 Sq ft
Area under 120.00 mins:	0.30 Sq m	5.85%	
Area over 120.00 mins:	4.86 Sq m	94.15%	
	TIME IN SUN ANALYSIS R3/351		
Open space area:	5.17 Sq m		55.63 Sq ft
Area under 120.00 mins:	5.17 Sq m	100.00%	
Area over 120.00 mins:	0.00 Sq m	0.00%	

	TIME IN SUN ANALYSIS R4/351	
Open space area:	5.17 Sq m	55.63 Sq ft
Area under 120.00 mins:	0.90 Sq m	17.41%
Area over 120.00 mins:	4.27 Sq m	82.59%
	TIME IN SUN ANALYSIS R5/351	
Open space area:	5.32 Sq m	57.22 Sq ft
Area under 120.00 mins:	5.13 Sq m	96.43%
Area over 120.00 mins:	0.19 Sq m	3.57%
	TIME IN SUN ANALYSIS R6/351	
Open space area:	7.54 Sq m	81.21 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%
Area over 120.00 mins:	7.54 Sq m	100.00%
	TIME IN SUN ANALYSIS R7/351	
Open space area:	5.36 Sq m	57.69 Sq ft
Area under 120.00 mins:	0.10 Sq m	1.91%
Area over 120.00 mins:	5.26 Sq m	98.09%
	TIME IN SUN ANALYSIS R8/351	
Open space area:	8.09 Sq m	87.11 Sq ft
Area under 120.00 mins:	6.23 Sq m	77.00%
Area over 120.00 mins:	1.86 Sq m	23.00%
	TIME IN SUN ANALYSIS R9/351	
Open space area:	5.33 Sq m	57.32 Sq ft
Area under 120.00 mins:	0.93 Sq m	17.50%
Area over 120.00 mins:	4.39 Sq m	82.50%
	TIME IN SUN ANALYSIS R10/351	
Open space area:	5.33 Sq m	57.32 Sq ft
Area under 120.00 mins:	0.93 Sq m	17.50%
Area over 120.00 mins:	4.39 Sq m	82.50%
	TIME IN SUN ANALYSIS R11/351	
Open space area:	7.52 Sq m	80.92 Sq ft
Area under 120.00 mins:	0.05 Sq m	0.68%
Area over 120.00 mins:	7.47 Sq m	99.32%
	TIME IN SUN ANALYSIS R12/351	
Open space area:	7.49 Sq m	80.66 Sq ft
Area under 120.00 mins:	1.66 Sq m	22.17%
Area over 120.00 mins:	5.83 Sq m	77.83%
	TIME IN SUN ANALYSIS R1/352	
Open space area:	5.16 Sq m	55.57 Sq ft
Area under 120.00 mins:	3.50 Sq m	67.82%
Area over 120.00 mins:	1.66 Sq m	32.18%
	TIME IN SUN ANALYSIS R2/352	
Open space area:	5.16 Sq m	55.57 Sq ft
Area under 120.00 mins:	0.30 Sq m	5.85%
Area over 120.00 mins:	4.86 Sq m	94.15%
	TIME IN SUN ANALYSIS R3/352	
Open space area:	5.17 Sq m	55.63 Sq ft
Area under 120.00 mins:	5.17 Sq m	100.00%
Area over 120.00 mins:	0.00 Sq m	0.00%

	TIME IN SUN ANALYSIS R4/352	
Open space area:	5.17 Sq m	55.63 Sq ft
Area under 120.00 mins:	0.90 Sq m	17.41%
Area over 120.00 mins:	4.27 Sq m	82.59%
	TIME IN SUN ANALYSIS R5/352	
Open space area:	5.32 Sq m	57.22 Sq ft
Area under 120.00 mins:	4.74 Sq m	89.12%
Area over 120.00 mins:	0.58 Sq m	10.88%
	TIME IN SUN ANALYSIS R6/352	
Open space area:	7.54 Sq m	81.21 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%
Area over 120.00 mins:	7.54 Sq m	100.00%
	TIME IN SUN ANALYSIS R7/352	
Open space area:	5.36 Sq m	57.69 Sq ft
Area under 120.00 mins:	0.10 Sq m	1.91%
Area over 120.00 mins:	5.26 Sq m	98.09%
	TIME IN SUN ANALYSIS R8/352	
Open space area:	8.09 Sq m	87.11 Sq ft
Area under 120.00 mins:	2.95 Sq m	36.44%
Area over 120.00 mins:	5.14 Sq m	63.56%
	TIME IN SUN ANALYSIS R9/352	
Open space area:	5.33 Sq m	57.32 Sq ft
Area under 120.00 mins:	0.64 Sq m	12.07%
Area over 120.00 mins:	4.68 Sq m	87.93%
	TIME IN SUN ANALYSIS R10/352	
Open space area:	5.33 Sq m	57.32 Sq ft
Area under 120.00 mins:	0.60 Sq m	11.18%
Area over 120.00 mins:	4.73 Sq m	88.82%
	TIME IN SUN ANALYSIS R11/352	
Open space area:	7.52 Sq m	80.92 Sq ft
Area under 120.00 mins:	0.05 Sq m	0.68%
Area over 120.00 mins:	7.47 Sq m	99.32%
	TIME IN SUN ANALYSIS R12/352	
Open space area:	7.49 Sq m	80.66 Sq ft
Area under 120.00 mins:	0.61 Sq m	8.13%
Area over 120.00 mins:	6.88 Sq m	91.87%
	TIME IN SUN ANALYSIS R1/353	
Open space area:	5.16 Sq m	55.57 Sq ft
Area under 120.00 mins:	3.38 Sq m	65.44%
Area over 120.00 mins:	1.78 Sq m	34.56%
	TIME IN SUN ANALYSIS R2/353	
Open space area:	5.16 Sq m	55.57 Sq ft
Area under 120.00 mins:	0.30 Sq m	5.85%
Area over 120.00 mins:	4.86 Sq m	94.15%
	TIME IN SUN ANALYSIS R3/353	
Open space area:	5.17 Sq m	55.63 Sq ft
Area under 120.00 mins:	5.17 Sq m	100.00%
Area over 120.00 mins:	0.00 Sq m	0.00%

	TIME IN SUN ANALYSIS R4/353	
Open space area:	5.17 Sq m	55.63 Sq ft
Area under 120.00 mins:	0.90 Sq m	17.41%
Area over 120.00 mins:	4.27 Sq m	82.59%
	TIME IN SUN ANALYSIS R5/353	
Open space area:	5.32 Sq m	57.22 Sq ft
Area under 120.00 mins:	4.40 Sq m	82.80%
Area over 120.00 mins:	0.91 Sq m	17.20%
	TIME IN SUN ANALYSIS R6/353	
Open space area:	7.54 Sq m	81.21 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%
Area over 120.00 mins:	7.54 Sq m	100.00%
	TIME IN SUN ANALYSIS R7/353	
Open space area:	5.36 Sq m	57.69 Sq ft
Area under 120.00 mins:	0.10 Sq m	1.91%
Area over 120.00 mins:	5.26 Sq m	98.09%
	TIME IN SUN ANALYSIS R8/353	
Open space area:	8.09 Sq m	87.11 Sq ft
Area under 120.00 mins:	0.87 Sq m	10.79%
Area over 120.00 mins:	7.22 Sq m	89.21%
	TIME IN SUN ANALYSIS R9/353	
Open space area:	5.33 Sq m	57.32 Sq ft
Area under 120.00 mins:	0.30 Sq m	5.63%
Area over 120.00 mins:	5.03 Sq m	94.37%
	TIME IN SUN ANALYSIS R10/353	
Open space area:	5.33 Sq m	57.32 Sq ft
Area under 120.00 mins:	0.30 Sq m	5.63%
Area over 120.00 mins:	5.03 Sq m	94.37%
	TIME IN SUN ANALYSIS R11/353	
Open space area:	7.52 Sq m	80.92 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%
Area over 120.00 mins:	7.52 Sq m	100.00%
	TIME IN SUN ANALYSIS R12/353	
Open space area:	7.49 Sq m	80.66 Sq ft
Area under 120.00 mins:	0.46 Sq m	6.08%
Area over 120.00 mins:	7.04 Sq m	93.92%
	TIME IN SUN ANALYSIS R1/354	
Open space area:	5.16 Sq m	55.57 Sq ft
Area under 120.00 mins:	3.13 Sq m	60.65%
Area over 120.00 mins:	2.03 Sq m	39.35%
	TIME IN SUN ANALYSIS R2/354	
Open space area:	5.16 Sq m	55.57 Sq ft
Area under 120.00 mins:	0.30 Sq m	5.85%
Area over 120.00 mins:	4.86 Sq m	94.15%
	TIME IN SUN ANALYSIS R3/354	
Open space area:	5.17 Sq m	55.63 Sq ft
Area under 120.00 mins:	5.17 Sq m	100.00%
Area over 120.00 mins:	0.00 Sq m	0.00%

	TIME IN SUN ANALYSIS R4/354	
Open space area:	5.17 Sq m	55.63 Sq ft
Area under 120.00 mins:	0.85 Sq m	16.46%
Area over 120.00 mins:	4.32 Sq m	83.54%
	TIME IN SUN ANALYSIS R5/354	
Open space area:	5.32 Sq m	57.22 Sq ft
Area under 120.00 mins:	4.01 Sq m	75.52%
Area over 120.00 mins:	1.30 Sq m	24.48%
	TIME IN SUN ANALYSIS R6/354	
Open space area:	7.54 Sq m	81.21 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%
Area over 120.00 mins:	7.54 Sq m	100.00%
	TIME IN SUN ANALYSIS R7/354	
Open space area:	5.36 Sq m	57.69 Sq ft
Area under 120.00 mins:	0.10 Sq m	1.91%
Area over 120.00 mins:	5.26 Sq m	98.09%
	TIME IN SUN ANALYSIS R8/354	
Open space area:	8.09 Sq m	87.11 Sq ft
Area under 120.00 mins:	0.57 Sq m	7.00%
Area over 120.00 mins:	7.53 Sq m	93.00%
	TIME IN SUN ANALYSIS R9/354	
Open space area:	5.33 Sq m	57.32 Sq ft
Area under 120.00 mins:	0.30 Sq m	5.63%
Area over 120.00 mins:	5.03 Sq m	94.37%
	TIME IN SUN ANALYSIS R10/354	
Open space area:	5.33 Sq m	57.32 Sq ft
Area under 120.00 mins:	0.30 Sq m	5.63%
Area over 120.00 mins:	5.03 Sq m	94.37%
	TIME IN SUN ANALYSIS R11/354	
Open space area:	7.52 Sq m	80.92 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%
Area over 120.00 mins:	7.52 Sq m	100.00%
	TIME IN SUN ANALYSIS R12/354	
Open space area:	7.49 Sq m	80.66 Sq ft
Area under 120.00 mins:	0.35 Sq m	4.71%
Area over 120.00 mins:	7.14 Sq m	95.29%
	TIME IN SUN ANALYSIS R1/355	
Open space area:	5.16 Sq m	55.57 Sq ft
Area under 120.00 mins:	2.93 Sq m	56.73%
Area over 120.00 mins:	2.23 Sq m	43.27%
	TIME IN SUN ANALYSIS R2/355	
Open space area:	5.16 Sq m	55.57 Sq ft
Area under 120.00 mins:	0.30 Sq m	5.85%
Area over 120.00 mins:	4.86 Sq m	94.15%
	TIME IN SUN ANALYSIS R3/355	
Open space area:	5.17 Sq m	55.63 Sq ft
Area under 120.00 mins:	4.96 Sq m	96.05%
Area over 120.00 mins:	0.20 Sq m	3.95%

	TIME IN SUN ANALYSIS R4/355	
Open space area:	5.17 Sq m	55.63 Sq ft
Area under 120.00 mins:	0.75 Sq m	14.55%
Area over 120.00 mins:	4.42 Sq m	85.45%
	TIME IN SUN ANALYSIS R5/355	
Open space area:	5.32 Sq m	57.22 Sq ft
Area under 120.00 mins:	3.60 Sq m	67.80%
Area over 120.00 mins:	1.71 Sq m	32.20%
	TIME IN SUN ANALYSIS R6/355	
Open space area:	7.54 Sq m	81.21 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%
Area over 120.00 mins:	7.54 Sq m	100.00%
	TIME IN SUN ANALYSIS R7/355	
Open space area:	5.36 Sq m	57.69 Sq ft
Area under 120.00 mins:	0.10 Sq m	1.91%
Area over 120.00 mins:	5.26 Sq m	98.09%
	TIME IN SUN ANALYSIS R8/355	
Open space area:	8.09 Sq m	87.11 Sq ft
Area under 120.00 mins:	0.51 Sq m	6.35%
Area over 120.00 mins:	7.58 Sq m	93.65%
	TIME IN SUN ANALYSIS R9/355	
Open space area:	5.33 Sq m	57.32 Sq ft
Area under 120.00 mins:	0.25 Sq m	4.68%
Area over 120.00 mins:	5.08 Sq m	95.32%
	TIME IN SUN ANALYSIS R10/355	
Open space area:	5.33 Sq m	57.32 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.84%
Area over 120.00 mins:	5.17 Sq m	97.16%
	TIME IN SUN ANALYSIS R11/355	
Open space area:	7.52 Sq m	80.92 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%
Area over 120.00 mins:	7.52 Sq m	100.00%
	TIME IN SUN ANALYSIS R12/355	
Open space area:	7.49 Sq m	80.66 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.05%
Area over 120.00 mins:	7.34 Sq m	97.95%
	TIME IN SUN ANALYSIS R1/356	
Open space area:	5.16 Sq m	55.57 Sq ft
Area under 120.00 mins:	1.30 Sq m	25.14%
Area over 120.00 mins:	3.87 Sq m	74.86%
	TIME IN SUN ANALYSIS R2/356	
Open space area:	5.16 Sq m	55.57 Sq ft
Area under 120.00 mins:	0.30 Sq m	5.85%
Area over 120.00 mins:	4.86 Sq m	94.15%
	TIME IN SUN ANALYSIS R3/356	
Open space area:	5.17 Sq m	55.63 Sq ft
Area under 120.00 mins:	2.34 Sq m	45.24%
Area over 120.00 mins:	2.83 Sq m	54.76%

	TIME IN SUN ANALYSIS R4/356	
Open space area:	5.17 Sq m	55.63 Sq ft
Area under 120.00 mins:	0.70 Sq m	13.57%
Area over 120.00 mins:	4.47 Sq m	86.43%
	TIME IN SUN ANALYSIS R5/356	
Open space area:	5.32 Sq m	57.22 Sq ft
Area under 120.00 mins:	1.63 Sq m	30.61%
Area over 120.00 mins:	3.69 Sq m	69.39%
	TIME IN SUN ANALYSIS R6/356	
Open space area:	7.54 Sq m	81.21 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%
Area over 120.00 mins:	7.54 Sq m	100.00%
	TIME IN SUN ANALYSIS R7/356	
Open space area:	5.36 Sq m	57.69 Sq ft
Area under 120.00 mins:	0.10 Sq m	1.91%
Area over 120.00 mins:	5.26 Sq m	98.09%
	TIME IN SUN ANALYSIS R8/356	
Open space area:	8.09 Sq m	87.11 Sq ft
Area under 120.00 mins:	0.26 Sq m	3.22%
Area over 120.00 mins:	7.83 Sq m	96.78%
	TIME IN SUN ANALYSIS R9/356	
Open space area:	5.33 Sq m	57.32 Sq ft
Area under 120.00 mins:	0.10 Sq m	1.90%
Area over 120.00 mins:	5.22 Sq m	98.10%
	TIME IN SUN ANALYSIS R10/356	
Open space area:	5.33 Sq m	57.32 Sq ft
Area under 120.00 mins:	0.10 Sq m	1.90%
Area over 120.00 mins:	5.22 Sq m	98.10%
	TIME IN SUN ANALYSIS R11/356	
Open space area:	7.52 Sq m	80.92 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%
Area over 120.00 mins:	7.52 Sq m	100.00%
	TIME IN SUN ANALYSIS R12/356	
Open space area:	7.49 Sq m	80.66 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.05%
Area over 120.00 mins:	7.34 Sq m	97.95%
	TIME IN SUN ANALYSIS R1/357	
Open space area:	5.16 Sq m	55.57 Sq ft
Area under 120.00 mins:	0.20 Sq m	3.88%
Area over 120.00 mins:	4.96 Sq m	96.12%
	TIME IN SUN ANALYSIS R2/357	
Open space area:	5.16 Sq m	55.57 Sq ft
Area under 120.00 mins:	0.10 Sq m	1.90%
Area over 120.00 mins:	5.06 Sq m	98.10%
	TIME IN SUN ANALYSIS R3/357	
Open space area:	5.17 Sq m	55.63 Sq ft
Area under 120.00 mins:	1.34 Sq m	26.02%
Area over 120.00 mins:	3.82 Sq m	73.98%

	TIME IN SUN ANALYSIS R4/357	
Open space area:	5.17 Sq m	55.63 Sq ft
Area under 120.00 mins:	0.55 Sq m	10.68%
Area over 120.00 mins:	4.62 Sq m	89.32%
	TIME IN SUN ANALYSIS R5/357	
Open space area:	5.32 Sq m	57.22 Sq ft
Area under 120.00 mins:	0.25 Sq m	4.71%
Area over 120.00 mins:	5.07 Sq m	95.29%
	TIME IN SUN ANALYSIS R6/357	
Open space area:	7.54 Sq m	81.21 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%
Area over 120.00 mins:	7.54 Sq m	100.00%
	TIME IN SUN ANALYSIS R7/357	
Open space area:	5.36 Sq m	57.69 Sq ft
Area under 120.00 mins:	0.05 Sq m	0.96%
Area over 120.00 mins:	5.31 Sq m	99.04%
	TIME IN SUN ANALYSIS R8/357	
Open space area:	8.09 Sq m	87.11 Sq ft
Area under 120.00 mins:	0.21 Sq m	2.57%
Area over 120.00 mins:	7.89 Sq m	97.43%
	TIME IN SUN ANALYSIS R9/357	
Open space area:	5.33 Sq m	57.32 Sq ft
Area under 120.00 mins:	0.10 Sq m	1.90%
Area over 120.00 mins:	5.22 Sq m	98.10%
	TIME IN SUN ANALYSIS R10/357	
Open space area:	5.33 Sq m	57.32 Sq ft
Area under 120.00 mins:	0.10 Sq m	1.90%
Area over 120.00 mins:	5.22 Sq m	98.10%
	TIME IN SUN ANALYSIS R11/357	
Open space area:	7.52 Sq m	80.92 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%
Area over 120.00 mins:	7.52 Sq m	100.00%
	TIME IN SUN ANALYSIS R12/357	
Open space area:	7.49 Sq m	80.66 Sq ft
Area under 120.00 mins:	0.10 Sq m	1.37%
Area over 120.00 mins:	7.39 Sq m	98.63%
	TIME IN SUN ANALYSIS R1/358	
Open space area:	38.61 Sq m	415.59 Sq ft
Area under 120.00 mins:	1.74 Sq m	4.51%
Area over 120.00 mins:	36.87 Sq m	95.49%
	TIME IN SUN ANALYSIS R2/358	
Open space area:	41.65 Sq m	448.26 Sq ft
Area under 120.00 mins:	1.05 Sq m	2.53%
Area over 120.00 mins:	40.59 Sq m	97.47%
	TIME IN SUN ANALYSIS R3/358	
Open space area:	13.13 Sq m	141.32 Sq ft
Area under 120.00 mins:	0.88 Sq m	6.67%
Area over 120.00 mins:	12.25 Sq m	93.33%

TIME IN SUN ANALYSIS R4/358

Open space area:	53.82 Sq m	579.31 Sq ft
Area under 120.00 mins:	1.01 Sq m	1.88%
Area over 120.00 mins:	52.81 Sq m	98.12%

TIME IN SUN ANALYSIS R5/358

Open space area:	12.33 Sq m	132.73 Sq ft
Area under 120.00 mins:	7.63 Sq m	61.88%
Area over 120.00 mins:	4.70 Sq m	38.12%

TIME IN SUN ANALYSIS R6/358

Open space area:	51.52 Sq m	554.52 Sq ft
Area under 120.00 mins:	0.99 Sq m	1.93%
Area over 120.00 mins:	50.52 Sq m	98.07%

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TIME IN SUN ANALYSIS R1/360

Open space area:	21.62 Sq m	232.69 Sq ft
Area under 120.00 mins:	0.33 Sq m	1.53%
Area over 120.00 mins:	21.29 Sq m	98.47%

TIME IN SUN ANALYSIS R2/360

Open space area:	21.62 Sq m	232.76 Sq ft
Area under 120.00 mins:	1.66 Sq m	7.68%
Area over 120.00 mins:	19.96 Sq m	92.32%

TIME IN SUN ANALYSIS R3/360

Open space area:	17.84 Sq m	192.01 Sq ft
Area under 120.00 mins:	0.61 Sq m	3.41%
Area over 120.00 mins:	17.23 Sq m	96.59%

TIME IN SUN ANALYSIS R4/360

Open space area:	17.84 Sq m	192.01 Sq ft
Area under 120.00 mins:	2.35 Sq m	13.15%
Area over 120.00 mins:	15.49 Sq m	86.85%

TIME IN SUN ANALYSIS R1/361

Open space area:	4.31 Sq m	46.39 Sq ft
Area under 120.00 mins:	1.64 Sq m	37.99%
Area over 120.00 mins:	2.67 Sq m	62.01%

TIME IN SUN ANALYSIS R2/361

Open space area:	7.86 Sq m	84.55 Sq ft
Area under 120.00 mins:	0.20 Sq m	2.57%
Area over 120.00 mins:	7.65 Sq m	97.43%

TIME IN SUN ANALYSIS R3/361

Open space area:	7.86 Sq m	84.59 Sq ft
Area under 120.00 mins:	0.05 Sq m	0.65%
Area over 120.00 mins:	7.81 Sq m	99.35%

TIME IN SUN ANALYSIS R4/361

Open space area:	4.31 Sq m	46.36 Sq ft
Area under 120.00 mins:	0.14 Sq m	3.35%
Area over 120.00 mins:	4.16 Sq m	96.65%

TIME IN SUN ANALYSIS R5/361

Open space area:	5.25 Sq m	56.50 Sq ft
Area under 120.00 mins:	0.29 Sq m	5.61%
Area over 120.00 mins:	4.95 Sq m	94.39%

	TIME IN SUN ANALYSIS R6/361	
Open space area:	5.25 Sq m	56.53 Sq ft
Area under 120.00 mins:	3.20 Sq m	60.94%
Area over 120.00 mins:	2.05 Sq m	39.06%
	TIME IN SUN ANALYSIS R7/361	
Open space area:	5.31 Sq m	57.15 Sq ft
Area under 120.00 mins:	0.69 Sq m	13.01%
Area over 120.00 mins:	4.62 Sq m	86.99%
	TIME IN SUN ANALYSIS R8/361	
Open space area:	7.86 Sq m	84.60 Sq ft
Area under 120.00 mins:	0.65 Sq m	8.28%
Area over 120.00 mins:	7.21 Sq m	91.72%
	TIME IN SUN ANALYSIS R10/361	
Open space area:	9.16 Sq m	98.63 Sq ft
Area under 120.00 mins:	1.77 Sq m	19.37%
Area over 120.00 mins:	7.39 Sq m	80.63%
	TIME IN SUN ANALYSIS R11/361	
Open space area:	9.40 Sq m	101.17 Sq ft
Area under 120.00 mins:	0.30 Sq m	3.18%
Area over 120.00 mins:	9.10 Sq m	96.82%
	TIME IN SUN ANALYSIS R9/361	
Open space area:	8.39 Sq m	90.33 Sq ft
Area under 120.00 mins:	0.25 Sq m	3.02%
Area over 120.00 mins:	8.14 Sq m	96.98%
	TIME IN SUN ANALYSIS R1/362	
Open space area:	4.31 Sq m	46.39 Sq ft
Area under 120.00 mins:	0.78 Sq m	18.05%
Area over 120.00 mins:	3.53 Sq m	81.95%
	TIME IN SUN ANALYSIS R2/362	
Open space area:	7.86 Sq m	84.55 Sq ft
Area under 120.00 mins:	0.15 Sq m	1.95%
Area over 120.00 mins:	7.70 Sq m	98.05%
	TIME IN SUN ANALYSIS R3/362	
Open space area:	7.86 Sq m	84.59 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%
Area over 120.00 mins:	7.86 Sq m	100.00%
	TIME IN SUN ANALYSIS R4/362	
Open space area:	4.31 Sq m	46.36 Sq ft
Area under 120.00 mins:	0.14 Sq m	3.35%
Area over 120.00 mins:	4.16 Sq m	96.65%
	TIME IN SUN ANALYSIS R5/362	
Open space area:	5.25 Sq m	56.50 Sq ft
Area under 120.00 mins:	0.29 Sq m	5.61%
Area over 120.00 mins:	4.95 Sq m	94.39%
	TIME IN SUN ANALYSIS R6/362	
Open space area:	5.25 Sq m	56.53 Sq ft
Area under 120.00 mins:	1.65 Sq m	31.37%
Area over 120.00 mins:	3.60 Sq m	68.63%

	TIME IN SUN ANALYSIS R7/362	
Open space area:	5.31 Sq m	57.15 Sq ft
Area under 120.00 mins:	0.25 Sq m	4.72%
Area over 120.00 mins:	5.06 Sq m	95.28%
	TIME IN SUN ANALYSIS R8/362	
Open space area:	7.86 Sq m	84.60 Sq ft
Area under 120.00 mins:	0.50 Sq m	6.39%
Area over 120.00 mins:	7.36 Sq m	93.61%
	TIME IN SUN ANALYSIS R9/362	
Open space area:	8.39 Sq m	90.33 Sq ft
Area under 120.00 mins:	0.25 Sq m	3.02%
Area over 120.00 mins:	8.14 Sq m	96.98%
	TIME IN SUN ANALYSIS R10/362	
Open space area:	9.16 Sq m	98.63 Sq ft
Area under 120.00 mins:	0.90 Sq m	9.77%
Area over 120.00 mins:	8.27 Sq m	90.23%
	TIME IN SUN ANALYSIS R11/362	
Open space area:	9.40 Sq m	101.17 Sq ft
Area under 120.00 mins:	0.30 Sq m	3.18%
Area over 120.00 mins:	9.10 Sq m	96.82%
	TIME IN SUN ANALYSIS R1/363	
Open space area:	4.31 Sq m	46.39 Sq ft
Area under 120.00 mins:	0.34 Sq m	7.93%
Area over 120.00 mins:	3.97 Sq m	92.07%
	TIME IN SUN ANALYSIS R2/363	
Open space area:	7.86 Sq m	84.55 Sq ft
Area under 120.00 mins:	0.10 Sq m	1.30%
Area over 120.00 mins:	7.75 Sq m	98.70%
	TIME IN SUN ANALYSIS R3/363	
Open space area:	7.86 Sq m	84.59 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%
Area over 120.00 mins:	7.86 Sq m	100.00%
	TIME IN SUN ANALYSIS R4/363	
Open space area:	4.31 Sq m	46.36 Sq ft
Area under 120.00 mins:	0.14 Sq m	3.35%
Area over 120.00 mins:	4.16 Sq m	96.65%
	TIME IN SUN ANALYSIS R5/363	
Open space area:	5.25 Sq m	56.50 Sq ft
Area under 120.00 mins:	0.29 Sq m	5.61%
Area over 120.00 mins:	4.95 Sq m	94.39%
	TIME IN SUN ANALYSIS R6/363	
Open space area:	5.25 Sq m	56.53 Sq ft
Area under 120.00 mins:	1.07 Sq m	20.45%
Area over 120.00 mins:	4.18 Sq m	79.55%
	TIME IN SUN ANALYSIS R7/363	
Open space area:	5.31 Sq m	57.15 Sq ft
Area under 120.00 mins:	0.25 Sq m	4.72%
Area over 120.00 mins:	5.06 Sq m	95.28%

	TIME IN SUN ANALYSIS R8/363		
Open space area:	7.86 Sq m		84.60 Sq ft
Area under 120.00 mins:	0.45 Sq m	5.77%	
Area over 120.00 mins:	7.41 Sq m	94.23%	
	TIME IN SUN ANALYSIS R9/363		
Open space area:	8.39 Sq m		90.33 Sq ft
Area under 120.00 mins:	0.25 Sq m	3.02%	
Area over 120.00 mins:	8.14 Sq m	96.98%	
	TIME IN SUN ANALYSIS R10/363		
Open space area:	9.16 Sq m		98.63 Sq ft
Area under 120.00 mins:	0.50 Sq m	5.50%	
Area over 120.00 mins:	8.66 Sq m	94.50%	
	TIME IN SUN ANALYSIS R11/363		
Open space area:	9.40 Sq m		101.17 Sq ft
Area under 120.00 mins:	0.30 Sq m	3.18%	
Area over 120.00 mins:	9.10 Sq m	96.82%	
	TIME IN SUN ANALYSIS R1/364		
Open space area:	4.31 Sq m		46.39 Sq ft
Area under 120.00 mins:	0.20 Sq m	4.54%	
Area over 120.00 mins:	4.11 Sq m	95.46%	
	TIME IN SUN ANALYSIS R2/364		
Open space area:	39.35 Sq m		423.52 Sq ft
Area under 120.00 mins:	0.70 Sq m	1.77%	
Area over 120.00 mins:	38.65 Sq m	98.23%	
	TIME IN SUN ANALYSIS R3/364		
Open space area:	39.36 Sq m		423.64 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%	
Area over 120.00 mins:	39.36 Sq m	100.00%	
	TIME IN SUN ANALYSIS R4/364		
Open space area:	4.31 Sq m		46.36 Sq ft
Area under 120.00 mins:	0.14 Sq m	3.35%	
Area over 120.00 mins:	4.16 Sq m	96.65%	
	TIME IN SUN ANALYSIS R5/364		
Open space area:	5.25 Sq m		56.50 Sq ft
Area under 120.00 mins:	0.29 Sq m	5.61%	
Area over 120.00 mins:	4.95 Sq m	94.39%	
	TIME IN SUN ANALYSIS R6/364		
Open space area:	5.25 Sq m		56.53 Sq ft
Area under 120.00 mins:	0.10 Sq m	1.91%	
Area over 120.00 mins:	5.15 Sq m	98.09%	
	TIME IN SUN ANALYSIS R7/364		
Open space area:	5.31 Sq m		57.15 Sq ft
Area under 120.00 mins:	0.15 Sq m	2.87%	
Area over 120.00 mins:	5.16 Sq m	97.13%	
	TIME IN SUN ANALYSIS R8/364		
Open space area:	7.86 Sq m		84.60 Sq ft
Area under 120.00 mins:	0.20 Sq m	2.60%	
Area over 120.00 mins:	7.66 Sq m	97.40%	

TIME IN SUN ANALYSIS R9/364

Open space area:	8.39 Sq m	90.33 Sq ft
Area under 120.00 mins:	0.20 Sq m	2.40%
Area over 120.00 mins:	8.19 Sq m	97.60%

TIME IN SUN ANALYSIS R10/364

Open space area:	9.16 Sq m	98.63 Sq ft
Area under 120.00 mins:	0.25 Sq m	2.76%
Area over 120.00 mins:	8.91 Sq m	97.24%

TIME IN SUN ANALYSIS R11/364

Open space area:	9.40 Sq m	101.17 Sq ft
Area under 120.00 mins:	0.20 Sq m	2.13%
Area over 120.00 mins:	9.20 Sq m	97.87%

BLOCK J

TIME IN SUN ANALYSIS R1/369

Open space area:	21.26 Sq m	228.89 Sq ft
Area under 120.00 mins:	0.19 Sq m	0.87%
Area over 120.00 mins:	21.08 Sq m	99.13%

TIME IN SUN ANALYSIS R2/369

Open space area:	22.28 Sq m	239.83 Sq ft
Area under 120.00 mins:	2.85 Sq m	12.78%
Area over 120.00 mins:	19.43 Sq m	87.22%

TIME IN SUN ANALYSIS R3/369

Open space area:	11.11 Sq m	119.55 Sq ft
Area under 120.00 mins:	3.33 Sq m	29.94%
Area over 120.00 mins:	7.78 Sq m	70.06%

TIME IN SUN ANALYSIS R4/369

Open space area:	10.60 Sq m	114.10 Sq ft
Area under 120.00 mins:	0.50 Sq m	4.70%
Area over 120.00 mins:	10.10 Sq m	95.30%

TIME IN SUN ANALYSIS R5/369

Open space area:	13.44 Sq m	144.65 Sq ft
Area under 120.00 mins:	5.71 Sq m	42.46%
Area over 120.00 mins:	7.73 Sq m	57.54%

TIME IN SUN ANALYSIS R6/369

Open space area:	13.07 Sq m	140.74 Sq ft
Area under 120.00 mins:	0.44 Sq m	3.40%
Area over 120.00 mins:	12.63 Sq m	96.60%

TIME IN SUN ANALYSIS R7/369

Open space area:	12.83 Sq m	138.05 Sq ft
Area under 120.00 mins:	0.45 Sq m	3.50%
Area over 120.00 mins:	12.38 Sq m	96.50%

TIME IN SUN ANALYSIS R1/370

Open space area:	17.85 Sq m	192.19 Sq ft
Area under 120.00 mins:	0.60 Sq m	3.37%
Area over 120.00 mins:	17.25 Sq m	96.63%

TIME IN SUN ANALYSIS R2/370

Open space area:	7.42 Sq m	79.92 Sq ft
Area under 120.00 mins:	0.10 Sq m	1.36%
Area over 120.00 mins:	7.32 Sq m	98.64%

	TIME IN SUN ANALYSIS R3/370		
Open space area:	7.44 Sq m		80.05 Sq ft
Area under 120.00 mins:	4.07 Sq m	54.71%	
Area over 120.00 mins:	3.37 Sq m	45.29%	
	TIME IN SUN ANALYSIS R4/370		
Open space area:	4.31 Sq m		46.40 Sq ft
Area under 120.00 mins:	0.20 Sq m	4.58%	
Area over 120.00 mins:	4.11 Sq m	95.42%	
	TIME IN SUN ANALYSIS R5/370		
Open space area:	4.31 Sq m		46.40 Sq ft
Area under 120.00 mins:	2.16 Sq m	50.14%	
Area over 120.00 mins:	2.15 Sq m	49.86%	
	TIME IN SUN ANALYSIS R6/370		
Open space area:	5.44 Sq m		58.53 Sq ft
Area under 120.00 mins:	0.20 Sq m	3.66%	
Area over 120.00 mins:	5.24 Sq m	96.34%	
	TIME IN SUN ANALYSIS R7/370		
Open space area:	5.43 Sq m		58.47 Sq ft
Area under 120.00 mins:	5.23 Sq m	96.31%	
Area over 120.00 mins:	0.20 Sq m	3.69%	
	TIME IN SUN ANALYSIS R8/370		
Open space area:	8.35 Sq m		89.90 Sq ft
Area under 120.00 mins:	0.40 Sq m	4.84%	
Area over 120.00 mins:	7.95 Sq m	95.16%	
	TIME IN SUN ANALYSIS R9/370		
Open space area:	21.19 Sq m		228.11 Sq ft
Area under 120.00 mins:	4.20 Sq m	19.80%	
Area over 120.00 mins:	17.00 Sq m	80.20%	
	TIME IN SUN ANALYSIS R10/370		
Open space area:	22.32 Sq m		240.27 Sq ft
Area under 120.00 mins:	0.22 Sq m	1.00%	
Area over 120.00 mins:	22.10 Sq m	99.00%	
	TIME IN SUN ANALYSIS R11/370		
Open space area:	17.87 Sq m		192.33 Sq ft
Area under 120.00 mins:	0.67 Sq m	3.73%	
Area over 120.00 mins:	17.20 Sq m	96.27%	
	TIME IN SUN ANALYSIS R1/371		
Open space area:	8.33 Sq m		89.70 Sq ft
Area under 120.00 mins:	0.43 Sq m	5.12%	
Area over 120.00 mins:	7.91 Sq m	94.88%	
	TIME IN SUN ANALYSIS R2/371		
Open space area:	9.44 Sq m		101.64 Sq ft
Area under 120.00 mins:	0.41 Sq m	4.29%	
Area over 120.00 mins:	9.04 Sq m	95.71%	
	TIME IN SUN ANALYSIS R3/371		
Open space area:	7.42 Sq m		79.92 Sq ft
Area under 120.00 mins:	0.10 Sq m	1.36%	
Area over 120.00 mins:	7.32 Sq m	98.64%	

	TIME IN SUN ANALYSIS R4/371	
Open space area:	7.44 Sq m	80.05 Sq ft
Area under 120.00 mins:	1.31 Sq m	17.60%
Area over 120.00 mins:	6.13 Sq m	82.40%
	TIME IN SUN ANALYSIS R5/371	
Open space area:	4.31 Sq m	46.40 Sq ft
Area under 120.00 mins:	0.20 Sq m	4.58%
Area over 120.00 mins:	4.11 Sq m	95.42%
	TIME IN SUN ANALYSIS R6/371	
Open space area:	4.31 Sq m	46.40 Sq ft
Area under 120.00 mins:	1.69 Sq m	39.15%
Area over 120.00 mins:	2.62 Sq m	60.85%
	TIME IN SUN ANALYSIS R7/371	
Open space area:	5.44 Sq m	58.53 Sq ft
Area under 120.00 mins:	0.20 Sq m	3.66%
Area over 120.00 mins:	5.24 Sq m	96.34%
	TIME IN SUN ANALYSIS R8/371	
Open space area:	5.43 Sq m	58.47 Sq ft
Area under 120.00 mins:	5.23 Sq m	96.31%
Area over 120.00 mins:	0.20 Sq m	3.69%
	TIME IN SUN ANALYSIS R9/371	
Open space area:	8.35 Sq m	89.90 Sq ft
Area under 120.00 mins:	0.40 Sq m	4.84%
Area over 120.00 mins:	7.95 Sq m	95.16%
	TIME IN SUN ANALYSIS R10/371	
Open space area:	8.34 Sq m	89.81 Sq ft
Area under 120.00 mins:	3.47 Sq m	41.56%
Area over 120.00 mins:	4.88 Sq m	58.44%
	TIME IN SUN ANALYSIS R11/371	
Open space area:	7.53 Sq m	81.09 Sq ft
Area under 120.00 mins:	0.21 Sq m	2.73%
Area over 120.00 mins:	7.33 Sq m	97.27%
	TIME IN SUN ANALYSIS R12/371	
Open space area:	9.45 Sq m	101.69 Sq ft
Area under 120.00 mins:	0.30 Sq m	3.21%
Area over 120.00 mins:	9.14 Sq m	96.79%
	TIME IN SUN ANALYSIS R1/372	
Open space area:	8.33 Sq m	89.70 Sq ft
Area under 120.00 mins:	0.35 Sq m	4.22%
Area over 120.00 mins:	7.98 Sq m	95.78%
	TIME IN SUN ANALYSIS R2/372	
Open space area:	9.44 Sq m	101.64 Sq ft
Area under 120.00 mins:	0.41 Sq m	4.29%
Area over 120.00 mins:	9.04 Sq m	95.71%
	TIME IN SUN ANALYSIS R3/372	
Open space area:	7.42 Sq m	79.92 Sq ft
Area under 120.00 mins:	0.10 Sq m	1.36%
Area over 120.00 mins:	7.32 Sq m	98.64%

	TIME IN SUN ANALYSIS R4/372		
Open space area:	7.44 Sq m		80.05 Sq ft
Area under 120.00 mins:	0.53 Sq m	7.08%	
Area over 120.00 mins:	6.91 Sq m	92.92%	
	TIME IN SUN ANALYSIS R5/372		
Open space area:	4.31 Sq m		46.40 Sq ft
Area under 120.00 mins:	0.20 Sq m	4.58%	
Area over 120.00 mins:	4.11 Sq m	95.42%	
	TIME IN SUN ANALYSIS R6/372		
Open space area:	4.31 Sq m		46.40 Sq ft
Area under 120.00 mins:	1.59 Sq m	36.95%	
Area over 120.00 mins:	2.72 Sq m	63.05%	
	TIME IN SUN ANALYSIS R7/372		
Open space area:	5.44 Sq m		58.53 Sq ft
Area under 120.00 mins:	0.20 Sq m	3.66%	
Area over 120.00 mins:	5.24 Sq m	96.34%	
	TIME IN SUN ANALYSIS R8/372		
Open space area:	5.43 Sq m		58.47 Sq ft
Area under 120.00 mins:	5.18 Sq m	95.42%	
Area over 120.00 mins:	0.25 Sq m	4.58%	
	TIME IN SUN ANALYSIS R9/372		
Open space area:	8.35 Sq m		89.90 Sq ft
Area under 120.00 mins:	0.35 Sq m	4.23%	
Area over 120.00 mins:	8.00 Sq m	95.77%	
	TIME IN SUN ANALYSIS R10/372		
Open space area:	8.34 Sq m		89.81 Sq ft
Area under 120.00 mins:	1.84 Sq m	22.00%	
Area over 120.00 mins:	6.51 Sq m	78.00%	
	TIME IN SUN ANALYSIS R11/372		
Open space area:	7.53 Sq m		81.09 Sq ft
Area under 120.00 mins:	0.21 Sq m	2.73%	
Area over 120.00 mins:	7.33 Sq m	97.27%	
	TIME IN SUN ANALYSIS R12/372		
Open space area:	9.45 Sq m		101.69 Sq ft
Area under 120.00 mins:	0.30 Sq m	3.21%	
Area over 120.00 mins:	9.14 Sq m	96.79%	
	TIME IN SUN ANALYSIS R1/373		
Open space area:	8.33 Sq m		89.70 Sq ft
Area under 120.00 mins:	0.35 Sq m	4.22%	
Area over 120.00 mins:	7.98 Sq m	95.78%	
	TIME IN SUN ANALYSIS R2/373		
Open space area:	9.44 Sq m		101.64 Sq ft
Area under 120.00 mins:	0.30 Sq m	3.21%	
Area over 120.00 mins:	9.14 Sq m	96.79%	
	TIME IN SUN ANALYSIS R3/373		
Open space area:	7.42 Sq m		79.92 Sq ft
Area under 120.00 mins:	0.05 Sq m	0.68%	
Area over 120.00 mins:	7.37 Sq m	99.32%	

	TIME IN SUN ANALYSIS R4/373	
Open space area:	7.44 Sq m	80.05 Sq ft
Area under 120.00 mins:	0.20 Sq m	2.69%
Area over 120.00 mins:	7.24 Sq m	97.31%
	TIME IN SUN ANALYSIS R5/373	
Open space area:	4.31 Sq m	46.40 Sq ft
Area under 120.00 mins:	0.20 Sq m	4.58%
Area over 120.00 mins:	4.11 Sq m	95.42%
	TIME IN SUN ANALYSIS R6/373	
Open space area:	4.31 Sq m	46.40 Sq ft
Area under 120.00 mins:	0.82 Sq m	19.09%
Area over 120.00 mins:	3.49 Sq m	80.91%
	TIME IN SUN ANALYSIS R7/373	
Open space area:	5.44 Sq m	58.53 Sq ft
Area under 120.00 mins:	0.20 Sq m	3.66%
Area over 120.00 mins:	5.24 Sq m	96.34%
	TIME IN SUN ANALYSIS R8/373	
Open space area:	5.43 Sq m	58.47 Sq ft
Area under 120.00 mins:	1.67 Sq m	30.68%
Area over 120.00 mins:	3.77 Sq m	69.32%
	TIME IN SUN ANALYSIS R9/373	
Open space area:	8.35 Sq m	89.90 Sq ft
Area under 120.00 mins:	0.25 Sq m	3.05%
Area over 120.00 mins:	8.10 Sq m	96.95%
	TIME IN SUN ANALYSIS R10/373	
Open space area:	8.34 Sq m	89.81 Sq ft
Area under 120.00 mins:	0.77 Sq m	9.23%
Area over 120.00 mins:	7.57 Sq m	90.77%
	TIME IN SUN ANALYSIS R11/373	
Open space area:	7.53 Sq m	81.09 Sq ft
Area under 120.00 mins:	0.21 Sq m	2.73%
Area over 120.00 mins:	7.33 Sq m	97.27%
	TIME IN SUN ANALYSIS R12/373	
Open space area:	9.45 Sq m	101.69 Sq ft
Area under 120.00 mins:	0.30 Sq m	3.21%
Area over 120.00 mins:	9.14 Sq m	96.79%
	TIME IN SUN ANALYSIS R1/374	
Open space area:	8.33 Sq m	89.70 Sq ft
Area under 120.00 mins:	0.20 Sq m	2.43%
Area over 120.00 mins:	8.13 Sq m	97.57%
	TIME IN SUN ANALYSIS R2/374	
Open space area:	9.44 Sq m	101.64 Sq ft
Area under 120.00 mins:	0.20 Sq m	2.16%
Area over 120.00 mins:	9.24 Sq m	97.84%
	TIME IN SUN ANALYSIS R3/374	
Open space area:	45.61 Sq m	490.94 Sq ft
Area under 120.00 mins:	0.41 Sq m	0.90%
Area over 120.00 mins:	45.20 Sq m	99.10%

	TIME IN SUN ANALYSIS R4/374		
Open space area:	45.64 Sq m		491.28 Sq ft
Area under 120.00 mins:	0.00 Sq m	0.00%	
Area over 120.00 mins:	45.64 Sq m	100.00%	
	TIME IN SUN ANALYSIS R5/374		
Open space area:	4.31 Sq m		46.40 Sq ft
Area under 120.00 mins:	0.05 Sq m	1.14%	
Area over 120.00 mins:	4.26 Sq m	98.86%	
	TIME IN SUN ANALYSIS R6/374		
Open space area:	4.31 Sq m		46.40 Sq ft
Area under 120.00 mins:	0.15 Sq m	3.39%	
Area over 120.00 mins:	4.16 Sq m	96.61%	
	TIME IN SUN ANALYSIS R7/374		
Open space area:	5.44 Sq m		58.53 Sq ft
Area under 120.00 mins:	0.25 Sq m	4.55%	
Area over 120.00 mins:	5.19 Sq m	95.45%	
	TIME IN SUN ANALYSIS R8/374		
Open space area:	5.43 Sq m		58.47 Sq ft
Area under 120.00 mins:	1.13 Sq m	20.80%	
Area over 120.00 mins:	4.30 Sq m	79.20%	
	TIME IN SUN ANALYSIS R9/374		
Open space area:	8.35 Sq m		89.90 Sq ft
Area under 120.00 mins:	0.05 Sq m	0.61%	
Area over 120.00 mins:	8.30 Sq m	99.39%	
	TIME IN SUN ANALYSIS R10/374		
Open space area:	8.34 Sq m		89.81 Sq ft
Area under 120.00 mins:	0.25 Sq m	3.01%	
Area over 120.00 mins:	8.09 Sq m	96.99%	
	TIME IN SUN ANALYSIS R11/374		
Open space area:	7.53 Sq m		81.09 Sq ft
Area under 120.00 mins:	0.21 Sq m	2.73%	
Area over 120.00 mins:	7.33 Sq m	97.27%	
	TIME IN SUN ANALYSIS R12/374		
Open space area:	9.45 Sq m		101.69 Sq ft
Area under 120.00 mins:	0.20 Sq m	2.13%	
Area over 120.00 mins:	9.25 Sq m	97.87%	

Appendix V





BRE Daylight (VSC and NSL) /
Sunlight (APSH) Assessment for
Neighbours



- 1:17 BRENNANSTOWN VALE
- 2:16 BRENNANSTOWN VALE
- 3:18 BRENNANSTOWN VALE
- 4:24B BRENNANSTOWN VALE
- 5:24A BRENNANSTOWN VALE
- 6:WESTFIELD,BRENNANSTOWN ROAD
- 7:ARDNAMONA,BRENNANSTOWN ROAD
- 8:HILL HOUSE,BRENNANSTOWN ROAD
- 9:TULLYCOT,BRENNANSTOWN ROAD
- 10:GREYCOT,BRENNANSTOWN ROAD
- 11:ESKI SHEHR,BRENNANSTOWN ROAD
- 12:TAYANGLLET,BRENNANSTOWN ROAD
- 13:THE COTTAGE,BRENNANSTOWN ROAD
- 14:GLENCORA,BRENNANSTOWN ROAD
- 15:ARAS EIBHEAR, BRENNANSTOWN ROAD
- 16:APPLEDORE, BRENNANSTOWN ROAD



Key:

	Existing
	Proposed
	Consented
	Surrounding Context

Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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Project Name
BRENNANSTOWN ROAD,DUBLIN

Drawing Title
PLAN VIEW FOR
EXISTING SITE

Drawn By RT	Scale @ A3 N/A	Date 03 MARCH 2022
Project No. BRE184_15	Drawing No. BRE/01	Revision -



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



ADDRESS

1:17 BRENNANSTOWN VALE
2:16 BRENNANSTOWN VALE
3:18 BRENNANSTOWN VALE
4:24B BRENNANSTOWN VALE
5:24A BRENNANSTOWN VALE
6:WESTFIELD,BRENNANSTOWN ROAD
7:ARDNAMONA,BRENNANSTOWN ROAD
8:HILL HOUSE,BRENNANSTOWN ROAD
9:TULLYCOT,BRENNANSTOWN ROAD
10:GREYCOT,BRENNANSTOWN ROAD
11:ESKI SHEHR,BRENNANSTOWN ROAD
12:TAYANGLLET,BRENNANSTOWN ROAD
13:THE COTTAGE,BRENNANSTOWN ROAD
14:GLENCORA,BRENNANSTOWN ROAD
15:ARAS EIBHEAR, BRENNANSTOWN ROAD
16:APPLEDORE, BRENNANSTOWN ROAD

Key:

	Existing
	Proposed
	Consented
	Surrounding Context

Sources of information

Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD	Consented N/A
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Project Name BRENNANSTOWN ROAD,DUBLIN
Drawing Title 3D VIEW FOR EXISTING SITE

Drawn By RT	Scale @ A3 N/A	Date 03 MARCH 2022
Project No. BRE184_15	Drawing No. BRE/02	Revision -

**AVISON
YOUNG**

65 Gresham Street, London, EC2V 7NQ
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ADDRESS

- 1:17 BRENNANSTOWN VALE
- 2:16 BRENNANSTOWN VALE
- 3:18 BRENNANSTOWN VALE
- 4:24B BRENNANSTOWN VALE
- 5:24A BRENNANSTOWN VALE
- 6:WESTFIELD,BRENNANSTOWN ROAD
- 7:ARDNAMONA,BRENNANSTOWN ROAD
- 8:HILL HOUSE,BRENNANSTOWN ROAD
- 9:TULLYCOT,BRENNANSTOWN ROAD
- 10:GREYCOT,BRENNANSTOWN ROAD
- 11:ESKI SHEHR,BRENNANSTOWN ROAD
- 12:TAYANGLLET,BRENNANSTOWN ROAD
- 13:THE COTTAGE,BRENNANSTOWN ROAD
- 14:GLENCORA,BRENNANSTOWN ROAD
- 15:ARAS EIBHEAR, BRENNANSTOWN ROAD
- 16:APPLEDORE, BRENNANSTOWN ROAD



Key:

	Existing
	Proposed
	Consented
	Surrounding Context

Sources of information

<p>Existing building</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings</p> <p>INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building</p> <p>INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented</p> <p>N/A</p>
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Project Name
BRENNANSTOWN ROAD,DUBLIN

Drawing Title
PLAN VIEW FOR
PROPOSED SITE

Drawn By RT	Scale @ A3 N/A	Date 03 MARCH 2022
Project No. BRE184_15	Drawing No. BRE/03	Revision -







65 Gresham Street, London, EC2V 7NQ
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- ADDRESS
- 1:17 BRENNANSTOWN VALE
 - 2:16 BRENNANSTOWN VALE
 - 3:18 BRENNANSTOWN VALE
 - 4:24B BRENNANSTOWN VALE
 - 5:24A BRENNANSTOWN VALE
 - 6:WESTFIELD,BRENNANSTOWN ROAD
 - 7:ARDNAMONA,BRENNANSTOWN ROAD
 - 8:HILL HOUSE,BRENNANSTOWN ROAD
 - 9:TULLYCOT,BRENNANSTOWN ROAD
 - 10:GREYCOT,BRENNANSTOWN ROAD
 - 11:ESKI SHEHR,BRENNANSTOWN ROAD
 - 12:TAYANGLLET,BRENNANSTOWN ROAD
 - 13:THE COTTAGE,BRENNANSTOWN ROAD
 - 14:GLENCORA,BRENNANSTOWN ROAD
 - 15:ARAS EIBHEAR, BRENNANSTOWN ROAD
 - 16:APPLEDORE, BRENNANSTOWN ROAD



Key:

	Existing
	Proposed
	Consented
	Surrounding Context

Sources of information		Consented N/A	
Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD	

Project Name BRENNANSTOWN ROAD,DUBLIN
Drawing Title 3D VIEW FOR PROPOSED SITE

Drawn By RT	Scale @ A3 N/A	Date 03 MARCH 2022
Project No. BRE184_15	Drawing No. BRE/04	Revision -

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BRENNANSTOWN ROAD, DUBLIN
09-Mar-22
JOB 15 - DAYLIGHT RESULTS

Room/Floor	Room Use	Window	%VSC			% Daylight Factor			Daylight Distribution					
			Exist	Prop	% Loss	Exist	Prop	% Loss	Room Area sq ft	Existing Area sq ft	Existing % of Room Area	Proposed Area sq ft	Proposed % of Room Area	% Loss of Existing
17 BRENNANSTOWN VALE														
Base Floor														
R1/9	UNKNOWN	W1/9	33.02	32.68	>27	2.44	2.20	9.88%	176.2	175.3	99.49%	169.4	96.14%	3.37%
		W2/9	34.38	30.23	>27									
		W3/9	28.18	23.26	17.46%									
Gnd Floor														
R1/10	UNKNOWN	W1/10	37.77	37.46	>27	2.59	2.26	12.77%	176.2	176	99.89%	169	95.91%	3.98%
		W2/10	39.18	30.23	>27									
R3/10	UNKNOWN	W4/10	39.16	29.49	>27	1.52	1.34	11.42%	286.5	283.2	98.85%	274.1	95.67%	3.21%
		W5/10	34.16	26.25	23.16%									
		W6/10	36.57	33.26	>27									
R4/10	UNKNOWN	W7/10	32.12	31.85	>27	1.21	1.17	3.32%	81.9	74.3	90.72%	74.3	90.72%	0.00%
		W8/10	37.56	35.29	>27									
R5/10	UNKNOWN	W9/10	32.56	27.67	>27	1.47	1.40	4.63%	185.6	178.1	95.96%	178	95.91%	0.06%
		W10/10	36.44	34.43	>27									
		W11/10	33.26	33.21	>27									
1st Floor														
R1/11	UNKNOWN	W2/11	38.40	30.08	>27	1.37	1.24	9.62%	202.8	199.6	98.42%	194.4	95.86%	2.61%
		W3/11	37.90	35.21	>27									
R2/11	UNKNOWN	W1/11	39.10	31.18	>27	0.42	0.34	19.05%	172.7	161.2	93.34%	77	44.59%	52.23%
R3/11	UNKNOWN	W4/11	32.11	31.84	>27	0.59	0.58	0.34%	64.7	60.6	93.66%	60.6	93.66%	0.00%
R4/11	UNKNOWN	W5/11	33.68	32.16	>27	0.61	0.59	3.93%	64.7	60.6	93.66%	60.6	93.66%	0.00%
R5/11	UNKNOWN	W6/11	37.87	36.17	>27	1.44	1.41	2.36%	171.9	165.9	96.51%	165.9	96.51%	0.00%
		W7/11	37.16	37.16	>27									
16 BRENNANSTOWN VALE														
Gnd Floor														
R1/140	LKD	W1/140	1.66	1.66	0.00%	4.46	4.27	4.20%	527.8	527.8	100.00%	527.8	100.00%	0.00%
		W2/140	2.02	2.02	0.00%									
		W3/140	2.68	2.68	0.00%									
		W4/140	19.00	18.53	2.47%									
		W5/140	21.85	20.53	6.04%									
		W6/140	31.84	29.59	>27									
		W7/140	31.48	29.26	>27									
		W8/140	29.40	27.27	>27									
R2/140	FAMILY ROOM	W9/140	13.50	10.72	20.59%	2.62	2.46	5.89%	390.3	390.3	100.00%	390.3	100.00%	0.00%
		W10/140	75.12	74.46	>27									
		W11/140	73.30	72.52	>27									
		W12/140	14.36	12.40	13.65%									
		W13/140	13.93	12.18	12.56%									
R4/140	DINING	W14/140	73.29	72.58	>27	1.83	1.77	2.95%	337.2	335.6	99.53%	335.6	99.53%	0.00%
		W17/140	32.41	30.12	>27									
		W18/140	36.66	35.25	>27									
		W19/140	34.20	34.08	>27									
1st Floor														
R1/141	BEDROOM	W1/141	19.44	17.95	7.66%	0.68	0.65	5.15%	302	271.5	89.90%	271.5	89.90%	0.00%
R4/141	BEDROOM	W4/141	25.27	24.07	4.75%	1.79	1.74	2.57%	229.4	228.4	99.56%	228.4	99.56%	0.00%
		W5/141	34.01	34.01	>27									
18 BRENNANSTOWN VALE														
Gnd Floor														
R1/20	KD	W1/20	0.41	0.41	0.00%	4.35	4.11	5.65%	634.4	633.8	99.91%	633.8	99.91%	0.00%
		W2/20	26.23	25.22	3.85%									
		W3/20	22.30	17.76	20.36%									
		W4/20	39.11	33.37	>27									
		W5/20	39.09	33.43	>27									
		W6/20	35.46	35.75	>27									
		W7/20	34.38	34.74	>27									
		W8/20	32.16	32.50	>27									
R4/20	PLAY ROOM	W11/20	32.27	32.00	>27	1.75	1.75	0.06%	283.5	282.2	99.54%	282.2	99.54%	0.00%
		W12/20	34.48	34.48	>27									
		W13/20	28.80	28.80	>27									

Room/Floor	Room Use	Window	%VSC			% Daylight Factor			Daylight Distribution					
			Exist	Prop	% Loss	Exist	Prop	% Loss	Room Area sq ft	Existing Area sq ft	Existing % of Room Area	Proposed Area sq ft	Proposed % of Room Area	% Loss of Existing
1st Floor														
R1/21	BEDROOM	W1/21	0.34	0.34	0.00%	3.15	2.94	6.66%	353.5	352.3	99.66%	350.2	99.07%	0.60%
		W2/21	20.98	20.25	3.48%									
		W3/21	17.60	14.27	18.92%									
		W4/21	39.31	34.72	>27									
R2/21	DRESSING ROOM	W5/21	39.29	34.75	>27	3.96	3.71	6.19%	105.7	104	98.39%	104	98.39%	0.00%
		W6/21	37.31	37.39	>27									
R4/21	BEDROOM	W8/21	36.52	36.59	>27	0.73	0.74	-1.09%	228.9	213.7	93.36%	213.7	93.36%	0.00%
R6/21	BEDROOM	W12/21	36.53	36.27	>27	2.21	2.21	0.00%	221.4	220.2	99.46%	220.2	99.46%	0.00%
		W13/21	36.04	36.04	>27									
		W14/21	30.34	30.34	>27									
24B BRENNANSTOWN VALE														
Gnd Floor														
R1/40	DRAWING ROOM	W1/40	33.17	33.17	>27	5.37	5.38	-0.15%	320.7	318.7	99.38%	318.7	99.38%	0.00%
		W2/40	36.55	36.55	>27									
		W3/40	37.85	36.95	>27									
		W4/40	37.88	36.89	>27									
		W5/40	30.66	31.96	>27									
R3/40	KITCHEN	W6/40	0.13	0.13	0.00%	0.13	0.13	0.00%	232.7	66.1	28.41%	65.6	28.19%	0.76%
		W9/40	19.54	19.54	0.00%									
R4/40	STUDY	W10/40	17.68	17.68	0.00%	3.19	3.19	0.00%	193.8	190	98.04%	190	98.04%	0.00%
		W11/40	32.46	32.46	>27									
1st Floor														
R1/41	BEDROOM	W1/41	37.36	36.42	>27	1.23	1.26	-2.03%	194.4	193.3	99.43%	193.3	99.43%	0.00%
		W2/41	27.11	27.78	>27									
R3/41	BEDROOM	W4/41	28.07	27.12	>27	0.74	0.72	3.10%	215.5	201.9	93.69%	201.9	93.69%	0.00%
24A BRENNANSTOWN VALE														
Gnd Floor														
R1/50	KD	W1/50	32.04	31.75	>27	3.28	3.28	-0.09%	309	308.9	99.97%	308.9	99.97%	0.00%
		W2/50	34.07	34.19	>27									
		W3/50	26.79	26.70	0.34%									
1st Floor														
R1/51	BEDROOM	W1/51	33.35	33.09	>27	0.49	0.49	1.22%	227.7	212.6	93.37%	212.6	93.37%	0.00%
WESTFIELD BRENNANSTOWN ROAD														
Gnd Floor														
R1/30	UNKNOWN	W20/30	36.60	37.07	>27	0.79	0.80	-1.26%	160.4	151.6	94.51%	151.6	94.51%	0.00%
R2/30	UNKNOWN	W1/30	38.68	37.43	>27	2.87	2.75	4.18%	139.2	137.9	99.07%	137.9	99.07%	0.00%
		W2/30	28.86	26.58	7.90%									
R3/30	UNKNOWN	W3/30	19.54	17.78	9.01%	0.58	0.55	5.82%	172.2	148.1	86.00%	148.1	86.00%	0.00%
R4/30	UNKNOWN	W4/30	29.07	27.22	>27	3.43	3.26	4.93%	162.7	161.5	99.26%	161.5	99.26%	0.00%
R5/30	UNKNOWN	W5/30	33.96	32.24	>27	4.06	3.89	4.38%	150.1	149.8	99.80%	149.8	99.80%	0.00%
R6/30	UNKNOWN	W6/30	34.91	33.21	>27	4.10	3.93	4.26%	152.8	152.5	99.80%	152.5	99.80%	0.00%
R7/30	UNKNOWN	W7/30	35.15	33.35	>27	4.18	3.99	4.50%	150.4	150.1	99.80%	150.1	99.80%	0.00%
		W8/30	15.93	15.92	0.06%									
R8/30	UNKNOWN	W9/30	20.87	18.34	12.12%	0.64	0.61	4.37%	163.4	156.5	95.78%	134.8	82.50%	13.87%
		W10/30	29.59	25.90	12.47%									
R9/30	UNKNOWN	W11/30	35.42	30.98	>27	4.28	4.13	3.53%	148.3	148.3	100.00%	148.2	99.93%	0.07%
		W12/30	33.48	33.06	>27									
R10/30	UNKNOWN	W13/30	32.81	32.51	>27	2.90	2.88	0.69%	143.6	141.8	98.75%	141.8	98.75%	0.00%
R11/30	UNKNOWN	W14/30	33.08	32.84	>27	2.88	2.86	0.56%	146.7	144.9	98.77%	144.9	98.77%	0.00%
R12/30	UNKNOWN	W15/30	32.71	32.52	>27	2.08	2.07	0.43%	218.4	214.1	98.03%	212.4	97.25%	0.79%
R13/30	UNKNOWN	W16/30	34.49	34.42	>27	0.69	0.69	0.00%	190.1	173.2	91.11%	173.2	91.11%	0.00%
R14/30	UNKNOWN	W17/30	34.96	34.88	>27	3.54	3.54	0.14%	113.6	110.6	97.36%	110.6	97.36%	0.00%
R15/30	UNKNOWN	W18/30	34.78	35.01	>27	0.99	1.00	-0.91%	110.9	106.9	96.39%	106.9	96.39%	0.00%
R16/30	UNKNOWN	W19/30	36.47	36.89	>27	0.90	0.91	-1.11%	134.3	129.2	96.20%	129.2	96.20%	0.00%
1st Floor														
R1/31	UNKNOWN	W1/31	38.49	37.38	>27	3.62	3.51	2.98%	213.7	213.7	100.00%	213.7	100.00%	0.00%
		W2/31	79.30	78.00	>27									
R2/31	UNKNOWN	W3/31	72.84	72.01	>27	1.67	1.65	0.78%	314.3	314.3	100.00%	314.3	100.00%	0.00%
		W5/31	74.52	74.60	>27									
R3/31	UNKNOWN	W4/31	79.82	78.87	>27	5.01	4.89	2.51%	128.3	128.3	100.00%	128.3	100.00%	0.00%
R1/35	UNKNOWN	W1/35	26.31	26.46	-0.57%	1.41	1.42	-0.85%	139.1	130.9	94.10%	130.9	94.10%	0.00%
R2/35	UNKNOWN	W3/35	30.15	28.92	>27	0.93	0.89	3.35%	198.3	145.1	73.17%	145.1	73.17%	0.00%
R3/35	UNKNOWN	W4/35	36.34	27.60	>27	3.87	3.06	21.04%	310.3	310.1	99.94%	264.2	85.14%	14.80%

Room/Floor	Room Use	Window	%VSC			% Daylight Factor			Daylight Distribution					
			Exist	Prop	% Loss	Exist	Prop	% Loss	Room Area sq ft	Existing Area sq ft	Existing % of Room Area	Proposed Area sq ft	Proposed % of Room Area	% Loss of Existing
ARDNAMONA, BRENNANSTOWN ROAD														
Gnd Floor														
R1/100	PLAYROOM	W1/100	32.26	32.26	>27	4.77	4.74	0.48%	190.9	190.4	99.74%	190.4	99.74%	0.00%
		W2/100	23.71	23.71	0.00%									
		W3/100	38.56	38.36	>27									
		W4/100	15.71	15.21	3.18%									
R2/100	KD	W5/100	35.24	35.10	>27	2.86	2.85	0.11%	567.7	565.4	99.59%	565.4	99.59%	0.00%
		W6/100	35.08	34.98	>27									
		W7/100	31.95	31.93	>27									
		W38/100	13.70	13.70	0.00%									
		W39/100	34.27	34.27	>27									
		W40/100	7.20	7.20	0.00%									
R3/100	FAMILY ROOM	W8/100	20.33	20.34	-0.05%	3.27	3.25	0.49%	341.7	337.4	98.74%	337.4	98.74%	0.00%
		W9/100	38.55	38.30	>27									
		W10/100	10.52	9.82	6.65%									
		W11/100	22.71	22.51	0.88%									
R4/100	LKD	W12/100	23.41	23.37	0.17%	3.28	3.25	0.88%	352.7	347.8	98.61%	347.8	98.61%	0.00%
		W13/100	9.91	9.94	-0.30%									
		W14/100	38.52	38.26	>27									
		W16/100	28.37	27.32	>27									
R5/100	CONSERVATORY	W15/100	29.03	28.78	>27	18.24	18.18	0.34%	245.2	245.2	100.00%	245.2	100.00%	0.00%
		W17/100	36.04	35.83	>27									
		W18/100	0.00	0.00	0.00%									
		W19/100	37.60	37.36	>27									
		W20/100	38.50	37.95	>27									
		W21/100	0.04	0.04	0.00%									
		W22/100	0.02	0.02	0.00%									
		W23/100	38.51	37.63	>27									
		W24/100	38.55	37.44	>27									
		W25/100	38.60	37.45	>27									
		W26/100	38.58	37.62	>27									
		W27/100	38.57	37.90	>27									
		W28/100	38.23	37.89	>27									
		W29/100	0.00	0.00	0.00%									
		W30/100	36.42	36.34	>27									
		W31/100	0.00	0.00	0.00%									
		W32/100	68.69	68.69	>27									
		W33/100	27.58	27.58	>27									
1st Floor														
R1/101	BEDROOM	W1/101	24.74	24.74	0.00%	3.17	3.14	0.85%	325.9	325.4	99.85%	325.4	99.85%	0.00%
		W2/101	12.85	12.85	0.00%									
		W3/101	38.00	37.65	>27									
		W4/101	10.50	9.99	4.86%									
		W25/101	24.51	24.51	0.00%									
R2/101	DRESSING ROOM	W5/101	29.08	28.77	>27	1.08	1.08	0.55%	137.2	130.6	95.19%	130.6	95.19%	0.00%
		W6/101	31.31	31.02	>27									
R4/101	BEDROOM	W8/101	14.36	14.37	-0.07%	4.26	4.20	1.41%	198	196.9	99.44%	196.9	99.44%	0.00%
		W9/101	37.27	36.86	>27									
		W10/101	6.71	6.04	9.99%									
R6/101	BEDROOM	W12/101	5.89	5.91	-0.34%	3.80	3.74	1.47%	237	236	99.58%	236	99.58%	0.00%
		W13/101	37.31	36.84	>27									
		W14/101	19.33	18.37	4.97%									
R7/101	BEDROOM	W15/101	23.86	22.97	3.73%	1.77	1.76	0.51%	200.1	199.8	99.85%	199.8	99.85%	0.00%
		W16/101	35.52	35.52	>27									
		W17/101	34.60	34.60	>27									
R8/101	MAID ROOM	W18/101	34.85	34.85	>27	2.53	2.53	0.00%	148.5	146.3	98.52%	146.3	98.52%	0.00%
		W19/101	34.95	34.95	>27									
R11/101	DRESSING ROOM	W23/101	34.10	34.10	>27	1.31	1.31	0.00%	116.3	109.1	93.81%	109.1	93.81%	0.00%
		W24/101	32.01	32.01	>27									
GREYCOT, BRENNANSTOWN ROAD														
Gnd Floor														
R1/70	UNKNOWN	W1/70	37.78	35.78	>27	2.35	2.23	4.94%	82.8	81.4	98.31%	81.4	98.31%	0.00%
R2/70	UNKNOWN	W2/70	33.64	31.73	>27	2.03	1.94	4.43%	90.9	87.7	96.48%	87.7	96.48%	0.00%
R3/70	UNKNOWN	W3/70	38.05	35.72	>27	2.82	2.67	5.11%	175.4	170.3	97.09%	170.3	97.09%	0.00%
		W4/70	27.55	25.98	5.70%									
R4/70	UNKNOWN	W5/70	25.76	23.50	8.77%	6.79	6.54	3.68%	83.8	83.8	100.00%	83.8	100.00%	0.00%
		W6/70	38.54	37.08	>27									
		W7/70	37.60	37.60	>27									
R5/70	UNKNOWN	W8/70	25.16	25.16	0.00%	1.03	1.03	0.00%	131	131	100.00%	131	100.00%	0.00%
		W9/70	60.54	60.54	>27									
		W10/70	27.03	27.03	>27									
R6/70	UNKNOWN	W11/70	32.83	32.83	>27	0.75	0.75	0.00%	394.8	367.9	93.19%	367.9	93.19%	0.00%
		W12/70	29.43	29.43	>27									

Room/Floor	Room Use	Window	%VSC			% Daylight Factor			Daylight Distribution					
			Exist	Prop	% Loss	Exist	Prop	% Loss	Room Area sq ft	Existing Area sq ft	Existing % of Room Area	Proposed Area sq ft	Proposed % of Room Area	% Loss of Existing
1st Floor														
R1/71	UNKNOWN	W1/71	38.08	36.37	>27	2.63	2.52	4.25%	82.8	80.6	97.34%	80.6	97.34%	0.00%
R2/71	UNKNOWN	W2/71	33.65	32.41	>27	0.73	0.70	3.16%	80.9	70.4	87.02%	70.4	87.02%	0.00%
R3/71	UNKNOWN	W3/71	38.46	36.48	>27	3.16	3.04	3.89%	175.4	172.6	98.40%	172.6	98.40%	0.00%
		W4/71	38.86	37.61	>27									
R4/71	UNKNOWN	W6/71	38.33	38.33	>27	1.61	1.61	0.00%	117.4	76.7	65.33%	76.7	65.33%	0.00%
		W7/71	37.95	37.95	>27									
R5/71	UNKNOWN	W5/71	38.56	38.56	>27	0.94	0.94	0.00%	203.2	126.7	62.35%	126.7	62.35%	0.00%
TULLYCOT, BRENNANSTOWN ROAD														
Gnd Floor														
R1/60	UNKNOWN	W1/60	31.64	30.81	>27	2.12	2.08	2.26%	91.2	90	98.68%	90	98.68%	0.00%
R2/60	UNKNOWN	W2/60	36.79	35.90	>27	3.63	3.55	2.29%	146.5	145.7	99.45%	145.7	99.45%	0.00%
		W3/60	37.18	36.25	>27									
R3/60	UNKNOWN	W4/60	35.28	34.38	>27	2.50	2.45	2.04%	86.5	85.6	98.96%	85.6	98.96%	0.00%
R4/60	UNKNOWN	W5/60	17.42	17.45	-0.17%	3.74	3.66	2.25%	185.9	184.3	99.14%	184.3	99.14%	0.00%
		W6/60	37.12	36.06	>27									
		W7/60	19.11	18.35	3.98%									
R5/60	UNKNOWN	W10/60	25.84	25.84	0.00%	2.21	2.21	0.00%	126.2	122.7	97.23%	122.7	97.23%	0.00%
		W11/60	38.36	38.36	>27									
R6/60	UNKNOWN	W8/60	36.50	36.16	>27	2.08	2.07	0.38%	127.2	125	98.27%	125	98.27%	0.00%
		W9/60	22.74	22.74	0.00%									
R7/60	UNKNOWN	W12/60	38.21	38.21	>27	3.11	3.11	0.00%	182.2	175.3	96.21%	175.3	96.21%	0.00%
		W13/60	28.36	28.36	>27									
1st Floor														
R1/61	UNKNOWN	W1/61	38.88	38.02	>27	3.35	3.27	2.18%	158.3	156	98.55%	156	98.55%	0.00%
R2/61	UNKNOWN	W2/61	30.24	29.62	>27	3.55	3.54	0.45%	156.8	155.5	99.17%	155.5	99.17%	0.00%
		W3/61	39.09	38.74	>27									
		W4/61	34.26	34.25	>27									
		W5/61	38.57	38.57	>27									
R3/61	UNKNOWN	W6/61	38.63	38.63	>27	1.26	1.26	0.00%	162.5	152.5	93.85%	152.5	93.85%	0.00%
HILL HOUSE, BRENNANSTOWN ROAD														
Gnd Floor														
R1/120	LKD	W1/120	36.18	36.17	>27	4.10	4.06	1.12%	381.6	381.6	100.00%	381.6	100.00%	0.00%
		W2/120	37.91	37.35	>27									
		W3/120	37.80	37.26	>27									
		W4/120	37.11	36.59	>27									
R2/120	STUDY/OFFICE	W8/120	11.96	11.50	3.85%	1.04	1.02	1.64%	163	155.4	95.34%	155.4	95.34%	0.00%
		W9/120	31.70	31.28	>27									
R5/120	BEDROOM	W11/120	37.94	37.57	>27	2.88	2.86	0.59%	211.8	211.1	99.67%	211.1	99.67%	0.00%
		W12/120	35.88	35.83	>27									
R6/120	BEDROOM	W13/120	34.53	34.47	>27	2.02	2.02	0.05%	141.2	134.3	95.11%	134.3	95.11%	0.00%
		W14/120	28.49	28.43	>27									
1st Floor														
R1/121	BEDROOM	W1/121	39.34	38.93	>27	3.53	3.49	1.08%	161.9	18.7	11.55%	18.7	11.55%	0.00%
ESKI SHEHR BUILDING														
Gnd Floor														
R1/80	UNKNOWN	W1/80	32.17	32.14	>27	0.72	0.72	0.00%	226.1	206.3	91.24%	206.3	91.24%	0.00%
R2/80	UNKNOWN	W2/80	25.26	25.07	0.75%	0.69	0.69	0.58%	190.2	116	60.99%	116	60.99%	0.00%
		W3/80	39.28	39.10	>27									
		W4/80	39.28	39.10	>27									
		W5/80	39.29	39.11	>27									
R4/80	UNKNOWN	W6/80	25.39	25.28	0.43%	0.70	0.70	0.29%	187.7	101.5	54.08%	101.5	54.08%	0.00%
R5/80	UNKNOWN	W7/80	27.37	27.37	>27	0.64	0.64	0.00%	226.1	189.9	83.99%	189.9	83.99%	0.00%
1st Floor														
R1/81	UNKNOWN	W1/81	38.60	38.58	>27	0.73	0.73	0.00%	226.1	207.3	91.69%	207.3	91.69%	0.00%
R2/81	UNKNOWN	W2/81	38.77	38.59	>27	0.83	0.83	0.48%	189.9	178.9	94.21%	178.9	94.21%	0.00%
R3/81	UNKNOWN	W4/81	38.77	38.57	>27	0.57	0.57	0.53%	271	246.7	91.03%	246.7	91.03%	0.00%
R4/81	UNKNOWN	W3/81	38.78	38.59	>27	0.84	0.84	0.48%	187.7	175	93.23%	175	93.23%	0.00%
R5/81	UNKNOWN	W5/81	38.87	38.87	>27	0.74	0.74	0.00%	226.1	204.5	90.45%	204.5	90.45%	0.00%
2nd Floor														
R1/82	UNKNOWN	W1/82	38.53	38.42	>27	0.74	0.74	0.27%	139	130.8	94.10%	130.8	94.10%	0.00%
R2/82	UNKNOWN	W2/82	38.54	38.42	>27	0.73	0.73	0.27%	140.2	128.6	91.73%	128.6	91.73%	0.00%
TAYANGLT, BRENNANSTOWN ROAD														
Gnd Floor														
R1/150	UNKNOWN	W1/150	31.74	31.41	>27	2.09	2.07	0.91%	114.5	113.1	98.78%	113.1	98.78%	0.00%
R2/150	UNKNOWN	W2/150	29.22	29.22	>27	1.92	1.92	0.00%	119.8	118.2	98.66%	118.2	98.66%	0.00%
R3/150	UNKNOWN	W3/150	33.71	33.71	>27	1.46	1.46	0.00%	113	110.2	97.52%	110.2	97.52%	0.00%
R4/150	UNKNOWN	W4/150	37.20	37.20	>27	1.01	1.01	0.00%	209.9	196.9	93.81%	196.9	93.81%	0.00%
R5/150	UNKNOWN	W5/150	37.38	37.38	>27	1.84	1.84	0.00%	170.4	166.8	97.89%	166.8	97.89%	0.00%

Room/Floor	Room Use	Window	%VSC			% Daylight Factor			Daylight Distribution					
			Exist	Prop	% Loss	Exist	Prop	% Loss	Room Area sq ft	Existing Area sq ft	Existing % of Room Area	Proposed Area sq ft	Proposed % of Room Area	% Loss of Existing
R6/150	UNKNOWN	W6/150	37.07	35.97	>27	3.86	3.79	1.84%	262.1	259.9	99.16%	259.9	99.16%	0.00%
		W7/150	31.79	30.50	>27									
		W8/150	38.92	38.31	>27									
		W9/150	22.99	22.99	0.00%									
R7/150	UNKNOWN	W10/150	25.96	24.81	4.43%	3.90	3.84	1.49%	194.3	194.3	100.00%	194.3	100.00%	0.00%
		W11/150	38.85	38.29	>27									
		W12/150	27.22	27.22	>27									
R8/150	UNKNOWN	W13/150	38.27	37.74	>27	1.58	1.56	1.08%	167.5	163.8	97.79%	163.8	97.79%	0.00%
1st Floor														
R1/151	UNKNOWN	W1/151	37.67	37.67	>27	2.20	2.20	0.00%	119.8	117.5	98.08%	117.5	98.08%	0.00%
R2/151	UNKNOWN	W2/151	36.96	36.96	>27	1.77	1.77	0.00%	113	110.2	97.52%	110.2	97.52%	0.00%
R3/151	UNKNOWN	W3/151	39.02	39.02	>27	1.18	1.18	0.00%	209.9	195.9	93.33%	195.9	93.33%	0.00%
R4/151	UNKNOWN	W4/151	37.83	37.83	>27	4.60	4.54	1.26%	223.5	223.3	99.91%	223.3	99.91%	0.00%
		W5/151	33.03	32.94	>27									
		W6/151	38.83	37.84	>27									
		W7/151	31.91	30.84	>27									
R5/151	UNKNOWN	W8/151	37.82	36.79	>27	4.26	4.18	1.81%	262.1	258.2	98.51%	258.2	98.51%	0.00%
		W9/151	32.22	30.99	>27									
		W10/151	39.31	38.68	>27									
		W11/151	28.67	28.67	>27									
R6/151	UNKNOWN	W12/151	36.80	36.33	>27	1.24	1.23	1.05%	129.4	126.2	97.53%	126.2	97.53%	0.00%
R7/151	UNKNOWN	W13/151	31.31	30.20	>27	4.34	4.28	1.38%	194.3	194.2	99.95%	194.2	99.95%	0.00%
		W14/151	39.29	38.71	>27									
		W15/151	29.87	29.87	>27									
2nd Floor														
R1/152	UNKNOWN	W1/152	39.18	38.68	>27	2.30	2.28	1.04%	176	169.3	96.19%	169.3	96.19%	0.00%
R2/152	UNKNOWN	W2/152	39.36	38.88	>27	1.26	1.26	0.00%	209.2	200.8	95.98%	200.8	95.98%	0.00%
THE COTTAGE, BRENNANSTOWN ROAD														
Gnd Floor														
R1/130	KITCHEN	W1/130	21.19	19.75	6.80%	2.25	2.21	2.00%	310.8	309.1	99.45%	309.1	99.45%	0.00%
		W2/130	33.27	33.27	>27									
R2/130	DINING	W3/130	23.97	23.18	3.30%	1.94	1.84	5.10%	369.1	355.3	96.26%	355.3	96.26%	0.00%
		W4/130	33.24	31.32	>27									
		W5/130	34.68	32.45	>27									
R3/130	BEDROOM	W6/130	36.09	36.09	>27	0.70	0.70	0.00%	133.1	127.4	95.72%	127.4	95.72%	0.00%
R5/130	BEDROOM	W9/130	38.34	38.34	>27	1.25	1.22	3.03%	127.8	106.3	83.18%	106.1	83.02%	0.19%
		W10/130	32.48	29.83	>27									
1st Floor														
R2/131	BEDROOM	W2/131	32.10	31.80	>27	1.73	1.72	0.35%	171	167.2	97.78%	167.2	97.78%	0.00%
		W3/131	32.19	32.19	>27									
GLENCORA, BRENNANSTOWN ROAD														
Gnd Floor														
R1/110	UNKNOWN	W1/110	32.57	32.22	>27	2.07	2.05	0.92%	153	151.5	99.02%	151.5	99.02%	0.00%
R2/110	UNKNOWN	W2/110	33.15	32.82	>27	2.01	1.99	0.85%	163.1	161.4	98.96%	161.4	98.96%	0.00%
R3/110	UNKNOWN	W3/110	31.65	31.33	>27	1.46	1.44	0.89%	154.9	145.3	93.80%	145.3	93.80%	0.00%
R4/110	UNKNOWN	W4/110	29.29	28.96	>27	1.69	1.67	0.95%	180.7	177.2	98.06%	177.2	98.06%	0.00%
R5/110	UNKNOWN	W5/110	37.50	37.15	>27	5.50	5.45	0.91%	216.3	216.2	99.95%	216.2	99.95%	0.00%
R6/110	UNKNOWN	W6/110	28.52	28.19	>27	1.58	1.56	0.89%	190.5	184.6	96.90%	184.6	96.90%	0.00%
ARAS EIBHEAR, BRENNANSTOWN ROAD														
R1/160	UNKNOWN	W1/160	39.26	35.81	>27	3.74	3.53	5.56%	326.6	325.1	99.54%	325.1	99.54%	0.00%
		W3/160	37.62	36.33	>27									
R2/160	UNKNOWN	W2/160	39.23	35.93	>27	1.83	1.68	8.10%	344.9	325.9	94.49%	325.9	94.49%	0.00%
APPLEDORE, BRENNANSTOWN ROAD														
R1/170	UNKNOWN	W5/170	38.15	37.02	>27	1.97	1.91	2.85%	290.2	284.5	98.04%	284.5	98.04%	0.00%
R2/170	UNKNOWN	W4/170	36.53	35.38	>27	1.92	1.87	2.71%	208.4	204.7	98.22%	204.7	98.22%	0.00%
		W6/170	39.21	37.96	>27									
R3/170	UNKNOWN	W7/170	39.21	37.96	>27	6.72	6.56	2.34%	271	271	100.00%	271	100.00%	0.00%
		W8/170	29.02	29.02	>27									
		W9/170	27.49	27.15	>27									
		W3/170	35.90	34.69	>27									
R4/170	UNKNOWN	W3/170	35.90	34.69	>27	1.95	1.89	3.03%	200.1	196.5	98.20%	196.5	98.20%	0.00%
R5/170	UNKNOWN	W1/170	35.63	34.62	>27	1.86	1.81	2.53%	161.4	156.9	97.21%	156.9	97.21%	0.00%
R6/170	UNKNOWN	W2/170	28.50	26.25	7.89%	1.08	1.02	5.20%	145	142	97.93%	142	97.93%	0.00%
R1/171	UNKNOWN	W1/171	30.11	30.11	>27	1.65	1.62	1.64%	253.3	247.7	97.79%	247.7	97.79%	0.00%

BRENNANSTOWN ROAD, DUBLIN

09-Mar-22

JOB 15 - SUNLIGHT RESULTS

Available sunlight as a percentage of annual unobstructed total (1486.0 Hrs)

Room use	Window Ref	Existing %			Proposed %			% Loss of Summer	% Loss of Winter	% Loss of Total
		Summer	Winter	Total	Summer	Winter	Total			
17 BRENNANSTOWN VALE										
Base Floor										
UNKNOWN	W1/9	43.00	23.00	66.00	42.00	23.00	65.00	2.33%	0.00%	1.52%
UNKNOWN	W2/9	33.00	13.00	46.00	28.00	13.00	41.00	15.15%	0.00%	10.87%
UNKNOWN	W3/9	33.00	13.00	46.00	28.00	13.00	41.00	15.15%	0.00%	10.87%
Gnd Floor										
UNKNOWN	W1/10	55.00	27.00	82.00	54.00	27.00	81.00	1.82%	0.00%	1.22%
UNKNOWN	W2/10	34.00	13.00	47.00	29.00	13.00	42.00	14.71%	0.00%	10.64%
1st Floor										
UNKNOWN	W6/11	11.00	0.00	11.00	10.00	0.00	10.00	9.09%	0.00%	9.09%
UNKNOWN	W7/11	33.00	15.00	48.00	33.00	15.00	48.00	0.00%	0.00%	0.00%
16 BRENNANSTOWN VALE										
Gnd Floor										
LKD	W1/140	1.00	0.00	1.00	1.00	0.00	1.00	0.00%	0.00%	0.00%
LKD	W2/140	2.00	1.00	3.00	2.00	1.00	3.00	0.00%	0.00%	0.00%
LKD	W3/140	5.00	3.00	8.00	5.00	3.00	8.00	0.00%	0.00%	0.00%
LKD	W4/140	19.00	3.00	22.00	19.00	3.00	22.00	0.00%	0.00%	0.00%
LKD	W5/140	18.00	10.00	28.00	18.00	10.00	28.00	0.00%	0.00%	0.00%
LKD	W6/140	6.00	0.00	6.00	5.00	0.00	5.00	16.67%	0.00%	16.67%
LKD	W7/140	5.00	0.00	5.00	3.00	0.00	3.00	40.00%	0.00%	40.00%
LKD	W8/140	5.00	0.00	5.00	3.00	0.00	3.00	40.00%	0.00%	40.00%
FAMILY ROOM	W9/140	5.00	0.00	5.00	3.00	0.00	3.00	40.00%	0.00%	40.00%
FAMILY ROOM	W10/140	13.00	0.00	13.00	12.00	0.00	12.00	7.69%	0.00%	7.69%
FAMILY ROOM	W11/140	10.00	0.00	10.00	9.00	0.00	9.00	10.00%	0.00%	10.00%
FAMILY ROOM	W12/140	2.00	0.00	2.00	1.00	0.00	1.00	50.00%	0.00%	50.00%
FAMILY ROOM	W13/140	2.00	0.00	2.00	1.00	0.00	1.00	50.00%	0.00%	50.00%
FAMILY ROOM	W14/140	10.00	0.00	10.00	9.00	0.00	9.00	10.00%	0.00%	10.00%
18 BRENNANSTOWN VALE										
Gnd Floor										
KD	W1/20	0.00	4.00	4.00	0.00	4.00	4.00	0.00%	0.00%	0.00%
KD	W2/20	21.00	28.00	49.00	21.00	26.00	47.00	0.00%	7.14%	4.08%
KD	W3/20	25.00	15.00	40.00	23.00	12.00	35.00	8.00%	20.00%	12.50%
KD	W4/20	37.00	15.00	52.00	33.00	12.00	45.00	10.81%	20.00%	13.46%
KD	W5/20	37.00	15.00	52.00	32.00	12.00	44.00	13.51%	20.00%	15.38%
KD	W6/20	10.00	0.00	10.00	6.00	0.00	6.00	40.00%	0.00%	40.00%
KD	W7/20	9.00	0.00	9.00	6.00	0.00	6.00	33.33%	0.00%	33.33%
KD	W8/20	7.00	0.00	7.00	4.00	0.00	4.00	42.86%	0.00%	42.86%
1st Floor										
BEDROOM	W1/21	0.00	2.00	2.00	0.00	2.00	2.00	0.00%	0.00%	0.00%
BEDROOM	W2/21	5.00	27.00	32.00	5.00	25.00	30.00	0.00%	7.41%	6.25%
BEDROOM	W3/21	19.00	14.00	33.00	18.00	12.00	30.00	5.26%	14.29%	9.09%
BEDROOM	W4/21	37.00	15.00	52.00	36.00	13.00	49.00	2.70%	13.33%	5.77%
DRESSING ROOM	W5/21	37.00	15.00	52.00	36.00	13.00	49.00	2.70%	13.33%	5.77%
DRESSING ROOM	W6/21	10.00	0.00	10.00	9.00	0.00	9.00	10.00%	0.00%	10.00%

Room use	Window Ref	Existing %			Proposed %			% Loss of Summer	% Loss of Winter	% Loss of Total
		Summer	Winter	Total	Summer	Winter	Total			
24B BRENNANSTOWN VALE										
Gnd Floor										
DRAWING ROOM	W1/40	35.00	25.00	60.00	35.00	25.00	60.00	0.00%	0.00%	0.00%
DRAWING ROOM	W2/40	41.00	25.00	66.00	41.00	25.00	66.00	0.00%	0.00%	0.00%
DRAWING ROOM	W3/40	50.00	28.00	78.00	51.00	26.00	77.00	-2.00%	7.14%	1.28%
DRAWING ROOM	W4/40	49.00	28.00	77.00	50.00	26.00	76.00	-2.04%	7.14%	1.30%
DRAWING ROOM	W5/40	23.00	5.00	28.00	24.00	4.00	28.00	-4.35%	20.00%	0.00%
KITCHEN	W6/40	0.00	0.00	0.00	0.00	0.00	0.00	0.00%	0.00%	0.00%
KITCHEN	W9/40	3.00	0.00	3.00	3.00	0.00	3.00	0.00%	0.00%	0.00%
STUDY	W10/40	0.00	0.00	0.00	0.00	0.00	0.00	0.00%	0.00%	0.00%
STUDY	W11/40	30.00	15.00	45.00	30.00	15.00	45.00	0.00%	0.00%	0.00%
1st Floor										
BEDROOM	W1/41	48.00	26.00	74.00	49.00	25.00	74.00	-2.08%	3.85%	0.00%
BEDROOM	W2/41	15.00	3.00	18.00	16.00	2.00	18.00	-6.67%	33.33%	0.00%
BEDROOM	W4/41	39.00	12.00	51.00	39.00	11.00	50.00	0.00%	8.33%	1.96%
24A BRENNANSTOWN VALE										
Gnd Floor										
KD	W1/50	49.00	16.00	65.00	49.00	15.00	64.00	0.00%	6.25%	1.54%
KD	W2/50	23.00	6.00	29.00	23.00	5.00	28.00	0.00%	16.67%	3.45%
KD	W3/50	24.00	5.00	29.00	24.00	4.00	28.00	0.00%	20.00%	3.45%
1st Floor										
BEDROOM	W1/51	44.00	22.00	66.00	44.00	21.00	65.00	0.00%	4.55%	1.52%
WESTFIELD BRENNANSTOWN ROAD										
Gnd Floor										
UNKNOWN	W1/30	54.00	28.00	82.00	54.00	29.00	83.00	0.00%	-3.57%	-1.22%
UNKNOWN	W2/30	28.00	18.00	46.00	28.00	17.00	45.00	0.00%	5.56%	2.17%
UNKNOWN	W3/30	22.00	16.00	38.00	22.00	15.00	37.00	0.00%	6.25%	2.63%
UNKNOWN	W4/30	36.00	23.00	59.00	36.00	22.00	58.00	0.00%	4.35%	1.69%
UNKNOWN	W5/30	44.00	28.00	72.00	44.00	27.00	71.00	0.00%	3.57%	1.39%
UNKNOWN	W6/30	45.00	29.00	74.00	45.00	29.00	74.00	0.00%	0.00%	0.00%
UNKNOWN	W7/30	46.00	28.00	74.00	46.00	27.00	73.00	0.00%	3.57%	1.35%
UNKNOWN	W8/30	15.00	8.00	23.00	15.00	8.00	23.00	0.00%	0.00%	0.00%
UNKNOWN	W9/30	29.00	18.00	47.00	28.00	15.00	43.00	3.45%	16.67%	8.51%
UNKNOWN	W10/30	27.00	4.00	31.00	25.00	2.00	27.00	7.41%	50.00%	12.90%
UNKNOWN	W11/30	35.00	13.00	48.00	33.00	10.00	43.00	5.71%	23.08%	10.42%
UNKNOWN	W12/30	8.00	0.00	8.00	7.00	0.00	7.00	12.50%	0.00%	12.50%
1st Floor										
UNKNOWN	W1/31	51.00	30.00	81.00	51.00	30.00	81.00	0.00%	0.00%	0.00%
UNKNOWN	W2/31	50.00	21.00	71.00	50.00	21.00	71.00	0.00%	0.00%	0.00%
UNKNOWN	W3/31	45.00	15.00	60.00	45.00	15.00	60.00	0.00%	0.00%	0.00%
UNKNOWN	W5/31	37.00	8.00	45.00	37.00	8.00	45.00	0.00%	0.00%	0.00%
UNKNOWN	W4/31	62.00	29.00	91.00	62.00	28.00	90.00	0.00%	3.45%	1.10%
UNKNOWN	W3/35	39.00	18.00	57.00	39.00	18.00	57.00	0.00%	0.00%	0.00%
UNKNOWN	W4/35	39.00	18.00	57.00	31.00	15.00	46.00	20.51%	16.67%	19.30%

Room use	Window Ref	Existing %			Proposed %			% Loss of Summer	% Loss of Winter	% Loss of Total
		Summer	Winter	Total	Summer	Winter	Total			
ARDNAMONA, BRENNANSTOWN ROAD										
Gnd Floor										
PLAYROOM	W1/100	25.00	9.00	34.00	25.00	9.00	34.00	0.00%	0.00%	0.00%
PLAYROOM	W2/100	26.00	9.00	35.00	26.00	9.00	35.00	0.00%	0.00%	0.00%
PLAYROOM	W3/100	51.00	28.00	79.00	51.00	28.00	79.00	0.00%	0.00%	0.00%
PLAYROOM	W4/100	25.00	18.00	43.00	25.00	18.00	43.00	0.00%	0.00%	0.00%
KD	W5/100	40.00	26.00	66.00	40.00	26.00	66.00	0.00%	0.00%	0.00%
KD	W6/100	38.00	24.00	62.00	38.00	24.00	62.00	0.00%	0.00%	0.00%
KD	W7/100	35.00	21.00	56.00	35.00	21.00	56.00	0.00%	0.00%	0.00%
KD	W38/100	8.00	0.00	8.00	8.00	0.00	8.00	0.00%	0.00%	0.00%
KD	W39/100	13.00	0.00	13.00	13.00	0.00	13.00	0.00%	0.00%	0.00%
KD	W40/100	0.00	0.00	0.00	0.00	0.00	0.00	0.00%	0.00%	0.00%
FAMILY ROOM	W8/100	26.00	9.00	35.00	26.00	9.00	35.00	0.00%	0.00%	0.00%
FAMILY ROOM	W9/100	53.00	30.00	83.00	53.00	30.00	83.00	0.00%	0.00%	0.00%
FAMILY ROOM	W10/100	10.00	19.00	29.00	10.00	19.00	29.00	0.00%	0.00%	0.00%
FAMILY ROOM	W11/100	13.00	24.00	37.00	13.00	24.00	37.00	0.00%	0.00%	0.00%
LKD	W12/100	21.00	21.00	42.00	21.00	21.00	42.00	0.00%	0.00%	0.00%
LKD	W13/100	22.00	9.00	31.00	22.00	9.00	31.00	0.00%	0.00%	0.00%
LKD	W14/100	53.00	30.00	83.00	53.00	29.00	82.00	0.00%	3.33%	1.20%
LKD	W16/100	38.00	21.00	59.00	38.00	20.00	58.00	0.00%	4.76%	1.69%
CONSERVATORY	W15/100	37.00	27.00	64.00	37.00	26.00	63.00	0.00%	3.70%	1.56%
CONSERVATORY	W17/100	46.00	30.00	76.00	46.00	29.00	75.00	0.00%	3.33%	1.32%
CONSERVATORY	W18/100	0.00	0.00	0.00	0.00	0.00	0.00	0.00%	0.00%	0.00%
CONSERVATORY	W19/100	49.00	30.00	79.00	49.00	29.00	78.00	0.00%	3.33%	1.27%
CONSERVATORY	W20/100	59.00	30.00	89.00	59.00	29.00	88.00	0.00%	3.33%	1.12%
CONSERVATORY	W21/100	0.00	0.00	0.00	0.00	0.00	0.00	0.00%	0.00%	0.00%
CONSERVATORY	W22/100	0.00	0.00	0.00	0.00	0.00	0.00	0.00%	0.00%	0.00%
CONSERVATORY	W23/100	59.00	30.00	89.00	59.00	29.00	88.00	0.00%	3.33%	1.12%
CONSERVATORY	W24/100	51.00	28.00	79.00	51.00	27.00	78.00	0.00%	3.57%	1.27%
CONSERVATORY	W25/100	45.00	23.00	68.00	45.00	22.00	67.00	0.00%	4.35%	1.47%
CONSERVATORY	W26/100	40.00	18.00	58.00	40.00	17.00	57.00	0.00%	5.56%	1.72%
CONSERVATORY	W27/100	34.00	13.00	47.00	34.00	12.00	46.00	0.00%	7.69%	2.13%
CONSERVATORY	W28/100	28.00	6.00	34.00	28.00	5.00	33.00	0.00%	16.67%	2.94%
CONSERVATORY	W29/100	0.00	0.00	0.00	0.00	0.00	0.00	0.00%	0.00%	0.00%
CONSERVATORY	W30/100	21.00	3.00	24.00	21.00	2.00	23.00	0.00%	33.33%	4.17%
CONSERVATORY	W31/100	0.00	0.00	0.00	0.00	0.00	0.00	0.00%	0.00%	0.00%
CONSERVATORY	W32/100	53.00	7.00	60.00	53.00	7.00	60.00	0.00%	0.00%	0.00%
CONSERVATORY	W33/100	13.00	0.00	13.00	13.00	0.00	13.00	0.00%	0.00%	0.00%
1st Floor										
BEDROOM	W1/101	16.00	7.00	23.00	16.00	7.00	23.00	0.00%	0.00%	0.00%
BEDROOM	W2/101	19.00	9.00	28.00	19.00	9.00	28.00	0.00%	0.00%	0.00%
BEDROOM	W3/101	46.00	28.00	74.00	46.00	28.00	74.00	0.00%	0.00%	0.00%
BEDROOM	W4/101	8.00	17.00	25.00	8.00	17.00	25.00	0.00%	0.00%	0.00%
BEDROOM	W25/101	16.00	7.00	23.00	16.00	7.00	23.00	0.00%	0.00%	0.00%
DRESSING ROOM	W5/101	30.00	26.00	56.00	30.00	26.00	56.00	0.00%	0.00%	0.00%
DRESSING ROOM	W6/101	40.00	23.00	63.00	40.00	23.00	63.00	0.00%	0.00%	0.00%
BEDROOM	W8/101	12.00	9.00	21.00	12.00	9.00	21.00	0.00%	0.00%	0.00%
BEDROOM	W9/101	48.00	28.00	76.00	48.00	28.00	76.00	0.00%	0.00%	0.00%
BEDROOM	W10/101	3.00	14.00	17.00	3.00	14.00	17.00	0.00%	0.00%	0.00%
BEDROOM	W12/101	8.00	9.00	17.00	8.00	9.00	17.00	0.00%	0.00%	0.00%
BEDROOM	W13/101	45.00	30.00	75.00	45.00	30.00	75.00	0.00%	0.00%	0.00%
BEDROOM	W14/101	16.00	15.00	31.00	16.00	15.00	31.00	0.00%	0.00%	0.00%
BEDROOM	W15/101	23.00	13.00	36.00	23.00	13.00	36.00	0.00%	0.00%	0.00%
BEDROOM	W16/101	7.00	0.00	7.00	7.00	0.00	7.00	0.00%	0.00%	0.00%
BEDROOM	W17/101	10.00	0.00	10.00	10.00	0.00	10.00	0.00%	0.00%	0.00%

Room use	Window Ref	Existing %			Proposed %			% Loss of Summer	% Loss of Winter	% Loss of Total
		Summer	Winter	Total	Summer	Winter	Total			
GREYCOT, BRENNANSTOWN ROAD										
Gnd Floor										
UNKNOWN	W1/70	51.00	28.00	79.00	51.00	27.00	78.00	0.00%	3.57%	1.27%
UNKNOWN	W2/70	36.00	24.00	60.00	36.00	23.00	59.00	0.00%	4.17%	1.67%
UNKNOWN	W3/70	53.00	28.00	81.00	53.00	27.00	80.00	0.00%	3.57%	1.23%
UNKNOWN	W4/70	33.00	21.00	54.00	33.00	20.00	53.00	0.00%	4.76%	1.85%
UNKNOWN	W5/70	32.00	24.00	56.00	32.00	22.00	54.00	0.00%	8.33%	3.57%
UNKNOWN	W6/70	40.00	21.00	61.00	40.00	21.00	61.00	0.00%	0.00%	0.00%
UNKNOWN	W7/70	15.00	2.00	17.00	15.00	2.00	17.00	0.00%	0.00%	0.00%
UNKNOWN	W8/70	23.00	4.00	27.00	23.00	4.00	27.00	0.00%	0.00%	0.00%
UNKNOWN	W9/70	5.00	0.00	5.00	5.00	0.00	5.00	0.00%	0.00%	0.00%
UNKNOWN	W10/70	0.00	0.00	0.00	0.00	0.00	0.00	0.00%	0.00%	0.00%
UNKNOWN	W11/70	9.00	0.00	9.00	9.00	0.00	9.00	0.00%	0.00%	0.00%
UNKNOWN	W12/70	41.00	2.00	43.00	41.00	2.00	43.00	0.00%	0.00%	0.00%
1st Floor										
UNKNOWN	W1/71	48.00	28.00	76.00	48.00	28.00	76.00	0.00%	0.00%	0.00%
UNKNOWN	W2/71	40.00	23.00	63.00	40.00	23.00	63.00	0.00%	0.00%	0.00%
UNKNOWN	W3/71	50.00	28.00	78.00	50.00	28.00	78.00	0.00%	0.00%	0.00%
UNKNOWN	W4/71	40.00	20.00	60.00	40.00	20.00	60.00	0.00%	0.00%	0.00%
TULLYCOT, BRENNANSTOWN ROAD										
Gnd Floor										
UNKNOWN	W1/60	39.00	26.00	65.00	39.00	26.00	65.00	0.00%	0.00%	0.00%
UNKNOWN	W2/60	49.00	26.00	75.00	49.00	26.00	75.00	0.00%	0.00%	0.00%
UNKNOWN	W3/60	48.00	26.00	74.00	48.00	26.00	74.00	0.00%	0.00%	0.00%
UNKNOWN	W4/60	42.00	24.00	66.00	42.00	24.00	66.00	0.00%	0.00%	0.00%
UNKNOWN	W5/60	25.00	9.00	34.00	25.00	9.00	34.00	0.00%	0.00%	0.00%
UNKNOWN	W6/60	51.00	27.00	78.00	51.00	27.00	78.00	0.00%	0.00%	0.00%
UNKNOWN	W7/60	28.00	20.00	48.00	28.00	20.00	48.00	0.00%	0.00%	0.00%
UNKNOWN	W10/60	25.00	3.00	28.00	25.00	3.00	28.00	0.00%	0.00%	0.00%
UNKNOWN	W11/60	17.00	2.00	19.00	17.00	2.00	19.00	0.00%	0.00%	0.00%
UNKNOWN	W8/60	40.00	20.00	60.00	40.00	20.00	60.00	0.00%	0.00%	0.00%
UNKNOWN	W9/60	13.00	2.00	15.00	13.00	2.00	15.00	0.00%	0.00%	0.00%
1st Floor										
UNKNOWN	W1/61	50.00	28.00	78.00	50.00	28.00	78.00	0.00%	0.00%	0.00%
UNKNOWN	W2/61	38.00	19.00	57.00	38.00	19.00	57.00	0.00%	0.00%	0.00%
UNKNOWN	W3/61	43.00	21.00	64.00	43.00	21.00	64.00	0.00%	0.00%	0.00%
UNKNOWN	W4/61	32.00	10.00	42.00	32.00	10.00	42.00	0.00%	0.00%	0.00%
UNKNOWN	W5/61	15.00	2.00	17.00	15.00	2.00	17.00	0.00%	0.00%	0.00%
HILL HOUSE, BRENNANSTOWN ROAD										
Gnd Floor										
LKD	W1/120	32.00	15.00	47.00	32.00	15.00	47.00	0.00%	0.00%	0.00%
LKD	W2/120	56.00	30.00	86.00	56.00	30.00	86.00	0.00%	0.00%	0.00%
LKD	W3/120	55.00	30.00	85.00	55.00	30.00	85.00	0.00%	0.00%	0.00%
LKD	W4/120	53.00	30.00	83.00	53.00	30.00	83.00	0.00%	0.00%	0.00%
STUDY/OFFICE	W8/120	15.00	14.00	29.00	15.00	14.00	29.00	0.00%	0.00%	0.00%
STUDY/OFFICE	W9/120	40.00	25.00	65.00	40.00	25.00	65.00	0.00%	0.00%	0.00%
BEDROOM	W11/120	57.00	30.00	87.00	57.00	30.00	87.00	0.00%	0.00%	0.00%
BEDROOM	W12/120	30.00	12.00	42.00	30.00	12.00	42.00	0.00%	0.00%	0.00%
1st Floor										
BEDROOM	W1/121	58.00	30.00	88.00	58.00	30.00	88.00	0.00%	0.00%	0.00%

Room use	Window Ref	Existing %			Proposed %			% Loss of Summer	% Loss of Winter	% Loss of Total
		Summer	Winter	Total	Summer	Winter	Total			
ESKI SHEHR BUILDING										
Gnd Floor										
UNKNOWN	W2/80	35.00	15.00	50.00	35.00	15.00	50.00	0.00%	0.00%	0.00%
UNKNOWN	W3/80	56.00	30.00	86.00	56.00	30.00	86.00	0.00%	0.00%	0.00%
UNKNOWN	W4/80	56.00	30.00	86.00	56.00	30.00	86.00	0.00%	0.00%	0.00%
UNKNOWN	W5/80	56.00	30.00	86.00	56.00	30.00	86.00	0.00%	0.00%	0.00%
UNKNOWN	W6/80	33.00	23.00	56.00	33.00	23.00	56.00	0.00%	0.00%	0.00%
UNKNOWN	W7/80	35.00	20.00	55.00	35.00	20.00	55.00	0.00%	0.00%	0.00%
1st Floor										
UNKNOWN	W2/81	52.00	30.00	82.00	52.00	30.00	82.00	0.00%	0.00%	0.00%
UNKNOWN	W4/81	52.00	30.00	82.00	52.00	30.00	82.00	0.00%	0.00%	0.00%
UNKNOWN	W3/81	52.00	30.00	82.00	52.00	30.00	82.00	0.00%	0.00%	0.00%
UNKNOWN	W5/81	37.00	19.00	56.00	37.00	19.00	56.00	0.00%	0.00%	0.00%
2nd Floor										
UNKNOWN	W1/82	46.00	28.00	74.00	46.00	28.00	74.00	0.00%	0.00%	0.00%
UNKNOWN	W2/82	46.00	28.00	74.00	46.00	28.00	74.00	0.00%	0.00%	0.00%
TAYANGLLET,BRENNANSTOWN ROAD										
Gnd Floor										
UNKNOWN	W6/150	34.00	15.00	49.00	34.00	13.00	47.00	0.00%	13.33%	4.08%
UNKNOWN	W7/150	39.00	23.00	62.00	39.00	21.00	60.00	0.00%	8.70%	3.23%
UNKNOWN	W8/150	58.00	30.00	88.00	58.00	28.00	86.00	0.00%	6.67%	2.27%
UNKNOWN	W9/150	34.00	21.00	55.00	34.00	21.00	55.00	0.00%	0.00%	0.00%
UNKNOWN	W10/150	34.00	24.00	58.00	34.00	22.00	56.00	0.00%	8.33%	3.45%
UNKNOWN	W11/150	57.00	30.00	87.00	57.00	28.00	85.00	0.00%	6.67%	2.30%
UNKNOWN	W12/150	38.00	21.00	59.00	38.00	21.00	59.00	0.00%	0.00%	0.00%
UNKNOWN	W13/150	57.00	29.00	86.00	57.00	27.00	84.00	0.00%	6.90%	2.33%
1st Floor										
UNKNOWN	W4/151	9.00	0.00	9.00	9.00	0.00	9.00	0.00%	0.00%	0.00%
UNKNOWN	W5/151	15.00	2.00	17.00	15.00	1.00	16.00	0.00%	50.00%	5.88%
UNKNOWN	W6/151	33.00	15.00	48.00	33.00	14.00	47.00	0.00%	6.67%	2.08%
UNKNOWN	W7/151	36.00	15.00	51.00	36.00	14.00	50.00	0.00%	6.67%	1.96%
UNKNOWN	W8/151	30.00	15.00	45.00	30.00	13.00	43.00	0.00%	13.33%	4.44%
UNKNOWN	W9/151	39.00	23.00	62.00	39.00	21.00	60.00	0.00%	8.70%	3.23%
UNKNOWN	W10/151	59.00	30.00	89.00	59.00	28.00	87.00	0.00%	6.67%	2.25%
UNKNOWN	W11/151	38.00	21.00	59.00	38.00	21.00	59.00	0.00%	0.00%	0.00%
UNKNOWN	W12/151	46.00	26.00	72.00	46.00	25.00	71.00	0.00%	3.85%	1.39%
UNKNOWN	W13/151	36.00	24.00	60.00	36.00	22.00	58.00	0.00%	8.33%	3.33%
UNKNOWN	W14/151	59.00	30.00	89.00	59.00	28.00	87.00	0.00%	6.67%	2.25%
UNKNOWN	W15/151	40.00	21.00	61.00	40.00	21.00	61.00	0.00%	0.00%	0.00%
2nd Floor										
UNKNOWN	W1/152	55.00	30.00	85.00	55.00	30.00	85.00	0.00%	0.00%	0.00%
UNKNOWN	W2/152	57.00	30.00	87.00	57.00	30.00	87.00	0.00%	0.00%	0.00%
THE COTTAGE,BRENNANSTOWN ROAD										
Gnd Floor										
KITCHEN	W1/130	25.00	23.00	48.00	25.00	22.00	47.00	0.00%	4.35%	2.08%
KITCHEN	W2/130	36.00	20.00	56.00	36.00	20.00	56.00	0.00%	0.00%	0.00%
DINING	W3/130	24.00	21.00	45.00	24.00	20.00	44.00	0.00%	4.76%	2.22%
DINING	W4/130	37.00	25.00	62.00	37.00	23.00	60.00	0.00%	8.00%	3.23%
DINING	W5/130	41.00	26.00	67.00	41.00	24.00	65.00	0.00%	7.69%	2.99%
1st Floor										
BEDROOM	W2/131	56.00	21.00	77.00	56.00	20.00	76.00	0.00%	4.76%	1.30%
BEDROOM	W3/131	29.00	9.00	38.00	29.00	9.00	38.00	0.00%	0.00%	0.00%

Room use	Window Ref	Existing %			Proposed %			% Loss of Summer	% Loss of Winter	% Loss of Total
		Summer	Winter	Total	Summer	Winter	Total			
GLENCORA, BRENNANSTOWN ROAD										
Gnd Floor										
UNKNOWN	W1/110	46.00	26.00	72.00	46.00	26.00	72.00	0.00%	0.00%	0.00%
UNKNOWN	W2/110	45.00	28.00	73.00	45.00	28.00	73.00	0.00%	0.00%	0.00%
UNKNOWN	W3/110	40.00	29.00	69.00	40.00	29.00	69.00	0.00%	0.00%	0.00%
UNKNOWN	W4/110	33.00	27.00	60.00	33.00	27.00	60.00	0.00%	0.00%	0.00%
UNKNOWN	W5/110	55.00	29.00	84.00	55.00	29.00	84.00	0.00%	0.00%	0.00%
UNKNOWN	W6/110	43.00	21.00	64.00	43.00	21.00	64.00	0.00%	0.00%	0.00%
ARAS EIBHEAR, BRENNANSTOWN ROAD										
UNKNOWN	W1/160	35.00	15.00	50.00	35.00	14.00	49.00	0.00%	6.67%	2.00%
UNKNOWN	W3/160	36.00	25.00	61.00	36.00	25.00	61.00	0.00%	0.00%	0.00%
UNKNOWN	W2/160	35.00	15.00	50.00	35.00	14.00	49.00	0.00%	6.67%	2.00%
APPLEDORE, BRENNANSTOWN ROAD										
UNKNOWN	W5/170	43.00	28.00	71.00	43.00	27.00	70.00	0.00%	3.57%	1.41%
UNKNOWN	W4/170	38.00	26.00	64.00	38.00	25.00	63.00	0.00%	3.85%	1.56%
UNKNOWN	W6/170	47.00	28.00	75.00	47.00	27.00	74.00	0.00%	3.57%	1.33%
UNKNOWN	W7/170	41.00	27.00	68.00	41.00	26.00	67.00	0.00%	3.70%	1.47%
UNKNOWN	W8/170	28.00	14.00	42.00	28.00	14.00	42.00	0.00%	0.00%	0.00%
UNKNOWN	W9/170	24.00	6.00	30.00	24.00	5.00	29.00	0.00%	16.67%	3.33%
UNKNOWN	W3/170	42.00	23.00	65.00	42.00	22.00	64.00	0.00%	4.35%	1.54%
UNKNOWN	W1/170	38.00	22.00	60.00	38.00	22.00	60.00	0.00%	0.00%	0.00%
UNKNOWN	W2/170	31.00	16.00	47.00	31.00	13.00	44.00	0.00%	18.75%	6.38%
UNKNOWN	W1/171	36.00	19.00	55.00	36.00	19.00	55.00	0.00%	0.00%	0.00%



BASE FLOOR

R1/9
UNKNOWN

GROUND FLOOR

R5/10
UNKNOWN

R4/10
UNKNOWN

R3/10
UNKNOWN

R2/10
HALL

R1/10
UNKNOWN

1ST FLOOR

R5/11
UNKNOWN

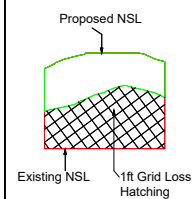
R4/11
UNKNOWN

R3/11
UNKNOWN

R1/11
UNKNOWN

R2/11
UNKNOWN

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL

001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL

001824_Brennanstown Road,Dublin_HD_MASTER

RESEARCH FOR SOME OF THE ADJOINING

PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and

landscape info

INFO 22 FEBRUARY 2022 revised elevatons for blocks

E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR

17 BRENNANSTOWN VALE

Drawn By

RT

Scale @ A3

1:150

Date

03 MARCH 2022

Project No.

BRE184_15

Drawing No.

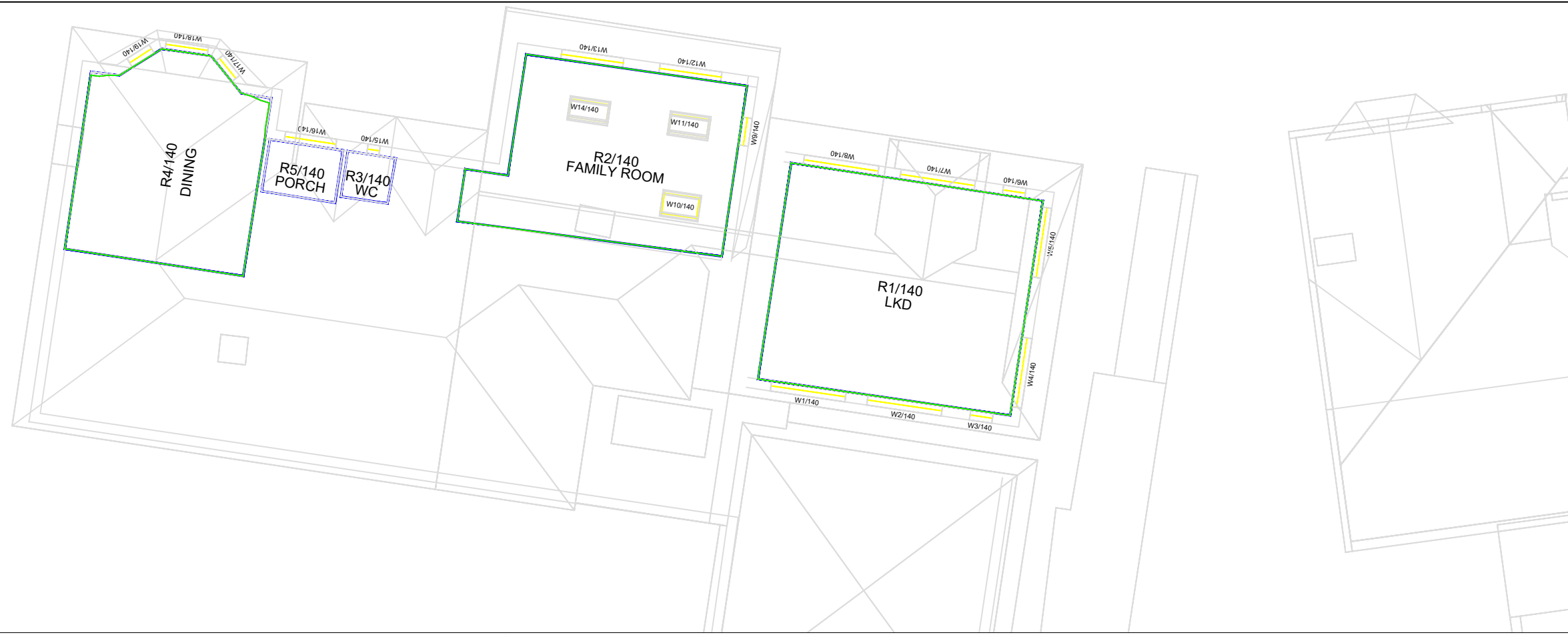
BRE_05

Revision

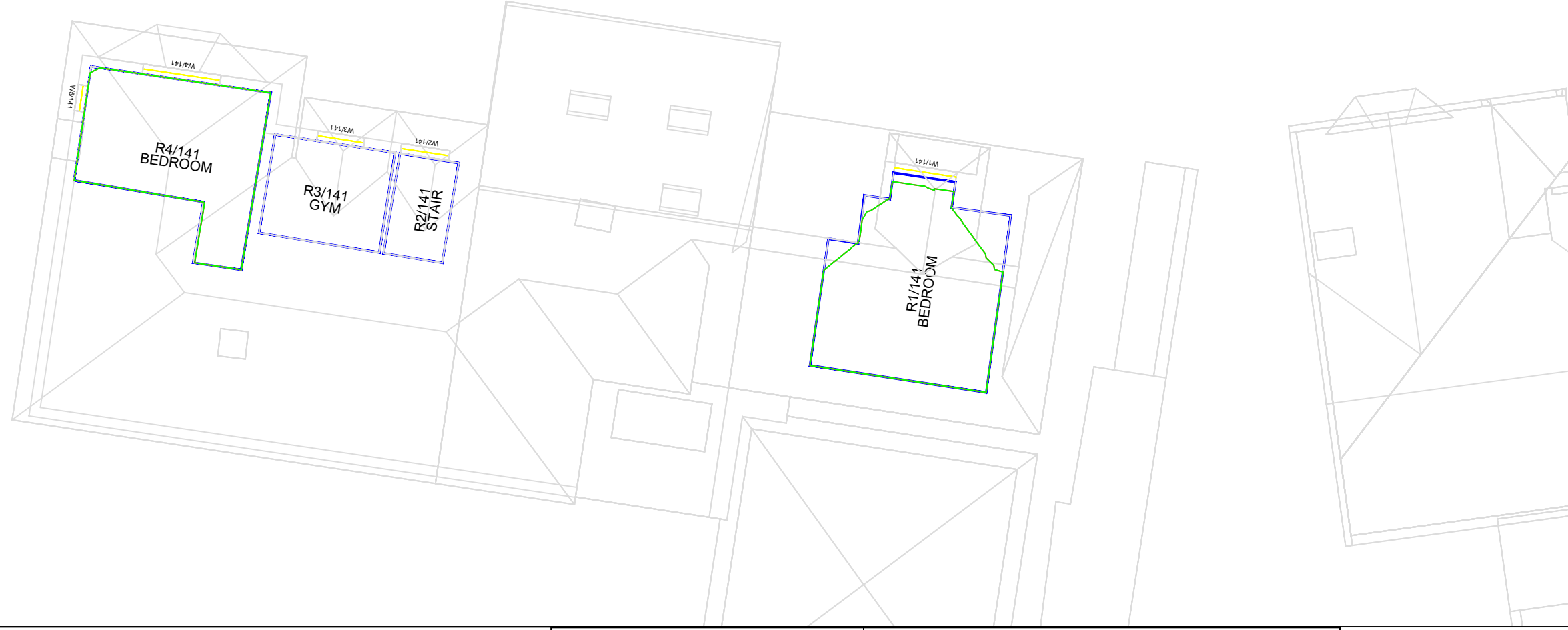
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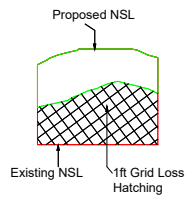


GROUND FLOOR



1ST FLOOR

Key:



Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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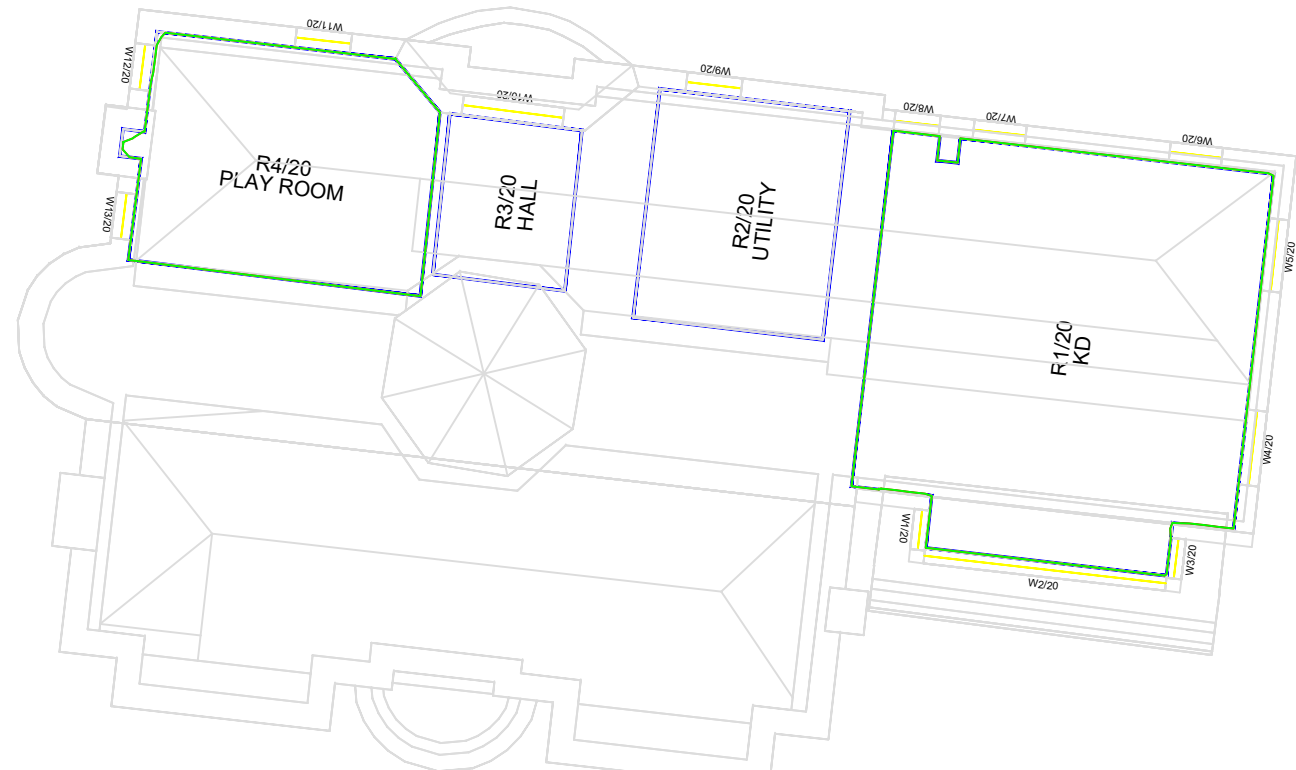
Project Name
BRENNANSTOWN ROAD,DUBLIN

Drawing Title
NO SKY LINE CONTOURS FOR
16 BRENNANSTOWN VALE

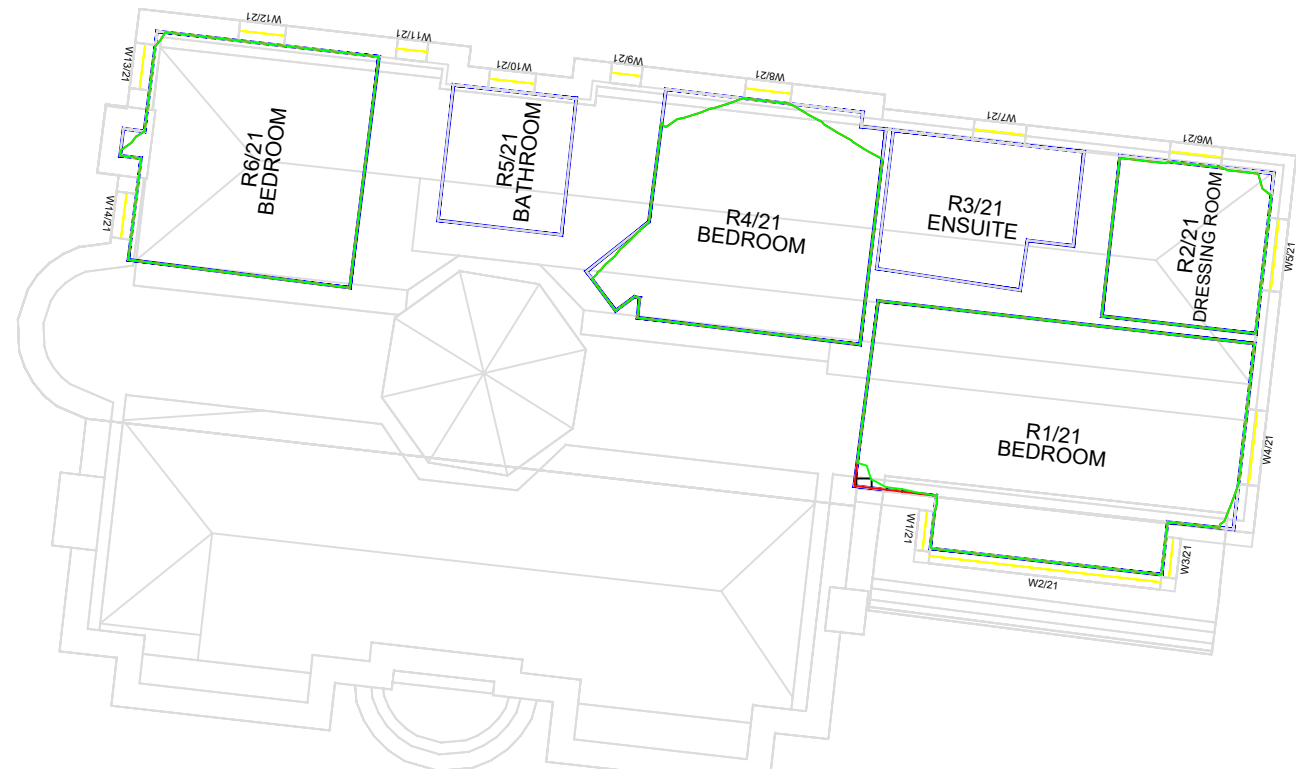
Drawn By RT	Scale @ A3 1:150	Date 03 MARCH 2022
Project No. BRE184_15	Drawing No. BRE_06	Revision -

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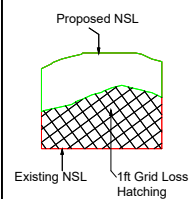


GROUND FLOOR



1ST FLOOR

Key:



Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
--	---	---	---------------------------------

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
18 BRENNANSTOWN VALE

Drawn By

RT

Project No.

BRE184_15

Scale @ A3

1:150

Drawing No.

BRE_07

Date

03 MARCH 2022

Revision

-



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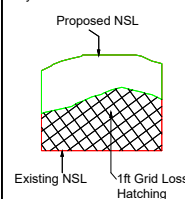


GROUND FLOOR



1ST FLOOR

Key:



Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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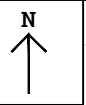
Project Name
BRENNANSTOWN ROAD,DUBLIN

Drawing Title
NO SKY LINE CONTOURS FOR
24B BRENNANSTOWN VALE

Drawn By RT	Scale @ A3 1:150	Date 03 MARCH 2022
Project No. BRE184_15	Drawing No. BRE_08	Revision -



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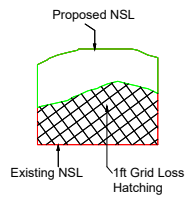


GROUND FLOOR



1ST FLOOR

Key:



Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
--	---	---	---------------------------------

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
24A BRENNANSTOWN VALE

Drawn By

RT

Scale @ A3

1:150

Date

03 MARCH 2022

Project No.

BRE184_15

Drawing No.

BRE_09

Revision

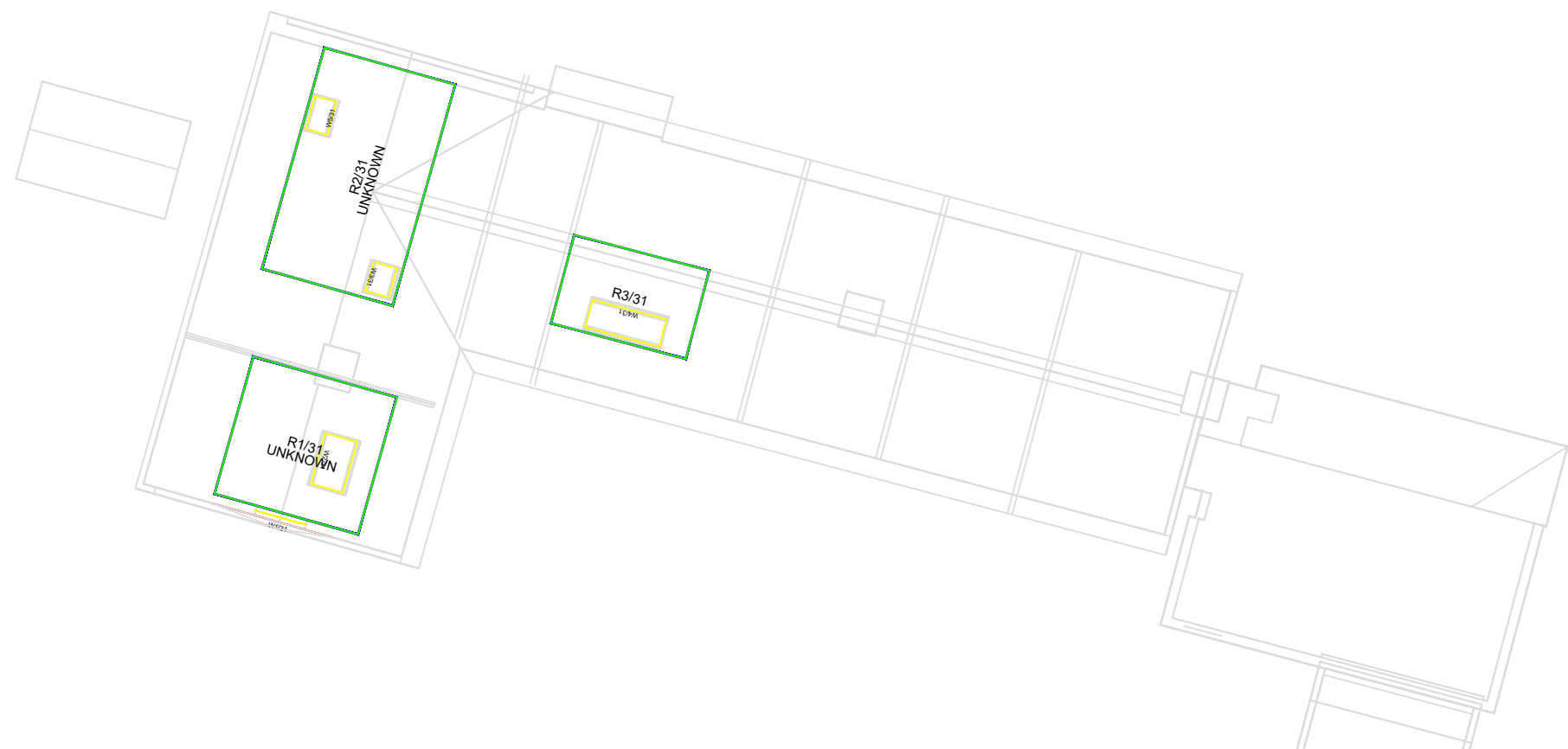
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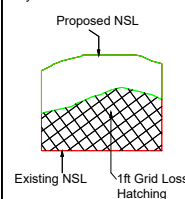


GROUND FLOOR



1ST FLOOR

Key:



Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
--	---	---	---------------------------------

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
WESTFIELD, BRENNANSTOWN ROAD

Drawn By

RT

Project No.

BRE184_15

Scale @ A3

1:200

Drawing No.

BRE_10

Date

03 MARCH 2022

Revision

-



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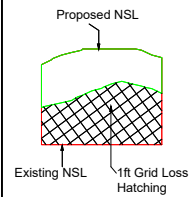


GROUND FLOOR



1ST FLOOR

Key:



Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
ARDNAMONA, BRENNANSTOWN ROAD

Drawn By

RT

Scale @ A3

1:200

Date

03 MARCH 2022

Project No.

BRE184_15

Drawing No.

BRE_11

Revision

-



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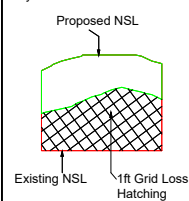


GROUND FLOOR



1ST FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL

001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL

001824_Brennanstown Road,Dublin_HD_MASTER

RESEARCH FOR SOME OF THE ADJOINING

PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and

landscape info

INFO 22 FEBRUARY 2022 revised elevations for blocks

E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR

GREYCOT, BRENNANSTOWN ROAD

Drawn By

RT

Project No.

BRE184_15

Scale @ A3

1:150

Drawing No.

BRE_12

Date

03 MARCH 2022

Revision

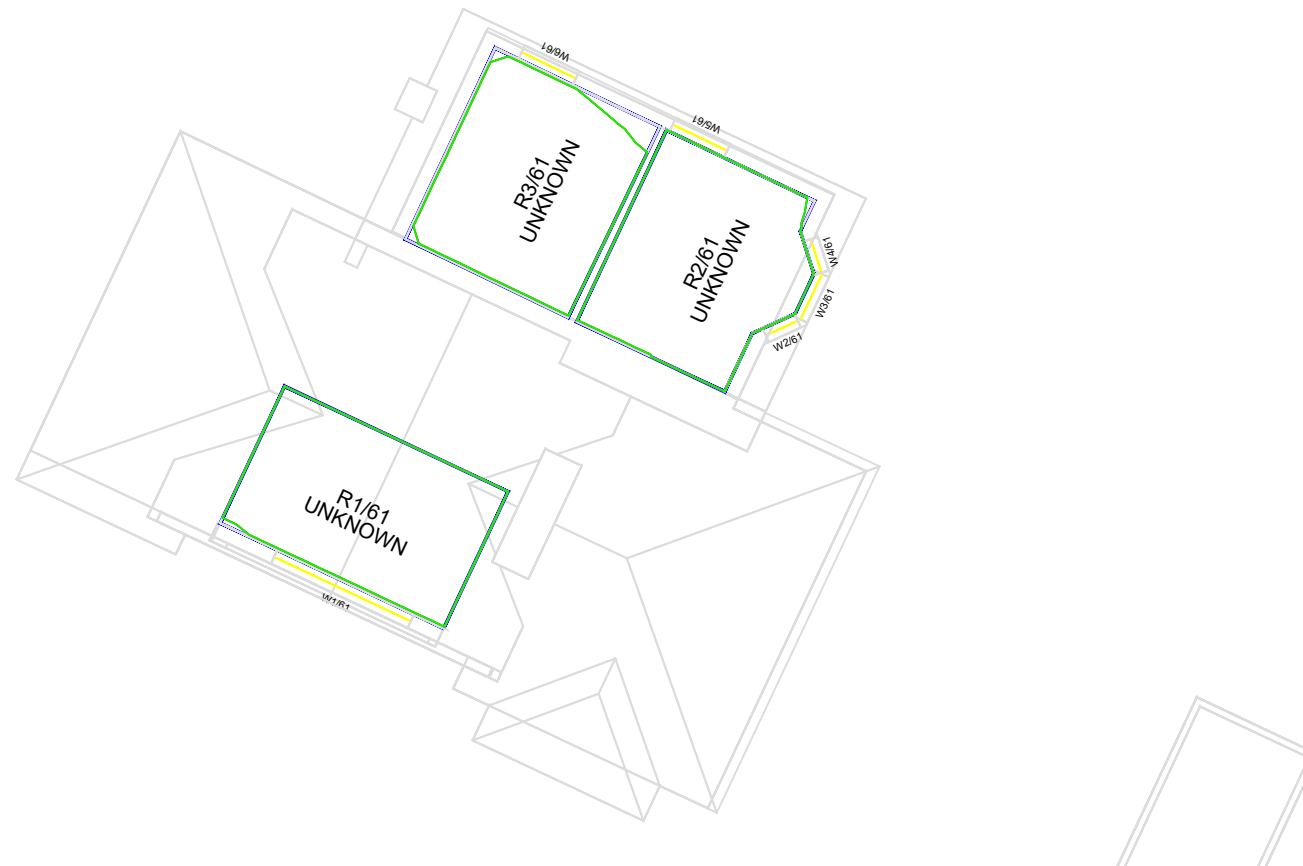
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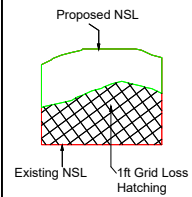


GROUND FLOOR



1ST FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL

001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL

001824_Brennanstown Road,Dublin_HD_MASTER

RESEARCH FOR SOME OF THE ADJOINING

PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and

landscape info

INFO 22 FEBRUARY 2022 revised elevations for blocks

E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR

TULLYCOT, BRENNANSTOWN ROAD

Drawn By

RT

Project No.

BRE184_15

Scale @ A3

1:150

Drawing No.

BRE_13

Date

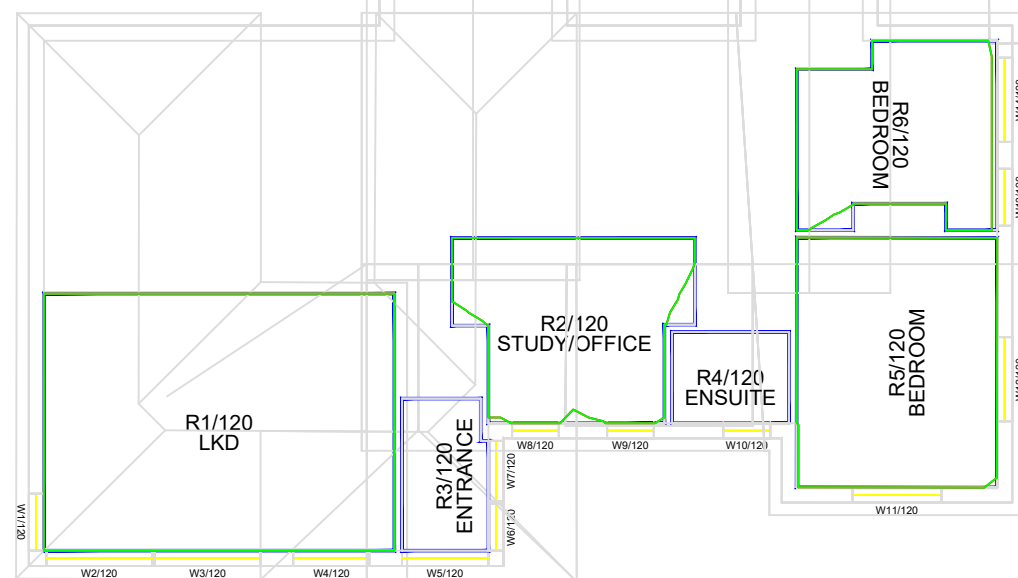
03 MARCH 2022

Revision

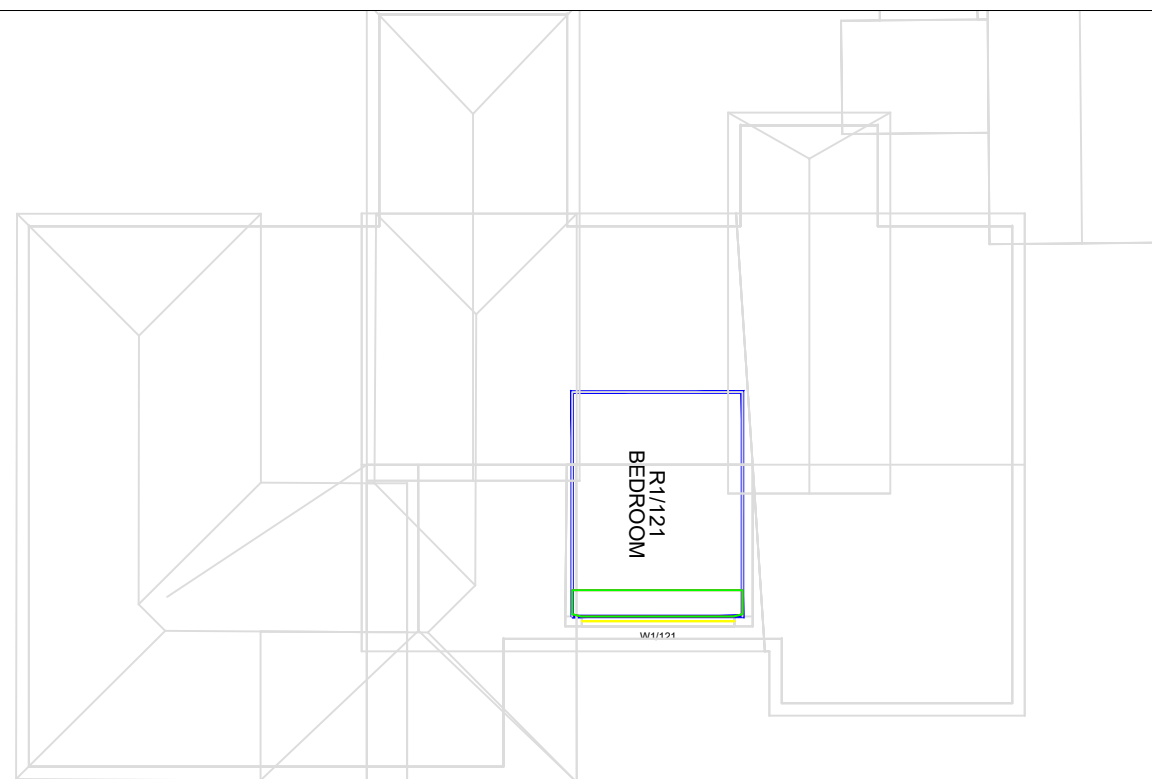
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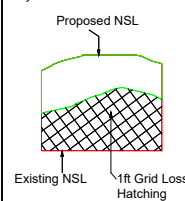


GROUND FLOOR



1ST FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL

001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL

001824_Brennanstown Road,Dublin_HD_MASTER

RESEARCH FOR SOME OF THE ADJOINING

PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and

landscape info

INFO 22 FEBRUARY 2022 revised elevatons for blocks

E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
HILL HOUSE, BRENNANSTOWN ROAD

Drawn By

RT

Project No.

BRE184_15

Scale @ A3

1:150

Drawing No.

BRE_14

Date

03 MARCH 2022

Revision

-



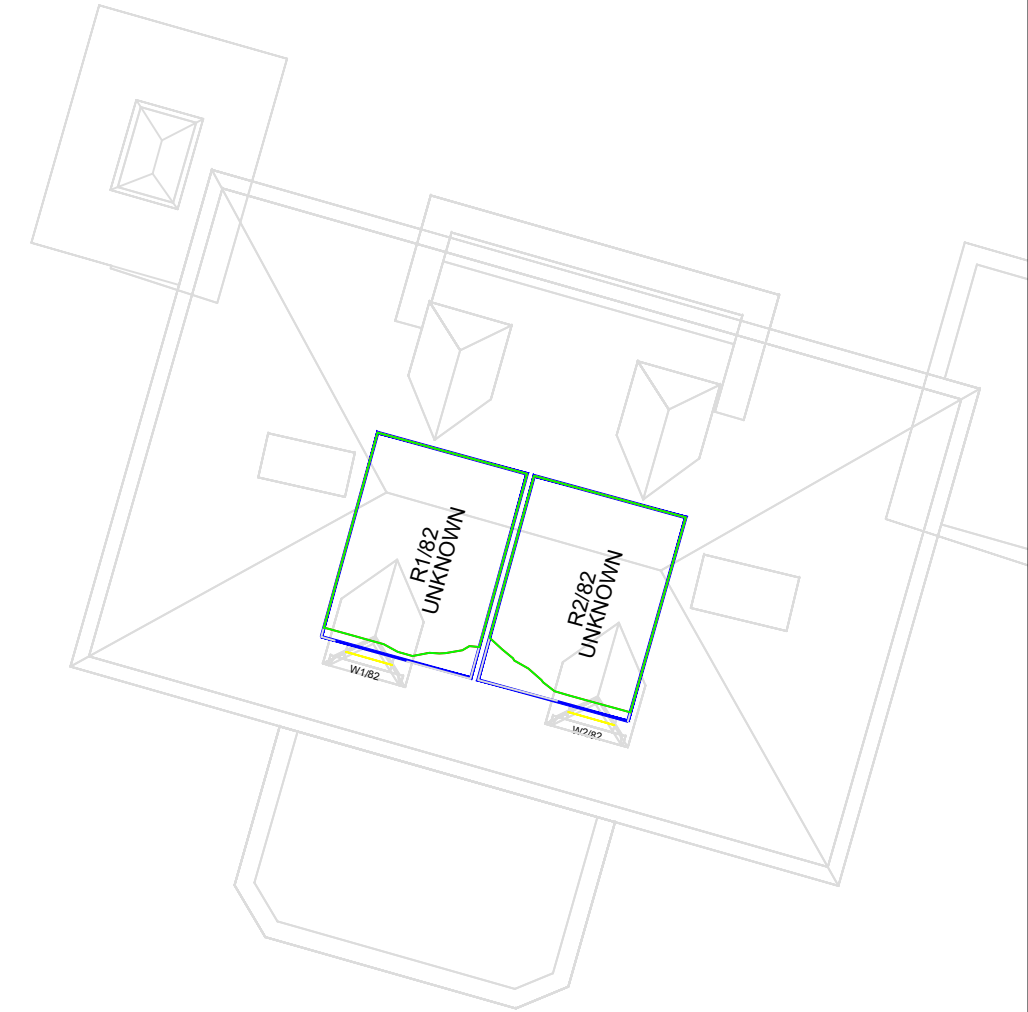
65 Gresham Street, London, EC2V 7NQ
08449 02 03 04 www.avisonyoung.co.uk



GROUND FLOOR

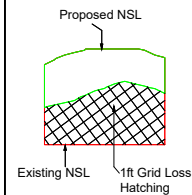


1ST FLOOR



2ND FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL

001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL

001824_Brennanstown Road,Dublin_HD_MASTER

RESEARCH FOR SOME OF THE ADJOINING

PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and

landscape info

INFO 22 FEBRUARY 2022 revised elevators for blocks

E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR

ESKI SHEHR BUILDING

Drawn By

RT

Scale @ A3

1:150

Date

03 MARCH 2022

Project No.

BRE184_15

Drawing No.

BRE_15

Revision

-



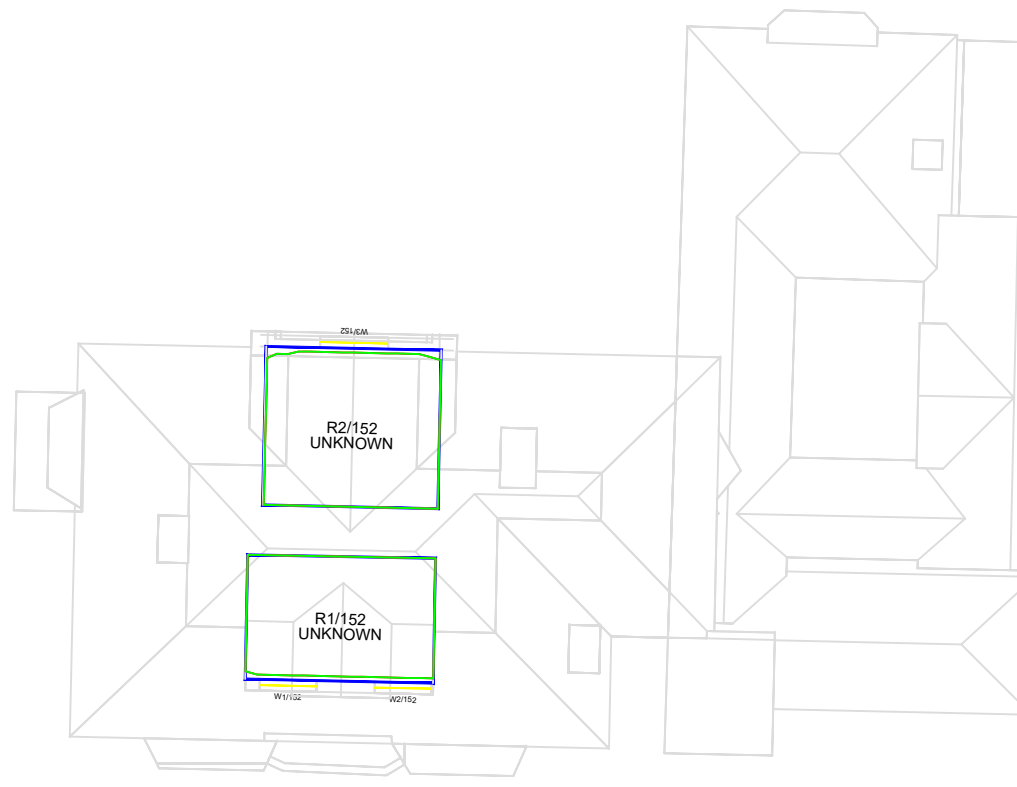
65 Gresham Street, London, EC2V 7NQ
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GROUND FLOOR



1ST FLOOR



2ND FLOOR

Key:

Sources of information

<p>Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER</p>	<p>Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC</p>	<p>Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD</p>	<p>Consented N/A</p>
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Project Name
BRENNANSTOWN ROAD,DUBLIN

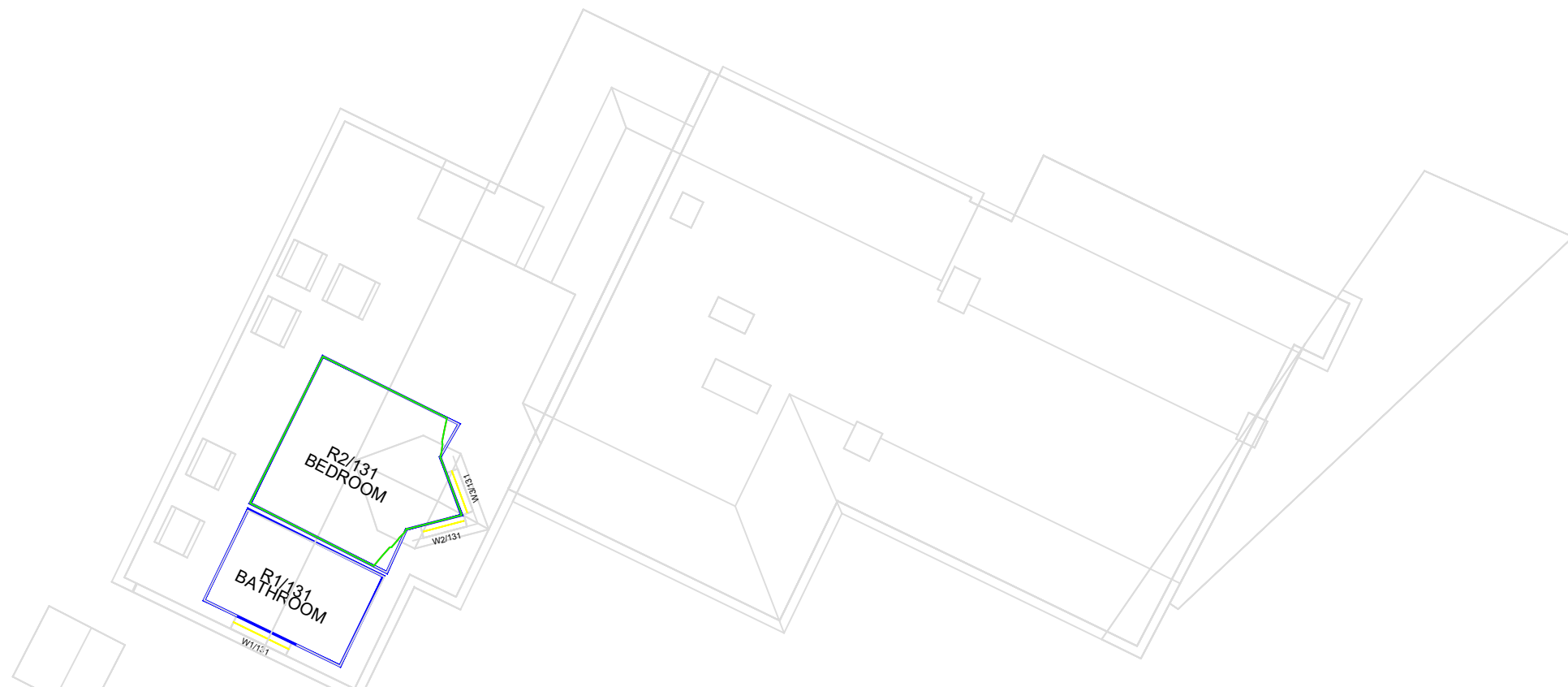
Drawing Title
NO SKY LINE CONTOURS FOR
TAYANGLET,BRENNANSTOWN ROAD

Drawn By RT	Scale @ A3 1:200	Date 03 MARCH 2022
Project No. BRE184_15	Drawing No. BRE_16	Revision -

65 Gresham Street, London, EC2V 7NQ
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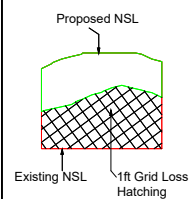


GROUND FLOOR



1ST FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL

001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL

001824_Brennanstown Road,Dublin_HD_MASTER

RESEARCH FOR SOME OF THE ADJOINING

PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and

landscape info

INFO 22 FEBRUARY 2022 revised elevations for blocks

E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR

THE COTTAGE, BRENNANSTOWN ROAD

Drawn By

RT

Project No.

BRE184_15

Scale @ A3

1:150

Drawing No.

BRE_17

Date

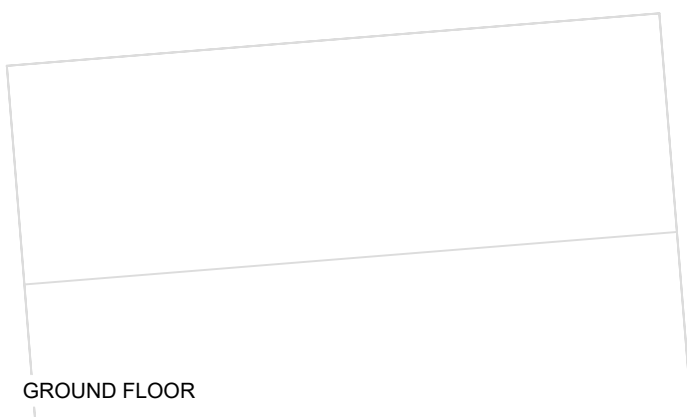
03 MARCH 2022

Revision

-

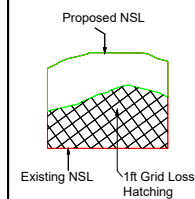


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GROUND FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
GLENCORA, BRENNANSTOWN ROAD

Drawn By

RT

Scale @ A3

1:150

Date

03 MARCH 2022

Project No.

BRE184_15

Drawing No.

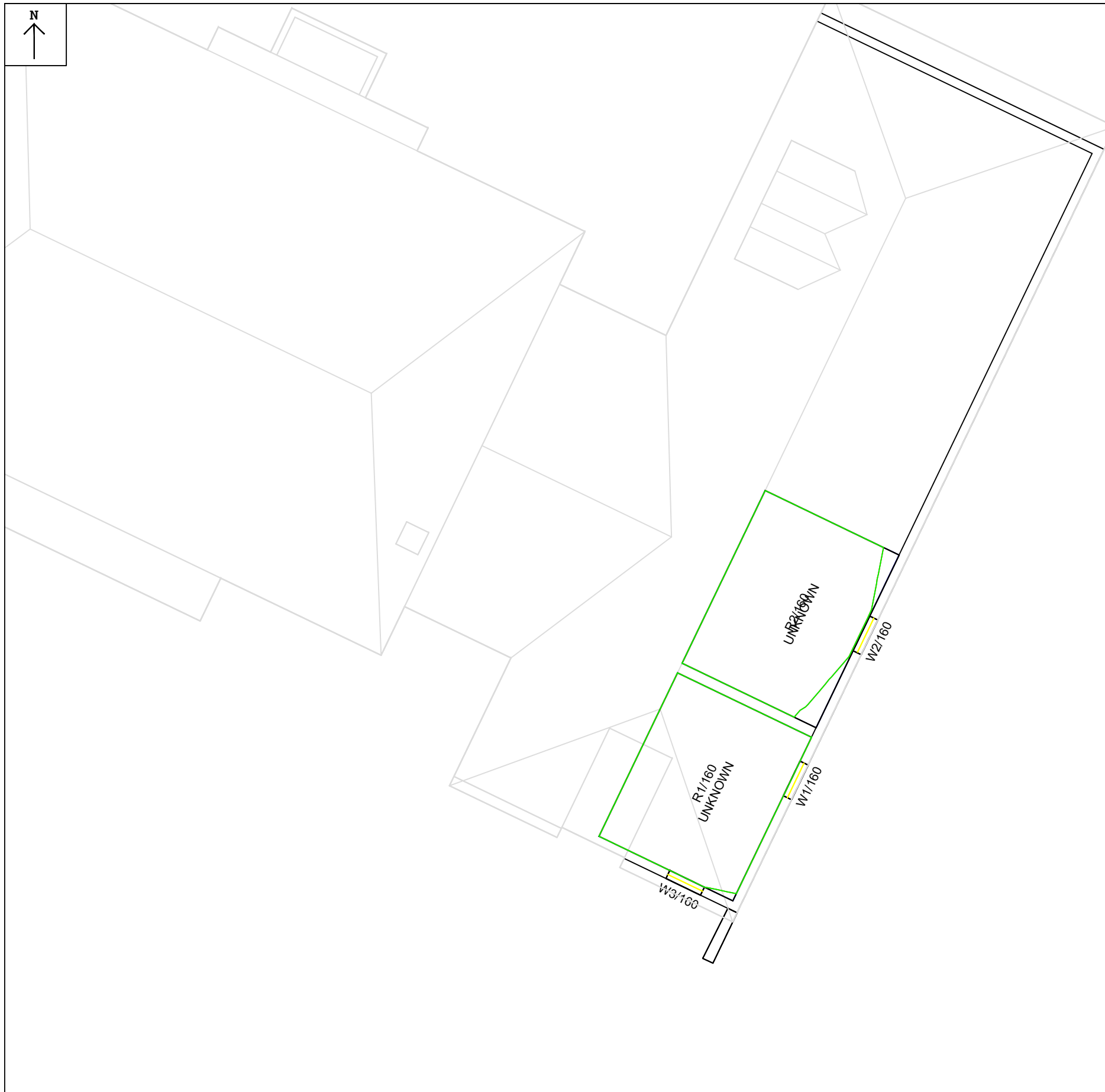
BRE_18

Revision

-

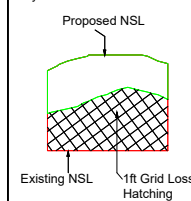


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GROUND FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
ARAS EIBHEAR, BRENNANSTOWN ROAD

Drawn By

RT

Project No.

BRE184_15

Scale @ A3

1:150

Drawing No.

BRE_19

Date

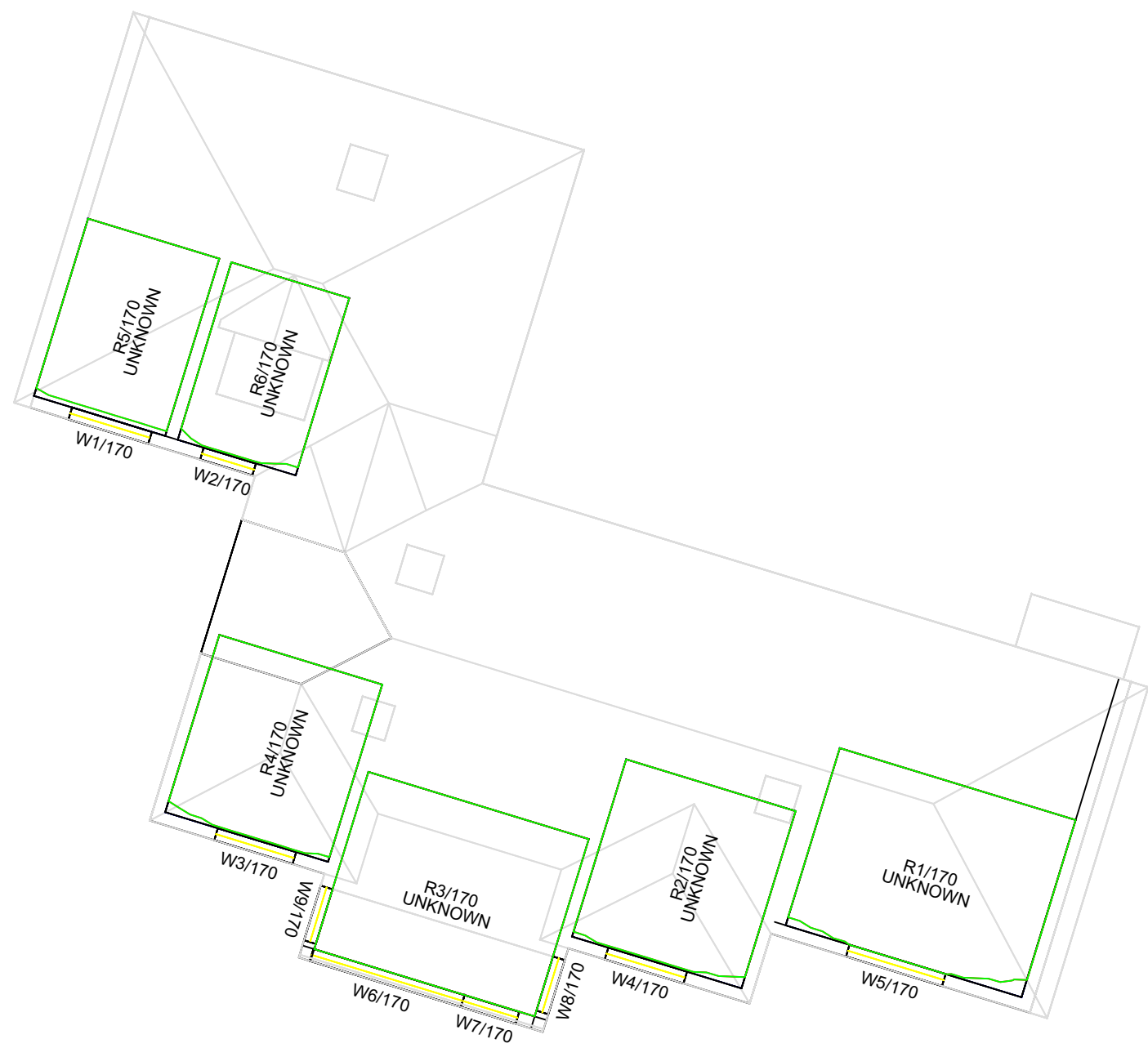
03 MARCH 2022

Revision

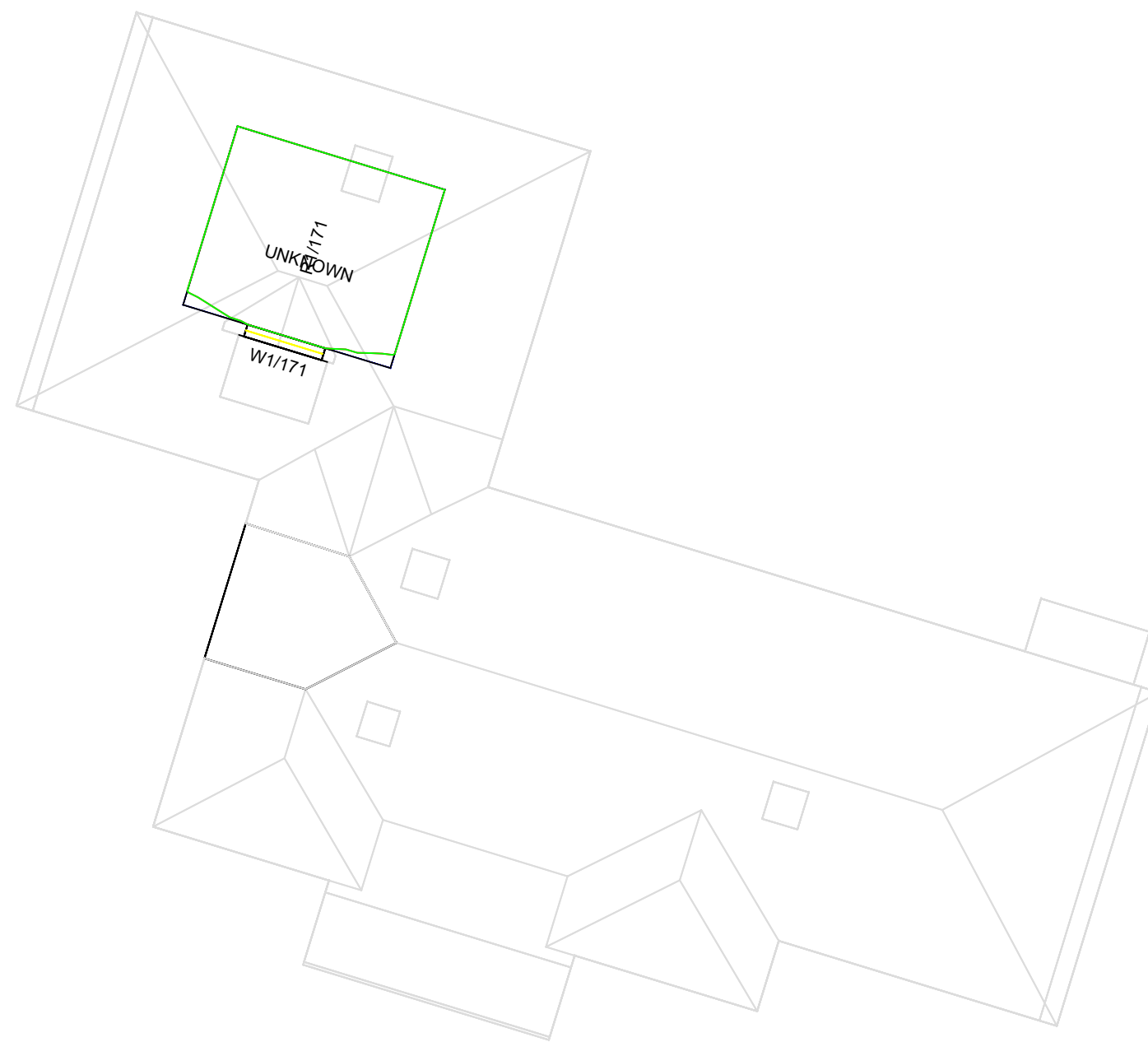
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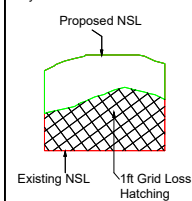


GROUND FLOOR



1ST FLOOR

Key:



Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

NO SKY LINE CONTOURS FOR
APPLEDORE, BRENNANSTOWN ROAD

Drawn By

RT

Project No.

BRE184_15

Scale @ A3

1:150

Drawing No.

BRE_20

Date

03 MARCH 2022

Revision

-

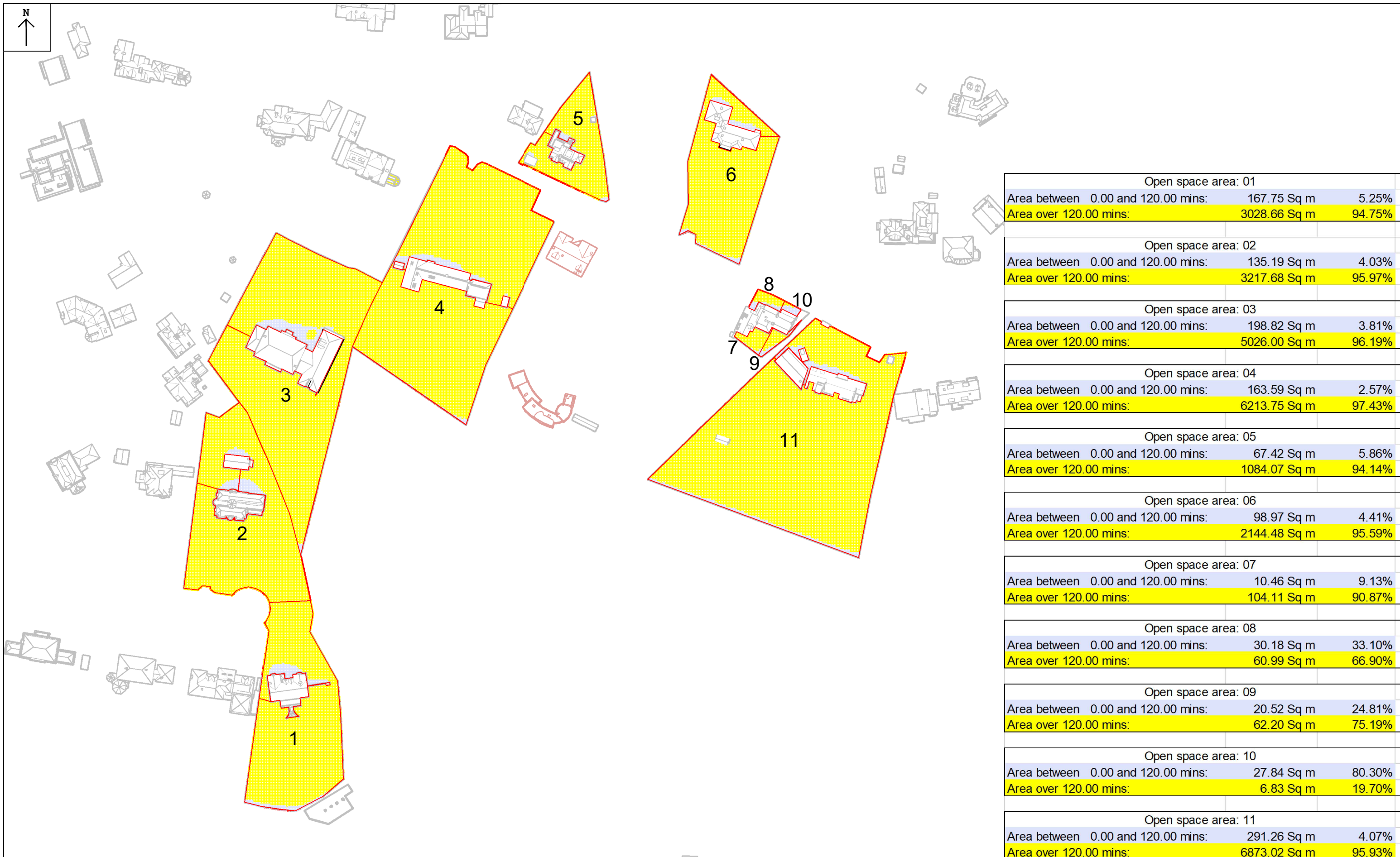
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Appendix VI

Sun Hours on Ground Overshadowing Assessment for Neighbouring Amenity Areas

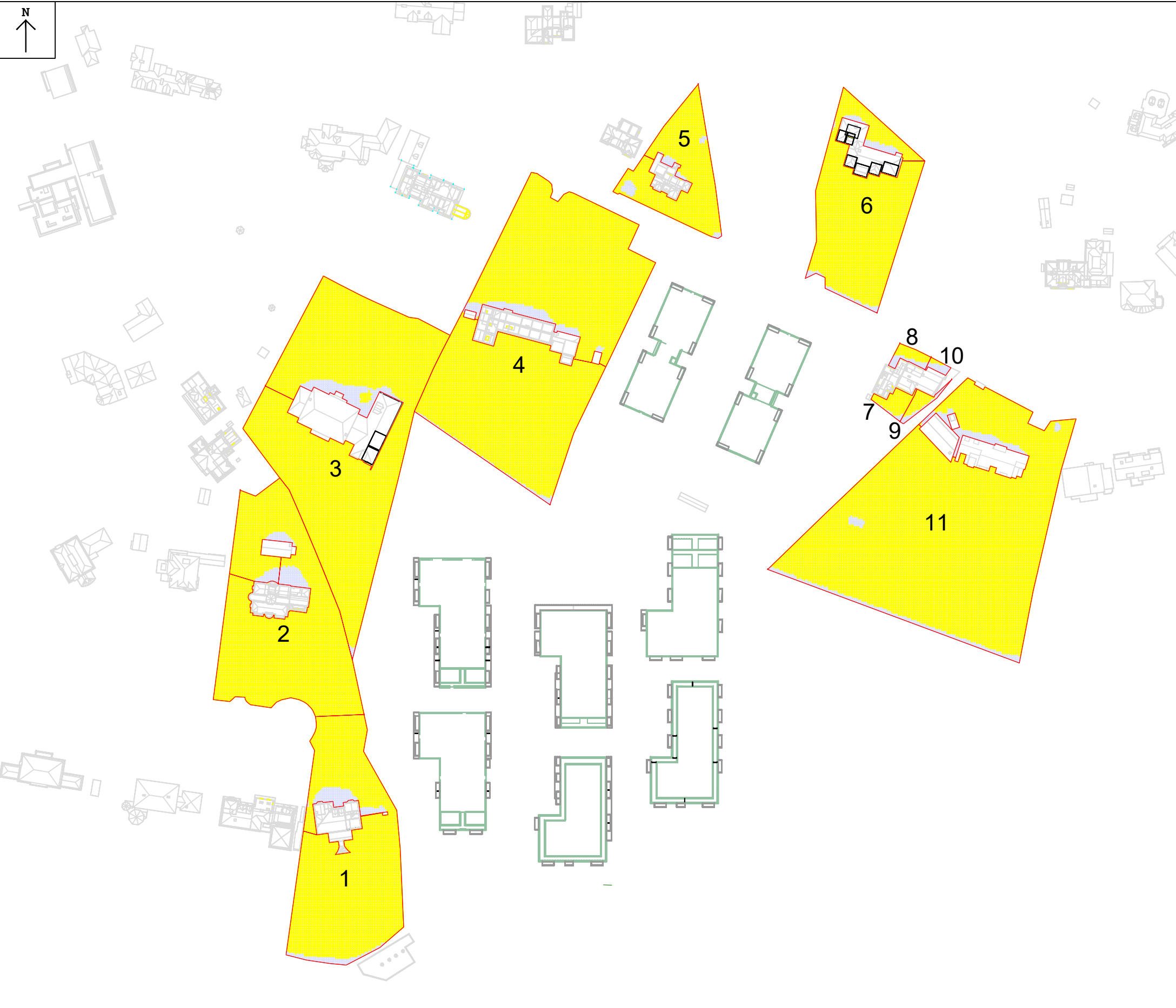
21st March - Existing



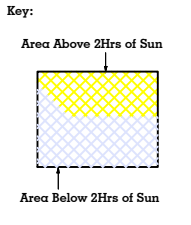
Open space area: 01		
Area between 0.00 and 120.00 mins:	167.75 Sq m	5.25%
Area over 120.00 mins:	3028.66 Sq m	94.75%
Open space area: 02		
Area between 0.00 and 120.00 mins:	135.19 Sq m	4.03%
Area over 120.00 mins:	3217.68 Sq m	95.97%
Open space area: 03		
Area between 0.00 and 120.00 mins:	198.82 Sq m	3.81%
Area over 120.00 mins:	5026.00 Sq m	96.19%
Open space area: 04		
Area between 0.00 and 120.00 mins:	163.59 Sq m	2.57%
Area over 120.00 mins:	6213.75 Sq m	97.43%
Open space area: 05		
Area between 0.00 and 120.00 mins:	67.42 Sq m	5.86%
Area over 120.00 mins:	1084.07 Sq m	94.14%
Open space area: 06		
Area between 0.00 and 120.00 mins:	98.97 Sq m	4.41%
Area over 120.00 mins:	2144.48 Sq m	95.59%
Open space area: 07		
Area between 0.00 and 120.00 mins:	10.46 Sq m	9.13%
Area over 120.00 mins:	104.11 Sq m	90.87%
Open space area: 08		
Area between 0.00 and 120.00 mins:	30.18 Sq m	33.10%
Area over 120.00 mins:	60.99 Sq m	66.90%
Open space area: 09		
Area between 0.00 and 120.00 mins:	20.52 Sq m	24.81%
Area over 120.00 mins:	62.20 Sq m	75.19%
Open space area: 10		
Area between 0.00 and 120.00 mins:	27.84 Sq m	80.30%
Area over 120.00 mins:	6.83 Sq m	19.70%
Open space area: 11		
Area between 0.00 and 120.00 mins:	291.26 Sq m	4.07%
Area over 120.00 mins:	6873.02 Sq m	95.93%

Key: Area Above 2Hrs of Sun Area Below 2Hrs of Sun	Sources of information Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD	Consented N/A	Project Name BRENNANSTOWN ROAD,DUBLIN	Drawn By RT	Scale @ A3 N/A	Date 09 MARCH 2022	 65 Gresham Street, London, EC2V 7NQ 08449 02 03 04 www.avisonyoung.co.uk
	Drawing Title SHOG FOR EXISTING IN MARCH	Project No. BRE184_18	Drawing No. BRE_05	Revision -					

21st March - Proposed



Open space area: 01		
Area between 0.00 and 120.00 mins:	167.75 Sq m	5.63%
Area over 120.00 mins:	3028.66 Sq m	94.37%
Open space area: 02		
Area between 0.00 and 120.00 mins:	135.19 Sq m	4.69%
Area over 120.00 mins:	3217.68 Sq m	95.31%
Open space area: 03		
Area between 0.00 and 120.00 mins:	198.82 Sq m	3.81%
Area over 120.00 mins:	5026.00 Sq m	96.19%
Open space area: 04		
Area between 0.00 and 120.00 mins:	163.59 Sq m	3.08%
Area over 120.00 mins:	6213.75 Sq m	96.92%
Open space area: 05		
Area between 0.00 and 120.00 mins:	67.42 Sq m	5.86%
Area over 120.00 mins:	1084.07 Sq m	94.14%
Open space area: 06		
Area between 0.00 and 120.00 mins:	98.97 Sq m	4.41%
Area over 120.00 mins:	2144.48 Sq m	95.59%
Open space area: 07		
Area between 0.00 and 120.00 mins:	10.46 Sq m	9.13%
Area over 120.00 mins:	104.11 Sq m	90.87%
Open space area: 08		
Area between 0.00 and 120.00 mins:	30.18 Sq m	37.30%
Area over 120.00 mins:	60.99 Sq m	62.70%
Open space area: 09		
Area between 0.00 and 120.00 mins:	20.52 Sq m	28.35%
Area over 120.00 mins:	62.20 Sq m	71.65%
Open space area: 10		
Area between 0.00 and 120.00 mins:	27.84 Sq m	80.30%
Area over 120.00 mins:	6.83 Sq m	19.70%
Open space area: 11		
Area between 0.00 and 120.00 mins:	291.26 Sq m	4.07%
Area over 120.00 mins:	6873.02 Sq m	95.93%



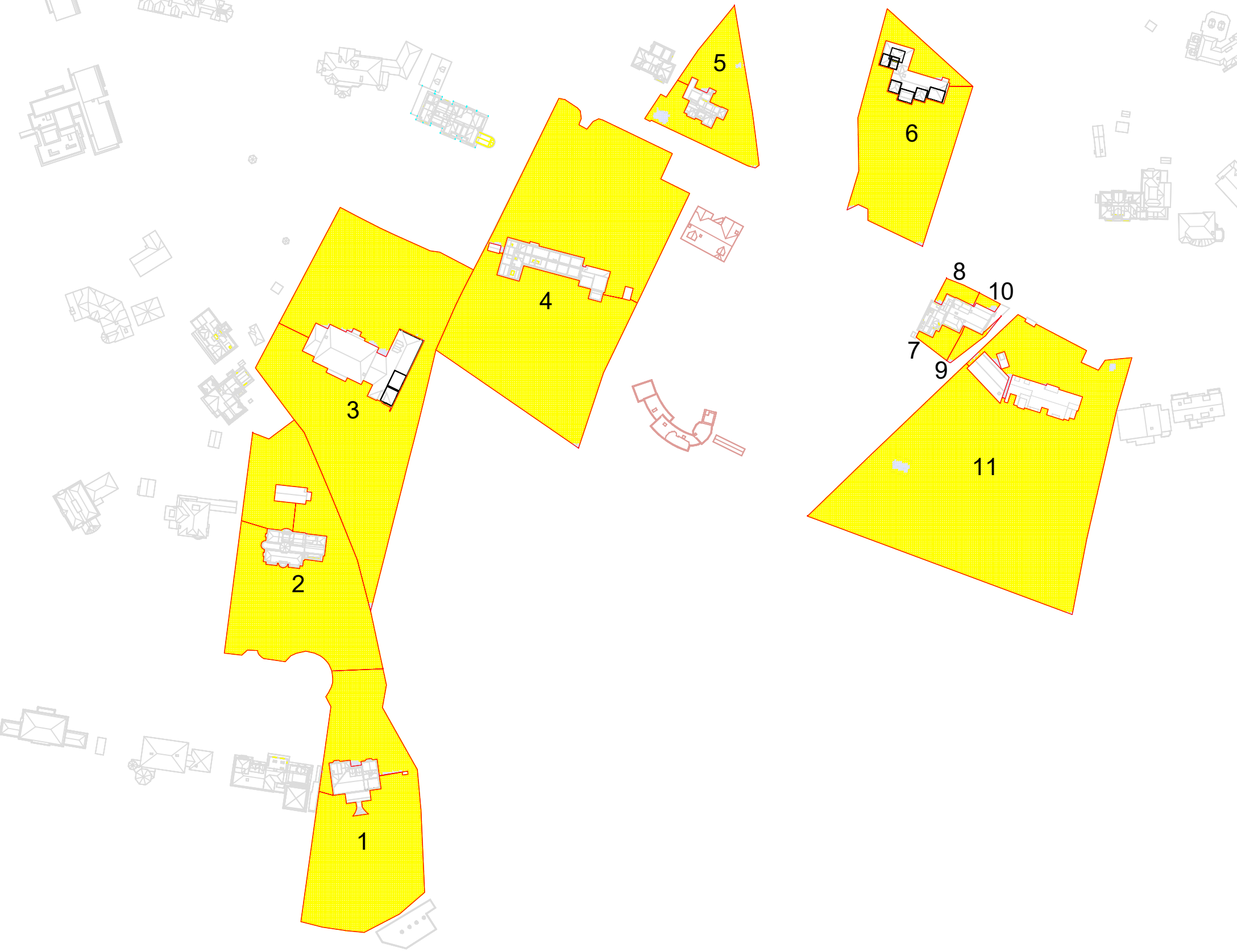
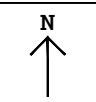
Sources of information			
Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD	Consented N/A

Project Name BRENNANSTOWN ROAD,DUBLIN
Drawing Title SHOG FOR PROPOSED IN MARCH

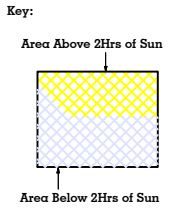
Drawn By RT	Scale @ A3 N/A	Date 09 MARCH 2022
Project No. BRE184_18	Drawing No. BRE_05	Revision -

65 Gresham Street, London, EC2V 7NQ
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21st June - Existing



Open space area: 01		
Area between 0.00 and 120.00 mins:	167.75 Sq m	0.43%
Area over 120.00 mins:	3028.66 Sq m	99.57%
Open space area: 02		
Area between 0.00 and 120.00 mins:	135.19 Sq m	0.01%
Area over 120.00 mins:	3217.68 Sq m	99.99%
Open space area: 03		
Area between 0.00 and 120.00 mins:	198.82 Sq m	0.39%
Area over 120.00 mins:	5026.00 Sq m	99.61%
Open space area: 04		
Area between 0.00 and 120.00 mins:	163.59 Sq m	0.17%
Area over 120.00 mins:	6213.75 Sq m	99.83%
Open space area: 05		
Area between 0.00 and 120.00 mins:	67.42 Sq m	2.80%
Area over 120.00 mins:	1084.07 Sq m	97.20%
Open space area: 06		
Area between 0.00 and 120.00 mins:	98.97 Sq m	0.28%
Area over 120.00 mins:	2144.48 Sq m	99.72%
Open space area: 07		
Area between 0.00 and 120.00 mins:	10.46 Sq m	1.24%
Area over 120.00 mins:	104.11 Sq m	98.76%
Open space area: 08		
Area between 0.00 and 120.00 mins:	30.18 Sq m	3.53%
Area over 120.00 mins:	60.99 Sq m	96.47%
Open space area: 09		
Area between 0.00 and 120.00 mins:	20.52 Sq m	6.78%
Area over 120.00 mins:	62.20 Sq m	93.22%
Open space area: 10		
Area between 0.00 and 120.00 mins:	27.84 Sq m	16.73%
Area over 120.00 mins:	6.83 Sq m	83.27%
Open space area: 11		
Area between 0.00 and 120.00 mins:	291.26 Sq m	0.70%
Area over 120.00 mins:	6873.02 Sq m	99.30%



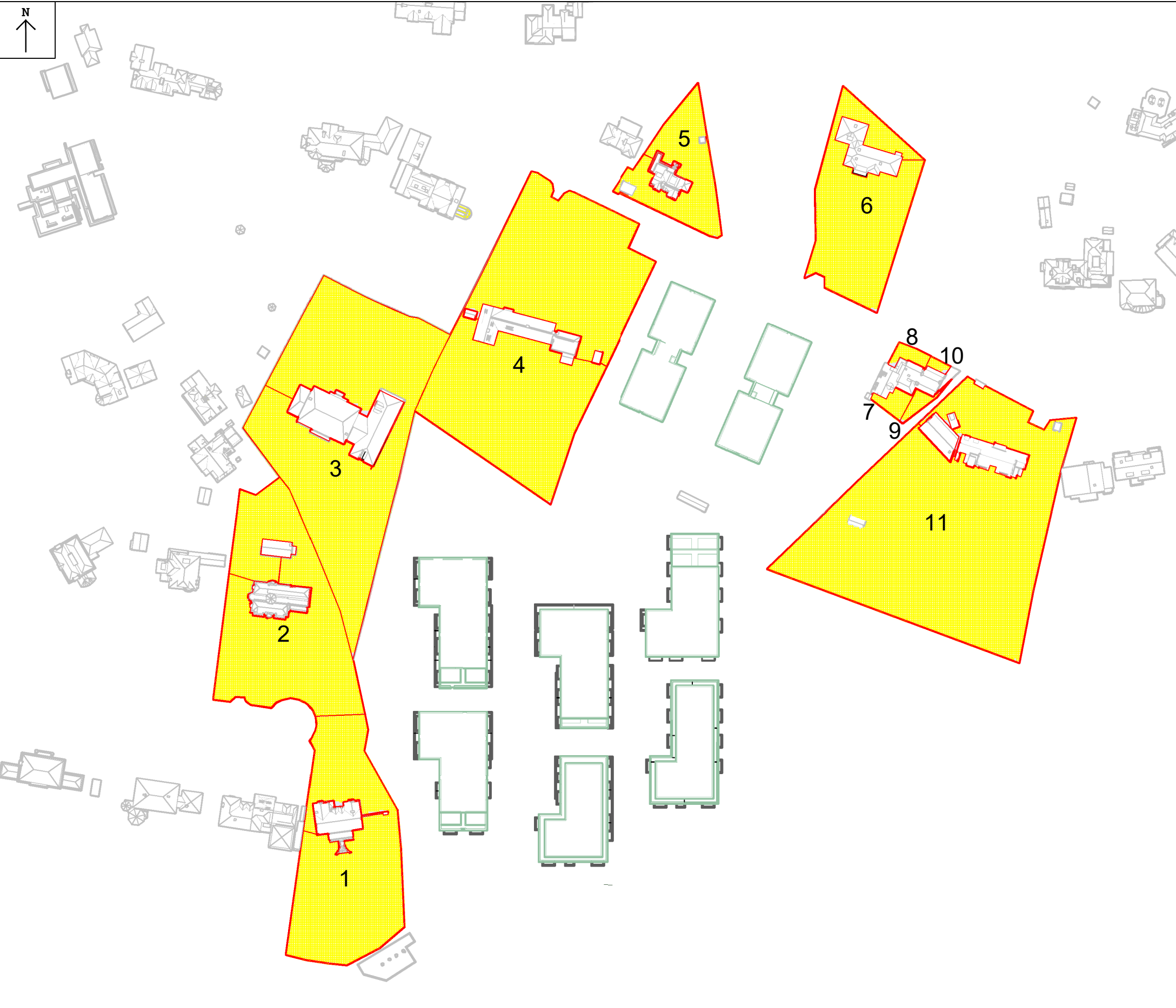
Sources of information			
Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD	Consented N/A

Project Name BRENNANSTOWN ROAD,DUBLIN
Drawing Title SHOG FOR EXISTING IN JUNE

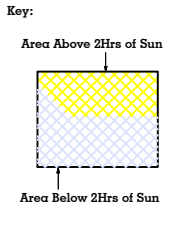
Drawn By RT	Scale @ A3 N/A	Date 09 MARCH 2022
Project No. BRE184_19	Drawing No. BRE_05	Revision -

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

21st June - Proposed



Open space area: 01		
Area between 0.00 and 120.00 mins:	167.75 Sq m	0.53%
Area over 120.00 mins:	3028.66 Sq m	99.47%
Open space area: 02		
Area between 0.00 and 120.00 mins:	135.19 Sq m	0.01%
Area over 120.00 mins:	3217.68 Sq m	99.99%
Open space area: 03		
Area between 0.00 and 120.00 mins:	198.82 Sq m	0.39%
Area over 120.00 mins:	5026.00 Sq m	99.61%
Open space area: 04		
Area between 0.00 and 120.00 mins:	163.59 Sq m	0.20%
Area over 120.00 mins:	6213.75 Sq m	99.80%
Open space area: 05		
Area between 0.00 and 120.00 mins:	67.42 Sq m	2.80%
Area over 120.00 mins:	1084.07 Sq m	97.20%
Open space area: 06		
Area between 0.00 and 120.00 mins:	98.97 Sq m	0.28%
Area over 120.00 mins:	2144.48 Sq m	99.72%
Open space area: 07		
Area between 0.00 and 120.00 mins:	10.46 Sq m	1.24%
Area over 120.00 mins:	104.11 Sq m	98.76%
Open space area: 08		
Area between 0.00 and 120.00 mins:	30.18 Sq m	6.10%
Area over 120.00 mins:	60.99 Sq m	93.90%
Open space area: 09		
Area between 0.00 and 120.00 mins:	20.52 Sq m	6.78%
Area over 120.00 mins:	62.20 Sq m	93.22%
Open space area: 10		
Area between 0.00 and 120.00 mins:	27.84 Sq m	16.73%
Area over 120.00 mins:	6.83 Sq m	83.27%
Open space area: 11		
Area between 0.00 and 120.00 mins:	291.26 Sq m	0.70%
Area over 120.00 mins:	6873.02 Sq m	99.30%



Sources of information			
Existing building INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER	Surrounding buildings INFO 27 APRIL 2021 ACCUCITES MODEL 001824_Brennanstown Road,Dublin_HD_MASTER RESEARCH FOR SOME OF THE ADJOINING PROPERTIES,SITE PHOTOS,BING MAP ETC	Proposed building INFO 08 FEBRUARY 2022 full updated scheme and landscape info INFO 22 FEBRUARY 2022 revised elevatons for blocks E, I, AB and CD	Consented N/A

Project Name BRENNANSTOWN ROAD,DUBLIN
Drawing Title SHOG FOR PROPOSED IN JUNE

Drawn By RT	Scale @ A3 N/A	Date 09 MARCH 2022
Project No. BRE184_19	Drawing No. BRE_05	Revision -

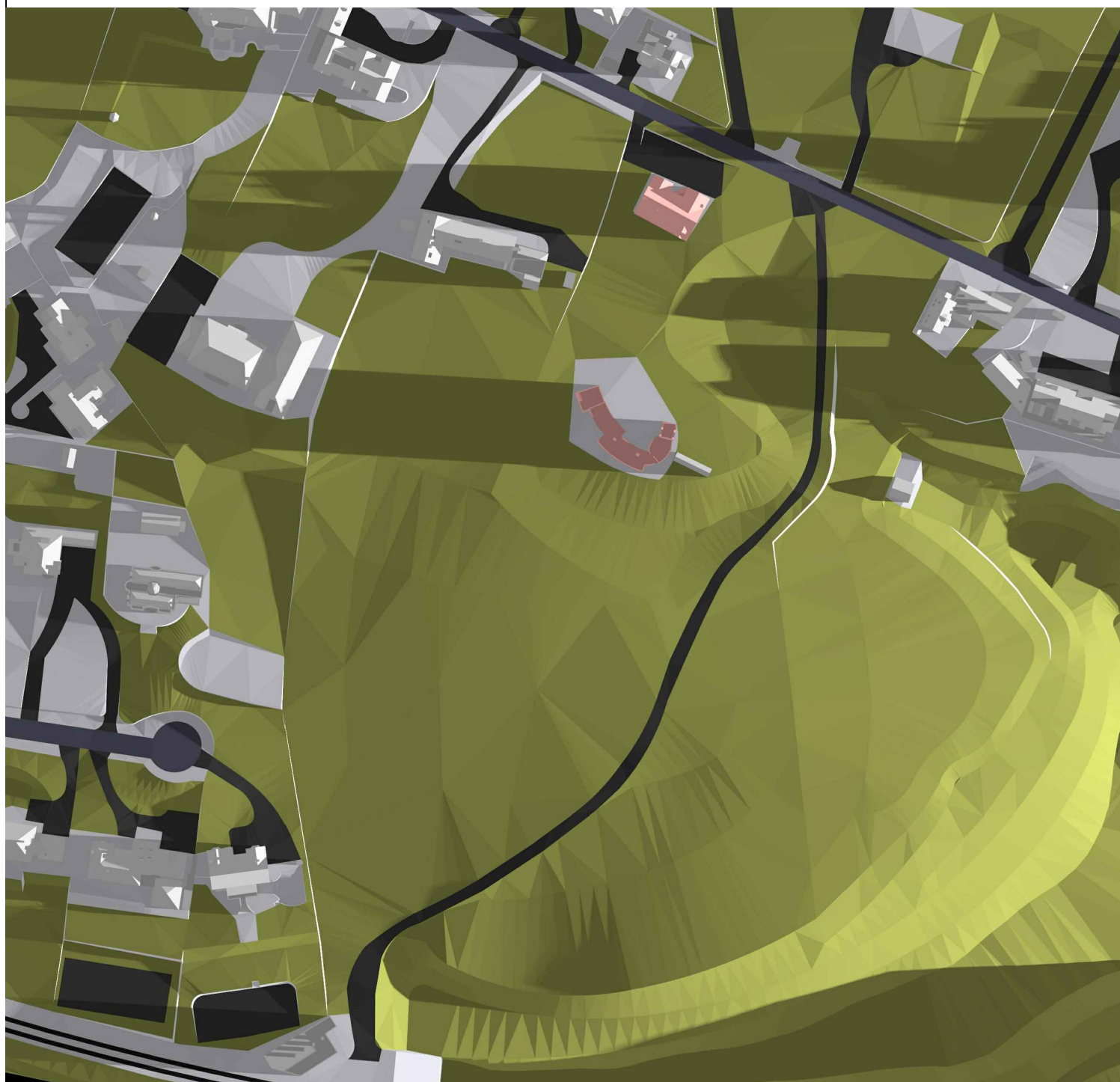
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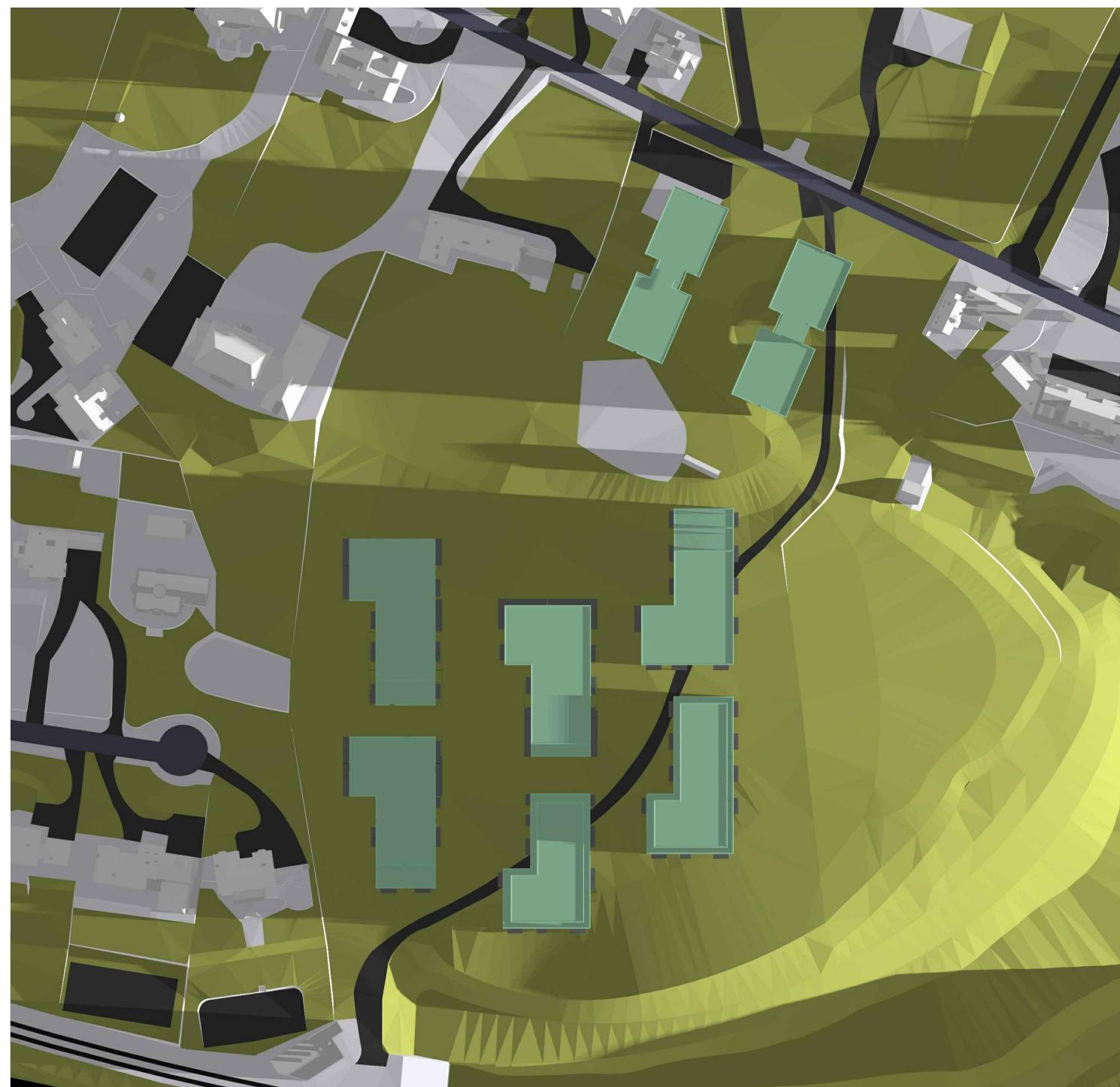
Appendix VII

Transient Overshadowing Assessment

21st March



EXISTING



PROPOSED

Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed June 0700

Drawn By

RT

Project No.
BRE184_08

Scale @ A3

N/A

Drawing No.
BRE/02

Date

01 MARCH 2022

Revision

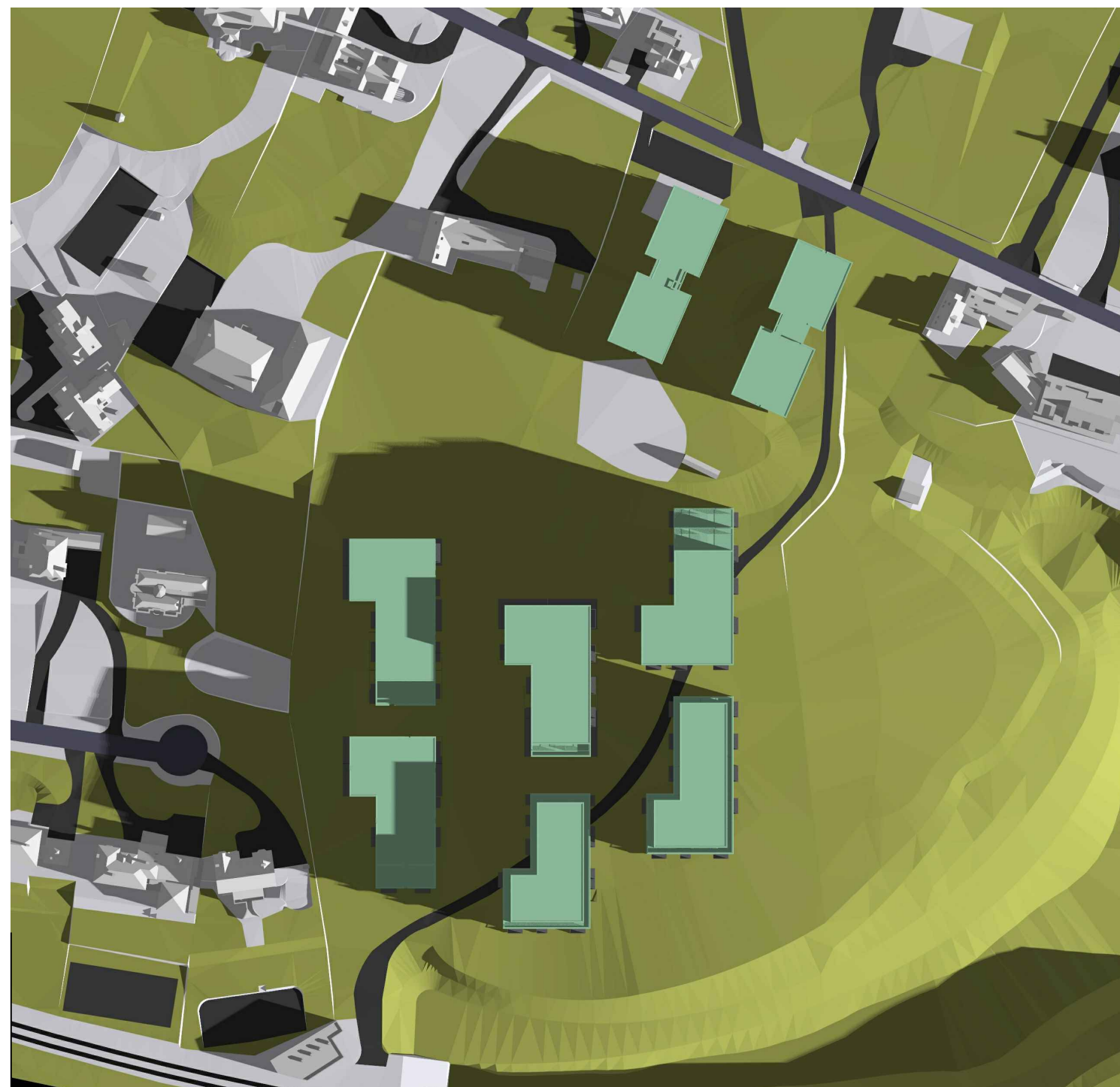
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EXISTING



PROPOSED

Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed March 0800

Drawn By

RT

Project No.
BRE184_08

Scale @ A3

N/A

Drawing No.
BRE/03

Date

01 MARCH 2022

Revision

-

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EXISTING



PROPOSED

Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed March 0900

Drawn By

RT

Project No.

BRE184_08

Scale @ A3

N/A

Drawing No.

BRE/04

Date

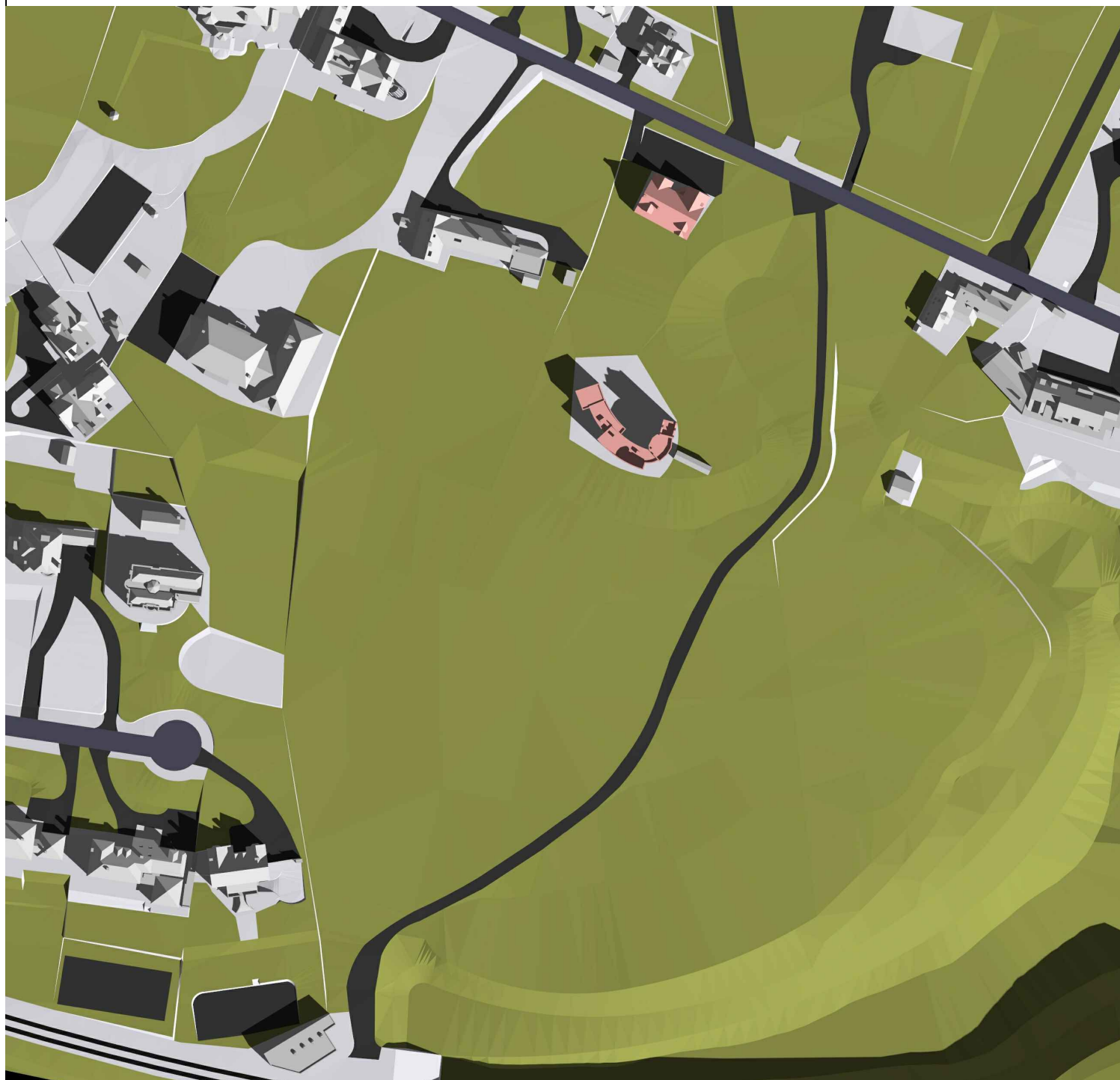
01 MARCH 2022

Revision

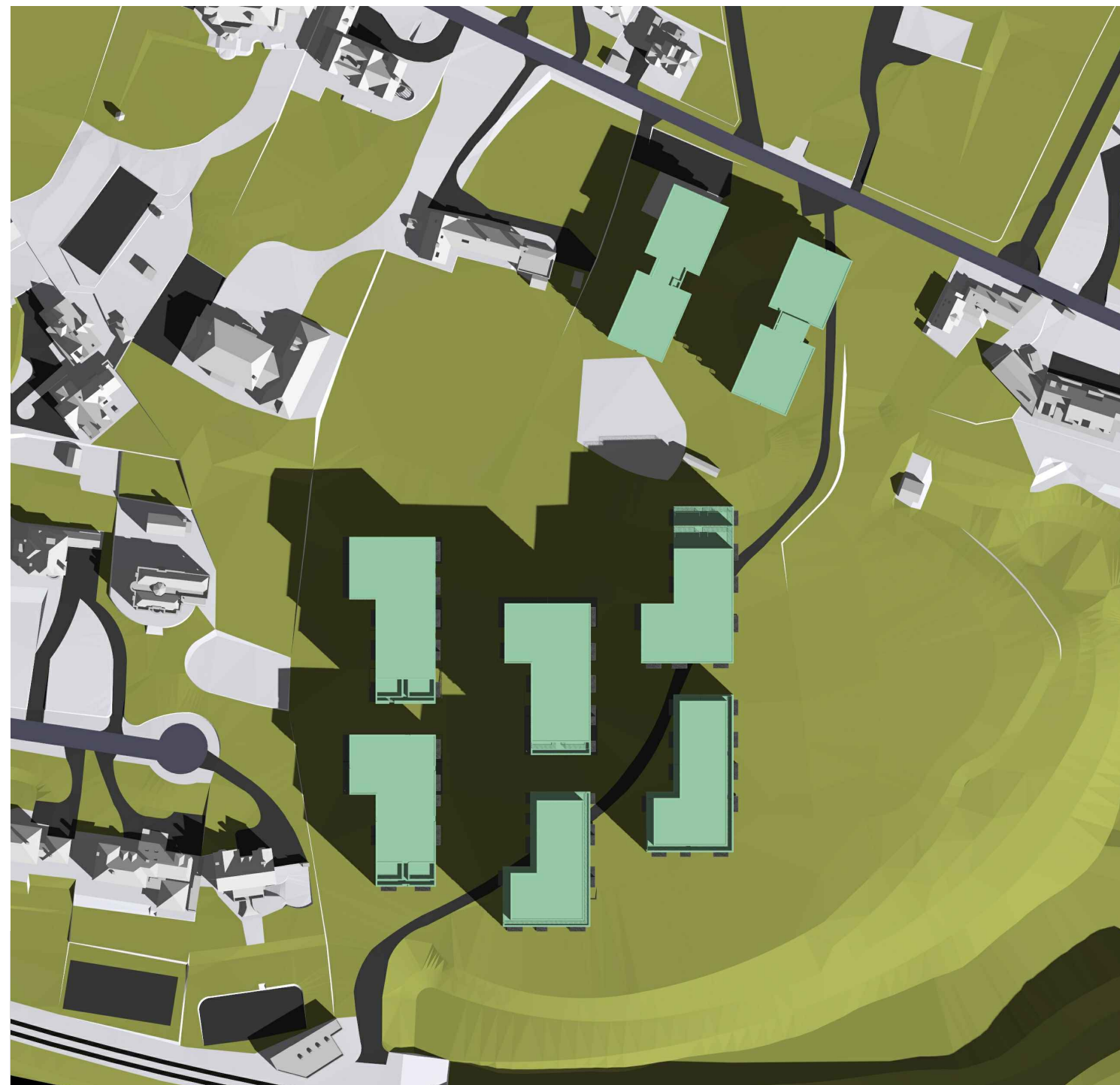
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EXISTING



PROPOSED

Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
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PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed March 1000

Drawn By

RT

Project No.

BRE184_08

Scale @ A3

N/A

Drawing No.

BRE/05

Date

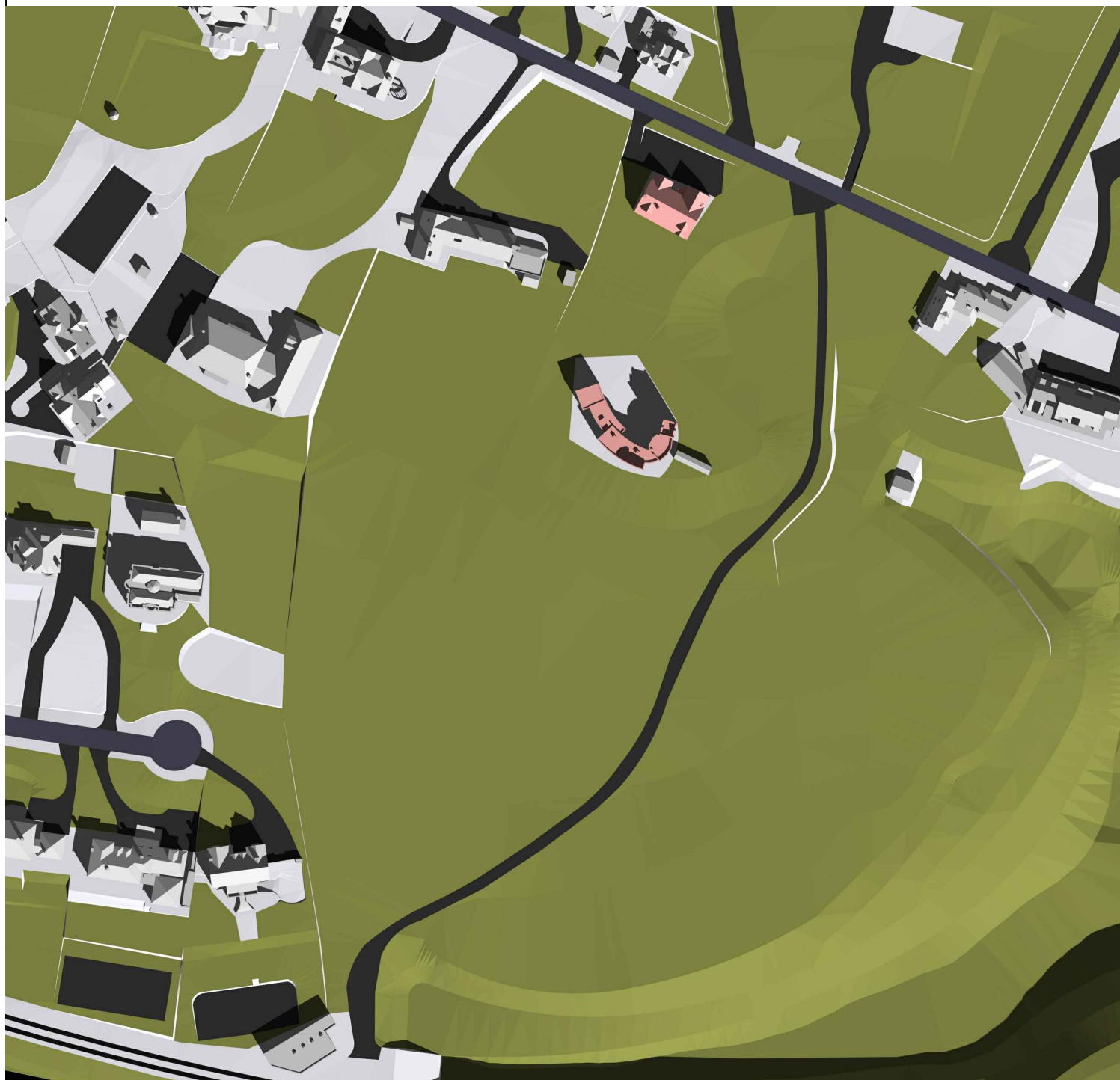
01 MARCH 2022

Revision

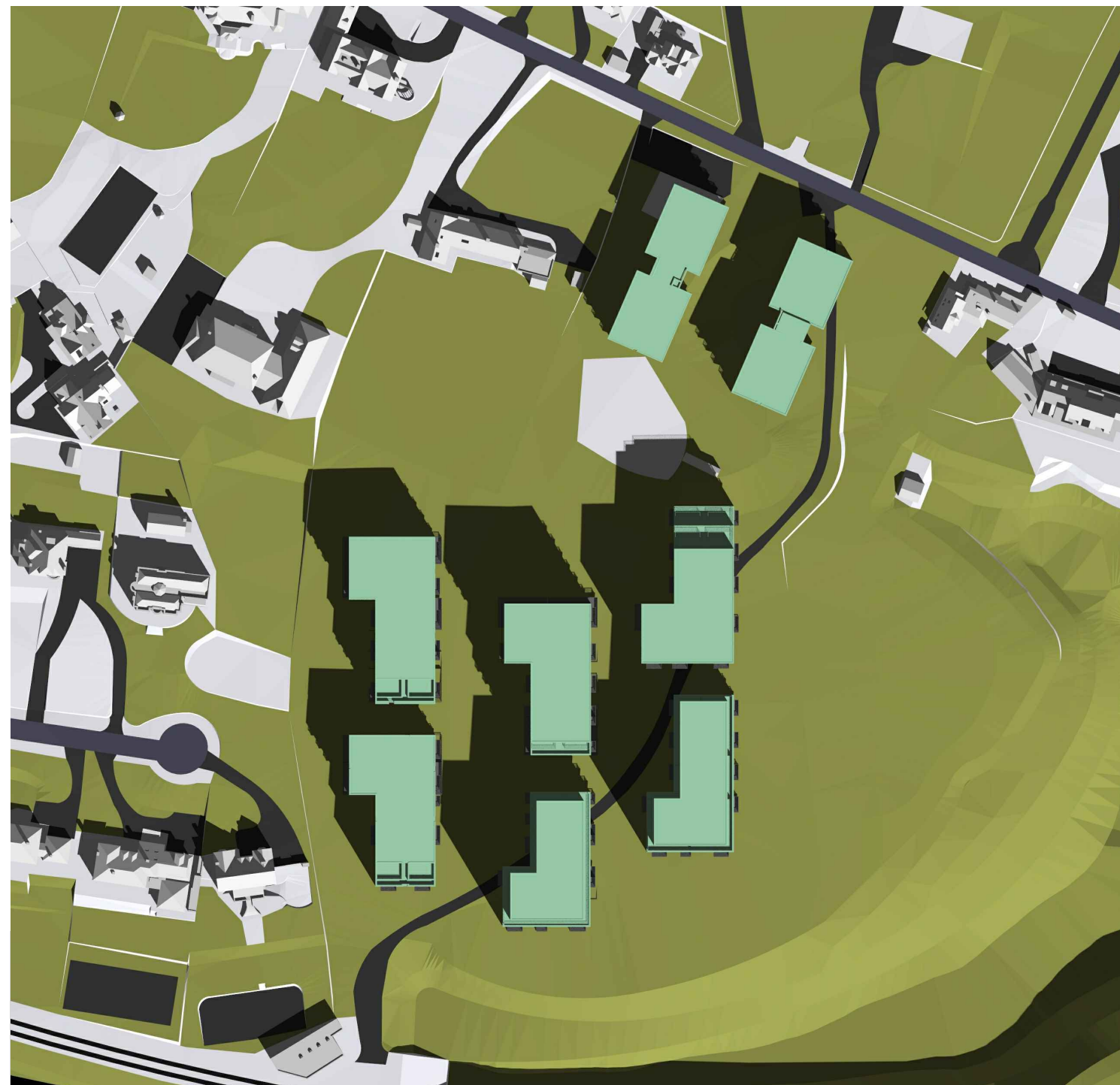
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EXISTING



PROPOSED

Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed March 1100

Drawn By

RT

Project No.
BRE184_08

Scale @ A3

N/A

Drawing No.
BRE/06

Date

01 MARCH 2022

Revision

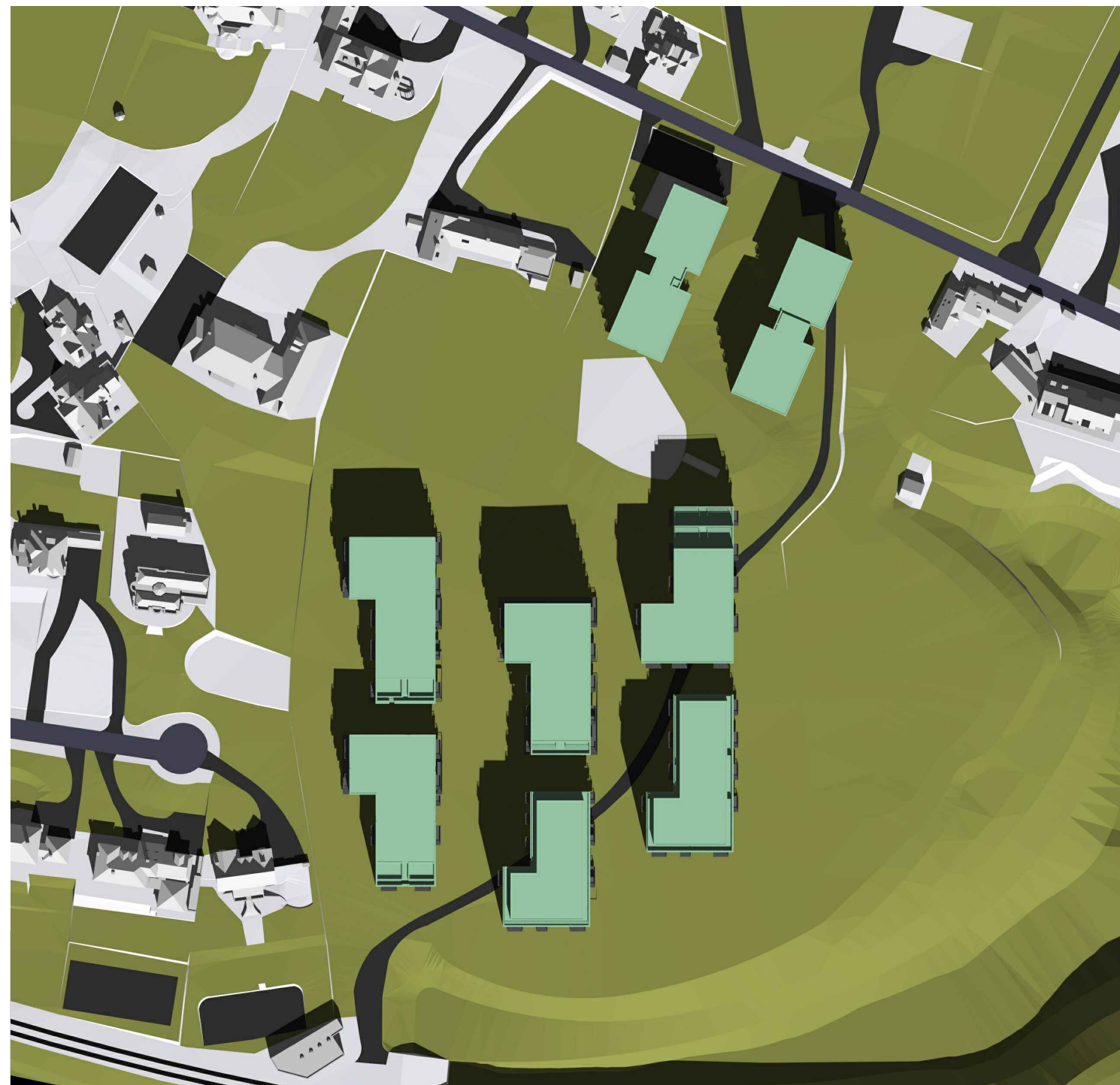
-



65 Gresham Street, London, EC2V 7NQ
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EXISTING



PROPOSED

Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed March 1200

Drawn By

RT

Project No.

BRE184_08

Scale @ A3

N/A

Drawing No.

BRE/07

Date

01 MARCH 2022

Revision

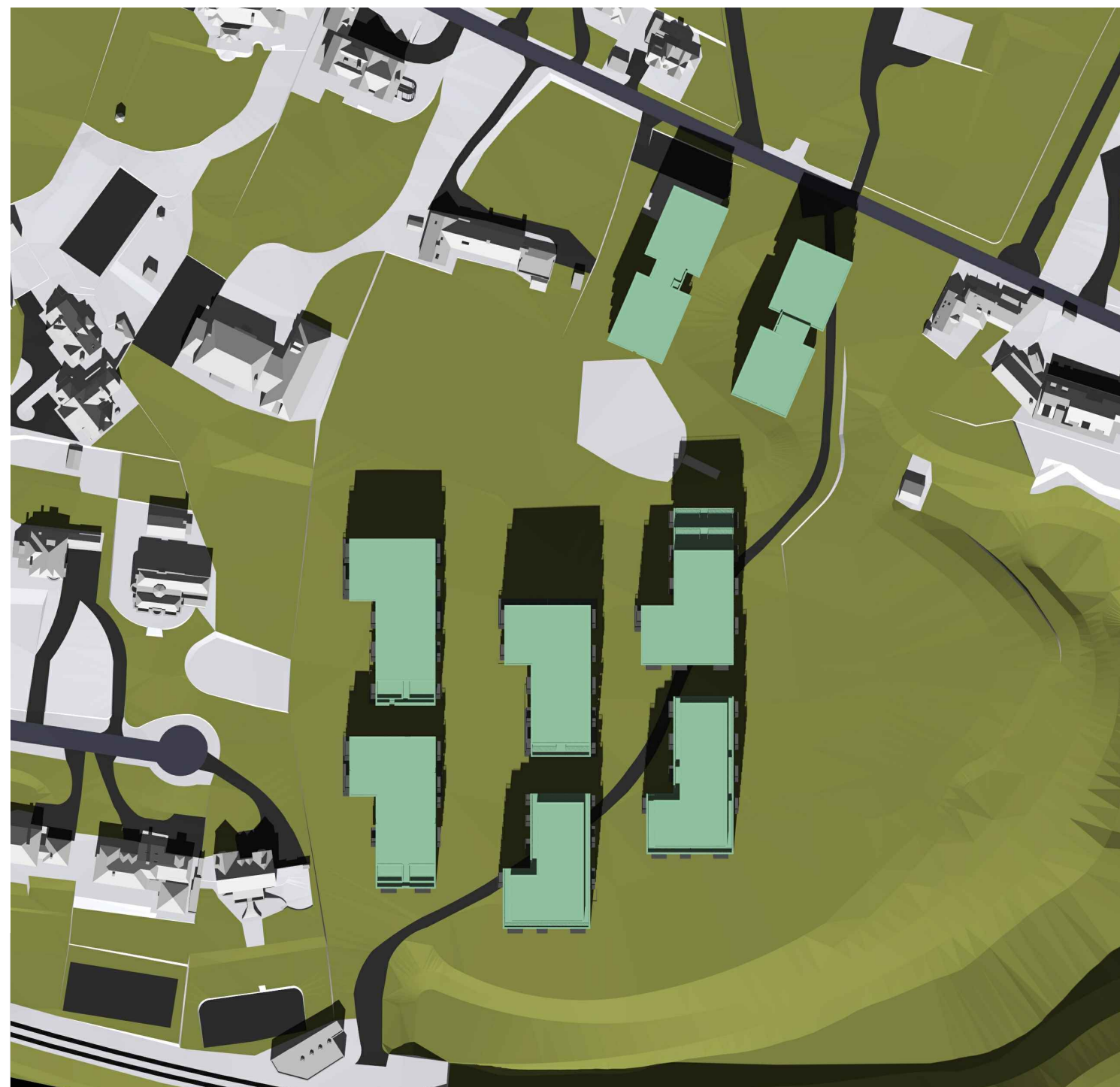
-



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08449 02 03 04 www.avisonyoung.co.uk



EXISTING



PROPOSED

Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed March 1300

Drawn By

RT

Project No.

BRE184_08

Scale @ A3

N/A

Drawing No.

BRE/08

Date

01 MARCH 2022

Revision

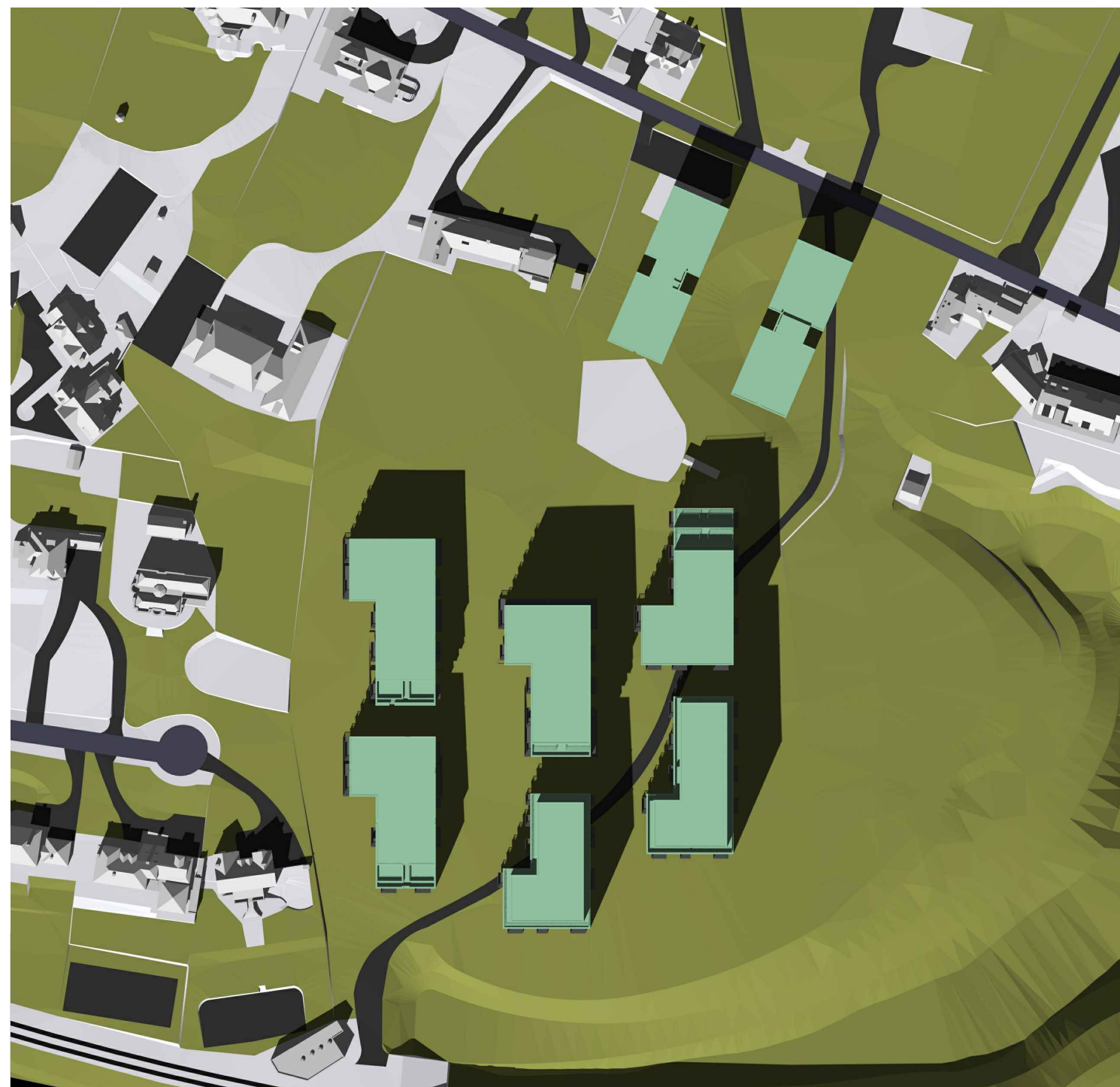
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EXISTING



PROPOSED

Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed March 1400

Drawn By

RT

Project No.

BRE184_08

Scale @ A3

N/A

Drawing No.

BRE/09

Date

01 MARCH 2022

Revision

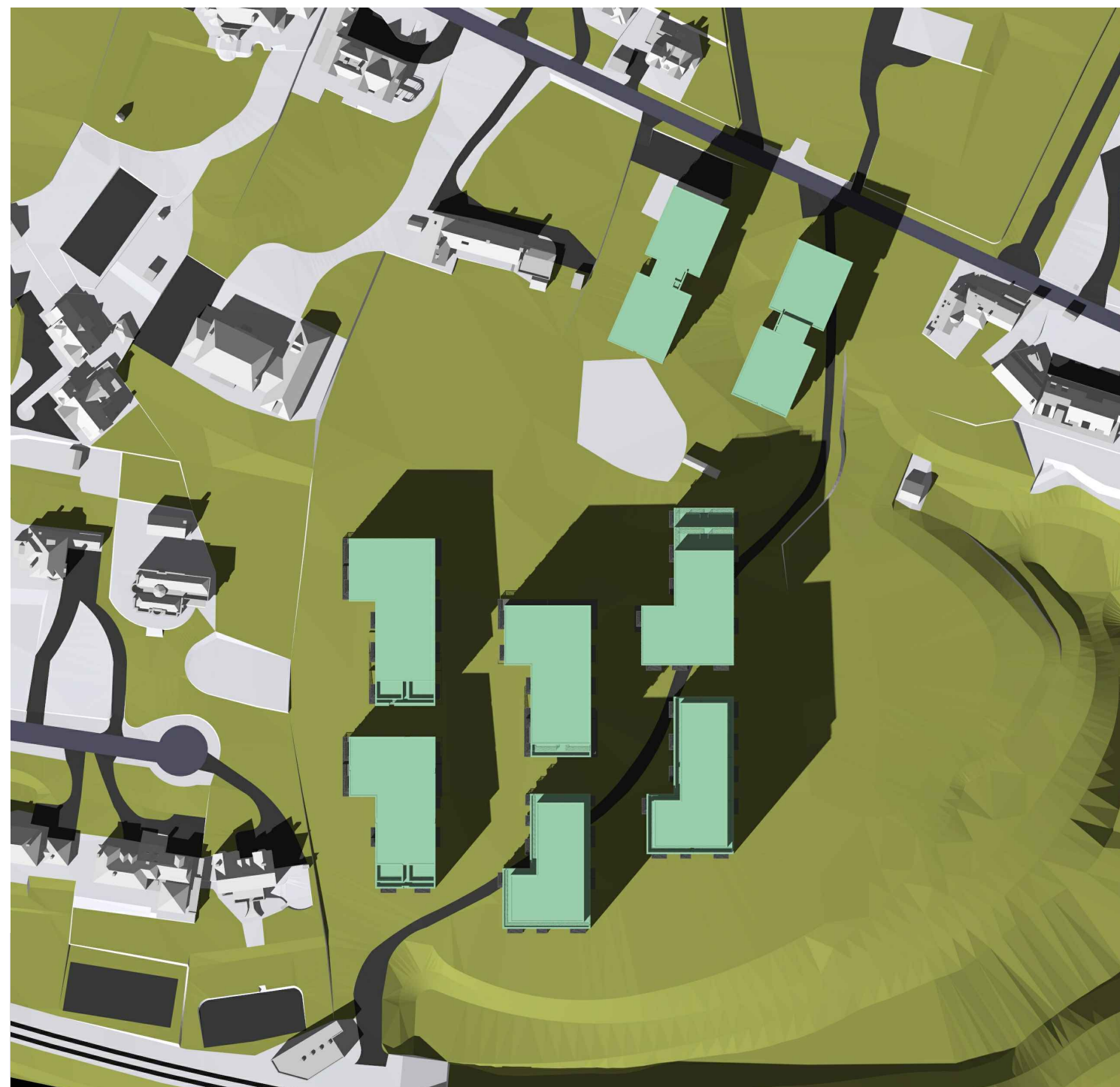
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EXISTING



PROPOSED

Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
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INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed March 1500

Drawn By

RT

Project No.
BRE184_08

Scale @ A3

N/A

Drawing No.
BRE/10

Date

01 MARCH 2022

Revision

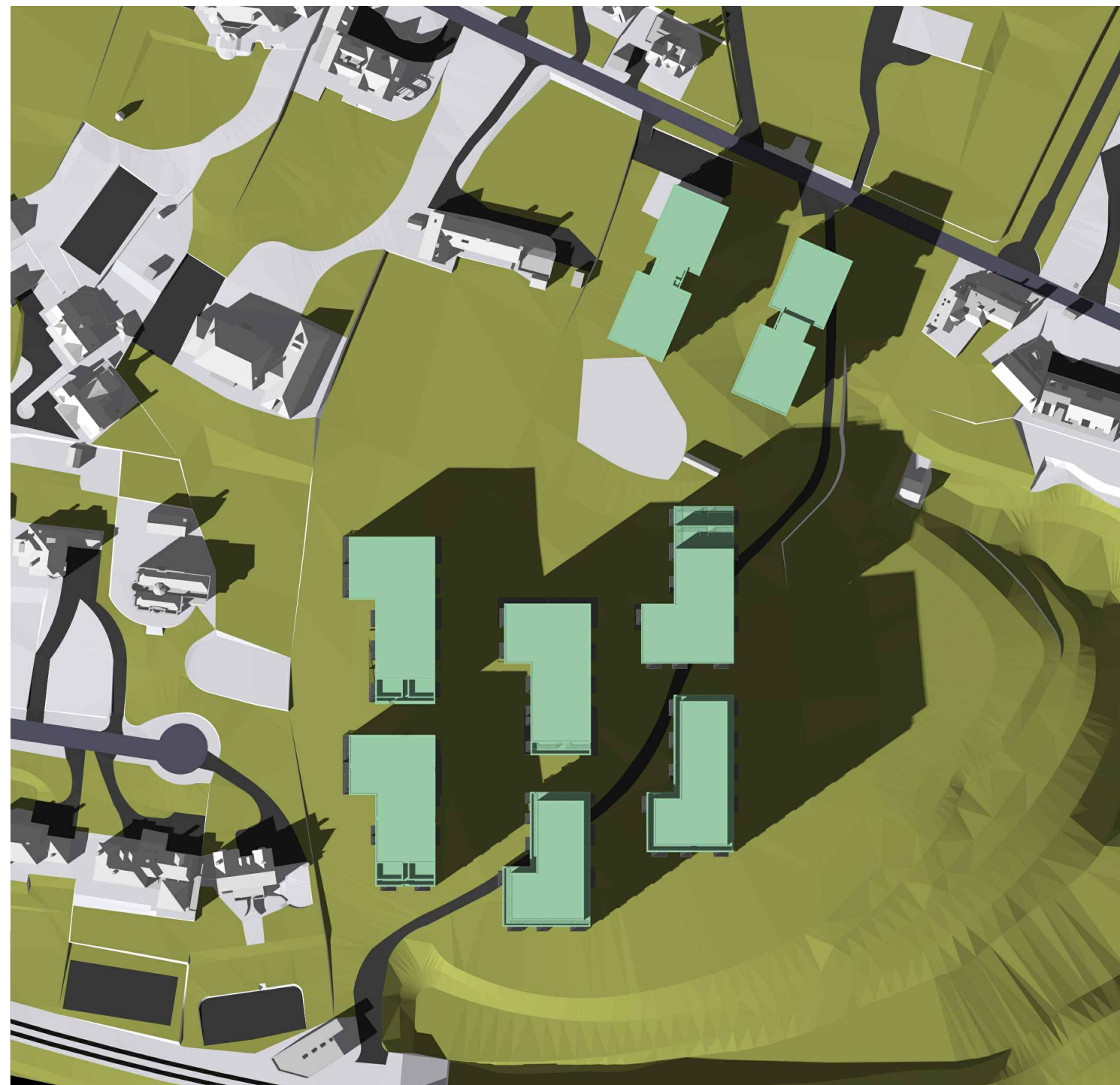
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EXISTING



PROPOSED

Sources of information

Existing building

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Proposed building

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INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed March 1600

Drawn By

RT

Scale @ A3

N/A

Date

01 MARCH 2022

Project No.

BRE184_08

Drawing No.

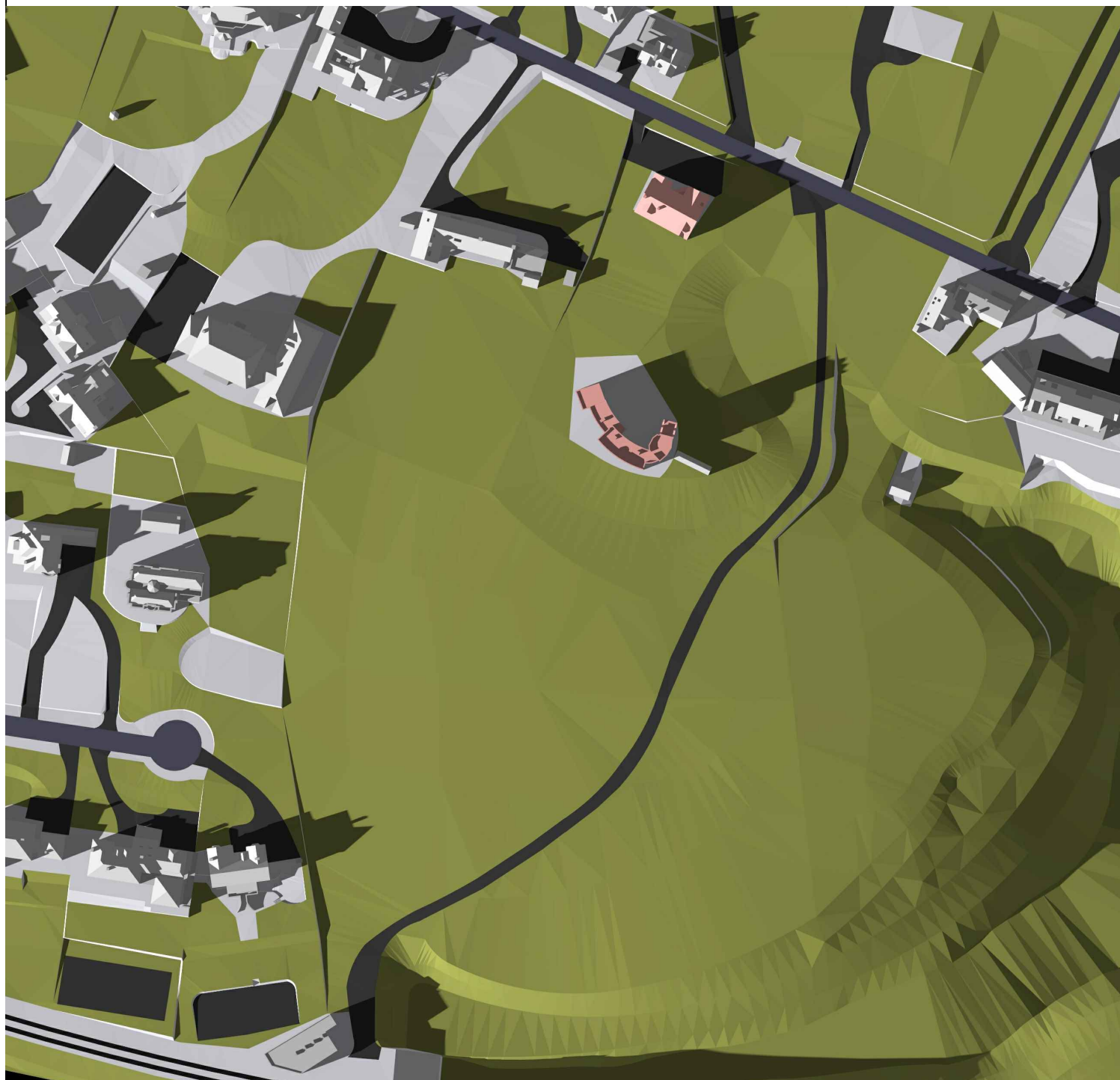
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Revision

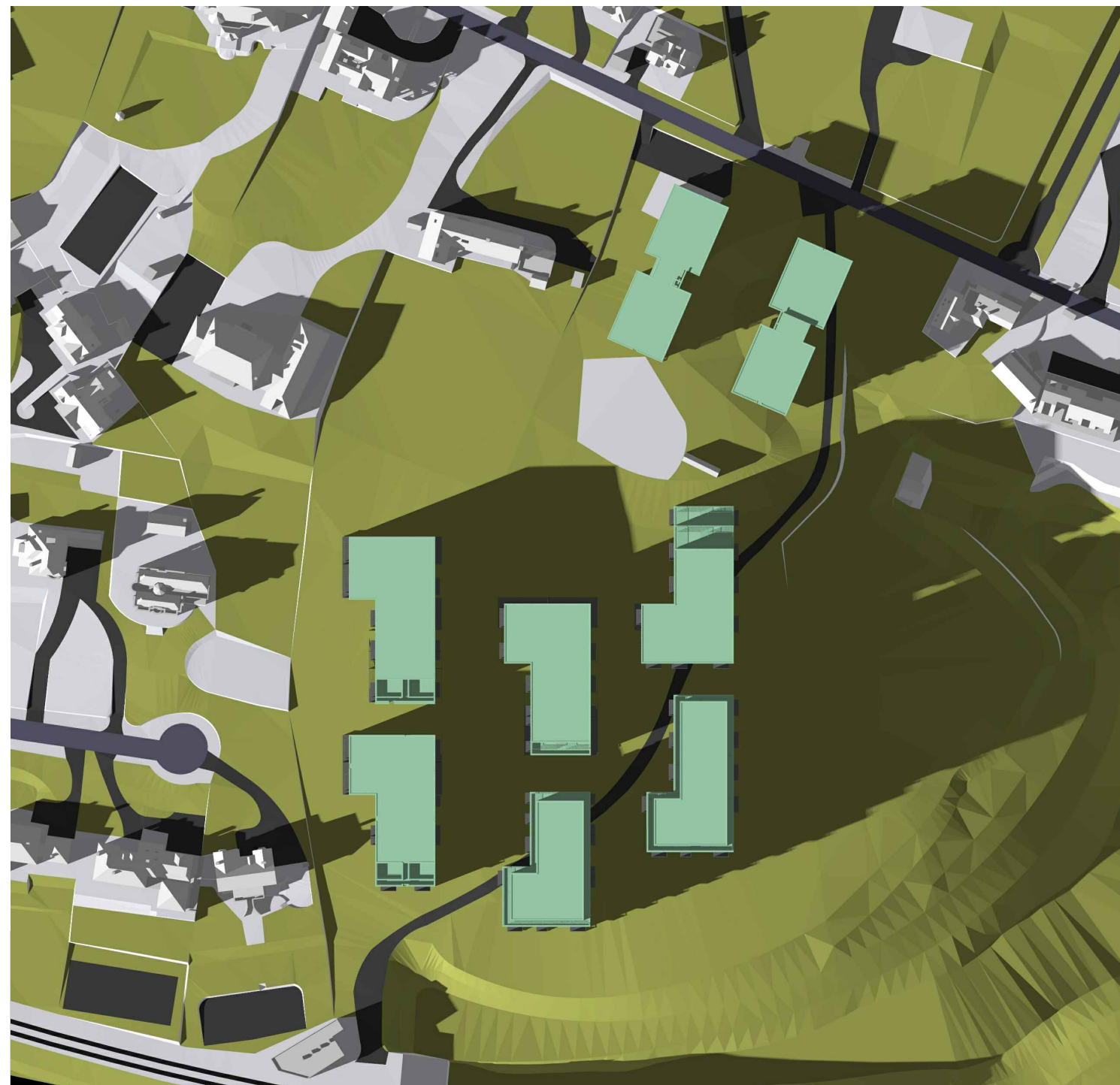
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Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed March 1700

Drawn By

RT

Project No.

BRE184_08

Scale @ A3

N/A

Drawing No.

BRE/12

Date

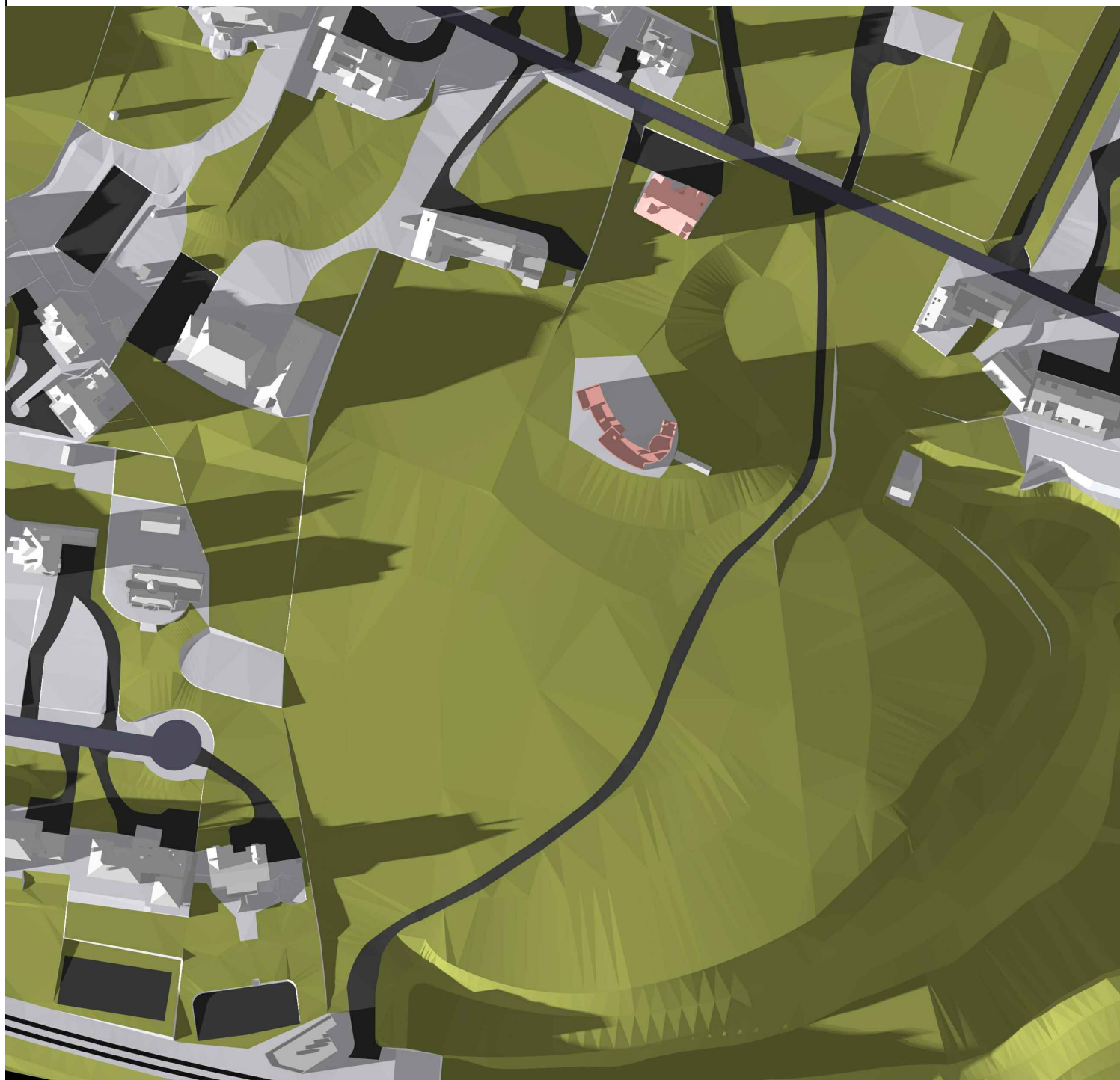
01 MARCH 2022

Revision

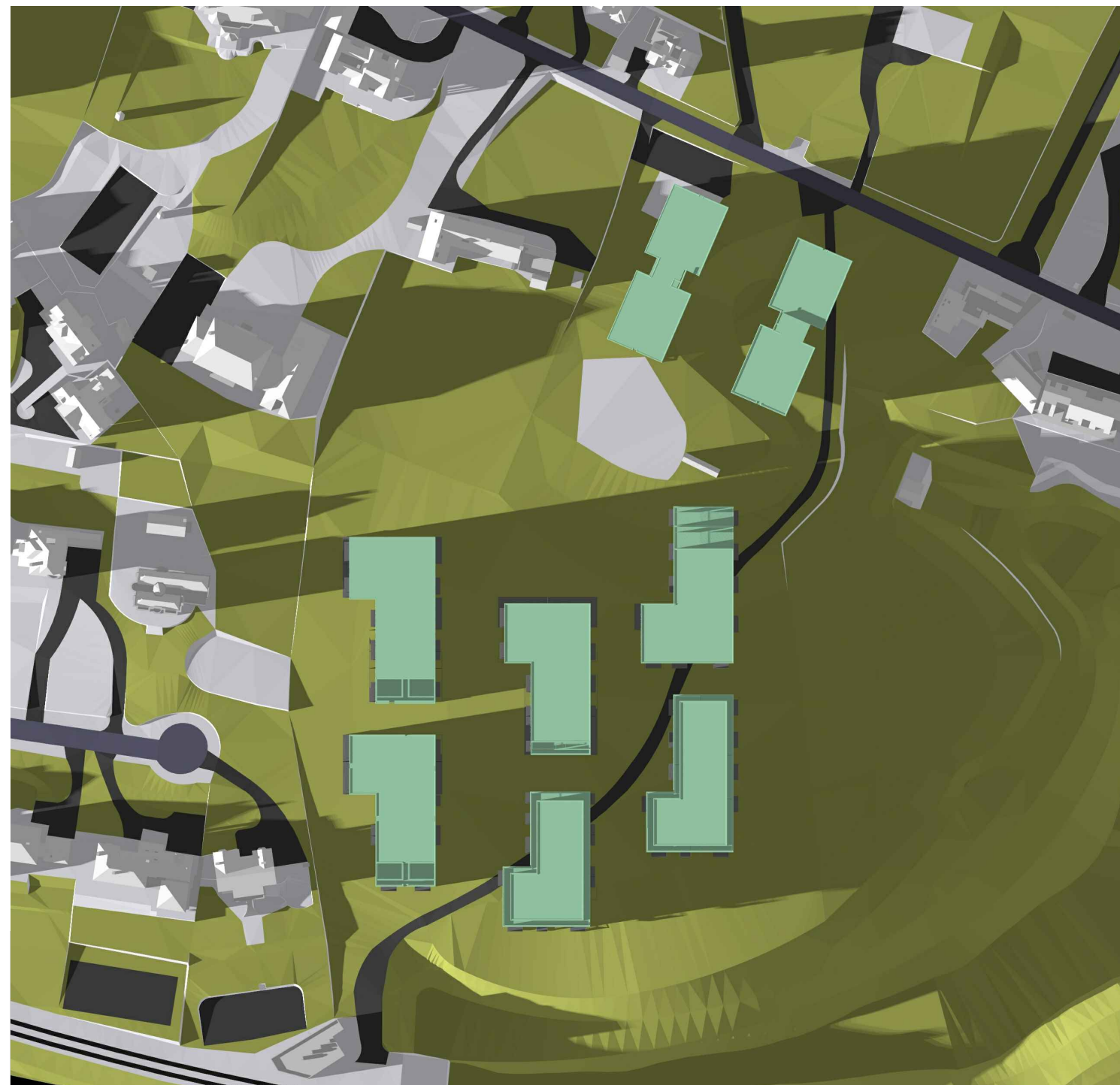
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PROPOSED

Sources of information

Existing building

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E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed March 1800

Drawn By

RT

Project No.

BRE184_08

Scale @ A3

N/A

Drawing No.

BRE/13

Date

01 MARCH 2022

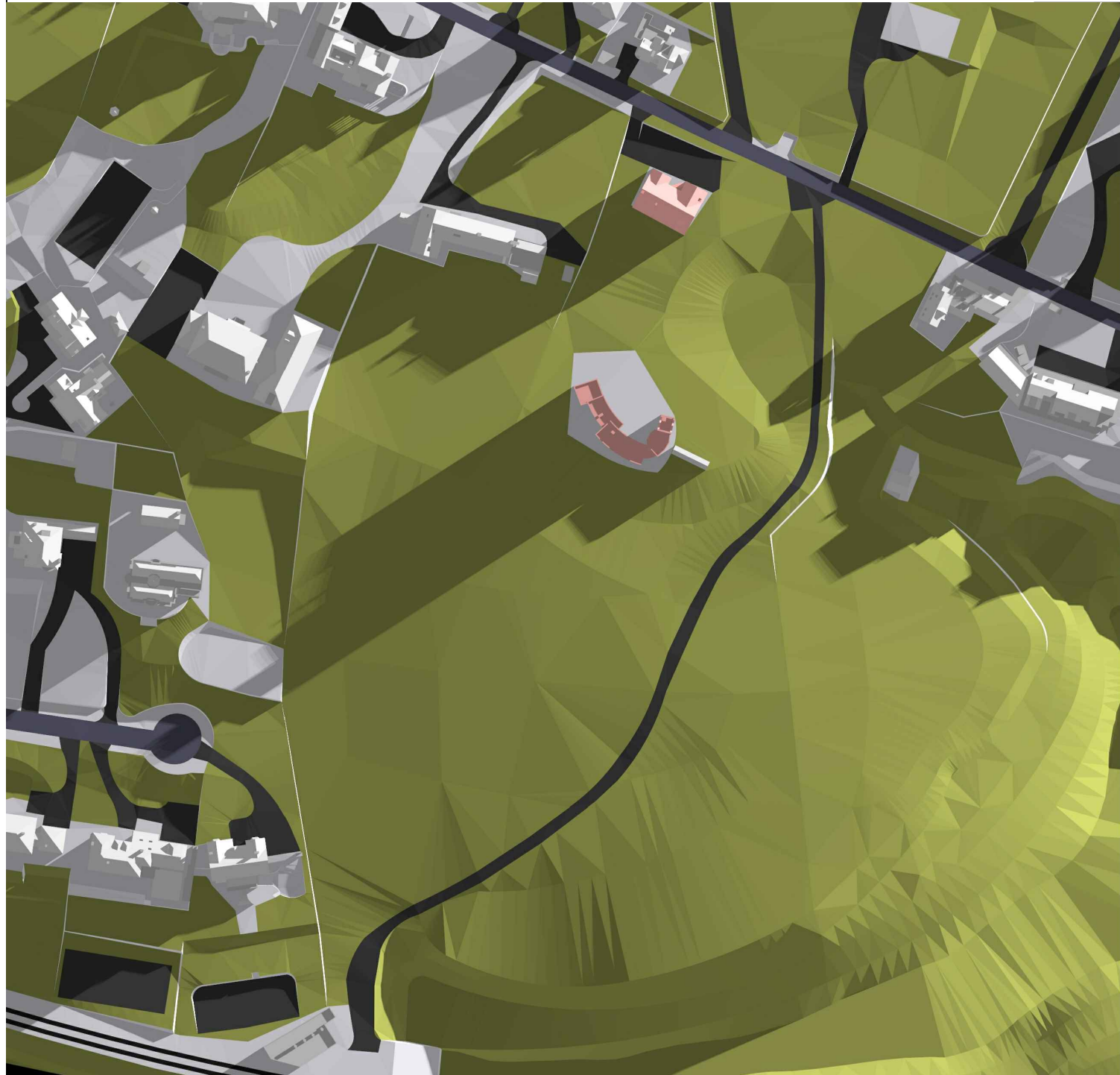
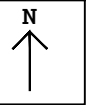
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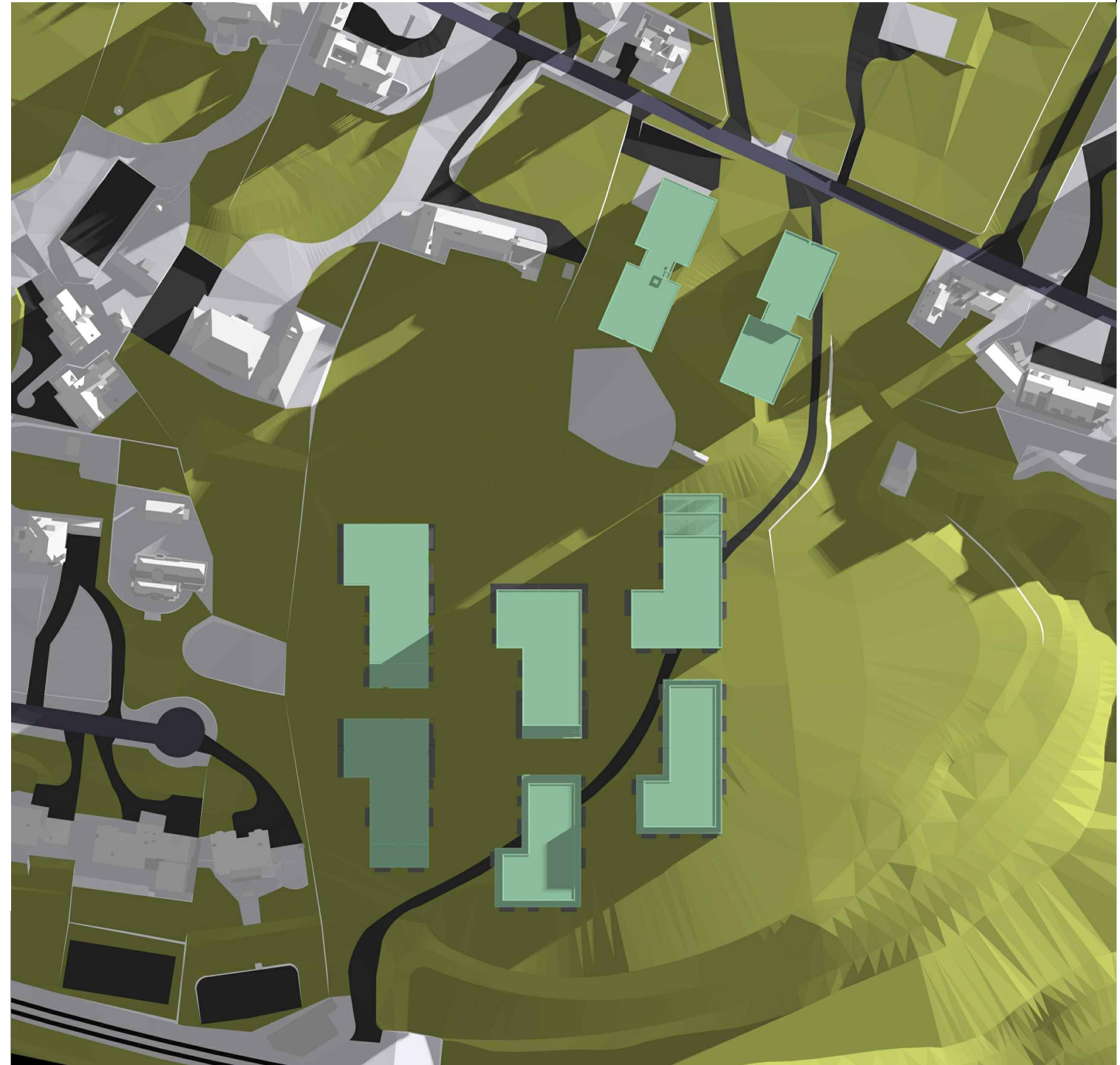
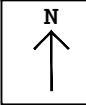
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21st June



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Proposed building

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landscape info
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E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed June 0500

Drawn By

RT

Project No.

BRE184_09

Scale @ A3

N/A

Drawing No.

BRE/00

Date

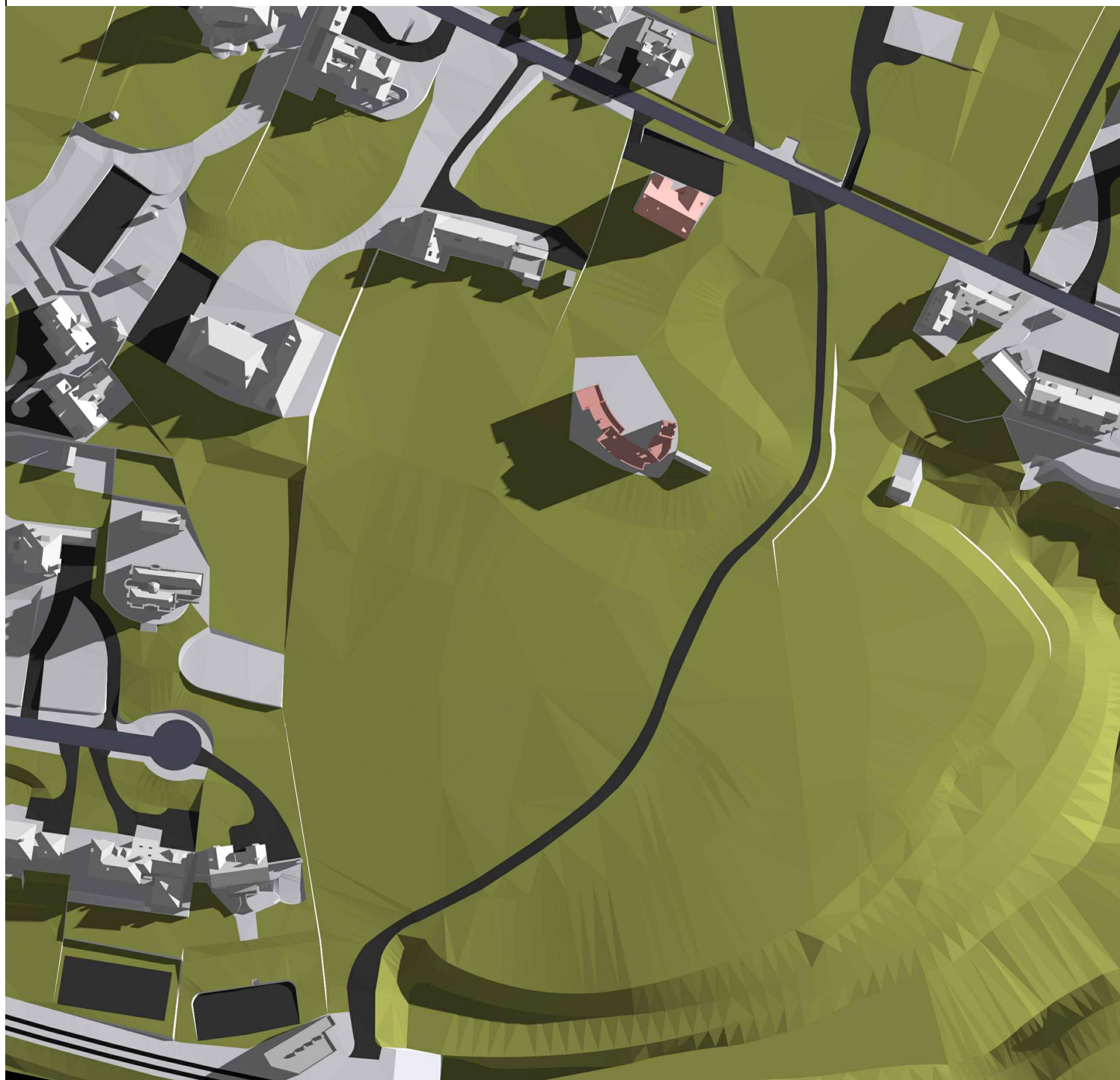
01 MARCH 2022

Revision

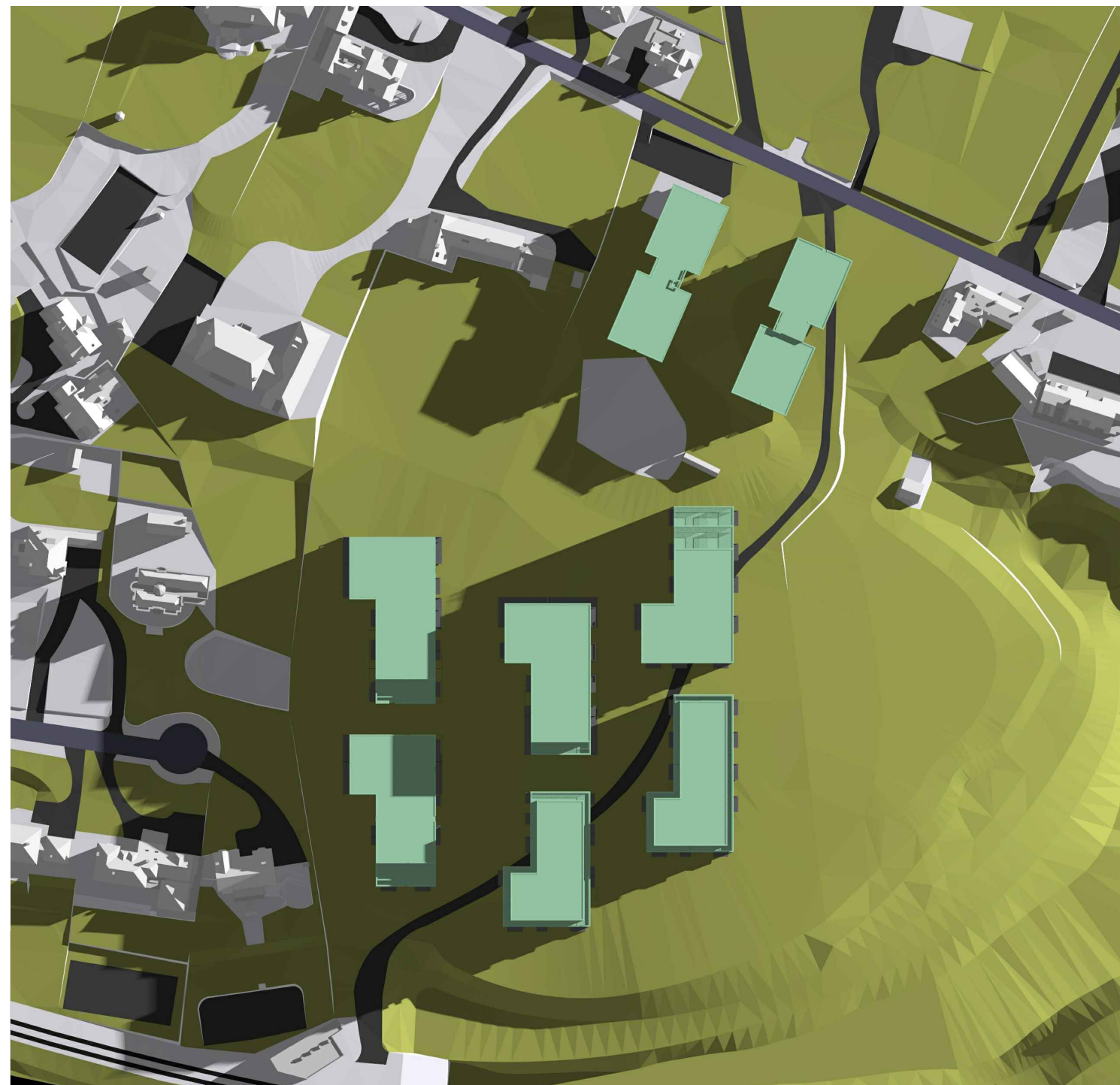
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PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

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landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed June 0600

Drawn By

RT

Project No.
BRE184_09

Scale @ A3

N/A

Drawing No.
BRE/01

Date

01 MARCH 2022

Revision

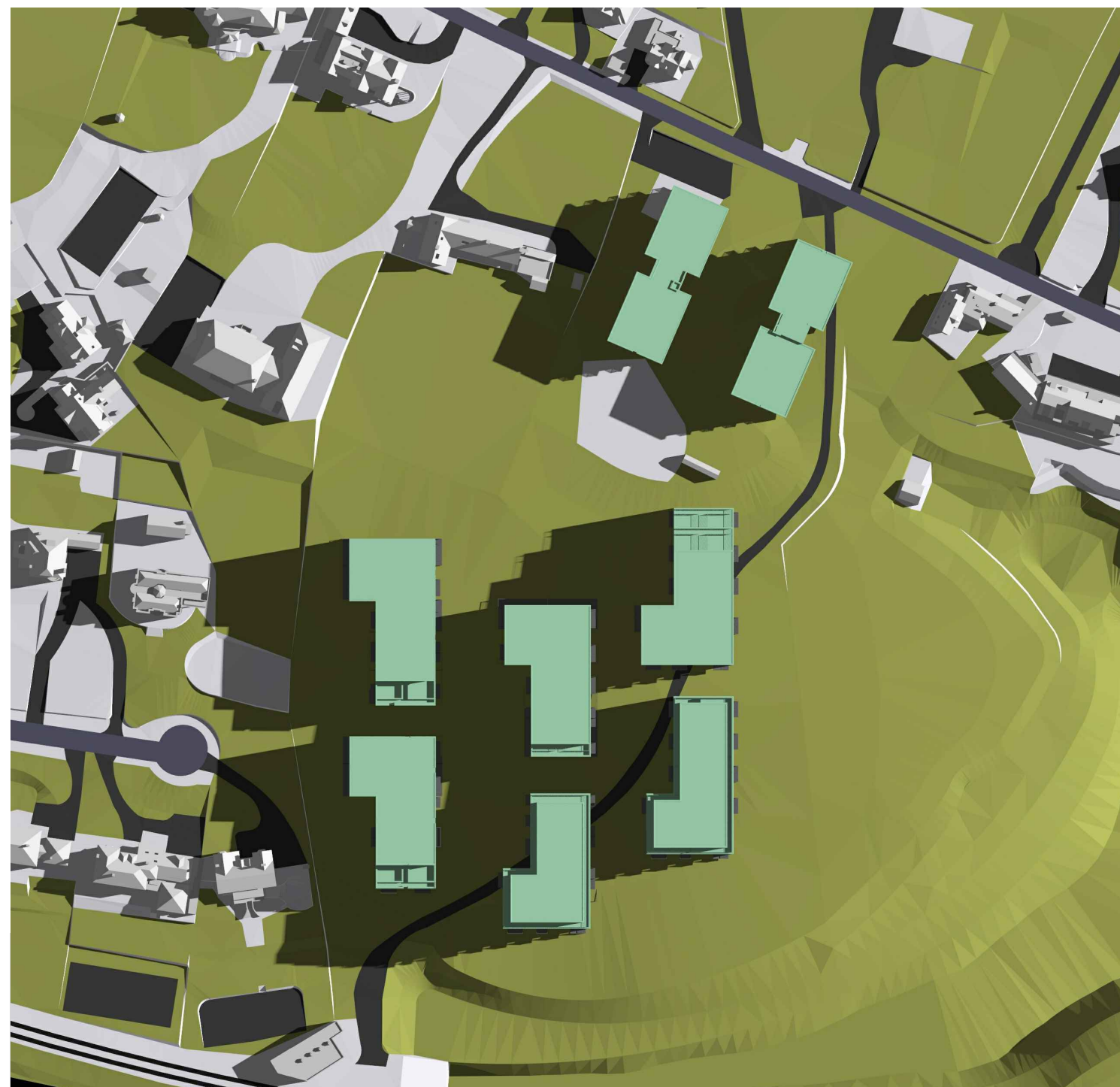
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PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

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landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed June 0700

Drawn By

RT

Project No.
BRE184_09

Scale @ A3

N/A

Drawing No.
BRE/02

Date

01 MARCH 2022

Revision

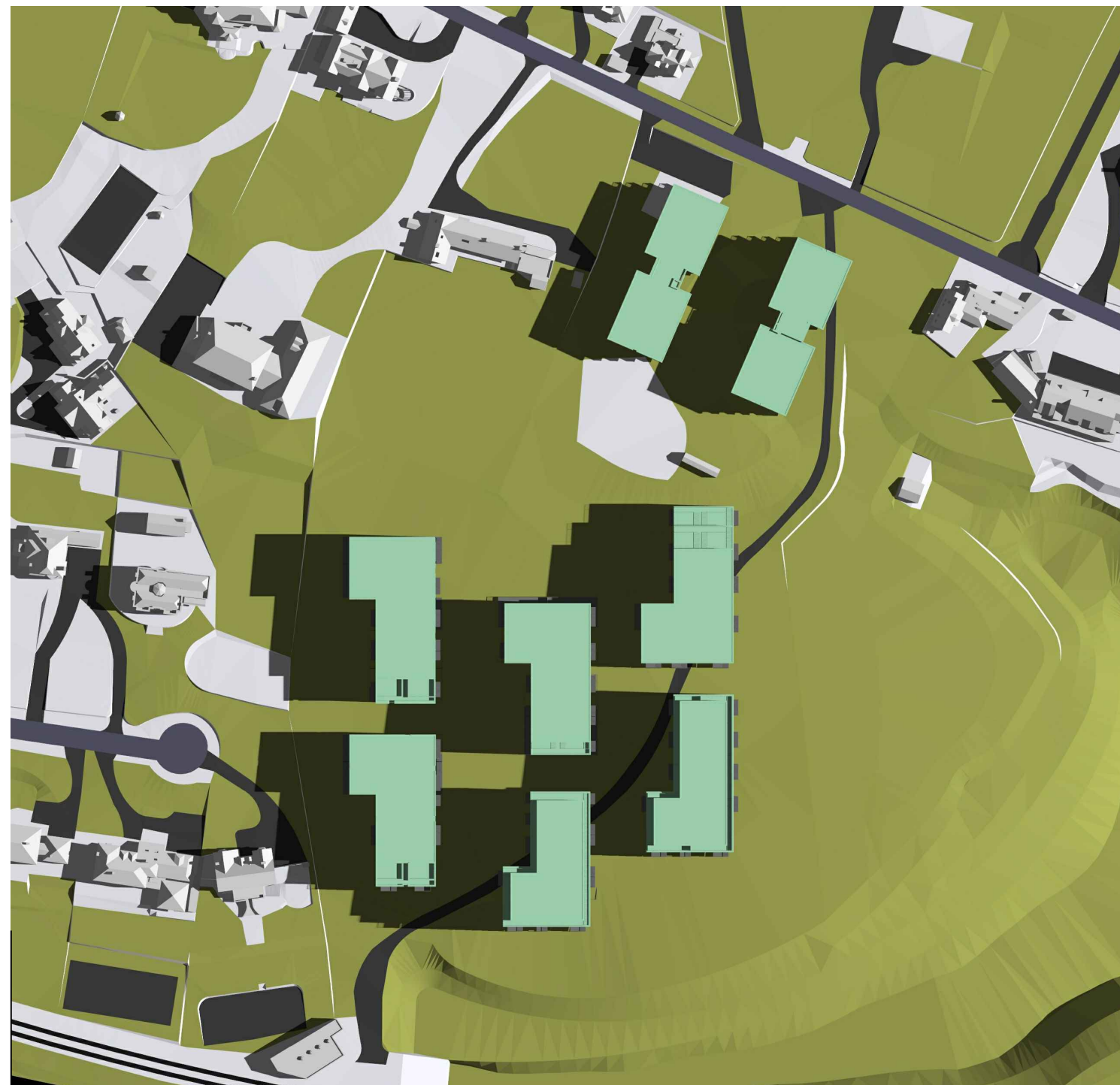
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RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

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landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed June 0800

Drawn By

RT

Project No.
BRE184_09

Scale @ A3

N/A

Drawing No.
BRE/03

Date

01 MARCH 2022

Revision

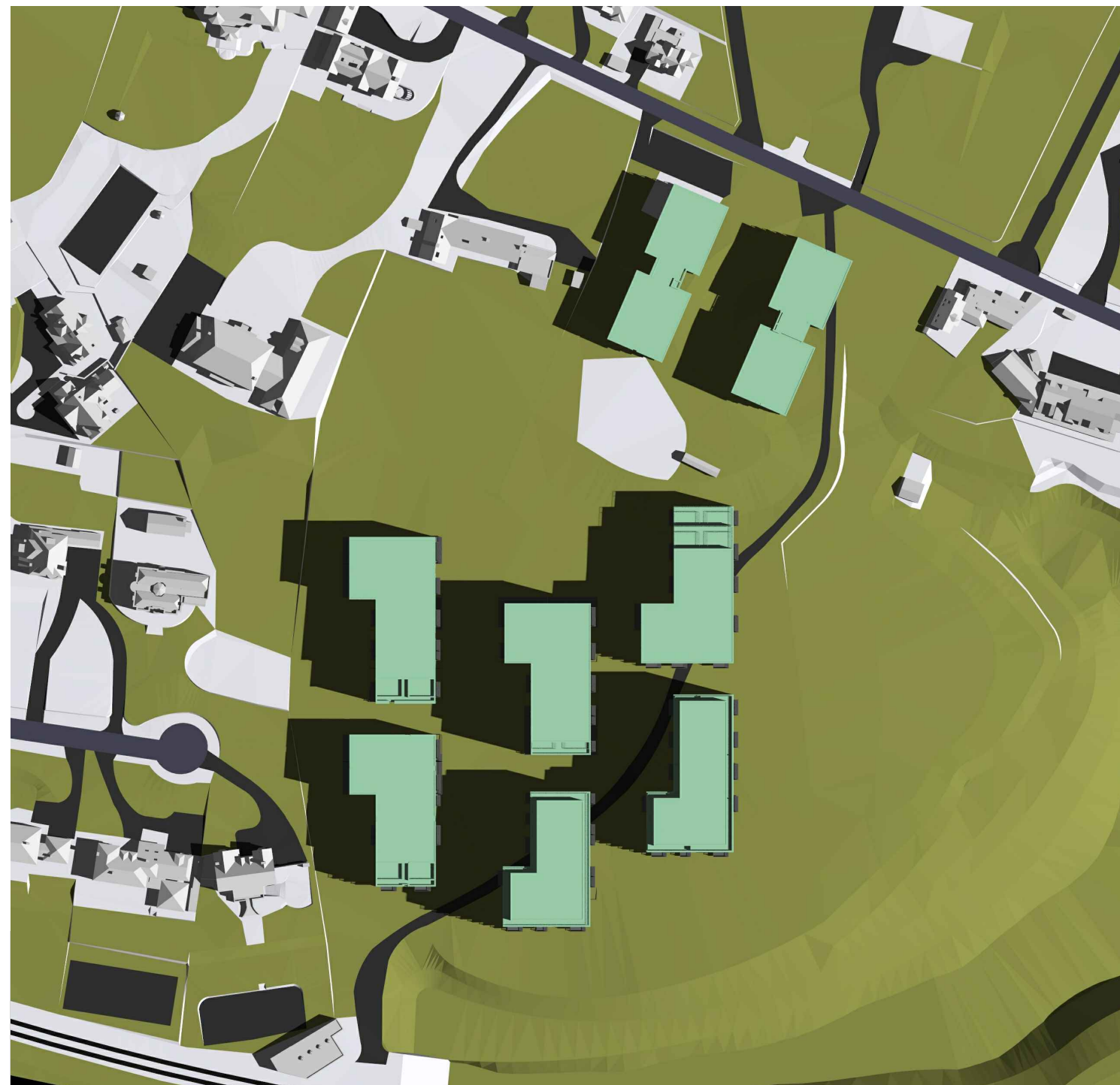
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Sources of information

Existing building

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Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

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landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed June 0900

Drawn By

RT

Project No.
BRE184_09

Scale @ A3

N/A

Drawing No.
BRE/04

Date

01 MARCH 2022

Revision

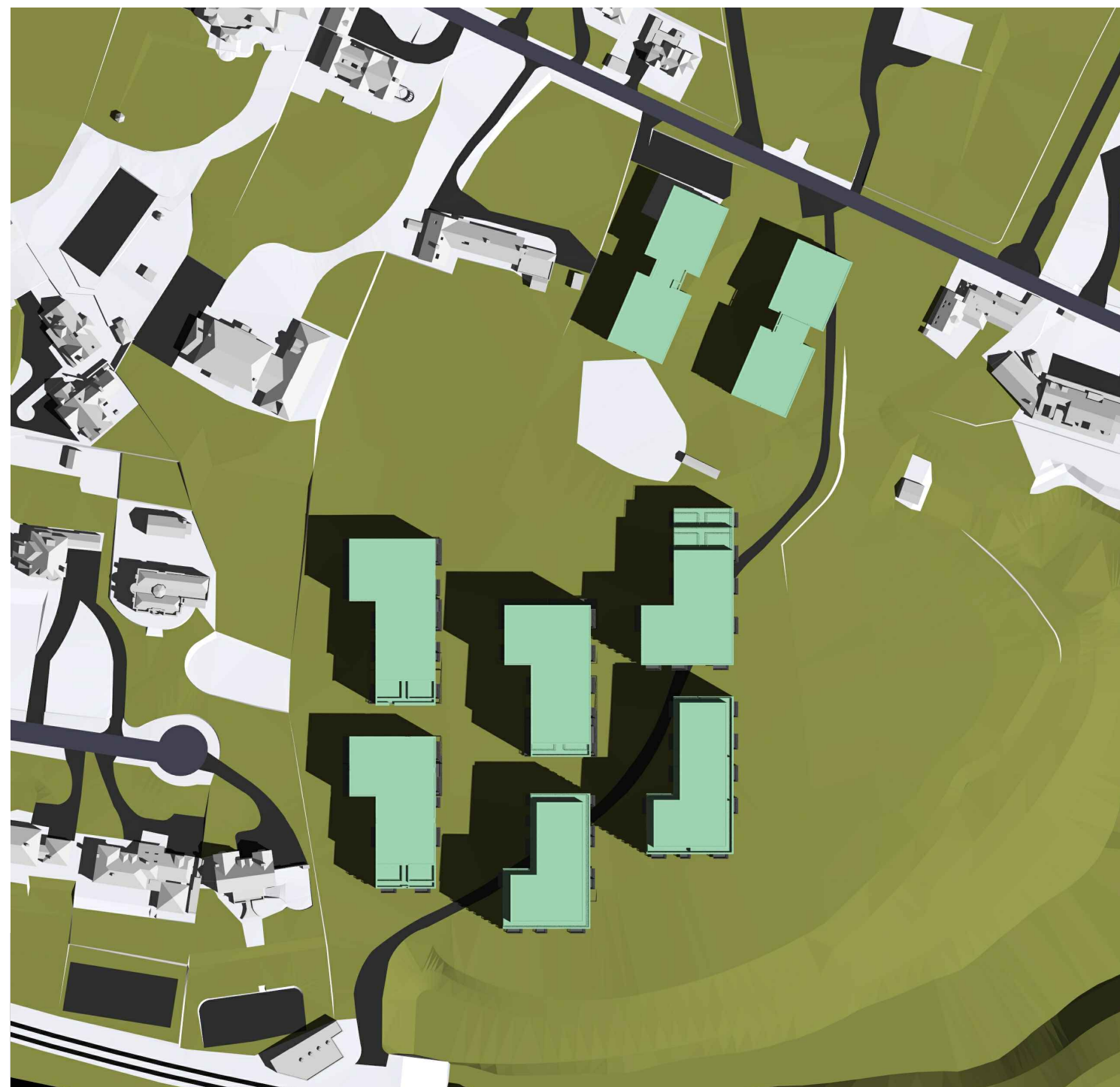
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EXISTING



PROPOSED

Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed June 1000

Drawn By

RT

Project No.

BRE184_09

Scale @ A3

N/A

Drawing No.

BRE/05

Date

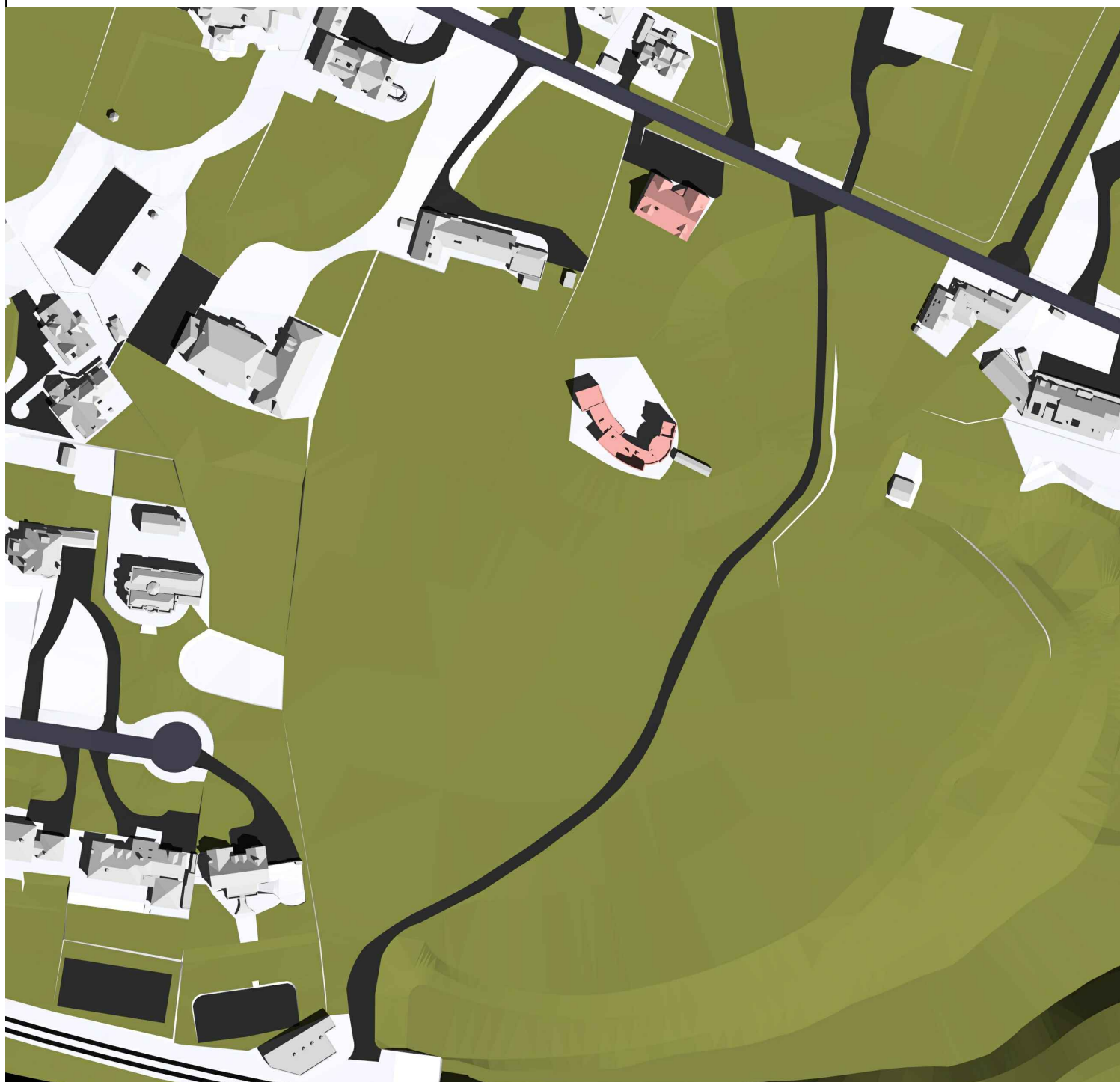
01 MARCH 2022

Revision

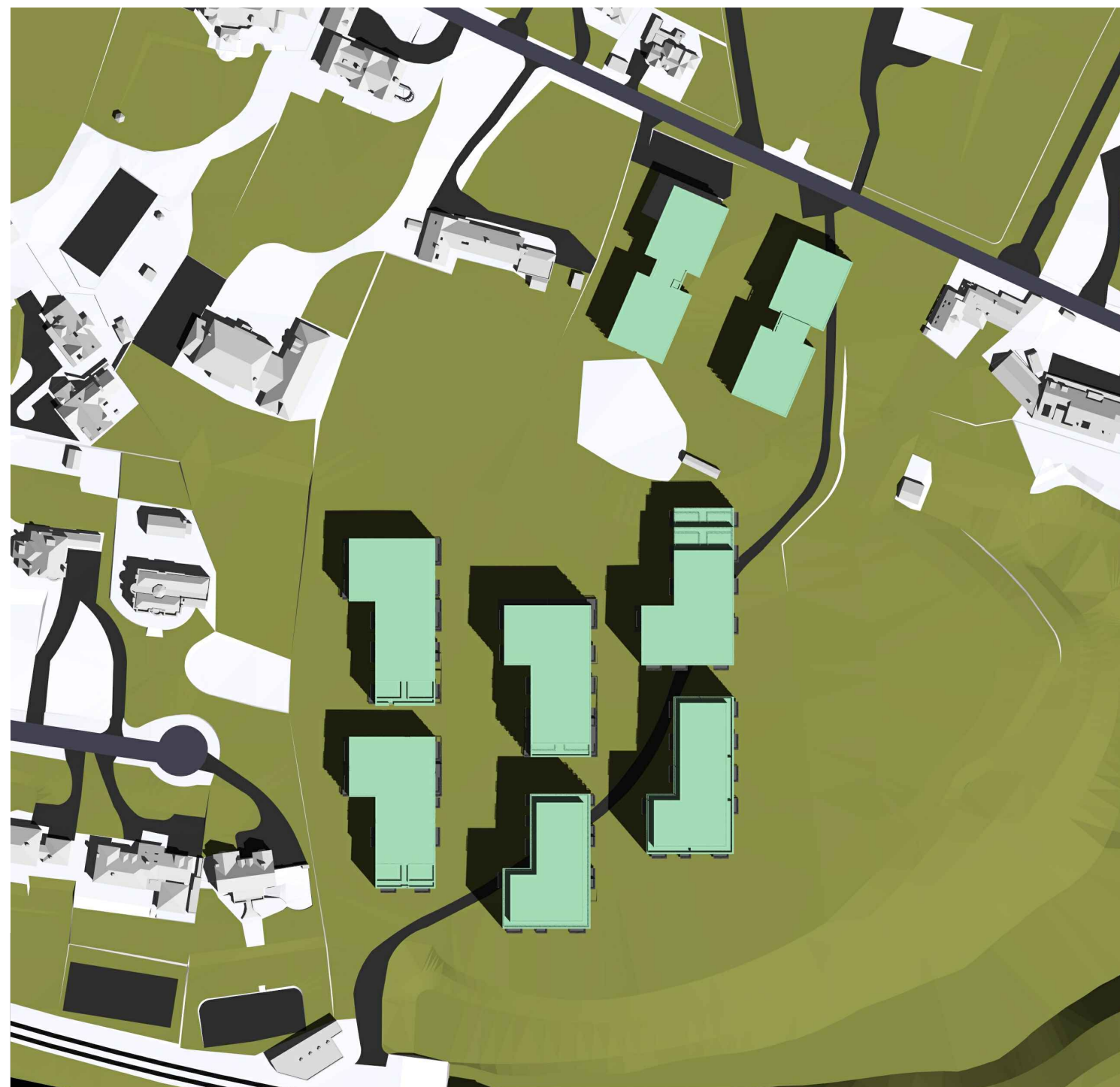
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PROPOSED

Sources of information

Existing building

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Surrounding buildings

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

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landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed June 1100

Drawn By

RT

Project No.
BRE184_09

Scale @ A3

N/A

Drawing No.
BRE/06

Date

01 MARCH 2022

Revision

-

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EXISTING



PROPOSED

Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
001824_Brennanstown Road,Dublin_HD_MASTER

Surrounding buildings

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RESEARCH FOR SOME OF THE ADJOINING
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Proposed building

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landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed June 1200

Drawn By

RT

Project No.

BRE184_09

Scale @ A3

N/A

Drawing No.

BRE/07

Date

01 MARCH 2022

Revision

-



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EXISTING



PROPOSED

Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
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Proposed building

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landscape info
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E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed June 1300

Drawn By

RT

Project No.

BRE184_09

Scale @ A3

N/A

Drawing No.

BRE/08

Date

01 MARCH 2022

Revision

-



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EXISTING



PROPOSED

Sources of information

Existing building

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landscape info
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Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed June 1400

Drawn By

RT

Project No.
BRE184_09

Scale @ A3

N/A

Drawing No.
BRE/09

Date

01 MARCH 2022

Revision

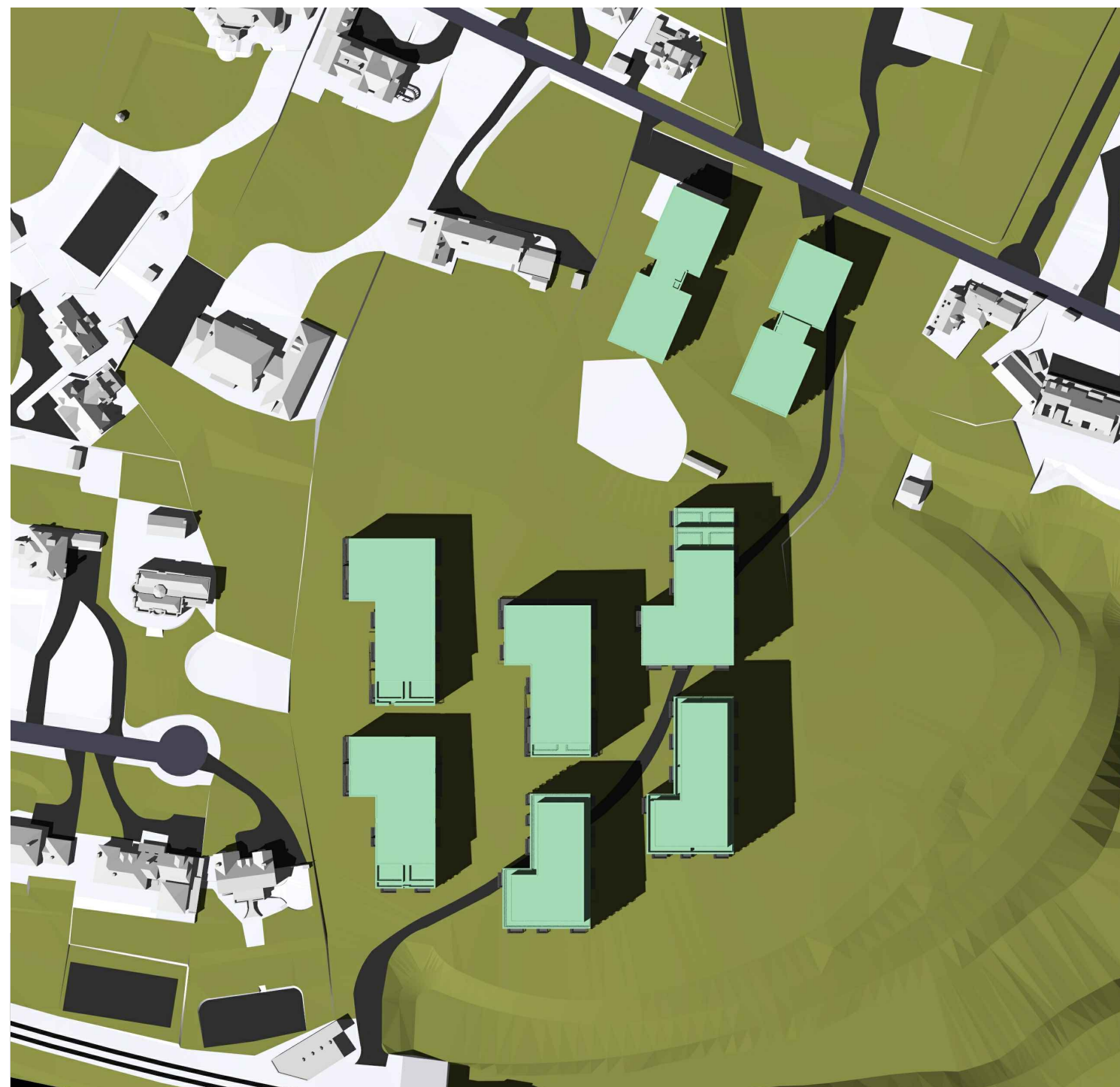
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Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed June 1500

Drawn By

RT

Project No.
BRE184_09

Scale @ A3

N/A

Drawing No.
BRE/10

Date

01 MARCH 2022

Revision

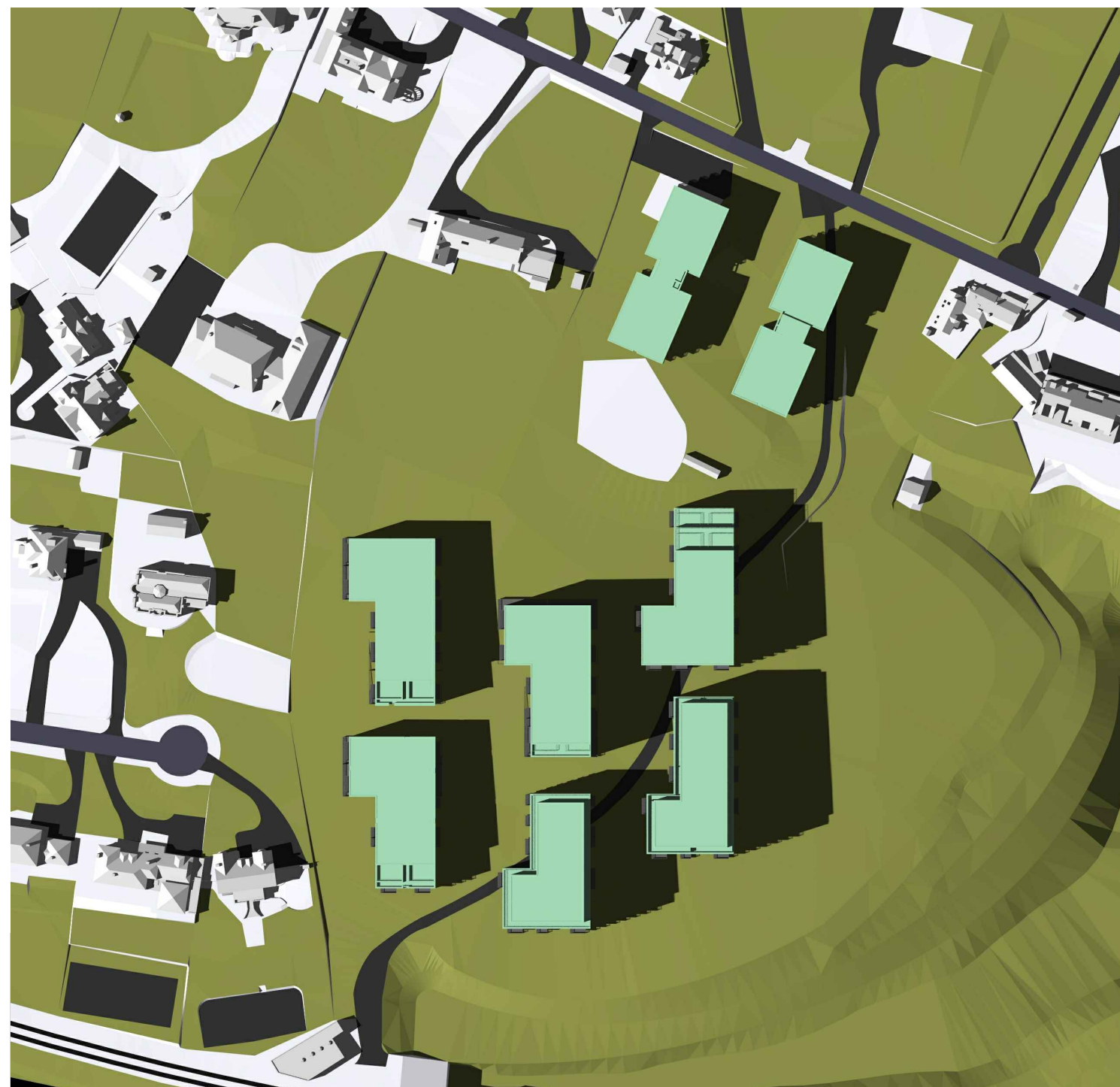
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Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed June 1600

Drawn By

RT

Project No.

BRE184_09

Scale @ A3

N/A

Drawing No.

BRE/11

Date

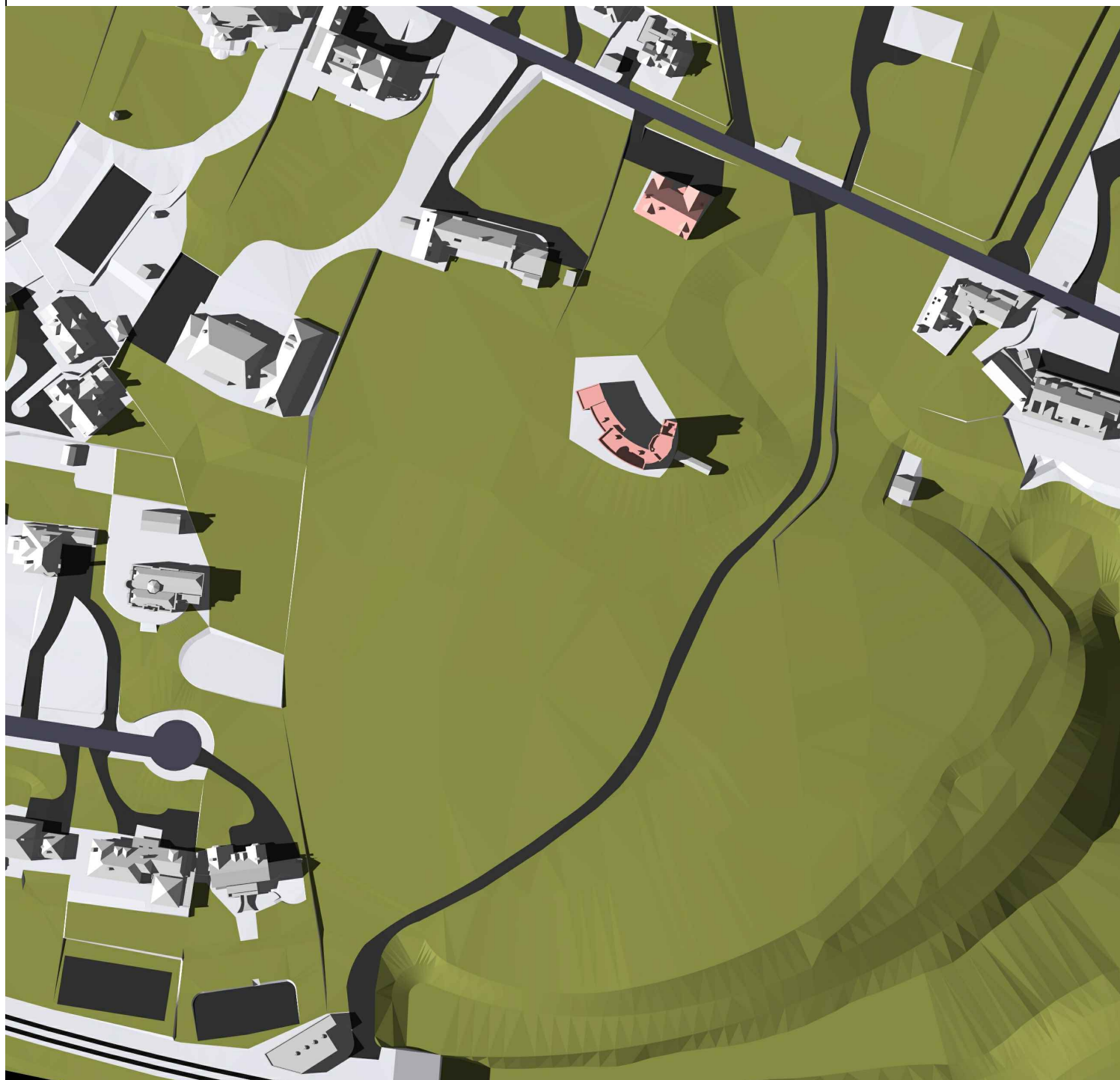
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Revision

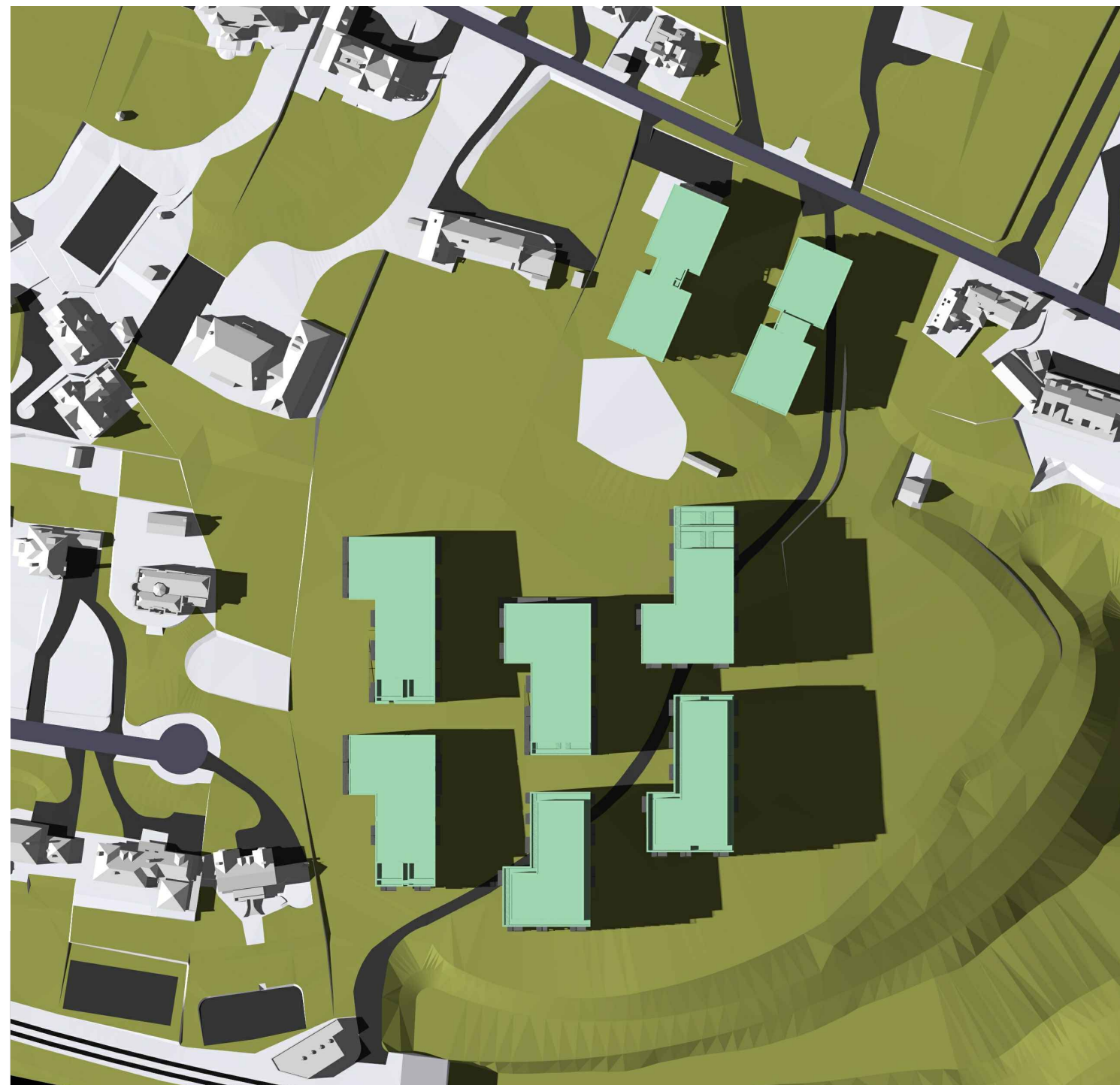
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Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed June 1700

Drawn By

RT

Project No.
BRE184_09

Scale @ A3

N/A

Drawing No.
BRE/12

Date

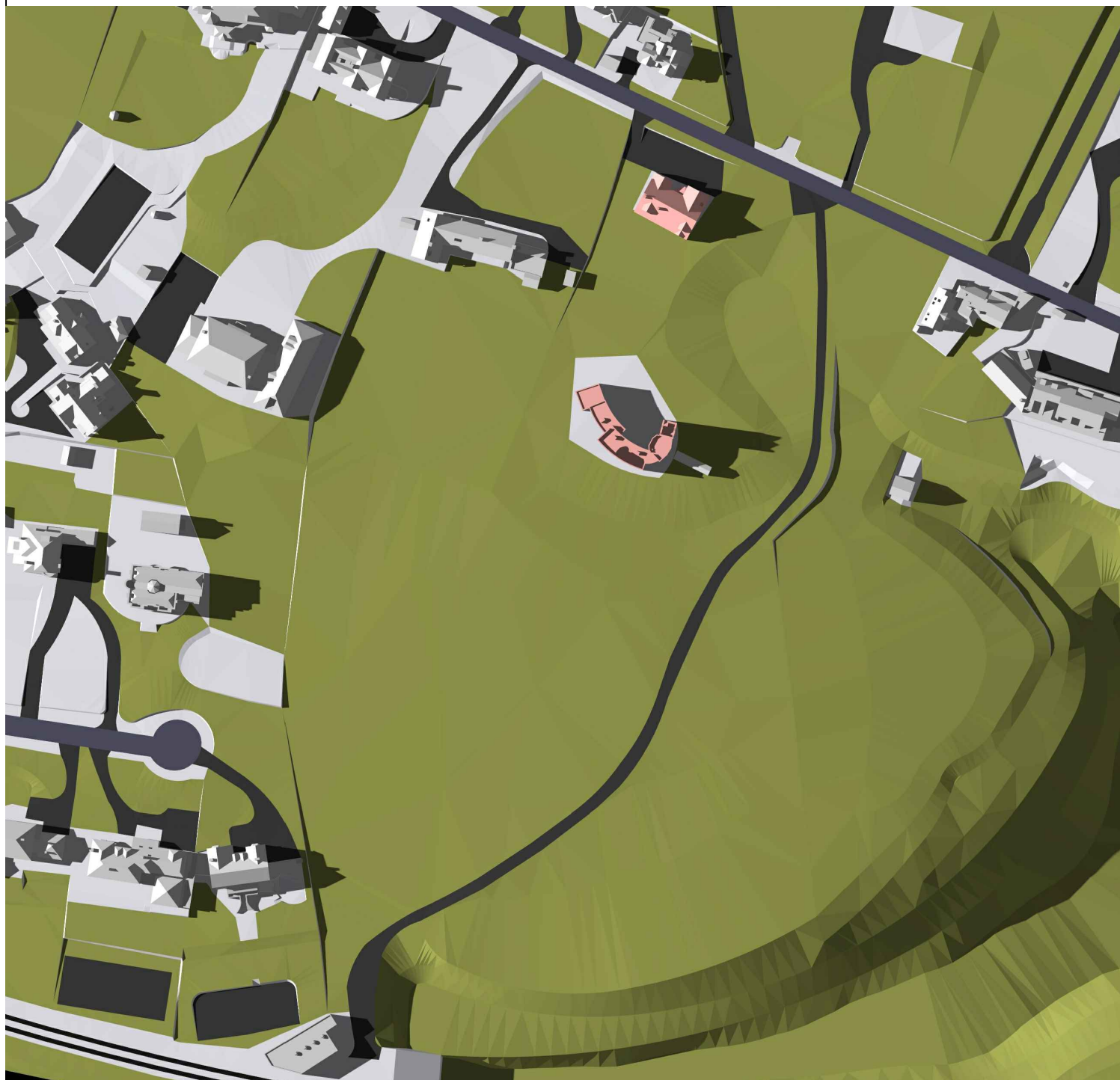
01 MARCH 2022

Revision

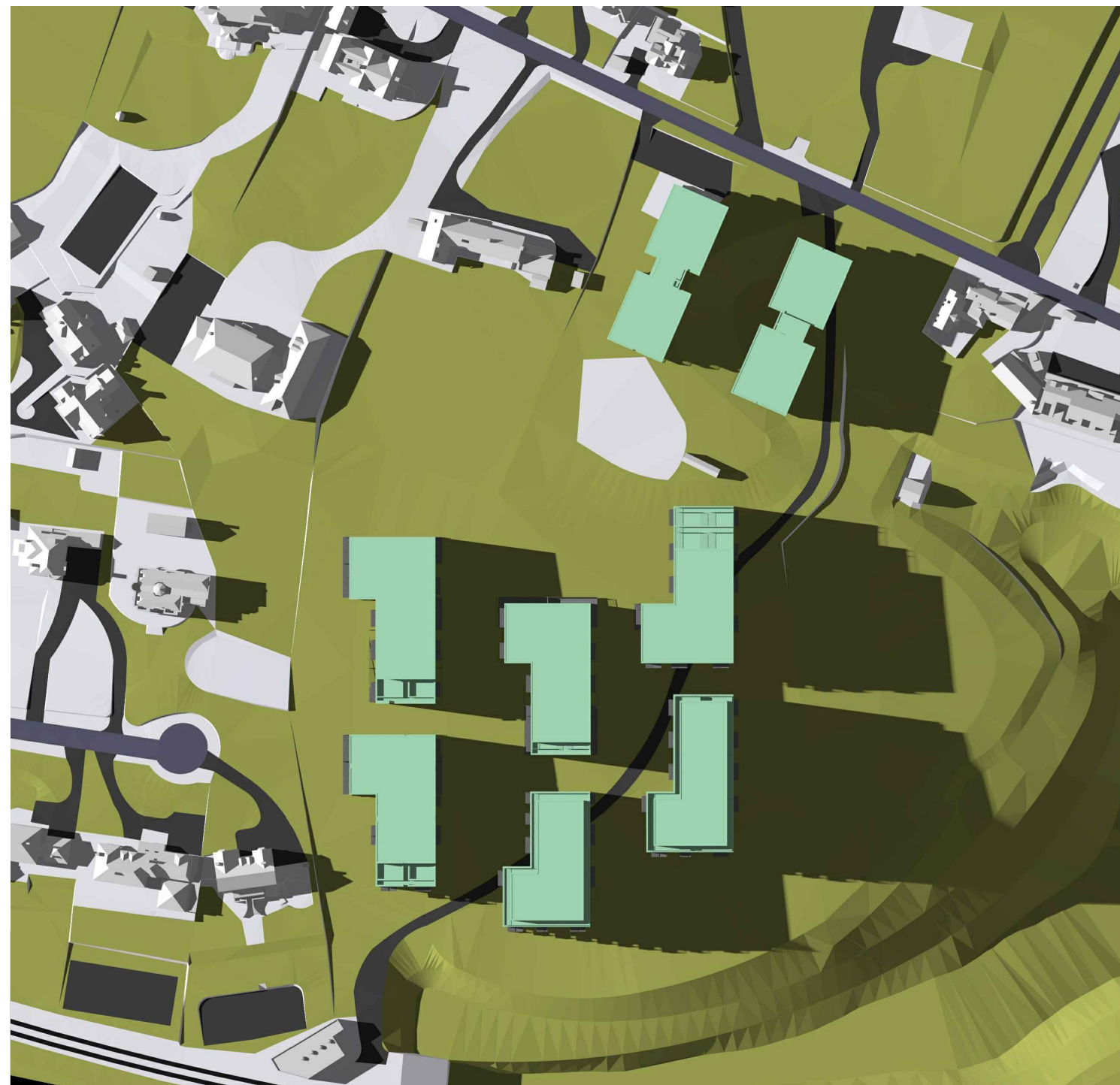
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Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed June 1800

Drawn By

RT

Project No.
BRE184_09

Scale @ A3

N/A

Drawing No.
BRE/13

Date

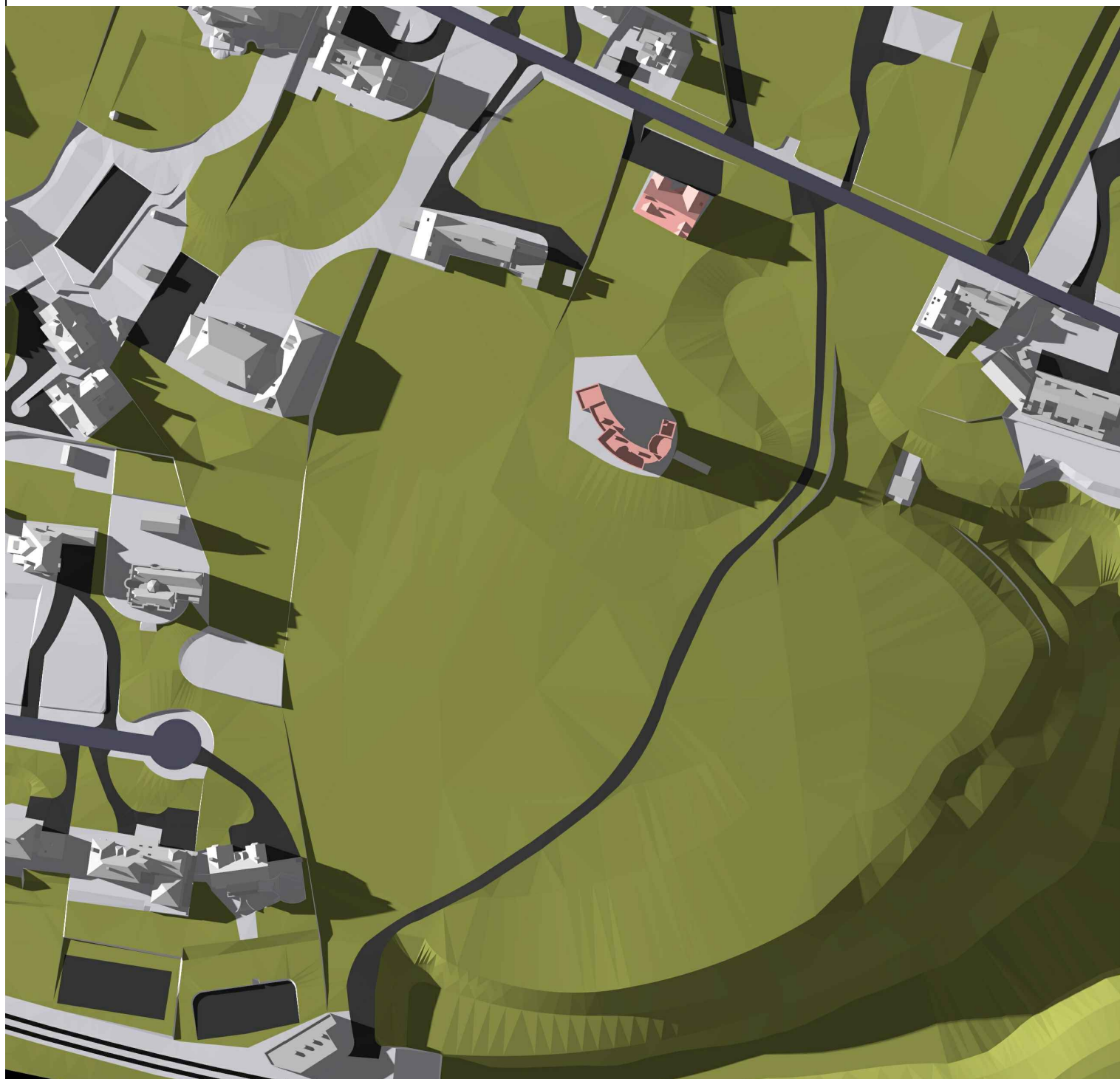
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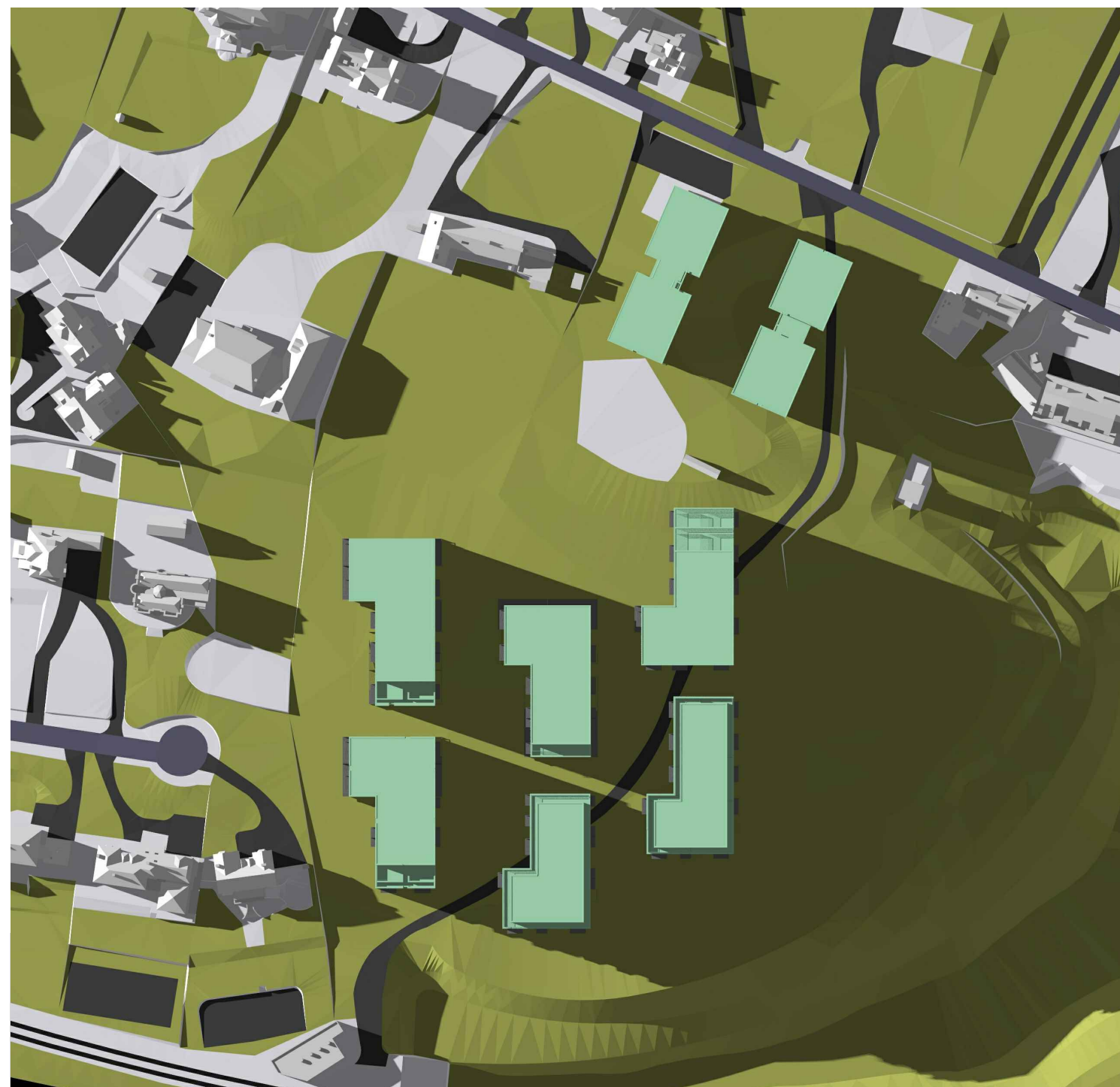
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Surrounding buildings

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001824_Brennanstown Road,Dublin_HD_MASTER
RESEARCH FOR SOME OF THE ADJOINING
PROPERTIES,SITE PHOTOS,BING MAP ETC

Proposed building

INFO 08 FEBRUARY 2022 full updated scheme and
landscape info
INFO 22 FEBRUARY 2022 revised elevatons for blocks
E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed June 1900

Drawn By

RT

Project No.
BRE184_09

Scale @ A3

N/A

Drawing No.
BRE/14

Date

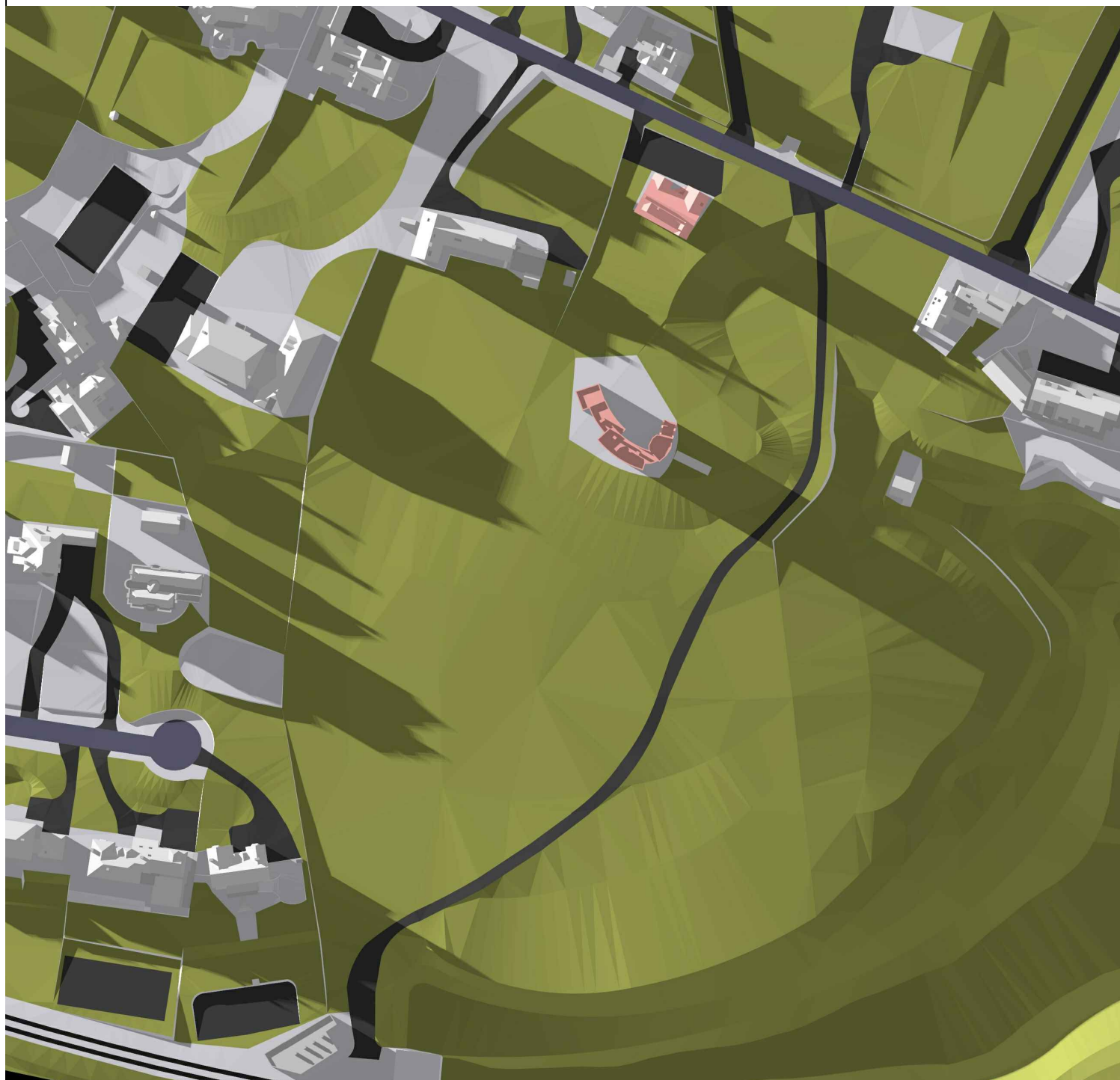
01 MARCH 2022

Revision

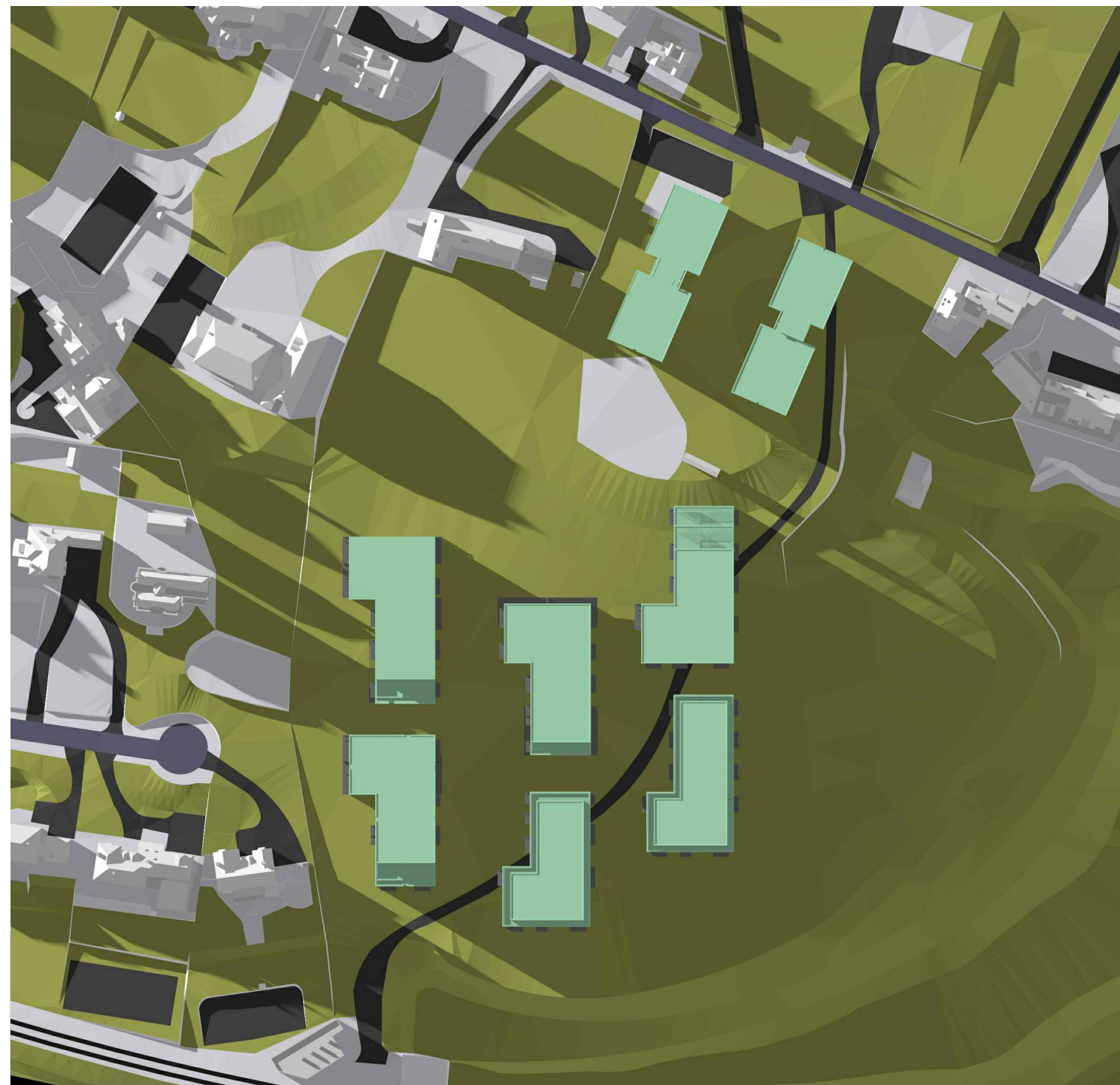
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PROPOSED

Sources of information

Existing building

INFO 27 APRIL 2021 ACCUCITES MODEL
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Proposed building

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E, I, AB and CD

Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed June 2000

Drawn By

RT

Project No.

BRE184_09

Scale @ A3

N/A

Drawing No.

BRE/15

Date

01 MARCH 2022

Revision

-

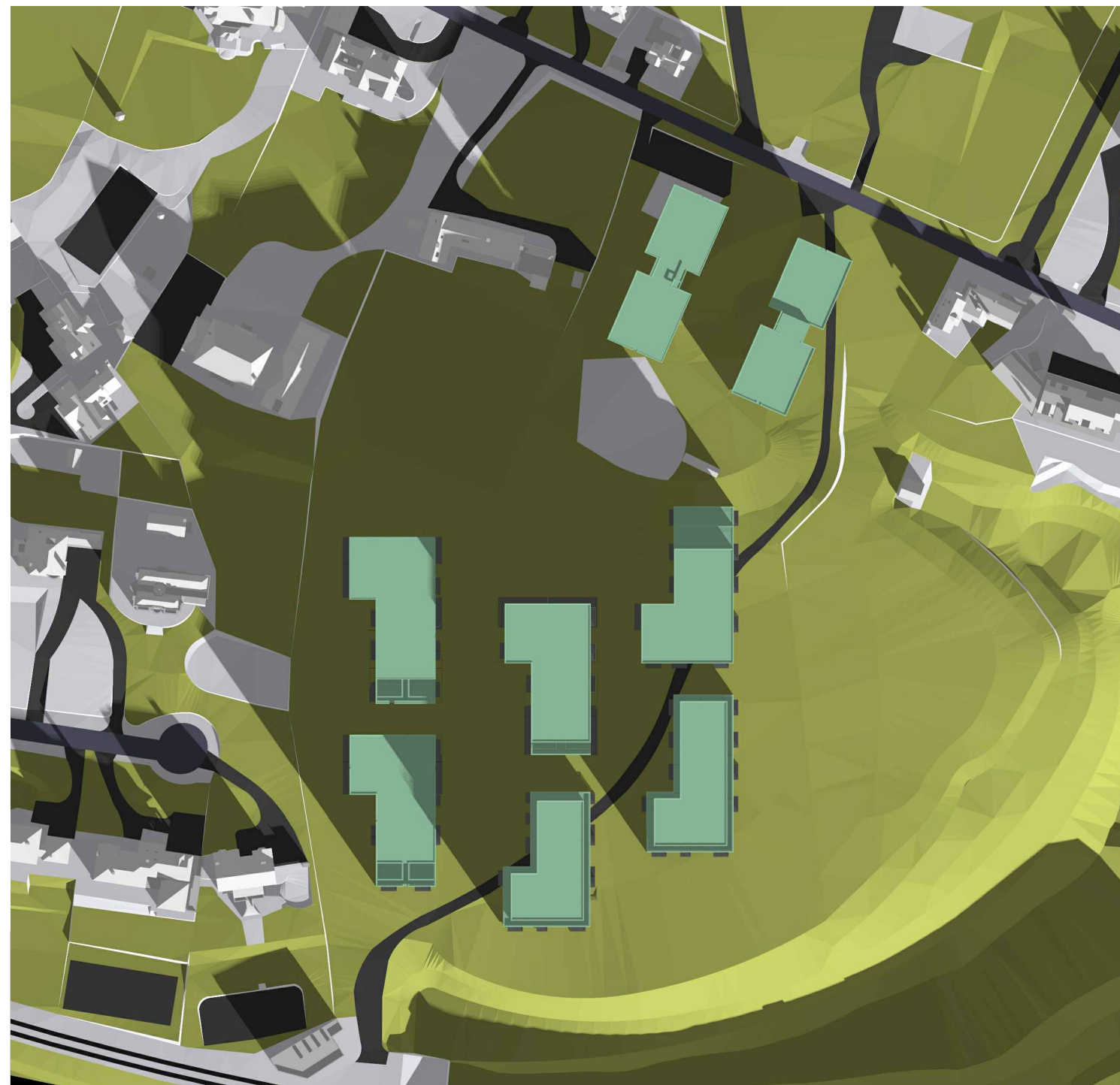


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21st December



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Sources of information

Existing building

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Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed Dec 1000

Drawn By

RT

Project No.
BRE184_10

Scale @ A3

N/A

Drawing No.
BRE/05

Date

01 MARCH 2022

Revision

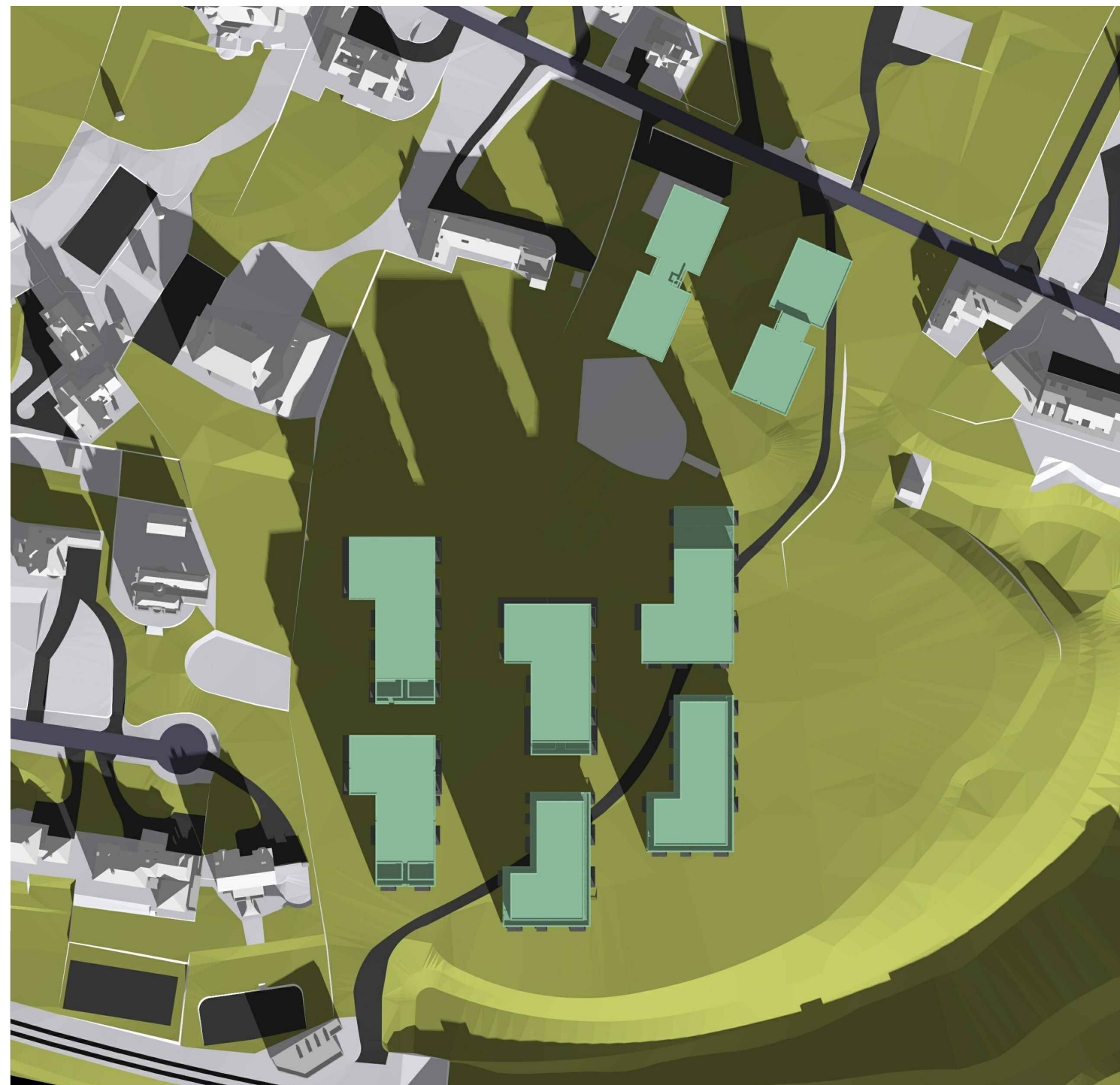
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Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed Dec 1100

Drawn By

RT

Project No.
BRE184_10

Scale @ A3

N/A

Drawing No.
BRE/06

Date

01 MARCH 2022

Revision

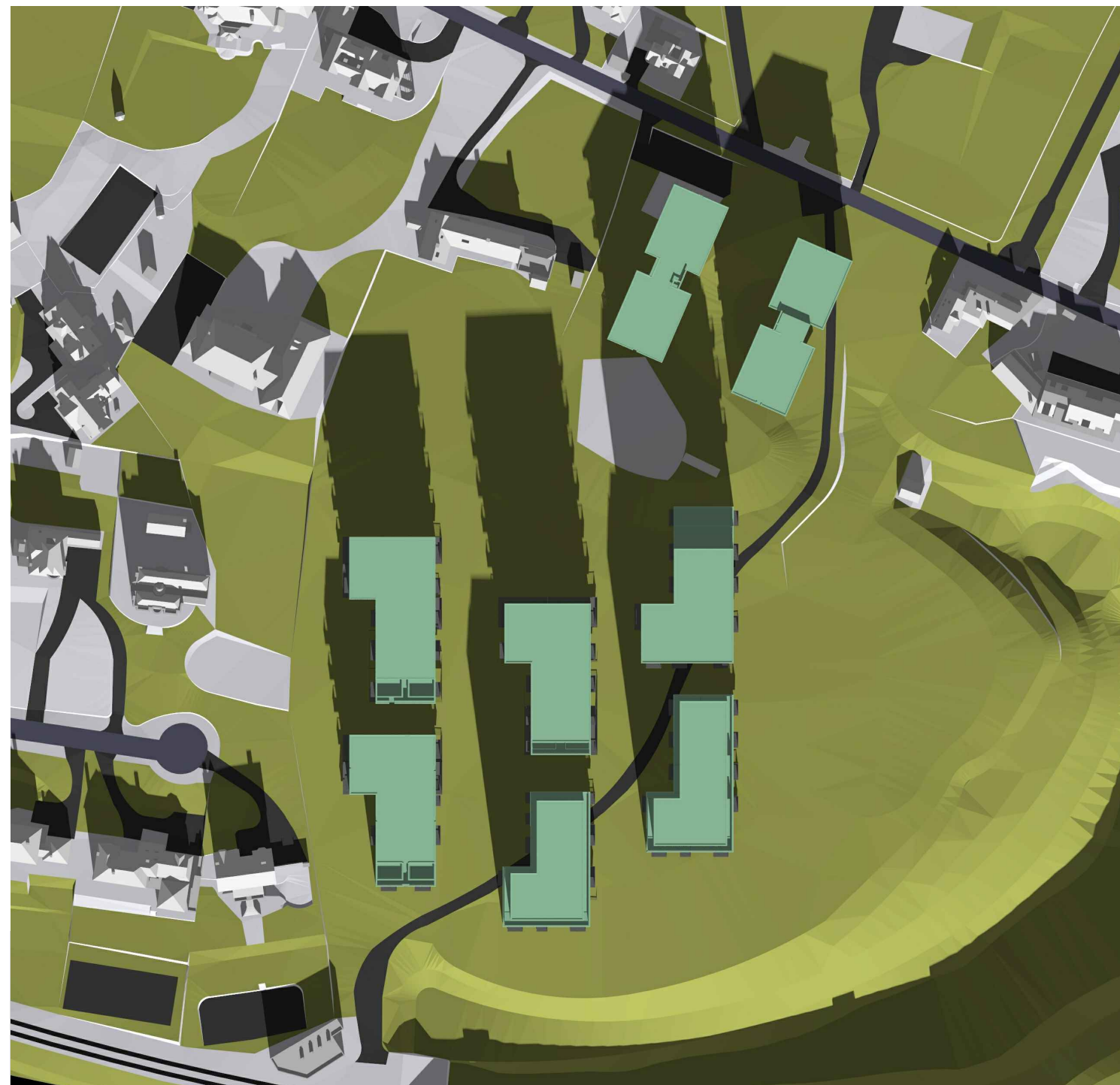
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Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed Dec 1200

Drawn By

RT

Project No.
BRE184_10

Scale @ A3

N/A

Drawing No.
BRE/07

Date

01 MARCH 2022

Revision

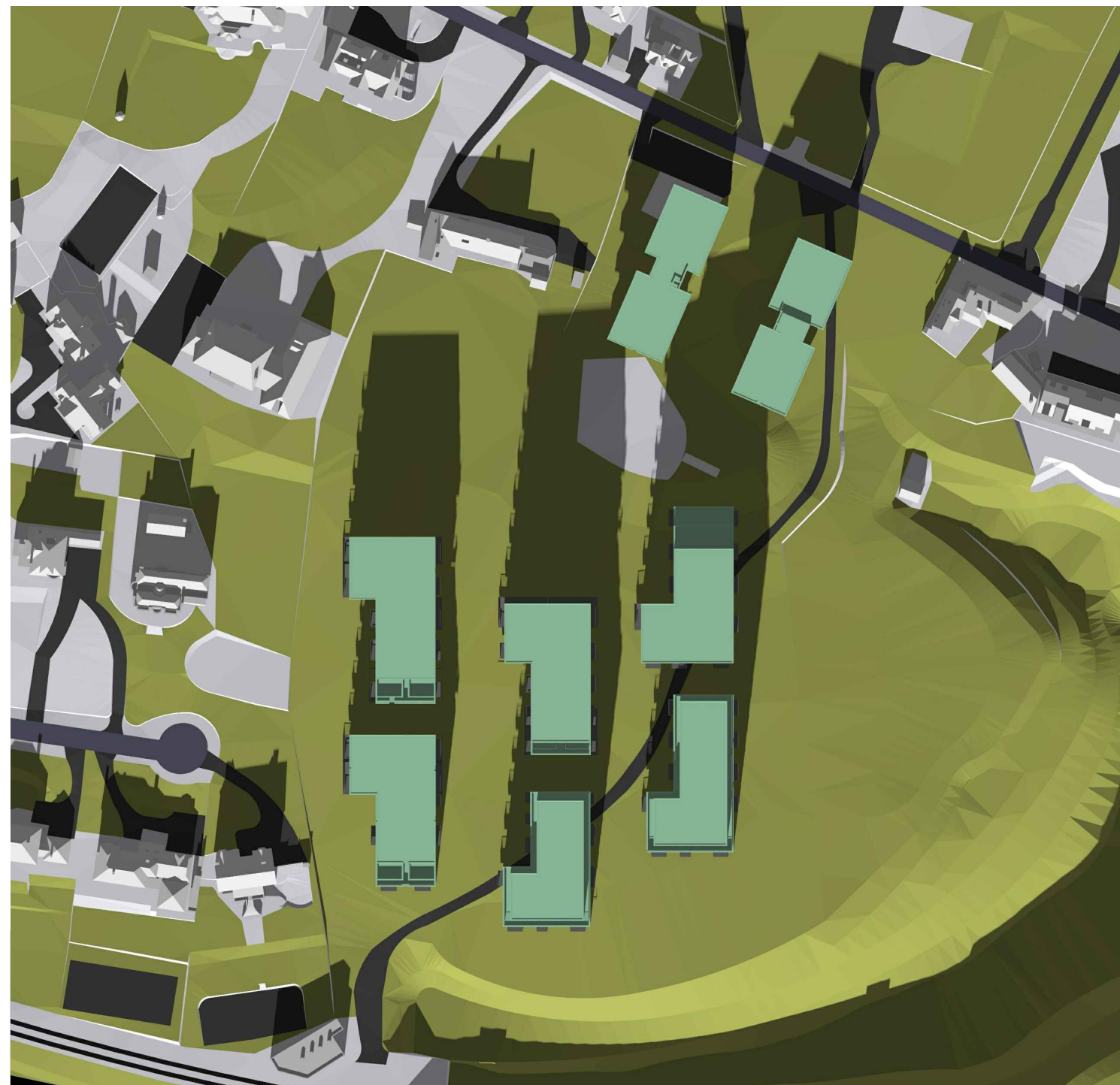
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Sources of information

Existing building

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Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed Dec 1300

Drawn By

RT

Project No.
BRE184_10

Scale @ A3

N/A

Drawing No.
BRE/08

Date

01 MARCH 2022

Revision

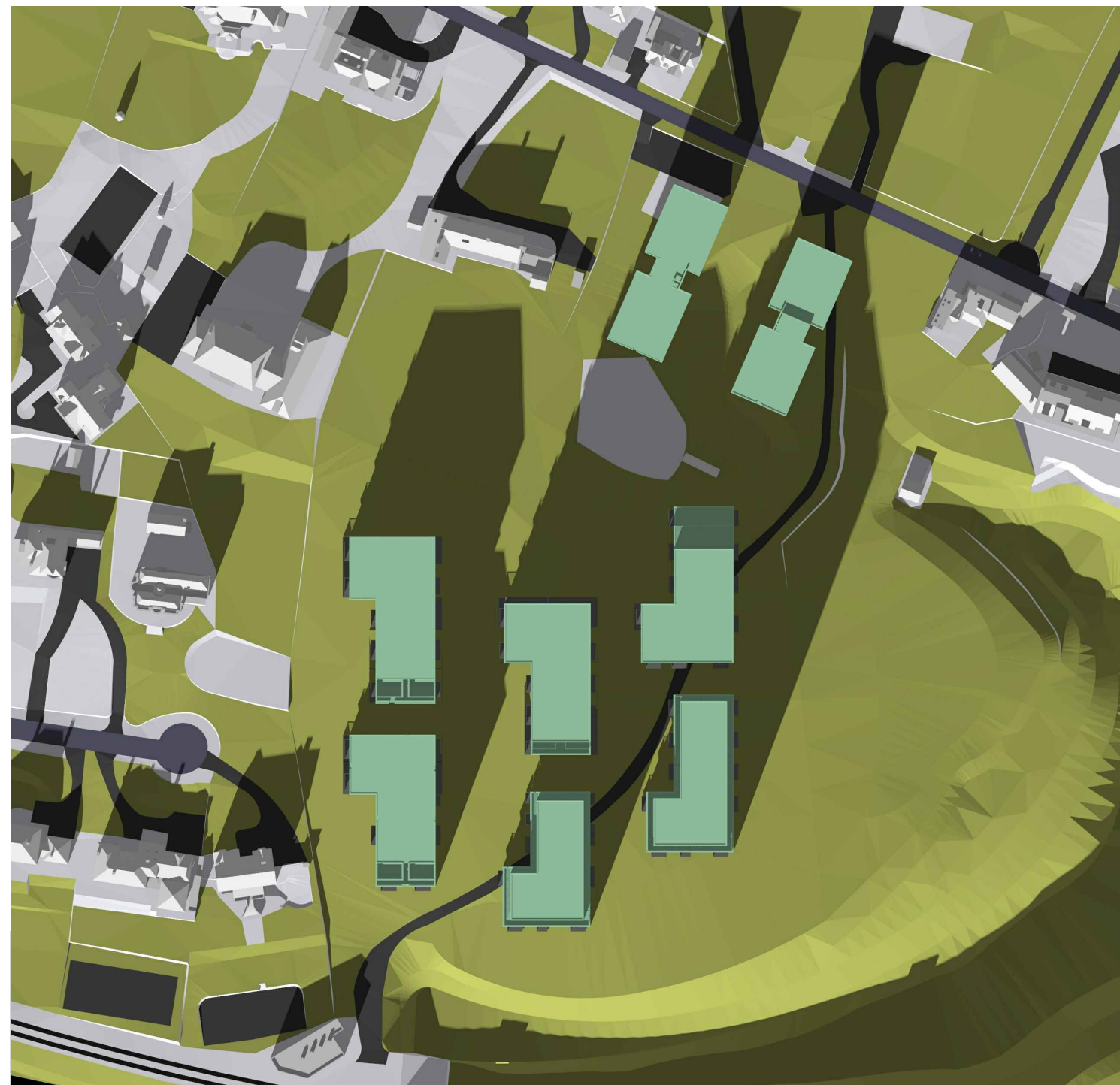
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Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed Dec 1400

Drawn By

RT

Project No.
BRE184_10

Scale @ A3

N/A

Drawing No.
BRE/09

Date

01 MARCH 2022

Revision

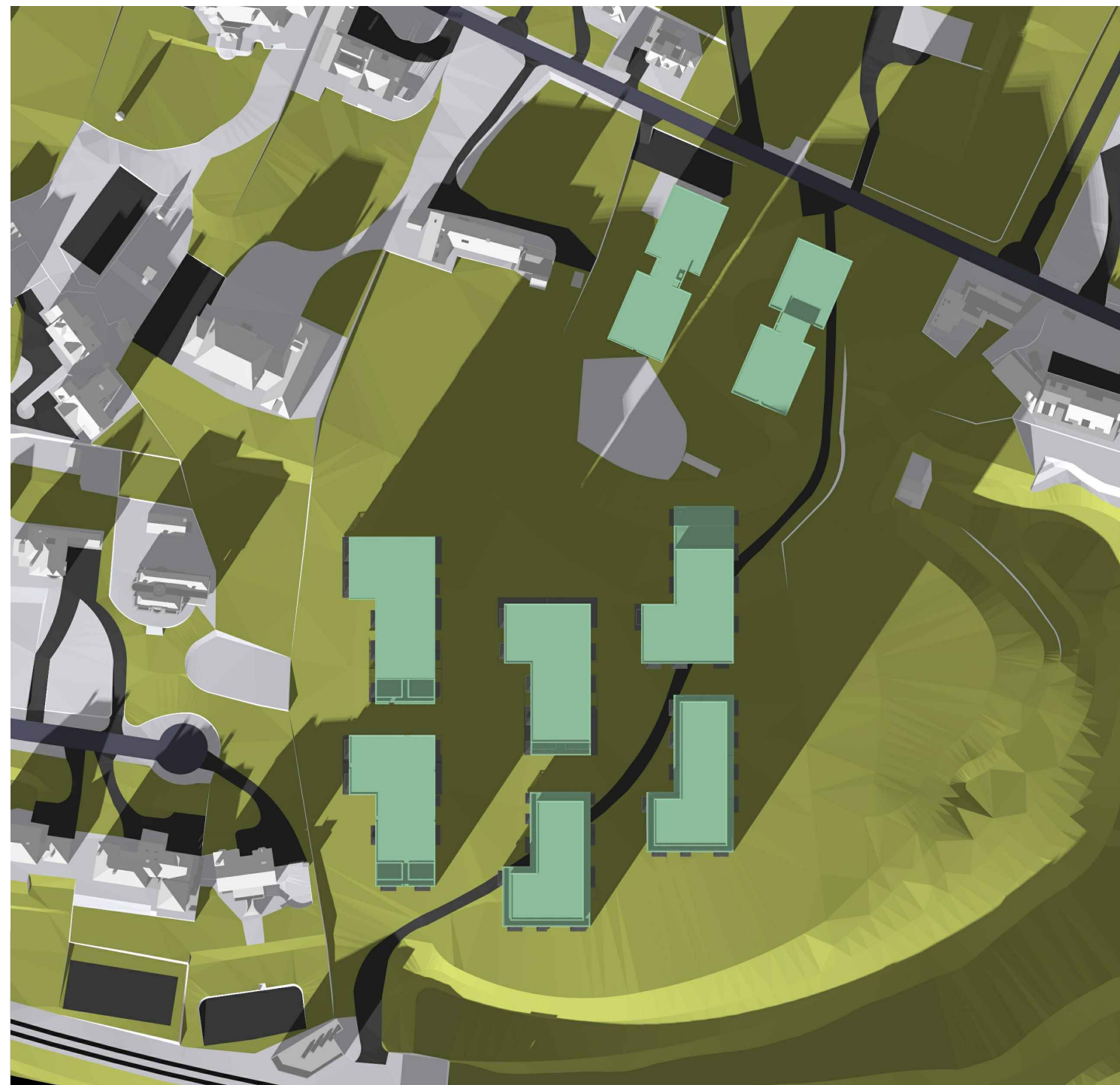
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Consented

N/A

Project Name

BRENNANSTOWN ROAD,DUBLIN

Drawing Title

Transient Shadows for
Proposed Dec 1500

Drawn By

RT

Project No.
BRE184_10

Scale @ A3

N/A

Drawing No.
BRE/10

Date

01 MARCH 2022

Revision

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