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# INTERNAL DAYLIGHT & SUNLIGHT REPORT

**Former Stag Brewery,  
Mortlake, London**

February 2018 (Updated 29 April 2019)

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## 1. Introduction

- 1.1. This practice has been instructed to provide an assessment of the internal daylight & sunlight amenity and overshadowing within the proposed scheme at Stag Brewery, Mortlake, London.
- 1.2. A planning application under planning reference no. 18/0547/FUL was submitted on 19 February 2018. Following submission of this planning application, the London Borough of Richmond Upon Thames provided a series of comments and as such, a number of design amendments have been purported.
- 1.3. The changes in terms of the bulk and massing of the proposal are minor and as such there is no material shift from the results presented in the February 2018 ES relating to daylight and sunlight levels to neighbouring properties. The changes do however include a reconfiguration of the room layouts within the detailed element of the scheme and as such, a reassessment of the daylight/sunlight within the lowest levels has been undertaken.
- 1.4. The methodology and criteria used for these assessments is provided by the Building Research Establishments guidance 'Site layout planning for daylight and sunlight: a guide to good practice' (BRE, 2011) and the British Standard document BS8206 Pt2.

## 2. Guidance

### **Daylight & sunlight for planning**

#### **Site layout planning for daylight and sunlight: a guide to good practice, BRE 2011**

- 2.1. This document follows from previous guidance produced by Her Majesty's Stationery Office (HMSO) on daylight and sunlight in the built environment and is now the accepted methodology used by local authorities for assessing daylight and sunlight in relation to new developments. It provides methods for the calculation of daylight and sunlight impacts of development upon existing surrounding properties and within proposed new dwellings.

### **Daylight Assessment**

- 2.2. There are three detailed methods for calculating daylight, the Vertical Sky Component (VSC), the No-Sky Line Contour (NSC) and the Average Daylight Factor (ADF). For sunlight the Annual Probable Sunlight Hours (APSH) method is detailed.
- 2.3. The ADF method calculates the average illuminance within a room as a proportion of the illuminance available to an unobstructed point outdoors under

a sky of known luminance and luminance distribution. We have only considered the ADF method within our assessment as this is the most detailed of the daylight calculations. It considers the physical nature of the room behind the window, including; window transmittance, and surface reflectivity whereas the basic VSC assessment considers potential daylight at the window face only and does not consider room size. The BRE guidelines / British Standard sets the following recommended ADF levels for habitable room uses:

- 1% Bedrooms
- 1.5% Living Rooms and Living/Kitchen/Diners
- 2.0% Kitchens

In addition to the habitable residential rooms, the classroom spaces within the proposed school have been assessed. An ADF target of 2.0% has been applied as this is in line with the highest target for a habitable room.

### **Sunlight Assessment**

- 2.4. For sunlight the APSH test calculates the percentage of statistically probable hours of sunlight received by each window in both the summer and winter months. March 21<sup>st</sup> through to September 21<sup>st</sup> is considered to be the summer period while September 21<sup>st</sup> to March 21<sup>st</sup> is considered the winter period.
- 2.5. The guidelines suggest that windows should receive at least 25% total APSH with 5% of this total being enjoyed in the winter months.

### **Overshadowing**

- 2.6. In respect of the shading impacts to amenity space, such as neighbouring gardens, the BRE guidelines set out a sunlight amenity assessment to ensure the space remains adequately sunlit throughout the year. This is achieved by plotting a contour of the area which receives at least 2 hours of direct sunlight on the 21st March. An amenity space with at least 2 hours of sunlight across the majority of its area can be said to see acceptable levels of direct sun.

### **Policy Context**

- 2.7. It is important to note that within urban centres achieving good levels of daylight and sunlight in accordance with the BRE guidelines, can be weighed in the balance against other beneficial design factors.
- 2.8. The opening paragraphs of the BRE guidelines state: -

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

*factors in site layout design. In special circumstances the developer or planning authority may wish to use different target values. For example, in a historic city centre a higher degree of obstruction may be unavoidable if new developments are to match the height and proportions of existing buildings".*

- 2.9. The targets set out in the BRE document are very much 'guidelines' and they should be applied sensibly and flexibly based on the site-specific context of development.

### 3. Assumptions

- 3.1. A laser scan survey, architects drawings, site photographs and Ordnance Survey information have been used to create a 3D computer model of the proposed development in the context of the existing site and surrounding buildings.
- 3.2. With regard to the ADF daylight assessments, the following assumptions have been applied:
  - Average Room Reflectance value: 0.65 (based on light colours walls, ceiling)
  - Window transmittance: 0.68
- 3.3. The architect's drawings have been used to build a model of the proposal drawings of which can also be found in appendix 1.

### 4. Sources of Information

See Appendix 1

### 5. The Site and Proposal

- 5.1. The proposal is for the comprehensive redevelopment of the current Stag Brewery site. The proposal includes the demolition of most existing buildings, in order to construct a mixed use development.
- 5.2. Daylight design has been utilised throughout the design process in an effort to maximise light levels where possible. These daylight strategy techniques have been used throughout the scheme to improve the overall amenity levels for the occupants as is described in the results section.
- 5.3. The site has been divided for planning with a detailed application for the east of

the site which will include primarily residential blocks and flexible uses and commercial use such as offices and cinema. To the west of the site is outline massing, with a detailed application to follow. Finally, to the south west of the site is a proposed school.

- 5.4. Given the above, an internal assessment of the residential accommodation within the detailed application site has been considered, together with an assessment within the school. Façade studies in respect of the outline scheme has also been undertaken to give an idea of daylight and sunlight potential.
- 5.5. We note that the massing used for the outline massing is the maximum extents scheme and as such, provide the 'worst case' basis. As the scheme develops, it is likely the final scheme will be more refined and as such improve upon the results outlined in this report.

## 6. Internal Daylight and Sunlight Results

- 6.1. Full results of the daylight and sunlight assessment are attached within appendix 2. Given the nature of the scheme, the lowest floors have been assessed as it can be deduced that the light levels will improve further up the buildings. As such, the compliance levels noted below are the 'worst case' as the rooms on the upper floors have not been included in the compliance calculations. Drawings showing the layouts of the proposed accommodation with window and room labels are attached within appendix 1.
- 6.2. In relation to internal daylight and sunlight, the relevant assessments are internal Average Daylight Factor (ADF) and Annual Probable Sunlight Hours (APSH) respectively.
- 6.3. **Tables 1 and 2**, below, summarise the daylight and sunlight results within the proposed residential units (detailed results are presented in Appendix 2). Drawings showing the internal layouts of the proposed dwelling along with room and window labels are shown in Appendix 1.

**6.4. Table 1: Completed Development – Daylight within the Proposed Development (ADF)**

<b>Building Reference</b>	<b>Total number of rooms relevant for daylight assessment</b>	<b>Total number of rooms which meet the ADF criteria</b>	<b>Percentage compliance</b>
Block B2	234	191	82%
Block B3	99	80	81%
Block B4	27	25	93%
Block B6	44	42	95%
Block B7	160	129	81%
Block B8	143	111	78%
Block B9	45	45	100%
Block B10	69	69	100%
Block B11	92	87	95%
Block B12	72	58	81%
<b>Total</b>	<b>985</b>	<b>837</b>	<b>85%</b>
School	73	66	90%

- 6.5. The results indicate that, 837 (85%) of the 985 habitable residential rooms assessed in the proposed development show compliance by reference to the ADF methodology suggested within the BRE guidance. It should be noted that the overall compliance rate is likely to improve to c.89% when considering the likely compliant rooms on the upper most floors which were not included within this assessment.
- 6.6. As would be expected for a development of this scale there are a small proportion of rooms which fall below the targets set within the BRE guide.
- 6.7. Daylight design has been utilised to maximise daylight levels where possible and prioritised daylight to primary living spaces over rooms with a lower daylight requirement (bedrooms). This has been successful and is confirmed by the residential rooms below the suggested targets being comprised of 31 living spaces (living rooms or Living / Kitchen / Diner) and the remaining 117 being bedrooms.
- 6.8. Of the 148 rooms that do not achieve the suggest targets, 129 have windows situated beneath balconies which lower the daylight potential to the rooms set

beneath. As mentioned in paragraph 6.7 above, the scheme has been designed to maximise levels to the living spaces not having balconies overhang the windows serving these spaces where possible. As it is necessary to provide private amenity to the apartments created, balconies are necessary and have been located above windows serving bedrooms in most cases. As such, 118 of these rooms are bedrooms, with the remaining 11 rooms being L/K/D's. The use and enjoyment of an external amenity spaces act as a trade off with daylight potential to the rooms set beneath. The BRE criteria provides a degree of flexibility where other factors are to be considered. Given the effects of the overhanging balconies, coupled with the majority of spaces affected serving bedrooms, the results should be considered acceptable and in line with the overall intentions of the BRE criteria.

- 6.9. Of the remaining rooms, 8 (being 6 L/K/D's and 2 bedrooms) show ADF levels within 30% ADF of the suggested targets. Whilst these rooms deviate from the suggested targets the level of deviation is marginal, with levels falling just below the suggested targets.
- 6.10. The remaining 11 rooms show further deviations and can be identified as R2 on the ground floor of B2 (L/K/D), R1 on the ground floor of B3 (L/K/D), R21 and R22 on the first floor of B6 (bedrooms), R2 (L/K/D), R4 (L/K/D), R6 (bedroom) and R7 (L/K/D) of the ground floor of B7 and R8, R13, R17 on the ground floor of B8 (L/K/D). These rooms are constrained in outlook due to the lower level location, coupled with the nature of the site design. Whilst these rooms indicate deviations, these are isolated incidences within the apartment they serve (ie. the remaining habitable space achieves high daylight levels).
- 6.11. With regards to the school, the results show 66 (90%) of the 73 rooms assessed achieve daylight levels in line with the applied targets (2%). Of the remaining rooms, 5 of the 7 classrooms look out upon an atrium. The assessment produced considered the 'worst case' scenario and as such, the reflectance within the atrium has not been considered. Furthermore, the rooms situated on the ground floor are further constrained by a glazed walkway which has been simulated as a solid obstruction and as such, the actual light levels within the rooms will be an improvement upon those reported. Whilst these rooms deviate from the suggested targets, the real-world affects are likely to show good levels of amenity in line with the requirements for a school.
- 6.12. The remaining 2 rooms indicate levels of between 1.12-1.67% ADF. The scheme is a new urban development and as such, marginal deviations such as this are to be expected. These rooms continue to maintain relatively high levels of daylight. Given the size of the scheme as an urban development, a small number of isolated deviations would be expected. Light levels have been maximised where possible and this is shown by the extent of deviations and the rooms effected. Given the marginal nature of the deviations, coupled with the high overall levels

of compliance (89% when considering the whole scheme), the results should be considered in line with the overall intentions of the BRE guidelines.

**6.13. Table 2: Completed Development – Sunlight within the Proposed Development (APSH) – Living room and dining rooms only**

Building Reference	Total number of rooms assessed	Total number of rooms which meet the APSH criteria	Percentage compliance
<b>Total</b>	<b>219</b>	<b>140</b>	<b>64%</b>

6.14. Of the 219 south facing living or living / kitchen / dining rooms on the lower residential floors of the proposed development, 140 (64%) show compliance by reference to the APSH methodology suggested within the BRE guidance. This level of compliance would be expected in a scheme such as this. If the upper floors of the proposed development were included within this assessment the proportional compliance rate for each building would be higher than those stated above.

6.15. The design incorporates residential blocks that largely run north to south, primarily served by windows on the east and west facades. The potential for good sunlight to east or west facing windows is lower than that for the south facing windows, but the number of north facing units, which would see little or no direct sunlight is reduced. This design provides some direct sunlight to the vast majority of units. This generally allows a greater proportion of units to get a reasonable level of sunlight, reducing the number of north facing units.

### **Outline scheme**

6.16. In addition to undertaking analysis of the detailed element of the scheme, a further study of the indicative daylight / sunlight levels within the outline massing has been considered. The assessment is in the form of façade studies and these can be found at appendix 3 of this report.

6.17. The proposed revisions to the proposal in terms of bulk and massing are not considered to be material and therefore the results for the previous scheme have not changed and are described below.

6.18. The façade studies show the majority of areas are likely to achieve high levels of daylight / sunlight. There are some constrained areas along the façades, the worst of which being to flank walls between blocks, however with considered design in regard to the daylight / sunlight it will be possible to achieve high levels of overall compliance with the BRE criteria.

### **Overshadowing**

- 6.19. The proposal includes external amenity spaces which have been assessed in line with the BRE criteria. The detailed results of this assessment can be found at appendix 4 of this report. The proposed revisions to the proposal in terms of bulk and massing are not considered to be material and therefore the results for the previous scheme have not changed and are described below.
- 6.20. The proposal has been designed to allow suitable light penetration to amenity areas where possible.
- 6.21. The assessment has shown that 14 of the 20 amenity areas would experience direct sunlight across more than 50% of their area for 2 hours or more on the 21st of March. As such, six areas would not achieve the target and these areas are identified as amenity areas 5, 6, 8, and 10 within the detailed element of the scheme (East of Ship Lane), and 2P2, 5P2 within the outline element of the scheme (West of Ship Lane). The results for proposed amenity areas 5, 10 and 5P2 of the Development show levels just below the 50% target, with at least c.42% of the area achieving 2 hours of direct sunlight. In addition to undertaking an assessment to show the areas that achieve 2 hours of sunlight, a graded assessment showing the areas that achieve between 0 – 2 hours of sunlight. The results show that whilst these areas may not achieve 2 hours of direct sunlight, at least half of each of these areas would receive a level of direct sunlight on the 21st March.
- 6.22. The remaining three amenity areas, being 6 and 8 (within the detailed element of the Development) and 2P2 within the outline element of the scheme show levels of 37.1%, 9.3% and 40.4% respectively. As mentioned above, a graded study has also been undertaken. The results show that approximately half of the areas with sunlight below 2 hours would achieve at least 1 hour. Whilst these results indicate deviations from the suggested targets, the areas would achieve partial sunlight which would benefit the future occupiers.
- 6.23. With only a small number of areas showing deviations from the suggested targets, the results should be considered in line with the overall intentions of the BRE criteria.

## 7. Conclusions

- 7.1. The quality of daylight amenity within the proposed residential accommodation has been assessed using the ADF assessment as recommended within the BRE document 'Site layout planning' and the British Standard document BS8206 pt2.
- 7.2. Considered daylight design has been utilised to maximise daylight levels where possible and minimise any adverse levels accordingly.
- 7.3. The results of this assessment have shown that provision of daylight within the proposal is very high with c.89% of all rooms within the buildings meeting or exceeding the BRE targets well in excess of the levels. There are incidences where the levels are below the suggested targets, however these are primarily due to overhanging balconies and wider site constraints. The considered design has focused on maximising daylight levels to living rooms.
- 7.4. As would be expected for a scheme of this size, the results of the sunlight assessment (APSH) have shown that in some instances direct sunlight to the window face will be limited. The results for the most constrained rooms on the lowest floors show c.64% of rooms achieve compliance with the BRE criteria. This is usual for a scheme of this type where the orientation of the site dictates east – west units.
- 7.5. The results of the overshadowing assessment indicates 70% of amenity spaces assessed achieve direct sunlight levels in line with the BRE criteria. Whilst there are areas below the suggested targets, these areas will receive some direct sunlight for part of the day.
- 7.6. Façade studies showing the indicative daylight / sunlight levels within the outline scheme shows that a good rate of compliance can be achieved through considered design.
- 7.7. The BRE guide gives the following statement in its introduction, which is repeated at various points through the document:-

*"The advice given here is not mandatory and the document should not be seen as an instrument of planning policy. Its aim is to help rather than constrain the designer. Although it gives numerical guidelines, these should be interpreted flexibly because natural lighting is only one of many factors in site layout design..."*
- 7.8. Eb7 have undertaken technical analysis of the daylight / sunlight levels within the proposed residential units including those where layouts have been revised as part of this substitution. In light of the above, we feel that the provision of daylight within the proposed residential units, with the intentions of the BRE guidance and therefore local planning policy.

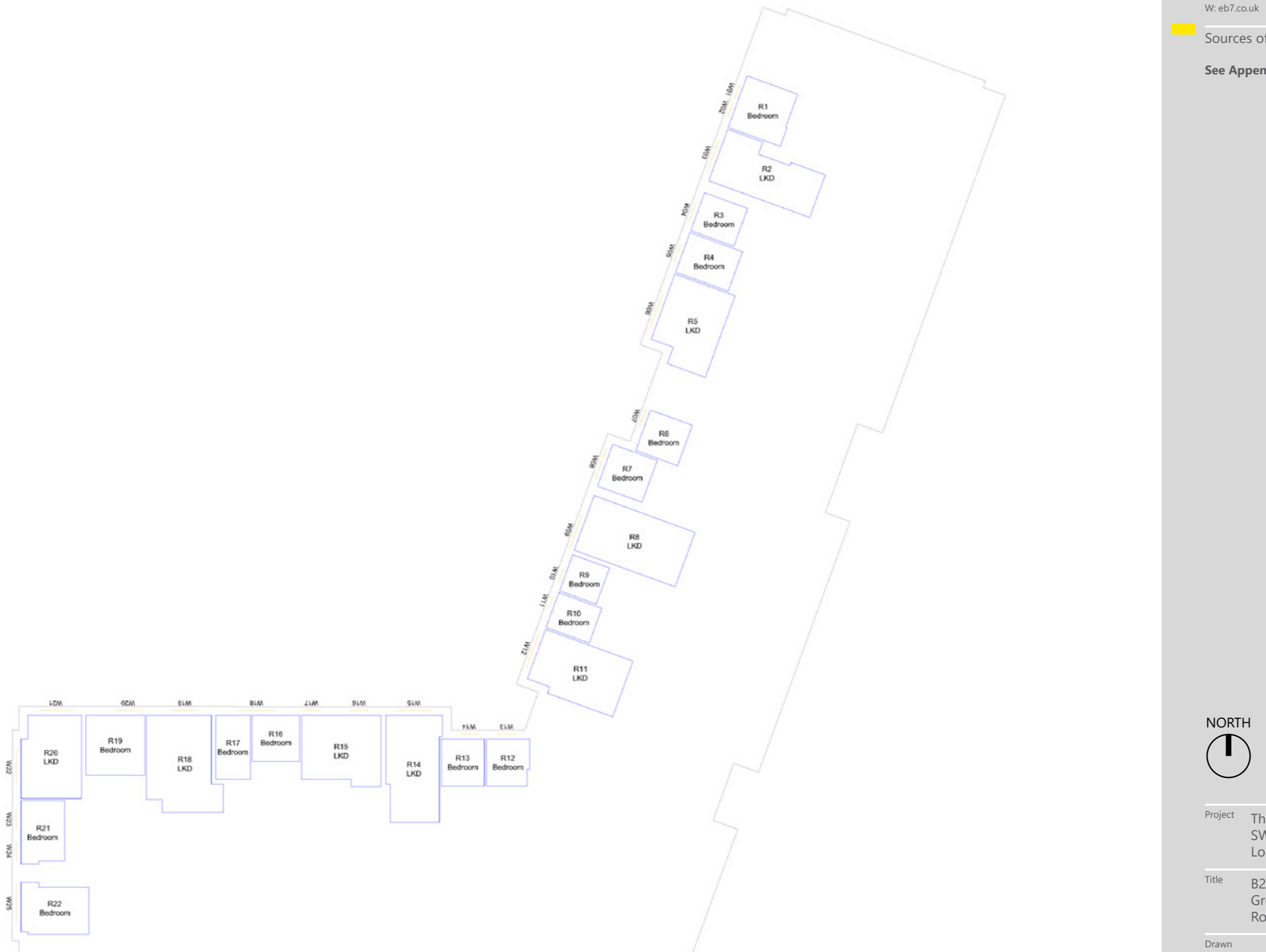


## Appendix 1

### Drawings and Sources of Information

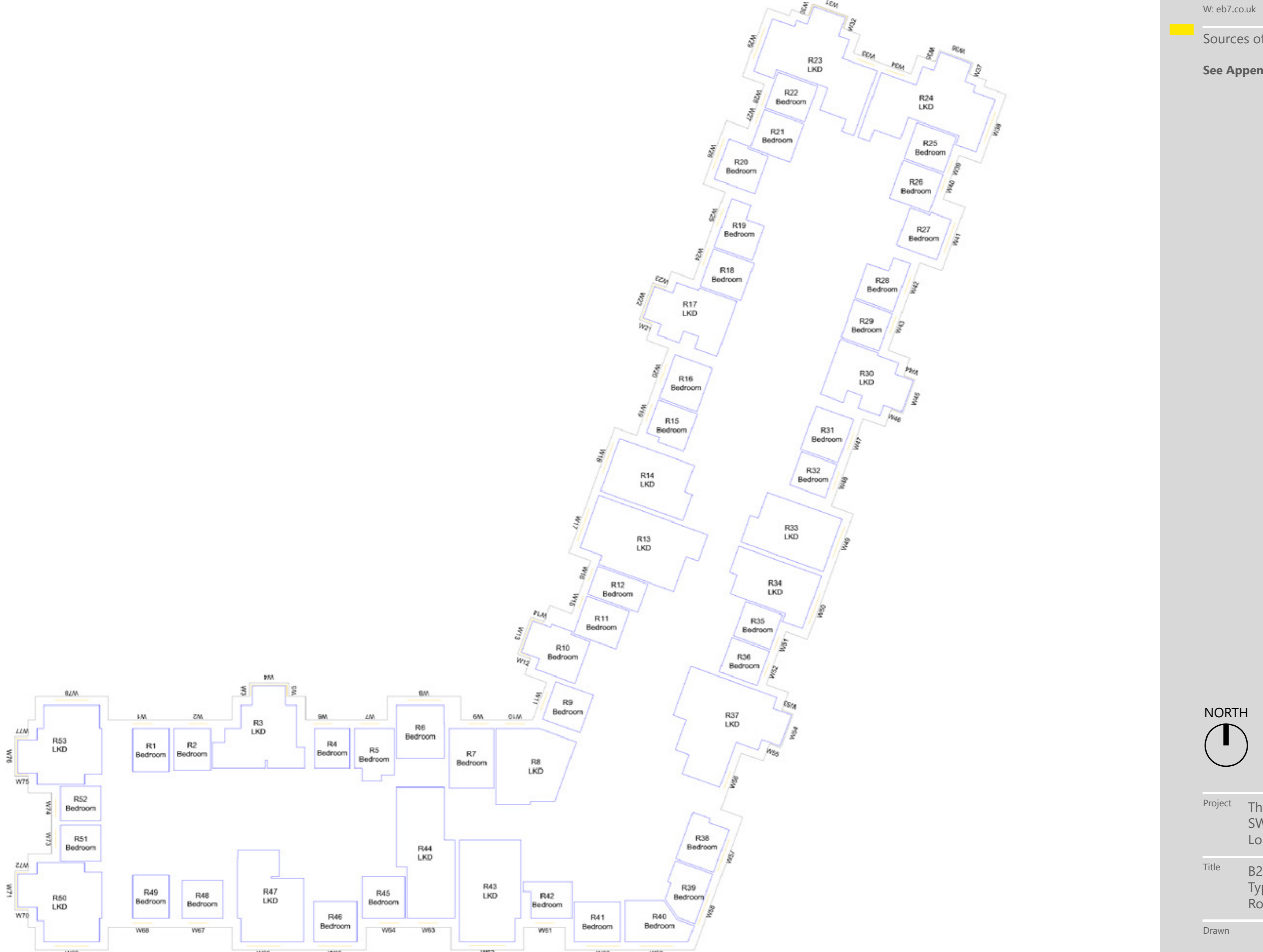
Sources of information

See Appendix 1



Sources of information

See Appendix 1



Sources of information

See Appendix 1



Project The Stag Brewery  
SW14 7ET  
London

Title B3  
Ground Floor  
Room Layout

Drawn DB Checked --

Date 26/04/2019 Project 2201

Rel no. Prefix Page no.

09 ID01

ID03

Sources of information

See Appendix 1



Project The Stag Brewery  
SW14 7ET  
London

Title B3  
Typical Layout  
Room Layout

Drawn DB Checked --

Date 26/04/2019 Project 2201

Rel no. Prefix Page no.

09 ID01

ID04

Sources of information

See Appendix 1



NORTH

Project The Stag Brewery  
SW14 7ET  
London

Title B4  
First Floor  
Room Layout

Drawn DB Checked --

Date 26/04/2019 Project 2201

Rel no. Prefix Page no.

09 ID01

ID05

Sources of information

See Appendix 1



Project The Stag Brewery  
SW14 7ET  
London

Title B4  
Second Floor  
Room Layout

Drawn DB Checked --

Date 26/04/2019 Project 2201

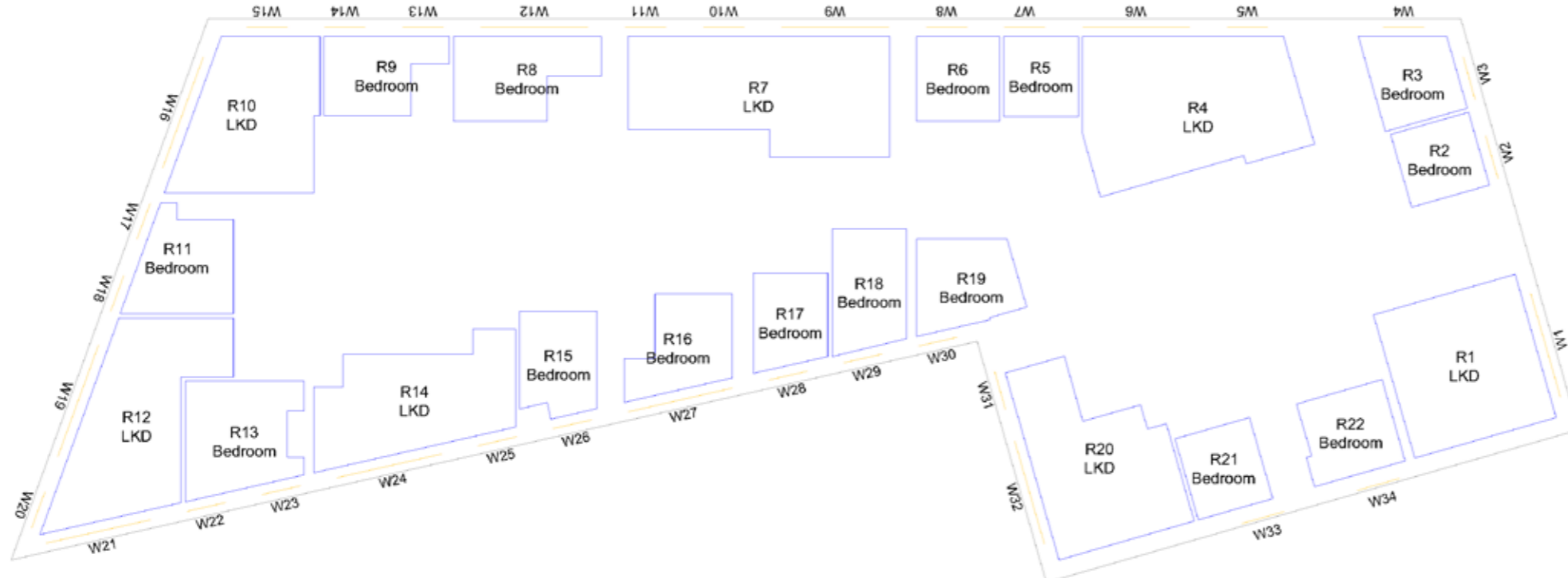
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09 ID01

ID06

Sources of information

See Appendix 1



Project The Stag Brewery  
SW14 7ET  
London

Title B6  
Typical Layout  
Room Layout

Drawn DB Checked --

Date 26/04/2019 Project 2201

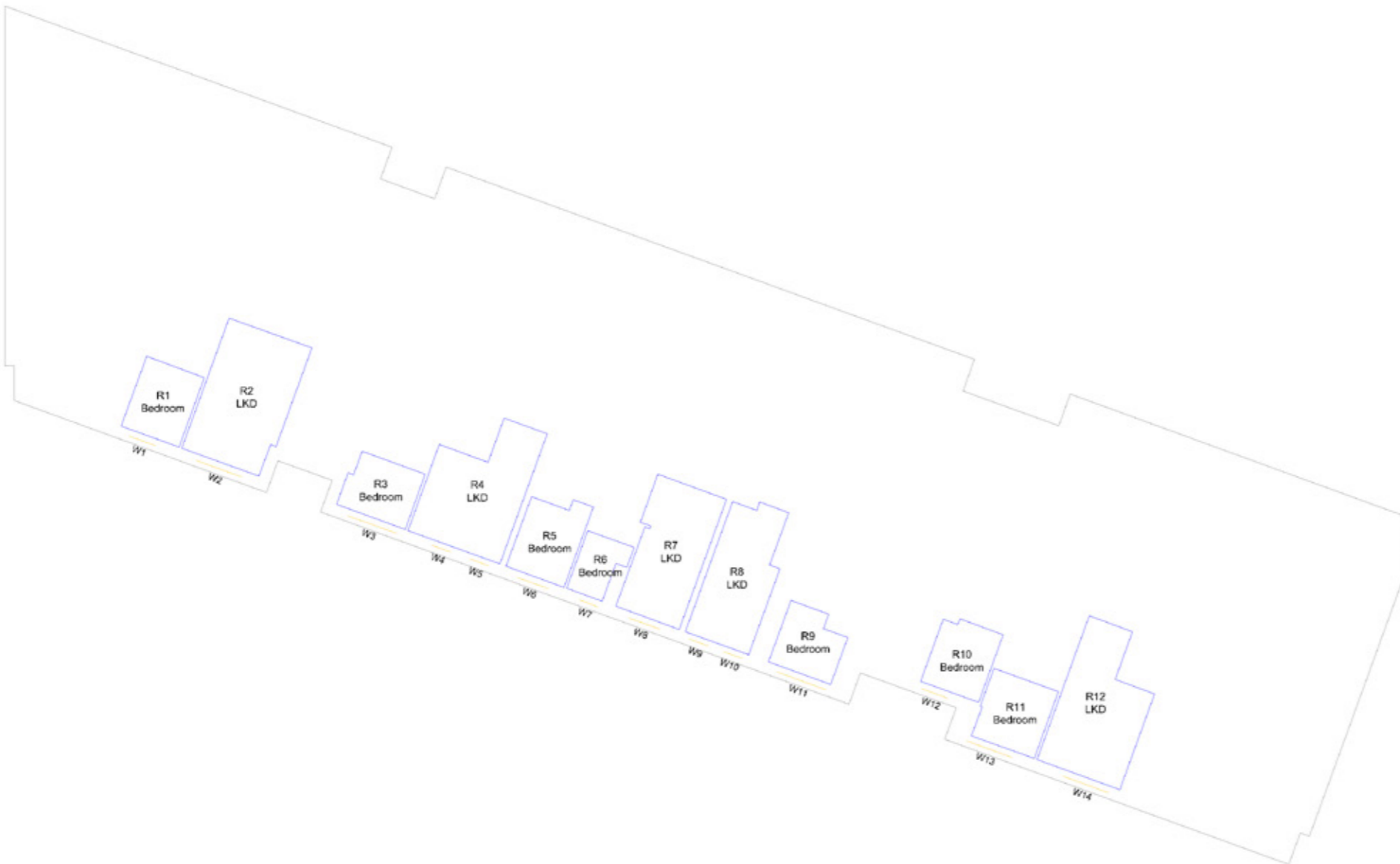
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ID07

Sources of information

See Appendix 1



Project The Stag Brewery  
SW14 7ET  
London

Title B7  
Ground Floor  
Room Layout

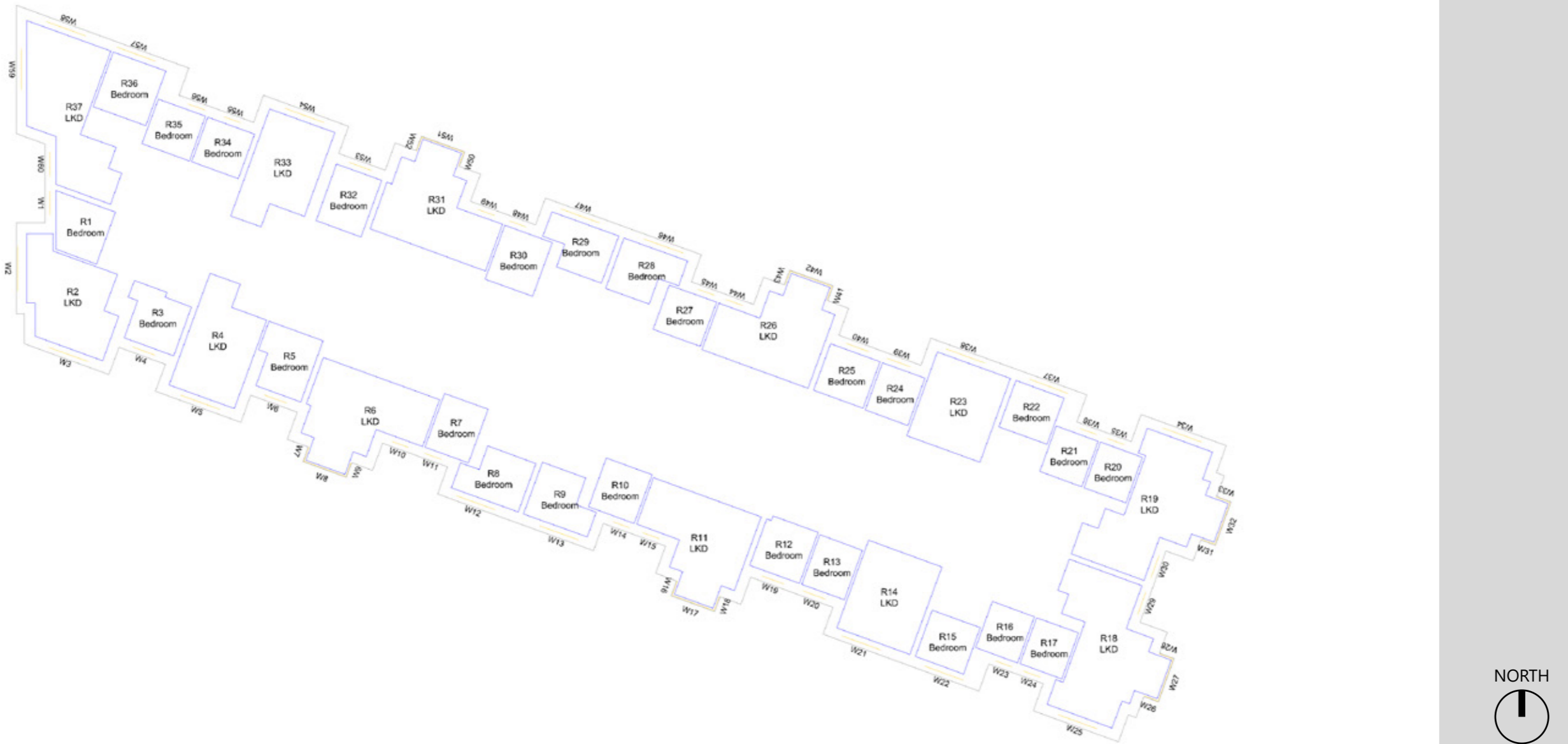
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Date 26/04/2019 Project 2201

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Sources of information

See Appendix 1



Project The Stag Brewery  
SW14 7ET  
London

Title B7  
Typical Layout  
Room Layout

Drawn DB Checked --

Date 26/04/2019 Project 2201

Rel no. Prefix Page no.

09 ID01

ID09

Sources of information

[See Appendix 1](#)



Project The Stag Brewery  
SW14 7ET  
London

Title B8  
Ground Floor  
Room Layout

Drawn DB Checked --

Date 26/04/2019 Project 2201

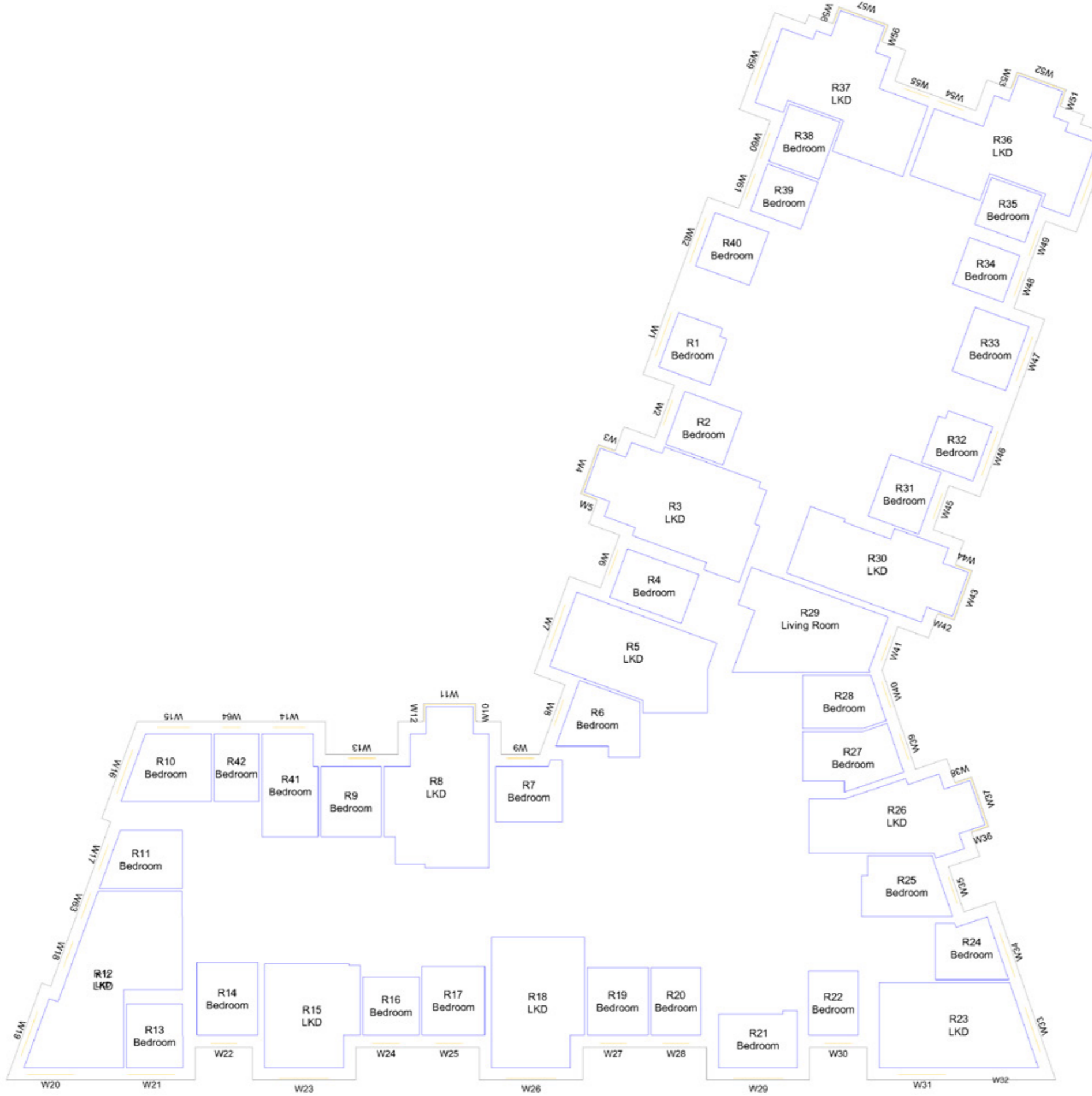
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09 ID01

ID10

Sources of information

See Appendix 1



Project The Stag Brewery  
SW14 7ET  
London

Title B8  
Typical Layout  
Room Layout

Drawn DB Checked --

Date 26/04/2019 Project 2201

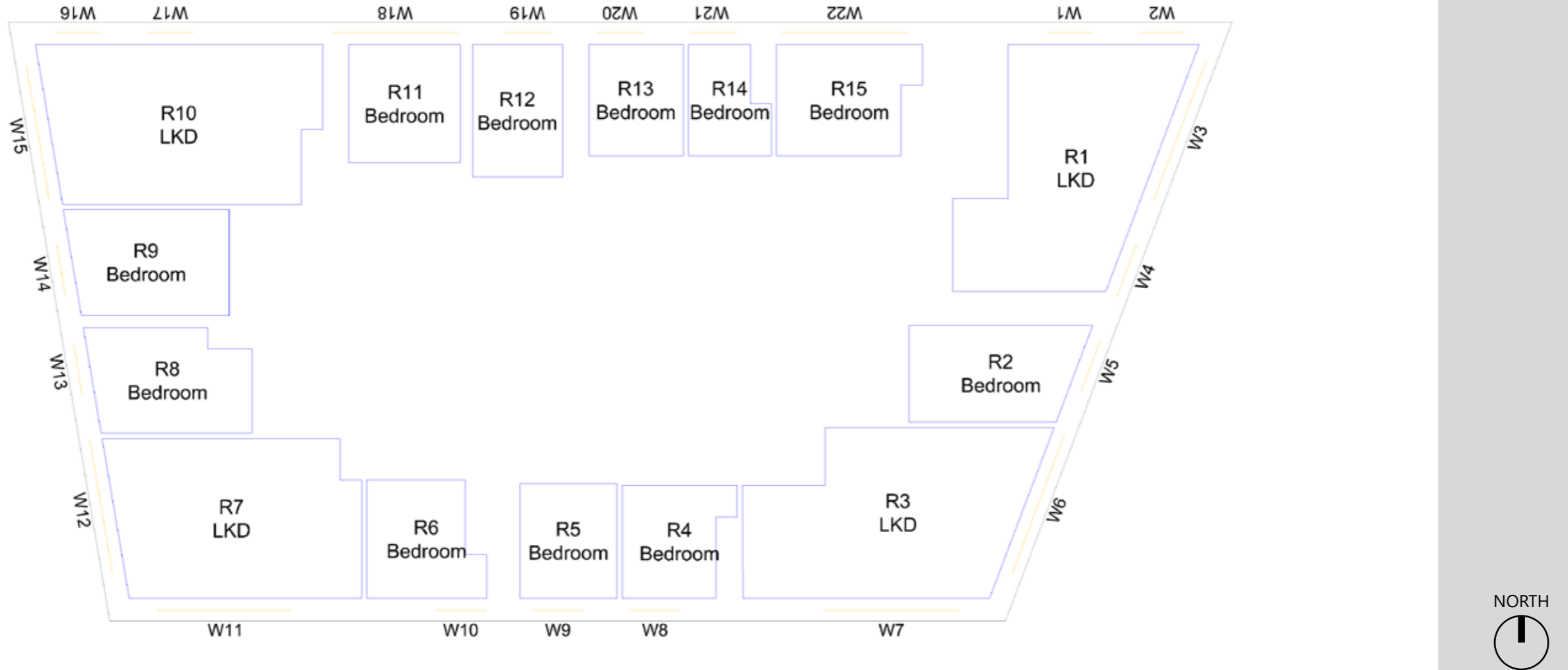
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ID11

Sources of information

See Appendix 1



Project The Stag Brewery  
SW14 7ET  
London

Title B9  
Typical Layout  
Room Layout

Drawn DB Checked --

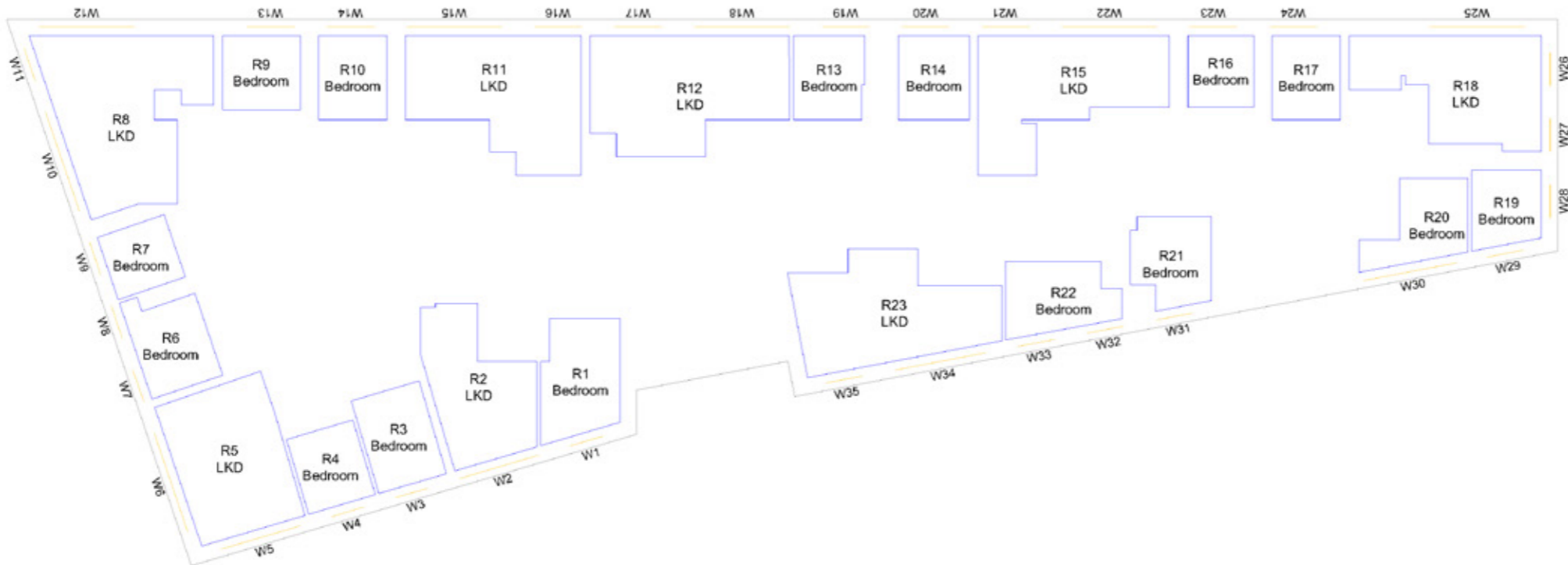
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ID12

Sources of information

See Appendix 1



Project The Stag Brewery  
SW14 7ET  
London

Title B10  
Typical Layout  
Room Layout

Drawn DB Checked --

Date 26/04/2019 Project 2201

Rel no. Prefix Page no.

09 ID01

ID13

Sources of information

See Appendix 1



Project The Stag Brewery  
SW14 7ET  
London

Title B11  
Typical Layout  
Room Layout

Drawn DB Checked --

Date 26/04/2019 Project 2201

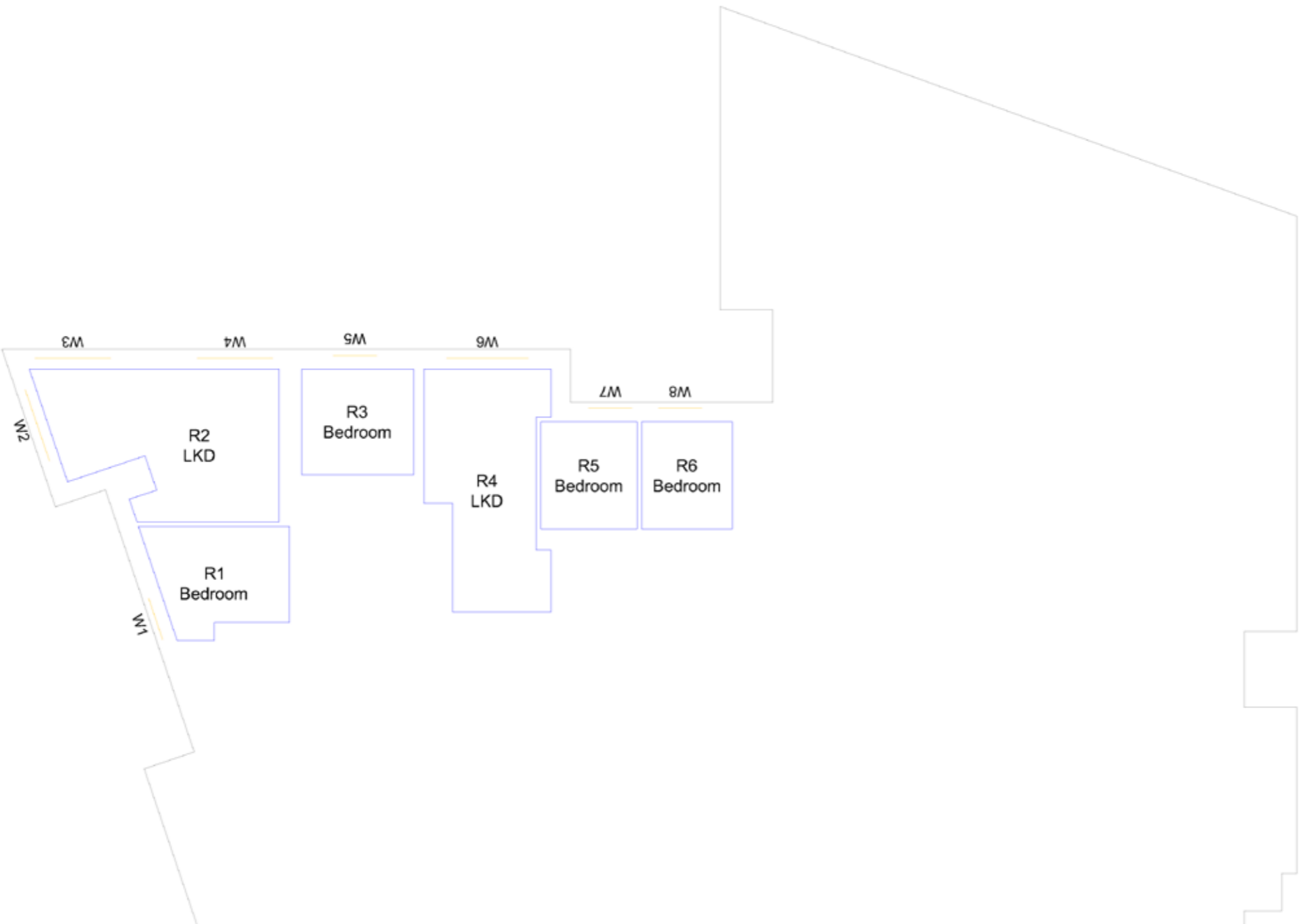
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09 ID01

ID14

Sources of information

See Appendix 1



Project The Stag Brewery  
SW14 7ET  
London

Title B12  
Ground Floor  
Room Layout

Drawn DB Checked --

Date 26/04/2019 Project 2201

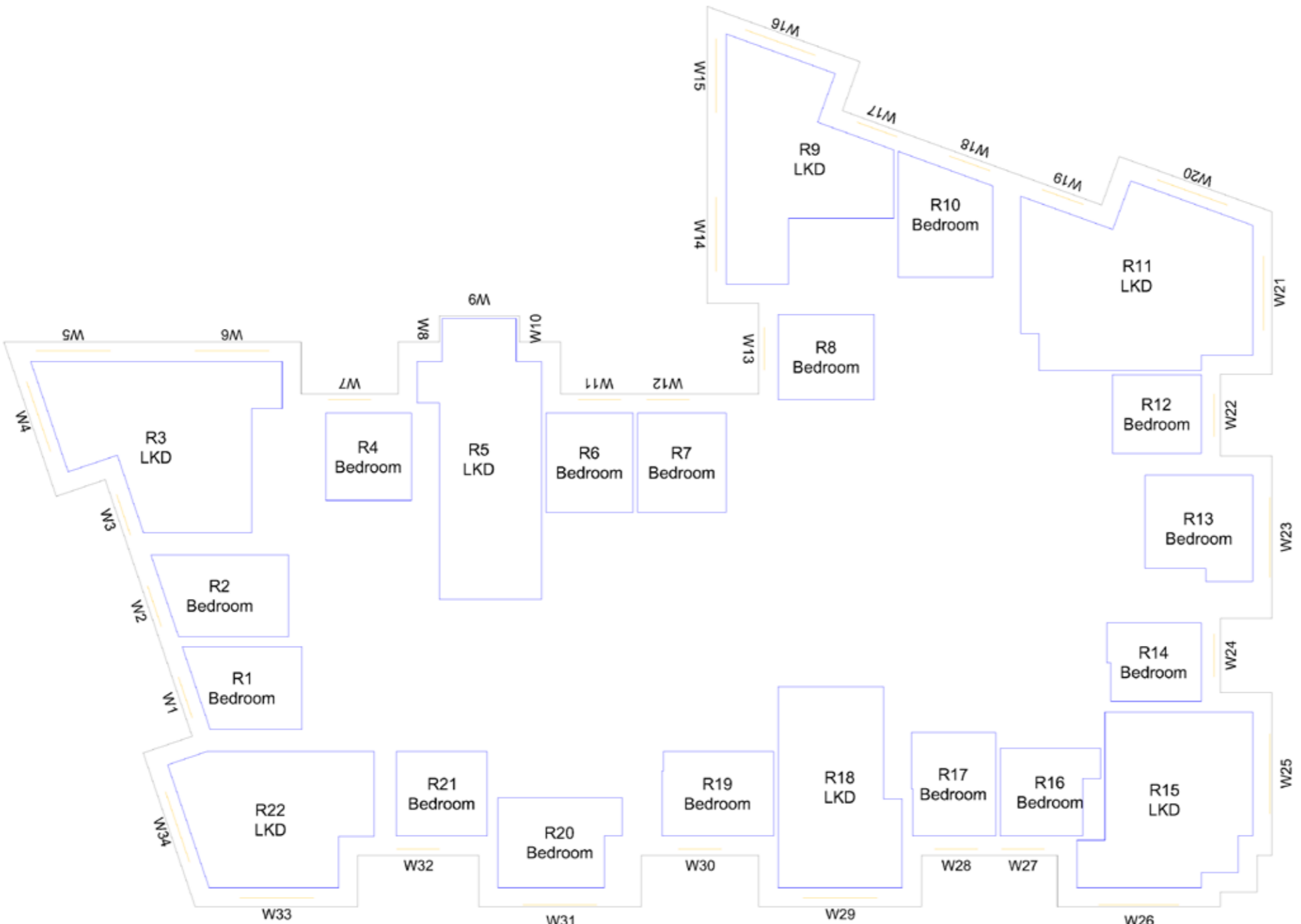
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09 ID01

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Sources of information

See Appendix 1



Project The Stag Brewery  
SW14 7ET  
London

Title B12  
Typical Layout  
Room Layout

Drawn DB Checked --

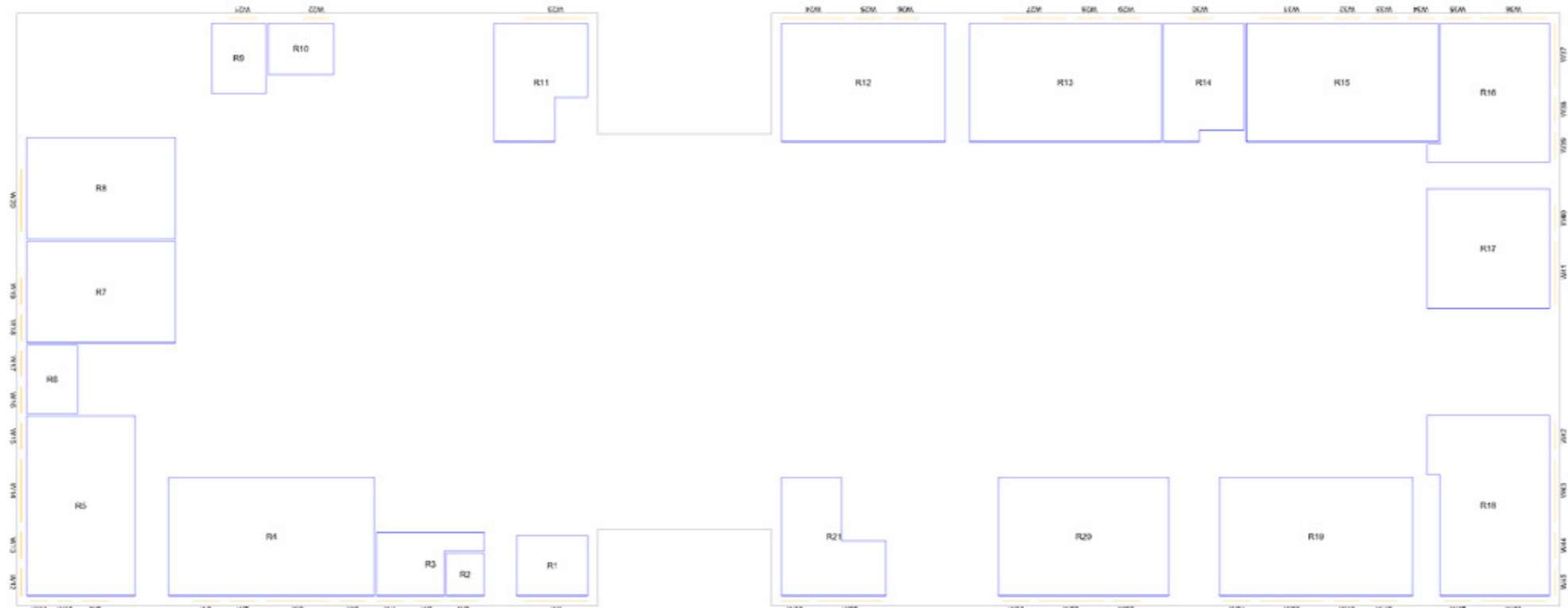
Date 26/04/2019 Project 2201

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ID16

Sources of information

See Appendix 1



Project The Stag Brewery  
SW14 7ET  
London

Title School  
Ground Floor  
Room Layout

Drawn DB Checked --

Date 26/04/2019 Project 2201

Rel no. Prefix Page no.

09 ID01

ID17

Sources of information

See Appendix 1



NORTH



Project The Stag Brewery  
SW14 7ET  
London

Title School  
First Floor  
Room Layout

Drawn DB Checked --

Date 26/04/2019 Project 2201

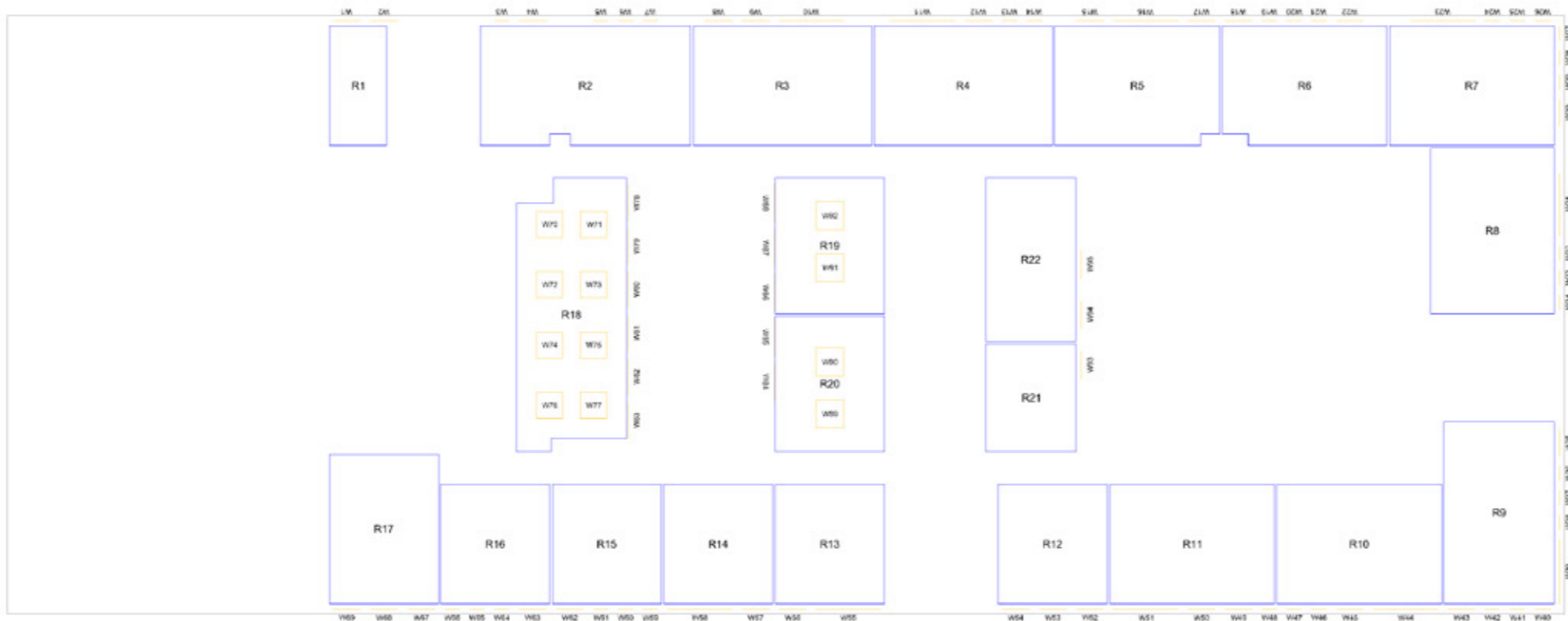
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09 ID01

ID18

Sources of information

See Appendix 1



Project The Stag Brewery  
SW14 7ET  
London

Title School  
Second Floor  
Room Layout

Drawn DB Checked --

Date 26/04/2019 Project 2201

Rel no. Prefix Page no.  
09 ID01 ID19



## Sources of Information

### Cloud 10 Limited

Measured Survey (laser scan)

### APR SERVICES

Topographical Survey.pdf

Received 22/09/2016

### Squire and Partners

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16019-Stag Brewery-B02-Sheet - C645\_B02\_E\_S\_001 - BUILDING 02 - PROPOSED SOUTH ELEVATION-Elevation - PROPOSED SOUTH Copy 2.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_E\_W\_001 - BUILDIN-25603422- 1-16019-SQP-ZZ-ZZ-M3-A-0001-rvt-1-PROPOSED WEST 1 Copy 1.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_E\_W\_001 - BUILDING 02 - PROPOSED WEST ELEVATION 1.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_E\_W\_001 - BUILDING 02 - PROPOSED WEST ELEVATION 1-Elevation - PROPOSED WEST 1 Copy 1.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_E\_W\_002 - BUILDIN-22961596-2-16019-SQP-B03-ZZ-M3-A-0001-rvt-1-PROPOSED WEST 2 Copy 1.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_E\_W\_002 - BUILDIN-22962302-2-16019-SQP-B01-ZZ-M3-A-0001-rvt-1-PROPOSED WEST 2 Copy 1.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_E\_W\_002 - BUILDIN-25603422- 2-16019-SQP-ZZ-ZZ-M3-A-0001-rvt-1-PROPOSED WEST 2 Copy 1.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_E\_W\_002 - BUILDING 02 - PROPOSED WEST ELEVATION 2.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_E\_W\_002 - BUILDING 02 - PROPOSED WEST ELEVATION 2-Elevation - PROPOSED WEST 2 Copy 1.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_P\_00\_001 - B-28227460-28227439-an - BLOCK 02 - GROUND FLOOR APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_P\_00\_001 - BUILDI-22961596-01-rvt-1-BLOCK 02 - GROUND FLOOR APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_P\_00\_001 - BUILDI-22962302-01-rvt-1-BLOCK 02 - GROUND FLOOR APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_P\_00\_001 - BUILDING 02 - PROPOSED GROUND FLOOR PLAN.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_P\_05\_001 - B-28229389-28229368-lan - BLOCK 02 - FIFTH FLOOR APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_P\_05\_001 - BUILDI-22961596-001-rvt-1-BLOCK 02 - FIFTH FLOOR APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_P\_05\_001 - BUILDI-22962302-001-rvt-1-BLOCK 02 - FIFTH FLOOR APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_P\_05\_001 - BUILDING 02 - PROPOSED FIFTH FLOOR PLAN.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_P\_06\_001 - B-28230379-28230358-K 02 - SIXTH FLOOR PENTHOUSE APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_P\_06\_001 - BUILDI-22961596-BLOCK 02 - SIXTH FLOOR PENTHOUSE APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_P\_06\_001 - BUILDI-22962302-BLOCK 02 - SIXTH FLOOR PENTHOUSE APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_P\_06\_001 - BUILDING 02 - PROPOSED SIXTH FLOOR PLAN.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_P\_07\_001 - B-28231306-28231292-OCK 07 - SEVENTH FLOOR DUPLEX APARTMENT LAYOUT Copy 2.dwg



16019-Stag Brewery-B02-Sheet - C645\_B02\_P\_07\_001 - BUILDI-22961596-1-BLOCK 07 - SEVENTH FLOOR DUPLEX APARTMENT LAYOUT Copy 2.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_P\_07\_001 - BUILDI-22962302-1-BLOCK 07 - SEVENTH FLOOR DUPLEX APARTMENT LAYOUT Copy 2.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_P\_07\_001 - BUILDING 02 - PROPOSED SEVENTH FLOOR PLAN.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_P\_RF\_001 - B-28231700-28231686-D ROOF PLAN-Floor Plan - BLOCK 05 - ROOF LEVEL Copy 1.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_P\_RF\_001 - BUILDI-22961596-9-SQP-B03-ZZ-M3-A-0001-rvt-1-BLOCK 05 - ROOF LEVEL Copy 1.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_P\_RF\_001 - BUILDING 02 - PROPOSED ROOF PLAN.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_P\_RF\_001 - BUILDING 02 - PROPOSED ROOF PLAN-Legend - PVs-Green Roof Copy 1.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_P\_TY\_001 - B-28228202-28228180-n - BLOCK 02 - TYPICAL LEVEL APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_P\_TY\_001 - BUILDI-22961596-1-rvt-1-BLOCK 02 - TYPICAL LEVEL APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_P\_TY\_001 - BUILDI-22962302-1-rvt-1-BLOCK 02 - TYPICAL LEVEL APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B02-Sheet - C645\_B02\_P\_TY\_001 - BUILDING 02 - PROPOSED TYPICAL FLOOR PLAN.dwg  
16019-Stag Brewery-B03-Sheet - C645\_B03\_E\_E\_001 - BUILDIN-11453913-ON-16019-SQP-ZZ-ZZ-M3-A-0001-rvt-1-PROPOSED EAST 1 Copy 1.dwg  
16019-Stag Brewery-B03-Sheet - C645\_B03\_E\_E\_001 - BUILDIN-11453913-ON-16019-SQP-ZZ-ZZ-M3-A-0001-rvt-2-PROPOSED EAST 2 Copy 1.dwg  
16019-Stag Brewery-B03-Sheet - C645\_B03\_E\_E\_001 - BUILDING 03 - PROPOSED EAST ELEVATION.dwg  
16019-Stag Brewery-B03-Sheet - C645\_B03\_E\_E\_001 - BUILDING 03 - PROPOSED EAST ELEVATION-Elevation - PROPOSED EAST 1 Copy 1.dwg  
16019-Stag Brewery-B03-Sheet - C645\_B03\_E\_E\_001 - BUILDING 03 - PROPOSED EAST ELEVATION-Elevation - PROPOSED EAST 2 Copy 1.dwg  
16019-Stag Brewery-B03-Sheet - C645\_B03\_E\_N\_001 - BUILDIN-11453913-ION-16019-SQP-ZZ-ZZ-M3-A-0001-rvt-1-PROPOSED NORTH Copy 1.dwg  
16019-Stag Brewery-B03-Sheet - C645\_B03\_E\_N\_001 - BUILDING 03 - PROPOSED NORTH ELEVATION.dwg  
16019-Stag Brewery-B03-Sheet - C645\_B03\_E\_N\_001 - BUILDING 03 - PROPOSED NORTH ELEVATION-Elevation - PROPOSED NORTH Copy 1.dwg  
16019-Stag Brewery-B03-Sheet - C645\_B03\_E\_S\_001 - BUILDING 03 - PROPOSED SOUTH ELEVATION.dwg  
16019-Stag Brewery-B03-Sheet - C645\_B03\_E\_S\_001 - BUILDING 03 - PROPOSED SOUTH ELEVATION-Elevation - PROPOSED SOUTH Copy 1.dwg  
16019-Stag Brewery-B03-Sheet - C645\_B03\_E\_W\_001 - BUILDIN-11453913-ON-16019-SQP-ZZ-ZZ-M3-A-0001-rvt-1-PROPOSED WEST 1 Copy 1.dwg  
16019-Stag Brewery-B03-Sheet - C645\_B03\_E\_W\_001 - BUILDIN-11453913-ON-16019-SQP-ZZ-ZZ-M3-A-0001-rvt-2-PROPOSED WEST 2 Copy 1.dwg  
16019-Stag Brewery-B03-Sheet - C645\_B03\_E\_W\_001 - BUILDING 03 - PROPOSED WEST ELEVATION.dwg  
16019-Stag Brewery-B03-Sheet - C645\_B03\_E\_W\_001 - BUILDING 03 - PROPOSED WEST ELEVATION-Elevation - PROPOSED WEST 1 Copy 1.dwg  
16019-Stag Brewery-B03-Sheet - C645\_B03\_E\_W\_001 - BUILDING 03 - PROPOSED WEST ELEVATION-Elevation - PROPOSED WEST 2 Copy 1.dwg  
16019-Stag Brewery-B03-Sheet - C645\_B03\_P\_00\_001 - B-12127829-12127808-an - BLOCK 03 - GROUND FLOOR APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B03-Sheet - C645\_B03\_P\_00\_001 - BUILDING 03 - PROPOSED GROUND FLOOR PLAN.dwg  
16019-Stag Brewery-B03-Sheet - C645\_B03\_P\_05\_001 - B-12128991-12128977-K 03 - FIFTH FLOOR PENTHOUSE APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B03-Sheet - C645\_B03\_P\_05\_001 - BUILDING 03 - PROPOSED FIFTH FLOOR PLAN.dwg  
16019-Stag Brewery-B03-Sheet - C645\_B03\_P\_RF\_001 - B-12129566-12129552--Floor Plan - LEVEL TOP OF BUILDING-FFL Copy 1 Copy 1.dwg  
16019-Stag Brewery-B03-Sheet - C645\_B03\_P\_RF\_001 - BUILDING 03 - PROPOSED ROOF LEVEL.dwg  
16019-Stag Brewery-B03-Sheet - C645\_B03\_P\_RF\_001 - BUILDING 03 - PROPOSED ROOF LEVEL-Legend - Green roof - PVs Copy 1.dwg  
16019-Stag Brewery-B03-Sheet - C645\_B03\_P\_TY\_001 - B-12128250-12128228-n - BLOCK 03 - TYPICAL LEVEL APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B03-Sheet - C645\_B03\_P\_TY\_001 - BUILDING 03 - PROPOSED TYPICAL FLOOR PLAN.dwg  
16019-Stag Brewery-B04-Sheet - C645\_B04\_E\_E\_001 - BUI-4988797-4988779-T ELEVATION-Section - Building 6\_East Elevation Copy 1.dwg  
16019-Stag Brewery-B04-Sheet - C645\_B04\_E\_E\_001 - BUILDIN-4186609-SQP-ZZ-ZZ-M3-A-0001-rvt-1-Building 6\_East Elevation Copy 1.dwg  
16019-Stag Brewery-B04-Sheet - C645\_B04\_E\_E\_001 - BUILDING 04 - PROPOSED EAST ELEVATION.dwg  
16019-Stag Brewery-B04-Sheet - C645\_B04\_E\_N\_001 - BUI-4988978-4988960-N-Section - Building 6\_North Elevation\_1 to 200 Copy 1.dwg  
16019-Stag Brewery-B04-Sheet - C645\_B04\_E\_N\_001 - BUILDIN-4186609-M3-A-0001-rvt-1-Building 6\_North Elevation\_1 to 200 Copy 1.dwg  
16019-Stag Brewery-B04-Sheet - C645\_B04\_E\_N\_001 - BUILDING 04 - PROPOSED NORTH ELEVATION.dwg  
16019-Stag Brewery-B04-Sheet - C645\_B04\_E\_S\_001 - BUI-4989851-4989833- ELEVATION-Section - Building 6\_South Elevation Copy 1.dwg  
16019-Stag Brewery-B04-Sheet - C645\_B04\_E\_S\_001 - BUILDIN-4186609-QP-ZZ-ZZ-M3-A-0001-rvt-1-Building 6\_South Elevation Copy 1.dwg  
16019-Stag Brewery-B04-Sheet - C645\_B04\_E\_S\_001 - BUILDING 04 - PROPOSED SOUTH ELEVATION.dwg  
16019-Stag Brewery-B04-Sheet - C645\_B04\_E\_W\_001 - BUI-4990027-4990009-T ELEVATION-Section - Building 6\_West Elevation Copy 1.dwg  
16019-Stag Brewery-B04-Sheet - C645\_B04\_E\_W\_001 - BUILDIN-4186609-SQP-ZZ-ZZ-M3-A-0001-rvt-1-Building 6\_West Elevation Copy 1.dwg  
16019-Stag Brewery-B04-Sheet - C645\_B04\_E\_W\_001 - BUILDING 04 - PROPOSED WEST ELEVATION.dwg  
16019-Stag Brewery-B04-Sheet - C645\_B04\_P\_00\_001 - BU-4990122-4990108-LAN-Floor Plan - BLOCK 04 - GROUND FLOOR LAYOUT Copy 1.dwg  
16019-Stag Brewery-B04-Sheet - C645\_B04\_P\_00\_001 - BUILDI-4255859-0-ZZ-M3-A-0001-rvt-1-BLOCK 04 - GROUND FLOOR LAYOUT Copy 1.dwg  
16019-Stag Brewery-B04-Sheet - C645\_B04\_P\_00\_001 - BUILDI-4255862-3-ZZ-M3-A-0001-rvt-1-BLOCK 04 - GROUND FLOOR LAYOUT Copy 1.dwg  
16019-Stag Brewery-B04-Sheet - C645\_B04\_P\_00\_001 - BUILDI-4633273-5-ZZ-M3-A-0001-rvt-1-BLOCK 04 - GROUND FLOOR LAYOUT Copy 1.dwg  
16019-Stag Brewery-B04-Sheet - C645\_B04\_P\_00\_001 - BUILDING 04 - PROPOSED GROUND FLOOR PLAN.dwg



16019-Stag Brewery-B04-Sheet - C645\_B04\_P\_02\_001 - BUILDING 04 - PROPOSED SECOND FLOOR PLAN.dwg  
16019-Stag Brewery-B04-Sheet - C645\_B04\_P\_02\_001 - BUILDING 04 - PROPOSED SECOND FLOOR PLAN-Floor Plan - B6\_Level 02 Copy 1.dwg  
16019-Stag Brewery-B04-Sheet - C645\_B04\_P\_03\_001 - BUILDING 04 - PROPOSED THIRD FLOOR PLAN.dwg  
16019-Stag Brewery-B04-Sheet - C645\_B04\_P\_03\_001 - BUILDING 04 - PROPOSED THIRD FLOOR PLAN-Floor Plan - B6\_Level 03 Copy 1.dwg  
16019-Stag Brewery-B04-Sheet - C645\_B04\_P\_04\_001 - BUILDING 04 - PROPOSED FOURTH FLOOR PLAN.dwg  
16019-Stag Brewery-B04-Sheet - C645\_B04\_P\_04\_001 - BUILDING 04 - PROPOSED FOURTH FLOOR PLAN-Floor Plan - B6\_Level 04 Copy 1.dwg  
16019-Stag Brewery-B04-Sheet - C645\_B04\_P\_05\_001 - BUILDING 04 - PROPOSED FIFTH FLOOR PLAN.dwg  
16019-Stag Brewery-B04-Sheet - C645\_B04\_P\_05\_001 - BUILDING 04 - PROPOSED FIFTH FLOOR PLAN-Floor Plan - B6\_Level 05 Copy 1.dwg  
16019-Stag Brewery-B04-Sheet - C645\_B04\_P\_06\_001 - BUILDING 04 - PROPOSED SIXTH FLOOR PLAN.dwg  
16019-Stag Brewery-B04-Sheet - C645\_B04\_P\_06\_001 - BUILDING 04 - PROPOSED SIXTH FLOOR PLAN-Floor Plan - B6\_Level 06 Copy 1.dwg  
16019-Stag Brewery-B04-Sheet - C645\_B04\_P\_07\_001 - BUILDING 04 - PROPOSED SEVENTH FLOOR PLAN.dwg  
16019-Stag Brewery-B04-Sheet - C645\_B04\_P\_07\_001 - BUILDING 04 - PROPOSED SEVENTH FLOOR PLAN-Floor Plan - B6\_Level 07 Copy 1.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_E\_E\_001 - BUI-4271056-4271033-NORTH ELEVATIONS-Elevation - PROPOSED EAST ELEVATION 1.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_E\_E\_001 - BUI-4271156-4271033-D EAST & NORTH ELEVATIONS-Elevation - PROPOSED NORTH 1.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_E\_E\_001 - BUILDIN-3380283-EVATIONS-16019-SQP-B10-ZZ-M3-A-0001-rvt-1-PROPOSED NORTH 1.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_E\_E\_001 - BUILDING 05 - PROPOSED EAST & NORTH ELEVATIONS.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_E\_H\_001 - BUI-4270524-4270501-L ELEVATIONS-Elevation - PROPOSED HOTEL WEST ELEVATION.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_E\_H\_001 - BUI-4270741-4270501-L ELEVATIONS-Elevation - PROPOSED HOTEL EAST ELEVATION.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_E\_H\_001 - BUILDIN-3380280-9-SQP-B06-ZZ-M3-A-0001-rvt-1-PROPOSED HOTEL WEST ELEVATION.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_E\_H\_001 - BUILDIN-3380280-9-SQP-B06-ZZ-M3-A-0001-rvt-2-PROPOSED HOTEL EAST ELEVATION.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_E\_H\_001 - BUILDING 05 - PROPOSED HOTEL ELEVATIONS.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_E\_H\_001 - BUILDING 05 - PROPOSED HOTEL ELEVATIONS-Elevation - PROPOSED HOTEL NORTH.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_E\_N\_001 - BUI-4271239-4271217- NORTH & WEST ELEVATIONS-Elevation - PROPOSED NORTH 2.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_E\_N\_001 - BUI-4271294-4271217- WEST ELEVATIONS-Elevation - PROPOSED WEST ELEVATION 1.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_E\_N\_001 - BUI-4271359-4271217- NORTH & WEST ELEVATIONS-Elevation - PROPOSED NORTH 3.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_E\_N\_001 - BUILDING 05 - PROPOSED NORTH & WEST ELEVATIONS.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_E\_S\_001 - BUI-4270845-4270823- ELEVATION-Elevation - PROPOSED SOUTH ELEVATION Copy 1.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_E\_S\_001 - BUILDING 05 - PROPOSED SOUTH ELEVATION.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_P\_00\_001 - BU-4271442-4271424-ND FLOOR PLAN-Floor Plan - LEVEL 00-ROAD Copy 1 Copy 1.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_P\_00\_001 - BUILDI-3380280-019-SQP-B06-ZZ-M3-A-0001-rvt-1-LEVEL 00-ROAD Copy 1 Copy 1.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_P\_00\_001 - BUILDI-3380283-019-SQP-B10-ZZ-M3-A-0001-rvt-1-LEVEL 00-ROAD Copy 1 Copy 1.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_P\_00\_001 - BUILDI-3380295-019-SQP-B11-ZZ-M3-A-0001-rvt-1-LEVEL 00-ROAD Copy 1 Copy 1.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_P\_00\_001 - BUILDING 05 - PROPOSED GROUND FLOOR PLAN.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_P\_01\_001 - BU-4271590-4271576-RST FLOOR PLAN-Floor Plan - Building 7\_Level 01 Copy 1.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_P\_01\_001 - BUILDI-3380280-6019-SQP-B06-ZZ-M3-A-0001-rvt-1-Building 7\_Level 01 Copy 1.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_P\_01\_001 - BUILDI-3380283-6019-SQP-B10-ZZ-M3-A-0001-rvt-1-Building 7\_Level 01 Copy 1.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_P\_01\_001 - BUILDI-3380295-6019-SQP-B11-ZZ-M3-A-0001-rvt-1-Building 7\_Level 01 Copy 1.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_P\_01\_001 - BUILDING 05 - PROPOSED FIRST FLOOR PLAN.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_P\_02\_001 - BU-4271733-4271719-OND FLOOR PLAN-Floor Plan - Building 7\_Level 02 Copy 1.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_P\_02\_001 - BUILDI-3380280-6019-SQP-B06-ZZ-M3-A-0001-rvt-1-Building 7\_Level 02 Copy 1.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_P\_02\_001 - BUILDI-3380283-6019-SQP-B10-ZZ-M3-A-0001-rvt-1-Building 7\_Level 02 Copy 1.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_P\_02\_001 - BUILDI-3380295-6019-SQP-B11-ZZ-M3-A-0001-rvt-1-Building 7\_Level 02 Copy 1.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_P\_02\_001 - BUILDING 05 - PROPOSED SECOND FLOOR PLAN.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_P\_LG\_001 - BU-4271804-4271790-UND FLOOR PLAN-Floor Plan - LEVEL B1-FFL Copy 1 Copy 1.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_P\_LG\_001 - BUILDING 05 - PROPOSED LOWER GROUND FLOOR PLAN.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_P\_RF\_001 - BU-4271921-4271907-ED ROOF PLAN-Floor Plan - LEVEL ROOF-FFL Copy 1 Copy 1.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_P\_RF\_001 - BUILDI-3380280-19-SQP-B06-ZZ-M3-A-0001-rvt-1-LEVEL ROOF-FFL Copy 1 Copy 1.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_P\_RF\_001 - BUILDI-3380283-19-SQP-B10-ZZ-M3-A-0001-rvt-1-LEVEL ROOF-FFL Copy 1 Copy 1.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_P\_RF\_001 - BUILDI-3380295-19-SQP-B11-ZZ-M3-A-0001-rvt-1-LEVEL ROOF-FFL Copy 1 Copy 1.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_P\_RF\_001 - BUILDING 05 - PROPOSED ROOF PLAN.dwg  
16019-Stag Brewery-B05-Sheet - C645\_B05\_P\_RF\_001 - BUILDING 05 - PROPOSED ROOF PLAN-Legend - Green roof- PVs Copy 1.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_E\_E\_001 - BUI-5490818-5490488-EVATION-Elevation - BUILDING 8 - EAST ELEVATION Copy 1.dwg



16019-Stag Brewery-B06-Sheet - C645\_B06\_E\_E\_001 - BUILDIN-3704462--B05-ZZ-M3-A-0001-rvt-1-BUILDING 8 - EAST ELEVATION Copy 1.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_E\_E\_001 - BUILDING 06 - PROPOSED EAST ELEVATION.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_E\_E\_001 - BUILDING 06 - PROPOSED EAST ELEVATION-Section - Section 11 Copy 1.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_E\_N\_001 - BUI-5491141-5491119- NORTH ELEVATION-Elevation - GA NORTH ELEVATION Copy 1.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_E\_N\_001 - BUILDIN-3704462-16019-SQP-B05-ZZ-M3-A-0001-rvt-1-GA NORTH ELEVATION Copy 1.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_E\_N\_001 - BUILDING 06 - PROPOSED NORTH ELEVATION.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_E\_S\_001 - BUI-5491321-5491298-H ELEVATION 01-Elevation - PROPOSED SOUTH ELEVATION 01.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_E\_S\_001 - BUI-5491488-5491298-H ELEVATION 01-Elevation - PROPOSED SOUTH ELEVATION 02.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_E\_S\_001 - BUILDIN-3704462-019-SQP-B05-ZZ-M3-A-0001-rvt-1-PROPOSED SOUTH ELEVATION 01.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_E\_S\_001 - BUILDIN-3704462-019-SQP-B05-ZZ-M3-A-0001-rvt-2-PROPOSED SOUTH ELEVATION 02.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_E\_S\_001 - BUILDING 06 - PROPOSED SOUTH ELEVATION 01.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_E\_S\_002 - BUI-5491661-5491639- ELEVATION 02-Elevation - GA SOUTH ELEVATION 03 Copy 1.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_E\_S\_002 - BUILDIN-3704462-19-SQP-B05-ZZ-M3-A-0001-rvt-1-GA SOUTH ELEVATION 03 Copy 1.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_E\_S\_002 - BUILDING 06 - PROPOSED SOUTH ELEVATION 02.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_E\_W\_001 - BUILDING 06 - PROPOSED WEST ELEVATION.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_E\_W\_001 - BUILDING 06 - PROPOSED WEST ELEVATION-Elevation - GA WEST ELEVATION Copy 1.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_P\_00\_001 - BUILDI-3704462-LOOR PLAN-16019-SQP-B05-ZZ-M3-A-0001-rvt-1-LEVEL 00 Copy 1.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_P\_00\_001 - BUILDING 06 - PROPOSED GROUND FLOOR PLAN.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_P\_00\_001 - BUILDING 06 - PROPOSED GROUND FLOOR PLAN-Floor Plan - LEVEL 00 Copy 1.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_P\_00\_002 - BU-5496293-5496278-RE PLAN-Floor Plan - BUILDING 06 - REFUSE STORE Copy 1.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_P\_00\_002 - BUILDI-3704462-P-B05-ZZ-M3-A-0001-rvt-1-BUILDING 06 - REFUSE STORE Copy 1.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_P\_00\_002 - BUILDING 06 - GROUND FLOOR LEVEL REFUSE STORE PLAN.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_P\_03\_001 - BUILDI-3704462-LOOR PLAN-16019-SQP-B05-ZZ-M3-A-0001-rvt-1-LEVEL 03 Copy 1.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_P\_03\_001 - BUILDING 06 - PROPOSED THIRD FLOOR PLAN.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_P\_03\_001 - BUILDING 06 - PROPOSED THIRD FLOOR PLAN-Floor Plan - LEVEL 03 Copy 1.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_P\_RF\_001 - BU-5494618-5494604-ED ROOF PLAN-Floor Plan - LEVEL ROOF-FFL Copy 1 Copy 1.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_P\_RF\_001 - BUILDI-3704462-19-SQP-B05-ZZ-M3-A-0001-rvt-1-LEVEL ROOF-FFL Copy 1 Copy 1.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_P\_RF\_001 - BUILDING 06 - PROPOSED ROOF PLAN.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_P\_RF\_001 - BUILDING 06 - PROPOSED ROOF PLAN-Legend - Green roof-PVs Copy 1.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_P\_TY\_001 - BUILDI-3704462-LOOR PLAN-16019-SQP-B05-ZZ-M3-A-0001-rvt-1-LEVEL 02 Copy 1.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_P\_TY\_001 - BUILDING 06 - PROPOSED TYPICAL FLOOR PLAN.dwg  
16019-Stag Brewery-B06-Sheet - C645\_B06\_P\_TY\_001 - BUILDING 06 - PROPOSED TYPICAL FLOOR PLAN-Floor Plan - LEVEL 02 Copy 1.dwg  
16019-Stag Brewery-B07-Sheet - C645\_B07\_E\_E\_001 - BU-20461781-20461759-VATION-Elevation - BUILDING 7 - EAST ELEVATION Copy 1.dwg  
16019-Stag Brewery-B07-Sheet - C645\_B07\_E\_E\_001 - BUILDIN-19134300--ZZ-ZZ-M3-A-0001-rvt-1-BUILDING 7 - EAST ELEVATION Copy 1.dwg  
16019-Stag Brewery-B07-Sheet - C645\_B07\_E\_E\_001 - BUILDING 07 - PROPOSED EAST ELEVATION.dwg  
16019-Stag Brewery-B07-Sheet - C645\_B07\_E\_N\_001 - BU-20462176-20462154-ATION-Elevation - BUILDING 7 - NORTH ELEVATION Copy 1.dwg  
16019-Stag Brewery-B07-Sheet - C645\_B07\_E\_N\_001 - BUILDIN-19134300--ZZ-ZZ-M3-A-0001-rvt-1-BUILDING 7 - NORTH ELEVATION Copy 1.dwg  
16019-Stag Brewery-B07-Sheet - C645\_B07\_E\_N\_001 - BUILDING 07 - PROPOSED NORTH ELEVATION.dwg  
16019-Stag Brewery-B07-Sheet - C645\_B07\_E\_S\_001 - BU-20462362-20462340-ATION-Elevation - BUILDING 7 - SOUTH ELEVATION Copy 1.dwg  
16019-Stag Brewery-B07-Sheet - C645\_B07\_E\_S\_001 - BUILDING 07 - PROPOSED SOUTH ELEVATION.dwg  
16019-Stag Brewery-B07-Sheet - C645\_B07\_E\_W\_001 - BU-20462589-20462567-VATION-Elevation - BUILDING 7 - WEST ELEVATION Copy 1.dwg  
16019-Stag Brewery-B07-Sheet - C645\_B07\_E\_W\_001 - BUILDIN-19134300--ZZ-ZZ-M3-A-0001-rvt-1-BUILDING 7 - WEST ELEVATION Copy 1.dwg  
16019-Stag Brewery-B07-Sheet - C645\_B07\_E\_W\_001 - BUILDING 07 - PROPOSED WEST ELEVATION.dwg  
16019-Stag Brewery-B07-Sheet - C645\_B07\_P\_00\_001 - B-20462867-20462846-OCK 07 - GROUND FLOOR LEVEL APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B07-Sheet - C645\_B07\_P\_00\_001 - BUILDING 07 - PROPOSED GROUND FLOOR PLAN.dwg  
16019-Stag Brewery-B07-Sheet - C645\_B07\_P\_05\_001 - B-20464276-20464262-an - BLOCK 07 - FIFTH FLOOR APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B07-Sheet - C645\_B07\_P\_05\_001 - BUILDING 07 - PROPOSED FIFTH FLOOR PLAN.dwg  
16019-Stag Brewery-B07-Sheet - C645\_B07\_P\_06\_001 - B-20465062-20465048-K 07 - SIXTH FLOOR PENTHOUSE APARTMENT LAYOUTS Copy 2.dwg  
16019-Stag Brewery-B07-Sheet - C645\_B07\_P\_06\_001 - BUILDING 07 - PROPOSED SIXTH FLOOR PLAN.dwg  
16019-Stag Brewery-B07-Sheet - C645\_B07\_P\_07\_001 - B-20465794-20465780-TH FLOOR PLAN-Floor Plan - LEVEL 07-FFL Copy 1 Copy 2.dwg  
16019-Stag Brewery-B07-Sheet - C645\_B07\_P\_07\_001 - BUILDING 07 - PROPOSED SEVENTH FLOOR PLAN.dwg  
16019-Stag Brewery-B07-Sheet - C645\_B07\_P\_RF\_001 - B-20466144-20466130-D ROOF PLAN-Floor Plan - BLOCK 10 - ROOF LEVEL Copy 1.dwg



16019-Stag Brewery-B07-Sheet - C645\_B07\_P\_RF\_001 - BUILDING 07 - PROPOSED ROOF PLAN.dwg  
16019-Stag Brewery-B07-Sheet - C645\_B07\_P\_RF\_001 - BUILDING 07 - PROPOSED ROOF PLAN-Legend - Green roof-PVs Copy 1.dwg  
16019-Stag Brewery-B07-Sheet - C645\_B07\_P\_TY\_001 - B-20463534-20463519- - BLOCK 07 - TYPICAL LEVEL APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B07-Sheet - C645\_B07\_P\_TY\_001 - BUILDING 07 - PROPOSED TYPICAL FLOOR PLAN.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_E\_E\_001 - BU-14180233-14180210-TION-Elevation - BUILDING 8 - EAST ELEVATION 1 Copy 1.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_E\_E\_001 - BU-14180401-14180210-TION-Elevation - BUILDING 8 - EAST ELEVATION 2 Copy 1.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_E\_E\_001 - BUILDIN-11875424-Z-ZZ-M3-A-0001-rvt-1-BUILDING 8 - EAST ELEVATION 1 Copy 1.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_E\_E\_001 - BUILDIN-11875424-Z-ZZ-M3-A-0001-rvt-2-BUILDING 8 - EAST ELEVATION 2 Copy 1.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_E\_E\_001 - BUILDING 08 - PROPOSED EAST ELEVATION.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_E\_N\_001 - BU-14180625-14180603-ON-Elevation - BUIDLING 8 - GA ELEVATION NORTH Copy 1.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_E\_N\_001 - BUILDIN-11875424-ZZ-M3-A-0001-rvt-1-BUIDLING 8 - GA ELEVATION NORTH Copy 1.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_E\_N\_001 - BUILDING 08 - PROPOSED NORTH ELEVATION.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_E\_S\_001 - BU-14180776-14180754-ATION-Elevation - BUILDING 8 - SOUTH ELEVATION Copy 1.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_E\_S\_001 - BUILDIN-11875424-ZZ-ZZ-M3-A-0001-rvt-1-BUILDING 8 - SOUTH ELEVATION Copy 1.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_E\_S\_001 - BUILDING 08 - PROPOSED SOUTH ELEVATION.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_E\_W\_001 - BU-14180993-14180970-1-Elevation - BUIDLING 8 - GA ELEVATION WEST 1 Copy 1.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_E\_W\_001 - BU-14181200-14180970-1-Elevation - BUIDLING 8 - GA ELEVATION WEST 2 Copy 1.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_E\_W\_001 - BUILDIN-11875424-Z-M3-A-0001-rvt-1-BUIDLING 8 - GA ELEVATION WEST 1 Copy 1.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_E\_W\_001 - BUILDIN-11875424-Z-M3-A-0001-rvt-2-BUIDLING 8 - GA ELEVATION WEST 2 Copy 1.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_E\_W\_001 - BUILDING 08 - PROPOSED WEST ELEVATION 1.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_E\_W\_002 - BU-14181355-14181333-N 2-Elevation - BUIDLING 8 - GA ELEVATION WEST Copy 1.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_E\_W\_002 - BUILDIN-11875424--ZZ-M3-A-0001-rvt-1-BUIDLING 8 - GA ELEVATION WEST Copy 1.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_E\_W\_002 - BUILDING 08 - PROPOSED WEST ELEVATION 2.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_P\_00\_001 - B-14181732-14181711-lan - BLOCK 08 - GROUND FLOOR APARTMENT LAYOUT Copy 1.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_P\_00\_001 - BUILDING 08 - PROPOSED GROUND FLOOR PLAN.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_P\_05\_001 - B-14184286-14184265-lan - BLOCK 08 - FIFTH FLOOR APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_P\_05\_001 - BUILDI-8048364-0001-rvt-1-BLOCK 08 - FIFTH FLOOR APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_P\_05\_001 - BUILDING 08 - PROPOSED FIFTH FLOOR PLAN.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_P\_06\_001 - B-14185634-14185620-lan - BLOCK 08 - SIXTH FLOOR APARTMENT LAYOUTS Copy 2.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_P\_06\_001 - BUILDI-8048364-0001-rvt-1-BLOCK 08 - SIXTH FLOOR APARTMENT LAYOUTS Copy 2.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_P\_06\_001 - BUILDING 08 - PROPOSED SIXTH FLOOR PLAN.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_P\_07\_001 - B-14187015-14187001-08 - SEVENTH FLOOR PENTHOUSE APARTMENT LAYOUTS Copy 2.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_P\_07\_001 - BUILDI-8048364-LOCK 08 - SEVENTH FLOOR PENTHOUSE APARTMENT LAYOUTS Copy 2.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_P\_07\_001 - BUILDING 08 - PROPOSED SEVENTH FLOOR PLAN.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_P\_RF\_001 - B-14187481-14187467-D ROOF PLAN-Floor Plan - BLOCK 11 - ROOF LEVEL Copy 2.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_P\_RF\_001 - BUILDI-8048364-19-SQP-B11-ZZ-M3-A-0001-rvt-1-BLOCK 11 - ROOF LEVEL Copy 2.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_P\_RF\_001 - BUILDING 08 - PROPOSED ROOF PLAN.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_P\_RF\_001 - BUILDING 08 - PROPOSED ROOF PLAN-Legend - Green roof-PVs Copy 2.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_P\_TY\_001 - B-14182750-14182728-n - BLOCK 08 - TYPICAL LEVEL APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_P\_TY\_001 - BUILDI-8048364-01-rvt-1-BLOCK 08 - TYPICAL LEVEL APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B08-Sheet - C645\_B08\_P\_TY\_001 - BUILDING 08 - PROPOSED TYPICAL FLOOR PLAN.dwg  
16019-Stag Brewery-B09-Sheet - C645\_B09\_E\_E\_001 - BUILDIN-2922124-TION-16019-SQP-ZZ-ZZ-M3-A-0001-rvt-1-EAST ELEVATION Copy 1.dwg  
16019-Stag Brewery-B09-Sheet - C645\_B09\_E\_E\_001 - BUILDING 09 - PROPOSED EAST ELEVATION.dwg  
16019-Stag Brewery-B09-Sheet - C645\_B09\_E\_E\_001 - BUILDING 09 - PROPOSED EAST ELEVATION-Elevation - EAST ELEVATION Copy 1.dwg  
16019-Stag Brewery-B09-Sheet - C645\_B09\_E\_N\_001 - BUILDIN-2911393-ON-16019-SQP-B12-ZZ-M3-A-0001-rvt-1-NORTH ELEVATION Copy 1.dwg  
16019-Stag Brewery-B09-Sheet - C645\_B09\_E\_N\_001 - BUILDIN-2922124-ION-16019-SQP-ZZ-ZZ-M3-A-0001-rvt-1-NORTH ELEVATION Copy 1.dwg  
16019-Stag Brewery-B09-Sheet - C645\_B09\_E\_N\_001 - BUILDING 09 - PROPOSED NORTH ELEVATION.dwg  
16019-Stag Brewery-B09-Sheet - C645\_B09\_E\_N\_001 - BUILDING 09 - PROPOSED NORTH ELEVATION-Elevation - NORTH ELEVATION Copy 1.dwg  
16019-Stag Brewery-B09-Sheet - C645\_B09\_E\_S\_001 - BUILDIN-2910880-ON-16019-SQP-B10-ZZ-M3-A-0001-rvt-1-SOUTH ELEVATION Copy 1.dwg  
16019-Stag Brewery-B09-Sheet - C645\_B09\_E\_S\_001 - BUILDIN-2922124-ION-16019-SQP-ZZ-ZZ-M3-A-0001-rvt-1-SOUTH ELEVATION Copy 1.dwg  
16019-Stag Brewery-B09-Sheet - C645\_B09\_E\_S\_001 - BUILDING 09 - PROPOSED SOUTH ELEVATION.dwg  
16019-Stag Brewery-B09-Sheet - C645\_B09\_E\_S\_001 - BUILDING 09 - PROPOSED SOUTH ELEVATION-Elevation - SOUTH ELEVATION Copy 1.dwg



16019-Stag Brewery-B09-Sheet - C645\_B09\_E\_W\_001 - BUI-4367445-4367423-ELEVATION-Elevation - BLOCK 16 - WEST ELEVATION Copy 1.dwg  
16019-Stag Brewery-B09-Sheet - C645\_B09\_E\_W\_001 - BUILDIN-2922124-SQP-ZZ-ZZ-M3-A-0001-rvt-1-BLOCK 16 - WEST ELEVATION Copy 1.dwg  
16019-Stag Brewery-B09-Sheet - C645\_B09\_E\_W\_001 - BUILDING 09 - PROPOSED WEST ELEVATION.dwg  
16019-Stag Brewery-B09-Sheet - C645\_B09\_P\_00\_001 - BU-4367653-4367639-PLAN-Floor Plan - BLOCK 09 - GROUND FLOOR LEVEL Copy 2.dwg  
16019-Stag Brewery-B09-Sheet - C645\_B09\_P\_00\_001 - BUILDIN-2910880-10-ZZ-M3-A-0001-rvt-1-BLOCK 09 - GROUND FLOOR LEVEL Copy 2.dwg  
16019-Stag Brewery-B09-Sheet - C645\_B09\_P\_00\_001 - BUILDIN-2911393-12-ZZ-M3-A-0001-rvt-1-BLOCK 09 - GROUND FLOOR LEVEL Copy 2.dwg  
16019-Stag Brewery-B09-Sheet - C645\_B09\_P\_00\_001 - BUILDING 09 - PROPOSED GROUND FLOOR PLAN.dwg  
16019-Stag Brewery-B09-Sheet - C645\_B09\_P\_04\_001 - BU-4367817-4367803-K 09 - FOURTH FLOOR PENTHOUSE APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B09-Sheet - C645\_B09\_P\_04\_001 - BUILDING 09 - PROPOSED FOURTH FLOOR PLAN.dwg  
16019-Stag Brewery-B09-Sheet - C645\_B09\_P\_RF\_001 - BL-4368427-4368413-ED ROOF PLAN-Floor Plan - LEVEL ROOF-FFL Copy 1 Copy 5.dwg  
16019-Stag Brewery-B09-Sheet - C645\_B09\_P\_RF\_001 - BLUILDING 09 - PROPOSED ROOF PLAN.dwg  
16019-Stag Brewery-B09-Sheet - C645\_B09\_P\_RF\_001 - BLUILDING 09 - PROPOSED ROOF PLAN-Legend - Green roof-PVs Copy 3.dwg  
16019-Stag Brewery-B09-Sheet - C645\_B09\_P\_TY\_001 - BU-4367731-4367716-an - BLOCK 09 - TYPICAL LEVEL APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B09-Sheet - C645\_B09\_P\_TY\_001 - BUILDING 09 - PROPOSED TYPICAL FLOOR PLAN.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_E\_E\_001 - BUI-6288258-6288236-T ELEVATION-Elevation - PROPOSED EAST ELEVATION Copy 1.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_E\_E\_001 - BUILDIN-4644657--SQP-B12-ZZ-M3-A-0001-rvt-1-PROPOSED EAST ELEVATION Copy 1.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_E\_E\_001 - BUILDIN-5017918-9-SQP-ZZ-ZZ-M3-A-0001-rvt-1-PROPOSED EAST ELEVATION Copy 1.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_E\_E\_001 - BUILDING 10 - PROPOSED EAST ELEVATION.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_E\_N\_001 - BUI-6288486-6288464- ELEVATION-Elevation - PROPOSED NORTH ELEVATION Copy 1.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_E\_N\_001 - BUILDING 10 - PROPOSED NORTH ELEVATION.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_E\_S\_001 - BUI-6288595-6288571-LEVATION-Elevation - PROPOSED SOUTH ELEVATION 1 Copy 1.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_E\_S\_001 - BUI-6288717-6288571-LEVATION-Elevation - PROPOSED SOUTH ELEVATION 2 Copy 1.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_E\_S\_001 - BUILDING 10 - PROPOSED SOUTH ELEVATION.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_E\_W\_001 - BUI-6288899-6288877-T ELEVATION-Elevation - PROPOSED WEST ELEVATION Copy 1.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_E\_W\_001 - BUILDIN-4644654--SQP-B11-ZZ-M3-A-0001-rvt-1-PROPOSED WEST ELEVATION Copy 1.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_E\_W\_001 - BUILDIN-5017918-9-SQP-ZZ-ZZ-M3-A-0001-rvt-1-PROPOSED WEST ELEVATION Copy 1.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_E\_W\_001 - BUILDING 10 - PROPOSED WEST ELEVATION.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_P\_00\_001 - BU-6289111-6289097-OUND FLOOR PLAN-Floor Plan - BLOCK 12\_ LEVEL 00 Copy 1.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_P\_00\_001 - BUILDIN-4644654-16019-SQP-B11-ZZ-M3-A-0001-rvt-1-BLOCK 12\_ LEVEL 00 Copy 1.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_P\_00\_001 - BUILDIN-4644657-16019-SQP-B12-ZZ-M3-A-0001-rvt-1-BLOCK 12\_ LEVEL 00 Copy 1.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_P\_00\_001 - BUILDING 10 - PROPOSED GROUND FLOOR PLAN.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_P\_04\_001 - BU-6289534-6289520-URTH FLOOR PLAN-Floor Plan - BLOCK 12- LEVEL 04 Copy 1.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_P\_04\_001 - BUILDIN-4644654-16019-SQP-B11-ZZ-M3-A-0001-rvt-1-BLOCK 12- LEVEL 04 Copy 1.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_P\_04\_001 - BUILDIN-4644657-16019-SQP-B12-ZZ-M3-A-0001-rvt-1-BLOCK 12- LEVEL 04 Copy 1.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_P\_04\_001 - BUILDING 10 - PROPOSED FOURTH FLOOR PLAN.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_P\_RF\_001 - BUILDIN-4644654-LAN-16019-SQP-B11-ZZ-M3-A-0001-rvt-1-BLOCK 12\_ ROOF Copy 1.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_P\_RF\_001 - BUILDIN-4644657-LAN-16019-SQP-B12-ZZ-M3-A-0001-rvt-1-BLOCK 12\_ ROOF Copy 1.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_P\_RF\_001 - BUILDING 10 - PROPOSED ROOF PLAN.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_P\_RF\_001 - BUILDING 10 - PROPOSED ROOF PLAN-Floor Plan - BLOCK 12\_ ROOF Copy 1.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_P\_RF\_001 - BUILDING 10 - PROPOSED ROOF PLAN-Legend - Green roof-PVs Copy 1.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_P\_TY\_001 - BU-6289290-6289268-LOOR PLAN-Floor Plan - BLOCK 12 - TYPICAL LEVEL Copy 1.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_P\_TY\_001 - BUILDIN-4644654-SQP-B11-ZZ-M3-A-0001-rvt-1-BLOCK 12 - TYPICAL LEVEL Copy 1.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_P\_TY\_001 - BUILDIN-4644657-SQP-B12-ZZ-M3-A-0001-rvt-1-BLOCK 12 - TYPICAL LEVEL Copy 1.dwg  
16019-Stag Brewery-B10-Sheet - C645\_B10\_P\_TY\_001 - BUILDING 10 - PROPOSED TYPICAL FLOOR PLAN.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_E\_E\_001 - BUI-5623992-5623969-ELEVATION-Elevation - PROPOSED EAST ELEVATION 2 Copy 1.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_E\_E\_001 - BUILDING 11 - PROPOSED EAST ELEVATION.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_E\_E\_001 - BUILDING 11 - PROPOSED EAST ELEVATION-Elevation - Elevation 2 - a Copy 1.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_E\_N\_001 - BUI-5624270-5624248- ELEVATION-Elevation - PROPOSED NORTH ELEVATION Copy 1.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_E\_N\_001 - BUILDIN-4940261-B08-ZZ-M3-A-0001\_EmK-rvt-1-PROPOSED NORTH ELEVATION Copy 1.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_E\_N\_001 - BUILDIN-4940264-SQP-B12-ZZ-M3-A-0001-rvt-1-PROPOSED NORTH ELEVATION Copy 1.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_E\_N\_001 - BUILDING 11 - PROPOSED NORTH ELEVATION.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_E\_S\_001 - BUI-5624451-5624429- ELEVATION-Elevation - PROPOSED SOUTH ELEVATION Copy 1.dwg



16019-Stag Brewery-B11-Sheet - C645\_B11\_E\_S\_001 - BUILDIN-4940261-B08-ZZ-M3-A-0001\_EmK-rvt-1-PROPOSED SOUTH ELEVATION Copy 1.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_E\_S\_001 - BUILDIN-4940264-SQP-B12-ZZ-M3-A-0001-rvt-1-PROPOSED SOUTH ELEVATION Copy 1.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_E\_S\_001 - BUILDING 11 - PROPOSED SOUTH ELEVATION.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_E\_W\_001 - BUI-5624803-5624778-ELEVATION-Elevation - PROPOSED WEST ELEVATION 1 Copy 1.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_E\_W\_001 - BUI-5624979-5624778-ELEVATION-Elevation - PROPOSED WEST ELEVATION 2 Copy 1.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_E\_W\_001 - BUILDIN-4940261-08-ZZ-M3-A-0001\_EmK-rvt-1-PROPOSED WEST ELEVATION 2 Copy 1.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_E\_W\_001 - BUILDIN-4940261-08-ZZ-M3-A-0001\_EmK-rvt-2-PROPOSED WEST ELEVATION 1 Copy 1.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_E\_W\_001 - BUILDING 11 - PROPOSED WEST ELEVATION.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_P\_00\_001 - BU-5625216-5625195-an - BLOCK 11 - GROUND FLOOR APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_P\_00\_001 - BUILDI-4940261-mK-rvt-1-BLOCK 11 - GROUND FLOOR APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_P\_00\_001 - BUILDI-4940264-01-rvt-1-BLOCK 11 - GROUND FLOOR APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_P\_00\_001 - BUILDING 11 - PROPOSED GROUND FLOOR PLAN.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_P\_05\_001 - BU-5626298-5626277-lan - BLOCK 11 - FIFTH FLOOR APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_P\_05\_001 - BUILDI-4940261-EmK-rvt-1-BLOCK 11 - FIFTH FLOOR APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_P\_05\_001 - BUILDI-4940264-001-rvt-1-BLOCK 11 - FIFTH FLOOR APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_P\_05\_001 - BUILDING 11 - PROPOSED FIFTH FLOOR PLAN.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_P\_06\_001 - BU-5626759-5626745-K 11 - SIXTH FLOOR PENTHOUSE APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_P\_06\_001 - BUILDI-4940261-BLOCK 11 - SIXTH FLOOR PENTHOUSE APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_P\_06\_001 - BUILDI-4940264-BLOCK 11 - SIXTH FLOOR PENTHOUSE APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_P\_06\_001 - BUILDING 11 - PROPOSED SIXTH FLOOR PLAN.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_P\_RF\_001 - BU-5627116-5627102- ROOF PLAN-Floor Plan - LEVEL ROOF - FFL Copy 1 Copy 1.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_P\_RF\_001 - BUILDI-4940261--B08-ZZ-M3-A-0001\_EmK-rvt-1-LEVEL ROOF - FFL Copy 1 Copy 1.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_P\_RF\_001 - BUILDI-4940264--SQP-B12-ZZ-M3-A-0001-rvt-1-LEVEL ROOF - FFL Copy 1 Copy 1.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_P\_RF\_001 - BUILDING 11 - PROPOSED ROOF PLAN.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_P\_RF\_001 - BUILDING 11 - PROPOSED ROOF PLAN-Legend - Green roof-PVs Copy 1.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_P\_TY\_001 - BU-5625613-5625598-an - BLOCK 11 - TYPICAL LEVEL APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_P\_TY\_001 - BUILDI-4940261-mK-rvt-1-BLOCK 11 - TYPICAL LEVEL APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_P\_TY\_001 - BUILDI-4940264-01-rvt-1-BLOCK 11 - TYPICAL LEVEL APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B11-Sheet - C645\_B11\_P\_TY\_001 - BUILDING 11 - PROPOSED TYPICAL FLOOR PLAN.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_E\_E\_001 - BUILDIN-4726977-ION-16019-SQP-B10-ZZ-M3-A-0001-rvt-1-EAST ELEVATION Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_E\_E\_001 - BUILDING 12 - PROPOSED EAST ELEVATION.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_E\_E\_001 - BUILDING 12 - PROPOSED EAST ELEVATION-Elevation - EAST ELEVATION Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_E\_N\_001 - BUI-7569990-7569968-NORTH ELEVATION 1-Elevation - NORTH ELEVATION 1 Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_E\_N\_001 - BUILDIN-4726970--16019-SQP-B11-ZZ-M3-A-0001-rvt-1-NORTH ELEVATION 1 Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_E\_N\_001 - BUILDIN-4726973--16019-SQP-B09-ZZ-M3-A-0001-rvt-1-NORTH ELEVATION 1 Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_E\_N\_001 - BUILDING 12 - PROPOSED NORTH ELEVATION 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_E\_N\_002 - BUI-7570417-7570394-NORTH ELEVATION 2-Elevation - NORTH ELEVATION 2 Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_E\_N\_002 - BUI-7570575-7570394-NORTH ELEVATION 2-Elevation - NORTH ELEVATION 3 Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_E\_N\_002 - BUILDIN-4726970--16019-SQP-B11-ZZ-M3-A-0001-rvt-1-NORTH ELEVATION 3 Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_E\_N\_002 - BUILDIN-4726973--16019-SQP-B09-ZZ-M3-A-0001-rvt-1-NORTH ELEVATION 2 Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_E\_N\_002 - BUILDING 12 - PROPOSED NORTH ELEVATION 2.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_E\_S\_001 - BUILDIN-4726970-ON-16019-SQP-B11-ZZ-M3-A-0001-rvt-1-SOUTH ELEVATION Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_E\_S\_001 - BUILDING 12 - PROPOSED SOUTH ELEVATION.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_E\_S\_001 - BUILDING 12 - PROPOSED SOUTH ELEVATION-Elevation - SOUTH ELEVATION Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_E\_W\_001 - BUILDIN-4726970-ION-16019-SQP-B11-ZZ-M3-A-0001-rvt-1-WEST ELEVATION Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_E\_W\_001 - BUILDIN-4726977-ION-16019-SQP-B10-ZZ-M3-A-0001-rvt-1-WEST ELEVATION Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_E\_W\_001 - BUILDING 12 - PROPOSED WEST ELEVATION.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_E\_W\_001 - BUILDING 12 - PROPOSED WEST ELEVATION-Elevation - WEST ELEVATION Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_P\_00\_001 - BU-7571204-7571183-lan - BLOCK 12 - GROUND FLOOR APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_P\_00\_001 - BUILDI-4726970-001-rvt-1-BLOCK 12 - GROUND FLOOR APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_P\_00\_001 - BUILDI-4726973-001-rvt-1-BLOCK 12 - GROUND FLOOR APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_P\_00\_001 - BUILDI-4726977-001-rvt-1-BLOCK 12 - GROUND FLOOR APARTMENT LAYOUTS Copy 1.dwg



16019-Stag Brewery-B12-Sheet - C645\_B12\_P\_00\_001 - BUILDING 12 - PROPOSED GROUND FLOOR PLAN.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_P\_05\_001 - BU-7572363-7572349-Plan - BLOCK 12 - FIFTH FLOOR APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_P\_05\_001 - BUILD1-4726970-0001-rvt-1-BLOCK 12 - FIFTH FLOOR APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_P\_05\_001 - BUILD1-4726973-0001-rvt-1-BLOCK 12 - FIFTH FLOOR APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_P\_05\_001 - BUILD1-4726977-0001-rvt-1-BLOCK 12 - FIFTH FLOOR APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_P\_05\_001 - BUILDING 12 - PROPOSED FIFTH FLOOR PLAN.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_P\_06\_001 - BU-7572809-7572788-CK 12 - SIXTH FLOOR PENTHOUSE APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_P\_06\_001 - BUILD1-4726970--BLOCK 12 - SIXTH FLOOR PENTHOUSE APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_P\_06\_001 - BUILD1-4726973--BLOCK 12 - SIXTH FLOOR PENTHOUSE APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_P\_06\_001 - BUILD1-4726977--BLOCK 12 - SIXTH FLOOR PENTHOUSE APARTMENT LAYOUTS Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_P\_06\_001 - BUILDING 12 - PROPOSED SIXTH FLOOR PLAN.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_P\_RF\_001 - BU-7573290-7573276- ROOF PLAN-Floor Plan - LEVEL ROOF - FFL Copy 1 Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_P\_RF\_001 - BUILD1-4726970--SQP-B11-ZZ-M3-A-0001-rvt-1-LEVEL ROOF - FFL Copy 1 Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_P\_RF\_001 - BUILD1-4726973--SQP-B09-ZZ-M3-A-0001-rvt-1-LEVEL ROOF - FFL Copy 1 Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_P\_RF\_001 - BUILD1-4726977--SQP-B10-ZZ-M3-A-0001-rvt-1-LEVEL ROOF - FFL Copy 1 Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_P\_RF\_001 - BUILDING 12 - PROPOSED ROOF PLAN.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_P\_RF\_001 - BUILDING 12 - PROPOSED ROOF PLAN-Legend - Green roof-PVs Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_P\_TY\_001 - BU-7571581-7571566-L FLOOR PLAN-Floor Plan - LEVEL 02 - FFL Copy 1 Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_P\_TY\_001 - BUILD1-4726970-19-SQP-B11-ZZ-M3-A-0001-rvt-1-LEVEL 02 - FFL Copy 1 Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_P\_TY\_001 - BUILD1-4726973-19-SQP-B09-ZZ-M3-A-0001-rvt-1-LEVEL 02 - FFL Copy 1 Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_P\_TY\_001 - BUILD1-4726977-19-SQP-B10-ZZ-M3-A-0001-rvt-1-LEVEL 02 - FFL Copy 1 Copy 1.dwg  
16019-Stag Brewery-B12-Sheet - C645\_B12\_P\_TY\_001 - BUILDING 12 - PROPOSED TYPICAL FLOOR PLAN.dwg  
16019-Stag Brewery-P3-Sheet - C645\_P3\_S\_AA\_001 - Z3 SCHOOL - PROPOSED SECTIONS.dwg  
16019-Stag Brewery-P3-Sheet - C645\_P3\_S\_AA\_001 - Z3 SCHOOL - PROPOSED SECTIONS-Section - PROPOSED BUILDING SECTION AA.dwg  
16019-Stag Brewery-P3-Sheet - C645\_P3\_S\_AA\_001 - Z3 SCHOOL - PROPOSED SECTIONS-Section - PROPOSED BUILDING SECTION BB.dwg  
16019-Stag Brewery-P3-Sheet - C645\_P3\_S\_AA\_001 - Z3 SCHOOL - PROPOSED SECTIONS-Section - PROPOSED BUILDING SECTION CC.dwg  
16019-Stag Brewery-P3-Sheet - C645\_Z3\_E\_AL\_001 - Z3 SCHOOL - PROPOSED ELEVATIONS.dwg  
16019-Stag Brewery-P3-Sheet - C645\_Z3\_E\_AL\_001 - Z3 SCHOOL - PROPOSED ELEVATIONS-Elevation - PROPOSED EAST ELEVATION.dwg  
16019-Stag Brewery-P3-Sheet - C645\_Z3\_E\_AL\_001 - Z3 SCHOOL - PROPOSED ELEVATIONS-Elevation - PROPOSED NORTH ELEVATION.dwg  
16019-Stag Brewery-P3-Sheet - C645\_Z3\_E\_AL\_001 - Z3 SCHOOL - PROPOSED ELEVATIONS-Elevation - PROPOSED SOUTH ELEVATION.dwg  
16019-Stag Brewery-P3-Sheet - C645\_Z3\_E\_AL\_001 - Z3 SCHOOL - PROPOSED ELEVATIONS-Elevation - PROPOSED WEST ELEVATION.dwg  
16019-Stag Brewery-P3-Sheet - C645\_Z3\_P\_00\_001 - Z3 SCHOOL - PROPOSED GROUND FLOOR PLAN.dwg  
16019-Stag Brewery-P3-Sheet - C645\_Z3\_P\_00\_001 - Z3 SCHOOL - PROPOSED GROUND FLOOR PLAN-Floor Plan - Level 00\_002 Copy 1.dwg  
16019-Stag Brewery-P3-Sheet - C645\_Z3\_P\_00\_001 - Z3 SCHOOL - PROPOSED GROUND FLOOR PLAN-Legend - School Areas Copy 1.dwg  
16019-Stag Brewery-P3-Sheet - C645\_Z3\_P\_01\_001 - Z3 SCHOOL - PROPOSED FIRST FLOOR PLAN.dwg  
16019-Stag Brewery-P3-Sheet - C645\_Z3\_P\_01\_001 - Z3 SCHOOL - PROPOSED FIRST FLOOR PLAN-Floor Plan - Level 01\_002 Copy 1.dwg  
16019-Stag Brewery-P3-Sheet - C645\_Z3\_P\_01\_001 - Z3 SCHOOL - PROPOSED FIRST FLOOR PLAN-Legend - School Areas Copy 2.dwg  
16019-Stag Brewery-P3-Sheet - C645\_Z3\_P\_02\_001 - Z3 SCHOOL - PROPOSED SECOND FLOOR PLAN.dwg  
16019-Stag Brewery-P3-Sheet - C645\_Z3\_P\_02\_001 - Z3 SCHOOL - PROPOSED SECOND FLOOR PLAN-Floor Plan - Level 02\_002 Copy 1.dwg  
16019-Stag Brewery-P3-Sheet - C645\_Z3\_P\_02\_001 - Z3 SCHOOL - PROPOSED SECOND FLOOR PLAN-Legend - School Areas Copy 3.dwg  
16019-Stag Brewery-P3-Sheet - C645\_Z3\_P\_AL\_001 - Z3 SCHOOL-1551021--SQP-P2-ZZ-M3-A-0001-rvt-1-Level 00\_1-500 SITE PLAN Copy 1.dwg  
16019-Stag Brewery-P3-Sheet - C645\_Z3\_P\_AL\_001 - Z3 SCHOOL -PROPOSED SITE PLAN.dwg  
16019-Stag Brewery-P3-Sheet - C645\_Z3\_P\_AL\_001 - Z3 SCHOOL -PROPOSED SITE PLAN-Floor Plan - Level 00\_1-500 SITE PLAN Copy 1.dwg  
16019-Stag Brewery-P3-Sheet - C645\_Z3\_P\_AL\_001 - Z3 SCHOOL-985933--SQP-ZZ-ZZ-M3-A-0001-rvt-1-Level 00\_1-500 SITE PLAN Copy 1.dwg  
16019-Stag Brewery-P3-Sheet - C645\_Z3\_P\_RF\_001 - Z3 SCHOOL - PROPOSED ROOF PLAN.dwg  
16019-Stag Brewery-P3-Sheet - C645\_Z3\_P\_RF\_001 - Z3 SCHOOL - PROPOSED ROOF PLAN-Floor Plan - Level 03\_002 Copy 1.dwg

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16019\_Stag Brewery-16019-SQP-B01-ZZ-M3-A-0001-rvt-1-{3D - EmK}.dwg  
16019\_Stag Brewery-16019-SQP-B02-ZZ-M3-A-0001-rvt-1-{3D - EmK}.dwg  
16019\_Stag Brewery-16019-SQP-B03-ZZ-M3-A-0001-rvt-1-{3D - EmK}.dwg  
16019\_Stag Brewery-16019-SQP-B04-ZZ-M3-A-0001-rvt-1-{3D - EmK}.dwg



16019\_Stag Brewery-16019-SQP-B05-ZZ-M3-A-0001-rvt-1-{3D - EmK}.dwg  
16019\_Stag Brewery-16019-SQP-B06-ZZ-M3-A-0001-rvt-1-{3D - EmK}.dwg  
16019\_Stag Brewery-16019-SQP-B07-ZZ-M3-A-0001-rvt-1-{3D - EmK}.dwg  
16019\_Stag Brewery-16019-SQP-B08-ZZ-M3-A-0001-rvt-1-{3D - EmK}.dwg  
16019\_Stag Brewery-16019-SQP-B09-ZZ-M3-A-0001-rvt-1-{3D - EmK}.dwg  
16019\_Stag Brewery-16019-SQP-B10-ZZ-M3-A-0001-rvt-1-{3D - EmK}.dwg  
16019\_Stag Brewery-16019-SQP-B11-ZZ-M3-A-0001-rvt-1-{3D - EmK}.dwg  
16019\_Stag Brewery-16019-SQP-B12-ZZ-M3-A-0001-rvt-1-{3D - EmK}.dwg  
16019\_Stag Brewery-16019-SQP-P2-ZZ-M3-A-0001\_Increased Affordable-rvt-1-{3D - EmK}.dwg  
16019\_Stag Brewery-16019-SQP-P2-ZZ-M3-A-0001\_MAX-rvt-1-{3D - EmK}.dwg  
16019\_Stag Brewery-16019-SQP-P2-ZZ-M3-A-0001-rvt-1-{3D - EmK}.dwg  
16019\_Stag Brewery-16019-SQP-P3-ZZ-M3-A-0001-School - Mirrored-rvt-1-{3D - EmK}.dwg

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#### **EB7 Ltd**

Site Photographs  
Ordnance Survey



## Appendix 2

**Results of the internal daylighting / sunlighting assessment**

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APSH	ROOM WINTER APSH
<b>B2</b>							
Ground	R1	W02-L W02-U W01-L W01-U	Bedroom Bedroom Bedroom Bedroom	0.2 0.9 0.2 0.9	<b>2.15</b>	N/A	N/A
Ground	R2	W03-L W03-U	LKD LKD	0.3 1.4	<b>1.70</b>	N/A	N/A
Ground	R3	W04-L W04-U	Bedroom Bedroom	0.4 1.7	<b>2.14</b>	N/A	N/A
Ground	R4	W05-L W05-U	Bedroom Bedroom	0.3 1.5	<b>1.79</b>	N/A	N/A
Ground	R5	W06-L W06-U	LKD LKD	0.3 1.0	<b>1.30</b>	N/A	N/A
Ground	R6	W07-L W07-U	Bedroom Bedroom	0.2 0.2	<b>0.45</b>	N/A	N/A
Ground	R7	W08-L W08-U	Bedroom Bedroom	0.6 3.4	<b>4.07</b>	N/A	N/A
Ground	R8	W09-L W09-U	LKD LKD	0.3 1.5	<b>1.80</b>	N/A	N/A
Ground	R9	W10-L W10-U	Bedroom Bedroom	0.3 1.3	<b>1.62</b>	N/A	N/A
Ground	R10	W11-L W11-U	Bedroom Bedroom	0.3 1.2	<b>1.48</b>	N/A	N/A
Ground	R11	W12-L W12-U	LKD LKD	0.3 0.9	<b>1.20</b>	N/A	N/A
Ground	R12	W13-L W13-U	Bedroom Bedroom	0.2 0.5	<b>0.75</b>	N/A	N/A
Ground	R13	W14-L W14-U	Bedroom Bedroom	0.2 0.7	<b>0.97</b>	N/A	N/A
Ground	R14	W15-L W15-U	LKD LKD	0.1 1.7	<b>1.79</b>	N/A	N/A
Ground	R15	W16-L W16-U W17-L W17-U	LKD LKD LKD LKD	0.2 0.8 0.2 0.7	<b>1.86</b>	N/A	N/A
Ground	R16	W26-L W26-U	Bedroom Bedroom	0.3 1.1	<b>1.45</b>	N/A	N/A
Ground	R17	W18-L W18-U	Bedroom Bedroom	0.2 0.5	<b>0.69</b>	N/A	N/A
Ground	R18	W19-L W19-U	LKD LKD	0.2 0.7	<b>0.86</b>	N/A	N/A
Ground	R19	W20-L W20-U	Bedroom Bedroom	0.2 1.0	<b>1.28</b>	N/A	N/A
Ground	R20	W21-L W21-U W22-L W22-U	LKD LKD LKD LKD	0.3 0.9 0.3 0.6	<b>1.97</b>	N/A	N/A
Ground	R21	W23-L W23-U W24-L W24-U	Bedroom Bedroom Bedroom Bedroom	0.2 1.0 0.2 1.0	<b>2.41</b>	N/A	N/A
Ground	R22	W25-L W25-U	Bedroom Bedroom	0.3 0.9	<b>1.22</b>	N/A	N/A

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APSh	ROOM WINTER APSh
First	R1	W1-L W1-U	Bedroom Bedroom	0.2 0.5	<b>0.74</b>	N/A	N/A
First	R2	W2-L W2-U	Bedroom Bedroom	0.2 0.7	<b>0.89</b>	N/A	N/A
First	R3	W3-L W3-U W4-L W4-U W5-L W5-U	LKD LKD LKD LKD LKD LKD	0.1 0.4 0.3 1.8 0.1 0.4	<b>3.04</b>	1	0
First	R4	W6-L W6-U	Bedroom Bedroom	0.3 1.1	<b>1.38</b>	N/A	N/A
First	R5	W7-L W7-U	Bedroom Bedroom	0.3 0.9	<b>1.12</b>	N/A	N/A
First	R6	W8-L W8-U	Bedroom Bedroom	0.3 2.6	<b>2.81</b>	N/A	N/A
First	R7	W9-L W9-U	Bedroom Bedroom	0.2 0.7	<b>0.94</b>	N/A	N/A
First	R8	W10-L W10-U	LKD LKD	0.1 0.4	<b>0.49</b>	N/A	N/A
First	R9	W11-L W11-U	Bedroom Bedroom	0.2 0.7	<b>0.98</b>	N/A	N/A
First	R10	W12-L W12-U W13-L W13-U W14-L W14-U	Bedroom Bedroom Bedroom Bedroom Bedroom Bedroom	0.1 0.4 0.6 3.4 0.2 0.9	<b>5.47</b>	4	0
First	R11	W15-L W15-U	Bedroom Bedroom	0.2 0.5	<b>0.75</b>	N/A	N/A
First	R12	W16-L W16-U	Bedroom Bedroom	0.2 0.5	<b>0.75</b>	N/A	N/A
First	R13	W17-L W17-U	LKD LKD	0.1 1.2	<b>1.36</b>	N/A	N/A
First	R14	W18-L W18-U	LKD LKD	0.2 1.7	<b>1.87</b>	N/A	N/A
First	R15	W19-L W19-U	Bedroom Bedroom	0.3 0.9	<b>1.19</b>	N/A	N/A
First	R16	W20-L W20-U	Bedroom Bedroom	0.3 0.8	<b>1.07</b>	N/A	N/A
First	R17	W21-L W21-U W22-L W22-U W23-L W23-U	LKD LKD LKD LKD LKD LKD	0.1 0.6 0.4 2.5 0.1 0.6	<b>4.34</b>	24	3
First	R18	W24-L W24-U	Bedroom Bedroom	0.3 0.8	<b>1.15</b>	N/A	N/A
First	R19	W25-L W25-U	Bedroom Bedroom	0.3 0.8	<b>1.10</b>	N/A	N/A
First	R20	W26-L W26-U	Bedroom Bedroom	0.4 3.5	<b>3.85</b>	N/A	N/A
First	R21	W27-L W27-U	Bedroom Bedroom	0.2 0.6	<b>0.82</b>	N/A	N/A
First	R22	W28-L	Bedroom	0.2			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APASH	ROOM WINTER APASH
		W28-U	Bedroom	0.7	<b>0.87</b>	N/A	N/A
First	R23	W29-L	LKD	0.2			
		W29-U	LKD	1.1			
		W30-L	LKD	0.1			
		W30-U	LKD	0.4			
		W31-L	LKD	0.3			
		W31-U	LKD	1.9			
		W32-L	LKD	0.1			
		W32-U	LKD	0.4			
		W33-L	LKD	0.1			
		W33-U	LKD	0.5	<b>5.07</b>	23	1
First	R24	W34-L	LKD	0.1			
		W34-U	LKD	0.4			
		W35-L	LKD	0.1			
		W35-U	LKD	0.4			
		W36-L	LKD	0.4			
		W36-U	LKD	2.1			
		W37-L	LKD	0.1			
		W37-U	LKD	0.5			
		W38-L	LKD	0.3			
		W38-U	LKD	1.2	<b>5.34</b>	32	4
First	R25	W39-L	Bedroom	0.2			
		W39-U	Bedroom	0.5	<b>0.72</b>	10	0
First	R26	W40-L	Bedroom	0.2			
		W40-U	Bedroom	0.6	<b>0.76</b>	8	0
First	R27	W41-L	Bedroom	0.4			
		W41-U	Bedroom	3.6	<b>4.02</b>	30	5
First	R28	W42-L	Bedroom	0.3			
		W42-U	Bedroom	0.8	<b>1.05</b>	10	1
First	R29	W43-L	Bedroom	0.3			
		W43-U	Bedroom	0.9	<b>1.23</b>	10	0
First	R30	W44-L	LKD	0.1			
		W44-U	LKD	0.7			
		W45-L	LKD	0.4			
		W45-U	LKD	2.7			
		W46-L	LKD	0.1			
		W46-U	LKD	0.7	<b>4.74</b>	45	13
First	R31	W47-L	Bedroom	0.3			
		W47-U	Bedroom	0.8	<b>1.11</b>	11	2
First	R32	W48-L	Bedroom	0.4			
		W48-U	Bedroom	1.0	<b>1.32</b>	9	0
First	R33	W49-L	LKD	0.2			
		W49-U	LKD	1.8	<b>1.98</b>	29	7
First	R34	W50-L	LKD	0.2			
		W50-U	LKD	1.9	<b>2.09</b>	31	8
First	R35	W51-L	Bedroom	0.2			
		W51-U	Bedroom	0.7	<b>0.94</b>	10	2
First	R36	W52-L	Bedroom	0.2			
		W52-U	Bedroom	0.6	<b>0.79</b>	7	1
First	R37	W53-L	LKD	0.1			
		W53-U	LKD	0.4			
		W54-L	LKD	0.3			
		W54-U	LKD	1.7			
		W55-L	LKD	0.1			
		W55-U	LKD	0.5			
		W56-L	LKD	0.1			
		W56-U	LKD	0.3	<b>3.42</b>	50	19
First	R38	W57-L	Bedroom	0.4			
		W57-U	Bedroom	3.7	<b>4.08</b>	32	10

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL AP SH	ROOM WINTER AP SH
First	R39	W58-L W58-U	Bedroom Bedroom	0.4 3.8	<b>4.23</b>	36	10
First	R40	W59-L W59-U	Bedroom Bedroom	0.3 3.8	<b>4.12</b>	60	21
First	R41	W60-L W60-U	Bedroom Bedroom	0.4 4.5	<b>4.82</b>	59	21
First	R42	W61-L W61-U	Bedroom Bedroom	0.3 1.3	<b>1.62</b>	15	15
First	R43	W62-L W62-U	LKD LKD	0.4 2.3	<b>2.68</b>	53	15
First	R44	W63-L W63-U	LKD LKD	0.1 0.4	<b>0.47</b>	11	11
First	R45	W64-L W64-U	Bedroom Bedroom	0.3 1.0	<b>1.29</b>	11	11
First	R46	W65-L W65-U	Bedroom Bedroom	0.4 3.6	<b>3.96</b>	45	7
First	R47	W66-L W66-U	LKD LKD	0.2 1.5	<b>1.67</b>	47	9
First	R48	W67-L W67-U	Bedroom Bedroom	0.3 0.9	<b>1.25</b>	10	10
First	R49	W68-L W68-U	Bedroom Bedroom	0.3 1.0	<b>1.34</b>	10	10
First	R50	W69-L W69-U W70-L W70-U W71-L W71-U W72-L W72-U	LKD LKD LKD LKD LKD LKD LKD LKD	0.3 1.5 0.1 0.6 0.3 1.8 0.1 0.5	<b>5.23</b>	52	12
First	R51	W73-L W73-U	Bedroom Bedroom	0.2 0.2	<b>0.38</b>	N/A	N/A
First	R52	W74-L W74-U	Bedroom Bedroom	0.2 0.2	<b>0.44</b>	N/A	N/A
First	R53	W75-L W75-U W76-L W76-U W77-L W77-U W78-L W78-U	LKD LKD LKD LKD LKD LKD LKD LKD	0.1 0.5 0.3 1.7 0.1 0.6 0.3 1.2	<b>4.67</b>	24	8
Second	R1	W1-L W1-U	Bedroom Bedroom	0.3 0.6	<b>0.85</b>	N/A	N/A
Second	R2	W2-L W2-U	Bedroom Bedroom	0.3 0.7	<b>0.98</b>	N/A	N/A
Second	R3	W3-L W3-U W4-L W4-U W5-L W5-U	LKD LKD LKD LKD LKD LKD	0.1 0.4 0.3 1.9 0.1 0.5	<b>3.33</b>	2	0
Second	R4	W6-L W6-U	Bedroom Bedroom	0.4 1.1	<b>1.50</b>	N/A	N/A
Second	R5	W7-L W7-U	Bedroom Bedroom	0.3 0.9	<b>1.22</b>	N/A	N/A

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APASH	ROOM WINTER APASH
Second	R6	W8-L W8-U	Bedroom Bedroom	0.6 2.4	<b>2.95</b>	N/A	N/A
Second	R7	W9-L W9-U	Bedroom Bedroom	0.2 0.8	<b>1.00</b>	N/A	N/A
Second	R8	W10-L W10-U	LKD LKD	0.1 0.4	<b>0.53</b>	N/A	N/A
Second	R9	W11-L W11-U	Bedroom Bedroom	0.3 0.8	<b>1.11</b>	N/A	N/A
Second	R10	W12-L W12-U W13-L W13-U W14-L W14-U	Bedroom Bedroom Bedroom Bedroom Bedroom Bedroom	0.1 0.4 0.6 3.7 0.2 1.0	<b>5.96</b>	7	0
Second	R11	W15-L W15-U	Bedroom Bedroom	0.2 0.7	<b>0.87</b>	N/A	N/A
Second	R12	W16-L W16-U	Bedroom Bedroom	0.2 0.6	<b>0.87</b>	N/A	N/A
Second	R13	W17-L W17-U	LKD LKD	0.3 1.1	<b>1.42</b>	N/A	N/A
Second	R14	W18-L W18-U	LKD LKD	0.4 1.6	<b>1.96</b>	N/A	N/A
Second	R15	W19-L W19-U	Bedroom Bedroom	0.4 1.1	<b>1.41</b>	N/A	N/A
Second	R16	W20-L W20-U	Bedroom Bedroom	0.3 0.9	<b>1.27</b>	N/A	N/A
Second	R17	W21-L W21-U W22-L W22-U W23-L W23-U	LKD LKD LKD LKD LKD LKD	0.1 0.6 0.5 2.8 0.1 0.6	<b>4.71</b>	27	4
Second	R18	W24-L W24-U	Bedroom Bedroom	0.3 1.0	<b>1.35</b>	N/A	N/A
Second	R19	W25-L W25-U	Bedroom Bedroom	0.3 1.0	<b>1.29</b>	N/A	N/A
Second	R20	W26-L W26-U	Bedroom Bedroom	0.8 3.2	<b>4.03</b>	N/A	N/A
Second	R21	W27-L W27-U	Bedroom Bedroom	0.2 0.7	<b>0.93</b>	N/A	N/A
Second	R22	W28-L W28-U	Bedroom Bedroom	0.2 0.7	<b>0.99</b>	N/A	N/A
Second	R23	W29-L W29-U W30-L W30-U W31-L W31-U W32-L W32-U W33-L W33-U	LKD LKD LKD LKD LKD LKD LKD LKD LKD LKD	0.3 1.0 0.1 0.4 0.3 1.9 0.1 0.4 0.1 0.5	<b>5.11</b>	26	1
Second	R24	W34-L W34-U W35-L W35-U W36-L W36-U	LKD LKD LKD LKD LKD LKD	0.1 0.4 0.1 0.4 0.4 2.1			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL AP SH	ROOM WINTER AP SH
		W37-L	LKD	0.1			
		W37-U	LKD	0.5			
		W38-L	LKD	0.3			
		W38-U	LKD	1.0	<b>5.34</b>	33	5
Second	R25	W39-L	Bedroom	0.2			
		W39-U	Bedroom	0.6	<b>0.84</b>	11	1
Second	R26	W40-L	Bedroom	0.2			
		W40-U	Bedroom	0.6	<b>0.86</b>	10	1
Second	R27	W41-L	Bedroom	0.8			
		W41-U	Bedroom	3.3	<b>4.11</b>	30	6
Second	R28	W42-L	Bedroom	0.3			
		W42-U	Bedroom	0.9	<b>1.17</b>	11	1
Second	R29	W43-L	Bedroom	0.3			
		W43-U	Bedroom	1.0	<b>1.37</b>	11	1
Second	R30	W44-L	LKD	0.1			
		W44-U	LKD	0.7			
		W45-L	LKD	0.5			
		W45-U	LKD	2.8			
		W46-L	LKD	0.1			
		W46-U	LKD	0.7	<b>4.98</b>	48	14
Second	R31	W47-L	Bedroom	0.3			
		W47-U	Bedroom	0.9	<b>1.26</b>	12	2
Second	R32	W48-L	Bedroom	0.4			
		W48-U	Bedroom	1.1	<b>1.51</b>	11	1
Second	R33	W49-L	LKD	0.4			
		W49-U	LKD	1.6	<b>2.03</b>	30	7
Second	R34	W50-L	LKD	0.4			
		W50-U	LKD	1.7	<b>2.15</b>	31	8
Second	R35	W51-L	Bedroom	0.2			
		W51-U	Bedroom	0.8	<b>1.04</b>	10	2
Second	R36	W52-L	Bedroom	0.2			
		W52-U	Bedroom	0.7	<b>0.91</b>	8	1
Second	R37	W53-L	LKD	0.1			
		W53-U	LKD	0.4			
		W54-L	LKD	0.3			
		W54-U	LKD	1.8			
		W55-L	LKD	0.1			
		W55-U	LKD	0.5			
		W56-L	LKD	0.1			
		W56-U	LKD	0.3	<b>3.60</b>	53	19
Second	R38	W57-L	Bedroom	0.8			
		W57-U	Bedroom	3.9	<b>4.72</b>	31	11
Second	R39	W58-L	Bedroom	0.9			
		W58-U	Bedroom	4.0	<b>4.89</b>	35	11
Second	R40	W59-L	Bedroom	0.9			
		W59-U	Bedroom	3.9	<b>4.79</b>	62	23
Second	R41	W60-L	Bedroom	1.1			
		W60-U	Bedroom	4.6	<b>5.63</b>	60	22
Second	R42	W61-L	Bedroom	0.4			
		W61-U	Bedroom	1.4	<b>1.77</b>	16	16
Second	R43	W62-L	LKD	0.4			
		W62-U	LKD	2.3	<b>2.75</b>	48	20
Second	R44	W63-L	LKD	0.1			
		W63-U	LKD	0.5	<b>0.57</b>	16	16
Second	R45	W64-L	Bedroom	0.3			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APASH	ROOM WINTER APASH
		W64-U	Bedroom	1.2	<b>1.58</b>	15	15
Second	R46	W65-L W65-U	Bedroom Bedroom	0.9 3.5	<b>4.37</b>	46	16
Second	R47	W66-L W66-U	LKD LKD	0.4 1.5	<b>1.85</b>	46	16
Second	R48	W67-L W67-U	Bedroom Bedroom	0.4 1.3	<b>1.64</b>	15	15
Second	R49	W68-L W68-U	Bedroom Bedroom	0.4 1.3	<b>1.71</b>	16	16
Second	R50	W69-L W69-U W70-L W70-U W71-L W71-U W72-L W72-U	LKD LKD LKD LKD LKD LKD LKD LKD	0.4 1.5 0.1 0.7 0.3 2.0 0.1 0.5	<b>5.53</b>	56	17
Second	R51	W73-L W73-U	Bedroom Bedroom	0.2 0.4	<b>0.60</b>	N/A	N/A
Second	R52	W74-L W74-U	Bedroom Bedroom	0.3 0.4	<b>0.62</b>	N/A	N/A
Second	R53	W75-L W75-U W76-L W76-U W77-L W77-U W78-L W78-U	LKD LKD LKD LKD LKD LKD LKD LKD	0.1 0.5 0.3 1.9 0.1 0.6 0.3 1.1	<b>4.91</b>	28	9
Third	R1	W1-L W1-U	Bedroom Bedroom	0.3 0.9	<b>1.18</b>	N/A	N/A
Third	R2	W2-L W2-U	Bedroom Bedroom	0.3 0.9	<b>1.28</b>	N/A	N/A
Third	R3	W3-L W3-U W4-L W4-U W5-L W5-U	LKD LKD LKD LKD LKD LKD	0.1 0.5 0.4 2.2 0.1 0.5	<b>3.75</b>	7	0
Third	R4	W6-L W6-U	Bedroom Bedroom	0.4 1.3	<b>1.71</b>	N/A	N/A
Third	R5	W7-L W7-U	Bedroom Bedroom	0.3 1.0	<b>1.37</b>	N/A	N/A
Third	R6	W8-L W8-U	Bedroom Bedroom	0.7 3.0	<b>3.71</b>	N/A	N/A
Third	R7	W9-L W9-U	Bedroom Bedroom	0.2 0.8	<b>1.08</b>	N/A	N/A
Third	R8	W10-L W10-U	LKD LKD	0.1 0.5	<b>0.59</b>	N/A	N/A
Third	R9	W11-L W11-U	Bedroom Bedroom	0.3 1.0	<b>1.28</b>	N/A	N/A
Third	R10	W12-L W12-U W13-L W13-U W14-L W14-U	Bedroom Bedroom Bedroom Bedroom Bedroom Bedroom	0.1 0.5 0.7 4.1 0.2 1.0	<b>6.60</b>	9	0

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APSH	ROOM WINTER APSH
Third	R11	W15-L W15-U	Bedroom Bedroom	0.2 0.8	<b>1.02</b>	N/A	N/A
Third	R12	W16-L W16-U	Bedroom Bedroom	0.2 0.8	<b>1.02</b>	N/A	N/A
Third	R13	W17-L W17-U	LKD LKD	0.3 1.5	<b>1.81</b>	N/A	N/A
Third	R14	W18-L W18-U	LKD LKD	0.5 2.0	<b>2.49</b>	N/A	N/A
Third	R15	W19-L W19-U	Bedroom Bedroom	0.4 1.3	<b>1.68</b>	N/A	N/A
Third	R16	W20-L W20-U	Bedroom Bedroom	0.4 1.1	<b>1.51</b>	N/A	N/A
Third	R17	W21-L W21-U W22-L W22-U W23-L W23-U	LKD LKD LKD LKD LKD LKD	0.1 0.7 0.5 3.1 0.1 0.7	<b>5.17</b>	30	5
Third	R18	W24-L W24-U	Bedroom Bedroom	0.4 1.2	<b>1.61</b>	N/A	N/A
Third	R19	W25-L W25-U	Bedroom Bedroom	0.4 1.2	<b>1.52</b>	N/A	N/A
Third	R20	W26-L W26-U	Bedroom Bedroom	0.9 4.2	<b>5.08</b>	N/A	N/A
Third	R21	W27-L W27-U	Bedroom Bedroom	0.3 0.8	<b>1.07</b>	N/A	N/A
Third	R22	W28-L W28-U	Bedroom Bedroom	0.3 0.9	<b>1.13</b>	N/A	N/A
Third	R23	W29-L W29-U W30-L W30-U W31-L W31-U W32-L W32-U W33-L W33-U	LKD LKD LKD LKD LKD LKD LKD LKD LKD LKD	0.3 1.3 0.1 0.5 0.3 2.0 0.1 0.5 0.1 0.5	<b>5.60</b>	32	1
Third	R24	W34-L W34-U W35-L W35-U W36-L W36-U W37-L W37-U W38-L W38-U	LKD LKD LKD LKD LKD LKD LKD LKD LKD LKD	0.1 0.4 0.1 0.4 0.4 2.2 0.1 0.5 0.3 1.3	<b>5.79</b>	40	7
Third	R25	W39-L W39-U	Bedroom Bedroom	0.2 0.7	<b>0.99</b>	13	3
Third	R26	W40-L W40-U	Bedroom Bedroom	0.2 0.7	<b>0.99</b>	12	1
Third	R27	W41-L W41-U	Bedroom Bedroom	0.9 4.1	<b>5.07</b>	35	7
Third	R28	W42-L W42-U	Bedroom Bedroom	0.3 1.1	<b>1.40</b>	15	3
Third	R29	W43-L W43-U	Bedroom Bedroom	0.4 1.2	<b>1.61</b>	15	3

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL AP SH	ROOM WINTER AP SH
Third	R30	W44-L	LKD	0.1	5.31	52	15
		W44-U	LKD	0.7			
		W45-L	LKD	0.5			
		W45-U	LKD	3.1			
		W46-L	LKD	0.1			
		W46-U	LKD	0.7			
Third	R31	W47-L	Bedroom	0.4	1.46	13	2
		W47-U	Bedroom	1.1			
Third	R32	W48-L	Bedroom	0.4	1.76	13	1
		W48-U	Bedroom	1.3			
Third	R33	W49-L	LKD	0.5	2.51	34	7
		W49-U	LKD	2.0			
Third	R34	W50-L	LKD	0.5	2.64	34	8
		W50-U	LKD	2.2			
Third	R35	W51-L	Bedroom	0.3	1.19	13	3
		W51-U	Bedroom	0.9			
Third	R36	W52-L	Bedroom	0.3	1.06	11	1
		W52-U	Bedroom	0.8			
Third	R37	W53-L	LKD	0.1	3.84	57	20
		W53-U	LKD	0.4			
		W54-L	LKD	0.3			
		W54-U	LKD	1.9			
		W55-L	LKD	0.1			
		W55-U	LKD	0.5			
		W56-L	LKD	0.1			
		W56-U	LKD	0.4			
Third	R38	W57-L	Bedroom	0.9	5.02	39	12
		W57-U	Bedroom	4.1			
Third	R39	W58-L	Bedroom	1.0	5.19	40	11
		W58-U	Bedroom	4.2			
Third	R40	W59-L	Bedroom	0.9	5.08	64	25
		W59-U	Bedroom	4.1			
Third	R41	W60-L	Bedroom	1.1	6.03	62	24
		W60-U	Bedroom	4.9			
Third	R42	W61-L	Bedroom	0.4	1.88	17	17
		W61-U	Bedroom	1.5			
Third	R43	W62-L	LKD	0.5	3.23	62	24
		W62-U	LKD	2.7			
Third	R44	W63-L	LKD	0.2	0.68	21	21
		W63-U	LKD	0.5			
Third	R45	W64-L	Bedroom	0.4	1.87	21	21
		W64-U	Bedroom	1.4			
Third	R46	W65-L	Bedroom	1.0	5.73	63	25
		W65-U	Bedroom	4.7			
Third	R47	W66-L	LKD	0.4	2.44	62	24
		W66-U	LKD	2.0			
Third	R48	W67-L	Bedroom	0.5	2.04	23	23
		W67-U	Bedroom	1.6			
Third	R49	W68-L	Bedroom	0.5	2.08	23	23
		W68-U	Bedroom	1.6			
Third	R50	W69-L	LKD	0.4	2.0	52	15
		W69-U	LKD	2.0			
		W70-L	LKD	0.1			
		W70-U	LKD	0.7			
		W71-L	LKD	0.4			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APASH	ROOM WINTER APASH
		W71-U	LKD	2.2			
		W72-L	LKD	0.1			
		W72-U	LKD	0.6	<b>6.48</b>	65	22
Third	R51	W73-L	Bedroom	0.3			
		W73-U	Bedroom	0.7	<b>1.02</b>	N/A	N/A
Third	R52	W74-L	Bedroom	0.3			
		W74-U	Bedroom	0.7	<b>1.03</b>	N/A	N/A
Third	R53	W75-L	LKD	0.1			
		W75-U	LKD	0.6			
		W76-L	LKD	0.4			
		W76-U	LKD	2.2			
		W77-L	LKD	0.1			
		W77-U	LKD	0.7			
		W78-L	LKD	0.3			
		W78-U	LKD	1.5	<b>5.86</b>	32	10
Fourth	R1	W1-L	Bedroom	0.4			
		W1-U	Bedroom	1.3	<b>1.66</b>	N/A	N/A
Fourth	R2	W2-L	Bedroom	0.4			
		W2-U	Bedroom	1.3	<b>1.74</b>	N/A	N/A
Fourth	R3	W3-L	LKD	0.1			
		W3-U	LKD	0.6			
		W4-L	LKD	0.4			
		W4-U	LKD	2.5			
		W5-L	LKD	0.1			
		W5-U	LKD	0.6	<b>4.29</b>	8	0
Fourth	R4	W6-L	Bedroom	0.4			
		W6-U	Bedroom	1.5	<b>1.94</b>	N/A	N/A
Fourth	R5	W7-L	Bedroom	0.4			
		W7-U	Bedroom	1.2	<b>1.56</b>	N/A	N/A
Fourth	R6	W8-L	Bedroom	0.7			
		W8-U	Bedroom	2.8	<b>3.55</b>	N/A	N/A
Fourth	R7	W9-L	Bedroom	0.3			
		W9-U	Bedroom	0.9	<b>1.17</b>	N/A	N/A
Fourth	R8	W10-L	LKD	0.2			
		W10-U	LKD	0.5	<b>0.68</b>	N/A	N/A
Fourth	R9	W11-L	Bedroom	0.3			
		W11-U	Bedroom	1.1	<b>1.42</b>	N/A	N/A
Fourth	R10	W12-L	Bedroom	0.1			
		W12-U	Bedroom	0.7			
		W13-L	Bedroom	0.8			
		W13-U	Bedroom	4.6			
		W14-L	Bedroom	0.2			
		W14-U	Bedroom	1.1	<b>7.43</b>	21	0
Fourth	R11	W15-L	Bedroom	0.3			
		W15-U	Bedroom	0.9	<b>1.16</b>	N/A	N/A
Fourth	R12	W16-L	Bedroom	0.3			
		W16-U	Bedroom	0.9	<b>1.17</b>	N/A	N/A
Fourth	R13	W17-L	LKD	0.3			
		W17-U	LKD	1.4	<b>1.74</b>	N/A	N/A
Fourth	R14	W18-L	LKD	0.5			
		W18-U	LKD	1.9	<b>2.38</b>	N/A	N/A
Fourth	R15	W19-L	Bedroom	0.4			
		W19-U	Bedroom	1.5	<b>1.92</b>	N/A	N/A
Fourth	R16	W20-L	Bedroom	0.4			
		W20-U	Bedroom	1.3	<b>1.73</b>	N/A	N/A
Fourth	R17	W21-L	LKD	0.1			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APSH	ROOM WINTER APSH
		W21-U	LKD	0.8			
		W22-L	LKD	0.6			
		W22-U	LKD	3.3			
		W23-L	LKD	0.1			
		W23-U	LKD	0.8	<b>5.68</b>	39	7
Fourth	R18	W24-L	Bedroom	0.4			
		W24-U	Bedroom	1.4	<b>1.83</b>	N/A	N/A
Fourth	R19	W25-L	Bedroom	0.4			
		W25-U	Bedroom	1.3	<b>1.72</b>	N/A	N/A
Fourth	R20	W26-L	Bedroom	1.0			
		W26-U	Bedroom	4.4	<b>5.39</b>	N/A	N/A
Fourth	R21	W27-L	Bedroom	0.3			
		W27-U	Bedroom	0.9	<b>1.19</b>	N/A	N/A
Fourth	R22	W28-L	Bedroom	0.3			
		W28-U	Bedroom	1.0	<b>1.26</b>	N/A	N/A
Fourth	R23	W29-L	LKD	0.3			
		W29-U	LKD	1.2			
		W30-L	LKD	0.1			
		W30-U	LKD	0.5			
		W31-L	LKD	0.4			
		W31-U	LKD	2.1			
		W32-L	LKD	0.1			
		W32-U	LKD	0.5			
		W33-L	LKD	0.1			
		W33-U	LKD	0.5	<b>5.71</b>	35	2
Fourth	R24	W34-L	LKD	0.1			
		W34-U	LKD	0.5			
		W35-L	LKD	0.1			
		W35-U	LKD	0.5			
		W36-L	LKD	0.4			
		W36-U	LKD	2.2			
		W37-L	LKD	0.1			
		W37-U	LKD	0.5			
		W38-L	LKD	0.3			
		W38-U	LKD	1.2	<b>5.83</b>	43	11
Fourth	R25	W39-L	Bedroom	0.3			
		W39-U	Bedroom	0.9	<b>1.13</b>	16	4
Fourth	R26	W40-L	Bedroom	0.3			
		W40-U	Bedroom	0.8	<b>1.10</b>	15	2
Fourth	R27	W41-L	Bedroom	1.0			
		W41-U	Bedroom	4.3	<b>5.25</b>	41	9
Fourth	R28	W42-L	Bedroom	0.4			
		W42-U	Bedroom	1.2	<b>1.59</b>	19	5
Fourth	R29	W43-L	Bedroom	0.4			
		W43-U	Bedroom	1.4	<b>1.80</b>	19	4
Fourth	R30	W44-L	LKD	0.1			
		W44-U	LKD	0.8			
		W45-L	LKD	0.5			
		W45-U	LKD	3.3			
		W46-L	LKD	0.1			
		W46-U	LKD	0.8	<b>5.67</b>	59	16
Fourth	R31	W47-L	Bedroom	0.4			
		W47-U	Bedroom	1.3	<b>1.64</b>	18	3
Fourth	R32	W48-L	Bedroom	0.5			
		W48-U	Bedroom	1.5	<b>2.00</b>	17	3
Fourth	R33	W49-L	LKD	0.5			
		W49-U	LKD	1.9	<b>2.34</b>	37	8
Fourth	R34	W50-L	LKD	0.5			
		W50-U	LKD	2.0	<b>2.46</b>	39	10

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APSh	ROOM WINTER APSh
Fourth	R35	W51-L W51-U	Bedroom Bedroom	0.3 1.0	<b>1.32</b>	15	3
Fourth	R36	W52-L W52-U	Bedroom Bedroom	0.3 0.9	<b>1.21</b>	15	1
Fourth	R37	W53-L W53-U W54-L W54-U W55-L W55-U W56-L W56-U	LKD LKD LKD LKD LKD LKD LKD LKD	0.1 0.5 0.3 2.1 0.1 0.5 0.1 0.4	<b>4.05</b>	59	20
Fourth	R38	W57-L W57-U	Bedroom Bedroom	1.0 3.7	<b>4.68</b>	38	12
Fourth	R39	W58-L W58-U	Bedroom Bedroom	1.0 3.8	<b>4.82</b>	39	12
Fourth	R40	W59-L W59-U	Bedroom Bedroom	0.9 3.7	<b>4.64</b>	57	26
Fourth	R41	W60-L W60-U	Bedroom Bedroom	1.1 4.4	<b>5.53</b>	55	26
Fourth	R42	W61-L W61-U	Bedroom Bedroom	0.4 1.5	<b>1.93</b>	17	17
Fourth	R43	W62-L W62-U	LKD LKD	0.5 2.7	<b>3.17</b>	54	26
Fourth	R44	W63-L W63-U	LKD LKD	0.2 0.6	<b>0.75</b>	21	21
Fourth	R45	W64-L W64-U	Bedroom Bedroom	0.5 1.6	<b>2.05</b>	21	21
Fourth	R46	W65-L W65-U	Bedroom Bedroom	1.2 5.0	<b>6.16</b>	64	26
Fourth	R47	W66-L W66-U	LKD LKD	0.5 2.1	<b>2.64</b>	63	25
Fourth	R48	W67-L W67-U	Bedroom Bedroom	0.5 1.8	<b>2.34</b>	23	23
Fourth	R49	W68-L W68-U	Bedroom Bedroom	0.5 1.8	<b>2.33</b>	23	23
Fourth	R50	W69-L W69-U W70-L W70-U W71-L W71-U W72-L W72-U	LKD LKD LKD LKD LKD LKD LKD LKD	0.5 1.9 0.1 0.7 0.4 2.5 0.1 0.6	<b>6.83</b>	66	25
Fourth	R51	W73-L W73-U	Bedroom Bedroom	0.4 1.1	<b>1.44</b>	N/A	N/A
Fourth	R52	W74-L W74-U	Bedroom Bedroom	0.4 1.1	<b>1.45</b>	N/A	N/A
Fourth	R53	W75-L W75-U W76-L W76-U W77-L W77-U W78-L W78-U	LKD LKD LKD LKD LKD LKD LKD LKD	0.1 0.6 0.4 2.5 0.1 0.7 0.4 1.5	<b>6.35</b>	39	11

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APSH	ROOM WINTER APSH
<b>B3</b>							
Ground	R1	W1-L W1-U	LKD LKD	0.2 0.6	<b>0.82</b>	9	0
Ground	R2	W2-L W2-U	Bedroom Bedroom	0.4 1.6	<b>1.93</b>	14	0
Ground	R3	W3-L W3-U	Bedroom Bedroom	0.4 1.6	<b>1.93</b>	15	0
Ground	R4	W4-L W4-U	LKD LKD	0.3 1.4	<b>1.71</b>	17	2
Ground	R5	W5-L W5-U	Bedroom Bedroom	0.3 1.5	<b>1.88</b>	16	2
Ground	R6	W6-L W6-U	Bedroom Bedroom	0.3 1.5	<b>1.83</b>	19	2
Ground	R7	W7-L W7-U	LKD LKD	0.4 1.1	<b>1.43</b>	15	4
Ground	R8	W8-L W8-U	Bedroom Bedroom	0.4 1.9	<b>2.29</b>	21	2
Ground	R9	W9-L W9-U W10-L W10-U	LKD LKD LKD LKD	0.3 1.3 0.3 1.1	<b>2.92</b>	26	2
Ground	R10	W11-L W11-U	Bedroom Bedroom	0.3 1.2	<b>1.51</b>	N/A	N/A
Ground	R11	W12-L W12-U	Bedroom Bedroom	0.3 1.3	<b>1.54</b>	N/A	N/A
Ground	R12	W13-L W13-U W14-L W14-U W15-L W15-U	LKD LKD LKD LKD LKD LKD	0.3 1.1 0.4 1.5 0.1 0.5	<b>3.87</b>	N/A	N/A
First	R1	W1-L W1-U W2-L W2-U W3-L W3-U	Bedroom Bedroom Bedroom Bedroom Bedroom Bedroom	0.1 0.6 0.5 3.2 0.2 0.9	<b>5.48</b>	24	0
First	R2	W4-L W4-U	Bedroom Bedroom	0.3 0.6	<b>0.96</b>	3	0
First	R3	W5-L W5-U	Bedroom Bedroom	0.3 0.5	<b>0.84</b>	5	1
First	R4	W6-L W6-U	LKD LKD	0.3 1.4	<b>1.77</b>	21	3
First	R5	W7-L W7-U	LKD LKD	0.4 1.7	<b>2.11</b>	22	3
First	R6	W8-L W8-U	Bedroom Bedroom	0.3 0.9	<b>1.20</b>	5	0
First	R7	W9-L W9-U	Bedroom Bedroom	0.3 0.6	<b>0.89</b>	7	1
First	R8	W10-L W10-U W11-L W11-U W12-L W12-U	Bedroom Bedroom Bedroom Bedroom Bedroom Bedroom	0.1 0.9 0.6 3.6 0.1 0.8	<b>6.17</b>	40	9

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APASH	ROOM WINTER APASH
First	R9	W13-L	Bedroom	0.3			
		W13-U	Bedroom	0.8	<b>1.06</b>	7	0
First	R10	W14-L	LKD	0.3			
		W14-U	LKD	1.5			
		W15-L	LKD	0.3			
		W15-U	LKD	1.5	<b>3.70</b>	32	4
First	R11	W16-L	Bedroom	0.2			
		W16-U	Bedroom	0.6	<b>0.83</b>	N/A	N/A
First	R12	W17-L	Bedroom	0.1			
		W17-U	Bedroom	0.2	<b>0.38</b>	N/A	N/A
First	R13	W18-L	LKD	0.3			
		W18-U	LKD	1.9			
		W19-L	LKD	0.5			
		W19-U	LKD	2.2	<b>4.97</b>	N/A	N/A
First	R14	W20-L	Bedroom	0.3			
		W20-U	Bedroom	1.4	<b>1.69</b>	N/A	N/A
First	R15	W21-L	Bedroom	0.2			
		W21-U	Bedroom	1.2			
		W22-L	Bedroom	0.9			
		W22-U	Bedroom	5.2			
		W23-L	Bedroom	0.2			
		W23-U	Bedroom	1.0	<b>8.60</b>	34	5
First	R16	W24-L	Bedroom	0.3			
		W24-U	Bedroom	1.3	<b>1.59</b>	N/A	N/A
First	R17	W25-L	Bedroom	0.4			
		W25-U	Bedroom	1.6	<b>2.03</b>	N/A	N/A
First	R18	W26-L	LKD	0.2			
		W26-U	LKD	2.2	<b>2.34</b>	N/A	N/A
First	R19	W27-L	LKD	0.2			
		W27-U	LKD	2.1	<b>2.29</b>	N/A	N/A
First	R20	W28-L	Bedroom	0.4			
		W28-U	Bedroom	1.4	<b>1.84</b>	N/A	N/A
First	R21	W29-L	Bedroom	0.3			
		W29-U	Bedroom	1.2	<b>1.53</b>	N/A	N/A
First	R22	W30-L	LKD	0.1			
		W30-U	LKD	0.6			
		W31-L	LKD	0.4			
		W31-U	LKD	2.5			
		W32-L	LKD	0.1			
		W32-U	LKD	0.5			
		W33-L	LKD	0.1			
		W33-U	LKD	0.2	<b>4.52</b>	24	5
First	R23	W34-L	Bedroom	0.3			
		W34-U	Bedroom	0.7	<b>1.02</b>	N/A	N/A
First	R24	W35-L	Bedroom	0.3			
		W35-U	Bedroom	0.7	<b>0.94</b>	N/A	N/A
First	R25	W36-L	LKD	0.3			
		W36-U	LKD	1.5			
		W37-L	LKD	0.3			
		W37-U	LKD	1.8	<b>3.94</b>	30	3
First	R26	W38-L	Bedroom	0.0			
		W38-U	Bedroom	0.0	<b>0.03</b>	0	0
First	R27	W39-L	Bedroom	0.1			
		W39-U	Bedroom	0.1	<b>0.20</b>	0	0
First	R28	W40-L	LKD	0.2			
		W40-U	LKD	1.3			
		W41-L	LKD	0.3			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APASH	ROOM WINTER APASH
		W41-U	LKD	1.3	<b>3.07</b>	23	0
First	R29	W42-L W42-U	Bedroom Bedroom	0.2 0.5	<b>0.78</b>	2	0
Second	R1	W1-L W1-U W2-L W2-U W3-L W3-U	Bedroom Bedroom Bedroom Bedroom Bedroom Bedroom	0.1 0.6 0.6 3.6 0.2 1.0	<b>6.02</b>	31	2
Second	R2	W4-L W4-U	Bedroom Bedroom	0.4 0.9	<b>1.28</b>	9	0
Second	R3	W5-L W5-U	Bedroom Bedroom	0.3 0.9	<b>1.21</b>	10	1
Second	R4	W6-L W6-U	LKD LKD	0.3 1.3	<b>1.65</b>	25	4
Second	R5	W7-L W7-U	LKD LKD	0.4 1.6	<b>1.96</b>	25	4
Second	R6	W8-L W8-U	Bedroom Bedroom	0.4 1.1	<b>1.47</b>	9	0
Second	R7	W9-L W9-U	Bedroom Bedroom	0.3 0.8	<b>1.09</b>	13	1
Second	R8	W10-L W10-U W11-L W11-U W12-L W12-U	Bedroom Bedroom Bedroom Bedroom Bedroom Bedroom	0.2 0.9 0.6 3.9 0.1 0.9	<b>6.66</b>	47	9
Second	R9	W13-L W13-U	Bedroom Bedroom	0.3 0.9	<b>1.21</b>	11	0
Second	R10	W14-L W14-U W15-L W15-U	LKD LKD LKD LKD	0.4 1.4 0.3 1.8	<b>3.85</b>	32	4
Second	R11	W16-L W16-U	Bedroom Bedroom	0.3 0.7	<b>0.92</b>	N/A	N/A
Second	R12	W17-L W17-U	Bedroom Bedroom	0.2 0.3	<b>0.48</b>	N/A	N/A
Second	R13	W18-L W18-U W19-L W19-U	LKD LKD LKD LKD	0.4 2.1 0.5 2.0	<b>4.96</b>	N/A	N/A
Second	R14	W20-L W20-U	Bedroom Bedroom	0.4 1.4	<b>1.81</b>	N/A	N/A
Second	R15	W21-L W21-U W22-L W22-U W23-L W23-U	Bedroom Bedroom Bedroom Bedroom Bedroom Bedroom	0.2 1.2 0.9 5.5 0.2 1.1	<b>9.09</b>	37	7
Second	R16	W24-L W24-U	Bedroom Bedroom	0.4 1.4	<b>1.78</b>	N/A	N/A
Second	R17	W25-L W25-U	Bedroom Bedroom	0.5 1.8	<b>2.28</b>	N/A	N/A
Second	R18	W26-L W26-U	LKD LKD	0.5 2.0	<b>2.53</b>	N/A	N/A
Second	R19	W27-L	LKD	0.5			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APSH	ROOM WINTER APSH
		W27-U	LKD	2.0	<b>2.47</b>	N/A	N/A
Second	R20	W28-L W28-U	Bedroom Bedroom	0.5 1.7	<b>2.14</b>	N/A	N/A
Second	R21	W29-L W29-U	Bedroom Bedroom	0.4 1.4	<b>1.75</b>	N/A	N/A
Second	R22	W30-L W30-U W31-L W31-U W32-L W32-U W33-L W33-U	LKD LKD LKD LKD LKD LKD LKD LKD	0.1 0.7 0.4 2.7 0.1 0.6 0.1 0.3	<b>4.95</b>	29	5
Second	R23	W34-L W34-U	Bedroom Bedroom	0.3 0.9	<b>1.26</b>	N/A	N/A
Second	R24	W35-L W35-U	Bedroom Bedroom	0.3 0.9	<b>1.23</b>	N/A	N/A
Second	R25	W36-L W36-U W37-L W37-U	LKD LKD LKD LKD	0.4 1.4 0.3 2.0	<b>4.13</b>	37	3
Second	R26	W38-L W38-U	Bedroom Bedroom	0.1 0.0	<b>0.09</b>	0	0
Second	R27	W39-L W39-U	Bedroom Bedroom	0.1 0.2	<b>0.32</b>	0	0
Second	R28	W40-L W40-U W41-L W41-U	LKD LKD LKD LKD	0.2 1.5 0.3 1.2	<b>3.20</b>	36	0
Second	R29	W42-L W42-U	Bedroom Bedroom	0.3 0.7	<b>0.98</b>	7	0
Third	R1	W1-L W1-U W2-L W2-U W3-L W3-U	Bedroom Bedroom Bedroom Bedroom Bedroom Bedroom	0.1 0.8 0.6 3.9 0.2 1.1	<b>6.69</b>	41	5
Third	R2	W4-L W4-U	Bedroom Bedroom	0.4 1.2	<b>1.56</b>	13	1
Third	R3	W5-L W5-U	Bedroom Bedroom	0.4 1.1	<b>1.52</b>	14	3
Third	R4	W6-L W6-U	LKD LKD	0.4 1.7	<b>2.11</b>	31	5
Third	R5	W7-L W7-U	LKD LKD	0.5 2.0	<b>2.49</b>	32	5
Third	R6	W8-L W8-U	Bedroom Bedroom	0.4 1.3	<b>1.73</b>	14	2
Third	R7	W9-L W9-U	Bedroom Bedroom	0.3 1.0	<b>1.28</b>	16	4
Third	R8	W10-L W10-U W11-L W11-U W12-L W12-U	Bedroom Bedroom Bedroom Bedroom Bedroom Bedroom	0.2 1.0 0.7 4.2 0.2 1.0	<b>7.22</b>	55	13
Third	R9	W13-L W13-U	Bedroom Bedroom	0.3 1.0	<b>1.36</b>	15	2

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL AP SH	ROOM WINTER AP SH
Third	R10	W14-L W14-U W15-L W15-U	LKD LKD LKD LKD	0.4 1.8 0.4 1.9	<b>4.43</b>	34	4
Third	R11	W16-L W16-U	Bedroom Bedroom	0.3 0.9	<b>1.22</b>	N/A	N/A
Third	R12	W17-L W17-U	Bedroom Bedroom	0.3 0.7	<b>0.99</b>	N/A	N/A
Third	R13	W18-L W18-U W19-L W19-U	LKD LKD LKD LKD	0.4 2.1 0.5 2.3	<b>5.38</b>	N/A	N/A
Third	R14	W20-L W20-U	Bedroom Bedroom	0.4 1.4	<b>1.84</b>	N/A	N/A
Third	R15	W21-L W21-U W22-L W22-U W23-L W23-U	Bedroom Bedroom Bedroom Bedroom Bedroom Bedroom	0.2 1.2 1.0 5.6 0.2 1.2	<b>9.35</b>	39	7
Third	R16	W24-L W24-U	Bedroom Bedroom	0.4 1.4	<b>1.85</b>	N/A	N/A
Third	R17	W25-L W25-U	Bedroom Bedroom	0.5 1.8	<b>2.38</b>	N/A	N/A
Third	R18	W26-L W26-U	LKD LKD	0.6 2.5	<b>3.06</b>	N/A	N/A
Third	R19	W27-L W27-U	LKD LKD	0.6 2.5	<b>3.02</b>	N/A	N/A
Third	R20	W28-L W28-U	Bedroom Bedroom	0.5 1.8	<b>2.38</b>	N/A	N/A
Third	R21	W29-L W29-U	Bedroom Bedroom	0.4 1.5	<b>1.91</b>	N/A	N/A
Third	R22	W30-L W30-U W31-L W31-U W32-L W32-U W33-L W33-U	LKD LKD LKD LKD LKD LKD LKD LKD	0.1 0.7 0.5 2.9 0.1 0.6 0.1 0.3	<b>5.42</b>	37	7
Third	R23	W34-L W34-U	Bedroom Bedroom	0.4 1.2	<b>1.55</b>	N/A	N/A
Third	R24	W35-L W35-U	Bedroom Bedroom	0.4 1.2	<b>1.56</b>	N/A	N/A
Third	R25	W36-L W36-U W37-L W37-U	LKD LKD LKD LKD	0.4 2.0 0.4 2.3	<b>5.08</b>	49	4
Third	R26	W38-L W38-U	Bedroom Bedroom	0.1 0.0	<b>0.15</b>	0	0
Third	R27	W39-L W39-U	Bedroom Bedroom	0.2 0.3	<b>0.43</b>	0	0
Third	R28	W40-L W40-U W41-L W41-U	LKD LKD LKD LKD	0.3 1.7 0.4 1.6	<b>3.95</b>	45	0

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APASH	ROOM WINTER APASH
Third	R29	W42-L W42-U	Bedroom Bedroom	0.3 0.9	<b>1.19</b>	9	0
<b>B4</b>							
First	R1	W1-L W1-U W2 W3-L W3-U	LKD LKD LKD LKD LKD	0.1 0.3 0.5 0.1 1.6	<b>2.56</b>	N/A	N/A
First	R2	W4-L W4-U W5 W6-L W6-U	LKD LKD LKD LKD LKD	0.1 0.3 0.5 0.1 1.7	<b>2.72</b>	N/A	N/A
First	R3	W7-L W7-U W8	Bedroom Bedroom Bedroom	0.1 0.8 1.2	<b>2.10</b>	N/A	N/A
First	R4	W9-L W9-U W10 W11-L W11-U W12-L W12-U	LKD LKD LKD LKD LKD LKD LKD	0.1 0.3 0.5 0.1 1.7 0.1 1.4	<b>4.10</b>	N/A	N/A
First	R5	W13-L W13-U W14	Bedroom Bedroom Bedroom	0.1 0.6 1.1	<b>1.75</b>	N/A	N/A
First	R6	W15-L W15-U W16	Bedroom Bedroom Bedroom	0.1 0.6 1.0	<b>1.72</b>	N/A	N/A
First	R7	W17-L W17-U W18-L W18-U W19 W20-L W20-U W21	LKD LKD LKD LKD LKD LKD LKD LKD	0.1 1.5 0.0 0.1 0.3 0.0 0.1 0.3	<b>2.48</b>	19	4
First	R8	W22-L W22-U W23	Bedroom Bedroom Bedroom	0.1 0.2 0.5	<b>0.75</b>	1	1
First	R9	W24-L W24-U W25	Bedroom Bedroom Bedroom	0.1 0.3 0.6	<b>1.01</b>	8	8
First	R10	W26-L W26-U W27	Bedroom Bedroom Bedroom	0.1 0.3 0.5	<b>0.83</b>	12	11
First	R11	W28-L W28-U W29	Bedroom Bedroom Bedroom	0.1 0.3 0.6	<b>1.07</b>	12	10
First	R12	W30-L W30-U W31	Bedroom Bedroom Bedroom	0.1 0.3 0.6	<b>1.05</b>	11	9
Second	R1	W1-L W1-U W2 W3-L W3-U W4-L W4-U W5	LKD LKD LKD LKD LKD LKD LKD LKD	0.1 0.5 0.6 0.0 1.6 0.0 0.4 0.5	<b>3.81</b>	33	5
Second	R2	W6-L	LKD	0.0			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APASH	ROOM WINTER APASH
		W6-U	LKD	0.4			
		W7	LKD	0.5			
		W8-L	LKD	0.0			
		W8-U	LKD	1.7	<b>2.69</b>	N/A	N/A
Second	R3	W9-L	LKD	0.0			
		W9-U	LKD	0.4			
		W10	LKD	0.6			
		W11-L	LKD	0.0			
		W11-U	LKD	1.8	<b>2.86</b>	N/A	N/A
Second	R4	W12-L	Bedroom	0.1			
		W12-U	Bedroom	1.0			
		W13	Bedroom	1.2	<b>2.31</b>	N/A	N/A
Second	R5	W14-L	LKD	0.0			
		W14-U	LKD	0.4			
		W15	LKD	0.5			
		W16-L	LKD	0.0			
		W16-U	LKD	1.7			
		W17-L	LKD	0.0			
		W17-U	LKD	1.7	<b>4.50</b>	N/A	N/A
Second	R6	W18-L	Bedroom	0.1			
		W18-U	Bedroom	0.9			
		W19	Bedroom	1.2	<b>2.19</b>	N/A	N/A
Second	R7	W20-L	Bedroom	0.1			
		W20-U	Bedroom	0.9			
		W21	Bedroom	1.1	<b>2.11</b>	N/A	N/A
Second	R8	W22-L	LKD	0.0			
		W22-U	LKD	1.8			
		W23-L	LKD	0.0			
		W23-U	LKD	0.3			
		W24	LKD	0.4			
		W25-L	LKD	0.0			
		W25-U	LKD	0.2			
		W26	LKD	0.4	<b>3.18</b>	30	12
Second	R9	W27-L	Bedroom	0.1			
		W27-U	Bedroom	0.4			
		W28	Bedroom	0.7	<b>1.13</b>	10	8
Second	R10	W29-L	Bedroom	0.1			
		W29-U	Bedroom	0.5			
		W30	Bedroom	0.8	<b>1.36</b>	13	11
Second	R11	W31-L	Bedroom	0.1			
		W31-U	Bedroom	0.4			
		W32	Bedroom	0.6	<b>1.10</b>	16	13
Second	R12	W33-L	Bedroom	0.1			
		W33-U	Bedroom	0.5			
		W34	Bedroom	0.8	<b>1.41</b>	17	13
Second	R13	W35-L	Bedroom	0.1			
		W35-U	Bedroom	0.6			
		W36	Bedroom	0.8	<b>1.48</b>	17	14
Second	R14	W37-L	Bedroom	0.1			
		W37-U	Bedroom	0.4			
		W38	Bedroom	0.6			
		W39-L	Bedroom	0.1			
		W39-U	Bedroom	0.9			
		W40	Bedroom	1.1	<b>3.19</b>	46	16
Second	R15	W41-L	Bedroom	0.2			
		W41-U	Bedroom	1.6			
		W42	Bedroom	1.9	<b>3.75</b>	32	5
<b>B6</b>							
First	R1	W1-L	LKD	0.6			
		W1-U	LKD	2.4	<b>2.96</b>	N/A	N/A

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APASH	ROOM WINTER APASH
First	R2	W2-L W2-U	Bedroom Bedroom	0.6 3.5	<b>4.11</b>	N/A	N/A
First	R3	W3-L W3-U W4-L W4-U	Bedroom Bedroom Bedroom Bedroom	0.5 3.0 0.3 1.8	<b>5.62</b>	N/A	N/A
First	R4	W5-L W5-U W6-L W6-U	LKD LKD LKD LKD	0.1 0.7 0.3 1.0	<b>2.10</b>	N/A	N/A
First	R5	W7-L W7-U	Bedroom Bedroom	0.4 2.4	<b>2.83</b>	N/A	N/A
First	R6	W8-L W8-U	Bedroom Bedroom	0.4 2.1	<b>2.51</b>	N/A	N/A
First	R7	W9-L W9-U W10-L W10-U W11-L W11-U	LKD LKD LKD LKD LKD LKD	0.3 1.1 0.1 0.7 0.1 0.7	<b>2.98</b>	N/A	N/A
First	R8	W12-L W12-U	Bedroom Bedroom	0.6 1.7	<b>2.32</b>	N/A	N/A
First	R9	W13-L W13-U W14-L W14-U	Bedroom Bedroom Bedroom Bedroom	0.3 1.8 0.3 1.9	<b>4.38</b>	N/A	N/A
First	R10	W15-L W15-U W16-L W16-U	LKD LKD LKD LKD	0.2 1.2 0.7 2.9	<b>5.01</b>	N/A	N/A
First	R11	W17-L W17-U W18-L W18-U	Bedroom Bedroom Bedroom Bedroom	0.4 2.2 0.4 2.3	<b>5.29</b>	N/A	N/A
First	R12	W19-L W19-U W20-L W20-U W21-L W21-U	LKD LKD LKD LKD LKD LKD	0.6 2.5 0.2 1.2 0.7 2.9	<b>8.03</b>	62	30
First	R13	W22-L W22-U W23-L W23-U	Bedroom Bedroom Bedroom Bedroom	0.4 2.4 0.4 2.4	<b>5.61</b>	48	20
First	R14	W24-L W24-U W25-L W25-U	LKD LKD LKD LKD	0.8 3.2 0.3 1.6	<b>5.95</b>	66	26
First	R15	W26-L W26-U	Bedroom Bedroom	0.6 3.3	<b>3.88</b>	48	20
First	R16	W27-L W27-U	Bedroom Bedroom	1.3 5.6	<b>6.97</b>	41	25
First	R17	W28-L W28-U	Bedroom Bedroom	0.6 3.4	<b>3.96</b>	47	20
First	R18	W29-L W29-U	Bedroom Bedroom	0.5 2.6	<b>3.07</b>	41	18
First	R19	W30-L W30-U	Bedroom Bedroom	0.4 2.3	<b>2.71</b>	30	13

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APASH	ROOM WINTER APASH
First	R20	W31-L W31-U W32-L W32-U	LKD LKD LKD LKD	0.2 1.1 0.6 2.6	<b>4.50</b>	36	15
First	R21	W33-L W33-U	Bedroom Bedroom	0.0 0.3	<b>0.31</b>	0	0
First	R22	W34-L W34-U	Bedroom Bedroom	0.0 0.3	<b>0.28</b>	0	0
Second	R1	W1-L W1-U	LKD LKD	0.7 4.0	<b>4.68</b>	N/A	N/A
Second	R2	W2-L W2-U	Bedroom Bedroom	0.7 4.3	<b>4.97</b>	N/A	N/A
Second	R3	W3-L W3-U W4-L W4-U	Bedroom Bedroom Bedroom Bedroom	0.6 3.7 0.4 2.4	<b>6.99</b>	N/A	N/A
Second	R4	W5-L W5-U W6-L W6-U	LKD LKD LKD LKD	0.1 0.9 0.4 2.3	<b>3.80</b>	N/A	N/A
Second	R5	W7-L W7-U	Bedroom Bedroom	0.5 3.1	<b>3.56</b>	N/A	N/A
Second	R6	W8-L W8-U	Bedroom Bedroom	0.4 2.7	<b>3.16</b>	N/A	N/A
Second	R7	W9-L W9-U W10-L W10-U W11-L W11-U	LKD LKD LKD LKD LKD LKD	0.4 2.2 0.1 0.9 0.1 0.9	<b>4.68</b>	N/A	N/A
Second	R8	W12-L W12-U	Bedroom Bedroom	0.8 4.3	<b>5.05</b>	N/A	N/A
Second	R9	W13-L W13-U W14-L W14-U	Bedroom Bedroom Bedroom Bedroom	0.3 2.2 0.4 2.4	<b>5.37</b>	N/A	N/A
Second	R10	W15-L W15-U W16-L W16-U	LKD LKD LKD LKD	0.2 1.5 0.9 4.7	<b>7.28</b>	N/A	N/A
Second	R11	W17-L W17-U W18-L W18-U	Bedroom Bedroom Bedroom Bedroom	0.4 2.7 0.4 2.7	<b>6.33</b>	N/A	N/A
Second	R12	W19-L W19-U W20-L W20-U W21-L W21-U	LKD LKD LKD LKD LKD LKD	0.7 4.0 0.2 1.4 0.8 4.2	<b>11.39</b>	92	30
Second	R13	W22-L W22-U W23-L W23-U	Bedroom Bedroom Bedroom Bedroom	0.4 2.8 0.4 2.8	<b>6.48</b>	49	21
Second	R14	W24-L W24-U W25-L W25-U	LKD LKD LKD LKD	0.9 4.8 0.3 1.9	<b>7.96</b>	75	28
Second	R15	W26-L	Bedroom	0.6			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APSH	ROOM WINTER APSH
		W26-U	Bedroom	3.9	<b>4.53</b>	49	21
Second	R16	W27-L W27-U	Bedroom Bedroom	1.6 8.6	<b>10.16</b>	71	27
Second	R17	W28-L W28-U	Bedroom Bedroom	0.6 4.1	<b>4.78</b>	48	20
Second	R18	W29-L W29-U	Bedroom Bedroom	0.5 3.3	<b>3.75</b>	47	20
Second	R19	W30-L W30-U	Bedroom Bedroom	0.4 3.0	<b>3.40</b>	37	16
Second	R20	W31-L W31-U W32-L W32-U	LKD LKD LKD LKD	0.2 1.5 0.7 4.0	<b>6.39</b>	42	15
Second	R21	W33-L W33-U	Bedroom Bedroom	0.7 4.5	<b>5.23</b>	49	20
Second	R22	W34-L W34-U	Bedroom Bedroom	0.6 4.0	<b>4.59</b>	49	20
<b>B7</b>							
Ground	R1	W1-L W1-U	Bedroom Bedroom	0.3 1.1	<b>1.37</b>	0	0
Ground	R2	W2-L W2-U	LKD LKD	0.2 0.9	<b>1.07</b>	9	3
Ground	R3	W3-L W3-U	Bedroom Bedroom	0.5 1.5	<b>1.95</b>	3	2
Ground	R4	W4-L W4-U W5-L W5-U	LKD LKD LKD LKD	0.1 0.4 0.1 0.4	<b>0.95</b>	0	0
Ground	R5	W6-L W6-U	Bedroom Bedroom	0.3 1.4	<b>1.76</b>	6	0
Ground	R6	W7-L W7-U	Bedroom Bedroom	0.3 1.3	<b>1.59</b>	11	0
Ground	R7	W8-L W8-U	LKD LKD	0.2 0.9	<b>1.17</b>	15	0
Ground	R8	W9-L W9-U W10-L W10-U	LKD LKD LKD LKD	0.1 0.6 0.1 0.6	<b>1.44</b>	0	0
Ground	R9	W11-L W11-U	Bedroom Bedroom	0.7 2.2	<b>2.90</b>	15	0
Ground	R10	W12-L W12-U	Bedroom Bedroom	0.2 0.4	<b>0.61</b>	0	0
Ground	R11	W13-L W13-U	Bedroom Bedroom	0.7 2.9	<b>3.62</b>	27	1
Ground	R12	W14-L W14-U	LKD LKD	0.4 1.6	<b>1.93</b>	32	3
First	R1	W1-L W1-U	Bedroom Bedroom	0.3 0.7	<b>0.95</b>	0	0
First	R2	W3-L W3-U W2-L W2-U	LKD LKD LKD LKD	0.3 1.4 0.4 2.3	<b>4.40</b>	57	10
First	R3	W4-L	Bedroom	0.1			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL	ROOM WINTER
						APSH	APSH
		W4-U	Bedroom	0.5	0.63	0	0
First	R4	W5-L	LKD	0.2			
		W5-U	LKD	1.1	1.33	10	4
First	R5	W6-L	Bedroom	0.0			
		W6-U	Bedroom	0.1	0.16	0	0
First	R6	W7-L	LKD	0.1			
		W7-U	LKD	0.4			
		W9-L	LKD	0.1			
		W9-U	LKD	0.5			
		W8-L	LKD	0.2			
		W8-U	LKD	1.5			
		W10-L	LKD	0.1			
		W10-U	LKD	0.2	3.02	21	7
First	R7	W11-L	Bedroom	0.1			
		W11-U	Bedroom	0.3	0.43	0	0
First	R8	W12-L	Bedroom	0.3			
		W12-U	Bedroom	2.6	2.96	13	0
First	R9	W13-L	Bedroom	0.3			
		W13-U	Bedroom	2.9	3.19	21	0
First	R10	W14-L	Bedroom	0.2			
		W14-U	Bedroom	0.6	0.83	0	0
First	R11	W15-L	LKD	0.1			
		W15-U	LKD	0.2			
		W16-L	LKD	0.1			
		W16-U	LKD	0.4			
		W17-L	LKD	0.4			
		W17-U	LKD	2.2			
		W18-L	LKD	0.1			
		W18-U	LKD	0.6	4.00	38	5
First	R12	W19-L	Bedroom	0.3			
		W19-U	Bedroom	0.9	1.25	0	0
First	R13	W20-L	Bedroom	0.3			
		W20-U	Bedroom	0.8	1.16	0	0
First	R14	W21-L	LKD	0.2			
		W21-U	LKD	1.9	2.13	32	4
First	R15	W22-L	Bedroom	0.4			
		W22-U	Bedroom	4.2	4.64	34	4
First	R16	W23-L	Bedroom	0.3			
		W23-U	Bedroom	0.9	1.18	0	0
First	R17	W24-L	Bedroom	0.2			
		W24-U	Bedroom	0.8	1.00	0	0
First	R18	W25-L	LKD	0.3			
		W25-U	LKD	1.3			
		W26-L	LKD	0.1			
		W26-U	LKD	0.5			
		W27-L	LKD	0.4			
		W27-U	LKD	2.4			
		W28-L	LKD	0.1			
		W28-U	LKD	0.5			
		W29-L	LKD	0.1			
		W29-U	LKD	0.5	6.24	38	5
First	R19	W30-L	LKD	0.1			
		W30-U	LKD	0.5			
		W31-L	LKD	0.1			
		W31-U	LKD	0.5			
		W32-L	LKD	0.4			
		W32-U	LKD	2.4			
		W33-L	LKD	0.1			
		W33-U	LKD	0.5			
		W34-L	LKD	0.3			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APASH	ROOM WINTER APASH
		W34-U	LKD	1.4	<b>6.34</b>	30	1
First	R20	W35-L W35-U	Bedroom Bedroom	0.3 0.8	<b>1.10</b>	N/A	N/A
First	R21	W36-L W36-U	Bedroom Bedroom	0.3 1.0	<b>1.30</b>	N/A	N/A
First	R22	W37-L W37-U	Bedroom Bedroom	0.4 4.5	<b>4.93</b>	N/A	N/A
First	R23	W38-L W38-U	LKD LKD	0.2 2.2	<b>2.37</b>	N/A	N/A
First	R24	W39-L W39-U	Bedroom Bedroom	0.4 1.1	<b>1.43</b>	N/A	N/A
First	R25	W40-L W40-U	Bedroom Bedroom	0.3 1.1	<b>1.45</b>	N/A	N/A
First	R26	W41-L W41-U W42-L W42-U W43-L W43-U W44-L W44-U	LKD LKD LKD LKD LKD LKD LKD LKD	0.1 0.6 0.4 2.4 0.1 0.5 0.1 0.2	<b>4.42</b>	27	7
First	R27	W45-L W45-U	Bedroom Bedroom	0.2 0.7	<b>0.94</b>	N/A	N/A
First	R28	W46-L W46-U	Bedroom Bedroom	0.3 3.3	<b>3.65</b>	N/A	N/A
First	R29	W47-L W47-U	Bedroom Bedroom	0.3 3.3	<b>3.61</b>	N/A	N/A
First	R30	W48-L W48-U	Bedroom Bedroom	0.2 0.5	<b>0.65</b>	N/A	N/A
First	R31	W49-L W49-U W52-L W52-U W50-L W50-U W51-L W51-U	LKD LKD LKD LKD LKD LKD LKD LKD	0.1 0.2 0.1 0.5 0.1 0.5 0.4 2.1	<b>4.02</b>	26	7
First	R32	W53-L W53-U	Bedroom Bedroom	0.2 0.6	<b>0.85</b>	N/A	N/A
First	R33	W54-L W54-U	LKD LKD	0.2 1.8	<b>1.99</b>	N/A	N/A
First	R34	W55-L W55-U	Bedroom Bedroom	0.2 0.6	<b>0.82</b>	N/A	N/A
First	R35	W56-L W56-U	Bedroom Bedroom	0.2 0.5	<b>0.76</b>	N/A	N/A
First	R36	W57-L W57-U	Bedroom Bedroom	0.3 3.3	<b>3.62</b>	N/A	N/A
First	R37	W58-L W58-U W59-L W59-U W60-L W60-U	LKD LKD LKD LKD LKD LKD	0.1 1.3 0.1 1.2 0.1 0.2	<b>3.09</b>	57	12
Second	R1	W1-L W1-U	Bedroom Bedroom	0.3 1.0	<b>1.32</b>	0	0
Second	R2	W3-L	LKD	0.3			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APASH	ROOM WINTER APASH
		W3-U	LKD	1.3			
		W2-L	LKD	0.4			
		W2-U	LKD	2.7	<b>4.71</b>	65	19
Second	R3	W4-L	Bedroom	0.2			
		W4-U	Bedroom	0.5	<b>0.71</b>	0	0
Second	R4	W5-L	LKD	0.3			
		W5-U	LKD	1.0	<b>1.25</b>	14	7
Second	R5	W6-L	Bedroom	0.1			
		W6-U	Bedroom	0.1	<b>0.22</b>	0	0
Second	R6	W7-L	LKD	0.1			
		W7-U	LKD	0.4			
		W9-L	LKD	0.1			
		W9-U	LKD	0.5			
		W8-L	LKD	0.3			
		W8-U	LKD	1.6			
		W10-L	LKD	0.1			
		W10-U	LKD	0.2	<b>3.31</b>	28	9
Second	R7	W11-L	Bedroom	0.2			
		W11-U	Bedroom	0.4	<b>0.54</b>	0	0
Second	R8	W12-L	Bedroom	0.6			
		W12-U	Bedroom	2.4	<b>3.00</b>	19	1
Second	R9	W13-L	Bedroom	0.7			
		W13-U	Bedroom	2.6	<b>3.28</b>	24	1
Second	R10	W14-L	Bedroom	0.2			
		W14-U	Bedroom	0.7	<b>0.98</b>	0	0
Second	R11	W15-L	LKD	0.1			
		W15-U	LKD	0.2			
		W16-L	LKD	0.1			
		W16-U	LKD	0.5			
		W17-L	LKD	0.4			
		W17-U	LKD	2.3			
		W18-L	LKD	0.1			
		W18-U	LKD	0.6	<b>4.30</b>	45	8
Second	R12	W19-L	Bedroom	0.3			
		W19-U	Bedroom	1.1	<b>1.43</b>	0	0
Second	R13	W20-L	Bedroom	0.4			
		W20-U	Bedroom	1.0	<b>1.39</b>	0	0
Second	R14	W21-L	LKD	0.4			
		W21-U	LKD	1.8	<b>2.20</b>	33	6
Second	R15	W22-L	Bedroom	1.0			
		W22-U	Bedroom	3.8	<b>4.79</b>	34	5
Second	R16	W23-L	Bedroom	0.3			
		W23-U	Bedroom	1.0	<b>1.28</b>	0	0
Second	R17	W24-L	Bedroom	0.3			
		W24-U	Bedroom	0.9	<b>1.14</b>	0	0
Second	R18	W25-L	LKD	0.3			
		W25-U	LKD	1.2			
		W26-L	LKD	0.1			
		W26-U	LKD	0.5			
		W27-L	LKD	0.4			
		W27-U	LKD	2.4			
		W28-L	LKD	0.1			
		W28-U	LKD	0.5			
		W29-L	LKD	0.1			
		W29-U	LKD	0.5	<b>6.10</b>	38	7
Second	R19	W30-L	LKD	0.1			
		W30-U	LKD	0.5			
		W31-L	LKD	0.1			
		W31-U	LKD	0.5			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APSh	ROOM WINTER APSh
		W32-L	LKD	0.4			
		W32-U	LKD	2.4			
		W33-L	LKD	0.1			
		W33-U	LKD	0.5			
		W34-L	LKD	0.3			
		W34-U	LKD	1.2	<b>6.18</b>	29	1
Second	R20	W35-L	Bedroom	0.3			
		W35-U	Bedroom	0.9	<b>1.21</b>	N/A	N/A
Second	R21	W36-L	Bedroom	0.3			
		W36-U	Bedroom	1.1	<b>1.38</b>	N/A	N/A
Second	R22	W37-L	Bedroom	1.0			
		W37-U	Bedroom	4.0	<b>5.06</b>	N/A	N/A
Second	R23	W38-L	LKD	0.5			
		W38-U	LKD	1.9	<b>2.44</b>	N/A	N/A
Second	R24	W39-L	Bedroom	0.4			
		W39-U	Bedroom	1.2	<b>1.61</b>	N/A	N/A
Second	R25	W40-L	Bedroom	0.4			
		W40-U	Bedroom	1.2	<b>1.59</b>	N/A	N/A
Second	R26	W41-L	LKD	0.1			
		W41-U	LKD	0.6			
		W42-L	LKD	0.4			
		W42-U	LKD	2.5			
		W43-L	LKD	0.1			
		W43-U	LKD	0.6			
		W44-L	LKD	0.1			
		W44-U	LKD	0.3	<b>4.65</b>	30	7
Second	R27	W45-L	Bedroom	0.3			
		W45-U	Bedroom	0.8	<b>1.07</b>	N/A	N/A
Second	R28	W46-L	Bedroom	0.8			
		W46-U	Bedroom	3.0	<b>3.75</b>	N/A	N/A
Second	R29	W47-L	Bedroom	0.8			
		W47-U	Bedroom	3.0	<b>3.72</b>	N/A	N/A
Second	R30	W48-L	Bedroom	0.2			
		W48-U	Bedroom	0.6	<b>0.80</b>	N/A	N/A
Second	R31	W49-L	LKD	0.1			
		W49-U	LKD	0.3			
		W52-L	LKD	0.1			
		W52-U	LKD	0.5			
		W50-L	LKD	0.1			
		W50-U	LKD	0.6			
		W51-L	LKD	0.4			
		W51-U	LKD	2.2	<b>4.26</b>	30	8
Second	R32	W53-L	Bedroom	0.3			
		W53-U	Bedroom	0.8	<b>1.05</b>	N/A	N/A
Second	R33	W54-L	LKD	0.4			
		W54-U	LKD	1.6	<b>2.05</b>	N/A	N/A
Second	R34	W55-L	Bedroom	0.3			
		W55-U	Bedroom	0.7	<b>0.99</b>	N/A	N/A
Second	R35	W56-L	Bedroom	0.2			
		W56-U	Bedroom	0.7	<b>0.93</b>	N/A	N/A
Second	R36	W57-L	Bedroom	0.8			
		W57-U	Bedroom	3.0	<b>3.72</b>	N/A	N/A
Second	R37	W58-L	LKD	0.3			
		W58-U	LKD	1.1			
		W59-L	LKD	0.3			
		W59-U	LKD	1.2			
		W60-L	LKD	0.1			
		W60-U	LKD	0.4	<b>3.43</b>	56	18

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL AP SH	ROOM WINTER AP SH
Third	R1	W1-L W1-U	Bedroom Bedroom	0.4 1.3	<b>1.64</b>	0	0
Third	R2	W3-L W3-U W2-L W2-U	LKD LKD LKD LKD	0.4 1.7 0.5 3.1	<b>5.72</b>	74	27
Third	R3	W4-L W4-U	Bedroom Bedroom	0.2 0.6	<b>0.77</b>	0	0
Third	R4	W5-L W5-U	LKD LKD	0.3 1.5	<b>1.83</b>	19	7
Third	R5	W6-L W6-U	Bedroom Bedroom	0.1 0.2	<b>0.30</b>	0	0
Third	R6	W7-L W7-U W9-L W9-U W8-L W8-U W10-L W10-U	LKD LKD LKD LKD LKD LKD LKD LKD	0.1 0.5 0.1 0.6 0.3 1.8 0.1 0.2	<b>3.70</b>	34	9
Third	R7	W11-L W11-U	Bedroom Bedroom	0.2 0.5	<b>0.68</b>	0	0
Third	R8	W12-L W12-U	Bedroom Bedroom	0.7 3.2	<b>3.94</b>	28	1
Third	R9	W13-L W13-U	Bedroom Bedroom	0.8 3.4	<b>4.18</b>	34	2
Third	R10	W14-L W14-U	Bedroom Bedroom	0.3 0.9	<b>1.12</b>	0	0
Third	R11	W15-L W15-U W16-L W16-U W17-L W17-U W18-L W18-U	LKD LKD LKD LKD LKD LKD LKD LKD	0.1 0.3 0.1 0.5 0.4 2.5 0.1 0.6	<b>4.65</b>	52	10
Third	R12	W19-L W19-U	Bedroom Bedroom	0.4 1.2	<b>1.57</b>	0	0
Third	R13	W20-L W20-U	Bedroom Bedroom	0.4 1.2	<b>1.60</b>	0	0
Third	R14	W21-L W21-U	LKD LKD	0.5 2.2	<b>2.69</b>	40	7
Third	R15	W22-L W22-U	Bedroom Bedroom	1.1 4.7	<b>5.80</b>	41	8
Third	R16	W23-L W23-U	Bedroom Bedroom	0.3 1.1	<b>1.36</b>	0	0
Third	R17	W24-L W24-U	Bedroom Bedroom	0.3 1.0	<b>1.25</b>	0	0
Third	R18	W25-L W25-U W26-L W26-U W27-L W27-U W28-L W28-U W29-L W29-U	LKD LKD LKD LKD LKD LKD LKD LKD LKD LKD	0.3 1.4 0.1 0.5 0.4 2.4 0.1 0.5 0.1 0.5	<b>6.43</b>	44	11

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APSH	ROOM WINTER APSH
Third	R19	W30-L	LKD	0.1			
		W30-U	LKD	0.5			
		W31-L	LKD	0.1			
		W31-U	LKD	0.5			
		W32-L	LKD	0.4			
		W32-U	LKD	2.4			
		W33-L	LKD	0.1			
		W33-U	LKD	0.5			
		W34-L	LKD	0.3			
		W34-U	LKD	1.5	<b>6.48</b>	34	1
Third	R20	W35-L	Bedroom	0.3			
		W35-U	Bedroom	1.0	<b>1.29</b>	N/A	N/A
Third	R21	W36-L	Bedroom	0.3			
		W36-U	Bedroom	1.1	<b>1.42</b>	N/A	N/A
Third	R22	W37-L	Bedroom	1.1			
		W37-U	Bedroom	4.9	<b>5.97</b>	N/A	N/A
Third	R23	W38-L	LKD	0.5			
		W38-U	LKD	2.4	<b>2.90</b>	N/A	N/A
Third	R24	W39-L	Bedroom	0.4			
		W39-U	Bedroom	1.3	<b>1.77</b>	N/A	N/A
Third	R25	W40-L	Bedroom	0.4			
		W40-U	Bedroom	1.3	<b>1.71</b>	N/A	N/A
Third	R26	W41-L	LKD	0.1			
		W41-U	LKD	0.6			
		W42-L	LKD	0.4			
		W42-U	LKD	2.6			
		W43-L	LKD	0.1			
		W43-U	LKD	0.6			
		W44-L	LKD	0.1			
		W44-U	LKD	0.3	<b>4.92</b>	32	7
Third	R27	W45-L	Bedroom	0.3			
		W45-U	Bedroom	0.9	<b>1.18</b>	N/A	N/A
Third	R28	W46-L	Bedroom	0.8			
		W46-U	Bedroom	3.7	<b>4.57</b>	N/A	N/A
Third	R29	W47-L	Bedroom	0.8			
		W47-U	Bedroom	3.7	<b>4.55</b>	N/A	N/A
Third	R30	W48-L	Bedroom	0.2			
		W48-U	Bedroom	0.7	<b>0.93</b>	N/A	N/A
Third	R31	W49-L	LKD	0.1			
		W49-U	LKD	0.3			
		W52-L	LKD	0.1			
		W52-U	LKD	0.6			
		W50-L	LKD	0.1			
		W50-U	LKD	0.6			
		W51-L	LKD	0.4			
		W51-U	LKD	2.4	<b>4.54</b>	32	8
Third	R32	W53-L	Bedroom	0.3			
		W53-U	Bedroom	0.9	<b>1.23</b>	N/A	N/A
Third	R33	W54-L	LKD	0.5			
		W54-U	LKD	2.1	<b>2.52</b>	N/A	N/A
Third	R34	W55-L	Bedroom	0.3			
		W55-U	Bedroom	0.9	<b>1.14</b>	N/A	N/A
Third	R35	W56-L	Bedroom	0.3			
		W56-U	Bedroom	0.8	<b>1.09</b>	N/A	N/A
Third	R36	W57-L	Bedroom	0.8			
		W57-U	Bedroom	3.7	<b>4.56</b>	N/A	N/A
Third	R37	W58-L	LKD	0.3			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APSh	ROOM WINTER APSh
		W58-U	LKD	1.4			
		W59-L	LKD	0.4			
		W59-U	LKD	1.6			
		W60-L	LKD	0.1			
		W60-U	LKD	0.5	<b>4.32</b>	73	27
Fourth	R1	W1-L	Bedroom	0.4			
		W1-U	Bedroom	1.5	<b>1.87</b>	0	0
Fourth	R2	W3-L	LKD	0.4			
		W3-U	LKD	1.6			
		W2-L	LKD	0.6			
		W2-U	LKD	3.5	<b>6.10</b>	79	29
Fourth	R3	W4-L	Bedroom	0.2			
		W4-U	Bedroom	0.8	<b>1.01</b>	0	0
Fourth	R4	W5-L	LKD	0.4			
		W5-U	LKD	1.7	<b>2.07</b>	25	7
Fourth	R5	W6-L	Bedroom	0.2			
		W6-U	Bedroom	0.5	<b>0.71</b>	0	0
Fourth	R6	W7-L	LKD	0.1			
		W7-U	LKD	0.6			
		W9-L	LKD	0.1			
		W9-U	LKD	0.6			
		W8-L	LKD	0.3			
		W8-U	LKD	2.1			
		W10-L	LKD	0.1			
		W10-U	LKD	0.3	<b>4.21</b>	47	12
Fourth	R7	W11-L	Bedroom	0.2			
		W11-U	Bedroom	0.7	<b>0.90</b>	0	0
Fourth	R8	W12-L	Bedroom	0.8			
		W12-U	Bedroom	3.0	<b>3.80</b>	34	4
Fourth	R9	W13-L	Bedroom	0.8			
		W13-U	Bedroom	3.2	<b>3.97</b>	37	6
Fourth	R10	W14-L	Bedroom	0.3			
		W14-U	Bedroom	1.0	<b>1.24</b>	0	0
Fourth	R11	W15-L	LKD	0.1			
		W15-U	LKD	0.3			
		W16-L	LKD	0.1			
		W16-U	LKD	0.6			
		W17-L	LKD	0.5			
		W17-U	LKD	2.7			
		W18-L	LKD	0.1			
		W18-U	LKD	0.7	<b>5.03</b>	58	15
Fourth	R12	W19-L	Bedroom	0.4			
		W19-U	Bedroom	1.3	<b>1.71</b>	0	0
Fourth	R13	W20-L	Bedroom	0.4			
		W20-U	Bedroom	1.4	<b>1.80</b>	0	0
Fourth	R14	W21-L	LKD	0.0			
		W21-U	LKD	2.0	<b>2.04</b>	35	7
Fourth	R15	W22-L	Bedroom	0.1			
		W22-U	Bedroom	4.3	<b>4.36</b>	35	7
Fourth	R16	W23-L	Bedroom	0.3			
		W23-U	Bedroom	1.1	<b>1.43</b>	0	0
Fourth	R17	W24-L	Bedroom	0.3			
		W24-U	Bedroom	1.1	<b>1.36</b>	0	0
Fourth	R18	W25-L	LKD	0.3			
		W25-U	LKD	1.3			
		W26-L	LKD	0.1			
		W26-U	LKD	0.5			
		W27-L	LKD	0.4			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APSh	ROOM WINTER APSh
		W27-U	LKD	2.4			
		W28-L	LKD	0.1			
		W28-U	LKD	0.5			
		W29-L	LKD	0.1			
		W29-U	LKD	0.5	<b>6.30</b>	44	12
Fourth	R19	W30-L	LKD	0.1			
		W30-U	LKD	0.5			
		W31-L	LKD	0.1			
		W31-U	LKD	0.5			
		W32-L	LKD	0.4			
		W32-U	LKD	2.4			
		W33-L	LKD	0.1			
		W33-U	LKD	0.5			
		W34-L	LKD	0.3			
		W34-U	LKD	1.3	<b>6.33</b>	34	1
Fourth	R20	W35-L	Bedroom	0.3			
		W35-U	Bedroom	1.1	<b>1.37</b>	N/A	N/A
Fourth	R21	W36-L	Bedroom	0.3			
		W36-U	Bedroom	1.1	<b>1.46</b>	N/A	N/A
Fourth	R22	W37-L	Bedroom	0.1			
		W37-U	Bedroom	4.3	<b>4.43</b>	N/A	N/A
Fourth	R23	W38-L	LKD	0.5			
		W38-U	LKD	2.1	<b>2.65</b>	N/A	N/A
Fourth	R24	W39-L	Bedroom	0.4			
		W39-U	Bedroom	1.5	<b>1.92</b>	N/A	N/A
Fourth	R25	W40-L	Bedroom	0.4			
		W40-U	Bedroom	1.4	<b>1.82</b>	N/A	N/A
Fourth	R26	W41-L	LKD	0.1			
		W41-U	LKD	0.7			
		W42-L	LKD	0.5			
		W42-U	LKD	2.8			
		W43-L	LKD	0.1			
		W43-U	LKD	0.6			
		W44-L	LKD	0.1			
		W44-U	LKD	0.4	<b>5.21</b>	37	8
Fourth	R27	W45-L	Bedroom	0.3			
		W45-U	Bedroom	1.0	<b>1.29</b>	N/A	N/A
Fourth	R28	W46-L	Bedroom	0.9			
		W46-U	Bedroom	3.4	<b>4.25</b>	N/A	N/A
Fourth	R29	W47-L	Bedroom	0.9			
		W47-U	Bedroom	3.4	<b>4.23</b>	N/A	N/A
Fourth	R30	W48-L	Bedroom	0.2			
		W48-U	Bedroom	0.8	<b>1.05</b>	N/A	N/A
Fourth	R31	W49-L	LKD	0.1			
		W49-U	LKD	0.3			
		W52-L	LKD	0.1			
		W52-U	LKD	0.6			
		W50-L	LKD	0.1			
		W50-U	LKD	0.6			
		W51-L	LKD	0.4			
		W51-U	LKD	2.5	<b>4.83</b>	36	8
Fourth	R32	W53-L	Bedroom	0.3			
		W53-U	Bedroom	1.1	<b>1.40</b>	N/A	N/A
Fourth	R33	W54-L	LKD	0.5			
		W54-U	LKD	1.9	<b>2.35</b>	N/A	N/A
Fourth	R34	W55-L	Bedroom	0.3			
		W55-U	Bedroom	1.0	<b>1.27</b>	N/A	N/A
Fourth	R35	W56-L	Bedroom	0.3			
		W56-U	Bedroom	0.9	<b>1.23</b>	N/A	N/A

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APSh	ROOM WINTER APSh
Fourth	R36	W57-L W57-U	Bedroom Bedroom	0.9 3.4	<b>4.25</b>	N/A	N/A
Fourth	R37	W58-L W58-U W59-L W59-U W60-L W60-U	LKD LKD LKD LKD LKD LKD	0.3 1.3 0.4 1.5 0.2 0.5	<b>4.23</b>	67	28
<b>B8</b>							
Ground	R1	W1-L W1-U W2-L W2-U W19-L W19-U	LKD LKD LKD LKD LKD LKD	0.2 0.5 0.2 0.9 0.1 0.5	<b>2.37</b>	N/A	N/A
Ground	R2	W3-L W3-U	Bedroom Bedroom	0.6 2.7	<b>3.31</b>	N/A	N/A
Ground	R3	W4-L W4-U	Bedroom Bedroom	0.4 1.9	<b>2.28</b>	N/A	N/A
Ground	R4	W5-L W5-U	LKD LKD	0.4 1.2	<b>1.60</b>	N/A	N/A
Ground	R5	W6-L W6-U	Bedroom Bedroom	0.2 0.6	<b>0.76</b>	N/A	N/A
Ground	R6	W7-L W7-U	LKD LKD	0.2 1.1	<b>1.33</b>	N/A	N/A
Ground	R7	W8-L W8-U	Bedroom Bedroom	0.3 1.1	<b>1.41</b>	N/A	N/A
Ground	R8	W9-L W9-U	LKD LKD	0.2 0.8	<b>1.04</b>	N/A	N/A
Ground	R9	W10-L W10-U	Bedroom Bedroom	0.5 2.0	<b>2.44</b>	N/A	N/A
Ground	R10	W11-L W11-U	Bedroom Bedroom	0.7 3.1	<b>3.84</b>	N/A	N/A
Ground	R11	W12-L W12-U	Bedroom Bedroom	0.5 2.2	<b>2.71</b>	16	7
Ground	R12	W13-L W13-U	Bedroom Bedroom	0.3 1.5	<b>1.84</b>	13	4
Ground	R13	W14-L W14-U	LKD LKD	0.2 0.6	<b>0.83</b>	10	5
Ground	R14	W15-L W15-U	Bedroom Bedroom	0.2 0.3	<b>0.50</b>	2	2
Ground	R15	W16-L W16-U	LKD LKD	0.1 0.1	<b>0.21</b>	N/A	N/A
Ground	R16	W17-L W17-U	Bedroom Bedroom	0.2 0.5	<b>0.65</b>	N/A	N/A
Ground	R17	W18-L W18-U	LKD LKD	0.2 0.6	<b>0.77</b>	N/A	N/A
First	R1	W1-L W1-U	Bedroom Bedroom	0.4 4.0	<b>4.45</b>	N/A	N/A
First	R2	W2-L W2-U	Bedroom Bedroom	0.3 0.7	<b>1.01</b>	N/A	N/A
First	R3	W5-L W5-U	LKD LKD	0.0 0.3			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APSh	ROOM WINTER APSh
		W3-L	LKD	0.1			
		W3-U	LKD	0.5			
		W4-L	LKD	0.3			
		W4-U	LKD	1.7	<b>2.90</b>	16	0
First	R4	W6-L	Bedroom	0.2			
		W6-U	Bedroom	0.6	<b>0.88</b>	N/A	N/A
First	R5	W7-L	LKD	0.1			
		W7-U	LKD	1.3	<b>1.38</b>	N/A	N/A
First	R6	W8-L	Bedroom	0.2			
		W8-U	Bedroom	0.4	<b>0.62</b>	N/A	N/A
First	R7	W9-L	Bedroom	0.2			
		W9-U	Bedroom	0.8	<b>1.03</b>	N/A	N/A
First	R8	W10-L	LKD	0.0			
		W10-U	LKD	0.2			
		W11-L	LKD	0.3			
		W11-U	LKD	1.8			
		W12-L	LKD	0.1			
		W12-U	LKD	0.4	<b>2.73</b>	0	0
First	R9	W13-L	Bedroom	0.3			
		W13-U	Bedroom	1.0	<b>1.32</b>	N/A	N/A
First	R10	W15-L	Bedroom	0.4			
		W15-U	Bedroom	1.7			
		W16-L	Bedroom	0.3			
		W16-U	Bedroom	1.5	<b>3.90</b>	N/A	N/A
First	R11	W17-L	Bedroom	0.2			
		W17-U	Bedroom	0.9	<b>1.14</b>	N/A	N/A
First	R12	W18-L	LKD	0.1			
		W18-U	LKD	0.3			
		W19-L	LKD	0.2			
		W19-U	LKD	0.7			
		W20-L	LKD	0.2			
		W20-U	LKD	1.1			
		W63-L	LKD	0.1			
		W63-U	LKD	0.3	<b>3.12</b>	57	11
First	R13	W21-L	Bedroom	0.9			
		W21-U	Bedroom	3.9	<b>4.76</b>	53	14
First	R14	W22-L	Bedroom	0.3			
		W22-U	Bedroom	0.9	<b>1.13</b>	13	13
First	R15	W23-L	LKD	0.5			
		W23-U	LKD	3.0	<b>3.51</b>	67	20
First	R16	W24-L	Bedroom	0.4			
		W24-U	Bedroom	1.3	<b>1.71</b>	19	19
First	R17	W25-L	Bedroom	0.3			
		W25-U	Bedroom	1.1	<b>1.41</b>	18	18
First	R18	W26-L	LKD	0.5			
		W26-U	LKD	2.1	<b>2.50</b>	68	23
First	R19	W27-L	Bedroom	0.3			
		W27-U	Bedroom	1.2	<b>1.50</b>	19	19
First	R20	W28-L	Bedroom	0.4			
		W28-U	Bedroom	1.3	<b>1.66</b>	19	19
First	R21	W29-L	Bedroom	0.9			
		W29-U	Bedroom	5.3	<b>6.16</b>	67	20
First	R22	W30-L	Bedroom	0.3			
		W30-U	Bedroom	1.1	<b>1.44</b>	11	11
First	R23	W31-L	LKD	0.2			
		W31-U	LKD	1.7			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APASH	ROOM WINTER APASH
		W33-L	LKD	0.2			
		W33-U	LKD	1.3	<b>3.27</b>	64	17
First	R24	W34-L	Bedroom	0.4			
		W34-U	Bedroom	3.0	<b>3.34</b>	N/A	N/A
First	R25	W35-L	Bedroom	0.1			
		W35-U	Bedroom	0.1	<b>0.18</b>	N/A	N/A
First	R26	W36-L	LKD	0.1			
		W36-U	LKD	0.5			
		W37-L	LKD	0.3			
		W37-U	LKD	1.8			
		W38-L	LKD	0.1			
		W38-U	LKD	0.4	<b>3.22</b>	21	7
First	R27	W39-L	Bedroom	0.2			
		W39-U	Bedroom	0.5	<b>0.70</b>	N/A	N/A
First	R28	W40-L	Bedroom	0.2			
		W40-U	Bedroom	0.4	<b>0.59</b>	N/A	N/A
First	R29	W41-L	Living Room	0.1			
		W41-U	Living Room	0.2	<b>0.30</b>	4	3
First	R30	W42-L	LKD	0.1			
		W42-U	LKD	0.3			
		W43-L	LKD	0.3			
		W43-U	LKD	1.7			
		W44-L	LKD	0.1			
		W44-U	LKD	0.5	<b>2.93</b>	22	6
First	R31	W45-L	Bedroom	0.1			
		W45-U	Bedroom	0.2	<b>0.32</b>	1	0
First	R32	W46-L	Bedroom	0.4			
		W46-U	Bedroom	3.2	<b>3.58</b>	19	7
First	R33	W47-L	Bedroom	0.3			
		W47-U	Bedroom	2.8	<b>3.10</b>	17	5
First	R34	W48-L	Bedroom	0.2			
		W48-U	Bedroom	0.7	<b>0.88</b>	1	0
First	R35	W49-L	Bedroom	0.2			
		W49-U	Bedroom	0.4	<b>0.60</b>	1	1
First	R36	W50-L	LKD	0.2			
		W50-U	LKD	1.1			
		W51-L	LKD	0.1			
		W51-U	LKD	0.5			
		W52-L	LKD	0.4			
		W52-U	LKD	2.5			
		W53-L	LKD	0.1			
		W53-U	LKD	0.5			
		W54-L	LKD	0.2			
		W54-U	LKD	0.5	<b>6.10</b>	27	3
First	R37	W55-L	LKD	0.1			
		W55-U	LKD	0.5			
		W56-L	LKD	0.1			
		W56-U	LKD	0.5			
		W57-L	LKD	0.4			
		W57-U	LKD	2.5			
		W58-L	LKD	0.1			
		W58-U	LKD	0.5			
		W59-L	LKD	0.3			
		W59-U	LKD	1.3	<b>6.37</b>	26	1
First	R38	W60-L	Bedroom	0.3			
		W60-U	Bedroom	1.1	<b>1.39</b>	N/A	N/A
First	R39	W61-L	Bedroom	0.4			
		W61-U	Bedroom	1.4	<b>1.75</b>	N/A	N/A
First	R40	W62-L	Bedroom	0.4			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APASH	ROOM WINTER APASH
		W62-U	Bedroom	4.1	<b>4.49</b>	N/A	N/A
First	R41	W14-L W14-U	Bedroom Bedroom	0.4 1.7	<b>2.10</b>	N/A	N/A
First	R42	W64-L W64-U	Bedroom Bedroom	0.3 1.4	<b>1.71</b>	N/A	N/A
Second	R1	W1-L W1-U	Bedroom Bedroom	0.9 3.6	<b>4.57</b>	N/A	N/A
Second	R2	W2-L W2-U	Bedroom Bedroom	0.3 0.9	<b>1.21</b>	N/A	N/A
Second	R3	W5-L W5-U W3-L W3-U W4-L W4-U	LKD LKD LKD LKD LKD LKD	0.1 0.3 0.1 0.5 0.3 1.8	<b>3.11</b>	20	0
Second	R4	W6-L W6-U	Bedroom Bedroom	0.3 0.8	<b>1.07</b>	N/A	N/A
Second	R5	W7-L W7-U	LKD LKD	0.3 1.1	<b>1.43</b>	N/A	N/A
Second	R6	W8-L W8-U	Bedroom Bedroom	0.2 0.6	<b>0.78</b>	N/A	N/A
Second	R7	W9-L W9-U	Bedroom Bedroom	0.2 0.8	<b>1.08</b>	N/A	N/A
Second	R8	W10-L W10-U W11-L W11-U W12-L W12-U	LKD LKD LKD LKD LKD LKD	0.0 0.2 0.3 1.9 0.1 0.4	<b>2.94</b>	0	0
Second	R9	W13-L W13-U	Bedroom Bedroom	0.3 1.1	<b>1.44</b>	N/A	N/A
Second	R10	W15-L W15-U W16-L W16-U	Bedroom Bedroom Bedroom Bedroom	0.4 1.6 0.4 1.6	<b>3.99</b>	N/A	N/A
Second	R11	W17-L W17-U	Bedroom Bedroom	0.3 1.1	<b>1.36</b>	N/A	N/A
Second	R12	W18-L W18-U W19-L W19-U W20-L W20-U W63-L W63-U	LKD LKD LKD LKD LKD LKD LKD LKD	0.1 0.4 0.2 0.8 0.3 1.1 0.1 0.4	<b>3.32</b>	57	19
Second	R13	W21-L W21-U	Bedroom Bedroom	0.9 3.7	<b>4.64</b>	50	19
Second	R14	W22-L W22-U	Bedroom Bedroom	0.3 1.0	<b>1.34</b>	15	15
Second	R15	W23-L W23-U	LKD LKD	0.6 3.3	<b>3.82</b>	72	26
Second	R16	W24-L W24-U	Bedroom Bedroom	0.4 1.5	<b>1.94</b>	21	21
Second	R17	W25-L W25-U	Bedroom Bedroom	0.4 1.2	<b>1.61</b>	20	20
Second	R18	W26-L	LKD	0.5			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APASH	ROOM WINTER APASH
		W26-U	LKD	2.0	<b>2.47</b>	70	26
Second	R19	W27-L W27-U	Bedroom Bedroom	0.4 1.3	<b>1.70</b>	21	21
Second	R20	W28-L W28-U	Bedroom Bedroom	0.4 1.5	<b>1.92</b>	21	21
Second	R21	W29-L W29-U	Bedroom Bedroom	1.0 5.9	<b>6.86</b>	72	26
Second	R22	W30-L W30-U	Bedroom Bedroom	0.4 1.4	<b>1.77</b>	17	17
Second	R23	W31-L W31-U W32-L W32-U W33-L W33-U	LKD LKD LKD LKD LKD LKD	0.4 1.8 0.4 1.8 0.3 1.3	<b>6.11</b>	74	26
Second	R24	W34-L W34-U	Bedroom Bedroom	0.7 3.1	<b>3.80</b>	N/A	N/A
Second	R25	W35-L W35-U	Bedroom Bedroom	0.1 0.2	<b>0.34</b>	N/A	N/A
Second	R26	W36-L W36-U W37-L W37-U W38-L W38-U	LKD LKD LKD LKD LKD LKD	0.1 0.5 0.3 2.0 0.1 0.5	<b>3.50</b>	27	7
Second	R27	W39-L W39-U	Bedroom Bedroom	0.2 0.6	<b>0.82</b>	N/A	N/A
Second	R28	W40-L W40-U	Bedroom Bedroom	0.2 0.6	<b>0.80</b>	N/A	N/A
Second	R29	W41-L W41-U	Living Room Living Room	0.1 0.3	<b>0.37</b>	7	3
Second	R30	W42-L W42-U W43-L W43-U W44-L W44-U	LKD LKD LKD LKD LKD LKD	0.1 0.4 0.3 1.9 0.1 0.5	<b>3.20</b>	27	8
Second	R31	W45-L W45-U	Bedroom Bedroom	0.2 0.2	<b>0.39</b>	0	0
Second	R32	W46-L W46-U	Bedroom Bedroom	0.7 2.9	<b>3.60</b>	21	7
Second	R33	W47-L W47-U	Bedroom Bedroom	0.6 2.5	<b>3.11</b>	21	7
Second	R34	W48-L W48-U	Bedroom Bedroom	0.3 0.7	<b>0.98</b>	1	0
Second	R35	W49-L W49-U	Bedroom Bedroom	0.3 0.5	<b>0.74</b>	1	1
Second	R36	W50-L W50-U W51-L W51-U W52-L W52-U W53-L W53-U W54-L W54-U	LKD LKD LKD LKD LKD LKD LKD LKD LKD LKD	0.2 1.0 0.1 0.5 0.4 2.5 0.1 0.5 0.2 0.5	<b>6.02</b>	30	4

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APSH	ROOM WINTER APSH
Second	R37	W55-L W55-U W56-L W56-U W57-L W57-U W58-L W58-U W59-L W59-U	LKD LKD LKD LKD LKD LKD LKD LKD LKD LKD	0.1 0.5 0.1 0.5 0.4 2.5 0.1 0.5 0.3 1.2	<b>6.24</b>	28	1
Second	R38	W60-L W60-U	Bedroom Bedroom	0.4 1.2	<b>1.57</b>	N/A	N/A
Second	R39	W61-L W61-U	Bedroom Bedroom	0.5 1.5	<b>1.92</b>	N/A	N/A
Second	R40	W62-L W62-U	Bedroom Bedroom	0.9 3.7	<b>4.61</b>	N/A	N/A
Second	R41	W14-L W14-U	Bedroom Bedroom	0.4 1.6	<b>1.98</b>	N/A	N/A
Second	R42	W64-L W64-U	Bedroom Bedroom	0.3 1.5	<b>1.81</b>	N/A	N/A
Third	R1	W1-L W1-U	Bedroom Bedroom	1.0 4.6	<b>5.61</b>	N/A	N/A
Third	R2	W2-L W2-U	Bedroom Bedroom	0.3 1.1	<b>1.40</b>	N/A	N/A
Third	R3	W5-L W5-U W3-L W3-U W4-L W4-U	LKD LKD LKD LKD LKD LKD	0.1 0.4 0.1 0.5 0.3 2.0	<b>3.35</b>	25	0
Third	R4	W6-L W6-U	Bedroom Bedroom	0.3 0.9	<b>1.24</b>	N/A	N/A
Third	R5	W7-L W7-U	LKD LKD	0.3 1.5	<b>1.80</b>	N/A	N/A
Third	R6	W8-L W8-U	Bedroom Bedroom	0.2 0.7	<b>0.91</b>	N/A	N/A
Third	R7	W9-L W9-U	Bedroom Bedroom	0.2 0.9	<b>1.10</b>	N/A	N/A
Third	R8	W10-L W10-U W11-L W11-U W12-L W12-U	LKD LKD LKD LKD LKD LKD	0.0 0.3 0.3 2.1 0.1 0.4	<b>3.26</b>	1	0
Third	R9	W13-L W13-U	Bedroom Bedroom	0.4 1.2	<b>1.53</b>	N/A	N/A
Third	R10	W15-L W15-U W16-L W16-U	Bedroom Bedroom Bedroom Bedroom	0.4 2.0 0.5 2.1	<b>4.96</b>	N/A	N/A
Third	R11	W17-L W17-U	Bedroom Bedroom	0.3 1.3	<b>1.63</b>	N/A	N/A
Third	R12	W18-L W18-U W19-L W19-U W20-L W20-U W63-L	LKD LKD LKD LKD LKD LKD LKD	0.1 0.5 0.2 1.0 0.3 1.4 0.1			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APASH	ROOM WINTER APASH
		W63-U	LKD	0.5	<b>4.09</b>	71	25
Third	R13	W21-L W21-U	Bedroom Bedroom	1.1 4.8	<b>5.86</b>	62	23
Third	R14	W22-L W22-U	Bedroom Bedroom	0.3 1.2	<b>1.50</b>	17	17
Third	R15	W23-L W23-U	LKD LKD	0.6 3.5	<b>4.15</b>	75	28
Third	R16	W24-L W24-U	Bedroom Bedroom	0.5 1.6	<b>2.09</b>	22	22
Third	R17	W25-L W25-U	Bedroom Bedroom	0.4 1.3	<b>1.74</b>	21	21
Third	R18	W26-L W26-U	LKD LKD	0.5 2.3	<b>2.88</b>	74	29
Third	R19	W27-L W27-U	Bedroom Bedroom	0.4 1.4	<b>1.82</b>	22	22
Third	R20	W28-L W28-U	Bedroom Bedroom	0.5 1.6	<b>2.07</b>	22	22
Third	R21	W29-L W29-U	Bedroom Bedroom	1.1 6.3	<b>7.39</b>	77	30
Third	R22	W30-L W30-U	Bedroom Bedroom	0.4 1.5	<b>1.95</b>	17	17
Third	R23	W31-L W31-U W32-L W32-U W33-L W33-U	LKD LKD LKD LKD LKD LKD	0.5 2.1 0.5 2.1 0.3 1.5	<b>6.94</b>	78	28
Third	R24	W34-L W34-U	Bedroom Bedroom	0.8 3.6	<b>4.37</b>	N/A	N/A
Third	R25	W35-L W35-U	Bedroom Bedroom	0.2 0.4	<b>0.63</b>	N/A	N/A
Third	R26	W36-L W36-U W37-L W37-U W38-L W38-U	LKD LKD LKD LKD LKD LKD	0.1 0.6 0.4 2.2 0.1 0.5	<b>3.88</b>	28	7
Third	R27	W39-L W39-U	Bedroom Bedroom	0.2 0.7	<b>0.99</b>	N/A	N/A
Third	R28	W40-L W40-U	Bedroom Bedroom	0.3 0.8	<b>1.08</b>	N/A	N/A
Third	R29	W41-L W41-U	Living Room Living Room	0.1 0.4	<b>0.48</b>	11	3
Third	R30	W42-L W42-U W43-L W43-U W44-L W44-U	LKD LKD LKD LKD LKD LKD	0.1 0.3 0.3 1.6 0.1 0.4	<b>2.88</b>	34	8
Third	R31	W45-L W45-U	Bedroom Bedroom	0.2 0.5	<b>0.78</b>	9	1
Third	R32	W46-L W46-U	Bedroom Bedroom	0.9 3.9	<b>4.78</b>	26	7
Third	R33	W47-L W47-U	Bedroom Bedroom	0.8 3.4	<b>4.12</b>	26	7

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APSh	ROOM WINTER APSh
Third	R34	W48-L W48-U	Bedroom Bedroom	0.3 0.9	<b>1.24</b>	6	0
Third	R35	W49-L W49-U	Bedroom Bedroom	0.3 0.8	<b>1.11</b>	6	1
Third	R36	W50-L W50-U W51-L W51-U W52-L W52-U W53-L W53-U W54-L W54-U	LKD LKD LKD LKD LKD LKD LKD LKD LKD LKD	0.3 1.3 0.1 0.5 0.4 2.5 0.1 0.5 0.2 0.5	<b>6.42</b>	36	5
Third	R37	W55-L W55-U W56-L W56-U W57-L W57-U W58-L W58-U W59-L W59-U	LKD LKD LKD LKD LKD LKD LKD LKD LKD LKD	0.1 0.5 0.1 0.5 0.4 2.5 0.1 0.5 0.3 1.4	<b>6.56</b>	31	1
Third	R38	W60-L W60-U	Bedroom Bedroom	0.4 1.3	<b>1.71</b>	N/A	N/A
Third	R39	W61-L W61-U	Bedroom Bedroom	0.5 1.6	<b>2.06</b>	N/A	N/A
Third	R40	W62-L W62-U	Bedroom Bedroom	1.0 4.6	<b>5.60</b>	N/A	N/A
Third	R41	W14-L W14-U	Bedroom Bedroom	0.4 1.9	<b>2.38</b>	N/A	N/A
Third	R42	W64-L W64-U	Bedroom Bedroom	0.4 1.6	<b>1.91</b>	N/A	N/A
<b>B9</b>							
First	R1	W1-L W1-U W2-L W2-U W3-L W3-U W4-L W4-U	LKD LKD LKD LKD LKD LKD LKD LKD	0.1 0.7 0.1 0.8 0.7 3.3 0.3 1.6	<b>7.69</b>	14	2
First	R2	W5-L W5-U	Bedroom Bedroom	0.6 3.1	<b>3.73</b>	N/A	N/A
First	R3	W6-L W6-U W7-L W7-U	LKD LKD LKD LKD	0.7 3.1 0.5 2.0	<b>6.34</b>	16	6
First	R4	W8-L W8-U	Bedroom Bedroom	0.5 2.8	<b>3.25</b>	19	3
First	R5	W9-L W9-U	Bedroom Bedroom	0.5 3.0	<b>3.49</b>	19	3
First	R6	W10-L W10-U	Bedroom Bedroom	0.5 2.7	<b>3.18</b>	21	4
First	R7	W11-L W11-U W12-L W12-U	LKD LKD LKD LKD	0.6 2.7 0.7 2.9	<b>6.92</b>	47	27

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APSh	ROOM WINTER APSh
First	R8	W13-L W13-U	Bedroom Bedroom	0.5 2.7	<b>3.23</b>	51	21
First	R9	W14-L W14-U	Bedroom Bedroom	0.5 2.7	<b>3.21</b>	51	21
First	R10	W15-L W15-U W16-L W16-U W17-L W17-U	LKD LKD LKD LKD LKD LKD	0.6 2.7 0.2 0.9 0.2 0.9	<b>5.47</b>	53	28
First	R11	W18-L W18-U	Bedroom Bedroom	1.0 4.0	<b>5.02</b>	17	6
First	R12	W19-L W19-U	Bedroom Bedroom	0.4 2.1	<b>2.53</b>	13	0
First	R13	W20-L W20-U	Bedroom Bedroom	0.4 2.3	<b>2.76</b>	12	0
First	R14	W21-L W21-U	Bedroom Bedroom	0.5 2.6	<b>3.05</b>	12	0
First	R15	W22-L W22-U	Bedroom Bedroom	0.8 3.0	<b>3.81</b>	10	4
Second	R1	W1-L W1-U W2-L W2-U W3-L W3-U W4-L W4-U	LKD LKD LKD LKD LKD LKD LKD LKD	0.1 0.9 0.1 0.9 0.7 3.3 0.3 1.8	<b>8.30</b>	16	2
Second	R2	W5-L W5-U	Bedroom Bedroom	0.6 3.6	<b>4.16</b>	N/A	N/A
Second	R3	W6-L W6-U W7-L W7-U	LKD LKD LKD LKD	0.7 3.2 0.5 2.5	<b>6.98</b>	23	7
Second	R4	W8-L W8-U	Bedroom Bedroom	0.6 3.6	<b>4.19</b>	26	4
Second	R5	W9-L W9-U	Bedroom Bedroom	0.6 3.9	<b>4.45</b>	26	4
Second	R6	W10-L W10-U	Bedroom Bedroom	0.5 3.5	<b>4.00</b>	27	5
Second	R7	W11-L W11-U W12-L W12-U	LKD LKD LKD LKD	0.7 3.0 0.7 3.1	<b>7.50</b>	50	27
Second	R8	W13-L W13-U	Bedroom Bedroom	0.5 3.3	<b>3.87</b>	52	22
Second	R9	W14-L W14-U	Bedroom Bedroom	0.5 3.3	<b>3.84</b>	52	22
Second	R10	W15-L W15-U W16-L W16-U W17-L W17-U	LKD LKD LKD LKD LKD LKD	0.6 2.9 0.2 1.1 0.2 1.1	<b>6.11</b>	58	29
Second	R11	W18-L W18-U	Bedroom Bedroom	1.1 4.5	<b>5.63</b>	18	6

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APASH	ROOM WINTER APASH
Second	R12	W19-L W19-U	Bedroom Bedroom	0.4 2.7	<b>3.07</b>	18	2
Second	R13	W20-L W20-U	Bedroom Bedroom	0.5 2.9	<b>3.35</b>	15	1
Second	R14	W21-L W21-U	Bedroom Bedroom	0.5 3.2	<b>3.70</b>	13	1
Second	R15	W22-L W22-U	Bedroom Bedroom	0.9 3.4	<b>4.25</b>	12	6
Third	R1	W1-L W1-U W2-L W2-U W3-L W3-U W4-L W4-U	LKD LKD LKD LKD LKD LKD LKD LKD	0.2 0.9 0.2 0.9 0.8 5.1 0.3 1.6	<b>9.96</b>	16	2
Third	R2	W5-L W5-U	Bedroom Bedroom	0.6 3.2	<b>3.76</b>	N/A	N/A
Third	R3	W6-L W6-U W7-L W7-U	LKD LKD LKD LKD	0.8 5.0 0.7 4.5	<b>10.96</b>	38	9
Third	R4	W8-L W8-U	Bedroom Bedroom	0.6 3.6	<b>4.21</b>	29	5
Third	R5	W9-L W9-U	Bedroom Bedroom	0.7 3.8	<b>4.44</b>	29	5
Third	R6	W10-L W10-U	Bedroom Bedroom	0.6 3.3	<b>3.94</b>	29	5
Third	R7	W11-L W11-U W12-L W12-U	LKD LKD LKD LKD	0.8 5.0 0.8 5.0	<b>11.56</b>	82	27
Third	R8	W13-L W13-U	Bedroom Bedroom	0.5 3.0	<b>3.53</b>	52	22
Third	R9	W14-L W14-U	Bedroom Bedroom	0.5 3.0	<b>3.50</b>	52	22
Third	R10	W15-L W15-U W16-L W16-U W17-L W17-U	LKD LKD LKD LKD LKD LKD	0.7 4.6 0.2 1.1 0.2 1.1	<b>7.83</b>	88	29
Third	R11	W18-L W18-U	Bedroom Bedroom	1.3 8.3	<b>9.61</b>	32	7
Third	R12	W19-L W19-U	Bedroom Bedroom	0.5 2.5	<b>2.99</b>	20	2
Third	R13	W20-L W20-U	Bedroom Bedroom	0.5 2.7	<b>3.24</b>	17	3
Third	R14	W21-L W21-U	Bedroom Bedroom	0.5 3.1	<b>3.61</b>	15	3
Third	R15	W22-L W22-U	Bedroom Bedroom	1.1 6.8	<b>7.83</b>	25	7
<b>B10</b>							
First	R1	W1-L W1-U	Bedroom Bedroom	0.4 2.0	<b>2.41</b>	40	12

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APSh	ROOM WINTER APSh
First	R2	W2-L W2-U	LKD LKD	0.6 2.5	<b>3.17</b>	40	20
First	R3	W3-L W3-U	Bedroom Bedroom	0.4 2.4	<b>2.86</b>	37	10
First	R4	W4-L W4-U	Bedroom Bedroom	0.5 2.8	<b>3.34</b>	39	12
First	R5	W5-L W5-U W6-L W6-U	LKD LKD LKD LKD	0.6 2.2 0.7 3.0	<b>6.45</b>	53	21
First	R6	W7-L W7-U W8-L W8-U	Bedroom Bedroom Bedroom Bedroom	0.4 2.5 0.4 2.5	<b>5.80</b>	27	6
First	R7	W9-L W9-U	Bedroom Bedroom	0.6 3.2	<b>3.81</b>	25	4
First	R8	W10-L W10-U W11-L W11-U W12-L W12-U	LKD LKD LKD LKD LKD LKD	0.5 1.9 0.2 0.9 0.3 0.8	<b>4.51</b>	28	10
First	R9	W13-L W13-U	Bedroom Bedroom	0.5 2.8	<b>3.30</b>	N/A	N/A
First	R10	W14-L W14-U	Bedroom Bedroom	0.5 2.9	<b>3.40</b>	N/A	N/A
First	R11	W15-L W15-U W16-L W16-U	LKD LKD LKD LKD	0.4 1.3 0.2 1.2	<b>3.08</b>	N/A	N/A
First	R12	W17-L W17-U W18-L W18-U	LKD LKD LKD LKD	0.2 1.1 0.3 1.0	<b>2.69</b>	N/A	N/A
First	R13	W19-L W19-U	Bedroom Bedroom	0.5 2.7	<b>3.12</b>	N/A	N/A
First	R14	W20-L W20-U	Bedroom Bedroom	0.5 2.6	<b>3.06</b>	N/A	N/A
First	R15	W21-L W21-U W22-L W22-U	LKD LKD LKD LKD	0.2 1.0 0.3 0.7	<b>2.20</b>	N/A	N/A
First	R16	W23-L W23-U	Bedroom Bedroom	0.5 3.0	<b>3.47</b>	N/A	N/A
First	R17	W24-L W24-U	Bedroom Bedroom	0.5 2.7	<b>3.16</b>	N/A	N/A
First	R18	W25-L W25-U W26-L W26-U W27-L W27-U	LKD LKD LKD LKD LKD LKD	0.4 1.4 0.2 1.1 0.2 1.1	<b>4.34</b>	N/A	N/A
First	R19	W28-L W28-U W29-L W29-U	Bedroom Bedroom Bedroom Bedroom	0.5 3.0 0.7 3.8	<b>7.93</b>	63	22
First	R20	W30-L W30-U	Bedroom Bedroom	1.2 5.2	<b>6.39</b>	41	22

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APASH	ROOM WINTER APASH
First	R21	W31-L W31-U	Bedroom Bedroom	0.6 3.1	<b>3.62</b>	48	19
First	R22	W32-L W32-U W33-L W33-U	Bedroom Bedroom Bedroom Bedroom	0.5 2.8 0.5 2.7	<b>6.50</b>	48	19
First	R23	W34-L W34-U W35-L W35-U	LKD LKD LKD LKD	0.6 2.4 0.2 1.3	<b>4.52</b>	62	22
Second	R1	W1-L W1-U	Bedroom Bedroom	0.4 2.1	<b>2.53</b>	43	15
Second	R2	W2-L W2-U	LKD LKD	0.7 2.8	<b>3.44</b>	42	21
Second	R3	W3-L W3-U	Bedroom Bedroom	0.5 2.5	<b>3.01</b>	40	12
Second	R4	W4-L W4-U	Bedroom Bedroom	0.5 3.0	<b>3.53</b>	41	13
Second	R5	W5-L W5-U W6-L W6-U	LKD LKD LKD LKD	0.6 2.4 0.8 3.4	<b>7.23</b>	61	23
Second	R6	W7-L W7-U W8-L W8-U	Bedroom Bedroom Bedroom Bedroom	0.5 2.7 0.5 2.7	<b>6.45</b>	33	7
Second	R7	W9-L W9-U	Bedroom Bedroom	0.6 3.6	<b>4.26</b>	33	7
Second	R8	W10-L W10-U W11-L W11-U W12-L W12-U	LKD LKD LKD LKD LKD LKD	0.5 2.3 0.2 1.0 0.3 1.1	<b>5.49</b>	34	13
Second	R9	W13-L W13-U	Bedroom Bedroom	0.6 3.1	<b>3.64</b>	N/A	N/A
Second	R10	W14-L W14-U	Bedroom Bedroom	0.6 3.2	<b>3.75</b>	N/A	N/A
Second	R11	W15-L W15-U W16-L W16-U	LKD LKD LKD LKD	0.4 1.6 0.2 1.3	<b>3.63</b>	N/A	N/A
Second	R12	W17-L W17-U W18-L W18-U	LKD LKD LKD LKD	0.2 1.3 0.4 1.4	<b>3.25</b>	N/A	N/A
Second	R13	W19-L W19-U	Bedroom Bedroom	0.5 3.0	<b>3.48</b>	N/A	N/A
Second	R14	W20-L W20-U	Bedroom Bedroom	0.5 2.9	<b>3.42</b>	N/A	N/A
Second	R15	W21-L W21-U W22-L W22-U	LKD LKD LKD LKD	0.2 1.1 0.4 1.1	<b>2.78</b>	N/A	N/A
Second	R16	W23-L W23-U	Bedroom Bedroom	0.6 3.3	<b>3.87</b>	N/A	N/A

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APASH	ROOM WINTER APASH
Second	R17	W24-L W24-U	Bedroom Bedroom	0.5 2.9	<b>3.48</b>	N/A	N/A
Second	R18	W25-L W25-U W26-L W26-U W27-L W27-U	LKD LKD LKD LKD LKD LKD	0.4 1.6 0.2 1.1 0.2 1.2	<b>4.80</b>	N/A	N/A
Second	R19	W28-L W28-U W29-L W29-U	Bedroom Bedroom Bedroom Bedroom	0.6 3.1 0.7 3.9	<b>8.30</b>	64	23
Second	R20	W30-L W30-U	Bedroom Bedroom	1.3 5.4	<b>6.75</b>	42	23
Second	R21	W31-L W31-U	Bedroom Bedroom	0.6 3.2	<b>3.73</b>	49	20
Second	R22	W32-L W32-U W33-L W33-U	Bedroom Bedroom Bedroom Bedroom	0.5 2.9 0.5 2.8	<b>6.72</b>	48	19
Second	R23	W34-L W34-U W35-L W35-U	LKD LKD LKD LKD	0.6 2.5 0.3 1.4	<b>4.77</b>	65	25
Third	R1	W1-L W1-U	Bedroom Bedroom	0.4 2.3	<b>2.70</b>	45	17
Third	R2	W2-L W2-U	LKD LKD	0.8 4.3	<b>5.05</b>	68	23
Third	R3	W3-L W3-U	Bedroom Bedroom	0.5 2.7	<b>3.22</b>	41	13
Third	R4	W4-L W4-U	Bedroom Bedroom	0.6 3.2	<b>3.78</b>	44	16
Third	R5	W5-L W5-U W6-L W6-U	LKD LKD LKD LKD	0.7 3.8 1.0 5.3	<b>10.77</b>	87	24
Third	R6	W7-L W7-U W8-L W8-U	Bedroom Bedroom Bedroom Bedroom	0.5 3.0 0.5 2.9	<b>6.98</b>	35	9
Third	R7	W9-L W9-U	Bedroom Bedroom	0.7 3.9	<b>4.63</b>	35	9
Third	R8	W10-L W10-U W11-L W11-U W12-L W12-U	LKD LKD LKD LKD LKD LKD	0.7 3.7 0.2 1.1 0.4 2.4	<b>8.56</b>	47	15
Third	R9	W13-L W13-U	Bedroom Bedroom	0.6 3.6	<b>4.19</b>	N/A	N/A
Third	R10	W14-L W14-U	Bedroom Bedroom	0.6 3.7	<b>4.31</b>	N/A	N/A
Third	R11	W15-L W15-U W16-L W16-U	LKD LKD LKD LKD	0.6 3.1 0.3 1.5	<b>5.47</b>	N/A	N/A
Third	R12	W17-L W17-U	LKD LKD	0.3 1.4			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APASH	ROOM WINTER APASH
		W18-L	LKD	0.5			
		W18-U	LKD	2.9	<b>5.10</b>	N/A	N/A
Third	R13	W19-L	Bedroom	0.6			
		W19-U	Bedroom	3.5	<b>4.07</b>	N/A	N/A
Third	R14	W20-L	Bedroom	0.6			
		W20-U	Bedroom	3.4	<b>3.98</b>	N/A	N/A
Third	R15	W21-L	LKD	0.2			
		W21-U	LKD	1.3			
		W22-L	LKD	0.5			
		W22-U	LKD	2.7	<b>4.75</b>	N/A	N/A
Third	R16	W23-L	Bedroom	0.7			
		W23-U	Bedroom	3.9	<b>4.54</b>	N/A	N/A
Third	R17	W24-L	Bedroom	0.6			
		W24-U	Bedroom	3.4	<b>3.99</b>	N/A	N/A
Third	R18	W25-L	LKD	0.6			
		W25-U	LKD	3.1			
		W26-L	LKD	0.2			
		W26-U	LKD	1.3			
		W27-L	LKD	0.2			
		W27-U	LKD	1.3	<b>6.76</b>	N/A	N/A
Third	R19	W28-L	Bedroom	0.6			
		W28-U	Bedroom	3.4			
		W29-L	Bedroom	0.7			
		W29-U	Bedroom	4.1	<b>8.86</b>	68	23
Third	R20	W30-L	Bedroom	1.5			
		W30-U	Bedroom	8.2	<b>9.72</b>	72	25
Third	R21	W31-L	Bedroom	0.6			
		W31-U	Bedroom	3.3	<b>3.90</b>	50	21
Third	R22	W32-L	Bedroom	0.5			
		W32-U	Bedroom	3.0			
		W33-L	Bedroom	0.5			
		W33-U	Bedroom	3.0	<b>7.05</b>	50	21
Third	R23	W34-L	LKD	0.7			
		W34-U	LKD	3.9			
		W35-L	LKD	0.3			
		W35-U	LKD	1.5	<b>6.29</b>	71	25
<b>B11</b>							
First	R1	W1-L	LKD	0.2			
		W1-U	LKD	0.6			
		W2-L	LKD	0.4			
		W2-U	LKD	1.8			
		W3-L	LKD	0.3			
		W3-U	LKD	1.5	<b>4.79</b>	38	5
First	R2	W4-L	Bedroom	0.4			
		W4-U	Bedroom	1.2	<b>1.56</b>	12	0
First	R3	W5-L	Bedroom	0.4			
		W5-U	Bedroom	1.3	<b>1.73</b>	12	0
First	R4	W6-L	Bedroom	0.2			
		W6-U	Bedroom	1.1			
		W7-L	Bedroom	0.7			
		W7-U	Bedroom	3.9			
		W8-L	Bedroom	0.1			
		W8-U	Bedroom	0.7	<b>6.62</b>	38	6
First	R5	W9-L	Bedroom	0.2			
		W9-U	Bedroom	0.6			
		W10-L	Bedroom	0.3			
		W10-U	Bedroom	0.8	<b>1.90</b>	12	1
First	R6	W11-L	Bedroom	0.3			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APASH	ROOM WINTER APASH
		W11-U	Bedroom	0.8	<b>1.08</b>	6	0
First	R7	W12-L	LKD	0.1			
		W12-U	LKD	0.4			
		W13-L	LKD	0.4			
		W13-U	LKD	2.5			
		W14-L	LKD	0.1			
		W14-U	LKD	0.5	<b>3.97</b>	19	3
First	R8	W15-L	Bedroom	0.3			
		W15-U	Bedroom	1.0	<b>1.35</b>	N/A	N/A
First	R9	W16-L	Bedroom	0.3			
		W16-U	Bedroom	0.8	<b>1.12</b>	N/A	N/A
First	R10	W17-L	LKD	0.2			
		W17-U	LKD	0.9			
		W18-L	LKD	0.2			
		W18-U	LKD	0.9			
		W19-L	LKD	0.2			
		W19-U	LKD	1.1			
		W20-L	LKD	0.1			
		W20-U	LKD	0.3	<b>3.97</b>	54	9
First	R11	W21-L	Bedroom	0.4			
		W21-U	Bedroom	1.7	<b>2.07</b>	34	10
First	R12	W22-L	Bedroom	0.3			
		W22-U	Bedroom	0.9	<b>1.24</b>	11	10
First	R13	W23-L	LKD	0.4			
		W23-U	LKD	1.9			
		W24-L	LKD	0.4			
		W24-U	LKD	1.7	<b>4.39</b>	61	17
First	R14	W25-L	Bedroom	0.2			
		W25-U	Bedroom	0.7	<b>0.92</b>	7	4
First	R15	W26-L	LKD	0.1			
		W26-U	LKD	0.5			
		W27-L	LKD	0.3			
		W27-U	LKD	1.6			
		W28-L	LKD	0.1			
		W28-U	LKD	0.4			
		W29-L	LKD	0.0			
		W29-U	LKD	0.0	<b>2.96</b>	34	15
First	R16	W30-L	Bedroom	0.2			
		W30-U	Bedroom	0.4	<b>0.63</b>	2	2
First	R17	W31-L	Bedroom	0.6			
		W31-U	Bedroom	2.5	<b>3.11</b>	N/A	N/A
First	R18	W32-L	LKD	0.4			
		W32-U	LKD	1.6	<b>1.94</b>	N/A	N/A
First	R19	W33-L	Bedroom	0.2			
		W33-U	Bedroom	0.3	<b>0.49</b>	N/A	N/A
First	R20	W34-L	Bedroom	0.1			
		W34-U	Bedroom	0.7			
		W35-L	Bedroom	0.6			
		W35-U	Bedroom	3.3			
		W36-L	Bedroom	0.2			
		W36-U	Bedroom	1.0	<b>5.85</b>	15	0
First	R21	W37-L	Bedroom	0.4			
		W37-U	Bedroom	1.1	<b>1.42</b>	N/A	N/A
First	R22	W38-L	Bedroom	0.3			
		W38-U	Bedroom	0.9	<b>1.23</b>	N/A	N/A
First	R23	W39-L	LKD	0.3			
		W39-U	LKD	1.4			
		W40-L	LKD	0.4			
		W40-U	LKD	1.8			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APASH	ROOM WINTER APASH
		W41-L	LKD	0.2			
Second	R1	W41-U	LKD	0.6	<b>4.68</b>	N/A	N/A
		W1-L	LKD	0.2			
		W1-U	LKD	0.6			
		W2-L	LKD	0.4			
		W2-U	LKD	1.6			
		W3-L	LKD	0.3			
Second	R2	W3-U	LKD	1.3	<b>4.36</b>	37	6
		W4-L	Bedroom	0.4			
Second	R3	W4-U	Bedroom	1.3	<b>1.73</b>	13	1
		W5-L	Bedroom	0.4			
Second	R4	W5-U	Bedroom	1.4	<b>1.86</b>	16	1
		W6-L	Bedroom	0.2			
		W6-U	Bedroom	1.1			
		W7-L	Bedroom	0.7			
		W7-U	Bedroom	4.2			
		W8-L	Bedroom	0.1			
Second	R5	W8-U	Bedroom	0.7	<b>7.03</b>	47	8
		W9-L	Bedroom	0.3			
		W9-U	Bedroom	0.8			
		W10-L	Bedroom	0.3			
Second	R6	W10-U	Bedroom	0.9	<b>2.27</b>	17	4
		W11-L	Bedroom	0.3			
Second	R7	W11-U	Bedroom	0.9	<b>1.24</b>	11	0
		W12-L	LKD	0.1			
		W12-U	LKD	0.4			
		W13-L	LKD	0.4			
		W13-U	LKD	2.6			
		W14-L	LKD	0.1			
Second	R8	W14-U	LKD	0.5	<b>4.23</b>	24	6
		W15-L	Bedroom	0.4			
Second	R9	W15-U	Bedroom	1.0	<b>1.40</b>	N/A	N/A
		W16-L	Bedroom	0.3			
Second	R10	W16-U	Bedroom	0.8	<b>1.16</b>	N/A	N/A
		W17-L	LKD	0.2			
		W17-U	LKD	0.8			
		W18-L	LKD	0.2			
		W18-U	LKD	0.9			
		W19-L	LKD	0.3			
		W19-U	LKD	1.1			
		W20-L	LKD	0.1			
Second	R11	W20-U	LKD	0.4	<b>4.00</b>	54	17
		W21-L	Bedroom	0.4			
Second	R12	W21-U	Bedroom	1.9	<b>2.38</b>	40	16
		W22-L	Bedroom	0.4			
Second	R13	W22-U	Bedroom	1.2	<b>1.56</b>	15	14
		W23-L	LKD	0.5			
Second	R14	W23-U	LKD	1.8			
		W24-L	LKD	0.4			
		W24-U	LKD	1.6	<b>4.24</b>	57	21
		W25-L	Bedroom	0.2			
Second	R15	W25-U	Bedroom	0.8	<b>1.04</b>	9	6
		W26-L	LKD	0.1			
Second	R15	W26-U	LKD	0.6			
		W27-L	LKD	0.3			
		W27-U	LKD	1.7			
		W28-L	LKD	0.1			
		W28-U	LKD	0.4			
		W29-L	LKD	0.1			
		W29-U	LKD	0.1	<b>3.33</b>	38	17

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APASH	ROOM WINTER APASH
Second	R16	W30-L W30-U	Bedroom Bedroom	0.2 0.5	<b>0.78</b>	3	2
Second	R17	W31-L W31-U	Bedroom Bedroom	0.6 2.3	<b>2.92</b>	N/A	N/A
Second	R18	W32-L W32-U	LKD LKD	0.4 1.5	<b>1.83</b>	N/A	N/A
Second	R19	W33-L W33-U	Bedroom Bedroom	0.3 0.6	<b>0.94</b>	N/A	N/A
Second	R20	W34-L W34-U W35-L W35-U W36-L W36-U	Bedroom Bedroom Bedroom Bedroom Bedroom Bedroom	0.1 0.8 0.6 3.6 0.2 1.1	<b>6.32</b>	19	1
Second	R21	W37-L W37-U	Bedroom Bedroom	0.4 1.2	<b>1.58</b>	N/A	N/A
Second	R22	W38-L W38-U	Bedroom Bedroom	0.4 1.1	<b>1.44</b>	N/A	N/A
Second	R23	W39-L W39-U W40-L W40-U W41-L W41-U	LKD LKD LKD LKD LKD LKD	0.3 1.2 0.4 1.6 0.2 0.6	<b>4.27</b>	N/A	N/A
Third	R1	W1-L W1-U W2-L W2-U W3-L W3-U	LKD LKD LKD LKD LKD LKD	0.2 0.6 0.4 1.8 0.4 1.6	<b>4.96</b>	42	9
Third	R2	W4-L W4-U	Bedroom Bedroom	0.4 1.5	<b>1.91</b>	16	3
Third	R3	W5-L W5-U	Bedroom Bedroom	0.5 1.5	<b>1.99</b>	17	1
Third	R4	W6-L W6-U W7-L W7-U W8-L W8-U	Bedroom Bedroom Bedroom Bedroom Bedroom Bedroom	0.2 1.1 0.8 4.5 0.1 0.8	<b>7.54</b>	51	11
Third	R5	W9-L W9-U W10-L W10-U	Bedroom Bedroom Bedroom Bedroom	0.3 0.9 0.3 1.1	<b>2.64</b>	19	4
Third	R6	W11-L W11-U	Bedroom Bedroom	0.3 1.1	<b>1.41</b>	14	0
Third	R7	W12-L W12-U W13-L W13-U W14-L W14-U	LKD LKD LKD LKD LKD LKD	0.1 0.5 0.5 2.9 0.1 0.6	<b>4.61</b>	36	7
Third	R8	W15-L W15-U	Bedroom Bedroom	0.4 1.3	<b>1.69</b>	N/A	N/A
Third	R9	W16-L W16-U	Bedroom Bedroom	0.4 1.1	<b>1.46</b>	N/A	N/A
Third	R10	W17-L W17-U W18-L	LKD LKD LKD	0.3 1.2 0.3			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL AP SH	ROOM WINTER AP SH
Third	R11	W18-U	LKD	1.2	5.39	74	25
		W19-L	LKD	0.3			
		W19-U	LKD	1.5			
		W20-L	LKD	0.1			
		W20-U	LKD	0.5			
Third	R12	W21-L	Bedroom	0.5	2.74	47	23
		W21-U	Bedroom	2.2			
Third	R13	W22-L	Bedroom	0.4	1.82	20	19
		W22-U	Bedroom	1.4			
Third	R14	W23-L	LKD	0.5	5.29	70	26
		W23-U	LKD	2.3			
		W24-L	LKD	0.5			
		W24-U	LKD	2.0			
Third	R15	W25-L	Bedroom	0.3	1.15	9	6
		W25-U	Bedroom	0.9			
Third	R16	W26-L	LKD	0.1	3.78	41	17
		W26-U	LKD	0.6			
		W27-L	LKD	0.3			
		W27-U	LKD	1.9			
		W28-L	LKD	0.1			
		W28-U	LKD	0.5			
		W29-L	LKD	0.1			
Third	R17	W29-U	LKD	0.2	1.06	5	2
		W30-L	Bedroom	0.3			
Third	R18	W30-U	Bedroom	0.8	4.05	N/A	N/A
		W31-L	Bedroom	0.7			
Third	R19	W31-U	Bedroom	3.3	1.36	N/A	N/A
		W32-L	LKD	0.4			
Third	R20	W32-U	LKD	2.0	2.47	N/A	N/A
		W33-L	Bedroom	0.3			
		W33-U	Bedroom	1.0			
Third	R21	W34-L	Bedroom	0.1		26	3
		W34-U	Bedroom	0.8			
		W35-L	Bedroom	0.7			
		W35-U	Bedroom	4.0			
		W36-L	Bedroom	0.2			
Third	R22	W36-U	Bedroom	1.1	6.94	N/A	N/A
		W37-L	Bedroom	0.4			
Third	R23	W37-U	Bedroom	1.4	1.79	N/A	N/A
		W38-L	Bedroom	0.4			
Third	R24	W38-U	Bedroom	1.3	1.70	N/A	N/A
		W39-L	LKD	0.3			
Fourth	R1	W39-U	LKD	1.5	4.87	N/A	N/A
		W40-L	LKD	0.4			
		W40-U	LKD	1.8			
		W41-L	LKD	0.2			
		W41-U	LKD	0.6			
Fourth	R2	W1-L	LKD	0.2			
		W1-U	LKD	0.6	4.93	44	11
		W2-L	LKD	0.4			
		W2-U	LKD	1.8			
		W3-L	LKD	0.4			
		W3-U	LKD	1.6			
Fourth	R3	W4-L	Bedroom	0.5	2.07	17	4
		W4-U	Bedroom	1.6			
Fourth	R4	W5-L	Bedroom	0.5	2.10	19	3
		W5-U	Bedroom	1.6			
Fourth	R5	W6-L	Bedroom	0.2	1.2	N/A	N/A
		W6-U	Bedroom	1.2			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APSH	ROOM WINTER APSH
		W7-L	Bedroom	0.8			
		W7-U	Bedroom	4.8			
		W8-L	Bedroom	0.2			
		W8-U	Bedroom	1.0	<b>8.11</b>	59	15
Fourth	R5	W9-L	Bedroom	0.3			
		W9-U	Bedroom	1.1			
		W10-L	Bedroom	0.4			
		W10-U	Bedroom	1.2	<b>2.97</b>	21	5
Fourth	R6	W11-L	Bedroom	0.4			
		W11-U	Bedroom	1.2	<b>1.57</b>	16	1
Fourth	R7	W12-L	LKD	0.1			
		W12-U	LKD	0.5			
		W13-L	LKD	0.5			
		W13-U	LKD	3.1			
		W14-L	LKD	0.1			
		W14-U	LKD	0.7	<b>5.07</b>	41	8
Fourth	R8	W15-L	Bedroom	0.5			
		W15-U	Bedroom	1.5	<b>2.00</b>	N/A	N/A
Fourth	R9	W16-L	Bedroom	0.4			
		W16-U	Bedroom	1.4	<b>1.80</b>	N/A	N/A
Fourth	R10	W17-L	LKD	0.3			
		W17-U	LKD	1.4			
		W18-L	LKD	0.3			
		W18-U	LKD	1.4			
		W19-L	LKD	0.4			
		W19-U	LKD	1.6			
		W20-L	LKD	0.2			
		W20-U	LKD	0.8	<b>6.26</b>	78	28
Fourth	R11	W21-L	Bedroom	0.6			
		W21-U	Bedroom	2.6	<b>3.15</b>	54	24
Fourth	R12	W22-L	Bedroom	0.5			
		W22-U	Bedroom	2.3	<b>2.82</b>	43	19
Fourth	R13	W23-L	LKD	0.6			
		W23-U	LKD	2.3			
		W24-L	LKD	0.5			
		W24-U	LKD	2.0	<b>5.39</b>	71	27
Fourth	R14	W25-L	Bedroom	0.3			
		W25-U	Bedroom	0.9	<b>1.24</b>	9	6
Fourth	R15	W26-L	LKD	0.1			
		W26-U	LKD	0.6			
		W27-L	LKD	0.4			
		W27-U	LKD	2.1			
		W28-L	LKD	0.1			
		W28-U	LKD	0.6			
		W29-L	LKD	0.1			
		W29-U	LKD	0.3	<b>4.28</b>	53	18
Fourth	R16	W30-L	Bedroom	0.4			
		W30-U	Bedroom	1.0	<b>1.40</b>	10	2
Fourth	R17	W31-L	Bedroom	0.8			
		W31-U	Bedroom	3.2	<b>4.03</b>	N/A	N/A
Fourth	R18	W32-L	LKD	0.5			
		W32-U	LKD	2.0	<b>2.44</b>	N/A	N/A
Fourth	R19	W33-L	Bedroom	0.4			
		W33-U	Bedroom	1.3	<b>1.72</b>	N/A	N/A
Fourth	R20	W34-L	Bedroom	0.2			
		W34-U	Bedroom	1.0			
		W35-L	Bedroom	0.7			
		W35-U	Bedroom	4.5			
		W36-L	Bedroom	0.2			
		W36-U	Bedroom	1.2	<b>7.67</b>	33	5

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APSh	ROOM WINTER APSh
Fourth	R21	W37-L W37-U	Bedroom Bedroom	0.5 1.5	<b>2.00</b>	N/A	N/A
Fourth	R22	W38-L W38-U	Bedroom Bedroom	0.4 1.5	<b>1.95</b>	N/A	N/A
Fourth	R23	W39-L W39-U W40-L W40-U W41-L W41-U	LKD LKD LKD LKD LKD LKD	0.4 1.6 0.4 1.8 0.2 0.6	<b>4.87</b>	N/A	N/A
<b>B12</b>							
Ground	R1	W1-L W1-U	Bedroom Bedroom	0.1 0.2	<b>0.31</b>	2	1
Ground	R2	W2-L W2-U W3-L W3-U W4-L W4-U	LKD LKD LKD LKD LKD LKD	0.1 0.3 0.3 1.3 0.4 1.4	<b>3.74</b>	4	1
Ground	R3	W5-L W5-U	Bedroom Bedroom	0.5 2.0	<b>2.46</b>	N/A	N/A
Ground	R4	W6-L W6-U	LKD LKD	0.4 1.4	<b>1.82</b>	N/A	N/A
Ground	R5	W7-L W7-U	Bedroom Bedroom	0.3 1.1	<b>1.38</b>	N/A	N/A
Ground	R6	W8-L W8-U	Bedroom Bedroom	0.3 1.1	<b>1.41</b>	N/A	N/A
First	R1	W1-L W1-U	Bedroom Bedroom	0.2 0.5	<b>0.69</b>	4	2
First	R2	W2-L W2-U	Bedroom Bedroom	0.2 0.4	<b>0.54</b>	2	1
First	R3	W3-L W3-U W4-L W4-U W5-L W5-U W6-L W6-U	LKD LKD LKD LKD LKD LKD LKD LKD	0.1 0.1 0.2 0.7 0.3 1.5 0.4 1.6	<b>4.93</b>	10	2
First	R4	W7-L W7-U	Bedroom Bedroom	0.5 1.7	<b>2.13</b>	N/A	N/A
First	R5	W8-L W8-U W9-L W9-U W10-L W10-U	LKD LKD LKD LKD LKD LKD	0.1 0.4 0.4 2.4 0.0 0.3	<b>3.61</b>	N/A	N/A
First	R6	W11-L W11-U	Bedroom Bedroom	0.3 1.2	<b>1.58</b>	N/A	N/A
First	R7	W12-L W12-U	Bedroom Bedroom	0.3 1.2	<b>1.54</b>	N/A	N/A
First	R8	W13-L W13-U	Bedroom Bedroom	0.2 0.5	<b>0.68</b>	N/A	N/A
First	R9	W14-L W14-U W15-L W15-U	LKD LKD LKD LKD	0.3 1.2 0.3 1.4			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APSh	ROOM WINTER APSh
		W16-L	LKD	0.5			
		W16-U	LKD	2.2			
		W17-L	LKD	0.2			
		W17-U	LKD	0.7	<b>6.80</b>	N/A	N/A
First	R10	W18-L	Bedroom	0.5			
		W18-U	Bedroom	1.6	<b>2.09</b>	N/A	N/A
First	R11	W19-L	LKD	0.2			
		W19-U	LKD	0.6			
		W20-L	LKD	0.4			
		W20-U	LKD	1.8			
		W21-L	LKD	0.4			
		W21-U	LKD	1.6	<b>4.87</b>	N/A	N/A
First	R12	W22-L	Bedroom	0.4			
		W22-U	Bedroom	1.3	<b>1.72</b>	N/A	N/A
First	R13	W23-L	Bedroom	0.8			
		W23-U	Bedroom	5.0	<b>5.83</b>	N/A	N/A
First	R14	W24-L	Bedroom	0.3			
		W24-U	Bedroom	0.7	<b>1.02</b>	N/A	N/A
First	R15	W25-L	LKD	0.4			
		W25-U	LKD	2.3			
		W26-L	LKD	0.4			
		W26-U	LKD	2.2	<b>5.26</b>	54	8
First	R16	W27-L	Bedroom	0.2			
		W27-U	Bedroom	0.3	<b>0.58</b>	1	1
First	R17	W28-L	Bedroom	0.3			
		W28-U	Bedroom	0.6	<b>0.81</b>	4	4
First	R18	W29-L	LKD	0.3			
		W29-U	LKD	1.5	<b>1.84</b>	40	2
First	R19	W30-L	Bedroom	0.2			
		W30-U	Bedroom	0.1	<b>0.29</b>	0	0
First	R20	W31-L	Bedroom	0.6			
		W31-U	Bedroom	3.6	<b>4.18</b>	42	1
First	R21	W32-L	Bedroom	0.2			
		W32-U	Bedroom	0.2	<b>0.42</b>	0	0
First	R22	W33-L	LKD	0.3			
		W33-U	LKD	1.5			
		W34-L	LKD	0.3			
		W34-U	LKD	1.5	<b>3.62</b>	47	4
Second	R1	W1-L	Bedroom	0.2			
		W1-U	Bedroom	0.6	<b>0.81</b>	4	2
Second	R2	W2-L	Bedroom	0.2			
		W2-U	Bedroom	0.5	<b>0.70</b>	4	3
Second	R3	W3-L	LKD	0.1			
		W3-U	LKD	0.2			
		W4-L	LKD	0.2			
		W4-U	LKD	0.6			
		W5-L	LKD	0.3			
		W5-U	LKD	1.3			
		W6-L	LKD	0.4			
		W6-U	LKD	1.4	<b>4.50</b>	10	4
Second	R4	W7-L	Bedroom	0.5			
		W7-U	Bedroom	1.7	<b>2.12</b>	N/A	N/A
Second	R5	W8-L	LKD	0.1			
		W8-U	LKD	0.5			
		W9-L	LKD	0.4			
		W9-U	LKD	2.5			
		W10-L	LKD	0.1			
		W10-U	LKD	0.3	<b>3.81</b>	N/A	N/A

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APASH	ROOM WINTER APASH
Second	R6	W11-L W11-U	Bedroom Bedroom	0.3 1.2	<b>1.59</b>	N/A	N/A
Second	R7	W12-L W12-U	Bedroom Bedroom	0.3 1.2	<b>1.56</b>	N/A	N/A
Second	R8	W13-L W13-U	Bedroom Bedroom	0.2 0.6	<b>0.82</b>	N/A	N/A
Second	R9	W14-L W14-U W15-L W15-U W16-L W16-U W17-L W17-U	LKD LKD LKD LKD LKD LKD LKD LKD	0.3 1.1 0.3 1.3 0.5 1.8 0.2 0.7	<b>6.25</b>	N/A	N/A
Second	R10	W18-L W18-U	Bedroom Bedroom	0.5 1.6	<b>2.09</b>	N/A	N/A
Second	R11	W19-L W19-U W20-L W20-U W21-L W21-U	LKD LKD LKD LKD LKD LKD	0.2 0.6 0.4 1.6 0.4 1.4	<b>4.44</b>	N/A	N/A
Second	R12	W22-L W22-U	Bedroom Bedroom	0.4 1.4	<b>1.86</b>	N/A	N/A
Second	R13	W23-L W23-U	Bedroom Bedroom	0.9 5.4	<b>6.26</b>	N/A	N/A
Second	R14	W24-L W24-U	Bedroom Bedroom	0.3 1.0	<b>1.33</b>	N/A	N/A
Second	R15	W25-L W25-U W26-L W26-U	LKD LKD LKD LKD	0.4 2.5 0.4 2.5	<b>5.87</b>	64	14
Second	R16	W27-L W27-U	Bedroom Bedroom	0.3 0.8	<b>1.13</b>	8	8
Second	R17	W28-L W28-U	Bedroom Bedroom	0.3 0.9	<b>1.21</b>	10	10
Second	R18	W29-L W29-U	LKD LKD	0.4 1.4	<b>1.81</b>	38	8
Second	R19	W30-L W30-U	Bedroom Bedroom	0.3 0.7	<b>0.97</b>	8	8
Second	R20	W31-L W31-U	Bedroom Bedroom	0.7 4.1	<b>4.83</b>	51	10
Second	R21	W32-L W32-U	Bedroom Bedroom	0.3 0.8	<b>1.15</b>	8	8
Second	R22	W33-L W33-U W34-L W34-U	LKD LKD LKD LKD	0.4 1.4 0.4 1.4	<b>3.54</b>	45	10
Third	R1	W1-L W1-U	Bedroom Bedroom	0.3 0.8	<b>1.04</b>	7	3
Third	R2	W2-L W2-U	Bedroom Bedroom	0.3 0.7	<b>0.95</b>	9	4
Third	R3	W3-L W3-U W4-L W4-U	LKD LKD LKD LKD	0.1 0.2 0.2 1.1			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APSh	ROOM WINTER APSh
		W5-L	LKD	0.4			
		W5-U	LKD	1.7			
		W6-L	LKD	0.4			
		W6-U	LKD	1.7	<b>5.80</b>	22	5
Third	R4	W7-L	Bedroom	0.5			
		W7-U	Bedroom	1.7	<b>2.15</b>	N/A	N/A
Third	R5	W8-L	LKD	0.1			
		W8-U	LKD	0.5			
		W9-L	LKD	0.4			
		W9-U	LKD	2.6			
		W10-L	LKD	0.1			
		W10-U	LKD	0.4	<b>4.08</b>	N/A	N/A
Third	R6	W11-L	Bedroom	0.4			
		W11-U	Bedroom	1.3	<b>1.62</b>	N/A	N/A
Third	R7	W12-L	Bedroom	0.4			
		W12-U	Bedroom	1.2	<b>1.60</b>	N/A	N/A
Third	R8	W13-L	Bedroom	0.2			
		W13-U	Bedroom	0.8	<b>0.98</b>	N/A	N/A
Third	R9	W14-L	LKD	0.3			
		W14-U	LKD	1.5			
		W15-L	LKD	0.4			
		W15-U	LKD	1.7			
		W16-L	LKD	0.5			
		W16-U	LKD	2.2			
		W17-L	LKD	0.2			
		W17-U	LKD	0.7	<b>7.38</b>	N/A	N/A
Third	R10	W18-L	Bedroom	0.5			
		W18-U	Bedroom	1.6	<b>2.09</b>	N/A	N/A
Third	R11	W19-L	LKD	0.2			
		W19-U	LKD	0.6			
		W20-L	LKD	0.4			
		W20-U	LKD	1.8			
		W21-L	LKD	0.4			
		W21-U	LKD	1.7	<b>5.06</b>	N/A	N/A
Third	R12	W22-L	Bedroom	0.4			
		W22-U	Bedroom	1.6	<b>2.00</b>	N/A	N/A
Third	R13	W23-L	Bedroom	1.0			
		W23-U	Bedroom	5.8	<b>6.81</b>	N/A	N/A
Third	R14	W24-L	Bedroom	0.4			
		W24-U	Bedroom	1.3	<b>1.62</b>	N/A	N/A
Third	R15	W25-L	LKD	0.5			
		W25-U	LKD	2.8			
		W26-L	LKD	0.5			
		W26-U	LKD	2.8	<b>6.63</b>	73	21
Third	R16	W27-L	Bedroom	0.4			
		W27-U	Bedroom	1.2	<b>1.53</b>	13	13
Third	R17	W28-L	Bedroom	0.4			
		W28-U	Bedroom	1.2	<b>1.55</b>	14	14
Third	R18	W29-L	LKD	0.4			
		W29-U	LKD	2.0	<b>2.45</b>	54	16
Third	R19	W30-L	Bedroom	0.3			
		W30-U	Bedroom	1.1	<b>1.43</b>	12	12
Third	R20	W31-L	Bedroom	0.8			
		W31-U	Bedroom	4.8	<b>5.59</b>	59	18
Third	R21	W32-L	Bedroom	0.4			
		W32-U	Bedroom	1.2	<b>1.61</b>	12	12
Third	R22	W33-L	LKD	0.4			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APSh	ROOM WINTER APSh
		W33-U	LKD	2.0			
		W34-L	LKD	0.4			
		W34-U	LKD	1.9	<b>4.80</b>	62	19
<b>SCHOOL</b>							
Ground	R1	W1-L	Class Room	0.1			
		W1-U	Class Room	5.7	<b>5.78</b>	22	7
Ground	R2	W2-L	Class Room	0.1			
		W2-U	Class Room	4.6	<b>4.68</b>	19	4
Ground	R3	W3-L	Class Room	0.0			
		W3-U	Class Room	1.9			
		W4-L	Class Room	0.0			
		W4-U	Class Room	2.0	<b>3.97</b>	19	4
Ground	R4	W5-L	Class Room	0.0			
		W5-U	Class Room	0.7			
		W6-L	Class Room	0.0			
		W6-U	Class Room	0.8			
		W7-L	Class Room	0.0			
		W7-U	Class Room	0.7			
		W8-L	Class Room	0.0			
		W8-U	Class Room	0.7	<b>2.95</b>	26	6
Ground	R5	W9-L	Class Room	0.0			
		W9-U	Class Room	0.9			
		W10-L	Class Room	0.0			
		W10-U	Class Room	0.5			
		W11-L	Class Room	0.0			
		W11-U	Class Room	0.6			
		W12-L	Class Room	0.0			
		W12-U	Class Room	1.1			
		W13-L	Class Room	0.0			
		W13-U	Class Room	1.0			
		W14-L	Class Room	0.1			
		W14-U	Class Room	2.5			
		W15-L	Class Room	0.0			
		W15-U	Class Room	0.6	<b>7.28</b>	84	30
Ground	R6	W16-L	Class Room	0.1			
		W16-U	Class Room	3.7			
		W17-L	Class Room	0.1			
		W17-U	Class Room	3.8	<b>7.66</b>	55	25
Ground	R7	W18-L	Class Room	0.0			
		W18-U	Class Room	1.3			
		W19-L	Class Room	0.0			
		W19-U	Class Room	1.3	<b>2.60</b>	55	25
Ground	R8	W20-L	Class Room	0.1			
		W20-U	Class Room	3.2	<b>3.23</b>	72	30
Ground	R9	W21-L	Class Room	0.1			
		W21-U	Class Room	3.7	<b>3.80</b>	N/A	N/A
Ground	R10	W22-L	Class Room	0.1			
		W22-U	Class Room	4.1	<b>4.19</b>	N/A	N/A
Ground	R11	W23-L	Class Room	0.1			
		W23-U	Class Room	4.5	<b>4.60</b>	N/A	N/A
Ground	R12	W24-L	Class Room	0.1			
		W24-U	Class Room	2.7			
		W25-L	Class Room	0.0			
		W25-U	Class Room	1.1			
		W26-L	Class Room	0.0			
		W26-U	Class Room	1.1	<b>4.97</b>	N/A	N/A
Ground	R13	W27-L	Class Room	0.1			
		W27-U	Class Room	2.3			
		W28-L	Class Room	0.0			
		W28-U	Class Room	0.9			
		W29-L	Class Room	0.0			
		W29-U	Class Room	0.9	<b>4.30</b>	N/A	N/A

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APSh	ROOM WINTER APSh
Ground	R14	W30-L W30-U	Class Room Class Room	0.0 1.1	<b>1.12</b>	N/A	N/A
Ground	R15	W31-L W31-U W32-L W32-U W33-L W33-U W34-L W34-U	Class Room Class Room Class Room Class Room Class Room Class Room Class Room Class Room	0.1 2.3 0.0 0.9 0.0 0.9 0.0 0.9	<b>5.07</b>	N/A	N/A
Ground	R16	W35-L W35-U W36-L W36-U W37-L W37-U W38-L W38-U W39-L W39-U	Class Room Class Room Class Room Class Room Class Room Class Room Class Room Class Room Class Room Class Room	0.0 1.2 0.1 2.9 0.0 1.7 0.0 0.7 0.0 0.7	<b>7.28</b>	N/A	N/A
Ground	R17	W40-L W40-U W41-L W41-U	Class Room Class Room Class Room Class Room	0.0 0.7 0.0 1.8	<b>2.51</b>	N/A	N/A
Ground	R18	W42-L W42-U W43-L W43-U W44-L W44-U W45-L W45-U W46-L W46-U W47-L W47-U	Class Room Class Room	0.0 0.5 0.0 1.3 0.0 0.5 0.0 0.6 0.0 1.5 0.0 0.6	<b>5.08</b>	15	4
Ground	R19	W48-L W48-U W49-L W49-U W50-L W50-U W51-L W51-U	Class Room Class Room Class Room Class Room Class Room Class Room Class Room Class Room	0.0 0.6 0.0 0.6 0.0 1.4 0.0 0.6	<b>3.11</b>	15	4
Ground	R20	W52-L W52-U W53-L W53-U W54-L W54-U	Class Room Class Room Class Room Class Room Class Room Class Room	0.0 0.6 0.0 1.6 0.0 0.6	<b>2.93</b>	18	4
Ground	R21	W55-L W55-U W56-L W56-U	Class Room Class Room Class Room Class Room	0.1 2.8 0.0 1.1	<b>4.00</b>	18	4
First	R1	W1-L W1-U W2-L W2-U	Class Room Class Room Class Room Class Room	0.1 3.5 0.0 1.5	<b>5.00</b>	N/A	N/A
First	R2	W3-L W3-U W4-L W4-U W5-L W5-U W6-L W6-U	Class Room Class Room Class Room Class Room Class Room Class Room Class Room Class Room	0.0 1.4 0.0 0.7 0.0 0.7 0.0 0.7	<b>3.61</b>	N/A	N/A

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APSH	ROOM WINTER APSH
First	R3	W7-L	Class Room	0.0	4.34	N/A	N/A
		W7-U	Class Room	1.4			
		W8-L	Class Room	0.0			
		W8-U	Class Room	1.5			
		W9-L	Class Room	0.0			
		W9-U	Class Room	1.4			
First	R4	W10-L	Class Room	0.0	3.54	N/A	N/A
		W10-U	Class Room	0.7			
		W11-L	Class Room	0.0			
		W11-U	Class Room	0.7			
		W12-L	Class Room	0.0			
		W12-U	Class Room	0.7			
		W13-L	Class Room	0.0			
		W13-U	Class Room	1.4			
First	R5	W14-L	Class Room	0.1	5.07	N/A	N/A
		W14-U	Class Room	3.6			
		W15-L	Class Room	0.0			
		W15-U	Class Room	1.4			
First	R6	W16-L	Class Room	0.0	3.53	N/A	N/A
		W16-U	Class Room	0.7			
		W17-L	Class Room	0.0			
		W17-U	Class Room	0.7			
		W18-L	Class Room	0.0			
		W18-U	Class Room	0.7			
		W19-L	Class Room	0.0			
		W19-U	Class Room	1.4			
First	R7	W20-L	Class Room	0.1	4.44	N/A	N/A
		W20-U	Class Room	3.6			
		W21-L	Class Room	0.0			
		W21-U	Class Room	0.8			
First	R8	W22-L	Class Room	0.0	4.85	N/A	N/A
		W22-U	Class Room	1.4			
		W23-L	Class Room	0.1			
		W23-U	Class Room	3.4			
First	R9	W24-L	Class Room	0.0	4.13	N/A	N/A
		W24-U	Class Room	1.4			
		W25-L	Class Room	0.0			
		W25-U	Class Room	1.3			
		W26-L	Class Room	0.0			
		W26-U	Class Room	1.3			
First	R10	W27-L	Class Room	0.0	7.59	N/A	N/A
		W27-U	Class Room	1.3			
		W28-L	Class Room	0.1			
		W28-U	Class Room	3.2			
		W29-L	Class Room	0.0			
		W29-U	Class Room	2.1			
		W30-L	Class Room	0.0			
		W30-U	Class Room	0.9			
First	R11	W31-L	Class Room	0.0	1.67	N/A	N/A
		W31-U	Class Room	1.6			
First	R12	W32-L	Class Room	0.0	2.07	N/A	N/A
		W32-U	Class Room	0.8			
		W33-L	Class Room	0.0			
		W33-U	Class Room	0.4			
		W34-L	Class Room	0.0			
		W34-U	Class Room	0.4			
		W35-L	Class Room	0.0			
		W35-U	Class Room	0.4			
First	R13	W36-L	Class Room	0.0	2.38	N/A	N/A
		W36-U	Class Room	1.6			
		W37-L	Class Room	0.0			
		W37-U	Class Room	0.8			
First	R14	W38-L	Class Room	0.0	N/A	N/A	N/A
		W38-U	Class Room	0.4			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APSh	ROOM WINTER APSh
		W39-L	Class Room	0.0			
		W39-U	Class Room	0.4			
		W40-L	Class Room	0.0			
		W40-U	Class Room	2.0			
		W41-L	Class Room	0.0			
		W41-U	Class Room	2.2			
		W42-L	Class Room	0.0			
		W42-U	Class Room	0.9	<b>5.99</b>	N/A	N/A
First	R15	W43-L	Class Room	0.0			
		W43-U	Class Room	0.9			
		W44-L	Class Room	0.0			
		W44-U	Class Room	0.9			
		W45-L	Class Room	0.0			
		W45-U	Class Room	0.9	<b>2.77</b>	N/A	N/A
First	R16	W46-L	Class Room	0.0			
		W46-U	Class Room	2.2			
		W47-L	Class Room	0.0			
		W47-U	Class Room	0.9	<b>3.19</b>	N/A	N/A
First	R17	W48-L	Class Room	0.0			
		W48-U	Class Room	0.9			
		W49-L	Class Room	0.0			
		W49-U	Class Room	2.4	<b>3.40</b>	N/A	N/A
First	R18	W50-L	Class Room	0.0			
		W50-U	Class Room	0.9			
		W51-L	Class Room	0.0			
		W51-U	Class Room	0.9			
		W52-L	Class Room	0.0			
		W52-U	Class Room	1.0	<b>2.90</b>	N/A	N/A
First	R19	W53-L	Class Room	0.0			
		W53-U	Class Room	0.5			
		W54-L	Class Room	0.0			
		W54-U	Class Room	0.5			
		W55-L	Class Room	0.0			
		W55-U	Class Room	0.5			
		W56-L	Class Room	0.0			
		W56-U	Class Room	1.0	<b>2.49</b>	N/A	N/A
First	R20	W57-L	Class Room	0.0			
		W57-U	Class Room	1.0			
		W58-L	Class Room	0.0			
		W58-U	Class Room	2.6	<b>3.62</b>	N/A	N/A
First	R21	W59-L	Class Room	0.0			
		W59-U	Class Room	0.5			
		W60-L	Class Room	0.0			
		W60-U	Class Room	0.5			
		W61-L	Class Room	0.0			
		W61-U	Class Room	0.5			
		W62-L	Class Room	0.0			
		W62-U	Class Room	1.0	<b>2.58</b>	N/A	N/A
First	R22	W63-L	Class Room	0.0			
		W63-U	Class Room	1.1			
		W64-L	Class Room	0.0			
		W64-U	Class Room	2.6	<b>3.70</b>	N/A	N/A
First	R23	W65-L	Class Room	0.0			
		W65-U	Class Room	1.1			
		W66-L	Class Room	0.0			
		W66-U	Class Room	1.1			
		W67-L	Class Room	0.0			
		W67-U	Class Room	1.1	<b>3.38</b>	N/A	N/A
First	R24	W68	Class Room	0.1			
		W69	Class Room	0.1			
		W70	Class Room	0.1			
		W71	Class Room	0.1			
		W72	Class Room	0.1			
		W73	Class Room	0.1			
		W74	Class Room	0.1			
		W75	Class Room	0.1			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APSh	ROOM WINTER APSh
		W76	Class Room	0.1			
		W77	Class Room	0.3			
		W78	Class Room	0.1			
		W79	Class Room	0.1			
		W80	Class Room	0.1			
		W81	Class Room	0.1			
		W82	Class Room	0.3			
		W83	Class Room	0.1			
		W84	Class Room	0.1			
		W85	Class Room	0.1			
		W86	Class Room	0.1			
		W87	Class Room	0.1			
		W88	Class Room	0.1			
		W89	Class Room	0.1			
		W90	Class Room	0.1			
		W91	Class Room	0.1			
		W92	Class Room	0.1			
		W93	Class Room	0.1			
		W94	Class Room	0.1			
		W95	Class Room	0.1			
		W102	Class Room	0.9			
		W103	Class Room	0.9			
		W104	Class Room	0.9			
		W105	Class Room	0.9			
		W106	Class Room	0.9			
		W107	Class Room	0.9	<b>8.18</b>	99	30
First	R25	W86	Class Room	2.7			
		W87	Class Room	1.6			
		W88	Class Room	1.3			
		W89	Class Room	1.3			
		W90	Class Room	1.3			
		W91	Class Room	1.3			
		W96-L	Class Room	0.1			
		W96-U	Class Room	6.4	<b>16.19</b>	73	27
First	R26	W93	Class Room	1.6			
		W94	Class Room	1.6			
		W95	Class Room	1.6			
		W97-L	Class Room	0.0			
		W97-U	Class Room	1.5			
		W98-L	Class Room	0.0			
		W98-U	Class Room	1.5			
		W99-L	Class Room	0.0			
		W99-U	Class Room	1.5			
		W100-L	Class Room	0.0			
		W100-U	Class Room	1.6			
		W101-L	Class Room	0.0			
		W101-U	Class Room	0.8	<b>12.07</b>	N/A	N/A
First	R27	W108	Class Room	0.8			
		W109	Class Room	0.8			
		W110	Class Room	0.8			
		W111	Class Room	0.7			
		W112	Class Room	0.7			
		W113	Class Room	0.7			
		W114	Class Room	0.7			
		W115	Class Room	0.6	<b>6.02</b>	70	14
First	R28	W119	Class Room	0.0			
		W120	Class Room	0.0			
		W121	Class Room	0.0	<b>0.00</b>	N/A	N/A
First	R29	W116	Class Room	0.0			
		W117	Class Room	0.0			
		W118	Class Room	0.0	<b>0.00</b>	N/A	N/A
First	R30	W122	Class Room	0.1			
		W123	Class Room	0.2			
		W124	Class Room	0.2			
		W125	Class Room	0.2			
		W126	Class Room	0.2	<b>1.02</b>	17	4
Second	R1	W1-L	Class Room	0.0			
		W1-U	Class Room	2.3			
		W2-L	Class Room	0.0			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL AP SH	ROOM WINTER AP SH
		W2-U	Class Room	1.2	<b>3.58</b>	N/A	N/A
Second	R2	W3-L	Class Room	0.0			
		W3-U	Class Room	0.4			
		W4-L	Class Room	0.0			
		W4-U	Class Room	0.8			
		W5-L	Class Room	0.0			
		W5-U	Class Room	0.4			
		W6-L	Class Room	0.0			
		W6-U	Class Room	0.4			
		W7-L	Class Room	0.0			
Second	R3	W7-U	Class Room	0.4	<b>2.52</b>	N/A	N/A
		W8-L	Class Room	0.0			
		W8-U	Class Room	1.0			
		W9-L	Class Room	0.0			
		W9-U	Class Room	1.0			
		W10-L	Class Room	0.0			
Second	R4	W10-U	Class Room	2.4	<b>4.38</b>	N/A	N/A
		W11-L	Class Room	0.0			
		W11-U	Class Room	2.4			
		W12-L	Class Room	0.0			
		W12-U	Class Room	1.0			
		W13-L	Class Room	0.0			
		W13-U	Class Room	0.5			
		W14-L	Class Room	0.0			
Second	R5	W14-U	Class Room	0.5	<b>4.35</b>	N/A	N/A
		W15-L	Class Room	0.0			
		W15-U	Class Room	1.0			
		W16-L	Class Room	0.0			
		W16-U	Class Room	2.5			
		W17-L	Class Room	0.0			
Second	R6	W17-U	Class Room	0.6	<b>4.19</b>	N/A	N/A
		W18-L	Class Room	0.0			
		W18-U	Class Room	1.0			
		W19-L	Class Room	0.0			
		W19-U	Class Room	0.5			
		W20-L	Class Room	0.0			
		W20-U	Class Room	0.5			
		W21-L	Class Room	0.0			
		W21-U	Class Room	0.5			
		W22-L	Class Room	0.0			
Second	R7	W22-U	Class Room	1.0	<b>3.62</b>	N/A	N/A
		W23-L	Class Room	0.0			
		W23-U	Class Room	2.4			
		W24-L	Class Room	0.0			
		W24-U	Class Room	0.5			
		W25-L	Class Room	0.0			
		W25-U	Class Room	0.5			
		W26-L	Class Room	0.0			
		W26-U	Class Room	0.5			
		W27-L	Class Room	0.0			
		W27-U	Class Room	0.4			
		W28-L	Class Room	0.0			
		W28-U	Class Room	0.3			
Second	R8	W29-L	Class Room	0.0			
		W29-U	Class Room	0.3			
		W30-L	Class Room	0.0			
		W30-U	Class Room	0.7	<b>5.79</b>	N/A	N/A
		W31-L	Class Room	0.0			
		W31-U	Class Room	1.7			
		W32-L	Class Room	0.0			
		W32-U	Class Room	0.3			
Second	R9	W33-L	Class Room	0.0			
		W33-U	Class Room	0.3			
		W34-L	Class Room	0.0			
		W34-U	Class Room	0.3	<b>2.69</b>	N/A	N/A
		W35-L	Class Room	0.0			
Second	R9	W35-U	Class Room	0.6			
		W36-L	Class Room	0.0			

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APSH	ROOM WINTER APSH
		W36-U	Class Room	0.3			
		W37-L	Class Room	0.0			
		W37-U	Class Room	0.3			
		W38-L	Class Room	0.0			
		W38-U	Class Room	0.3			
		W39-L	Class Room	0.0			
		W39-U	Class Room	1.6			
		W40-L	Class Room	0.0			
		W40-U	Class Room	0.4			
		W41-L	Class Room	0.0			
		W41-U	Class Room	0.3			
		W42-L	Class Room	0.0			
		W42-U	Class Room	0.3			
		W43-L	Class Room	0.0			
		W43-U	Class Room	0.7	<b>5.10</b>	19	3
Second	R10	W44-L	Class Room	0.0			
		W44-U	Class Room	1.8			
		W45-L	Class Room	0.0			
		W45-U	Class Room	0.7			
		W46-L	Class Room	0.0			
		W46-U	Class Room	0.4			
		W47-L	Class Room	0.0			
		W47-U	Class Room	0.4	<b>3.28</b>	24	7
Second	R11	W48-L	Class Room	0.0			
		W48-U	Class Room	0.4			
		W49-L	Class Room	0.0			
		W49-U	Class Room	0.7			
		W50-L	Class Room	0.0			
		W50-U	Class Room	0.7			
		W51-L	Class Room	0.0			
		W51-U	Class Room	1.8	<b>3.73</b>	24	7
Second	R12	W52-L	Class Room	0.0			
		W52-U	Class Room	1.0			
		W53-L	Class Room	0.0			
		W53-U	Class Room	1.1			
		W54-L	Class Room	0.0			
		W54-U	Class Room	1.1	<b>3.22</b>	20	3
Second	R13	W55-L	Class Room	0.1			
		W55-U	Class Room	2.7			
		W56-L	Class Room	0.0			
		W56-U	Class Room	1.1	<b>3.84</b>	25	7
Second	R14	W57-L	Class Room	0.0			
		W57-U	Class Room	1.1			
		W58-L	Class Room	0.1			
		W58-U	Class Room	2.7	<b>3.90</b>	25	7
Second	R15	W59-L	Class Room	0.0			
		W59-U	Class Room	0.6			
		W60-L	Class Room	0.0			
		W60-U	Class Room	0.6			
		W61-L	Class Room	0.0			
		W61-U	Class Room	0.6			
		W62-L	Class Room	0.0			
		W62-U	Class Room	1.1	<b>2.85</b>	20	3
Second	R16	W63-L	Class Room	0.0			
		W63-U	Class Room	1.1			
		W64-L	Class Room	0.0			
		W64-U	Class Room	0.6			
		W65-L	Class Room	0.0			
		W65-U	Class Room	0.6			
		W66-L	Class Room	0.0			
		W66-U	Class Room	0.6	<b>2.91</b>	22	5
Second	R17	W67-L	Class Room	0.0			
		W67-U	Class Room	1.0			
		W68-L	Class Room	0.0			
		W68-U	Class Room	1.0			
		W69-L	Class Room	0.0			
		W69-U	Class Room	1.0	<b>3.03</b>	24	5

Floor	Room ID	Window ID	Room Use	ADF	TOTAL ADF	ROOM TOTAL APSh	ROOM WINTER APSh
Second	R18	W70	Class Room	1.1	12.23	62	6
		W71	Class Room	1.3			
		W72	Class Room	1.2			
		W73	Class Room	1.3			
		W74	Class Room	1.2			
		W75	Class Room	1.3			
		W76	Class Room	1.1			
		W77	Class Room	1.3			
		W78	Class Room	0.4			
		W79	Class Room	0.4			
		W80	Class Room	0.4			
		W81	Class Room	0.4			
		W82	Class Room	0.4			
		W83	Class Room	0.4			
Second	R19	W86	Class Room	0.8	7.43	73	16
		W87	Class Room	0.7			
		W88	Class Room	0.7			
		W91	Class Room	2.6			
		W92	Class Room	2.6			
Second	R20	W84	Class Room	0.7	6.69	71	14
		W85	Class Room	0.8			
		W89	Class Room	2.6			
		W90	Class Room	2.6			
Second	R21	W93	Class Room	1.3	1.27	N/A	N/A
Second	R22	W94	Class Room	0.9	1.82	N/A	N/A
		W95	Class Room	0.9			



## Appendix 3

Façade studies for outline scheme



Fig. 1: Annual Probable Sunlight Hours - Total



Fig. 2: Annual Probable Sunlight Hours - Winter



Fig. 3: Vertical Sky Component

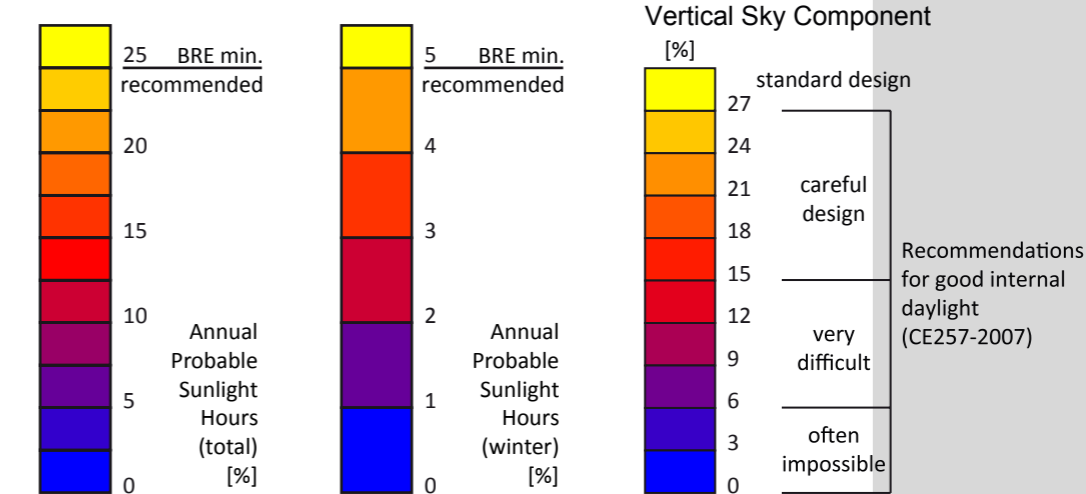


Fig. 4: Site Plan

Project  
Stag Brewery  
London

Reference  
2201\_FA05

Drawn  
VL  
Checked  
JB

Date  
9/2/2018  
Rel no.  
01

Drawing no.  
2201\_FA05-1



Fig. 5: Annual Probable Sunlight Hours - Total



Fig. 6: Annual Probable Sunlight Hours - Winter

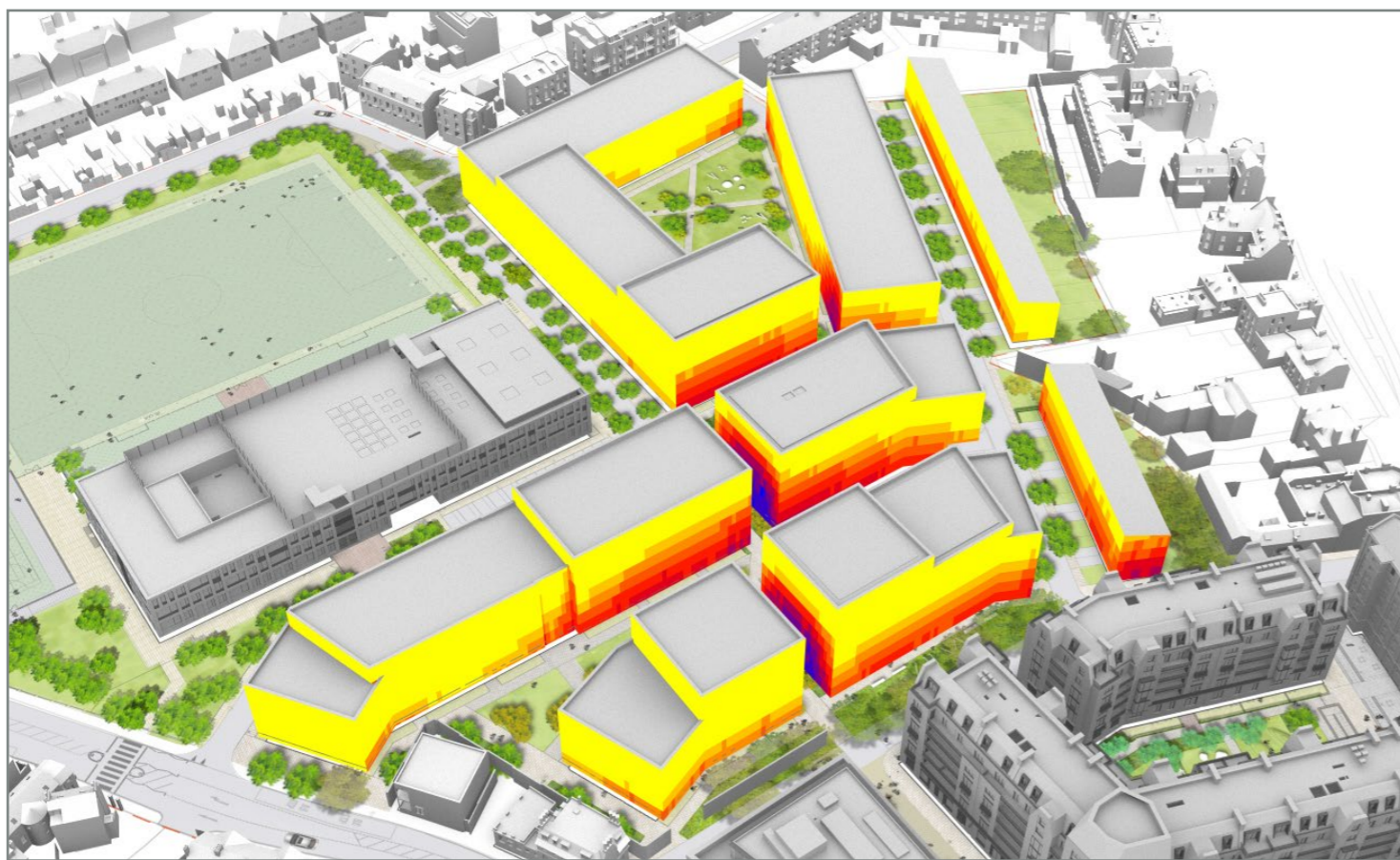


Fig. 7: Vertical Sky Component

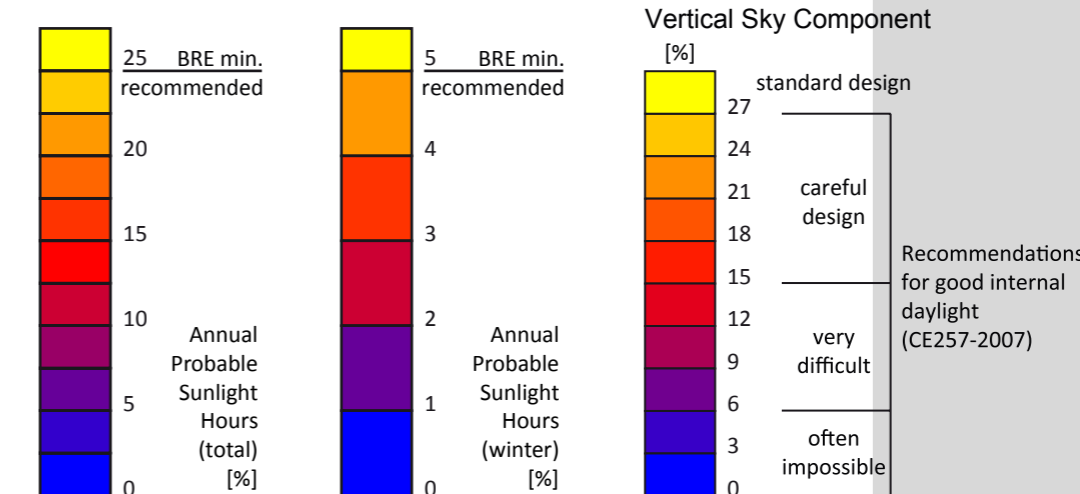


Fig. 8: Site Plan

Project Stag Brewery London

Reference 2201\_FA05

Drawn VL Checked JB

Date 9/2/2018 Rel no. 01

Drawing no. 2201\_FA05-2



Fig. 9: Annual Probable Sunlight Hours - Total



Fig. 10: Annual Probable Sunlight Hours - Winter

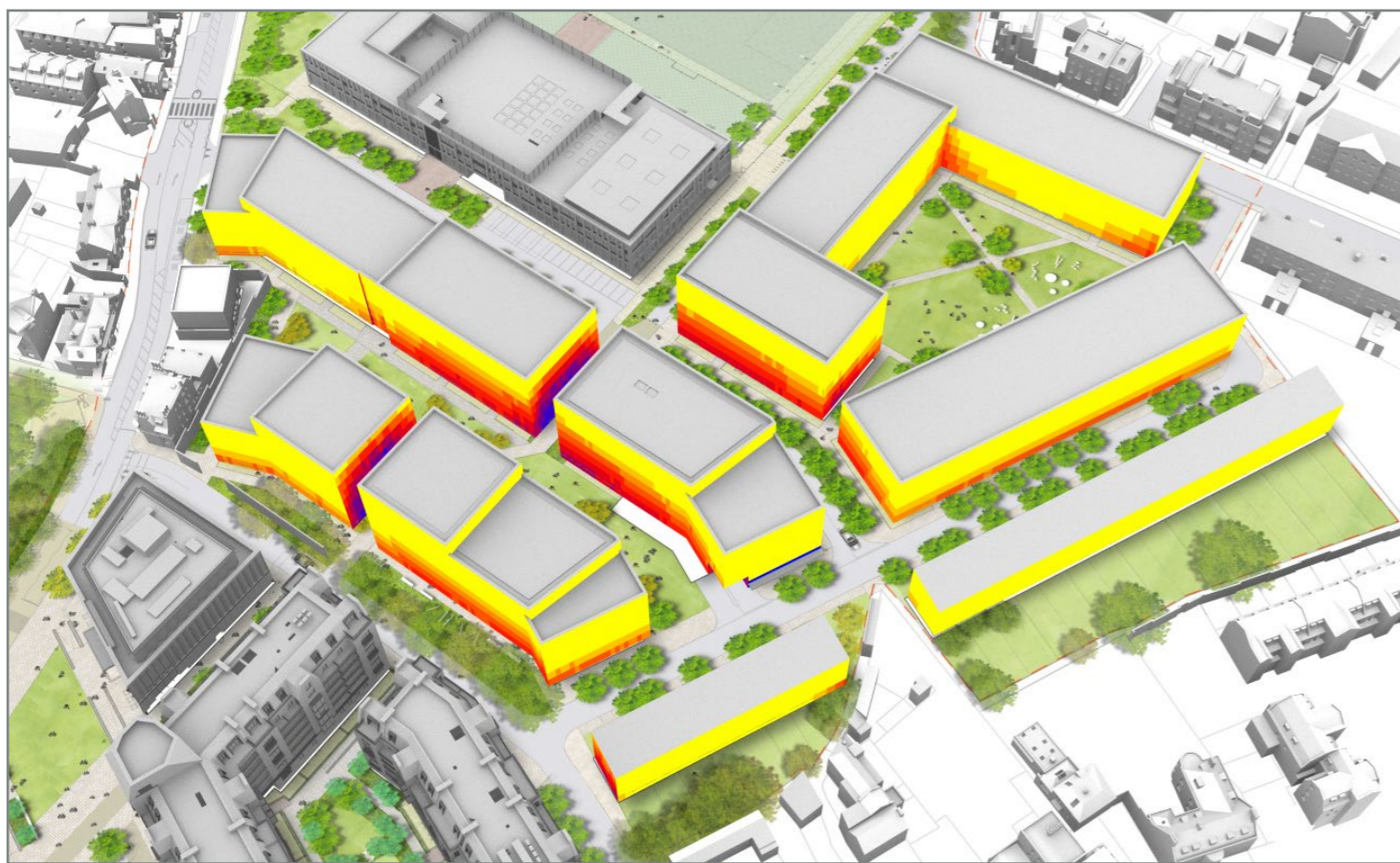


Fig. 11: Vertical Sky Component

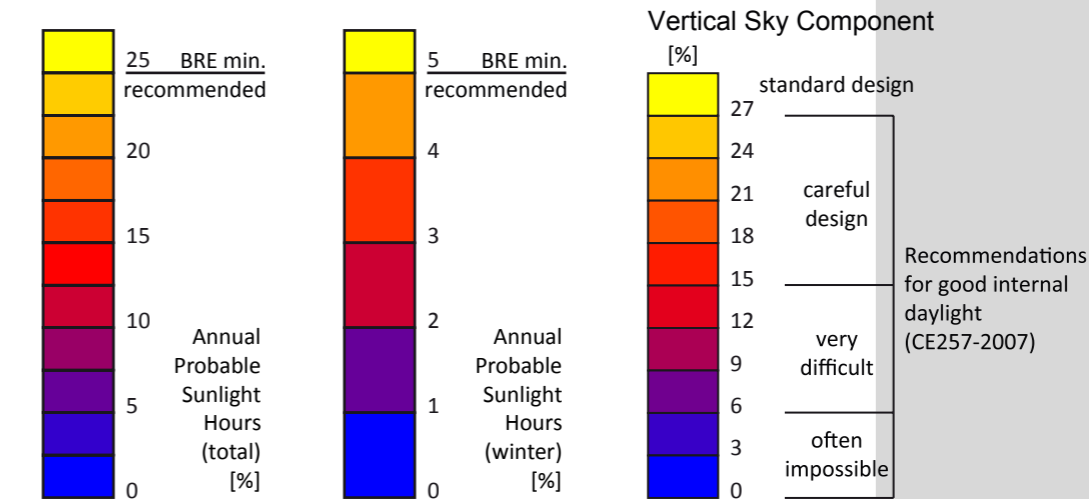


Fig. 12: Site Plan

Project  
Stag Brewery  
London

Reference  
2201\_FA05

Drawn  
VL  
Checked  
JB

Date  
9/2/2018  
Rel no.  
01

Drawing no.  
2201\_FA05-3



Fig. 13: Annual Probable Sunlight Hours - Total



Fig. 14: Annual Probable Sunlight Hours - Winter

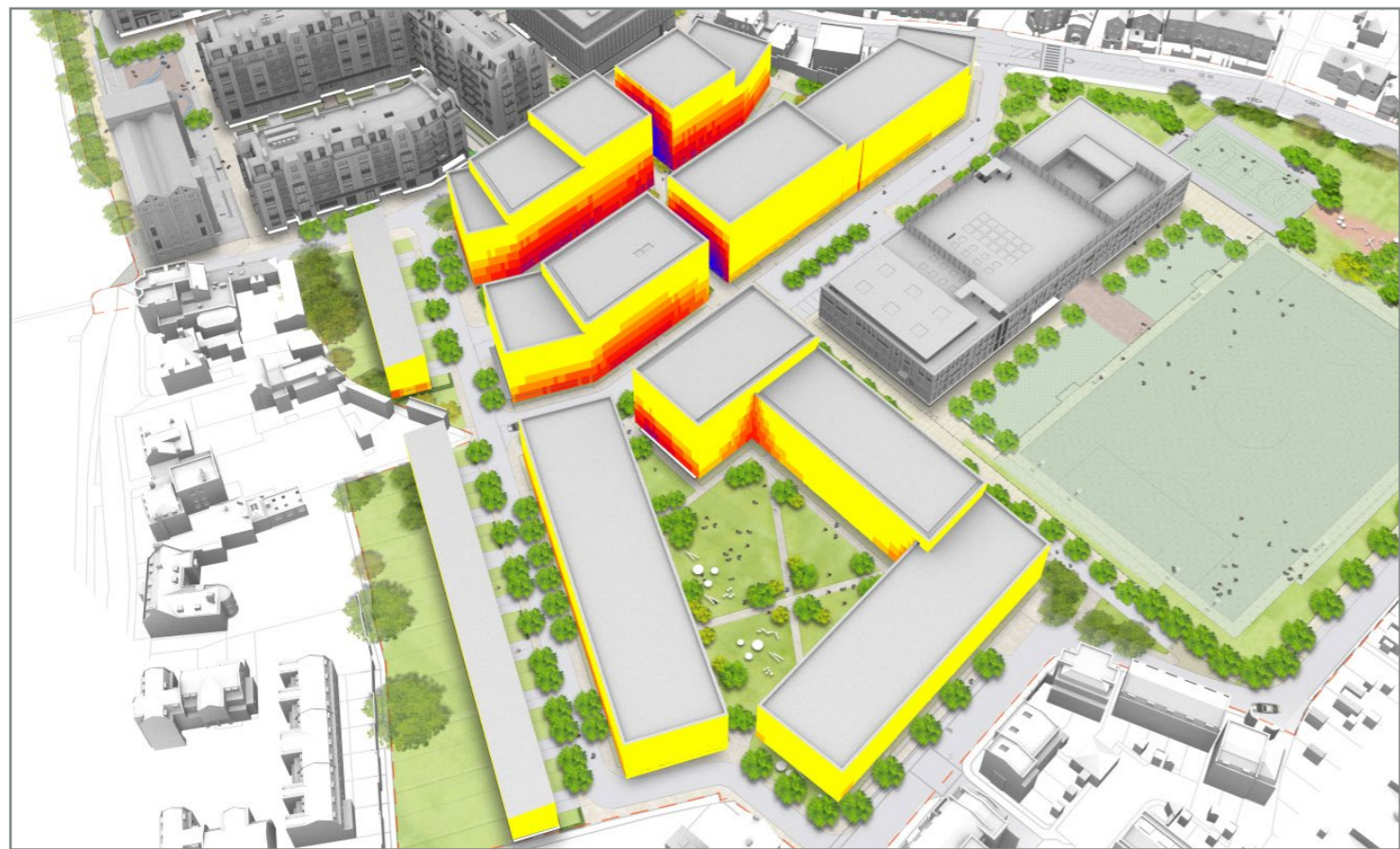


Fig. 15: Vertical Sky Component

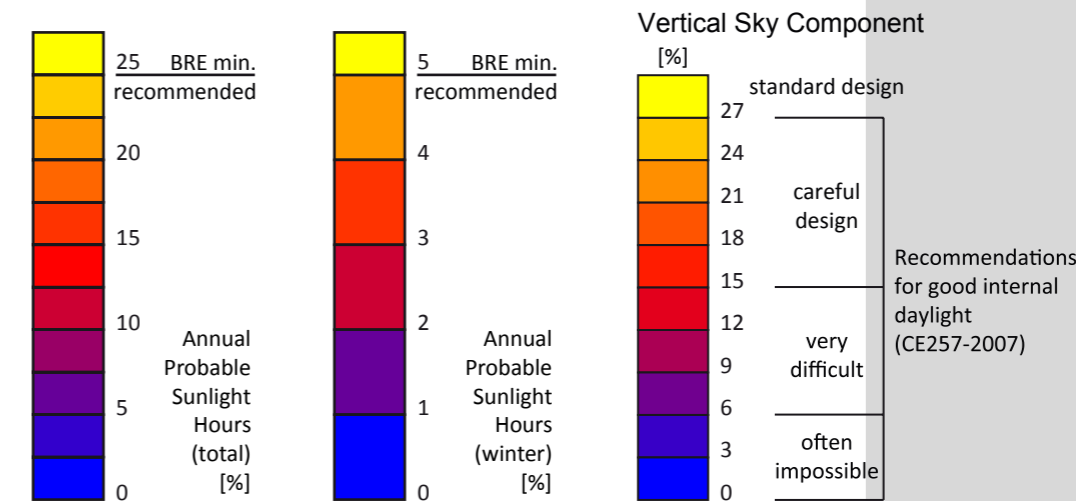


Fig. 16: Site Plan

Project Stag Brewery London

Reference 2201\_FA05

Drawn VL Checked JB

Date 9/2/2018 Rel no. 01

Drawing no. 2201\_FA05-4



## Appendix 4

### **Sunlight Amenity within the proposal**



**BRE's Sun-on-ground**  
Area seeing at least two hours of sunlight

YES

Day: 21st March  
Latitude: 51.4°N  
Effective day length: 10 hours  
\*Min solar angle 10°  
(BR209 3.3.8)

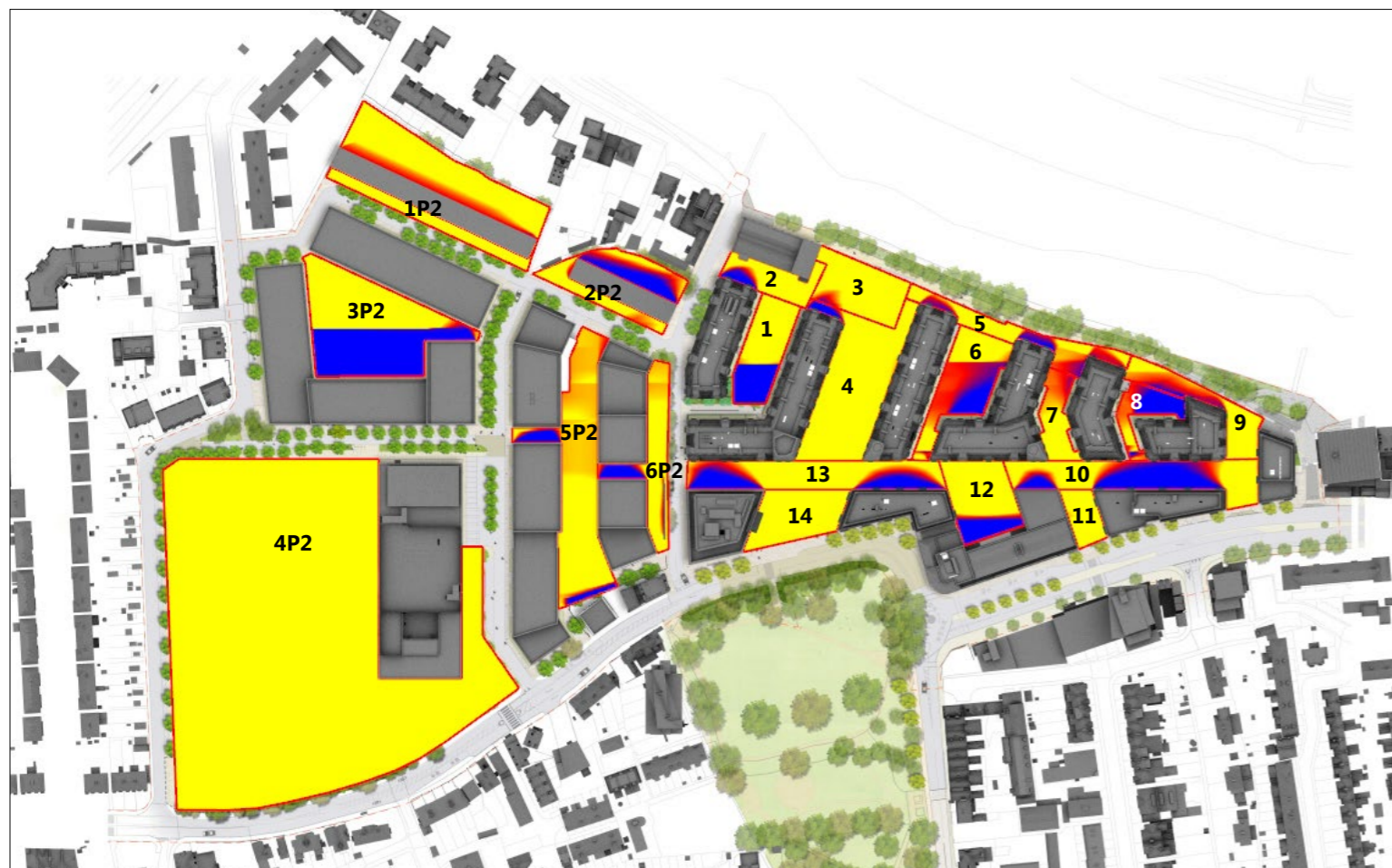
NO

Sources of information

See SOI summary sheet

Zone Name	Area (m <sup>2</sup> )	Sunlit Area*
1	943.4	60.9
2	602.7	77.7
3	1,005.9	91.1
4	2,243.9	94.4
5	853.4	48.8
6	1,159.4	37.1
7	523.2	55.9
8	486.6	9.3
9	805.2	53.5
10	1,698.8	42.7
11	391.5	95.0
12	1,070.6	71.1
13	1,610.6	50.3
14	981.3	100.0
1P2	2,447.7	79.7
2P2	1,001.3	40.4
3P2	2,669.8	50.3
4P2	18,055.0	100.0
5P2	2,381.5	46.1
6P2	1,003.8	60.1

\*Sunlit Area = Area receiving at least 2hrs. of sunlight on 21st March



**Sunlight Exposure**  
Sunlight hours

YES

Day: 21st March  
Latitude: 51.4°N  
Effective day length: 10 hours  
\*Min solar angle 10°  
(BR209 3.3.8)

NO



Project The Stag Brewery  
SW14 7ET  
London

Title Sunlight Amenity Assessment  
Proposed Internal Spaces

Drawn VL Checked DB

Date 18/01/2018 Rel no. SA04

Drawing no. 2201-SA-04