

Old Slane Road, Drogheda

Daylight, Sunlight and Overshadowing Study



Not Marked

Report For: Lagan Homes Tullyallen

Project No: 17686



Version History

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1 Executive Summary

This report summarises the analyses undertaken to quantify the Sunlight and Daylight performance of the proposed Old Slane Road located in Drogheda. The report focuses on measuring the daylight and sunlight impact to the existing surrounding buildings as well as the daylight and sunlight performance within the proposed development.

1.1 Planning Authority Guidelines

The Sustainable Urban Housing: Design Standards for New Apartments 2023 states the following in Section 6.6:

"Planning authorities should avail of appropriate expert advice where necessary and have regard to quantitative performance approaches to daylight provision outlined in guides like A New European Standard for Daylighting in Buildings IS EN17037:2018, UK National Annex BS EN17037:2018 and the associated BRE guide 209 2022 Edition (June 2022) or any relevant future standards or guidance specific to the Irish context, when undertaken by development proposers which offer the capability to satisfy minimum standards of daylight provision."

In addition to this, the Sustainable and Compact Settlements Guidelines states the following in Section 5.3.7-point b:

"In cases where a technical assessment of daylight performance is considered by the planning authority to be necessary regard should be had to quantitative performance approaches to daylight provision outlined in guides like A New European Standard for Daylighting in Buildings IS EN17037:2018, UK National Annex BS EN17037:2019 and the associated BRE Guide 209 2022 Edition (June 2022), or any relevant future standards or guidance specific to the Irish context."

With regards to daylighting and external sunlight exposure in particular, where different methodologies are found in each of the different standards, all methodologies have been employed for completeness to ensure appropriate and reasonable regard has been taken to address all assessments under all of the different standards. For clarity these are listed below and the following Section 1.2 denotes which standard is applicable for each assessment type:

- BRE Guide –3rd Edition of BR 209 BRE Site Layout Planning for Daylight and Sunlight
- IS EN 17037-2018+A1-2021 Daylight in Buildings
 - This is the Irish implementation of the European EN 17037-2018+A1-2021 standard
- BS EN 17037-2018+A1-2021 Daylight in Buildings
 - This is the UK implementation of the European EN 17037-2018+A1-2021 standard. It supersedes BS 8206-2:2008 which is withdrawn in the UK. The BS EN standard includes a National Annex which addresses daylight requirements specific to dwellings which is notable as Ireland's climate matches closely with the UK.



1.2 Reference Standards & Summary of Assessments Undertaken

The various daylight and sunlight assessments that were undertaken using the IES VE software are based on a number of different standards which are referenced in the individual sections of this report. For clarity, the assessments that were undertaken are summarised below as well as the reference standards that were used for each (where applicable):

- Shadow Analysis
 - Assessed using shadow images cast at key times throughout the year, i.e. March 21st, June 21st and December 21st to determine if any overshadowing impact occurs and to what extent to any existing residential neighbouring buildings in accordance with the BRE Guide (3rd Edition).
- Sunlight to Amenity Spaces
 - Assessed using annual Solar Exposure calculations to determine any impact to existing amenities and the sunlight received and also to assess the proposed developments amenity spaces to derive how much sunlight they can expect to receive in accordance with the BRE Guide (3rd Edition).
- Sunlight to Existing Buildings
 - Assessed using the Annual Probable Sunlight Hours (APSH) method in accordance with the BRE Guide (3rd Edition) - to determine any impact to sunlight received to the existing neighbouring building main living areas.
- Sunlight to Proposed Buildings
 - Assessed using Solar Exposure calculations in accordance with IS/BS EN 17037-2018+A1-2021 (BRE Guide 3rd Edition)
 - In both assessments above the aim is to derive how much sunlight proposed development can expect to receive.
- Daylight to Existing Buildings
 - Assessed using the Vertical Sky Component (VSC) method in accordance with the BRE Guide (3rd Edition) - to determine any impact to existing daylight received to the existing building neighbouring the site.
- Daylight to Proposed Development
 - Assessed in accordance with IS EN 17037-2018+A1-2021 Method 2 (BRE Guide 3rd Edition)
 - Assessed in accordance with BS EN 17037-2018+A1-2021 National Annex Method 2 (BRE Guide 3rd Edition)
 - In all assessments above the aim is to derive how much daylight will be received within each of the houses and apartments within the proposed development.
- View Out
 - Assessed in accordance with IS EN 17037-2018+A1-2021 (BRE Guide 3rd Edition)
- Glare
 - Assessed in accordance with IS EN 17037-2018+A1-2021 (BRE Guide 3rd Edition)

The following can be concluded based on the assessments undertaken:



1.3 Shadow Analysis

The shadow analysis illustrates different shadows being cast at key times of the year (March 21st, June 21st and December 21st) for the Existing/Permitted Situation and the Proposed Scheme. The results from the study are summarised as follows:

Properties on Slane Road - South

No additional shading visible from the proposed development on these existing properties throughout the year.

The potential shading impact is quantified via the "Sunlight to Amenity Spaces" and "Daylight to Existing Buildings" sections of this report.

1.4 Sunlight to Amenity Spaces

As outlined in Section 3.3.17 of the BRE Guide (3rd Edition), for a space to appear adequately sunlit throughout the year, at least half of the garden or amenity area should receive at least 2 hours of sunlight on March 21st. In the case of existing amenity spaces, if they are already below the 50% threshold then the BRE recommends the results kept to within 80% of the existing situation.

Permitted Amenity Spaces

On March 21st the permitted amenity spaces will receive similar levels of sunlight with the proposed development in place when compared to the permitted situation. In all cases the results comply with the recommendations in the BRE Guide outlined above.

Proposed Public Open Amenity Spaces

On March 21st, 96% of the combined proposed public open amenity area situated within the development site will receive at least 2 hours of sunlight over their total area. Thus, complying with the BRE recommendations. When considered individually, all amenity areas are also exceeding the BRE guidelines.

Proposed Rear Garden Amenity Spaces

On March 21st, 80% (132 out of 165) of the proposed rear garden amenity spaces within the development site will receive at least 2 hours of sunlight over their total area, thus complying with the BRE recommendations. When compared against the minimum area required for each dwelling the compliance rate increases to 95% (157 out of 165).

It is important to note that the rear garden amenity spaces were tested with a 2.00 meter high fence, except for numbers 93 and 94, where the boundary wall to the south is a 3.00 meter high acoustic wall. When this wall is reduced to 2.00 meters, amenity spaces number 93 and 94 receive at least 2 hours of sunlight on March 21st across their minimum area required. The overall results increase from 95% to 96%.

The majority of rear gardens receiving sunlight below recommended levels are as a result of the amenity overall site location and position in relation to neighbouring dwellings. In site layout planning this is inevitable. Not all amenities can be south facing or free from overshadowing from neighbouring dwellings within a housing development. For these reasons noted, achieving in excess of 80% of



private amenities above the recommendations of 2 hours of sunlight during March 21st is a high standard to achieve.

Proposed Creche Amenity Space.

On March 21st, 48% of the proposed amenity space provided for the creche will receive at least 2 hours of sunlight over its total area. While this is just below the BRE recommendations, it is expected that this space will enjoy good levels of sunlight throughout the summer months when the climatic conditions permit its use.

1.5 Sunlight to Existing Buildings

This study considers the proposed scheme and tests if the Annual Probable Sunlight Hours (APSH) results for the living room windows are greater than 25% annual and 5% winter sunlight or are greater than 0.8 times their former value with the proposed development in place or the reduction in sunlight across the year is less than 4% with the proposed development in place.

Based on the criteria outlined in Section 3.2.9 of the BRE Guide 3rd Edition, none of the existing/permitted buildings fit the requirements to be assessed and as such the APSH assessment was not conducted. The BRE guide (3rd Edition) notes that there should be no impact to sunlight for these properties "It is not always necessary to do a full calculation to check sunlight potential. The guideline above is met provided either the following is true:

If the window wall faces within 90° of due south and no obstruction, measured in the section perpendicular to the window wall, subtends an angle of more than 25° to the horizontal. Again, obstructions within 90° of due north need not be counted."

Given the statement above, the surrounding dwellings adjacent to the proposed development were verified noting that, in a section perpendicular to the window wall, no angle subtended more than 25° and, in some cases, they were also sitting to the south of the proposed development. The surrounding existing/permitted properties have been excluded from the assessment as noted in Section 3.2.9 of the BRE Guide 3rd Edition, that these windows need not be analysed as sunlight impact will be unnoticeable to the existing occupants.

1.6 Sunlight to Proposed Development

As the sunlight exposure assessment in accordance with BRE Guide 3rd Edition / IS/BS EN 17037-2018+A1-2021 considers the orientation of the rooms the following should be noted from section 3.1.11 of the guide.

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

Of the 207 no. points tested, 100% meet the BRE Guide 3rd Edition / IS EN 17037-2018+A1-2021 sunlight exposure recommendations of greater than 1.5 hours on March 21st.



Overall, the sunlight provision results to the proposed development in accordance with IS/BS EN 17037:23018 are considered excellent. Finally, the sunlight exposure results are visually represented in Appendix B.

1.7 Daylight to Existing Buildings

This study considers the Proposed Scheme and tests if the VSC results are greater than 27% or not less than 0.8 times the value of the Existing Situation.

Based on the criteria outlined in Section 2.2.5 of the BRE guidance (3rd Edition), none of the neighbouring buildings need to be included within the VSC assessment as they did not meet the criterion as laid out within the BRE guide which is as follows.

It is not always necessary to do a full calculation to check daylight potential. The guideline above is met provided the following is true:

• no obstruction, measured in the section perpendicular to the window wall, subtends an angle of more than 25° to the horizontal.

Therefore, as noted above, the adjacent buildings have been excluded within the VSC assessment as the daylight impact will be unnoticeable to the occupants of the neighbouring elevations. Please refer to section 7.3 25 Degree Rule for the section images produced as evidence for each of the qualifying views.

1.8 Daylight to Proposed Development

For the daylight to proposed development assessment, two standards have been analysed: IS EN 17037-2018+A1-2021 and BS EN 17037-2018+A1-2021 National Annex (BRE Guide 3rd Edition). The results under each standard are summarised below.

The objective of the design team is to maximise the number of units which exceed the recommendations.

BRE Guide 3rd Edition / IS EN 17037-2018+A1-2021

It is important to note that IS EN 17037-2018+A1-2021 (BRE Guide 3rd Edition) does not provide different illuminance targets for different space types. Therefore, in the case of residential developments; bedrooms, living rooms, kitchens and combined LKDs all have the same daylight provision targets.

There are two methods to assess daylight provision to the interior which are based on target values in either Table A.1 or Table A.3 of IS EN 17037-2018+A1-2021 which are summarised as follows:

<u>Method 1:</u> This calculation method uses the daylight factor targets on the reference plane as per Table A.3 (refer to Section 10.1.2 of this report). The assessment is carried out on a representative day and time during the year, i.e. 21st September @ 12:00 under standard CIE overcast sky conditions.



<u>Method 2:</u> This calculation method uses the illuminance targets on the reference plane as per Table A.1 (refer to Section 10.1.2 of this report). The assessment is carried out for each hour over the course of the year (8,760 hours) using a local weather file which accounts for varying sky conditions and sun positions throughout the year.

As outlined in Section 5.1.4 of the standard, the verification of daylight provision can be determined using either an adequate software or on-site measurements. When using a software, "a representative model of the space is required together with the key parameters (such as any significant nearby obstructions, the assigned surface reflectance values and glazing transmissivity) that are a reasonable representation of those for the actual, completed building. <u>This can be determined using either Method</u> <u>1 or Method 2</u>."

Based on the above criteria, the daylight provision to the proposed development has been assessed using an adequate software (i.e. IES VE), using the Method 2 climate-based approach and targeting the minimum recommended values outlined in Table A.1 of IS EN 17037-2018+A1-2021.

The Method 2 climate-based approach was selected as it is a far more accurate assessment method compared to Method 1. Climate based daylight modelling (CBDM) is more accurate compared to a calculation based on a single day during the year, i.e. Method 1. The amount of daylight varies throughout the year, primarily due to the sun's position, so it is essential the impact of daylight variance is properly considered. CBDM utilises an annual simulation linking location, shading, climate data (including solar intensity and cloud cover) together with the building properties. This provides a complete overview on how the daylight performance varies throughout the year due to changes in these factors.

Across the proposed development, 100% of the tested rooms are achieving the daylight provision targets in accordance with Table A.1 of IS EN 17037-2018+A1-2021 using Method 2.

BRE Guide 3rd Edition / BS EN 17037-2018+A1-2021 National Annex

In the UK, EN 17037-2018+A1-2021 was adopted to form "BS EN 17037-2018+A1-2021". However, a National Annex was included which 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."

Whereas IS EN 17037-2018+A1-2021 does not provide different illuminance targets for different space types, the BS EN 17037-2018+A1-2021 National Annex provides target illuminance values for bedrooms, living rooms and kitchens within residential developments as per Table NA.1 (refer to Section 10.1.2 of this report). It is also important to note that as the climate in Ireland is similar to the UK, the targets outlined in the BS EN National Annex could also be applied to dwellings in Ireland.



The BS National Annex also states:

"Where one room in a UK dwelling serves more than a single purpose, the UK committee recommends that the target illuminance is that for the room type with the highest value – for example, in a space that combines a living room and a kitchen the target illuminance is recommended to be 200 lx."

Therefore, combined LKDs were assessed using a 200-lux target illuminance (E_T).

Across the proposed development, 100% of the tested rooms are achieving the daylight provision targets in accordance with Table NA.1 of BS EN 17037-2018+A1-2021 using Method 2.

1.9 View Out

The View Out assessment is related to buildings such as offices or schools where seating layouts are typically fixed compared to domestic settings where an occupant can move around the space freely. In their own home occupants can choose to sit near to or even at a window which will inevitably provide the varying layers of a 'View Out' such as the ground, landscape or sky. This ability to choose their position within a domestic setting means they would always have access to a position in the house or apartment with the minimum requirements of 'View Out'. Therefore, all the properties would meet the minimum requirement as outlined in IS EN 17037-2018+A1-2021 / BS EN 17037-2018+A1-2021 National Annex (BRE Guide 3rd Edition).

1.10 Glare

As outlined in IS EN 17037-2018+A1-2021 / BS EN 17037-2018+A1-2021 National Annex (BRE Guide 3rd Edition), a Glare assessment is suggested in spaces where the *"expected activities are comparable to reading, writing or using display devices and the user is not able to choose freely their position and viewing direction"*. Given that occupants within a domestic setting are free to move around, on this basis a glare assessment for the proposed development has not been carried out.

1.11 Observations

It is important to note that the recommendations within the BRE Guide (3rd Edition) itself states "although it gives numerical guidelines these should be interpreted flexibly because natural lighting is only one of many factors in site layout design", Although this is true appropriate and reasonable regard has still been taken to the BRE guide.

Whilst the results shown relate to the criteria as laid out in the BRE Guide (3rd Edition), it is important to note that the BRE targets are guidance only and should therefore be used with flexibility and caution when dealing with different types of sites.

In addition, BRE Guide 3rd Edition also notes:

"This report is a comprehensive revision of the 2011 edition of Site layout planning for daylight and sunlight: a guide to good practice. It is purely advisory and the numerical target values within it may be varied to meet the needs of the development and its location."



Taking all of the above information into account and based on the results from each of the assessments undertaken, the proposed development performs very well when compared to the recommendations in the BRE Guide 3rd Edition and IS EN 17037-2018+A1-2021 /BS EN 17037-2018+A1-2021 National Annex.



2 Introduction

This report summarises the analyses undertaken to quantify the Sunlight and Daylight performance of the proposed Old Slane Road located in Drogheda. The report focuses on measuring the daylight and sunlight impact to the existing surrounding buildings as well as the daylight and sunlight performance within the proposed development.

2.1 Development Description

The LRD planning application seeks modifications to the permitted SHD (APB-311678-21, as amended under P.A. Ref. 2360368) and the application relates to 207 of the 237 permitted dwellings and the construction of the crèche as a standalone building (crèche is permitted as integral part of one of the apartment buildings in the permitted development). The modifications proposed do not affect the 30no. permitted dwellings currently under construction (Amendment permission P.A. Ref. 2360368) other than a minor boundary adjustment to the garden boundary of No. 30. The modifications provide for amendments to the design, layout and dwelling types including the omission of two permitted apartment buildings (111no. apartments) with associated modifications to the road layout and distribution of public open space, car parking, site services and site development works including the undergrounding of ESB overhead lines and associated diversion works. The 207no. new house types and apartments proposed have a residential mix of 21no. 1-bed, 49no. 2-bed, 115no. 3-bed & 22no. 4-bed, one, two and three storey in height in detached, semi-detached and terraced formats. The overall number of dwellings as permitted under the SHD (APB-311678-21, as amended under P.A. Ref. 2360368) will remain unchanged at 237 dwellings. The overall permitted dwelling mix will change from 147no. apartments and 90no. houses, to 42no. apartments and 195no. houses. The mix of dwellings within the entire SHD site will be amended from 19no. 1-bed, 96no. 2-bed, 109no. 3-bed and 13no. 4bed (as permitted under APB-311678-21 and amended under P.A. Ref. 2360368), to 21no. 1-bed, 49no. 2-bed, 142no. 3-bed and 25no. 4-bed. This planning application also seeks permission for 2no. ESB substations required to serve the proposed development. This planning application will be accompanied by a Natura Impact Statement (NIS).



3 BRE – Site Layout Planning for Daylight and Sunlight (3rd Edition)

Access to daylight and sunlight is a vital part of a healthy environment. Sensitive design should provide sufficient daylight and sunlight to new residential developments while not obstructing light to existing homes nearby.

The 3rd Edition of the BR 209 BRE Site Layout Planning for Daylight and Sunlight, advise on planning developments for good access to daylight and sunlight and is widely used by local authorities to help determine the performance of new developments.

3.1 Impact Classification Discussion

BRE guidance in Appendix H (BRE Guide 3rd Edition) – Environmental Impact Assessment suggests impact classifications as minor, moderate and major adverse. It provides further classifications of these impacts with respect to criteria summarised in the table below.

Where the loss of skylight or sunlight fully meets the guidelines in the BRE guide (3rd Edition), the impact is assessed as negligible or minor adverse. Where the loss of skylight or sunlight does not meet the BRE guidelines, the impact is assessed as minor, moderate or major adverse.

Impact	Description
Negligible adverse impact	 Loss of light well within guidelines, or only a small number of windows losing light (within the guidelines) or limited area of open space losing light (within the guidelines)
Minor adverse impact (a)	 Loss of light only just within guidelines and a larger number of windows are affected or larger area of open space is affected (within the guidelines)
Minor adverse impact (b)	 only a small number of windows or limited open space areas are affected the loss of light is only marginally outside the guidelines an affected room has other sources of skylight or sunlight the affected building or open space only has a low-level requirement for skylight or sunlight there are particular reasons why an alternative, less stringent, guideline should be applied
Major adverse impact	 large number of windows or large open space areas are affected the loss of light is substantially outside the guidelines all the windows in a particular property are affected the affected indoor or outdoor spaces have a particularly strong requirement for skylight or sunlight (living rooms / playground)



4 Methodology

4.1 Planning Authority Guidelines

The Sustainable Urban Housing: Design Standards for New Apartments 2023 states the following in Section 6.6:

"Planning authorities should avail of appropriate expert advice where necessary and have regard to quantitative performance approaches to daylight provision outlined in guides like A New European Standard for Daylighting in Buildings IS EN17037:2018, UK National Annex BS EN17037:2018 and the associated BRE guide 209 2022 Edition (June 2022) or any relevant future standards or guidance specific to the Irish context, when undertaken by development proposers which offer the capability to satisfy minimum standards of daylight provision."

In addition to this, the Sustainable and Compact Settlements Guidelines states the following in Section 5.3.7-point b:

"In cases where a technical assessment of daylight performance is considered by the planning authority to be necessary regard should be had to quantitative performance approaches to daylight provision outlined in guides like A New European Standard for Daylighting in Buildings IS EN17037:2018, UK National Annex BS EN17037:2019 and the associated BRE Guide 209 2022 Edition (June 2022), or any relevant future standards or guidance specific to the Irish context."

With regards to daylighting and external sunlight exposure in particular, where different methodologies are found in each of the different standards, all methodologies have been employed for completeness to ensure appropriate and reasonable regard has been taken to address all assessments under all of the different standards. For clarity these are listed below and the following Section 1.2 denotes which standard is applicable for each assessment type:

- BRE Guide –3rd Edition of BR 209 BRE Site Layout Planning for Daylight and Sunlight
- IS EN 17037-2018+A1-2021 Daylight in Buildings
 - \circ $\;$ This is the Irish implementation of the European EN 17037-2018+A1-2021 standard $\;$
- BS EN 17037-2018+A1-2021 Daylight in Buildings
 - This is the UK implementation of the European EN 17037-2018+A1-2021 standard. It supersedes BS 8206-2:2008 which is withdrawn in the UK. The BS EN standard includes a National Annex which addresses daylight requirements specific to dwellings which is notable as Ireland's climate matches closely with the UK.

Furthermore, the EN 17037-2018+A1-2021 standard has already been adopted in the UK to inform the BS EN 17037-2018+A1-2021 standard which supersedes BS 8206-2:2008 which is now withdrawn. It is important to note that BS EN 17037-2018+A1-2021 includes a National Annex which specifically addresses daylight provision in residential dwellings in the UK. A similar annex is not included in the IS EN 17037-2018+A1-2021 standard.

Finally, the latest BRE guide 'Site Layout Planning for Daylight and Sunlight' (3rd Edition) has just been published (June 2022). This now directly links to the new daylighting standards EN 17037-2018+A1-



2021. Aside refinements to the BRE guide, the assessments are the same to what is found within the BRE guide 2nd Edition.

Therefore, with regards to interior daylighting and external sunlight exposure in particular, where different methodologies are found in each of the different standards, all have been carried out for completeness to ensure appropriate and reasonable regard has been taken to address all assessments under all of the different standards.

4.2 Reference Standards & Summary of Assessments Undertaken

The various daylight and sunlight assessments that were undertaken using the IES VE software are based on a number of different standards which are referenced in the individual sections of this report. For clarity, the assessments that were undertaken are summarised below as well as the reference standards that were used for each (where applicable):

- Shadow Analysis
 - Assessed using shadow images cast at key times throughout the year, i.e. March 21st, June 21st and December 21st to determine if any overshadowing impact occurs and to what extent to any existing residential neighbouring buildings in accordance with the BRE Guide (3rd Edition).
- Sunlight to Amenity Spaces
 - Assessed using annual Solar Exposure calculations to determine any impact to existing amenities and the sunlight received and also to assess the proposed developments amenity spaces to derive how much sunlight they can expect to receive in accordance with the BRE Guide (3rd Edition).
- Sunlight to Existing Buildings
 - Assessed using the Annual Probable Sunlight Hours (APSH) method in accordance with the BRE Guide (3rd Edition) - to determine any impact to sunlight received to the existing neighbouring building main living areas.
- Sunlight to Proposed Buildings
 - Assessed using Solar Exposure calculations in accordance with IS/BS EN 17037-2018+A1-2021 (BRE Guide 3rd Edition)
 - In both assessments above the aim is to derive how much sunlight proposed development can expect to receive.
- Daylight to Existing Buildings
 - Assessed using the Vertical Sky Component (VSC) method in accordance with the BRE Guide (3rd Edition) - to determine any impact to existing daylight received to the existing building neighbouring the site.

• Daylight to Proposed Development

- Assessed in accordance with IS EN 17037-2018+A1-2021 Method 2 (BRE Guide 3rd Edition)
- Assessed in accordance with BS EN 17037-2018+A1-2021 National Annex Method 2 (BRE Guide 3rd Edition)
- In all assessments above the aim is to derive how much daylight will be received within each of the houses and apartments within the proposed development.
- View Out
 - Assessed in accordance with IS EN 17037-2018+A1-2021 (BRE Guide 3rd Edition)



- Glare
 - Assessed in accordance with IS EN 17037-2018+A1-2021 (BRE Guide 3rd Edition)



4.3 Orientation

The model orientation has been taken from drawings provided by the Architect with the resulting angle shown below used in the analysis.





4.4 Proposed Model

The following images illustrate the models created from the architectural information provided and the use of Google/Bing maps where information was absent.





4.5 Potential Sensitive Receptors

To help understand the potential impact to surrounding buildings, potential sensitive receptors were identified as illustrated below.





5 Shadow Analysis

The statistics of Met Eireann, the Irish Meteorological Service, show that the sunniest months in Ireland are May and June, based on 1981-2010 averages or latest:

https://www.met.ie/climate/30-year-averages.

The following can also be shown:

- During December a mean daily duration of 1.7 hours of sunlight out of a potential 7.3 hours sunlight each day is received (i.e. only 23% of potential sunlight hours).
- During June a mean daily duration of 5.8 hours of sunlight out of a potential 15.9 hours sunlight each day is received (i.e. only 36% of potential sunlight hours).

Therefore, the impacts caused by overshadowing are generally most noticeable during the summer months and least noticeable during the winter months.

This section will consider the shadows cast by the proposed development on the following dates:

- March 21st / September 21st (Equinox)
- June 21st (Summer Solstice)
- December 21st (Winter Solstice)

These images illustrate shadows cast for 'perfect sunny' conditions with no clouds and assumed that the sun is shining for every hour shown. Given the discussion above it is important to remember that this is not always going to be the case.



5.1 Plan View

5.1.1 March 21st



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	Existing / Permitted	Proposed	
March 21 st - 14:00			
March 21 st - 16:00			
March 21 st - 18:00			



5.1.2 June 21st



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	Existing / Permitted	Proposed	
June 21 st - 14:00			
June 21 st - 16:00			
June 21 st - 18:00			

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IES



5.1.3 December 21st



Old Slane Road, Drogheda Daylight, Sunlight and Overshadowing Study

_	Existing / Permitted	Proposed	
December 21 st - 14:00			
December 21 st - 16:00			

IE:



5.2 3D View

5.2.1 March 21st









5.2.2 June 21st



Old Slane Road, Drogheda Daylight, Sunlight and Overshadowing Study



IES



5.2.3 December 21st





5.3 Discussion

The shadow analysis illustrates different shadows being cast at key times of the year (March 21st, June 21st and December 21st) for the Existing/Permitted Situation and the Proposed Scheme. The results from the study are summarised as follows:

Properties on Slane Road - South

No additional shading visible from the proposed development on these existing properties throughout the year.

The potential shading impact is quantified via the "Sunlight to Amenity Spaces" and "Daylight to Existing Buildings" sections of this report.



6 Sunlight to Amenity Spaces

6.1 Guidance Requirements

The impact of the proposed development on the sunlight availability to the amenity spaces will be considered to determine how the amenity spaces perform when assessed against the BRE Guide (3rd Edition) which states the following in Section 3.3.17:

Summary

3.3.17 It is recommended that for it to appear adequately sunlit throughout the year, at least half of a garden or amenity area should receive at least two hours of sunlight on 21 March. If as a result of new development an existing garden or amenity area does not meet the above, and the area that can receive two hours of sun on 21 March is less than 0.80 times its former value, then the loss of sunlight is likely to be noticeable. If a detailed calculation cannot be carried out, it is recommended that the centre of the area should receive at least two hours of sunlight on 21 March.

The BRE Guide (3rd Edition) states that for a space to appear adequately sunlit throughout the year, at least half of a garden or amenity space should receive at least 2 hours of sunlight on March 21st. In the case of existing amenity spaces, if they are already below the 50% threshold then the BRE recommends the results kept to within 80% of the existing situation.



6.2 Permitted and Proposed Amenity Spaces

As outlined in Section 3.3.17 of the BRE Guide (3rd Edition), for a space to appear adequately sunlit throughout the year, at least half of the garden or amenity space should receive at least 2 hours of sunlight on March 21st. In the case of existing amenity spaces, if they are already below the 50% threshold then the BRE recommends the results kept to within 80% of the existing situation with the proposed development in place.

This analysis will be performed on the amenity spaces illustrated in the image below.





The following images illustrate the predicted results with respect to this space receiving at least 2 hours of sunlight on March 21st. Any areas that receive less than 2 hours of sunlight are colour-coded in grey.

6.3 Permitted Amenity Spaces

This analysis will be performed on the amenity spaces illustrated in the image below.




6.3.1 Permitted Amenity Space Results









6.3.2 Permitted Amenity Results



Ref (m²)		Existing Area >2 hrs		Existing Area with Proposed Development in Place >2 hrs		Proposed vs Existing (%)	Comment
		(m²)	(%)	(m²)	(%)	(/-)	
1	90	63	70%	63	70%	100%	\checkmark
2	98	71	72%	71	72%	100%	\checkmark
3	98	73	74%	73	74%	100%	\checkmark
4	66	38	58%	38	58%	100%	\checkmark
5	125	103	82%	103	82%	100%	\checkmark
6	113	97	86%	90	79%	93%	\checkmark
7	120	105	88%	88	73%	83%	~
8	119	102	86%	98	82%	96%	\checkmark
9	89	83	93%	69	78%	83%	~
10	93	66	71%	66	71%	100%	\checkmark
11	83	62	75%	62	75%	100%	\checkmark
12	87	62	71%	62	71%	100%	\checkmark
13	96	70	73%	70	73%	100%	\checkmark
14	86	55	64%	55	64%	100%	\checkmark
15	89	57	64%	57	64%	100%	\checkmark



Ref	Area (m²)	Existin >2	g Area hrs	Existing Area with Proposed Development in Place >2 hrs		xisting Area with posed Development in Place >2 hrs (%)	
	(/	(m²)	(%)	(m²)	(%)	(73)	
16	84	45	54%	45	54%	100%	✓
17	84	55	65%	55	65%	100%	\checkmark
18	79	48	61%	48	61%	100%	\checkmark
19	80	55	69%	55	69%	100%	\checkmark
20	77	62	81%	62	81%	100%	\checkmark
21	77	51	66%	51	66%	100%	\checkmark
22	89	56	63%	56	63%	100%	\checkmark
23	98	65	66%	65	66%	100%	\checkmark
24	103	75	73%	75	73%	100%	\checkmark
25	117	110	94%	110	94%	100%	\checkmark
26	105	76	72%	76	72%	100%	\checkmark
27	76	56	74%	56	74%	100%	\checkmark
28	80	56	70%	56	70%	100%	\checkmark
29	88	59	67%	59	67%	100%	\checkmark
30	80	80	100%	80	100%	100%	\checkmark



6.4 Proposed Amenity Spaces

This analysis will be performed on the amenity spaces illustrated in the image below.



88					
8	10	127023	1 11	100	
8	- 11	B	15		
8	- 88	8-	1	S.	
8	81	Blong	1 10	S.	
85					







6.4.2 Proposed Rear Garden Space Results









6.4.3 Proposed Public Amenity Results



Ref	Total Area (m²)	Area Receiving >2h (m2)	Percent Receiving >2h	Comment
1	564	530	94%	\checkmark
2	141	133	94%	\checkmark
3	747	743	99%	\checkmark
4	1,030	972	94%	\checkmark
5	3,428	3,428	100%	\checkmark
6	1,260	1,210	96%	\checkmark
7	990	816	82%	\checkmark
8	230	230	100%	\checkmark
9	696	696	100%	\checkmark
Total	9,086	8,758	96%	\checkmark



6.4.4 Proposed Rear Garden Amenity Results





1 49 40 26 53% \checkmark 65% \checkmark 2 50 40 31 62% \checkmark 78% \checkmark 3 49 40 27 55% \checkmark 68% \checkmark 4 50 40 33 66% \checkmark 83% \checkmark 5 49 40 27 55% \checkmark 68% \checkmark 6 50 40 31 62% \checkmark 78% \checkmark 7 44 40 22 50% \checkmark 75% \checkmark 9 48 40 24 50% \checkmark 73% \checkmark 10 59 40 30 51% \checkmark 75% \checkmark 11 57 50 29 51% \checkmark 75% \checkmark 13 63 40 38 56% \checkmark 75% \checkmark 14 50 37 50% \checkmark 75% \checkmark <tr< th=""><th>Ref</th><th>Total Area (m²)</th><th>Minimum Area Required (m²)</th><th>Area Receiving >2h (m2)</th><th>Percent Receiving >2h above the total area</th><th>Comment</th><th>Percent Receiving >2h above the min. area required</th><th>Comment</th></tr<>	Ref	Total Area (m²)	Minimum Area Required (m²)	Area Receiving >2h (m2)	Percent Receiving >2h above the total area	Comment	Percent Receiving >2h above the min. area required	Comment
2 50 40 31 62% \checkmark 78% \checkmark 3 49 40 27 55% \checkmark 68% \checkmark 4 50 40 33 62% \checkmark 68% \checkmark 5 49 40 27 55% \checkmark 68% \checkmark 6 50 40 31 62% \checkmark 78% \checkmark 7 44 40 22 55% \checkmark 73% \checkmark 9 48 40 24 50% \checkmark 75% \checkmark 10 59 40 30 51% \checkmark 58% \checkmark 11 57 50 29 51% \checkmark 58% \checkmark 13 63 40 34 54% \checkmark 85% \checkmark 14 50 40 26 52% \checkmark 75% \checkmark 14 50 37 50% \checkmark 78% \checkmark <t< th=""><th>1</th><th>49</th><th>40</th><th>26</th><th>53%</th><th>✓</th><th>65%</th><th>✓</th></t<>	1	49	40	26	53%	✓	65%	✓
3 49 40 27 55% \checkmark 68% \checkmark 4 50 40 33 66% \checkmark 83% \checkmark 5 49 40 27 55% \checkmark 68% \checkmark 6 50 40 31 62% \checkmark 78% \checkmark 7 44 40 22 50% \checkmark 55% \checkmark 9 48 40 24 50% \checkmark 60% \checkmark 10 59 40 30 51% \checkmark 75% \checkmark 11 57 50 29 57% \checkmark 58% \checkmark 13 63 40 34 54% \checkmark 75% \checkmark 14 50 40 36 58% \checkmark 75% \checkmark 14 50 37 50% \checkmark 75% \checkmark 15 60	2	50	40	31	62%	✓	78%	✓
4 50 40 33 66% \checkmark 83% \checkmark 5 49 40 27 55% \checkmark 68% \checkmark 6 50 40 31 62% \checkmark 78% \checkmark 7 44 40 22 55% \checkmark 73% \checkmark 9 48 40 24 55% \checkmark 73% \checkmark 9 48 40 24 55% \checkmark 75% \checkmark 10 59 40 30 51% \checkmark 58% \checkmark 11 57 50 29 51% \checkmark 58% \checkmark 13 63 40 34 54% \checkmark 85% \checkmark 14 50 40 26 52% \checkmark $65% \checkmark 14 50 40 38 56% \checkmark 75% \checkmark 16 $	3	49	40	27	55%	\checkmark	68%	✓
5 49 40 27 55% \checkmark 68% \checkmark 6 50 40 31 62% \checkmark 78% \checkmark 7 44 40 22 55% \checkmark 73% \checkmark 9 48 40 24 50% \checkmark 60% \checkmark 10 59 40 30 51% \checkmark 58% \checkmark 11 57 50 29 51% \checkmark 58% \checkmark 13 63 40 34 54% \checkmark 85% \checkmark 14 50 40 26 52% \checkmark 65% \checkmark 15 60 40 38 56% \checkmark 95% \checkmark 16 68 40 35 58% \checkmark 88% \checkmark 16 68 40 25 51% \checkmark 63% \checkmark 16	4	50	40	33	66%	\checkmark	83%	✓
6 50 40 31 62% \checkmark 78% \checkmark 7 44 40 22 50% \checkmark 55% \checkmark 8 53 40 29 55% \checkmark 73% \checkmark 9 48 40 24 50% \checkmark 75% \checkmark 10 59 40 30 51% \checkmark 75% \checkmark 11 57 50 29 57% \checkmark 58% \checkmark 12 51 50 29 57% \checkmark 58% \checkmark 13 63 40 34 54% \checkmark 85% \checkmark 14 50 40 38 56% \checkmark 95% \checkmark 15 60 40 35 58% \checkmark 88% \checkmark 16 68 40 35 58% \checkmark 88% \checkmark	5	49	40	27	55%	\checkmark	68%	\checkmark
7 44 40 22 50% \checkmark 75% \checkmark 8 53 40 29 55% \checkmark 73% \checkmark 9 48 40 24 50% \checkmark 60% \checkmark 10 59 40 30 51% \checkmark 58% \checkmark 11 57 50 29 51% \checkmark 58% \checkmark 12 51 50 29 57% \checkmark 58% \checkmark 13 63 40 34 54% \checkmark 85% \checkmark 14 50 40 26 52% \checkmark 65% \checkmark 15 60 40 38 56% \checkmark 95% \checkmark 17 74 50 37 50% \checkmark 74% \checkmark 18 56 50 30 54% \checkmark 60% \checkmark 19	6	50	40	31	62%	\checkmark	78%	\checkmark
8 53 40 29 55% \checkmark 73% \checkmark 9 48 40 24 50% \checkmark 60% \checkmark 10 59 40 30 51% \checkmark 75% \checkmark 11 57 50 29 57% \checkmark 58% \checkmark 12 51 50 29 57% \checkmark 58% \checkmark 13 63 40 34 54% \checkmark 85% \checkmark 14 50 40 26 52% \checkmark 65% \checkmark 15 60 40 30 50% \checkmark 75% \checkmark 16 68 40 38 56% \checkmark 88% \checkmark 19 60 40 25 51% \checkmark 63% \checkmark 21 46 40 24 52% \checkmark 60% \checkmark 22	7	44	40	22	50%	\checkmark	55%	\checkmark
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2037403361% \cdot 2760403762% \checkmark 93% \checkmark 2852403363% \checkmark 83% \checkmark 2960403965% \checkmark 98% \checkmark 3064404063% \checkmark 100% \checkmark 3156403461% \checkmark 85% \checkmark 3248403267% \checkmark 80% \checkmark 3363504470% \checkmark 88% \checkmark 3474505473% \checkmark 100% \checkmark 3553402547%X63% \checkmark 3657403460% \checkmark 85% \checkmark 3747402962% \checkmark 73% \checkmark 3848402858% \checkmark 70% \checkmark 4051403161% \checkmark 80% \checkmark 4154403259% \checkmark 80% \checkmark 4265404163% \checkmark 100% \checkmark 4352402650% \checkmark 65% \checkmark 4455403360% \checkmark 83% \checkmark 4553402351% \checkmark 60% \checkmark 4850402351% \checkmark 70% \checkmark	25	57	40	35	61%	✓	88%	✓
2130403132.033.028524033 63% \checkmark 83% \checkmark 29604039 65% \checkmark 98% \checkmark 30644040 63% \checkmark 100% \checkmark 31564034 61% \checkmark 85% \checkmark 32484032 67% \checkmark 80% \checkmark 33635044 70% \checkmark 88% \checkmark 34745054 73% \checkmark 100% \checkmark 35534025 47% X 63% \checkmark 36574034 60% \checkmark 85% \checkmark 37474029 62% \checkmark 73% \checkmark 38484028 58% \checkmark 70% \checkmark 39664040 61% \checkmark 100% \checkmark 41544032 59% \checkmark 80% \checkmark 42654041 63% \checkmark 100% \checkmark 43524026 50% \checkmark 65% \checkmark 44554033 60% \checkmark 83% \checkmark 45534023 51% \checkmark 58% \checkmark 44554023 51% \checkmark 58% \checkmark 45534023 51% <t< td=""><td>20</td><td>60 60</td><td>40</td><td>37</td><td>62%</td><td>✓</td><td>93%</td><td>✓</td></t<>	20	60 60	40	37	62%	✓	93%	✓
20 52 40 33 65% \checkmark 85% \checkmark 29 60 40 39 65% \checkmark 98% \checkmark 30 64 40 40 63% \checkmark 100% \checkmark 31 56 40 34 61% \checkmark 85% \checkmark 32 48 40 32 67% \checkmark 80% \checkmark 33 63 50 44 70% \checkmark 80% \checkmark 34 74 50 54 73% \checkmark 100% \checkmark 35 53 40 25 47% X 63% \checkmark 36 57 40 34 60% \checkmark 85% \checkmark 36 57 40 34 60% \checkmark 85% \checkmark 37 47 40 29 62% \checkmark 73% \checkmark 38 48 40 28 58% \checkmark 70% \checkmark 40 51 40 31 61% \checkmark 70% \checkmark 41 54 40 32 59% \checkmark 80% \checkmark 41 54 40 32 59% \checkmark 80% \checkmark 44 55 40 41 63% \checkmark 100% \checkmark 44 55 40 23 51% \checkmark 65% \checkmark 45 53 40 23 51% \checkmark 60% \checkmark	27	52	40	33	63%	✓	83%	✓
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3064404063%100%3156403461% \checkmark 85% \checkmark 3248403267% \checkmark 80% \checkmark 3363504470% \checkmark 88% \checkmark 3474505473% \checkmark 100% \checkmark 3553402547%X63% \checkmark 3657403460% \checkmark 85% \checkmark 3747402962% \checkmark 73% \checkmark 3848402858% \checkmark 70% \checkmark 3966404061% \checkmark 100% \checkmark 4051403161% \checkmark 78% \checkmark 4154403259% \checkmark 80% \checkmark 4352402650% \checkmark 65% \checkmark 4455403360% \checkmark 83% \checkmark 4553402351% \checkmark 75% \checkmark 4645402351% \checkmark 70% \checkmark	30	64	40	40	63%	✓	100%	✓
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33 63 50 44 70% \checkmark 88% \checkmark 34 74 50 54 73% \checkmark 100% \checkmark 35 53 40 25 47% X 63% \checkmark 36 57 40 34 60% \checkmark 85% \checkmark 37 47 40 29 62% \checkmark 73% \checkmark 38 48 40 28 58% \checkmark 70% \checkmark 39 66 40 40 61% \checkmark 100% \checkmark 41 54 40 32 59% \checkmark 80% \checkmark 42 65 40 41 63% \checkmark 100% \checkmark 43 52 40 26 50% \checkmark 65% \checkmark 44 55 40 33 60% \checkmark 83% \checkmark 45 53 40 24 53% \checkmark 75% \checkmark 46 45 40 23 51% \checkmark 58% \checkmark 47 45 40 23 51% \checkmark 58% \checkmark 48 50 40 23 51% \checkmark 70% \checkmark	32	48	40	32	67%	✓	80%	✓
34 74 50 54 73% \checkmark 100% \checkmark 35 53 40 25 47% X 63% \checkmark 36 57 40 34 60% \checkmark 85% \checkmark 37 47 40 29 62% \checkmark 73% \checkmark 38 48 40 28 58% \checkmark 70% \checkmark 39 66 40 40 61% \checkmark 100% \checkmark 40 51 40 31 61% \checkmark 78% \checkmark 41 54 40 32 59% \checkmark 80% \checkmark 42 65 40 41 63% \checkmark 100% \checkmark 43 52 40 26 50% \checkmark 65% \checkmark 44 55 40 33 60% \checkmark 83% \checkmark 45 53 40 24 53% \checkmark 60% \checkmark 46 45 40 23 51% \checkmark 58% \checkmark 48 50 40 28 56% \checkmark 70% \checkmark	33	63	50	44	70%	√	88%	✓
3553402547%X63% \checkmark 3657403460% \checkmark 85% \checkmark 3747402962% \checkmark 73% \checkmark 3848402858% \checkmark 70% \checkmark 3966404061% \checkmark 100% \checkmark 4154403259% \checkmark 80% \checkmark 4154403259% \checkmark 80% \checkmark 4352402650% \checkmark 65% \checkmark 4455403360% \checkmark 83% \checkmark 4645402453% \checkmark 60% \checkmark 4850402351% \checkmark 58% \checkmark	34	74	50	54	73%	√	100%	✓
36 57 40 34 60% \checkmark 85% \checkmark 37 47 40 29 62% \checkmark 73% \checkmark 38 48 40 28 58% \checkmark 70% \checkmark 39 66 40 40 61% \checkmark 100% \checkmark 40 51 40 31 61% \checkmark 78% \checkmark 41 54 40 32 59% \checkmark 80% \checkmark 42 65 40 41 63% \checkmark 100% \checkmark 43 52 40 26 50% \checkmark 65% \checkmark 44 55 40 33 60% \checkmark 83% \checkmark 45 53 40 24 53% \checkmark 60% \checkmark 46 45 40 23 51% \checkmark 58% \checkmark 48 50 40 28 56% \checkmark 70% \checkmark	35	53	40	25	47%	Х	63%	✓
37 47 40 29 62% \checkmark 73% \checkmark 38 48 40 28 58% \checkmark 70% \checkmark 39 66 40 40 61% \checkmark 100% \checkmark 40 51 40 31 61% \checkmark 78% \checkmark 41 54 40 32 59% \checkmark 80% \checkmark 42 65 40 41 63% \checkmark 100% \checkmark 43 52 40 26 50% \checkmark 65% \checkmark 44 55 40 33 60% \checkmark 83% \checkmark 45 53 40 24 53% \checkmark 60% \checkmark 46 45 40 23 51% \checkmark 58% \checkmark 47 45 40 23 51% \checkmark 70% \checkmark 48 50 40 28 56% \checkmark 70% \checkmark	36	57	40	34	60%	√ 	85%	✓
3848402858% \checkmark 70% \checkmark 3966404061% \checkmark 100% \checkmark 4051403161% \checkmark 78% \checkmark 4154403259% \checkmark 80% \checkmark 4265404163% \checkmark 100% \checkmark 4352402650% \checkmark 65% \checkmark 4455403360% \checkmark 83% \checkmark 4553403057% \checkmark 75% \checkmark 4645402351% \checkmark 58% \checkmark 4850402856% \checkmark 70% \checkmark	37	47	40	29	62%	√	73%	✓
39 66 40 40 61% \checkmark 100% \checkmark 40 51 40 31 61% \checkmark 78% \checkmark 41 54 40 32 59% \checkmark 80% \checkmark 42 65 40 41 63% \checkmark 100% \checkmark 43 52 40 26 50% \checkmark 65% \checkmark 44 55 40 33 60% \checkmark 83% \checkmark 45 53 40 30 57% \checkmark 75% \checkmark 46 45 40 24 53% \checkmark 60% \checkmark 47 45 40 23 51% \checkmark 58% \checkmark 48 50 40 28 56% \checkmark 70% \checkmark	38	48	40	28	58%	✓	70%	✓
4051403161% \checkmark 78% \checkmark 4154403259% \checkmark 80% \checkmark 4265404163% \checkmark 100% \checkmark 4352402650% \checkmark 65% \checkmark 4455403360% \checkmark 83% \checkmark 4553403057% \checkmark 75% \checkmark 4645402453% \checkmark 60% \checkmark 4745402351% \checkmark 58% \checkmark 4850402856% \checkmark 70% \checkmark	39	66	40	40	61%	√	100%	✓
4154403259% \checkmark 80% \checkmark 4265404163% \checkmark 100% \checkmark 4352402650% \checkmark 65% \checkmark 4455403360% \checkmark 83% \checkmark 4553403057% \checkmark 75% \checkmark 4645402453% \checkmark 60% \checkmark 4745402351% \checkmark 58% \checkmark 4850402856% \checkmark 70% \checkmark	_40	51	40	31	61%	√	78%	✓
4265404163% \checkmark 100% \checkmark 4352402650% \checkmark 65% \checkmark 4455403360% \checkmark 83% \checkmark 4553403057% \checkmark 75% \checkmark 4645402453% \checkmark 60% \checkmark 4745402351% \checkmark 58% \checkmark 4850402856% \checkmark 70% \checkmark	41	54	40	32	59%	√	80%	✓
43 52 40 26 50% \checkmark 65% \checkmark 44 55 40 33 60% \checkmark 83% \checkmark 45 53 40 30 57% \checkmark 75% \checkmark 46 45 40 24 53% \checkmark 60% \checkmark 47 45 40 23 51% \checkmark 58% \checkmark 48 50 40 28 56% \checkmark 70% \checkmark	42	65	40	41	63%	√	100%	✓
44 55 40 33 60% \checkmark 83% \checkmark 45 53 40 30 57% \checkmark 75% \checkmark 46 45 40 24 53% \checkmark 60% \checkmark 47 45 40 23 51% \checkmark 58% \checkmark 48 50 40 28 56% \checkmark 70% \checkmark	43	52	40	26	50%	√	65%	✓
45 53 40 30 57% \checkmark 75% \checkmark 46 45 40 24 53% \checkmark 60% \checkmark 47 45 40 23 51% \checkmark 58% \checkmark 48 50 40 28 56% \checkmark 70% \checkmark	44	55	40	33	60%	√	83%	✓
46 45 40 24 53% \checkmark 60% \checkmark 47 45 40 23 51% \checkmark 58% \checkmark 48 50 40 28 56% \checkmark 70% \checkmark	45	53	40	30	57%	√	75%	✓
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	46	45	40	24	53%	√	60%	√
48 50 40 28 56% ✓ 70% ✓	47	45	40	23	51%	√	58%	√
	48	50	40	28	56%	√	70%	✓

Old Slane Road, Drogheda Daylight, Sunlight and Overshadowing Study



Ref	Total Area (m²)	Minimum Area Required (m ²)	Area Receiving >2h (m2)	Percent Receiving >2h above the total area	Comment	Percent Receiving >2h above the min. area required	Comment
/10	60	40	35	58%	√	88%	✓
50	60	40	30	65%	· ·	08%	✓ ·
51	78	40	52	67%	· ·	100%	 ✓
52	75	40	10	65%	✓ ✓	100%	✓
52	75	40	49	E 9%	· · ·	200%	· ·
55	55 60	40	25	50%	· ·	00%	· ·
54	100	40	55	50% 61%	· ·	100%	· ·
55	109	40	57	66%	· ·	100%	· ·
50	00 50	40	37	60%	•	100%	· ·
57	52	40	32	62%	•	80%	•
58	50	40	37	66% 72%	• •	93%	•
59	78	50	56	72%	•	100%	•
60	52	40	29	56%	•	73%	•
61	50	40	29	58%	•	/3%	•
62	52	40	31	60%	v	78%	v
63	56	40	35	63%	▼	88%	✓
64	78	50	50	64%	√	100%	✓
65	72	40	52	72%	√	100%	√
66	78	40	53	68%	√	100%	✓
67	118	50	84	71%	√	100%	✓
68	85	50	60	71%	√	100%	✓
69	76	40	55	72%	✓ ✓	100%	~
70	66	40	40	61%	~	100%	~
71	98	50	66	67%	~	100%	~
72	82	50	56	68%	✓	100%	✓
73	51	40	29	57%	✓	73%	✓
74	51	40	29	57%	✓	73%	✓
75	44	40	25	57%	✓	63%	✓
76	36	30	20	56%	\checkmark	67%	\checkmark
77	36	30	20	56%	\checkmark	67%	\checkmark
78	34	30	17	50%	\checkmark	57%	\checkmark
79	43	30	18	42%	Х	60%	✓
80	35	30	16	46%	Х	53%	✓
81	49	40	29	59%	\checkmark	73%	\checkmark
82	51	40	31	61%	\checkmark	78%	\checkmark
83	50	40	25	50%	✓	63%	\checkmark
84	50	40	25	50%	✓	63%	\checkmark
85	49	40	30	61%	~	75%	✓
86	51	40	31	61%	✓	78%	✓
87	51	40	28	55%	✓	70%	✓
88	49	40	25	51%	✓	63%	√
89	49	40	29	59%	✓	73%	✓
90	50	40	30	60%	✓	75%	✓
91	48	40	24	50%	✓	60%	✓
92	53	40	18	34%	х	45%	Х
93	51	40	11	22%	х	28%	Х
94	51	40	26	51%	✓	65%	✓
95	57	50	29	51%	✓	58%	✓
96	57	50	29	51%	✓	58%	✓
	-		-		1		1



Ref	Total Area (m²)	Minimum Area Required (m ²)	Area Receiving >2h (m2)	Percent Receiving >2h above the total area	Comment	Percent Receiving >2h above the min. area required	Comment
97	58	40	29	50%	✓	73%	✓
98	49	40	25	51%	\checkmark	63%	✓
99	48	40	24	50%	✓	60%	✓
100	59	40	30	51%	\checkmark	75%	✓
101	57	50	29	51%	\checkmark	58%	✓
102	59	50	31	53%	\checkmark	62%	✓
103	56	40	29	52%	✓	73%	√
104	49	40	26	53%	✓	65%	✓
105	48	40	24	50%	✓	60%	✓
106	57	40	29	51%	✓	73%	✓
107	57	50	29	51%	✓	58%	√
108	59	50	31	53%	✓	62%	✓
109	56	40	29	52%	\checkmark	73%	\checkmark
110	49	40	26	53%	\checkmark	65%	\checkmark
111	47	40	20	43%	Х	50%	~
112	40	30	16	40%	Х	53%	✓
113	33	30	12	36%	Х	40%	Х
114	30	30	10	33%	Х	33%	Х
115	31	30	10	32%	Х	33%	Х
116	30	30	10	33%	Х	33%	Х
117	31	30	15	48%	Х	50%	✓
118	64	40	38	59%	✓	95%	✓
119	56	40	32	57%	✓	80%	✓
120	38	30	16	42%	Х	53%	✓
121	38	30	16	42%	Х	53%	✓
122	38	30	15	39%	Х	50%	✓
123	38	30	16	42%	X	53%	✓
124	46	40	24	52%	✓	60%	✓
125	72	50	46	64%	✓	92%	✓
126	55	40	34	62%	√	85%	✓
127	44	40	25	57%	√	63%	✓
128	67	40	45	67%	√	100%	✓
129	65	40	47	72%	√	100%	✓
130	48	40	27	56%	√	68%	✓
131	51	40	26	51%	v	65%	•
132	60	40	39	65%	•	98%	•
133	59	40	35	59%	•	88%	•
134	48	40	28	58%	•	70%	•
135	48	40	27	56%	•	68%	•
130	60	40	41	62%	• •	100%	• •
13/	00	40	42	04%	↓ ↓	100%	• •
120	47	40	ז א דר	79% 57%	, ,	53%	•
140	47 61	40	21	57%	, ,	00% 700/	•
		40	51	51% 60%		/ð% 0=0/	• •
	55 71	40 50	54 15	62%	, ,	۵۵% ۵۵%	, ,
1/2	/1	40	45	20%	v	50% //0%	, V
	41 EC	40	01	39% 260/		40%	∧ √
144	30	50	20	30%	Ä	0/%	v



Ref	Total Area (m²)	Minimum Area Required (m ²)	Area Receiving >2h (m2)	Percent Receiving >2h above the total area	Comment	Percent Receiving >2h above the min. area required	Comment
145	93	40	42	45%	Х	100%	✓
146	47	40	26	55%	✓	65%	\checkmark
147	43	30	17	40%	Х	57%	\checkmark
148	48	30	18	38%	Х	60%	\checkmark
149	52	30	21	40%	Х	70%	\checkmark
150	77	40	53	69%	\checkmark	100%	\checkmark
151	121	50	94	78%	\checkmark	100%	\checkmark
152	56	50	28	50%	\checkmark	56%	\checkmark
153	59	40	35	59%	\checkmark	88%	\checkmark
154	42	30	16	38%	Х	53%	\checkmark
155	41	30	16	39%	Х	53%	✓
156	40	30	16	40%	Х	53%	✓
157	39	30	16	41%	Х	53%	✓
158	37	30	14	38%	Х	47%	х
159	37	30	16	43%	Х	53%	\checkmark
160	64	40	35	55%	\checkmark	88%	✓
161	50	40	25	50%	\checkmark	63%	✓
162	49	30	18	37%	Х	60%	✓
163	50	30	20	40%	Х	67%	✓
164	48	30	20	42%	Х	67%	✓
165	81	40	31	38%	Х	78%	✓
166	73		35	48%	X		



Discussion

As outlined in Section 3.3.17 of the BRE Guide (3rd Edition), for a space to appear adequately sunlit throughout the year, at least half of the garden or amenity area should receive at least 2 hours of sunlight on March 21st. In the case of existing amenity spaces, if they are already below the 50% threshold then the BRE recommends the results kept to within 80% of the existing situation.

Permitted Amenity Spaces

On March 21st the permitted amenity spaces will receive similar levels of sunlight with the proposed development in place when compared to the permitted situation. In all cases the results comply with the recommendations in the BRE Guide outlined above.

Proposed Public Open Amenity Spaces

On March 21st, 96% of the combined proposed public open amenity area situated within the development site will receive at least 2 hours of sunlight over their total area. Thus, complying with the BRE recommendations. When considered individually, all amenity areas are also exceeding the BRE guidelines.

Proposed Rear Garden Amenity Spaces

On March 21st, 80% (132 out of 165) of the proposed rear garden amenity spaces within the development site will receive at least 2 hours of sunlight over their total area, thus complying with the BRE recommendations. When compared against the minimum area required for each dwelling the compliance rate increases to 95% (157 out of 165).

It is important to note that the rear garden amenity spaces were tested with a 2.00 meter high fence, except for numbers 93 and 94, where the boundary wall to the south is a 3.00 meter high acoustic wall. When this wall is reduced to 2.00 meters, amenity spaces number 93 and 94 receive at least 2 hours of sunlight on March 21st across their minimum area required. The overall results increase from 95% to 96%.

The majority of rear gardens receiving sunlight below recommended levels are as a result of the amenity overall site location and position in relation to neighbouring dwellings. In site layout planning this is inevitable. Not all amenities can be south facing or free from overshadowing from neighbouring dwellings within a housing development. For these reasons noted, achieving in excess of 80% of private amenities above the recommendations of 2 hours of sunlight during March 21st is a high standard to achieve.

Proposed Creche Amenity Space.

On March 21st, 48% of the proposed amenity space provided for the creche will receive at least 2 hours of sunlight over its total area. While this is just below the BRE recommendations, it is expected that this space will enjoy good levels of sunlight throughout the summer months when the climatic conditions permit its use.



7 Sunlight to Existing Buildings

7.1 Guidance – BRE Guide (3rd Edition)

The BRE Guide (3rd Edition) states that interiors where the occupants expect sunlight should receive at least one quarter (25%) of annual probable sunlight hours, including at least 5% of annual probable sunlight hours during the winter months, between 21st September and 21st March.

Here 'probable sunlight hours' means the total number of hours in the year that the sun is expected to shine on unobstructed ground, allowing for average levels of cloudiness for the location in question.

If a window reference point can receive more than 25% of annual probable sunlight hours, including at least 5% of annual probable sunlight hours during the winter months between 21st September and 21st 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 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 (21st September to 21st March) and reduction in sunlight across the year has a greater reduction than 4%, then the occupants of the existing building will notice the loss of sunlight.

Summary

3.2.13 If a living room of an existing dwelling has a main window facing within 90° of due south, and any part of a new development subtends an angle of more than 25° to the horizontal measured from the centre of the window in a vertical section perpendicular to the window, then the sunlighting of the existing dwelling may be adversely affected. This will be the case if the centre of the window:

- receives less than 25% of annual probable sunlight hours and less than 0.80 times its former annual value; or less than 5% of annual probable sunlight hours between 21 September and 21 March and less than 0.80 times its former value during that period;
- and also has a reduction in sunlight received over the whole year greater than 4% of annual probable sunlight hours.

BRE 3rd Edition guidance document Site Layout Planning for Daylight and Sunlight

As such this study will compare the Existing/Permitted Scheme and Proposed Scheme and consider if the values on the existing buildings meet the requirements outlined above when compared to their former value (that of the Existing/Permitted scheme).



7.2 APSH Exclusions

The BRE recommendations note that if a new development sits within 90° of due south of any main living room window of an existing dwelling, then these should be assessed for APSH. However, there are several exceptional cases in which APSH is not required to be calculated, as indicated below:



Consequently, APSH will only be calculated for adjacent windows which meet the following conditions:

- 1. The height distance rule it not met and the existing building has living room with a main window which faces within 90 degrees of due south with the 25° rule not being met either.
- 2. Existing building is located to the North, East, or West of the Proposed Development.
- 3. The existing main living room window lies within 20 degrees of due south and has a VSC of less than 27%.

Taking the above into consideration, the existing properties north facing the proposed development have been excluded from this analysis. The existing dwellings which have living area windows that face within 90 degrees of South have been included in this assessment.



7.3 25-Degree Rule

Given the statement above the surrounding elevations adjacent to the proposed development were verified noting that, in a section perpendicular to the window wall, no angle subtended more than 25° in some cases as noted below.

- South East Permitted Unit Types
- Old Slane Road

The following images show the 25-degree test sections or property locations to the South East of the proposed development.



South East – Permitted Unit Types

















Old Slane Road





7.4 Discussion

This study considers the proposed scheme and tests if the Annual Probable Sunlight Hours (APSH) results for the living room windows are greater than 25% annual and 5% winter sunlight or are greater than 0.8 times their former value with the proposed development in place or the reduction in sunlight across the year is less than 4% with the proposed development in place.

Based on the criteria outlined in Section 3.2.9 of the BRE Guide 3rd Edition, none of the existing/permitted buildings fit the requirements to be assessed and as such the APSH assessment was not conducted. The BRE guide (3rd Edition) notes that there should be no impact to sunlight for these properties "It is not always necessary to do a full calculation to check sunlight potential. The guideline above is met provided either the following is true:

If the window wall faces within 90° of due south and no obstruction, measured in the section perpendicular to the window wall, subtends an angle of more than 25° to the horizontal. Again, obstructions within 90° of due north need not be counted."

Given the statement above, the surrounding dwellings adjacent to the proposed development were verified noting that, in a section perpendicular to the window wall, no angle subtended more than 25° and, in some cases, they were also sitting to the south of the proposed development. The surrounding existing/permitted properties have been excluded from the assessment as noted in Section 3.2.9 of the BRE Guide 3rd Edition, that these windows need not be analysed as sunlight impact will be unnoticeable to the existing occupants.



8 Sunlight to Proposed Development

8.1 Guidance – BRE Guide 3rd Edition / IS/BS EN 17037-2018+A1-2021

Section 5.3.1 of IS/BS EN 17037-2018+A1-2021 states that *"exposure to sunlight is an important quality criterion of an interior space and can contribute to human well-being."* Table A.6 from IS/BS EN 17037-2018+A1-2021 summarises the recommendation for daily sunlight exposure.

Level of recommendation for exposure to sunlight	Sunlight exposure
Minimum	1,5 h
Medium	3,0 h
High	4,0 h

Within the context of a domestic property, BRE Guide 3rd Edition/IS EN 17037:2018 states that at least one habitable space within a dwelling should receive the recommended minimum value of 1.5 hours of sunlight on the 21st of March. The test is carried out on a clear, cloud free day.

8.2 Sunlight Exposure Assessment

Based on the above criteria for BRE Guide 3rd Edition/IS/BS EN 17037-2018+A1-2021, all main living room windows within the proposed development have been assessed with the results included in the following sections.

Please note, the "Comment" symbol in each of the tables represents the following:

BRE Guide 3rd Edition / IS EN 17037-2018+A1-2021

- ✓ These rooms achieve the minimum 1.5 hours of recommended sunlight exposure on March 21st.
- x These rooms do not achieve the minimum 1.5 hours of recommended sunlight exposure on March 21st.



8.2.1 View 01



Ref.	BRE Guide 3 rd Edition IS EN 17037:2018 Sunlight Exposure > 1.5 hrs Comment
1	\checkmark
2	\checkmark
3	\checkmark
4	\checkmark
5	\checkmark
6	\checkmark
7	\checkmark
8	\checkmark



8.2.2 View 02



Ref.	BRE Guide 3 rd Edition IS EN 17037:2018 Sunlight Exposure > 1.5 hrs Comment
1	\checkmark
2	\checkmark
3	\checkmark
4	\checkmark
5	\checkmark
6	\checkmark
7	\checkmark
8	\checkmark

Ref.	BRE Guide 3 rd Edition IS EN 17037:2018 Sunlight Exposure > 1.5 hrs Comment
9	\checkmark
10	\checkmark
11	✓
12	✓
13	\checkmark
14	\checkmark
15	\checkmark
16	\checkmark



8.2.3 View 03



Ref.	BRE Guide 3 rd Edition IS EN 17037:2018 Sunlight Exposure > 1.5 hrs Comment
1	✓
2	\checkmark
3	\checkmark
4	✓
5	\checkmark
6	\checkmark
7	\checkmark
8	\checkmark
9	\checkmark

Ref.	BRE Guide 3 rd Edition IS EN 17037:2018 Sunlight Exposure > 1.5 hrs Comment
10	\checkmark
11	\checkmark
12	\checkmark
13	\checkmark
14	\checkmark
15	\checkmark
16	\checkmark
17	\checkmark
18	\checkmark



8.2.4 View 04



Ref.	BRE Guide 3 rd Edition IS EN 17037:2018 Sunlight Exposure > 1.5 hrs
1	∠ Comment
2	✓ ·
3	✓
4	✓
5	\checkmark
6	\checkmark
7	\checkmark
8	\checkmark
9	\checkmark
10	\checkmark
11	\checkmark
12	✓
13	√
14	✓

Ref.	BRE Guide 3 rd Edition IS EN 17037:2018 Sunlight Exposure > 1.5 hrs
	Comment
15	\checkmark
16	\checkmark
17	\checkmark
18	\checkmark
19	\checkmark
20	\checkmark
21	\checkmark
22	\checkmark
23	\checkmark
24	\checkmark
25	√
26	\checkmark
27	✓
28	✓



8.2.5 View 05



Ref.	BRE Guide 3 rd Edition IS EN 17037:2018 Sunlight Exposure > 1.5 hrs Comment
1	\checkmark
2	\checkmark
3	✓
4	✓
5	 ✓
6	✓
7	✓
8	\checkmark
9	\checkmark
10	\checkmark

Ref.	BRE Guide 3 rd Edition IS EN 17037:2018 Sunlight Exposure > 1.5 hrs Comment
11	\checkmark
12	\checkmark
13	\checkmark
14	\checkmark
15	\checkmark
16	\checkmark
17	\checkmark
18	\checkmark
19	\checkmark



8.2.6 View 06



Ref.	BRE Guide 3 rd Edition IS EN 17037:2018 Sunlight Exposure > 1.5 hrs
	Comment
1	\checkmark
2	\checkmark
3	\checkmark
4	\checkmark
5	\checkmark
6	\checkmark
7	\checkmark
8	\checkmark
9	\checkmark
10	\checkmark
11	\checkmark
12	\checkmark
13	\checkmark
14	\checkmark
15	\checkmark

Ref.	BRE Guide 3 rd Edition IS EN 17037:2018 Sunlight Exposure > 1.5 hrs
	Comment
16	\checkmark
17	\checkmark
18	\checkmark
19	\checkmark
20	\checkmark
21	\checkmark
22	\checkmark
23	\checkmark
24	\checkmark
25	\checkmark
26	✓
27	\checkmark
28	\checkmark
29	✓



8.2.7 View 07



Ref.	BRE Guide 3 rd Edition IS EN 17037:2018 Sunlight Exposure > 1.5 hrs Comment
1	\checkmark
2	\checkmark
3	\checkmark
4	\checkmark
5	\checkmark
6	✓
7	✓
8	\checkmark
9	✓
10	\checkmark
11	✓
12	✓

Ref.	BRE Guide 3 rd Edition IS EN 17037:2018 Sunlight Exposure > 1.5 hrs Comment
13	~
14	\checkmark
15	\checkmark
16	~
17	~
18	~
19	~
20	\checkmark
21	✓
22	✓
23	✓
24	\checkmark



8.2.8 View 08



Ref.	BRE Guide 3 rd Edition IS EN 17037:2018 Sunlight Exposure > 1.5 hrs Comment
1	\checkmark
2	\checkmark
3	\checkmark
4	✓
5	✓
6	\checkmark
7	\checkmark
8	✓
9	\checkmark
10	\checkmark
11	\checkmark
12	\checkmark
13	\checkmark

Ref.	BRE Guide 3 rd Edition IS EN 17037:2018 Sunlight Exposure > 1.5 hrs Comment
14	\checkmark
15	\checkmark
16	\checkmark
17	~
18	~
19	~
20	~
21	~
22	\checkmark
23	
24	✓
25	√



8.2.9 View 09



Ref.	BRE Guide 3 rd Edition IS EN 17037:2018 Sunlight Exposure > 1.5 hrs
1	√
2	\checkmark
3	\checkmark
4	\checkmark
5	\checkmark
6	✓
7	\checkmark
8	 ✓
9	\checkmark
10	\checkmark
11	✓
12	\checkmark

Ref.	BRE Guide 3 rd Edition IS EN 17037:2018 Sunlight Exposure > 1.5 hrs Comment
13	\checkmark
14	\checkmark
15	\checkmark
16	\checkmark
17	~
18	~
19	~
20	✓
21	\checkmark
22	\checkmark
23	\checkmark



8.2.10 View 10



Ref.	BRE Guide 3 rd Edition IS EN 17037:2018 Sunlight Exposure > 1.5 hrs Comment
1	\checkmark
2	\checkmark
3	\checkmark
4	\checkmark
5	\checkmark
6	\checkmark
7	\checkmark

Ref.	BRE Guide 3 rd Edition IS EN 17037:2018 Sunlight Exposure > 1.5 hrs Comment
8	✓
9	\checkmark
10	\checkmark
11	\checkmark
12	\checkmark
13	\checkmark



8.2.11 View 11



Ref.	BRE Guide 3 rd Edition IS EN 17037:2018 Sunlight Exposure > 1.5 hrs Comment
1	\checkmark
2	\checkmark
3	\checkmark
4	\checkmark



8.3 Discussion

BRE Guide 3rd Edition / IS/BS EN 17037-2018+A1-2021

As the sunlight exposure assessment in accordance with BRE Guide 3rd Edition / IS/BS EN 17037-2018+A1-2021 considers the orientation of the rooms the following should be noted from section 3.1.11 of the guide.

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

Of the 207 no. points tested, 100% meet the BRE Guide 3rd Edition / IS EN 17037-2018+A1-2021 sunlight exposure recommendations of greater than 1.5 hours on March 21st.

Overall, the sunlight provision results to the proposed development in accordance with IS/BS EN 17037:23018 are considered excellent.

Finally, the sunlight exposure results are visually represented in Appendix B.



9 Daylight to Existing Buildings

9.1 Guidance – BRE Guide (3rd Edition) / IS/BS EN 17037-2018+A1-2021

When designing a new development, it is important to safeguard the daylight to nearby buildings. The BRE Guide provides numerical values that are purely advisory. Different criteria may be used based on the requirements for daylighting in an area viewed against other site layout constraints. Another issue is whether the existing building is itself a good neighbour, standing a reasonable distance from the boundary and taking no more than its fair share of light. Any reduction in the total amount of skylight can be calculated by determining the vertical sky component at the centre of key reference points. The vertical sky component definition from the BRE Guide (3rd Edition) is described below:

other buildings.

The maximum possible VSC value for an opening in a vertical wall, assuming no obstructions, is 40%. This VSC at any given point can be tested in RadianceIES, a module of IES VE.

For typical residential schemes the BRE Guide (3nd Edition) states the following in Section 2.2.7:

2.2.7 If this VSC 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 VSC, with the new 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 is likely to appear more gloomy, and electric lighting will be needed more of the time.

As such this study will compare the Existing/Permitted scheme and Proposed scheme, and consider if the values on the existing buildings are above 27% or not less than 0.8 times their former value (that of the Existing scheme).


It is also important to note that Section 2.1.6 of the BRE Guide states that if the VSC is between 15% and 27%, special measures such as larger windows can provide adequate daylight (refer to extract below).

2.1.6 The amount of daylight a room needs depends on what it is being used for. But roughly speaking, if θ is:

- greater than 65° (obstruction angle less than 25° or VSC at least 27%) conventional window design will usually give reasonable results.
- between 45° and 65° (obstruction angle between 25° and 45°, VSC between 15% and 27%) special measures (larger windows, changes to room layout) are usually needed to provide adequate daylight.
- between 25° and 45° (obstruction angle between 45° and 65°, VSC between 5% and 15%) it is very difficult to provide adequate daylight unless very large windows are used.
- less than 25° (obstruction angle greater than 65°, VSC less than 5%) it is often impossible to achieve reasonable daylight, even if the whole window wall is glazed.

9.2 25 Degree Rule

Section 2.2.5 of the BRE Guide states that if in a section perpendicular to the window wall, no angle subtended more than 25 degrees, as shown in the image below, it is not necessary to do a full calculation as the daylight impact will be unnoticeable to the occupants. Please refer to section 7.3 25 Degree Rule for the section images produced as evidence for each of the qualifying views.





9.3 Discussion

This study considers the Proposed Scheme and tests if the VSC results are greater than 27% or not less than 0.8 times the value of the Existing Situation.

Based on the criteria outlined in Section 2.2.5 of the BRE guidance (3rd Edition), none of the neighbouring buildings need to be included within the VSC assessment as they did not meet the criterion as laid out within the BRE guide which is as follows.

It is not always necessary to do a full calculation to check daylight potential. The guideline above is met provided the following is true:

• no obstruction, measured in the section perpendicular to the window wall, subtends an angle of more than 25° to the horizontal.

Therefore, as noted above, the adjacent buildings have been excluded within the VSC assessment as the daylight impact will be unnoticeable to the occupants of the neighbouring elevations. Please refer to section 7.3 25 Degree Rule for the section images produced as evidence for each of the qualifying views.



10 Daylight to Proposed Development

Our proposed methodology was to model a sample of the dwellings to gain an understanding of the daylight performance for the development at this stage. The objective of the design team is to maximise the number of units which exceed the recommendations.

10.1 Reference Standards

The daylight provision to the proposed development was assessed against the following standards for completeness:

- BRE Guide (3rd Edition) / IS EN 17037-2018+A1-2021
- BRE Guide (3rd Edition) / BS EN 17037-2018+A1-2021

The following sections summarise the various requirements of each standard.

10.1.1 BRE Guide (3rd Edition) / IS EN 17037-2018+A1-2021

As outlined in Section 5.1.2 of the IS EN 17037-2018+A1-2021 standard:

"A space is considered to provide adequate daylight if a target illuminance level is achieved across a fraction of the reference plane within a space for at least half of the daylight hours. In addition, for spaces with vertical or inclined daylight openings, a minimum target illuminance level is also to be achieved across the reference plane".

Annex A of IS EN 17037-2018+A1-2021 gives three levels of recommendation for the assessment of daylight provision in interior spaces which are summarised as follows:

"The three levels are: minimum, medium and high, and the <u>minimum recommendation should be</u> <u>provided</u>."

It is important to note that IS EN 17037-2018+A1-2021 does not provide different illuminance targets for different space types. Therefore, in the case of residential developments; bedrooms, living rooms, kitchens and combined LKDs all have the same daylight provision targets.

Table A.1 of IS EN 17037-2018+A1-2021 (included below) provides recommendations for daylight provision by daylight openings in vertical and inclined surfaces. Note, Table A.2 provides similar recommendations for daylight openings in horizontal surfaces, e.g. rooflights. As there are no rooflights in the proposed development, the recommendations in Table A.2 are not followed.

To achieve the minimum level of daylight provision for vertical and inclined openings as per Table A.1, the following must be achieved:

- A target illuminance (E_T) of 300 lux must be achieved on over 50% of the floor area for over 50% of the available daylight hours, <u>and</u>
- A minimum target illuminance (E_{TM}) of 100 lux must be achieved on over 95% of the floor area for over 50% of the available daylight hours.
- Both targets above must be satisfied for a space to be deemed compliant with the requirements.



 Table A.1 — Recommendations of daylight provision by daylight openings in vertical and inclined surface

Level of recommendation for vertical and inclined daylight opening	Target illuminance E _T lx	Fraction of space for target level Fplane,%	Minimum target illuminance E _{TM} lx	Fraction of space for minimum target level Fplane,%	Fraction of daylight hours F _{time,%}
Minimum	300	50 %	100	95 %	50 %
Medium	500	50 %	300	95 %	50 %
High	750	50 %	500	95 %	50 %
NOTE Table A.3 gives target daylight factor (D_T) and minimum target daylight factor (D_{TM}) corresponding to target illuminance level and minimum target illuminance, respectively, for the CEN capital cities.					

The recommendations in Table A.1 can also be expressed in terms of a daylight factor "D". Table A.3 provides the corresponding daylight factor (D) relative to a recommended target illuminance E_T (Ix) and target minimum illuminance E_{TM} (Ix) depending on the location for daylight openings in vertical and inclined surfaces. Note, Table A.4 provides similar target values for openings in horizontal surfaces, e.g. rooflights. As there are no rooflights in the proposed development, the recommendations in Table A.4 are not followed.

The extract from Table A.3 below is for Dublin with the daylight factor targets highlighted, i.e. to achieve the target illuminance (E_T) of 300 lux outlined in Table A.1, an equivalent target daylight factor is 2.0%. Furthermore, to achieve the minimum target illuminance (E_{TM}) of 100 lux outlined in Table A.1, an equivalent target daylight factor is 0.7%.

Table A.3 — Values of *D* for daylight openings to exceed an illuminance level of 100, 300, 500 or 750 lx for a fraction of daylight hours $F_{time,\%} = 50\%$ for 33 capitals of CEN national members

Nation	Capital ^a	Geographi cal latitude φ [°]	Median External Diffuse Illuminance E _{v,d,med}	D to exceed 100 lx	D to exceed 300 lx	D to exceed 500 lx	D to exceed 750 lx
Ireland	Dublin	53,43	14 900	0,7 %	2,0 %	3,4 %	5,0 %

Therefore, to achieve the minimum level of daylight provision for vertical and inclined openings as per Table A.3, the following must be achieved:

- A target daylight factor (D_T) of 2.0% must be achieved on over 50% of the floor area for over 50% of the available daylight hours, <u>and</u>
- A minimum target daylight factor (D_{TM}) of 0.7% must be achieved on over 95% of the floor area for over 50% of the available daylight hours.
- Both targets above must be satisfied for a space to be deemed compliant with the requirements.

There are two methods to assess daylight provision to the interior which are based on target values in either Table A.1 or Table A.3 which are summarised as follows:



<u>Method 1:</u> This calculation method uses the daylight factor targets on the reference plane as per Table A.3. The assessment is carried out on a representative day and time during the year, i.e. 21st September @ 12:00 under standard CIE overcast sky conditions.

<u>Method 2</u>: This calculation method uses the illuminance targets on the reference plane as per Table A.1. The assessment is carried out for each hour over the course of the year (8,760 hours) using a local weather file which accounts for varying sky conditions and sun positions throughout the year.

As outlined in Section 5.1.4, the verification of daylight provision can be determined using either an adequate software or on-site measurements. When using a software, "a representative model of the space is required together with the key parameters (such as any significant nearby obstructions, the assigned surface reflectance values and glazing transmissivity) that are a reasonable representation of those for the actual, completed building. This can be determined using either Method 1 or Method 2."

Based on the above criteria, the daylight provision to the proposed development has been assessed using an adequate software (i.e. IES VE), using the Method 2 climate-based approach and targeting the minimum recommended values outlined in Table A.1 of IS EN 17037-2018+A1-2021.

The Method 2 climate-based approach was selected as it is a far more accurate assessment method compared to Method 1. Climate based daylight modelling (CBDM) is more accurate compared to a calculation based on a single day during the year, i.e. Method 1. The amount of daylight varies throughout the year, primarily due to the sun's position, so it is essential the impact of daylight variance is properly considered. CBDM utilises an annual simulation linking location, shading, climate data (including solar intensity and cloud cover) together with the building properties. This provides a complete overview on how the daylight performance varies throughout the year due to changes in these factors.

10.1.2 BRE Guide 3rd Edition / BS EN 17037-2018+A1-2021 National Annex

In the UK, EN17037-2018+A1-2021 was adopted to form "BS EN 17037-2018+A1-2021". However, a "National Annex NA" was included which 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."

Whereas IS EN 17037-2018+A1-2021 does not provide different illuminance targets for different space types, the BS EN 17037:2018 National Annex provides target illuminance values for bedrooms, living rooms and kitchens within residential developments as per Table NA.1 below. It is also important to note that as the climate in Ireland is similar to the UK, the targets outlined in the BS EN National Annex could also be applied to dwellings in Ireland.



Table NA.1 — Values of target illuminance for room types in UK dwellings

Room type	Target illuminance		
	ET		
	(lx)		
Bedroom	100		
Living room	150		
Kitchen	200		

The BS National Annex also states:

"Where one room in a UK dwelling serves more than a single purpose, the UK committee recommends that the target illuminance is that for the room type with the highest value – for example, in a space that combines a living room and a kitchen the target illuminance is recommended to be 200 lx."

Therefore, combined LKDs are to be assessed using a 200 lux target illuminance (E_T).

Finally, the BS National Annex also states that:

"It is the opinion of the UK committee that 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."

Therefore, when assessing the daylight provisions in residential dwellings in accordance with BS EN 17037-2018+A1-2021, only the target illuminance (E_T) or target daylight factor (D_T) will be assessed for Bedrooms, Living Rooms, Kitchens (or combined LKDs) on over 50% of the floor area over 50% of the available daylight hours. The minimum target illuminance (E_{TM}) or minimum target daylight factor (D_{TM}) will not be assessed.

Based on the above criteria, the daylight provision to the proposed development has been assessed using an adequate software (i.e. IES VE), using the Method 2 climate-based approach and targeting the minimum recommended values outlined in Table NA.1 of BS EN 17037-2018+A1-2021.



10.2 Daylight Model Inputs

The following inputs were used in the study:

BRE Guide (3rd Edition) / IS EN / BS EN 17037-2018+A1-2021

Weather File:	Dublin.epw (15-year average)
Common Inputs to all Standards	
Working Plane Height:	0.85m
Glazing Light Transmittance:	70%
Window Frame thickness:	50 mm

The following surface reflectance values are used in the study:

Material Surface	Reflectance
External Wall	0.20/0.60
Internal Partition – White	0.80
Roof – Default	0.20
Ground – Default	0.20
Floor – Light Veneers	0.40
Ceiling – White	0.80



10.3 Daylight Results

The following tables summarise the daylight provision results for the housing unit types assessed against the various standards. Individual room results can be viewed in Appendix A. The objective of the design team is to maximise the number of units which exceed the recommendations.

The results are summarised in the following tables:

House Type K

The daylight provision results for house Types K in the development under the various standards are summarised below. Under BRE Guide 3rd Edition / IS EN 17037-2018+A1-2021 Method 2, a compliance rate of 100% is achieved which remain 100% under BRE Guide 3rd Edition / BS EN 17037-2018+A1-2021 Method 2 National Annex.

Rooms Tested	Total No. Rooms
Total No. Bedrooms Tested	84
Total No. KDs Tested	28
Total No. Living Rooms Tested	28
Total No. Spaces Tested	140

BRE Guide 3 rd Edition / IS EN 17037:2018 Method 2 Assessment					
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)					
No. Bedrooms	84	100%	0	0%	
No. KDs	28	100%	0	0%	
No. Living Rooms	28	100%	0	0%	
Total No.	140	100%	0	0%	

BRE Guide 3 rd Edition / BS EN 17037:2018 Method 2 Assessment - National Annex					
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)					
No. Bedrooms	84	100%	0	0%	
No. KDs	28	100%	0	0%	
No. Living Rooms 28 100% 0 0%					
Total No.	140	100%	0	0%	



House Type L1

The daylight provision results for house Types L1 in the development under the various standards are summarised below. Under BRE Guide 3rd Edition / IS EN 17037-2018+A1-2021 Method 2, a compliance rate of 100% is achieved which remain 100% under BRE Guide 3rd Edition / BS EN 17037-2018+A1-2021 Method 2 National Annex.

Rooms Tested	Total No. Rooms
Total No. Bedrooms Tested	123
Total No. KDs Tested	41
Total No. Living Rooms Tested	41
Total No. Spaces Tested	205

BRE Guide 3 rd Edition / IS EN 17037:2018 Method 2 Assessment					
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)					
No. Bedrooms	123	100%	0	0%	
No. KDs	41	100%	0	0%	
No. Living Rooms	41	100%	0	0%	
Total No.	205	100%	0	0%	

BRE Guide 3 rd Edition / BS EN 17037:2018 Method 2 Assessment - National Annex					
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)					
No. Bedrooms	123	100%	0	0%	
No. KDs	41	100%	0	0%	
No. Living Rooms	41	100%	0	0%	
Total No.	205	100%	0	0%	

House Type L2

The daylight provision results for house Types L2 in the development under the various standards are summarised below. Under BRE Guide 3rd Edition / IS EN 17037-2018+A1-2021 Method 2, a compliance rate of 100% is achieved which remain 100% under BRE Guide 3rd Edition / BS EN 17037-2018+A1-2021 Method 2 National Annex.

Rooms Tested	Total No. Rooms
Total No. Bedrooms Tested	18
Total No. KDs Tested	6
Total No. Living Rooms Tested	6
Total No. Spaces Tested	30

BRE Guide 3 rd Edition / IS EN 17037:2018 Method 2 Assessment					
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)					
No. Bedrooms	18	100%	0	0%	
No. KDs	6	100%	0	0%	
No. Living Rooms	6	100%	0	0%	
Total No.	30	100%	0	0%	

BRE Guide 3 rd Edition / BS EN 17037:2018 Method 2 Assessment - National Annex					
Room TypePass (No.)Pass (%)Fail (No.)Fail (%)					
No. Bedrooms	18	100%	0	0%	
No. KDs	6	100%	0	0%	
No. Living Rooms	6	100%	0	0%	
Total No.	30	100%	0	0%	

House Type M1

The daylight provision results for house types M1 in the development under the various standards are summarised below. Under BRE Guide 3rd Edition / IS EN 17037-2018+A1-2021 Method 2, a compliance rate of 100% is achieved which remain 100% under BRE Guide 3rd Edition / BS EN 17037-2018+A1-2021 Method 2 National Annex.

Rooms Tested	Total No. Rooms
Total No. Bedrooms Tested	8
Total No. KDs Tested	2
Total No. Living Rooms Tested	2
Total No. Spaces Tested	12

BRE Guide 3 rd Edition / IS EN 17037:2018 Method 2 Assessment					
Room TypePass (No.)Pass (%)Fail (No.)Fail (%)					
No. Bedrooms	8	100%	0	0%	
No. KDs	2	100%	0	0%	
No. Living Rooms	2	100%	0	0%	
Total No.	12	100%	0	0%	

BRE Guide 3 rd Edition / BS EN 17037:2018 Method 2 Assessment - National Annex					
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)					
No. Bedrooms	8	100%	0	0%	
No. KDs	2	100%	0	0%	
No. Living Rooms	2	100%	0	0%	
Total No.	12	100%	0	0%	



House Type M2

The daylight provision results for house types M2 in the development under the various standards are summarised below. Under BRE Guide 3rd Edition / IS EN 17037-2018+A1-2021 Method 2, a compliance rate of 100% is achieved which remain 100% under BRE Guide 3rd Edition / BS EN 17037-2018+A1-2021 Method 2 National Annex.

Rooms Tested	Total No. Rooms
Total No. Bedrooms Tested	8
Total No. KDs Tested	2
Total No. Living Rooms Tested	2
Total No. Spaces Tested	12

BRE Guide 3 rd Edition / IS EN 17037:2018 Method 2 Assessment					
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)					
No. Bedrooms	8	100%	0	0%	
No. KDs	2	100%	0	0%	
No. Living Rooms	2	100%	0	0%	
Total No.	12	100%	0	0%	

BRE Guide 3 rd Edition / BS EN 17037:2018 Method 2 Assessment - National Annex					
Room TypePass (No.)Pass (%)Fail (No.)Fail (%)					
No. Bedrooms	8	100%	0	0%	
No. KDs	2	100%	0	0%	
No. Living Rooms	2	100%	0	0%	
Total No.	12	100%	0	0%	

House Type M3

The daylight provision results for house types M3 in the development under the various standards are summarised below. Under BRE Guide 3rd Edition / IS EN 17037-2018+A1-2021 Method 2, a compliance rate of 100% is achieved which remain 100% under BRE Guide 3rd Edition / BS EN 17037-2018+A1-2021 Method 2 National Annex.

Rooms Tested	Total No. Rooms
Total No. Bedrooms Tested	16
Total No. KDs Tested	4
Total No. Living Rooms Tested	4
Total No. Spaces Tested	24



BRE Guide 3 rd Edition / IS EN 17037:2018 Method 2 Assessment					
Room TypePass (No.)Pass (%)Fail (No.)Fail (%)					
No. Bedrooms	16	100%	0	0%	
No. KDs	4	100%	0	0%	
No. Living Rooms	4	100%	0	0%	
Total No.	24	100%	0	0%	

BRE Guide 3 rd Edition / BS EN 17037:2018 Method 2 Assessment - National Annex					
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)					
No. Bedrooms	16	100%	0	0%	
No. KDs	4	100%	0	0%	
No. Living Rooms	4	100%	0	0%	
Total No.	24	100%	0	0%	

House Type N1

The daylight provision results for house types N1 in the development under the various standards are summarised below. Under BRE Guide 3rd Edition / IS EN 17037-2018+A1-2021 Method 2, a compliance rate of 100% is achieved which remain 100% under BRE Guide 3rd Edition / BS EN 17037-2018+A1-2021 Method 2 National Annex.

Rooms Tested	Total No. Rooms
Total No. Bedrooms Tested	30
Total No. KDs Tested	10
Total No. Living Rooms Tested	10
Total No. Spaces Tested	50

BRE Guide 3 rd Edition / IS EN 17037:2018 Method 2 Assessment					
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)					
No. Bedrooms	30	100%	0	0%	
No. KDs	10	100%	0	0%	
No. Living Rooms	10	100%	0	0%	
Total No.	50	100%	0	0%	

BRE Guide 3 rd Edition / BS EN 17037:2018 Method 2 Assessment - National Annex				
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)				
No. Bedrooms	30	100%	0	0%
No. KDs	10	100%	0	0%
No. Living Rooms	10	100%	0	0%
Total No.	50	100%	0	0%



House Type N2

The daylight provision results for house types N2 in the development under the various standards are summarised below. Under BRE Guide 3rd Edition / IS EN 17037-2018+A1-2021 Method 2, a compliance rate of 100% is achieved which remain 100% under BRE Guide 3rd Edition / BS EN 17037-2018+A1-2021 Method 2 National Annex.

Rooms Tested	Total No. Rooms
Total No. Bedrooms Tested	30
Total No. KDs Tested	10
Total No. Living Rooms Tested	10
Total No. Spaces Tested	50

BRE Guide 3 rd Edition / IS EN 17037:2018 Method 2 Assessment				
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)				
No. Bedrooms	30	100%	0	0%
No. KDs	10	100%	0	0%
No. Living Rooms	10	100%	0	0%
Total No.	50	100%	0	0%

BRE Guide 3 rd Edition / BS EN 17037:2018 Method 2 Assessment - National Annex				
Room Type	Pass (No.)	Pass (%)	Fail (No.)	Fail (%)
No. Bedrooms	30	100%	0	0%
No. KDs	10	100%	0	0%
No. Living Rooms	10	100%	0	0%
Total No.	50	100%	0	0%

House Type O1

The daylight provision results for house types O1 in the development under the various standards are summarised below. Under BRE Guide 3rd Edition / IS EN 17037-2018+A1-2021 Method 2, a compliance rate of 100% is achieved which remain 100% under BRE Guide 3rd Edition / BS EN 17037-2018+A1-2021 Method 2 National Annex.

Rooms Tested	Total No. Rooms
Total No. Bedrooms Tested	12
Total No. KDs Tested	4
Total No. Living Rooms Tested	4
Total No. Spaces Tested	20



BRE Guide 3 rd Edition / IS EN 17037:2018 Method 2 Assessment					
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)					
No. Bedrooms	12	100%	0	0%	
No. KDs	4	100%	0	0%	
No. Living Rooms	4	100%	0	0%	
Total No.	20	100%	0	0%	

BRE Guide 3 rd Edition / BS EN 17037:2018 Method 2 Assessment - National Annex					
Room TypePass (No.)Pass (%)Fail (No.)Fail (%)					
No. Bedrooms	12	100%	0	0%	
No. KDs	4	100%	0	0%	
No. Living Rooms	4	100%	0	0%	
Total No.	20	100%	0	0%	

House Type O2

The daylight provision results for house types O2 in the development under the various standards are summarised below. Under BRE Guide 3rd Edition / IS EN 17037-2018+A1-2021 Method 2, a compliance rate of 100% is achieved which remain 100% under BRE Guide 3rd Edition / BS EN 17037-2018+A1-2021 Method 2 National Annex.

Rooms Tested	Total No. Rooms
Total No. Bedrooms Tested	30
Total No. KDs Tested	10
Total No. Living Rooms Tested	10
Total No. Spaces Tested	50

BRE Guide 3 rd Edition / IS EN 17037:2018 Method 2 Assessment				
Room Type	Pass (No.)	Pass (%)	Fail (No.)	Fail (%)
No. Bedrooms	30	100%	0	0%
No. KDs	10	100%	0	0%
No. Living Rooms	10	100%	0	0%
Total No.	50	100%	0	0%

BRE Guide 3 rd Edition / BS EN 17037:2018 Method 2 Assessment - National Annex				
Room TypePass (No.)Pass (%)Fail (No.)Fail (%)				
No. Bedrooms	30	100%	0	0%
No. KDs	10	100%	0	0%
No. Living Rooms	10	100%	0	0%
Total No.	50	100%	0	0%



House Type O3

The daylight provision results for house types O3 in the development under the various standards are summarised below. Under BRE Guide 3rd Edition / IS EN 17037-2018+A1-2021 Method 2, a compliance rate of 100% is achieved which remain 100% under BRE Guide 3rd Edition / BS EN 17037-2018+A1-2021 Method 2 National Annex.

Rooms Tested	Total No. Rooms
Total No. Bedrooms Tested	18
Total No. KDs Tested	6
Total No. Living Rooms Tested	6
Total No. Spaces Tested	30

BRE Guide 3 rd Edition / IS EN 17037:2018 Method 2 Assessment					
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)					
No. Bedrooms	18	100%	0	0%	
No. KDs	6	100%	0	0%	
No. Living Rooms 6 100% 0 0%					
Total No.	30	100%	0	0%	

BRE Guide 3 rd Edition / BS EN 17037:2018 Method 2 Assessment - National Annex					
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)					
No. Bedrooms	18	100%	0	0%	
No. KDs	6	100%	0	0%	
No. Living Rooms	6	100%	0	0%	
Total No.	30	100%	0	0%	

House Type P1

The daylight provision results for house types P1 in the development under the various standards are summarised below. Under BRE Guide 3rd Edition / IS EN 17037-2018+A1-2021 Method 2, a compliance rate of 100% is achieved which remain 100% under BRE Guide 3rd Edition / BS EN 17037-2018+A1-2021 Method 2 National Annex.

Rooms Tested	Total No. Rooms
Total No. Bedrooms Tested	34
Total No. KDs Tested	17
Total No. Living Rooms Tested	17
Total No. Spaces Tested	68



BRE Guide 3 rd Edition / IS EN 17037:2018 Method 2 Assessment					
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)					
No. Bedrooms	34	100%	0	0%	
No. KDs	17	100%	0	0%	
No. Living Rooms 17 100% 0 0%					
Total No.	68	100%	0	0%	

BRE Guide 3 rd Edition / BS EN 17037:2018 Method 2 Assessment - National Annex						
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)						
No. Bedrooms	34	100%	0	0%		
No. KDs	17	100%	0	0%		
No. Living Rooms 17 100% 0 0%						
Total No.	Total No. 68 100% 0 0%					

House Type P2

The daylight provision results for house types P2 in the development under the various standards are summarised below. Under BRE Guide 3rd Edition / IS EN 17037-2018+A1-2021 Method 2, a compliance rate of 100% is achieved which remain 100% under BRE Guide 3rd Edition / BS EN 17037-2018+A1-2021 Method 2 National Annex.

Rooms Tested	Total No. Rooms
Total No. Bedrooms Tested	18
Total No. KDs Tested	9
Total No. Living Rooms Tested	9
Total No. Spaces Tested	36

BRE Guide 3 rd Edition / IS EN 17037:2018 Method 2 Assessment				
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)				
No. Bedrooms	18	100%	0	0%
No. KDs	9	100%	0	0%
No. Living Rooms	9	100%	0	0%
Total No.	36	100%	0	0%

BRE Guide 3 rd Edition / BS EN 17037:2018 Method 2 Assessment - National Annex					
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)					
No. Bedrooms	18	100%	0	0%	
No. KDs	9	100%	0	0%	
No. Living Rooms 9 100% 0 0%					
Total No.	36	100%	0	0%	



House Type R1

The daylight provision results for house types R1 in the development under the various standards are summarised below. Under BRE Guide 3rd Edition / IS EN 17037-2018+A1-2021 Method 2, a compliance rate of 100% is achieved which remain 100% under BRE Guide 3rd Edition / BS EN 17037-2018+A1-2021 Method 2 National Annex.

Rooms Tested	Total No. Rooms
Total No. Bedrooms Tested	16
Total No. KDs Tested	4
Total No. Living Rooms Tested	4
Total No. Spaces Tested	24

BRE Guide 3 rd Edition / IS EN 17037:2018 Method 2 Assessment					
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)					
No. Bedrooms	16	100%	0	0%	
No. KDs	4	100%	0	0%	
No. Living Rooms 4 100% 0 0%					
Total No.	24	100%	0	0%	

BRE Guide 3 rd Edition / BS EN 17037:2018 Method 2 Assessment - National Annex					
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)					
No. Bedrooms	16	100%	0	0%	
No. KDs	4	100%	0	0%	
No. Living Rooms	4	100%	0	0%	
Total No.	24	100%	0	0%	

House Type R2

The daylight provision results for house types R2 in the development under the various standards are summarised below. Under BRE Guide 3rd Edition / IS EN 17037-2018+A1-2021 Method 2, a compliance rate of 100% is achieved which remain 100% under BRE Guide 3rd Edition / BS EN 17037-2018+A1-2021 Method 2 National Annex.

Rooms Tested	Total No. Rooms
Total No. Bedrooms Tested	40
Total No. KDs Tested	10
Total No. Living Rooms Tested	10
Total No. Spaces Tested	60



BRE Guide 3 rd Edition / IS EN 17037:2018 Method 2 Assessment						
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)						
No. Bedrooms	40	100%	0	0%		
No. KDs	10	100%	0	0%		
No. Living Rooms 10 100% 0 0%						
Total No.	Total No. 60 100% 0 0%					

BRE Guide 3 rd Edition / BS EN 17037:2018 Method 2 Assessment - National Annex						
Room TypePass (No.)Pass (%)Fail (No.)Fail (%)						
No. Bedrooms	40	100%	0	0%		
No. KDs	10	100%	0	0%		
No. Living Rooms 10 100% 0 0%						
Total No.	Total No. 60 100% 0 0%					

House Type T1

The daylight provision results for house types T1 in the development under the various standards are summarised below. Under BRE Guide 3rd Edition / IS EN 17037-2018+A1-2021 Method 2, a compliance rate of 100% is achieved which remain 100% under BRE Guide 3rd Edition / BS EN 17037-2018+A1-2021 Method 2 National Annex.

Rooms Tested	Total No. Rooms
Total No. Bedrooms Tested	2
Total No. LKDs Tested	1
Total No. Spaces Tested	3

BRE Guide 3 rd Edition / IS EN 17037:2018 Method 2 Assessment					
Room Type	e Pass (No.) Pass (%) Fail (No.) Fail (%)				
No. Bedrooms	2	100%	0	0%	
No. LKDs 1 100% 0 0%					
Total No.	3	100%	0	0%	

BRE Guide 3 rd Edition / BS EN 17037:2018 Method 2 Assessment - National Annex					
Room Type	Pass (No.) Pass (%) Fail (No.) Fail (%)				
No. Bedrooms	2	100%	0	0%	
No. LKDs 1 100% 0 0%					
Total No.	3	100%	0	0%	



House Type T2

The daylight provision results for house types T2 in the development under the various standards are summarised below. Under BRE Guide 3rd Edition / IS EN 17037-2018+A1-2021 Method 2, a compliance rate of 100% is achieved which remain 100% under BRE Guide 3rd Edition / BS EN 17037-2018+A1-2021 Method 2 National Annex.

Rooms Tested	Total No. Rooms
Total No. Bedrooms Tested	2
Total No. LKDs Tested	1
Total No. Spaces Tested	3

BRE Guide 3 rd Edition / IS EN 17037:2018 Method 2 Assessment					
Room Type	Pass (No.) Pass (%) Fail (No.) Fail (%)				
No. Bedrooms	2	100%	0	0%	
No. LKDs	1	100%	0	0%	
Total No.	3	100%	0	0%	

BRE Guide 3 rd Edition / BS EN 17037:2018 Method 2 Assessment - National Annex						
Room Type	Pass (No.) Pass (%) Fail (No.) Fail (%)					
No. Bedrooms	2	100%	0	0%		
No. LKDs 1 100% 0 0%						
Total No.	Total No. 3 100% 0 0%					

Duplex House Type Q

The daylight provision results for house types Q in the development under the various standards are summarised below. Under BRE Guide 3rd Edition / IS EN 17037-2018+A1-2021 Method 2, a compliance rate of 100% is achieved which remain 100% under BRE Guide 3rd Edition / BS EN 17037-2018+A1-2021 Method 2 National Annex.

Rooms Tested	Total No. Rooms
Total No. Bedrooms Tested	51
Total No. LKDs Tested	34
Total No. Spaces Tested	85

BRE Guide 3 rd Edition / IS EN 17037:2018 Method 2 Assessment					
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)					
No. Bedrooms	51	100%	0	0%	
No. LKDs 34 100% 0 0%					
Total No.	85	100%	0	0%	



BRE Guide 3 rd Edition / BS EN 17037:2018 Method 2 Assessment - National Annex					
Room Type	Type Pass (No.) Pass (%) Fail (No.) Fail (%)				
No. Bedrooms	51	100%	0	0%	
No. LKDs 34 100% 0 0%					
Total No.	85	100%	0	0%	

Duplex House Type Q3

The daylight provision results for house types Q3 in the development under the various standards are summarised below. Under BRE Guide 3rd Edition / IS EN 17037-2018+A1-2021 Method 2, a compliance rate of 100% is achieved which remain 100% under BRE Guide 3rd Edition / BS EN 17037-2018+A1-2021 Method 2 National Annex.

Rooms Tested	Total No. Rooms
Total No. Bedrooms Tested	12
Total No. LKDs Tested	8
Total No. Spaces Tested	20

BRE Guide 3 rd Edition / IS EN 17037:2018 Method 2 Assessment								
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)								
No. Bedrooms 12 100% 0 09								
No. LKDs 8 100% 0 0%								
Total No.	20	100%	0	0%				

BRE Guide 3 rd Edition / BS EN 17037:2018 Method 2 Assessment - National Annex								
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)								
No. Bedrooms	12	100%	0	0%				
No. LKDs 8 100% 0 0%								
Total No.	20	100%	0	0%				



Total for the Houses

The daylight provision results for all Houses in the development under the various standards are summarised below. Under BRE Guide 3rd Edition / IS EN 17037-2018+A1-2021 Method 2, a compliance rate of 100% is achieved which remain 100% under BRE Guide 3rd Edition / BS EN 17037-2018+A1-2021 Method 2 National Annex.

Rooms Tested	Total No. Rooms
Total No. Bedrooms Tested	489
Total No. KDs Tested	163
Total No. Livings Tested	163
Total No. LKDs Tested	2
Total No. Spaces Tested	817

BRE Guide 3 rd Edition / IS EN 17037:2018 Method 2 Assessment								
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)								
No. Bedrooms	489	100%	0	0%				
No. KDs	163	100%	0	0%				
No. Livings 163 100% 0 09								
No. LKDs 2 100% 0 0%								
Total No.	817	100%	0	0%				

BRE Guide 3 rd Edition / BS EN 17037:2018 Method 2 Assessment - National Annex								
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)								
No. Bedrooms	489	100%	0	0%				
No. KDs	163	100%	0	0%				
No. Livings 163 100% 0 0%								
No. LKDs 2 100% 0 0%								
Total No.	817	100%	0	0%				



Total for Duplex Houses – Q and Q3

The daylight provision results for Duplex Houses in the development under the various standards are summarised below. Under BRE Guide 3rd Edition / IS EN 17037-2018+A1-2021 Method 2, a compliance rate of 100% is achieved which remain 100% under BRE Guide 3rd Edition / BS EN 17037-2018+A1-2021 Method 2 National Annex.

Rooms Tested	Total No. Rooms
Total No. Bedrooms Tested	63
Total No. LKDs Tested	42
Total No. Spaces Tested	105

BRE Guide 3 rd Edition / IS EN 17037:2018 Method 2 Assessment								
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)								
No. Bedrooms	63	100%	0	0%				
No. LKDs 42 100% 0 0%								
Total No.	105	100%	0	0%				

BRE Guide 3 rd Edition / BS EN 17037:2018 Method 2 Assessment - National Annex								
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)								
No. Bedrooms 63 100% 0 0%								
No. LKDs 42 100% 0 0%								
Total No.	105	100%	0	0%				



Total for the Development

The daylight provision results for all the Houses and Duplex Houses in the development under the various standards are summarised below. Under BRE Guide 3rd Edition / IS EN 17037-2018+A1-2021 Method 2, a compliance rate of 100% is achieved which remain 100% under BRE Guide 3rd Edition / BS EN 17037-2018+A1-2021 Method 2 National Annex.

Rooms Tested	Total No. Rooms
Total No. Bedrooms Tested	552
Total No. LKDs Tested	44
Total No. KDs Tested	163
Total No. Livings Tested	163
Total No. Spaces Tested	922

BRE Guide 3 rd Edition / IS EN 17037:2018 Method 2 Assessment								
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)								
No. Bedrooms	552	100%	0	0%				
No. LKDs	44	100%	0	0%				
No. KDs 163 100% 0 0%								
No. Livings 163 100% 0 0%								
Total No.	922	100%	0	0%				

BRE Guide 3 rd Edition / BS EN 17037:2018 Method 2 Assessment - National Annex										
Room Type Pass (No.) Pass (%) Fail (No.) Fail (%)										
No. Bedrooms	552	100%	0	0%						
No. LKDs	44	100%	0	0%						
No. KDs 163 100% 0 0%										
No. Livings	No. Livings 163 100% 0 0%									
Total No.	922	100%	0	0%						



10.4 Discussion

For the daylight to proposed development assessment, two standards have been analysed: IS EN 17037-2018+A1-2021 and BS EN 17037-2018+A1-2021 National Annex (BRE Guide 3rd Edition). The results under each standard are summarised below.

BRE Guide 3rd Edition / IS EN 17037-2018+A1-2021

It is important to note that IS EN 17037-2018+A1-2021 (BRE Guide 3rd Edition) does not provide different illuminance targets for different space types. Therefore, in the case of residential developments; bedrooms, living rooms, kitchens and combined LKDs all have the same daylight provision targets.

Across the proposed development, 100% of the tested rooms are achieving the daylight provision targets in accordance with Table A.1 of IS EN 17037-2018+A1-2021 using Method 2.

BRE Guide 3rd Edition / BS EN 17037-2018+A1-2021 National Annex

In the UK, EN 17037-2018+A1-2021 was adopted to form "BS EN 17037-2018+A1-2021". However, a National Annex was included which 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."

Whereas IS EN 17037-2018+A1-2021 does not provide different illuminance targets for different space types, the BS EN 17037-2018+A1-2021 National Annex provides target illuminance values for bedrooms, living rooms and kitchens within residential developments as per Table NA.1 (refer to Section 10.1.2 of this report). It is also important to note that as the climate in Ireland is similar to the UK, the targets outlined in the BS EN National Annex could also be applied to dwellings in Ireland.

The BS National Annex also states:

"Where one room in a UK dwelling serves more than a single purpose, the UK committee recommends that the target illuminance is that for the room type with the highest value – for example, in a space that combines a living room and a kitchen the target illuminance is recommended to be 200 lx."

Therefore, combined LKDs were assessed using a 200-lux target illuminance (E_T).

Across the proposed development, 100% of the tested rooms are achieving the daylight provision targets in accordance with Table NA.1 of BS EN 17037-2018+A1-2021 using Method 2.



11 Conclusion

The following can be concluded based on the assessments undertaken:

11.1 Shadow Analysis

The shadow analysis illustrates different shadows being cast at key times of the year (March 21st, June 21st and December 21st) for the Existing/Permitted Situation and the Proposed Scheme. The results from the study are summarised as follows:

Properties on Slane Road - South

No additional shading visible from the proposed development on these existing properties throughout the year.

The potential shading impact is quantified via the "Sunlight to Amenity Spaces" and "Daylight to Existing Buildings" sections of this report.

11.2 Sunlight to Amenity Spaces

As outlined in Section 3.3.17 of the BRE Guide (3rd Edition), for a space to appear adequately sunlit throughout the year, at least half of the garden or amenity area should receive at least 2 hours of sunlight on March 21st. In the case of existing amenity spaces, if they are already below the 50% threshold then the BRE recommends the results kept to within 80% of the existing situation.

Permitted Amenity Spaces

On March 21st the permitted amenity spaces will receive similar levels of sunlight with the proposed development in place when compared to the permitted situation. In all cases the results comply with the recommendations in the BRE Guide outlined above.

Proposed Public Open Amenity Spaces

On March 21st, 96% of the combined proposed public open amenity area situated within the development site will receive at least 2 hours of sunlight over their total area. Thus, complying with the BRE recommendations. When considered individually, all amenity areas are also exceeding the BRE guidelines.

Proposed Rear Garden Amenity Spaces

On March 21st, 80% (132 out of 165) of the proposed rear garden amenity spaces within the development site will receive at least 2 hours of sunlight over their total area, thus complying with the BRE recommendations. When compared against the minimum area required for each dwelling the compliance rate increases to 95% (157 out of 165).

It is important to note that the rear garden amenity spaces were tested with a 2.00 meter high fence, except for numbers 93 and 94, where the boundary wall to the south is a 3.00 meter high acoustic wall. When this wall is reduced to 2.00 meters, amenity spaces number 93 and 94 receive at least 2 hours of sunlight on March 21st across their minimum area required. The overall results increase from 95% to 96%.



The majority of rear gardens receiving sunlight below recommended levels are as a result of the amenity overall site location and position in relation to neighbouring dwellings. In site layout planning this is inevitable. Not all amenities can be south facing or free from overshadowing from neighbouring dwellings within a housing development. For these reasons noted, achieving in excess of 80% of private amenities above the recommendations of 2 hours of sunlight during March 21st is a high standard to achieve.

Proposed Creche Amenity Space.

On March 21st, 48% of the proposed amenity space provided for the creche will receive at least 2 hours of sunlight over its total area. While this is just below the BRE recommendations, it is expected that this space will enjoy good levels of sunlight throughout the summer months when the climatic conditions permit its use.

11.3 Sunlight to Existing Buildings

This study considers the proposed scheme and tests if the Annual Probable Sunlight Hours (APSH) results for the living room windows are greater than 25% annual and 5% winter sunlight or are greater than 0.8 times their former value with the proposed development in place or the reduction in sunlight across the year is less than 4% with the proposed development in place.

Based on the criteria outlined in Section 3.2.9 of the BRE Guide 3rd Edition, none of the existing/permitted buildings fit the requirements to be assessed and as such the APSH assessment was not conducted. The BRE guide (3rd Edition) notes that there should be no impact to sunlight for these properties "It is not always necessary to do a full calculation to check sunlight potential. The guideline above is met provided either the following is true:

If the window wall faces within 90° of due south and no obstruction, measured in the section perpendicular to the window wall, subtends an angle of more than 25° to the horizontal. Again, obstructions within 90° of due north need not be counted."

Given the statement above, the surrounding dwellings adjacent to the proposed development were verified noting that, in a section perpendicular to the window wall, no angle subtended more than 25° and, in some cases, they were also sitting to the south of the proposed development. The surrounding existing/permitted properties have been excluded from the assessment as noted in Section 3.2.9 of the BRE Guide 3rd Edition, that these windows need not be analysed as sunlight impact will be unnoticeable to the existing occupants.

11.4 Sunlight to Proposed Development

As the sunlight exposure assessment in accordance with BRE Guide 3rd Edition / IS/BS EN 17037-2018+A1-2021 considers the orientation of the rooms the following should be noted from section 3.1.11 of the guide.

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



Of the 207 no. points tested, 100% meet the BRE Guide 3rd Edition / IS EN 17037-2018+A1-2021 sunlight exposure recommendations of greater than 1.5 hours on March 21st.

Overall, the sunlight provision results to the proposed development in accordance with IS/BS EN 17037:23018 are considered excellent.

Finally, the sunlight exposure results are visually represented in Appendix B.

11.5 Daylight to Existing Buildings

This study considers the Proposed Scheme and tests if the VSC results are greater than 27% or not less than 0.8 times the value of the Existing Situation.

Based on the criteria outlined in Section 2.2.5 of the BRE guidance (3rd Edition), none of the neighbouring buildings need to be included within the VSC assessment as they did not meet the criterion as laid out within the BRE guide which is as follows.

It is not always necessary to do a full calculation to check daylight potential. The guideline above is met provided the following is true:

• no obstruction, measured in the section perpendicular to the window wall, subtends an angle of more than 25° to the horizontal.

Therefore, as noted above, the adjacent buildings have been excluded within the VSC assessment as the daylight impact will be unnoticeable to the occupants of the neighbouring elevations. Please refer to section 7.3 25 Degree Rule for the section images produced as evidence for each of the qualifying views.

11.6 Daylight to Proposed Development

For the daylight to proposed development assessment, two standards have been analysed: IS EN 17037-2018+A1-2021 and BS EN 17037-2018+A1-2021 National Annex (BRE Guide 3rd Edition). The results under each standard are summarised below.

Our proposed methodology was to model a sample of housing unit types within the proposed development to gain an understanding of the daylight performance for the development at this stage. The objective of the design team is to maximise the number of units which exceed the recommendations.

BRE Guide 3rd Edition / IS EN 17037-2018+A1-2021

It is important to note that IS EN 17037-2018+A1-2021 (BRE Guide 3rd Edition) does not provide different illuminance targets for different space types. Therefore, in the case of residential developments; bedrooms, living rooms, kitchens and combined LKDs all have the same daylight provision targets.

There are two methods to assess daylight provision to the interior which are based on target values in either Table A.1 or Table A.3 of IS EN 17037-2018+A1-2021 which are summarised as follows:



<u>Method 1:</u> This calculation method uses the daylight factor targets on the reference plane as per Table A.3 (refer to Section 10.1.2 of this report). The assessment is carried out on a representative day and time during the year, i.e. 21st September @ 12:00 under standard CIE overcast sky conditions.

<u>Method 2:</u> This calculation method uses the illuminance targets on the reference plane as per Table A.1 (refer to Section 10.1.2 of this report). The assessment is carried out for each hour over the course of the year (8,760 hours) using a local weather file which accounts for varying sky conditions and sun positions throughout the year.

As outlined in Section 5.1.4 of the standard, the verification of daylight provision can be determined using either an adequate software or on-site measurements. When using a software, "a representative model of the space is required together with the key parameters (such as any significant nearby obstructions, the assigned surface reflectance values and glazing transmissivity) that are a reasonable representation of those for the actual, completed building. <u>This can be determined using either Method</u> <u>1 or Method 2</u>."

Based on the above criteria, the daylight provision to the proposed development has been assessed using an adequate software (i.e. IES VE), using the Method 2 climate-based approach and targeting the minimum recommended values outlined in Table A.1 of IS EN 17037-2018+A1-2021.

The Method 2 climate-based approach was selected as it is a far more accurate assessment method compared to Method 1. Climate based daylight modelling (CBDM) is more accurate compared to a calculation based on a single day during the year, i.e. Method 1. The amount of daylight varies throughout the year, primarily due to the sun's position, so it is essential the impact of daylight variance is properly considered. CBDM utilises an annual simulation linking location, shading, climate data (including solar intensity and cloud cover) together with the building properties. This provides a complete overview on how the daylight performance varies throughout the year due to changes in these factors.

Across the proposed development, 100% of the tested rooms are achieving the daylight provision targets in accordance with Table A.1 of IS EN 17037-2018+A1-2021 using Method 2.

BRE Guide 3rd Edition / BS EN 17037-2018+A1-2021 National Annex

In the UK, EN 17037-2018+A1-2021 was adopted to form "BS EN 17037-2018+A1-2021". However, a National Annex was included which 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."

Whereas IS EN 17037-2018+A1-2021 does not provide different illuminance targets for different space types, the BS EN 17037-2018+A1-2021 National Annex provides target illuminance values for



bedrooms, living rooms and kitchens within residential developments as per Table NA.1 (refer to Section 10.1.2 of this report). It is also important to note that as the climate in Ireland is similar to the UK, the targets outlined in the BS EN National Annex could also be applied to dwellings in Ireland.

The BS National Annex also states:

"Where one room in a UK dwelling serves more than a single purpose, the UK committee recommends that the target illuminance is that for the room type with the highest value – for example, in a space that combines a living room and a kitchen the target illuminance is recommended to be 200 lx."

Therefore, combined LKDs were assessed using a 200-lux target illuminance (E_T).

Across the proposed development, 100% of the tested rooms are achieving the daylight provision targets in accordance with Table NA.1 of BS EN 17037-2018+A1-2021 using Method 2.

11.7 View Out

The View Out assessment is related to buildings such as offices or schools where seating layouts are typically fixed compared to domestic settings where an occupant can move around the space freely. In their own home occupants can choose to sit near to or even at a window which will inevitably provide the varying layers of a 'View Out' such as the ground, landscape or sky. This ability to choose their position within a domestic setting means they would always have access to a position in the house or apartment with the minimum requirements of 'View Out'. Therefore, all the properties would meet the minimum requirement as outlined in IS EN 17037-2018+A1-2021 / BS EN 17037-2018+A1-2021 National Annex (BRE Guide 3rd Edition).

11.8 Glare

As outlined in IS EN 17037-2018+A1-2021 / BS EN 17037-2018+A1-2021 National Annex (BRE Guide 3rd Edition), a Glare assessment is suggested in spaces where the *"expected activities are comparable to reading, writing or using display devices and the user is not able to choose freely their position and viewing direction"*. Given that occupants within a domestic setting are free to move around, on this basis a glare assessment for the proposed development has not been carried out.

11.9 Observations

It is important to note that the recommendations within the BRE Guide (3rd Edition) itself states "although it gives numerical guidelines these should be interpreted flexibly because natural lighting is only one of many factors in site layout design", Although this is true appropriate and reasonable regard has still been taken to the BRE guide.

Whilst the results shown relate to the criteria as laid out in the BRE Guide (3rd Edition), it is important to note that the BRE targets are guidance only and should therefore be used with flexibility and caution when dealing with different types of sites.

In addition, BRE Guide 3rd Edition also notes:



"This report is a comprehensive revision of the 2011 edition of Site layout planning for daylight and sunlight: a guide to good practice. It is purely advisory and the numerical target values within it may be varied to meet the needs of the development and its location."

Taking all of the above information into account and based on the results from each of the assessments undertaken, the proposed development performs very well when compared to the recommendations in the BRE Guide 3rd Edition and IS EN 17037-2018+A1-2021 /BS EN 17037-2018+A1-2021 National Annex.



12 Appendix A – Daylight Provision Results

The tables in the following sections summarise the daylight provision results for the rooms that were assessed in the proposed development. Note, within the tables the code "LKD" equates to combined Living, Kitchen, Dining area.

The results for the following daylight standards are included in each table:

- BRE Guide (3rd Edition) / IS EN 17037-2018+A1-2021
- BRE Guide (3rd Edition) / BS EN 17037-2018+A1-2021 National Annex

Please note, the "Comment" symbol in each of the tables represents the following:

BRE Guide (3rd Edition) / IS EN 17037-2018+A1-2021

- ✓ These rooms achieve both the target illuminance (E_T) and minimum target illuminance (E_{TM}) over the minimum floor area requirements, i.e. 300 lux for over 50% of their floor area (E_T) and 100 lux for over 95% of their floor area (E_{TM}).
- x These rooms do not achieve both the target illuminance (E_T) and minimum target illuminance (E_{TM}) over the minimum floor area requirements.

BRE Guide (3rd Edition) / BS EN 17037-2018+A1-2021 National Annex

- ✓ These rooms achieve the target illuminance (E_T) over the minimum floor area requirements,
 i.e. 100 lux for over 50% of bedroom floor areas, and 200 lux for over 50% of LKD floor areas.
- x These rooms do not achieve the target illuminance (E_T) over the minimum floor area requirements.



12.1 Daylight Results

12.1.1 Туре К



Old Slane Road, Drogheda Daylight, Sunlight and Overshadowing Study



		Boom	BR	BRE Guide 3 rd Edition IS EN 17037:2018 Method 2			BRE Guide 3 rd Edition BS EN 17037:2018 Method 2 National Annex	
Unit Flo	Floor	Ref.	Activity	Floor Area > E⊤(%)	Floor Area > Етм (%)	Comment	Floor Area > E⊤(%)	Comment
	100	1	Living	100	100	~	100	~
		2	KD	100	100	✓	100	✓
K-01		1	Bedroom	100	100	✓ √	100	✓
	L01	2	Bedroom	100	100	× 	100	✓ ✓
		1	Living	100	100	· ·	100	· · · · · · · · · · · · · · · · · · ·
	L00	2	KD	100	100	✓	100	· · · · · · · · · · · · · · · · · · ·
к-02		1	Bedroom	73	100	✓	100	· · ·
	101	2	Bedroom	100	100	✓	100	✓
	LOI	3	Bedroom	98	100	✓	100	· · ·
		1	Living	100	100	✓	100	✓
	L00	2	KD	100	100	~	100	✓
к-03		1	Bedroom	62	100	✓	100	✓
	101	2	Bedroom	100	100	~	100	✓
	202	3	Bedroom	100	100	~	100	√
		1	Living	100	100	~	100	✓
	L00	2	KD	100	100	~	100	✓
к-04		1	Bedroom	82	100	~	100	✓
	L01	2	Bedroom	100	100	✓	100	✓
		3	Bedroom	100	100	✓	100	✓
		1	Living	100	100	✓	100	✓
	L00	2	KD	100	100	✓	100	✓
K-05		1	Bedroom	100	100	~	100	√
	L01	2	Bedroom	100	100	~	100	√
		3	Bedroom	100	100	✓	100	√
		1	Living	100	100	~	100	✓
	LOO	2	KD	100	100	~	100	✓
K-06		1	Bedroom	68	100	~	100	✓
	L01	2	Bedroom	100	100	✓	100	✓
		3	Bedroom	100	100	~	100	✓
	100	1	Living	100	100	✓	100	✓
	LUU	2	KD	100	100	~	100	✓
K-07		1	Bedroom	100	100	~	100	✓
	L01	2	Bedroom	100	100	\checkmark	100	\checkmark
		3	Bedroom	100	100	~	100	✓
	100	1	Living	100	100	~	100	✓
	LUU	2	KD	100	100	~	100	✓
K-08		1	Bedroom	98	100	~	100	✓
	L01	2	Bedroom	100	100	~	100	✓
		3	Bedroom	100	100	~	100	✓
	100	1	Living	100	100	~	100	✓
		2	KD	100	100	√	100	✓
K-09		1	Bedroom	98	100	√	100	✓
	L01	2	Bedroom	100	100	√	100	✓
	ļ	3	Bedroom	100	100	✓	100	✓
	L00	1	Living	100	100	✓	100	✓
		2	KD	100	100	√	100	✓
K-10		1	Bedroom	100	100	√	100	✓
	L01	2	Bedroom	100	100	√	100	✓
	3	Bedroom	100	100	✓	100	\checkmark	

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Old Slane Road, Drogheda Daylight, Sunlight and Overshadowing Study



Unit Floor Ref. Room Activity Prior Floor Area > Er (%) Floor Area > Er (%) Floor Area > Er (%) Floor Area > Er (%) Comment Area > Er (%) 100 1 Living 100 100 ✓ 100 ✓ 11 Living 100 100 ✓ 100 ✓ 100 ✓ 11 Bedroom 100 100 ✓ 100 ✓ 100 ✓ 101 2 Redroom 100 100 ✓ 100 ✓ 11 Bedroom 100 100 ✓ 100 ✓ 100 ✓ 10 2 Redroom 100 100 ✓ 100 ✓ 101 1 Bedroom 100 100 ✓ 100 ✓ 101 1 Bedroom 100 100 ✓ 100 ✓ 100 ✓ 101 1 Bedroom 100 100 ✓ 100		Floor	Ref.	Room Activity	BRE Guide 3 rd Edition IS EN 17037:2018 Method 2			BRE Guide 3 rd Edition BS EN 17037:2018 Method 2 National Annex	
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K-17 3 Bedroom 100 100 \checkmark 100 \checkmark K-17 1 Living 100 100 100 \checkmark 100 \checkmark K-17 1 Bedroom 100 100 \checkmark 100 \checkmark L01 2 KD 100 100 \checkmark 100 \checkmark L01 2 Bedroom 100 100 \checkmark 100 \checkmark L01 2 Bedroom 100 100 \checkmark 100 \checkmark K-18 L00 1 Living 100 100 \checkmark 100 \checkmark K-18 L00 1 Bedroom 60 100 \checkmark 100 \checkmark K-18 L01 2 Bedroom 100 100 \checkmark 100 \checkmark K-18 L00 1 Bedroom 100 100 \checkmark 100 \checkmark K-19 L00 <td></td> <td>2</td> <td>Bedroom</td> <td>100</td> <td>100</td> <td>✓</td> <td>100</td> <td>✓</td>			2	Bedroom	100	100	✓	100	✓
K-17 1 Living 100 100 \checkmark 100 \checkmark K-17 Image: A structure of the			3	Bedroom	100	100	✓ ✓	100	✓
K-17 2 KD 100 100 \checkmark 100 \checkmark L01 1 Bedroom 100 100 \checkmark 100 \checkmark L01 2 Bedroom 100 100 \checkmark 100 \checkmark 3 Bedroom 100 100 \checkmark 100 \checkmark L00 1 Living 100 100 \checkmark 100 \checkmark K-18 L00 1 Living 100 100 100 \checkmark 100 \checkmark K-18 L01 2 Redroom 60 100 \checkmark 100 \checkmark L01 2 Bedroom 100 100 \checkmark 100 \checkmark L01 2 Bedroom 100 100 \checkmark 100 \checkmark L02 1 Living 100 100 \checkmark 100 \checkmark K-19 L01 1 Bedroom 100 <td></td> <td rowspan="2">L00</td> <td>1</td> <td>Living</td> <td>100</td> <td>100</td> <td>×</td> <td>100</td> <td>✓</td>		L00	1	Living	100	100	×	100	✓
K-17 1 Bedroom 100 100 V 100 V L01 2 Bedroom 100 100 V 100 V 3 Bedroom 100 100 V 100 V 4 1 Living 100 100 V 100 V K-18 100 2 KD 100 100 V 100 V K-18 1 Bedroom 60 100 V 100 V L01 2 Bedroom 60 100 V 100 V L01 2 Bedroom 100 100 V 100 V L01 2 Bedroom 100 100 V 100 V L00 1 Living 100 100 V 100 V K-19 10 Bedroom 100 100 V 100 V K-19 101 1 Bedroom 100 100 V 100 V	K-17		2	KD	100	100	•	100	✓
L01 2 Bedroom 100 100 \checkmark 100 \checkmark 3 Bedroom 100 100 100 \checkmark 100 \checkmark k -18 L00 1 Living 100 100 \checkmark 100 \checkmark k -18 L01 1 Living 100 100 \checkmark 100 \checkmark k -18 L01 2 KD 100 100 \checkmark 100 \checkmark k -18 L01 2 Bedroom 60 100 \checkmark 100 \checkmark k -18 L01 2 Bedroom 100 100 \checkmark 100 \checkmark k -19 L00 1 Living 100 100 \checkmark 100 \checkmark k -19 L00 1 Bedroom 100 100 \checkmark 100 \checkmark k -19 L00 1 Bedroom 100 100 \checkmark 100		L01	1	Bedroom	100	100	•	100	✓ ✓
K-18 1 1 100 100 \checkmark 100 \checkmark L01 2 KD 100 100 \checkmark 100 \checkmark L01 2 $Bedroom$ 100 100 \checkmark 100 \checkmark 100 100 100 100 \checkmark 100 \checkmark K-19 100 1 100 100 100 \checkmark 100 \checkmark K-19 100 1 100 100 100 \checkmark 100 \checkmark 100 100 100 100 100 \checkmark 100 \checkmark 100 100			2	Bedroom	100	100	•	100	✓ ✓
$L00$ 1 Living 100 100 \cdot 100 \cdot K-18 $L01$ 2 KD 100 100 \cdot 100 \cdot K-18 $L01$ 1 Bedroom 60 100 \cdot 100 \cdot L01 2 Bedroom 100 100 \cdot 100 \cdot L01 2 Bedroom 100 100 \cdot 100 \cdot K-19 L00 1 Living 100 100 \cdot 100 \cdot K-19 L00 1 Bedroom 100 100 \cdot 100 \cdot L01 2 KD 100 100 \cdot 100 \cdot K-19 L01 2 Bedroom 100 100 \cdot 100 \cdot K-19 L01 2 Bedroom 100 100 \cdot 100 \cdot K-19 <td>3</td> <td>Bedroom</td> <td>100</td> <td>100</td> <td>•</td> <td>100</td> <td>v</td>			3	Bedroom	100	100	•	100	v
K-18 1 1 100 10		L00	1	Living	100	100	• •	100	•
K-13 1 Bedroom 60 100 · 100 · 100 · 100 · 100 · · 100 · · 100 · · 100 · · 100 · · 100 · · 100 · · 100 · · · 100 · · · 100 ·	K-18	L01	2 1	KD	100	100	· · ·	100	•
K-19 L01 2 Bedroom 100 100 \cdot 100 \cdot K-19 L00 1 Living 100 100 100 \cdot 100 \cdot K-19 L00 1 Living 100 100 100 \cdot 100 \cdot L01 2 KD 100 100 \cdot 100 \cdot L01 2 Bedroom 100 100 \cdot 100 \cdot L01 2 Bedroom 100 100 \cdot 100 \cdot L01 2 Bedroom 100 100 \cdot 100 \cdot K-20 L00 1 Living 100 100 \cdot 100 \cdot K-20 L01 2 Bedroom 100 100 \cdot 100 \cdot K-20 L01 2 Bedroom 100 100 \cdot 100 \cdot <td>2</td> <td>Bedroom</td> <td>100</td> <td>100</td> <td>· · ·</td> <td>100</td> <td>•</td>			2	Bedroom	100	100	· · ·	100	•
K-19 L00 1 Living 100 100 \checkmark 100 \checkmark K-19 L01 1 Living 100 100 100 \checkmark 100 \checkmark L01 2 KD 100 100 \checkmark 100 \checkmark L01 2 Bedroom 100 100 \checkmark 100 \checkmark L01 2 Bedroom 100 100 \checkmark 100 \checkmark L01 2 Bedroom 100 100 \checkmark 100 \checkmark K-20 L00 1 Living 100 100 \checkmark 100 \checkmark K-20 L00 1 Bedroom 100 100 \checkmark 100 \checkmark K-20 L01 2 Bedroom 100 100 \checkmark 100 \checkmark K-20 L01 3 Bedroom 100 \checkmark 100 \checkmark			2	Bedroom	100	100	· · ·	100	• •
K-19 1 Living 100 100 \checkmark 100 \checkmark K-19 1 Bedroom 100 100 \checkmark 100 \checkmark L01 2 KD 100 100 \checkmark 100 \checkmark L01 2 Bedroom 100 100 \checkmark 100 \checkmark L01 2 Bedroom 100 100 \checkmark 100 \checkmark K-20 L00 1 Living 100 100 \checkmark 100 \checkmark K-20 L00 1 Bedroom 100 100 \checkmark 100 \checkmark K-20 L01 2 Bedroom 100 100 \checkmark 100 \checkmark K-20 L01 2 Bedroom 100 100 \checkmark 100 \checkmark K-20 L01 3 Bedroom 100 \checkmark 100 \checkmark		L00	1	Living	100	100	· · ·	100	✓ ✓
K-19 1 Bedroom 100 100 \checkmark 100 \checkmark K-19 1 Bedroom 100 100 \checkmark 100 \checkmark L01 2 Bedroom 100 100 \checkmark 100 \checkmark 3 Bedroom 100 100 \checkmark 100 \checkmark L00 1 Living 100 100 \checkmark 100 \checkmark K-20 L00 1 Bedroom 100 100 \checkmark 100 \checkmark K-20 L00 1 Bedroom 100 100 \checkmark 100 \checkmark L01 2 Bedroom 100 100 \checkmark 100 \checkmark L01 2 Bedroom 100 100 \checkmark 100 \checkmark L01 3 Bedroom 100 100 \checkmark 100 \checkmark			2	LIVIIIg	100	100	· · ·	100	✓ ✓
K 13 1 Bedroom 100 100 100 \cdot 100 \cdot L01 2 Bedroom 100 100 \checkmark 100 \checkmark 3 Bedroom 100 100 \checkmark 100 \checkmark L00 1 Living 100 100 \checkmark 100 \checkmark K-20 L00 1 Living 100 100 100 \checkmark 100 \checkmark K-20 L01 1 Bedroom 100 100 \checkmark 100 \checkmark L01 2 Bedroom 100 100 \checkmark 100 \checkmark L01 3 Bedroom 100 100 \checkmark 100 \checkmark	K-19	L01	1	Rodroom	100	100	✓ ✓	100	· ·
K-20 L01 I Decision 100 100 100 \checkmark 100 \checkmark K-20 L00 I Living 100 100 \checkmark 100 \checkmark L00 I Living 100 100 \checkmark 100 \checkmark L01 I Bedroom 100 100 \checkmark 100 \checkmark L01 I Bedroom 100 100 \checkmark 100 \checkmark I Bedroom 100 100 \checkmark 100 \checkmark I Bedroom 100 100 \checkmark 100 \checkmark			2	Bedroom	100	100	✓	100	· · · · · · · · · · · · · · · · · · ·
K-20 L00 1 Living 100 100 \checkmark 100 \checkmark K-20 L01 1 Living 100 100 \checkmark 100 \checkmark L01 2 KD 100 100 \checkmark 100 \checkmark L01 2 Bedroom 100 100 \checkmark 100 \checkmark L01 3 Bedroom 100 100 \checkmark 100 \checkmark		101	3	Bedroom	100	100	✓	100	
K-20 L00 2 KD 100 100 \checkmark 100 \checkmark K-20 L01 1 Bedroom 100 100 \checkmark 100 \checkmark L01 2 Bedroom 100 100 \checkmark 100 \checkmark 3 Bedroom 100 100 \checkmark 100 \checkmark		LOO	1	Living	100	100	✓	100	· · · · · · · · · · · · · · · · · · ·
K-20 1 Bedroom 100 100 \checkmark 100 \checkmark L01 2 Bedroom 100 100 \checkmark 100 \checkmark 3 Bedroom 100 100 \checkmark 100 \checkmark			2	KD	100	100	✓	100	
L01 2 Bedroom 100 100 100 100 100 100 100 100 100 10	K-20	L01	1	Bedroom	100	100	✓	100	
3 Bedroom 100 100 ✓ 100 ✓			2	Bedroom	100	100	✓	100	· · · · · · · · · · · · · · · · · · ·
			3	Bedroom	100	100	✓	100	✓

Old Slane Road, Drogheda Daylight, Sunlight and Overshadowing Study



Unit	Floor	Ref.	Room Activity	BRE Guide 3 rd Edition IS EN 17037:2018 Method 2			BRE Guide 3 rd Edition BS EN 17037:2018 Method 2 National Annex	
				Floor Area > E⊤(%)	Floor Area > E™ (%)	Comment	Floor Area > Et (%)	Comment
K-21	L00	1	Living	100	100	✓	100	√
		2	KD	100	100	✓	100	✓
	L01	1	Bedroom	67	100	~	100	✓
		2	Bedroom	100	100	✓	100	✓
		3	Bedroom	100	100	✓	100	✓
	L00	1	Living	100	100	✓	100	✓
		2	KD	100	100	✓	100	✓
K-22		1	Bedroom	67	100	✓	100	✓
	L01	2	Bedroom	100	100	✓	100	✓
		3	Bedroom	100	100	~	100	✓
		1	Living	100	100	~	100	✓
	LOO	2	KD	100	100	✓	100	✓
K-23	L01	1	Bedroom	100	100	~	100	✓
		2	Bedroom	100	100	~	100	✓
		3	Bedroom	100	100	✓	100	√
		1	Living	100	100	✓	100	✓
	L00	2	KD	100	100	✓	100	✓
K-24		1	Bedroom	100	100	✓	100	✓
	L01	2	Bedroom	100	100	✓	100	✓
		3	Bedroom	100	100	✓	100	✓
	L00	1	Living	100	100	✓	100	✓
		2	KD	100	100	✓	100	✓
K-25	L01	1	Bedroom	94	100	✓	100	✓
		2	Bedroom	100	100	✓	100	✓
		3	Bedroom	100	100	✓	100	✓
K-26	L00	1	Living	100	100	✓	100	✓
		2	KD	100	100	✓	100	✓
	L01	1	Bedroom	98	100	✓	100	✓
		2	Bedroom	100	100	✓	100	√
		3	Bedroom	100	100	✓	100	✓
	L00	1	Living	100	100	✓	100	✓
		2	KD	100	100	✓	100	✓
K-27	L01	1	Bedroom	100	100	✓	100	✓
		2	Bedroom	100	100	✓	100	✓
		3	Bedroom	100	100	✓	100	✓
	L00	1	Living	100	100	✓	100	✓
		2	KD	100	100	✓	100	✓
K-28	L01	1	Bedroom	92	100	✓	100	✓
		2	Bedroom	100	100	✓	100	✓
		3	Bedroom	100	100	✓	100	✓





IE:


		BRE Guide 3 rd Edition IS EN 17037:2018 Method 2 Method 2						BRE Guide 3 rd Edition BS EN 17037:2018 Method 2 National Annex		
Unit	Floor	Ref.	Room Activity	Floor Area > E⊤(%)	Floor Area > Етм (%)	Comment	Floor Area > E _T (%)	Comment		
	100	1	Living	100	100	✓	100	\checkmark		
	LUU	2	KD	100	100	~	100	✓		
L1-01		1	Bedroom	54	100	✓	100	√		
	L01	2	Bedroom	100	100	✓	100	✓ ✓		
		3	Bedroom	100	100	✓	100	V (
	L00	1	Living	100	100	•	100	✓		
		2	KD	100	100	•	100	✓ ✓		
L1-02		1	Bedroom	100	100	•	100	✓ ✓		
	L01	2	Bedroom	100	100	✓	100	✓		
		3	Bedroom	100	100	√	100	✓		
	L00	1	Living	100	100	√	100	✓ 		
		2	KD	100	100	√	100	~		
L1-03		1	Bedroom	93	100	v	100	✓		
		2	Bedroom	100	100	✓	100	√		
		3	Bedroom	100	100	✓	100	√		
L1-04	LOO	1	Living	100	100	✓	100	√		
		2	KD	100	100	✓	100	✓		
		1	Bedroom	93	100	✓	100	✓		
	L01	2	Bedroom	100	100	✓	100	✓		
	L01	3	Bedroom	100	100	✓	100	✓		
	100	1	Living	100	100	✓	100	✓		
	L01 L00 L01 L01 L00 L01 L00	2	KD	100	100	✓	100	✓		
L1-05		1	Bedroom	100	100	~	100	✓		
	L01	2	Bedroom	51	100	~	100	✓		
		3	Bedroom	98	100	~	100	✓		
	100	1	Living	100	100	~	100	✓		
	L00 L01 L00 L01 L00 L01	2	KD	100	100	~	100	✓		
L1-06		1	Bedroom	91	100	~	100	✓		
	L01	2	Bedroom	100	100	~	100	✓		
		3	Bedroom	100	100	~	100	✓		
	100	1	Living	100	100	~	100	✓		
	100	2	KD	100	100	~	100	✓		
L1-07		1	Bedroom	100	100	~	100	✓		
	L01	2	Bedroom	100	100	~	100	✓		
		3	Bedroom	100	100	~	100	✓		
	100	1	Living	100	100	✓	100	✓		
	LUU	2	KD	100	100	\checkmark	100	\checkmark		
L1-08		1	Bedroom	72	100	\checkmark	100	\checkmark		
	L01	2	Bedroom	100	100	\checkmark	100	\checkmark		
	L01 L00 L01 L00 L01 L00 L01 L00 L01	3	Bedroom	100	100	✓	100	✓		
	100	1	Living	100	100	✓	100	✓		
	L00 L01 L00 L01 L00 L01 L00	2	KD	100	100	✓	100	\checkmark		
L1-09		1	Bedroom	100	100	✓	100	✓		
	L01	2	Bedroom	100	100	✓	100	✓		
		3	Bedroom	100	100	✓	100	✓		
	100	1	Living	100	100	✓	100	✓		
	LUU	2	KD	100	100	~	100	✓		
L1-10		1	Bedroom	100	100	✓	100	✓		
	L01	2	Bedroom	100	100	✓	100	✓		
		3	Bedroom	100	100	✓	100	✓		



			Doorr	BRE Guide 3 rd Edition IS EN 17037:2018 Method 2			BRE G BS E Method	iuide 3 rd Edition N 17037:2018 2 National Annex
Unit	Floor	Ref.	Activity	Floor Area > E⊤(%)	Floor Area > Етм (%)	Comment	Floor Area > E⊤(%)	Comment
	100	1	Living	100	100	~	100	✓
	LUU	2	KD	100	100	~	100	✓
L1-11		1	Bedroom	96	100	~	100	✓
	L01	2	Bedroom	100	100	~	100	✓
		3	Bedroom	100	100	~	100	✓
	100	1	Living	100	100	✓	100	✓
	200	2	KD	100	100	✓	100	✓
L1-12		1	Bedroom	100	100	~	100	✓
	L01	2	Bedroom	100	100	~	100	✓
		3	Bedroom	100	100	~	100	✓
	100	1	Living	100	100	~	100	✓
	100	2	KD	100	100	~	100	✓
L1-13		1	Bedroom	90	100	~	100	✓
	L01	2	Bedroom	61	100	~	100	✓
		3	Bedroom	100	100	~	100	✓
L1-14	100	1	Living	100	100	~	100	✓
	L00 L01 L00	2	KD	100	100	~	100	✓
		1	Bedroom	100	100	~	100	✓
	L01	2	Bedroom	100	100	~	100	✓
	LOO	3	Bedroom	100	100	~	100	✓
	100	1	Living	100	100	~	100	✓
	100	2	KD	100	100	~	100	✓
L1-15	L01	1	Bedroom	90	100	~	100	✓
	L01	2	Bedroom	100	100	~	100	✓
	L01	3	Bedroom	100	100	~	100	✓
	100	1	Living	100	100	~	100	✓
	200	2	KD	100	100	✓	100	✓
L1-16		1	Bedroom	100	100	✓	100	✓
	L01	2	Bedroom	100	100	~	100	✓
		3	Bedroom	100	100	✓ ✓	100	✓
	100	1	Living	100	100	~	100	✓
		2	KD	100	100	~	100	✓
L1-17		1	Bedroom	100	100	✓	100	✓
	L01	2	Bedroom	100	100	~	100	√
		3	Bedroom	100	100	✓	100	✓
	LOO	1	Living	100	100	~	100	✓
		2	KD	100	100	✓	100	✓
L1-18		1	Bedroom	100	100	v	100	✓
	L01	2	Bedroom	100	100	✓	100	~
		3	Bedroom	100	100	✓	100	~
	LOO	1	Living	100	100	v	100	~
		2	KD	100	100	√	100	✓
L1-19		1	Bedroom	100	100	√	100	✓
	L01	2	Bedroom	64	100	√	100	✓
		3	Bedroom	100	100	v	100	✓
	L00	1	Living	100	100	√	100	✓
		2	KD	100	100	v	100	✓
L1-20		1	Bedroom	100	100	×	100	✓
	L01	2	Bedroom	100	100	v	100	✓
	L01	3	Bedroom	100	100	✓	100	✓



			Brown	BR	E Guide 3 rd E S EN 17037:2 Method 2	dition 018	BRE Guide 3 rd Edition BS EN 17037:2018 Method 2 National Annex		
Unit	Floor	Ref.	Activity	Floor Area > E⊤(%)	Floor Area > Етм (%)	Comment	Floor Area > E⊤(%)	Comment	
	100	1	Living	100	100	~	100	\checkmark	
	LUU	2	KD	100	100	~	100	✓	
L1-21		1	Bedroom	94	100	~	100	✓	
	L01	2	Bedroom	100	100	~	100	✓	
		3	Bedroom	100	100	~	100	✓	
	100	1	Living	100	100	~	100	✓	
	200	2	KD	100	100	~	100	✓	
L1-22		1	Bedroom	78	100	~	100	✓	
	L01	2	Bedroom	65	100	~	100	✓	
		3	Bedroom	100	100	~	100	✓	
	100	1	Living	100	100	~	100	✓	
	100	2	KD	100	100	~	100	✓	
L1-23		1	Bedroom	54	100	~	100	✓	
	L01	2	Bedroom	56	100	~	100	✓	
		3	Bedroom	100	100	~	100	✓	
	100	1	Living	100	100	~	100	✓	
L1-24	200	2	KD	100	100	~	100	✓	
		1	Bedroom	100	100	~	100	✓	
	L01	2	Bedroom	53	100	~	100	✓	
		3	Bedroom	100	100	~	100	✓	
	100	1	Living	100	100	~	100	✓	
	200	2	KD	100	100	~	100	✓	
L1-25		1	Bedroom	99	100	~	100	✓	
	L01	2	Bedroom	50	100	~	100	✓	
		3	Bedroom	100	100	~	100	✓	
	100	1	Living	100	100	~	100	✓	
		2	KD	100	100	~	100	✓	
L1-26		1	Bedroom	91	100	~	100	✓	
	L01	2	Bedroom	53	100	 ✓ 	100	✓	
		3	Bedroom	100	100	 ✓ 	100	✓	
	LOO	1	Living	100	100	~	100	✓	
		2	KD	100	100	√	100	√	
L1-27		1	Bedroom	100	100	✓ ✓	100	✓ 	
	L01	2	Bedroom	50	100	✓	100	✓	
		3	Bedroom	100	100	√	100	✓ 	
	L00	1	Living	100	100	✓ ✓	100	✓ ✓	
		2	KD	100	100	✓	100	✓ 	
L1-28		1	Bedroom	100	100	•	100	✓ ✓	
	L01	2	Bedroom	59	100	•	100	✓ ✓	
		3	Bedroom	100	100	v	100	✓ ✓	
	L00	1	Living	100	100	•	100	✓ ✓	
14.20		2	KD	100	100	√	100	√	
L1-29		1	Bedroom	93	100	v	100	✓ ✓	
	L01	2	Bedroom	100	100	• ./	100	✓ ✓	
		3	Bedroom	100	100	*	100	✓	
	L00		Living	100	100	• ./	100	✓ /	
14.20		2	KD Declarat	100	100	•	100	v	
L1-30	1.01		Bearoom	91	100	*	100	v	
	L01	2	Bedroom	100	100	*	100	✓ /	
		3	Bedroom	100	100	v	100	~	



			Doorr	BRE Guide 3 rd Edition IS EN 17037:2018 Method 2			BRE G BS E Method	iuide 3 rd Edition N 17037:2018 2 National Annex
Unit	Floor	Ref.	Activity	Floor Area > E⊤(%)	Floor Area > Етм (%)	Comment	Floor Area > E⊤ (%)	Comment
	100	1	Living	100	100	~	100	\checkmark
	LUU	2	KD	100	100	~	100	✓
L1-31		1	Bedroom	55	100	~	100	✓
	L01	2	Bedroom	100	100	~	100	✓
		3	Bedroom	100	100	~	100	✓
	100	1	Living	100	100	~	100	✓
	200	2	KD	100	100	~	100	✓
L1-32		1	Bedroom	100	100	~	100	✓
	L01	2	Bedroom	100	100	~	100	✓
		3	Bedroom	100	100	\checkmark	100	\checkmark
	100	1	Living	100	100	~	100	✓
	L01 L00	2	KD	100	100	~	100	✓
L1-33		1	Bedroom	100	100	~	100	✓
	L01	2	Bedroom	100	100	~	100	✓
		3	Bedroom	100	100	~	100	✓
L1-34	100	1	Living	100	100	~	100	✓
	100	2	KD	100	100	~	100	✓
		1	Bedroom	100	100	~	100	✓
	L01	2	Bedroom	100	100	~	100	✓
		3	Bedroom	100	100	~	100	✓
	100	1	Living	100	100	~	100	✓
	100	2	KD	100	100	~	100	✓
L1-35	L01	1	Bedroom	100	100	~	100	✓
	L01	2	Bedroom	100	100	~	100	✓
	L01	3	Bedroom	100	100	~	100	✓
	100	1	Living	100	100	~	100	✓
	200	2	KD	100	100	~	100	✓
L1-36		1	Bedroom	93	100	✓	100	✓
	L01	2	Bedroom	100	100	~	100	✓
		3	Bedroom	100	100	✓ ✓	100	✓
	100	1	Living	100	100	~	100	✓
		2	KD	100	100	~	100	✓
L1-37		1	Bedroom	100	100	~	100	✓
	L01	2	Bedroom	100	100	~	100	√
		3	Bedroom	100	100	~	100	✓
	LOO	1	Living	100	100	~	100	✓
		2	KD	100	100	v	100	✓
L1-38		1	Bedroom	97	100	~	100	✓
	L01	2	Bedroom	100	100	v	100	~
		3	Bedroom	100	100	v	100	~
	LOO	1	Living	100	100	~	100	~
		2	KD	100	100	×	100	✓
L1-39		1	Bedroom	94	100	✓ ✓	100	✓
	L01	2	Bedroom	50	100	×	100	✓
		3	Bedroom	100	100	×	100	✓
	L00	1	Living	100	100	×	100	✓
		2	KD	100	100	×	100	✓
L1-40		1	Bedroom	91	100	×	100	✓
	L01	2	Bedroom	50	100	×	100	✓
	L01	3	Bedroom	100	100	✓	100	✓



Unit		Ref.		BRE Guide 3 rd Edition IS EN 17037:2018 Method 2			BRE Guide 3 rd Edition BS EN 17037:2018 Method 2 National Annex					
	Floor		Room Activity	Floor Area > E⊤(%)	Floor Area > Етм (%)	Comment	Floor Area > E⊤ (%)	Comment				
	1.00	1	Living	100	100	✓	100	\checkmark				
	L00	LUU	LUU	L00	L00	2	KD	100	100	√	100	\checkmark
L1-41	L01	1	Bedroom	54	100	✓	100	\checkmark				
		2	Bedroom	100	100	\checkmark	100	\checkmark				
		3	Bedroom	100	100	\checkmark	100	\checkmark				



12.1.3 Type L2





Unit	Floor	Ref.	Ref. Room		BRE Guide 3 rd Edition IS EN 17037:2018 Method 2			BRE Guide 3 rd Edition BS EN 17037:2018 Method 2 National Annex	
Onic	11001	nei.	Activity	Floor Area >	Floor	Comment	Floor Area >	Comment	
				Ετ (%)	Етм (%)	comment	E _τ (%)	connent	
	100	1	Living	100	100	✓	100	√	
	LUU	2	KD	100	100	✓	100	\checkmark	
L2-01		1	Bedroom	100	100	✓	100	✓	
	L01	2	Bedroom	100	100	~	100	✓	
		3	Bedroom	100	100	✓	100	√	
	100	1	Living	100	100	~	100	✓	
	200	2	KD	100	100	~	100	✓	
L2-02	02	1	Bedroom	100	100	\checkmark	100	\checkmark	
	L01	2	Bedroom	100	100	\checkmark	100	\checkmark	
		3	Bedroom	100	100	~	100	\checkmark	
L	100	1	Living	100	100	✓	100	✓	
	LUU	2	KD	100	100	✓	100	✓	
L2-03		1	Bedroom	100	100	√	100	✓	
	L01	2	Bedroom	100	100	√	100	✓	
		3	Bedroom	100	100	~	100	✓	
		1	Living	100	100	~	100	√	
	LOO	2	KD	100	100	✓	100	✓	
L2-04	-	1	Bedroom	100	100	~	100	√	
	L01	2	Bedroom	100	100	✓	100	✓	
		3	Bedroom	100	100	✓	100	✓	
		1	Living	100	100	✓	100	✓	
	L00	2	KD	100	100	✓	100	✓	
L2-05		1	Bedroom	100	100	✓	100	✓	
	L01	2	Bedroom	67	100	✓	100	✓	
		3	Bedroom	100	100	✓	100	✓	
		1	Living	100	100	✓	100	✓	
	L00	2	KD	100	100	✓	100	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	
L2-06		1	Bedroom	100	100	✓	100	√	
L2-06	L01	2	Bedroom	100	100	~	100	✓	
	-	3	Bedroom	100	100	✓	100	✓	



12.1.4 Type M1





Unit	Floor	Ref	Room	BRE Guide 3 rd Edition IS EN 17037:2018 Method 2			BRE Guide 3 rd Edition BS EN 17037:2018 Method 2 National Annex	
			Activity	Floor Area > E⊤(%)	Floor Area > Etm (%)	Comment	Floor Area > E⊤(%)	Comment
	1.00	1	Living	100	100	✓	100	✓
	LUU	2	KD	100	100	✓	100	\checkmark
M1_01		1	Bedroom	100	100	✓	100	\checkmark
1011-01	1.01	2	Bedroom	100	100	~	100	\checkmark
	LUI	3	Bedroom	100	100	✓	100	\checkmark
		4	Bedroom	100	100	✓	100	\checkmark
	100	1	Living	100	100	✓	100	✓
	LUU	2	KD	100	100	✓	100	✓
M1-02		1	Bedroom	100	100	✓	100	✓
M1-02	1.01	2	Bedroom	100	100	✓	100	✓
	101	3	Bedroom	100	100	✓	100	\checkmark
		4	Bedroom	100	100	✓	100	\checkmark



12.1.5 Type M2





Unit	Floor	Ref.		BRE Guide 3 rd Edition IS EN 17037:2018 Method 2			BRE Guide 3 rd Edition BS EN 17037:2018 Method 2 National Annex	
			Activity	Floor Area > E⊤(%)	Floor Area > Етм (%)	Comment	Floor Area > ET (%)	Comment
	100	1	Living	100	100	✓	100	✓
	LUU	2	KD	100	100	✓	100	\checkmark
M2-01		1	Bedroom	100	100	✓	100	\checkmark
1012-01	1.01	2	Bedroom	100	100	✓	100	✓
	LUI	3	Bedroom	100	100	✓	100	\checkmark
		4	Bedroom	100	100	✓	100	\checkmark
	100	1	Living	100	100	✓	100	✓
	LUU	2	KD	100	100	✓	100	✓
M2-02		1	Bedroom	100	100	✓	100	✓
WIZ-UZ	1.01	2	Bedroom	100	100	✓	100	\checkmark
	LUI	3	Bedroom	100	100	✓	100	\checkmark
	-	4	Bedroom	100	100	\checkmark	100	✓



12.1.6 Type M3





Unit	Floor	Ref Room		BR	E Guide 3 rd E S EN 17037:2 Method 2	dition 2018 2	BRE Guide 3 rd Edition BS EN 17037:2018 Method 2 National Annex		
onne	11001	nen	Activity	Floor	Floor		Floor		
				Area >	Area >	Comment	Area >	Comment	
				Ε τ (%)	Етм (%)		Ет (%)		
	100	1	Living	100	100	✓	100	\checkmark	
	LUU	2	KD	100	100	✓	100	\checkmark	
M2_01		1	Bedroom	100	100	✓	100	\checkmark	
1012-01	1.01	2	Bedroom	100	100	✓	100	\checkmark	
	L01 -	3	Bedroom	52	100	✓	100	\checkmark	
		4	Bedroom	100	100	✓	100	✓	
	100	1	Living	100	100	\checkmark	100	\checkmark	
	LUU	2	KD	100	100	~	100	\checkmark	
M2 02		1	Bedroom	100	100	✓	100	\checkmark	
1013-02	1.01	2	Bedroom	100	100	✓	100	✓	
	L01	3	Bedroom	52	100	~	100	\checkmark	
		4	Bedroom	100	100	✓	100	\checkmark	
		1	Living	100	100	✓	100	\checkmark	
	LOO	2	KD	100	100	✓	100	\checkmark	
		1	Bedroom	100	100	✓	100	✓	
M3-03		2	Bedroom	100	100	✓	100	✓	
	L01	3	Bedroom	50	100	✓	100	✓	
		4	Bedroom	100	100	✓	100	✓	
		1	Living	100	100	✓	100	✓	
	L00	2	KD	100	100	✓	100	✓	
		1	Bedroom	100	100	✓	100	✓	
M3-04		2	Bedroom	100	100	~	100	√	
	L01	3	Bedroom	56	100	✓	100	√	
		4	Bedroom	100	100	✓	100	\checkmark	



12.1.7 Type N1





Unit Floor Ref			Room	BRE Guide 3 rd Edition IS EN 17037:2018 Method 2			BRE Guide 3 rd Edition BS EN 17037:2018 Method 2 National Annex	
Onic	FIOOI	Nei.	Activity	Floor Area >	Floor Area >	Comment	Floor Area >	Comment
		4		ET (%)	Етм (%)		ET (%)	
	L00	1	Living	100	100	v	100	v
N1-01		2 1	KD Bodroom	100	100	· ·	100	· ·
N1-01	101	2	Bedroom	100	100	· · ·	100	· · · · · · · · · · · · · · · · · · ·
	101	3	Bedroom	100	100	✓	100	✓
		1	Living	100	100	✓	100	✓
	L00	2	KD	100	100	~	100	✓
N1-02		1	Bedroom	100	100	~	100	✓
	L01	2	Bedroom	100	100	\checkmark	100	✓
		3	Bedroom	100	100	✓	100	✓
		1	Living	100	100	~	100	✓
	L00	2	KD	100	100	~	100	✓
N1-03		1	Bedroom	100	100	✓	100	✓
	101	2	Bedroom	100	100	✓	100	✓
	101	3	Bedroom	100	100	✓	100	✓
		1	Living	100	100	~	100	✓
	L00	2	KD	100	100	✓	100	✓
N1-04		1	Bedroom	100	100	✓	100	✓
	101	2	Bedroom	100	100	✓	100	✓
		3	Bedroom	100	100	✓	100	✓
		1	Living	100	100	✓	100	✓
	L00	2	KD	100	100	✓	100	✓
N1-05		1	Bedroom	100	100	✓	100	✓
	L01	2	Bedroom	100	100	✓	100	✓
	LUI	3	Bedroom	100	100	~	100	✓
		1	Living	100	100	✓	100	✓
	L00	2	KD	100	100	~	100	✓
N1-06		1	Bedroom	100	100	✓	100	✓
	L01	2	Bedroom	100	100	✓	100	✓
		3	Bedroom	100	100	✓	100	✓
		1	Living	100	100	✓	100	✓
	L00	2	KD	100	100	✓	100	✓
N1-07		1	Bedroom	100	100	✓	100	✓
	L01	2	Bedroom	100	100	✓	100	✓
		3	Bedroom	100	100	✓	100	✓
		1	Living	100	100	✓	100	✓
	L00	2	KD	100	100	✓	100	✓
N1-08		1	Bedroom	100	100	✓	100	✓
	L01	2	Bedroom	55	100	✓	100	✓
		3	Bedroom	59	100	✓	100	✓
		1	Living	100	100	✓	100	✓
	LOO	2	KD	100	100	✓	100	✓
N1-09		1	Bedroom	100	100	✓	100	✓
	L01	2	Bedroom	97	100	✓	100	✓
		3	Bedroom	80	100	✓	100	✓
		1	Living	100	100	✓	100	✓
	L00	2	KD	100	100	✓	100	✓
N1-10		1	Bedroom	100	100	✓	100	✓
	L01	2	Bedroom	95	100	✓	100	✓
		3	Bedroom	100	100	✓	100	· · · ·



12.1.8 Type N2





Unit Floor Ref.			Room	BF	BRE Guide 3 rd Edition IS EN 17037:2018 Method 2			BRE Guide 3 rd Edition BS EN 17037:2018 Method 2 National Annex	
Onit	FIOOI	Nei.	Activity	Floor Area >	Floor Area >	Comment	Floor Area >	Comment	
				Ет (%)	Етм (%)		Ет (%)		
	100	1	Living	100	100	✓	100	✓	
	LUU	2	KD	100	100	✓	100	✓	
N2-01		1	Bedroom	100	100	~	100	✓	
	L01	2	Bedroom	100	100	~	100	✓	
		3	Bedroom	100	100	✓	100	✓	
	100	1	Living	100	100	✓	100	✓	
N2-02		2	KD	100	100	✓	100	✓	
		1	Bedroom	100	100	✓	100	✓	
	L01	2	Bedroom	94	100	✓	100	✓ ✓	
		3	Bedroom	100	100	√	100	✓ ✓	
	L00	1	Living	100	100	✓	100	✓ ✓	
		2	KD	100	100	¥	100	✓ ✓	
N2-03		1	Bedroom	100	100	•	100	✓ ✓	
	L01	2	Bedroom	98	100	•	100	✓ ✓	
		3	Bedroom	100	100	• •	100	✓ ✓	
	L00	2	Living	100	100	· ·	100	• 	
N2 04		2 1	KD Dodroom	100	100	· ·	100	•	
N2-04	1.01	2	Bedroom	100	100	· ·	100	•	
	L00 L00 L01 L00 L01	2	Bedroom	100	100	· · ·	100	•	
		1	Living	100	100	· · ·	100	·	
	L00	2	LIVING	100	100	· · · · · · · · · · · · · · · · · · ·	100	✓ ✓	
N2-05	L01	1	Bedroom	100	100	✓	100	· · · · · · · · · · · · · · · · · · ·	
	101	2	Bedroom	100	100	✓	100	✓	
	101	3	Bedroom	100	100	✓	100	✓	
		1	Living	100	100	✓	100	✓	
	L00	2	KD	100	100	✓	100	✓	
N2-06		1	Bedroom	100	100	✓	100	✓	
	L01	2	Bedroom	97	100	✓	100	✓	
		3	Bedroom	88	100	✓	100	✓	
	100	1	Living	100	100	✓	100	✓	
	LUU	2	KD	100	100	~	100	✓	
N2-07		1	Bedroom	100	100	✓	100	✓	
	L01	2	Bedroom	83	100	✓	100	✓	
		3	Bedroom	100	100	✓	100	✓	
	100	1	Living	100	100	~	100	✓	
	100	2	KD	100	100	~	100	✓	
N2-08		1	Bedroom	100	100	✓ ✓	100	✓	
	L01	2	Bedroom	100	100	✓	100	✓	
		3	Bedroom	100	100	✓	100	✓	
	LOO	1	Living	100	100	✓	100	✓	
		2	KD	100	100	✓ 	100	✓ ✓	
N2-09		1	Bedroom	100	100	√	100	✓ ✓	
	L01	2	Bedroom	100	100	×	100	✓ ✓	
		3	Bedroom	100	100	*	100	√	
	L00		Living	100	100	v	100	✓ ✓	
NO 10		2	KD	100	100	*	100	✓	
NZ-10	1.01	1	Bedroom	100	100	*	100	√	
	101	2	Bedroom	52	100	*	100	V	
		3	Bedroom	52	100	v	100	×	





IES



Unit	Floor	Ref	Room	BRE Guide 3 rd Edition IS EN 17037:2018 Method 2			BRE Guide 3 rd Edition BS EN 17037:2018 Method 2 National Annex		
		Ken	Activity	Floor Area > E⊤(%)	Floor Area > Етм (%)	Comment	Floor Area > Et (%)	Comment	
	100	1	Living	100	100	✓	100	✓	
	LUU	2	KD	100	100	✓	100	✓	
01-01	01-01 L01	1	Bedroom	100	100	✓	100	✓	
		2	Bedroom	100	100	~	100	✓	
		3	Bedroom	100	100	✓	100	✓	
	100	1	Living	100	100	\checkmark	100	\checkmark	
	L01	2	KD	100	100	✓	100	\checkmark	
01-02	L01	1	Bedroom	100	100	✓	100	\checkmark	
		2	Bedroom	90	100	✓	100	✓	
		3	Bedroom	100	100	✓	100	\checkmark	
	100	1	Living	100	100	✓	100	\checkmark	
	LUU	2	KD	100	100	✓	100	\checkmark	
01-03		1	Bedroom	100	100	✓	100	✓	
	L01	2	Bedroom	95	100	✓	100	\checkmark	
		3	Bedroom	97	100	✓	100	✓	
	100	1	Living	100	100	~	100	\checkmark	
	LUU	2	KD	100	100	✓	100	✓	
01-04		1	Bedroom	100	100	✓	100	✓	
	L01	2	Bedroom	100	100	~	100	√	
	201	3	Bedroom	100	100	✓	100	\checkmark	



12.1.10 Type O2





Unit Floor		Rof	Room	BR	BRE Guide 3 rd Edition IS EN 17037:2018 Method 2			BRE Guide 3 rd Edition BS EN 17037:2018 Method 2 National Annex	
Onit		Nei.	Activity	Floor Area > E⊤(%)	Floor Area > Etm (%)	Comment	Floor Area > E _T (%)	Comment	
		1	Living	100	100	✓	100	√	
	L00	2	KD	100	100	✓	100	✓	
02-01		1	Bedroom	100	100	✓	100	✓	
	L01	2	Bedroom	99	100	~	100	✓	
		3	Bedroom	100	100	~	100	√	
	100	1	Living	100	100	✓	100	✓	
	LUU	2	KD	100	100	✓	100	✓	
02-02		1	Bedroom	100	100	✓	100	✓	
	L01	2	Bedroom	100	100	✓	100	✓	
		3	Bedroom	100	100	√	100	✓	
		1	Living	100	100	~	100	✓	
	100	2	KD	100	100	~	100	✓	
02-03		1	Bedroom	100	100	✓	100	✓	
	L01	2	Bedroom	99	100	✓	100	✓	
		3	Bedroom	100	100	✓	100	✓	
		1	Living	100	100	✓	100	✓	
	L00	2	KD	100	100	✓	100	✓	
02-04		1	Bedroom	100	100	✓	100	✓	
	L01	2	Bedroom	69	100	✓	100	✓	
		3	Bedroom	100	100	~	100	✓	
		1	Living	100	100	✓	100	✓	
	L00	2	KD	100	100	✓	100	✓	
O2-05		1	Bedroom	100	100	✓	100	✓	
	L01	2	Bedroom	100	100	✓	100	✓	
		3	Bedroom	100	100	✓	100	✓	
		1	Living	100	100	✓	100	✓	
	L00	2	KD	100	100	✓	100	✓	
02-06		1	Bedroom	100	100	✓	100	✓	
	L01	2	Bedroom	99	100	~	100	✓	
	_	3	Bedroom	100	100	✓	100	✓	
		1	Living	100	100	✓	100	✓	
	L00	2	KD	100	100	✓	100	✓	
02-07		1	Bedroom	100	100	✓	100	✓	
	101	2	Bedroom	83	100	✓	100	✓	
	101	3	Bedroom	97	100	✓	100	✓	
		1	Living	100	100	✓	100	✓	
	L00	2	KD	100	100	✓	100	✓	
02-08		1	Bedroom	100	100	✓	100	✓	
	101	2	Bedroom	100	100	✓	100	✓	
	201	3	Bedroom	100	100	✓	100	✓ ✓	
		1	Living	100	100	✓	100	✓	
	L00	2	KD	100	100	✓	100	✓	
02-09		1	Rodroom	100	100	✓	100	· ·	
02 05	101	2	Bedroom	100	100	✓ ✓	100	· ·	
	101	2	Bedroom	92	100	· · ·	100	·	
		1	Living	100	100	· · ·	100		
	L00	2		100	100	· · ·	100	•	
02-10		1	Podraam	100	100		100	•	
02-10	1.01	2	Bedroom	100	100		100	• •	
	101	2	Bedroom	30	100	· · ·	100		
1	1	3	Beuroom	100	100	· ·	100	v	



12.1.11 Type O3





Unit	Floor	Ref.	Room	BR	E Guide 3 rd E S EN 17037:2 Method 2	dition 2018 2	BRE Guide 3 rd Edition BS EN 17037:2018 Method 2 National Annex	
Onite	11001	nem	Activity	Floor	Floor	Commont	Floor	Commont
				Area > E⊤(%)	Area > Етм (%)	Comment	Area > E⊤ (%)	Comment
	100	1	Living	100	100	✓	100	√
	LUU	2	KD	100	100	✓	100	\checkmark
03-01		1	Bedroom	100	100	✓	100	✓
	L01	2	Bedroom	100	100	~	100	✓
		3	Bedroom	100	100	✓	100	√
	100	1	Living	100	100	~	100	✓
	200	2	KD	100	100	~	100	✓
03-02		1	Bedroom	100	100	\checkmark	100	\checkmark
	L01	2	Bedroom	88	100	~	100	\checkmark
		3	Bedroom	100	100	✓	100	✓
	100	1	Living	100	100	✓	100	✓
	LUU	2	KD	100	100	✓	100	✓
O3-03		1	Bedroom	100	100	~	100	✓
	L01	2	Bedroom	67	100	~	100	✓
		3	Bedroom	100	100	~	100	√
		1	Living	100	100	~	100	✓
	LOO	2	KD	100	100	✓	100	✓
03-04		1	Bedroom	100	100	✓	100	✓
	L01	2	Bedroom	55	100	✓	100	✓
		3	Bedroom	100	100	✓	100	✓
		1	Living	100	100	✓	100	✓
	L00	2	KD	100	100	✓	100	✓
O3-05		1	Bedroom	100	100	✓	100	✓
	L01	2	Bedroom	99	100	✓	100	✓
		3	Bedroom	100	100	✓	100	✓
		1	Living	100	100	✓	100	✓
	L00	2	KD	100	100	✓	100	✓
O3-06		1	Bedroom	100	100	✓	100	✓
	L01	2	Bedroom	68	100	✓	100	✓
		3	Bedroom	100	100	✓	100	✓



12.1.12 Type P1





Unit Floor			Room	BR	BRE Guide 3 rd Edition IS EN 17037:2018 Method 2			BRE Guide 3 rd Edition BS EN 17037:2018 Method 2 National Annex	
Unit	FIOOr	кет.	Activity	Floor Area > E _T (%)	Floor Area > E™ (%)	Comment	Floor Area > E⊤(%)	Comment	
	100	1	Living	100	100	~	100	✓	
D1_01	LUU	2	KD	100	100	✓	100	√	
F 1-01	1.01	1	Bedroom	100	100	✓	100	\checkmark	
	101	2	Bedroom	100	100	✓	100	√	
	100	1	Living	100	100	✓	100	\checkmark	
P1_02	LUU	2	KD	100	100	✓	100	✓	
F 1-02	1.01	1	Bedroom	96	100	✓	100	\checkmark	
	101	2	Bedroom	100	100	✓	100	\checkmark	
	100	1	Living	100	100	✓	100	✓	
P1-03	LUU	2	KD	100	100	✓	100	✓	
1105	101	1	Bedroom	99	100	~	100	✓	
	101	2	Bedroom	100	100	~	100	✓	
	100	1	Living	100	100	~	100	✓	
P1-04	LUU	2	KD	100	100	~	100	✓	
	101	1	Bedroom	100	100	~	100	✓	
	101	2	Bedroom	100	100	~	100	✓	
	100	1	Living	100	100	~	100	✓	
P1-05	100	2	KD	100	100	~	100	✓	
P1-06	1.01	1	Bedroom	100	100	~	100	✓	
	101	2	Bedroom	100	100	~	100	✓	
	100	1	Living	100	100	~	100	✓ ✓	
	200	2	KD	100	100	✓	100	✓	
	101	1	Bedroom	99	100	✓	100	✓	
		2	Bedroom	100	100	✓	100	✓	
	LOO	1	Living	100	100	✓	100	✓	
P1-07		2	KD	100	100	✓	100	✓	
	L01	1	Bedroom	100	100	✓	100	✓	
	-	2	Bedroom	100	100	✓	100	✓	
	LOO	1	Living	100	100	✓	100	✓ ✓	
P1-08		2	KD	100	100	✓	100	✓ ✓	
	L01	1	Bedroom	100	100	✓	100	✓ ✓	
		2	Bedroom	100	100	•	100	v (
	L00	1	Living	100	100	•	100	V	
P1-09	-	2	KD	100	100	•	100	•	
	L01	1	Bedroom	100	100	•	100	•	
		2	Bedroom	100	100	•	100	•	
	L00	1	Living	100	100	•	100	v 	
P1-10	-	2	Rodroom	100	100	• •	100	✓ ✓	
	L01	2	Bedroom	100	100	· •	100	· · · · · · · · · · · · · · · · · · ·	
		2	Living	100	100	· · ·	100	· · · · · · · · · · · · · · · · · · ·	
	L00	2	LIVING	100	100	· •	100	· · ·	
P1-11		2 1	Rodroom	100	100	· •	100	· · ·	
	L01	2	Bedroom	100	100	· · ·	100	· · ·	
		2	Living	100	100	· · ·	100	· · ·	
	L00	2	KD	100	100	· · ·	100	✓	
P1-12		1	Bedroom	100	100	✓	100	✓	
	L01	2	Bedroom	100	100	✓	100	✓	
		1	Living	100	100	~	100	\checkmark	
	L00	2	KU	100	100	~	100	✓	
P1-13		1	Bedroom	100	100	~	100	\checkmark	
	L01	2	Bedroom	100	100	✓	100	✓	
		1	Living	100	100	✓	100	✓	
	L00	2	KD	100	100	✓	100	✓	
P1-14		1	Bedroom	100	100	✓	100	✓	
	L01	2	Bedroom	100	100	✓	100	✓	
L									



			Room	BR	E Guide 3 rd E S EN 17037:2 Method 2	dition 2018 2	BRE Guide 3 rd Edition BS EN 17037:2018 Method 2 National Annex	
Unit	Floor	Ref.	Activity	Floor Area > E _T (%)	Floor Area > Етм (%)	Comment	Floor Area > E _T (%)	Comment
	1.00	1	Living	100	100	✓	100	✓
D1 15	LUU	2	KD	100	100	✓	100	✓
P1-15	1.01	1	Bedroom	100	100	\checkmark	100	\checkmark
	LUI	2	Bedroom	100	100	√	100	√
	1.00	1	Living	100	100	✓	100	✓
D1 16	LUU	2	KD	100	100	✓	100	\checkmark
P1-10	1.01	1	Bedroom	90	100	√	100	√
	LUI	2	Bedroom	100	100	√	100	√
	100	1	Living	99	100	✓	100	\checkmark
D1_17	LUU	2	KD	100	100	\checkmark	100	\checkmark
F1-1/	1.01	1	Bedroom	100	100	\checkmark	100	√
	101	2	Bedroom	100	100	✓	100	✓



12.1.13 Type P2





Unit	Floor	Ref	Room	BF	BRE Guide 3 rd Edition IS EN 17037:2018 Method 2			BRE Guide 3 rd Edition BS EN 17037:2018 Method 2 National Annex	
Onit	11001	Ken.	Activity	Floor Area > E⊤(%)	Floor Area > Етм (%)	Comment	Floor Area > ET (%)	Comment	
	100	1	Living	100	100	✓	100	\checkmark	
P2-01	LUU	2	KD	100	100	✓	100	\checkmark	
12-01	1.01	1	Bedroom	100	100	✓	100	\checkmark	
	101	2	Bedroom	100	100	✓	100	✓	
	100	1	Living	100	100	✓	100	\checkmark	
P2-02	LUU	2	KD	100	100	✓	100	\checkmark	
F 2-02	1.01	1	Bedroom	100	100	✓	100	\checkmark	
	101	2	Bedroom	100	100	✓	100	\checkmark	
	100	1	Living	100	100	\checkmark	100	\checkmark	
D2-02	LUU	2	KD	100	100	✓	100	\checkmark	
PZ-03	1.01	1	Bedroom	100	100	✓	100	\checkmark	
	101	2	Bedroom	100	100	✓	100	\checkmark	
	100	1	Living	100	100	✓	100	\checkmark	
D2-04	LUU	2	KD	100	100	✓	100	\checkmark	
F 2-04	1.01	1	Bedroom	100	100	✓	100	\checkmark	
	101	2	Bedroom	100	100	✓	100	\checkmark	
	1.00	1	Living	100	100	✓	100	\checkmark	
D2 05	LUU	2	KD	100	100	✓	100	\checkmark	
P2-05	1.01	1	Bedroom	96	100	✓	100	\checkmark	
	101	2	Bedroom	100	100	✓	100	\checkmark	
	100	1	Living	100	100	✓	100	\checkmark	
D2 06	LUU	2	KD	100	100	✓	100	\checkmark	
P2-00	1.01	1	Bedroom	100	100	✓	100	\checkmark	
	101	2	Bedroom	100	100	✓	100	\checkmark	
	100	1	Living	100	100	\checkmark	100	\checkmark	
P2-07	LUU	2	KD	100	100	\checkmark	100	\checkmark	
F 2-07	1.01	1	Bedroom	100	100	\checkmark	100	\checkmark	
	101	2	Bedroom	100	100	✓	100	\checkmark	
	100	1	Living	77	100	✓	100	\checkmark	
D2-08	LUU	2	KD	100	100	✓	100	\checkmark	
12-00	1.01	1	Bedroom	100	100	\checkmark	100	\checkmark	
	101	2	Bedroom	100	100	✓	100	✓	
	100	1	Living	100	100	~	100	√	
P2-00	100	2	KD	100	100	~	100	✓	
F 2-09	1.01	1	Bedroom	91	100	\checkmark	100	\checkmark	
	L01	2	Bedroom	100	100	~	100	✓	



12.1.14 Type R1





Unit	Floor	Rof	Room	BR	E Guide 3 rd E S EN 17037:2 Method 2	dition 2018 2	BRE Guide 3 rd Edition BS EN 17037:2018 Method 2 National Annex	
		nen	Activity	Floor	Floor		Floor	
				Area >	Area >	Comment	Area >	Comment
				Ε τ (%)	Е тм (%)		Ет (%)	
	1.00	1	Living	100	100	✓	100	\checkmark
	LUU	2	KD	100	100	✓	100	\checkmark
P1_01		1	Bedroom	100	100	✓	100	\checkmark
N1-01	1.01	2	Bedroom	100	100	✓	100	\checkmark
	LUI	3	Bedroom	100	100	✓	100	\checkmark
		4	Bedroom	100	100	✓	100	\checkmark
	100	1	Living	100	100	~	100	\checkmark
	LUU	2	KD	100	100	~	100	\checkmark
P1_02		1	Bedroom	100	100	√	100	✓
K1-02	1.01	2	Bedroom	100	100	√	100	✓
	LUI	3	Bedroom	100	100	✓	100	\checkmark
		4	Bedroom	100	100	√	100	✓
	100	1	Living	100	100	√	100	✓
	LUU	2	KD	100	100	√	100	✓
D1 02		1	Bedroom	100	100	√	100	\checkmark
K1-03	1.01	2	Bedroom	100	100	~	100	\checkmark
	L01	3	Bedroom	100	100	~	100	\checkmark
		4	Bedroom	100	100	~	100	\checkmark
		1	Living	100	100	~	100	\checkmark
	LOO	2	KD	100	100	~	100	\checkmark
54.64		1	Bedroom	100	100	✓	100	\checkmark
к1-04		2	Bedroom	100	100	~	100	✓
	L01	3	Bedroom	100	100	✓	100	✓
		4	Bedroom	100	100	✓	100	\checkmark



12.1.15 Type R2





Unit Floor		Ref.	Room	BRE IS	Guide 3 rd Edi EN 17037:20 Method 2	BRE Guide 3 rd Edition BS EN 17037:2018 Method 2 National Annex		
O		nen	Activity	Floor Area	Floor Area	Comment	Floor Area >	Comment
				> Ет (%)	> Етм (%)		Ет (%)	
	L00	1	Living	100	100	√	100	↓
		2 1	KD Rodroom	100	100	• •	100	↓
R2-01	R2-01	2	Bedroom	100	100	· •	100	· ·
	L01	3	Bedroom	100	100	✓ ✓	100	✓ ×
		4	Bedroom	87	100	~	100	✓
		1	Living	100	100	✓	100	<u> </u>
	L00	2	LIVING	100	100	~	100	· ·
		1	Rodroom	100	100	~	100	· ·
R2-02		2	Bedroom	100	100	✓ ✓	100	¥
	L01	2	Bedroom	100	100	· ·	100	¥
		3	Bedroom	100	100		100	•
	1 L01 L00 12 L00 13 L01 14 L00 14 L01 14 L01 15 L00 15 L01 10 10 10 10 10 10 10 10 10	4	Bedroom	100	100		100	•
	L00	2	Living	100	100	•	100	•
		2	KD Dedreem	100	100	•	100	•
R2-03		1	Bedroom	100	100	·	100	•
	L01	2	Bedroom	100	100	•	100	•
		3	Bedroom	100	100	•	100	•
		4	Bedroom	100	100	•	100	•
	L00	1	Living	100	100	•	100	✓ ✓
		2	KD	100	100	•	100	✓ ✓
R2-04		1	Bedroom	100	100	v	100	V
	L01	2	Bedroom	100	100	•	100	✓ ✓
		3	Bedroom	100	100	✓	100	✓ ✓
		4	Bedroom	96	100	•	100	✓ ✓
	L00	1	Living	100	100	•	100	✓ ✓
		2	KD	100	100	•	100	✓ ✓
R2-05		1	Bedroom	100	100	•	100	✓ ✓
	L01	2	Bedroom	100	100	•	100	✓ ✓
		3	Bedroom	100	100	•	100	✓ ✓
		4	Bedroom	99	100	v	100	✓ ✓
	L00	1	Living	100	100	•	100	✓ ✓
		2	KD	100	100	✓	100	✓ ✓
R2-06		1	Bedroom	100	100	✓	100	✓ ✓
	L01	2	Bedroom	100	100	v	100	✓
		3	Bedroom	100	100	v	100	✓
		4	Bedroom	100	100	✓	100	✓ ✓
	L00	1	Living	100	100	✓	100	✓ ✓
		2	KD	100	100	✓	100	✓ ✓
R2-07		1	Bedroom	100	100	✓ ✓	100	✓
	L01	2	Bedroom	100	100	✓ ✓	100	✓
		3	Bedroom	100	100	✓ ✓	100	✓
		4	Bedroom	100	100	v	100	\checkmark
	L00	1	Living	100	100	v	100	\checkmark
		2	KD	100	100	v	100	\checkmark
R2-08		1	Bedroom	86	100	v	100	\checkmark
	L01	2	Bedroom	100	100	√	100	~
		3	Bedroom	100	100	√	100	~
		4	Bedroom	79	100	√	100	~
	100	1	Living	100	100	✓	100	✓
	100	2	KD	100	100	×	100	~
R2-09		1	Bedroom	100	100	✓	100	✓
	1.01	2	Bedroom	94	100	✓	100	✓
	101	3	Bedroom	100	100	 ✓ 	100	 ✓
		4	Bedroom	100	100	✓	100	 ✓



Unit	Floor	Ref.	Room	BRE IS	Guide 3 rd Edi EN 17037:201 Method 2	BRE Guide 3 rd Edition BS EN 17037:2018 Method 2 National Annex		
			Activity	Floor Area > E⊤ (%)	Floor Area > Етм (%)	Comment	Floor Area > ET (%)	Comment
	100	1	Living	100	100	✓	100	~
	LUU	2	KD	100	100	\checkmark	100	\checkmark
R2-10		1	Bedroom	100	100	~	100	~
NZ-10	L01	2	Bedroom	100	100	\checkmark	100	✓
		3	Bedroom	100	100	~	100	~
		4	Bedroom	92	100	~	100	~



12.1.16 Type T1





Unit	Floor	Ref	Room	BR	E Guide 3 rd E S EN 17037:2 Method 2	dition 2018 2	BRE Guide 3 rd Edition BS EN 17037:2018 Method 2 National Annex	
onit		NCI.	Activity	Floor Floor Area > Area > Ет (%) Етм (%)		Comment	Floor Area > E⊤(%)	Comment
	L00	1	LKD	100	100	✓	100	√
T1-01	L01	1	Bedroom	100	100	✓	100	\checkmark
		2	Bedroom	100	100	✓	100	√



12.1.17 Type T2




Unit	Floor	Ref.	Room Activity	BRE Guide 3 rd Edition IS EN 17037:2018 Method 2			BRE Guide 3 rd Edition BS EN 17037:2018 Method 2 National Annex	
				Floor Area > E _T (%)	Floor Area > Етм (%)	Comment	Floor Area > ET (%)	Comment
T2-01	L00	1	LKD	100	100	✓	100	✓
	L01	1	Bedroom	100	100	✓	100	\checkmark
		2	Bedroom	100	100	✓	100	\checkmark



12.1.18 Duplex Q





Unit	Floor	Ref.	Room	BRE Guide 3 rd Edition IS EN 17037:2018 Method 2			BRE Guide 3 rd Edition BS EN 17037:2018 Method 2 National Annex	
			Activity	Floor Area > E _T (%)	Floor Area > E™ (%)	Comment	Floor Area > Et (%)	Comment
	100	1	LKD	74	100	~	100	✓
	200	2	Bedroom	68	100	✓	100	✓
Q-01	L01	1	LKD	100	100	✓ ✓	100	√
	102	1	Bedroom	100	100	~	100	√
	102	2	Bedroom	96	100	~	100	✓
	100	1	LKD	99	100	~	100	✓
	LOU	2	Bedroom	66	100	~	100	✓
Q-02	L01	1	LKD	100	100	✓	100	✓
	102	1	Bedroom	100	100	~	100	✓
	LUZ	2	Bedroom	96	100	\checkmark	100	\checkmark
	100	1	LKD	100	100	✓	100	\checkmark
	LOU	2	Bedroom	53	100	~	100	✓
Q-03	L01	1	LKD	100	100	~	100	✓
	102	1	Bedroom	100	100	~	100	✓
	102	2	Bedroom	100	100	\checkmark	100	\checkmark
	100	1	LKD	100	100	✓	100	\checkmark
	LUU	2	Bedroom	54	100	~	100	✓
Q-04	L01	1	LKD	100	100	~	100	✓
	102	1	Bedroom	100	100	\checkmark	100	\checkmark
	LUZ	2	Bedroom	95	100	~	100	\checkmark
	L00	1	LKD	100	100	✓	100	\checkmark
		2	Bedroom	54	100	✓	100	\checkmark
Q-05	L01	1	LKD	100	100	✓	100	\checkmark
	102	1	Bedroom	100	100	~	100	\checkmark
	LUZ	2	Bedroom	100	100	~	100	\checkmark
	100	1	LKD	100	100	~	100	√
	LUU	2	Bedroom	53	100	✓	100	\checkmark
Q-06	L01	1	LKD	100	100	~	100	✓
	L02	1	Bedroom	100	100	\checkmark	100	\checkmark
		2	Bedroom	91	100	~	100	\checkmark
	100	1	LKD	99	100	✓	100	\checkmark
	LUU	2	Bedroom	57	100	✓	100	\checkmark
Q-07	L01	1	LKD	100	100	~	100	✓
	L02	1	Bedroom	100	100	\checkmark	100	\checkmark
		2	Bedroom	99	100	~	100	\checkmark
	100	1	LKD	100	100	✓	100	\checkmark
	LUU	2	Bedroom	57	100	✓	100	✓
Q-08	L01	1	LKD	100	100	~	100	✓
	L02	1	Bedroom	100	100	~	100	✓
		2	Bedroom	91	100	~	100	\checkmark
	100	1	LKD	100	100	✓	100	\checkmark
	LUU	2	Bedroom	58	100	✓	100	\checkmark
Q-09	L01	1	LKD	100	100	~	100	✓
	102	1	Bedroom	100	100	\checkmark	100	\checkmark
	LUZ	2	Bedroom	100	100	~	100	\checkmark
	100	1	LKD	100	100	✓	100	\checkmark
Q-10	LUU	2	Bedroom	57	100	✓	100	✓
	L01	1	LKD	100	100	✓	100	✓
	L02	1	Bedroom	100	100	✓	100	✓
		2	Bedroom	100	100	√	100	✓
	100	1	LKD	100	100	✓	100	✓
	L00	2	Bedroom	50	100	✓	100	✓
Q-11	L01	1	LKD	100	100	✓	100	✓
	L02	1	Bedroom	100	100	✓	100	✓
		2	Bedroom	99	100	✓	100	\checkmark



Unit	Floor	Ref.	Room Activity	BRE Guide 3 rd Edition IS EN 17037:2018 Method 2			BRE Guide 3 rd Edition BS EN 17037:2018 Method 2 National Annex	
				Floor	Floor		Floor	
				Area >	Area >	Comment	Area >	Comment
				Ет (%)	Етм (%)		ET (%)	
	L00	1	LKD	100	100	✓	100	\checkmark
		2	Bedroom	58	100	✓	100	√
Q-12	L01	1	LKD	100	100	✓	100	√
	1.02	1	Bedroom	100	100	✓	100	✓
	LOZ	2	Bedroom	99	100	✓	100	✓
	1.00	1	LKD	100	100	✓	100	√
	LOO	2	Bedroom	56	100	√	100	√
Q-13	L01	1	LKD	100	100	✓	100	✓
	L02	1	Bedroom	100	100	~	100	✓
		2	Bedroom	98	100	✓	100	✓
-	L00	1	LKD	100	100	✓	100	√
		2	Bedroom	51	100	✓	100	√
Q-14	L01	1	LKD	100	100	✓	100	√
	L02	1	Bedroom	100	100	✓	100	✓
		2	Bedroom	93	100	~	100	✓
-	L00	1	LKD	99	100	✓	100	√
		2	Bedroom	64	100	✓	100	√
Q-15	L01	1	LKD	100	100	~	100	\checkmark
	L02	1	Bedroom	100	100	✓	100	✓
		2	Bedroom	96	100	~	100	✓
	L00	1	LKD	100	100	✓	100	✓
		2	Bedroom	57	100	✓	100	√
Q-16	L01	1	LKD	100	100	✓	100	\checkmark
	L02	1	Bedroom	100	100	✓	100	✓
		2	Bedroom	96	100	~	100	✓
	L00	1	LKD	66	100	✓	100	✓
		2	Bedroom	52	100	✓	100	√
Q-17	L01	1	LKD	100	100	✓	100	✓
	L02	1	Bedroom	100	100	✓	100	✓
		2	Bedroom	100	100	✓	100	\checkmark



12.1.19 Duplex Q3





Unit	Floor	Ref.	Room Activity	BR	E Guide 3 rd E S EN 17037:2 Method 2	dition 2018 2	BRE Guide 3 rd Edition BS EN 17037:2018 Method 2 National Annex	
				Floor Area > E⊤(%)	Floor Area > E™ (%)	Comment	Floor Area > Et (%)	Comment
	1.00	1	LKD	100	100	✓	100	\checkmark
	LUU	2	Bedroom	52	100	✓	100	\checkmark
Q3-01	L01	1	LKD	100	100	✓	100	\checkmark
	L02	1	Bedroom	100	100	✓	100	\checkmark
		2	Bedroom	100	100	✓	100	✓
	L00	1	LKD	100	100	✓	100	\checkmark
		2	Bedroom	52	100	✓	100	\checkmark
Q3-02	L01	1	LKD	100	100	✓	100	\checkmark
	L02	1	Bedroom	100	100	✓	100	✓
		2	Bedroom	100	100	~	100	✓
	L00	1	LKD	100	100	✓	100	\checkmark
		2	Bedroom	84	100	✓	100	\checkmark
Q3-03	L01	1	LKD	100	100	✓	100	√
	L02	1	Bedroom	100	100	✓	100	✓
		2	Bedroom	100	100	✓	100	✓
	L00	1	LKD	100	100	✓	100	\checkmark
		2	Bedroom	53	100	~	100	\checkmark
Q3-04	L01	1	LKD	100	100	\checkmark	100	\checkmark
	L02	1	Bedroom	100	100	✓	100	✓
		2	Bedroom	100	100	✓	100	\checkmark



13 Appendix B – Sunlight Exposure Results

13.1 Sunlight Exposure Results

The IS EN 17037-2018+A1-2021 (BRE Guide 3rd Edition) sunlight exposure results tabulated in Section 8.2 for the proposed development are visually represented in the following images. The windows highlighted in "red" achieve the minimum 1.5 hours of recommended sunlight on March 21st, while the windows highlighted in "blue" do not achieve the recommended value.

13.1.1 View 01





13.1.2 View 02





13.1.3 View 03





13.1.4 View 04





13.1.5 View 05





13.1.6 View 06





13.1.7 View 07





13.1.8 View 08





13.1.9 View 09





13.1.10 View 10





13.1.11 View 11

