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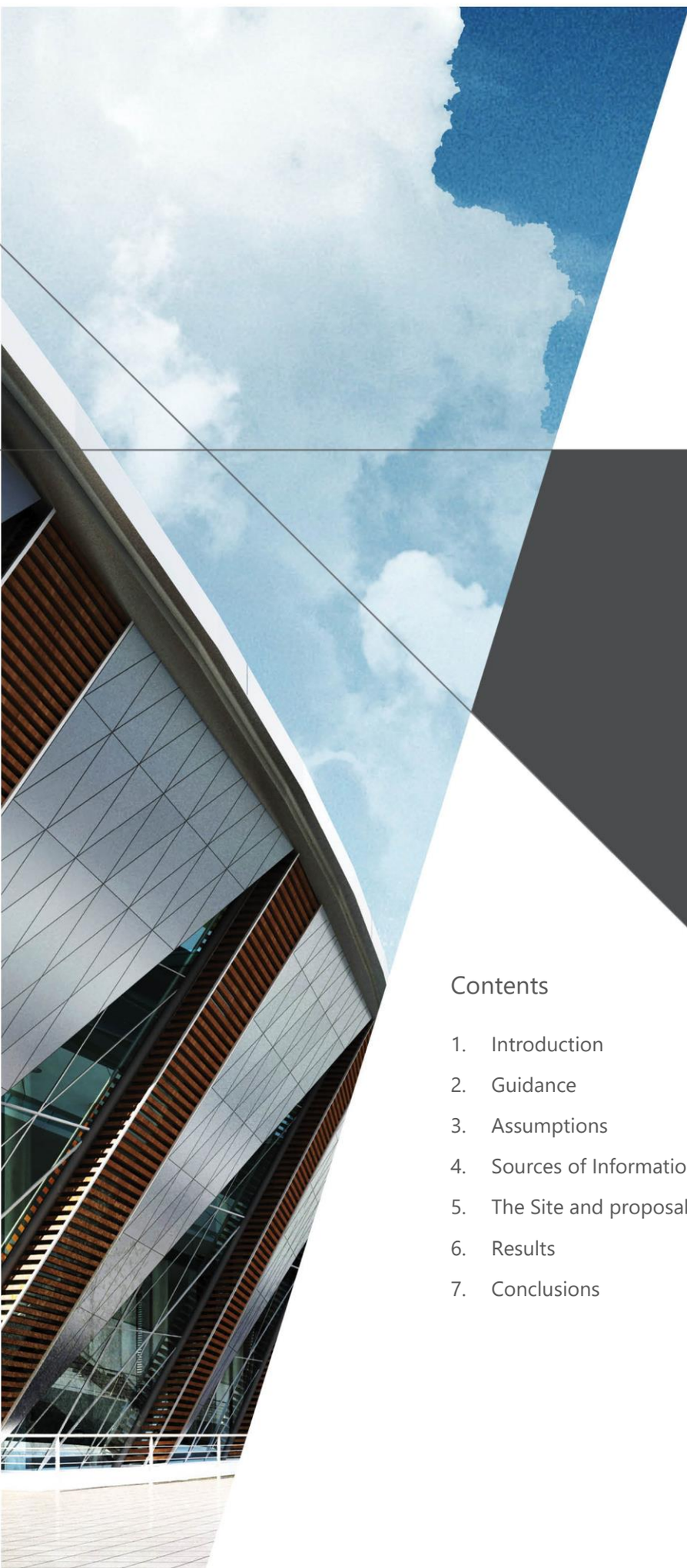
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INTERNAL DAYLIGHT & SUNLIGHT REPORT

Former Stag Brewery,

Mortlake, London

28 July 2022

A photograph of a modern building facade with a curved, metallic, and wooden slatted design, set against a blue sky with white clouds. The image is partially obscured by a large, dark grey geometric shape on the right side of the page.

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1. Introduction

1.1. This Internal Daylight, Sunlight and Overshadowing report has been prepared by eb7 on behalf of Reselton Properties Limited (“the Applicant”) in support of two linked planning applications (“the Applications”) for the comprehensive redevelopment of the former Stag Brewery Site in Mortlake (“the Site”) within the London Borough of Richmond upon Thames (LBRuT).

Proposals

1.2. The Applications seek planning permission for:

Application A:

“Hybrid application to include the demolition of existing buildings to allow for comprehensive phased redevelopment of the site:

Planning permission is sought in detail for works to the east side of Ship Lane which comprise:

- a) Demolition of existing buildings (except the Maltings and the façade of the Bottling Plant and former Hotel), walls, associated structures, site clearance and groundworks
- b) Alterations and extensions to existing buildings and erection of buildings varying in height from 3 to 9 storeys plus a basement of one to two storeys below ground
- c) Residential apartments
- d) Flexible use floorspace for:
 - i. Retail, financial and professional services, café/restaurant and drinking establishment uses
 - ii. Offices
 - iii. Non-residential institutions and community use
 - iv. Boathouse
- e) Hotel / public house with accommodation
- f) Cinema
- g) Offices
- h) New pedestrian, vehicle and cycle accesses and internal routes, and associated highway works
- i) Provision of on-site cycle, vehicle and servicing parking at surface and basement level

- j) Provision of public open space, amenity and play space and landscaping
- k) Flood defence and towpath works
- l) Installation of plant and energy equipment

Planning permission is also sought in outline with all matters reserved for works to the west of Ship Lane which comprise:

- a) The erection of a single storey basement and buildings varying in height from 3 to 8 storeys
- b) Residential development
- c) Provision of on-site cycle, vehicle and servicing parking
- d) Provision of public open space, amenity and play space and landscaping
- e) New pedestrian, vehicle and cycle accesses and internal routes, and associated highways works"

Application B:

"Detailed planning permission for the erection of a three-storey building to provide a new secondary school with sixth form; sports pitch with floodlighting, external MUGA and play space; and associated external works including landscaping, car and cycle parking, new access routes and other associated works"

- 1.3. Together, Applications A and B described above comprise the 'Proposed Development'.

Background to Submission

- 1.4. The Applications follow earlier planning applications which were refused by the Greater London Authority. The refused applications were for:
- a) Application A – hybrid planning application for comprehensive mixed-use redevelopment of the former Stag Brewery site consisting of:
 - i. Land to the east of Ship Lane applied for in detail (referred to as 'Development Area 1' throughout); and
 - ii. Land to the west of Ship Lane (excluding the school) applied for in outline (referred to as 'Development Area 2' throughout).
 - b) Application B – detailed planning application for the school (on land to the west of Ship Lane).
 - c) Application C – detailed planning application for highways and landscape works at Chalkers Corner.
- 1.5. The LBRuT (the Council) originally resolved to grant planning permission for

Applications A and B but refuse Application C.

- 1.6. The above applications were submitted to the LBRuT on 11 March 2022 and the updated BRE 2022 guidance was published in June 2022. As such the applications were assessed and designed under the previous, albeit now superseded 2011 BRE guidance.
- 1.7. Following the LBRuT's resolution to approve the applications A and B, the Mayor called-in the applications and became the determining authority. The Mayor's reasons for calling in the applications were set out in his Stage II letter (dated 4 May 2020) but specifically related to concerns regarding what he considered was a low percentage of affordable housing being proposed for the Site and the need to secure a highways solution for the scheme following the LBRuT's refusal of Application C.
- 1.8. Working with the Mayor's team, the Applicant sought to meaningfully respond to the Mayor's concerns on the applications. A summary of the revisions to the scheme made and submitted to the GLA in July 2020 is as follows:
 - i. Increase in residential unit provision from up to 813 units to up to 1,250 units;
 - ii. Increase in affordable housing provision from (up to) 17%, to 30%;
 - iii. Increase in height for some buildings of up to three storeys;
 - iv. Change to the layout of Blocks 18 and 19, conversion of Block 20 from a terrace row of housing to two four storey buildings;
 - v. Reduction in the size of the western basement, resulting in an overall car parking spaces reduction of 186 spaces and introduction of an additional basement storey under Block 1;
 - vi. Internal layout changes and removal of the nursing home and assisted living in Development Area 2;
 - vii. Landscaping amendments, including canopy removal of four trees on the north west corner of the Site; and
 - viii. Alternative options to Chalkers Corner in order to mitigate traffic impacts through works to highway land only and allow the withdrawal of Application C.
- 1.9. Application A was amended to reflect these changes.
- 1.10. Notwithstanding this, and despite GLA officers recommending approval, the Mayor refused the applications in August 2021.
- 1.11. The Mayor's reasons for refusal in respect of Application A were:
 - i. height, bulk and mass, which would result in an unduly obtrusive and

discordant form of development in this 'arcadian' setting which would be harmful to the townscape, character and appearance of the surrounding area;

- ii. heritage impact. The proposals, by reason of its height, scale, bulk and massing would result in less than substantial harm to the significance of several listed buildings and conservation areas in the vicinity. The Mayor considered that the less than substantial harm was not clearly and convincingly outweighed by the public benefits, including Affordable Housing, that the proposals would deliver;
- iii. Neighbouring amenity issues. The proposal, by reason of the excessive bulk, scale and siting of Building 20 and 21 in close proximity to the rear of neighbouring residential properties in Parliament Mews and the rear gardens of properties on Thames Bank, would result in an unacceptable overbearing and unneighbourly impact, including direct overlooking of private amenity spaces. The measures in the Design Code would not sufficiently mitigate these impacts; and
- iv. No section 106 agreement in place.

1.12. Application B was also refused because it is intrinsically linked with Application A and therefore could not be bought forward in isolation.

The Proposed New Scheme

1.13. This 3rd iteration of the scheme seeks to respond directly to the Mayors' reasons for refusal and in doing so also addresses a number of the concerns raised by the LBRuT.

1.14. The amendments can be summarised as follows:

- i. A revised energy strategy is proposed in order to address the London Plan (2021) requirements;
- ii. Several residential blocks have been reduced in height to better respond to the listed buildings along the Thames riverfront and to respect the setting of the Maltings building, identified as a Building of Townscape Merit (BTM) by the LBRuT;
- iii. Reconfiguration of layout of Buildings 20 and 21 has been undertaken to provide lower rise buildings to better respond to the listed buildings along the Thames riverfront; and
- iv. Chalkers Corner light highways mitigation works.

1.15. The school proposals (submitted under 'Application B') are unchanged. The Applicant acknowledges LBRuT's identified need for a secondary school at the Site and the Applications continue to support the delivery of a school. It is expected that the principles to be agreed under the draft Community Use

Agreement (CUA) will be the same as those associated with the refused school application (LBRuT ref: 18/0548/FUL, GLA ref: GLA/4172a/07).

- 1.16. Overall, it is considered that together, the Applications respond successfully to the concerns raised by the GLA which also reflect some of the concerns raised by stakeholders in respect of the previous schemes and during pre-application discussions on the revised Proposed Development. As a result, it is considered that the scheme now represents a balanced development that delivers the principle LBRuT objectives from the Site.
- 1.17. In light of the above an Internal Daylight and Sunlight Report dated March 2022 ('March 2022 Report') was submitted. This report was based upon the methodology and criteria provided by the Building Research Establishments guidance 'Site layout planning for daylight and sunlight: a guide to good practice' (BRE, 2011).
- 1.18. In June 2022 the BRE guidelines were updated. This third edition of 'Site layout planning for daylight and sunlight: a guide to good practice' (BRE, 2022) provides alternative assessment methodologies for assessing daylight and sunlight within proposed dwellings. The new methodologies are in regard to the detailed tests for daylight / sunlight within proposed rooms where layouts and internal finishes are known. The assessment methodologies in regard to impacts to neighbouring properties and sunlight amenity (overshadowing) remain in line with the previous 2011 BRE guidelines.
- 1.19. As a decision regarding the live planning application has not been determined, further analysis considering the latest guidance and assessment methodologies has been undertaken and is presented in this report. This should be reviewed alongside the March 2022 Internal Daylight and Sunlight Report using previous methodologies which the scheme was designed to following the relevant guidance at the time of submission.

2. Guidance

Daylight & sunlight for planning

- 2.1. The Building Research Establishment (BRE) Report 209, 'Site layout planning for daylight and sunlight: A guide to good practice', is the reference document used by most local authorities for assessing daylight and sunlight in relation to new developments. Commonly referred to as 'the BRE guidelines', it provides various testing methodologies to calculate the potential light levels received by neighbours of a development site and provided within proposed new development.
- 2.2. The 2022 update to the BRE guidance was published on 9th June 2022. The assessment methodologies and target metrics in respect of the impacts to neighbouring properties remain broadly unchanged from the earlier guidance save for some areas of clarification. The primary change relates to the assessment of internal daylight and sunlight amenity within proposed habitable accommodation. The new guidance reflects the British Standard BS EN17037, published in 2018, which was based on the relevant European Standard but included a 'National Annex' clarifying the proposed application of the new internal guidance within the UK.
- 2.3. Detailed guidance upon the updated internal amenity standards is set out below. It is however important to note that the standard set out in BS EN17037 / BRE 209 (2022) are generally harder to achieve than the previous Average Daylight Factor (ADF) assessments adopted under the 2011 version of the guidance. A lower compliance rate with the new targets is not therefore indicative of a less acceptable scheme as the difference in the assessment metrics should be noted. This is particularly so in respect of urban development where a number of important design factors such as the provision of balcony private amenity space and limiting solar gain / overheating may lead to a trade-off against achieving higher internal amenity levels. The guidance states it should be viewed flexibly and policy dictates that a scheme should see internal daylight levels in line with schemes of similar typologies. As this guidance is new it is not possible to show direct comparison with this scheme and others of a similar typology so the compliance rate under the previous guidance is seen as an appropriate metric to compare against.

Daylight to new buildings or consented developments (BRE2022)

- 2.4. The 2022 update to the BRE 209 document was published on 9 June 2022. The new guidance reflects the UK National Annex of the British Standard: BS EN17037 (2018) and provides two methodologies for assessing the internal daylight amenity to new residential properties. These assessment methods are known as 'Daylight Illuminance' or 'Daylight Factor' and are described in more detail below:

Daylight Illuminance Assessment

- 2.5. The Daylight Illuminance method utilises climactic data for the location of the site, based on a weather file for a typical or average year, to calculate the illuminance at points within a room on at least hourly intervals across a year. The illuminance is calculated across an assessment grid sat at the reference plane (usually desk height).
- 2.6. The guidance provides target illuminance levels that should be achieved across at least half of the reference plane for half of the daylight hours within a year. The targets set out within the national annex are as follows:
 - Bedrooms – 100 Lux
 - Living Rooms – 150 Lux
 - Kitchens – 200 Lux
- 2.7. For spaces with a shared use the higher target would generally apply. The guidance notes that discretion should be used and, for example, a target of 150 Lux may be appropriate in a Living / Kitchen / Dining Room within a modern flatted development where the kitchens are not 'habitable' space and small separate kitchens are to be avoided.
- 2.8. In addition to the residential accommodation, some non-domestic buildings may also require testing and this include the school. The guidance sets out that the minimum target illuminance levels should be achieve across 95% of the reference plane. As such, the target for these spaces is 100 lux.

Daylight Factor Assessment

- 2.9. The Daylight Factor method involves the computation of the daylight factor at each calculation point on the assessment grid.
- 2.10. The daylight factor is a ratio between internal and external illuminance expressed as a percentage. The calculation uses the CIE overcast sky model and is independent of orientation and location. In order to account for different climatic conditions at different locations different daylight factor targets may be applied for different cities with targets varying throughout the UK.
- 2.11. The daylight factor targets are to be achieved over at least 50% of the room assessment grid and are expressed as a median figure. For London these median daylight factor targets are:
 - Bedrooms – 0.7%
 - Living Rooms – 1.1%
 - Kitchens – 1.4%
- 2.12. In addition to the residential accommodation, some non-domestic buildings may also require testing and this include the school. The guidance sets out that the minimum daylight facto should be achieve across 95% of the reference plane.

As such, the target for these spaces is 0.7%

Sunlight to new buildings or consented developments (BRE2022)

- 2.13. In respect of direct sunlight the 2022 BRE guidance reflects the BS EN 17037 recommendation that a space should receive a minimum of 1.5 hours of direct sunlight on a selected date between 1 February and 21 March with cloudless conditions. It is suggested that 21 March (equinox) be used for the assessment.
- 2.14. The BS EN 17037 criterion can be applied to all rooms of a unit but it is preferable for the target to be achieved within a main living room. Rooms in all orientations may be assessed and the sunlight received by different windows may be added together providing there is no 'double counting'.
- 2.15. Where a group of dwellings are planned the site layout and design should maximise the number of dwellings with main living rooms meeting these targets. It is also advised that a dwelling has at least one window wall facing within 90 degrees of due south.

Daylight to new buildings or consented developments (BRE2011)

- 2.16. The previous 2011 edition of the BRE 209 document utilised the Average Daylight Factor method for calculating internal amenity. This formula assessed the mean 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. The 2011 BRE guidance and former British Standard 8206:II (2008) set the following recommended ADF levels for habitable room uses: -
- Bedrooms – 1% ADF
 - Living Rooms – 1.5% ADF
 - Kitchens – 2% ADF
- 2.17. For multi-purpose living / kitchen / diner arrangements the higher 2% 'kitchen' target could be difficult to achieve due to the depth of internal space. In such cases we consider the application of the living room 1.5% target to be acceptable as the predominant use of the space.

Sunlight to new buildings or consented developments (BRE2011)

- 2.18. For sunlight the 2011 version of the BRE document also utilised the Annual Probable Sunlight Hours (APSH) test to calculate the percentage of probable hours of sunlight received by a window or room over the course of a year.
- 2.19. The guidelines suggest that the main living rooms within new buildings should achieve at least 25% of annual sunlight hours, with 5% during the winter period.
- 2.20. The guidance also suggested that the number of more northerly facing living rooms should be minimised. Where south facing spaces could not be achieved

a compensating factor such as a pleasant view may provide some mitigation.

Policy Context

2.21. 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.

2.22. 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”.

2.23. 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.

National Planning Policy

The National Planning Policy Framework – Department for Housing, Communities and Local Government (July 2021)

2.24. The latest version of the National Planning Policy Framework was issued in July 2021. The document sets out planning policies for England and how these are expected to be applied. In respect of daylight and sunlight it stresses the need to make optimal use of sites and to take a flexible approach to daylight and sunlight guidance. Para 125 States:

“11. Making effective use of land

Achieving appropriate densities

“125. Area-based character assessments, design guides and codes and masterplans can be used to help ensure that land is used efficiently while also creating beautiful and sustainable places. Where there is an existing or anticipated shortage of land for meeting identified housing needs, it is especially important that planning policies and decisions avoid homes being built at low densities and ensure that developments make optimal use of the potential of each site. In these circumstances:

c) local planning authorities should refuse applications which they consider fail to make efficient use of land, taking into account the policies in this

Framework. In this context, when considering applications for housing, authorities should take a flexible approach in applying policies or guidance relating to daylight and sunlight, where they would otherwise inhibit making efficient use of a site (as long as the resulting scheme would provide acceptable living standards)."

Planning Practice Guidance, 2019

2.25. With respect to daylight and sunlight, paragraph 007 of the Planning Practice Guidance: Effective use of Land (PPG 2019) states:

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

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

Regional Planning Policy

The London Plan – Mayor of London (2021)

2.26. The Mayor of London's New London Plan provides that:

"Policy D6 Housing quality and standards

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

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

Local Policy

London Borough of Richmond upon Thames – Local Plan (July 2018)

2.27. Policy LP8 (Amenity and Living Conditions) state: -

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

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

4. ensure there is no harm to the reasonable enjoyment of the use of buildings, gardens and other spaces due to increases in traffic, servicing, parking, noise, light, disturbance, air pollution, odours or vibration or local micro-climatic effects.

3. Application of guidance

Scope of assessment

Assessment for proposed accommodation

- 3.1. Our assessment has considered all of the proposed residential units within the scheme. The daylight assessment considers all the main habitable rooms (bedrooms, living rooms, kitchens etc.), toilets, hallways and staircases are not considered habitable use.

Application of the numerical criteria

- 3.2. 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 guide should not be seen as an instrument of planning policy; its aim is to help rather than constrain the designer.

Although it gives numerical guidelines, these should be interpreted flexibly since natural lighting is only one of many factors in site layout design...In special circumstances the developer or planning authority may wish to use different target values. For example, in a historic city centre, or in an area with modern

high-rise buildings, a higher degree of obstruction may be unavoidable if new developments are to match the height and proportions of existing buildings”.

- 3.3. It is therefore very important to apply the BRE guidance sensibly and flexibly, with careful consideration of the specific site context. Its numerical targets theoretically apply to any built environment, from city centres to rural villages. However, in more tightly constrained environments, achieving the default BRE targets can be challenging and conflict with other beneficial factors of site layout design.

4. Assumptions

- 4.1. A laser scan survey, architect’s drawings/3D model, 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.
- 4.2. With regard to the Daylight Illuminance assessments, following a review of design specifications of the proposed units, it has been agreed with the design team that the proposed accommodation will consist of light finishes. As such, the following have been used:
 - External walls: 0.2
 - Room reflectance values
 - 0.8: White ceilings
 - 0.8: White walls
 - 0.4: Light floors
 - Window transmittance: 0.68
- 4.3. With regard to window frames, these have not been included in the model and therefore a frame factor has been applied based on the ratio of glass to overall window aperture area. For each block, an average has been taken from between 2 to 5 windows depending on the number of window types within the building. These frame factors are listed below:
 - B02: 0.8
 - B03: 0.8
 - B04: 0.68
 - B05 and B06: 0.75
 - B07: 0.8
 - B08: 0.8

- B09: 0.79
- B10: 0.79
- B11: 0.8
- B12: 0.8
- School: 0.85

5. Sources of Information

5.1. See Appendix 1 for full list.

6. The Site and Proposal

- 6.1. 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.
- 6.2. Daylight design has been utilised throughout the design process in an effort to maximise light levels where possible. The scheme was designed under the methodologies provided under the 2011 edition of the BRE guide. Throughout the design process, techniques have been used to maximise daylight amenity where possible.
- 6.3. 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. To the west of the site is outline massing, with a reserved matters application to follow. Finally, to the south west of the site is a proposed school.
- 6.4. 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 element of the scheme were undertaken in the March 2022 submission and remain relevant.
- 6.5. 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.
- 6.6. Finally, we note that following the submission of the March 2022 scheme, the Proposed Development has been subject minor amendments. These amendments include the following:
 - B01 – Reduction in height and the introduction of a set back to the top floor
 - B02 – Minor amendment to the brickwork of the tower
 - B10 – Reduction by 1 storey
 - Changes to the ground floor layouts to incorporate additional access corridors

The amendments to B01 and B10 may have an impact internal daylight and sunlight levels shown within the Proposed Development and have therefore been incorporated as part of the latest analysis.

7. Internal Daylight and Sunlight Results

- 7.1. We have undertaken an assessment of the internal amenity to the proposed units in line with the assessments set out in the 2022 BRE guideline document. The results and drawings showing the layouts of the proposed accommodation with window and room labels are attached within Appendix 2.
- 7.2. In relation to internal daylight, the assessment utilised is the daylight illuminance methodology. For sunlight, the assessment considers sunlight exposure.
- 7.3. **Tables 1 and 2** summarise the daylight and sunlight results within the proposed residential units (detailed results are presented in Appendix 3). Drawings showing the internal layouts of the proposed dwelling along with room and window labels are shown in Appendix 2.

Daylight within the residential accommodation

Daylight

Table 1 – Summary daylight results for proposed accommodation

Building	Total No. of Rooms	Rooms meeting target Daylight Illuminance
Block B2	364	240 (66%)
Block B3	149	90 (60%)
Block B4	64	29 (45%)
Block B6	74	71 (96%)
Block B7	263	169 (64%)
Block B8	315	206 (66%)
Block B9	50	50 (100%)
Block B10	95	86 (91%)
Block B11	166	105 (63%)
Block B12	147	112 (76%)
Total	1687	1158 (68%)
School	73	47 (64%)

- 7.4. The results of the daylight assessments show 68% or the residential rooms meet the daylight illuminance target.
- 7.5. The main rooms falling below the tests are deeper living / kitchen / dining spaces. These are deep plan spaces with generous living and dining areas, together with a kitchen at the rear of the room have been included within our

assessment. Whilst the depth of the spaces reduces the level of light achieved over 50% of the assessment grid the main living areas closest to the windows of these spaces will enjoy higher daylight levels. Additionally, some of these living/ kitchen/ dining rooms are constrained or situated underneath recessed or overhanging balconies which lowers the potential of daylight potential to the space. It should be noted that this scheme has been designed to minimise the number of living rooms that are overhung to maximise light to living spaces

- 7.6. In addition to these living spaces, the majority of bedrooms that fall below the targets are located underneath overhanging balconies. As it is necessary to provide private amenity to the apartments created, balconies have been located above windows serving bedrooms where possible. The use and enjoyment of 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 and that bedrooms are considered to be less sensitive, the lower levels of daylight to these spaces should be considered acceptable and in line with the overall intentions of the BRE criteria.
- 7.7. With regard to B4, the results show a lower level of compliance, however this is driven the nature of this block being a refurbishment rather than a new build. As this is a historic building, the external façade provides windows that are in keeping with those that are currently in place. As such, the size of the windows and high proportion of framing serve to reduce daylight levels within the room.
- 7.8. We note the scheme was previously assessed and designed to comply with the ADF assessment methodology for daylight outlined in the 2011 BRE guidance. As stated in the March 2022, the results show a compliance rate of 90% which is in line with the levels expected for a regeneration scheme of this size in an urban context. As the 2022 BRE guidance is new, it is not possible to provide comparison with the compliance rate for similar schemes as only a small number have been publicly submitted, so the ADF compliance rate is considered relevant for comparison. As mentioned in the March 2022 report, there are deviations from the targets, however the significant number of rooms are marginal deviations. There are isolated instances of more significant deviations however these rooms are particularly constrained in outlook or serving deep rooms, where there would be a lower expectation for natural light away from the windows. The constraints include overhanging balconies or low level / corner locations which are inevitable in urban schemes.
- 7.9. Finally, we note that B10 includes the affordable housing units and the results show that 86 (91%) of the 95 rooms would see daylight illuminance levels in line with the BRE guideline targets. Of the remaining 9 rooms below the targets, these are comprised of 3 bedrooms and 6 living / kitchen / dining rooms. Whilst there are deviations from the suggested targets using the new assessment methods, these rooms indicated full compliance under the ADF assessment

methodology to which they were designed.

Daylight within the school

7.10. The Department of Education have confirmed that they have reviewed the school and approve the design. This letter dated 9 July 2020 has been appended to this report.

7.11. Notwithstanding the above, we have undertaken an assessment of the future classrooms in line with the daylight illuminance methodology. The results show 47 (64%) of the 73 rooms assessed for daylight illuminance will comply with the BRE targets. 5 of the classrooms that fall below the target look towards the atrium.. 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.

7.12. The rooms identified as R3 and R18 on the ground floor, R20 on the first floor and R8, R10, R15 R17 on the second floor and show the suggested daylight illuminance levels across at least 80% of the room which is only marginally below the 95% target. The remaining rooms experience illuminance levels of between 20-73%, however these windows face towards maximum parameters outline massing which has yet to be defined. It should also be noted that when considering the ADF analysis under the 2011 BRE guidelines, the results show 93% of room achieve compliance with the targets. Given the urban context of the site, together with the nature of the deviations, the results should be considered in line with the overall intentions of the BRE guidelines.

Sunlight

Table 2 – Summary sunlight results for proposed accommodation (living or living / kitchen / diners only)

Building	Total No. of Rooms	Rooms meeting target Sunlight exposure
Block B2	117	84 (72%)
Block B3	48	37 (77%)
Block B4	20	5 (25%)
Block B6	24	18 (75%)
Block B7	87	56 (64%)
Block B8	100	61 (61%)

Block B9	13	10 (77%)
Block B10	39	29 (74%)
Block B11	57	35 (65%)
Block B12	48	29 (60%)
School	73	51 (70%)
Total	626	415 (66%)

7.13. Of the 626 living or living / kitchen / dining rooms across all residential floors of the detailed element of the proposed development, 415 (66%) show compliance by reference to the sunlight exposure methodology suggested within the 2022 guidance. In addition, these levels are in wholly in line with the APSH analysis undertaken and reported in the March 2022 report.

7.14. 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. As noted above, where north facing units have been unavoidable, efforts have been made to ensure that the rooms see full compliance with the BRE targets.

7.15. In addition to the above, we note that B4 has include the refurbishment of an existing building. As the existing building, including facades / elevations are being utilised, the orientation of the windows / rooms can not be altered. The nature of the existing building further inhibits the sunlight potential.

Outline scheme

7.16. Within the March 2022 report, a façade study showing the daylight and sunlight potential within the outline massing blocks were considered. These facades studies consider the VSC and APSH as the assessments rely on the outside / window face. As the internal layouts are not known, it is not reasonable to consider the more detailed tests as provided in the 2022 BRE guidelines.

7.17. As the VSC and APSH assessments are still referenced within the BRE guidelines 2022, they are remain relevant in order to determine the potential future levels of daylight and sunlight. In addition, whilst there have been minor changes to B01, B02, B10, these reductions in massing would only improve the daylight and sunlight potential. As such, the analysis provided in the March 2022 report remains relevant.

Overshadowing

7.18. The sunlight amenity assessment methodology in the BRE Guide 2022 remains in line with the methodology set out in the BRE Guide 2011. Again, whilst there have been minor amendments to B01, B02, B10, these changes are unlikely to materially impact the sunlight amenity results. As such, the analysis and commentary provided in the March 2022 report still stands.

8. Conclusions

- 8.1. This scheme was originally assessed and submitted on 11 March 2022. As stated in para 6.6 this scheme has been subject to minor amendments and therefore has been reassessed under the new guidance to understand the daylight/sunlight provision within the scheme.
- 8.2. The quality of daylight amenity within the proposed residential accommodation has been assessed using the Daylight Illuminance assessment as recommended within the BRE 2022 document 'Site layout planning'.
- 8.3. Considered daylight design was historically undertaken in order to maximise daylight levels where possible and minimise any adverse levels accordingly. This design work however was undertaken under the ADF methodology set out in the BRE 2011 document.
- 8.4. The results of this assessment have shown that 68% of the rooms will comply with the Daylight illuminance target outlined in the BRE 2022 guidance. The incidences where the levels are below the suggested targets, are primarily due to deep room layouts, overhanging balconies and wider site constraints. The considered design has focused on maximising daylight levels to living rooms as this is considered good practice by minimising the number of balconies overhanging these spaces. It should be noted that the level of compliance under the ADF methodology was 90% and this is in line with levels expected for a scheme of this size.
- 8.5. As would be expected for a scheme of this size, the results of the sunlight assessment (Sunlight Exposure) have shown that in some instances direct sunlight to the window face will be limited. The results show c.66% of the living rooms or living/ kitchen/ dining 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. In addition, this compliance rate is commensurate with the levels shown under the APSH assessment methodology.
- 8.6. The 2022 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...".

- 8.7. Finally, we note that the daylight levels are broadly in line with the levels shown within the original planning submission scheme and the scheme taken to the GLA. These daylight levels were considered acceptable by both the London Borough of Richmond upon Thames and the Greater London Authority.
- 8.8. 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, the provision of daylight within the proposed residential units is in line with the intentions of the BRE guidance and therefore local planning policy.



Appendix 1

Drawings and Sources of Information



Sources of Information

Cloud 10 Limited

Measured Survey (laser scan)

Stag Brewery East end 15-09-16.dwg

Received 16/09/16

11263_Stag Brewery_MASTER.dwg

Received 19/09/16

Stag Brewery West end 22-09-16 Pt1.dwg

Received 22/09/16

Stag Brewery West end 23-09-16.dwg

Received 23/09/16

The Ship PH.dwg

Received 28/09/16

Jolly Gardeners.dwg

Received 11/10/16

APR SERVICES

Topographical Survey.pdf

Received 22/09/2016

Squire and Partners

Combined 3D model

18125-SQP-ZZ-ZZ-M3-A-0001.dwg

Received 06/01/2022

Floor Plans

18125_C645_B01_P_00_001_D.dwg

18125_C645_B01_P_01_001_D.dwg

18125_C645_B01_P_02_001_D.dwg

18125_C645_B01_P_03_001_E.dwg

18125_C645_B01_P_B1_001_D.dwg

18125_C645_B01_P_B2_001_D.dwg

18125_C645_B01_P_RF_001_E.dwg

18125_C645_B03_P_00_001_D.dwg

18125_C645_B03_P_04_001_-.dwg

18125_C645_B03_P_05_001_D.dwg

18125_C645_B03_P_RF_001_D.dwg

18125_C645_B03_P_TY_001_D.dwg

18125_C645_B04_P_00_001_D.dwg

18125_C645_B04_P_01_001_D.dwg

18125_C645_B04_P_02_001_D.dwg

18125_C645_B04_P_03_001_D.dwg

18125_C645_B04_P_04_001_D.dwg

18125_C645_B04_P_05_001_D.dwg

18125_C645_B04_P_06_001_D.dwg

18125_C645_B04_P_07_001_D.dwg

18125_C645_B04_P_RF_001_D.dwg

18125_C645_B05_P_00_001_E.dwg

18125_C645_B05_P_01_001_D.dwg

18125_C645_B05_P_02_001_D.dwg



18125_C645_B05_P_LG_001_E.dwg
18125_C645_B05_P_RF_001_D.dwg
18125_C645_B06_P_00_001_D.dwg
18125_C645_B06_P_04_001_D.dwg
18125_C645_B06_P_RF_001_D.dwg
18125_C645_B06_P_TY_001_D.dwg
18125_C645_B07_P_00_001_D.dwg
18125_C645_B07_P_07_001_D.dwg
18125_C645_B07_P_08_001_D.dwg
18125_C645_B07_P_RF_001_D.dwg
18125_C645_B07_P_TY1_001_D.dwg
18125_C645_B07_P_TY2_001_D.dwg
18125_C645_B08_P_00_001_D.dwg
18125_C645_B08_P_01_001_-.dwg
18125_C645_B08_P_06_001_-.dwg
18125_C645_B08_P_07_001_D.dwg
18125_C645_B08_P_08_001_D.dwg
18125_C645_B08_P_RF_001_D.dwg
18125_C645_B08_P_TY1_001_D.dwg
18125_C645_B09_P_00_001_D.dwg
18125_C645_B09_P_04_001_D.dwg
18125_C645_B09_P_RF_001_D.dwg
18125_C645_B09_P_TY_001_D.dwg
18125_C645_B11_P_00_001_D.dwg
18125_C645_B11_P_07_001_D.dwg
18125_C645_B11_P_RF_001_D.dwg
18125_C645_B11_P_TY1_001_D.dwg
18125_C645_B11_P_TY2_001_D.dwg
18125_C645_B12_P_00_001_D.dwg
18125_C645_B12_P_06_001_D.dwg
18125_C645_B12_P_07_001_D.dwg
18125_C645_B12_P_RF_001_D.dwg
18125_C645_B12_P_TY_001_D.dwg
18125_C645_MP_P_00_001_D.dwg
18125_C645_MP_P_TY_001_D.dwg

Received: 10/01/2022

Elevations

18125_C645_B03_E_E_001_D - BUILDING 03 - PROPOSED EAST ELEVATION.dwg
18125_C645_B03_E_N_001_D - BUILDING 03 - PROPOSED NORTH ELEVATION.dwg
18125_C645_B03_E_S_001_D - BUILDING 03 - PROPOSED SOUTH ELEVATION.dwg
18125_C645_B03_E_W_001_D - BUILDING 03 - PROPOSED WEST ELEVATION.dwg
18125_C645_B04_E_E_001_D - BUILDING 04 - PROPOSED EAST ELEVATION.dwg
18125_C645_B04_E_N_001_D - BUILDING 04 - PROPOSED NORTH ELEVATION.dwg
18125_C645_B04_E_S_001_D - BUILDING 04 - PROPOSED SOUTH ELEVATION.dwg
18125_C645_B04_E_W_002_D - BUILDING 04 - PROPOSED WEST ELEVATION.dwg
18125_C645_B05_E_H_001_E - BUILDING 05 - PROPOSED BOTTLEWORKS ELEVATIONS.dwg
18125_C645_B05_E_S_001_E - BUILDING 05 - PROPOSED SOUTH ELEVATION.dwg
18125_C645_B05_E_Z_001_E - BUILDING 05 - PROPOSED EAST & NORTH ELEVATIONS.dwg
18125_C645_B05_E_Z_002_E - BUILDING 05 - PROPOSED NORTH & WEST ELEVATIONS.dwg
18125_C645_B06_E_E_001_D - BUILDING 06 - PROPOSED EAST ELEVATION.dwg
18125_C645_B06_E_N_001_D - BUILDING 06 - PROPOSED NORTH ELEVATION.dwg



18125_C645_B06_E_S_001_D - BUILDING 06 - PROPOSED SOUTH ELEVATION 01.dwg
18125_C645_B06_E_S_002_D - BUILDING 06 - PROPOSED SOUTH ELEVATION 02.dwg
18125_C645_B06_E_W_001_D - BUILDING 06 - PROPOSED WEST ELEVATION.dwg
18125_C645_B07_E_E_001_D - BUILDING 07 - PROPOSED EAST ELEVATION.dwg
18125_C645_B07_E_N_001_D - BUILDING 07 - PROPOSED NORTH ELEVATION.dwg
18125_C645_B07_E_S_001_D - BUILDING 07 - PROPOSED SOUTH ELEVATION.dwg
18125_C645_B07_E_W_001_D - BUILDING 07 - PROPOSED WEST ELEVATION.dwg
18125_C645_B08_E_E_001_D - BUILDING 08 - PROPOSED EAST ELEVATION.dwg
18125_C645_B08_E_N_001_D - BUILDING 08 - PROPOSED NORTH ELEVATION.dwg
18125_C645_B08_E_S_001_D - BUILDING 08 - PROPOSED SOUTH ELEVATION.dwg
18125_C645_B08_E_W_001_D - BUILDING 08 - PROPOSED WEST ELEVATION 1.dwg
18125_C645_B08_E_W_002_D - BUILDING 08 - PROPOSED WEST ELEVATION 2.dwg
18125_C645_B09_E_E_001_D - BUILDING 09 - PROPOSED EAST ELEVATION.dwg
18125_C645_B09_E_N_001_D - BUILDING 09 - PROPOSED NORTH ELEVATION.dwg
18125_C645_B09_E_S_001_D - BUILDING 09 - PROPOSED SOUTH ELEVATION.dwg
18125_C645_B09_E_W_001_D - BUILDING 09 - PROPOSED WEST ELEVATION.dwg
18125_C645_B11_E_E_001_D - BUILDING 11 - PROPOSED EAST ELEVATION.dwg
18125_C645_B11_E_N_001_D - BUILDING 11 - PROPOSED NORTH ELEVATION.dwg
18125_C645_B11_E_S_001_D - BUILDING 11 - PROPOSED SOUTH ELEVATION.dwg
18125_C645_B11_E_W_001_D - BUILDING 11 - PROPOSED WEST ELEVATION.dwg
18125_C645_B12_E_E_001_D - BUILDING 12 - PROPOSED EAST ELEVATION.dwg
18125_C645_B12_E_N_001_D - BUILDING 12 - PROPOSED NORTH ELEVATION 1.dwg
18125_C645_B12_E_N_002_D - BUILDING 12 - PROPOSED NORTH ELEVATION 02.dwg
18125_C645_B12_E_S_002_D - BUILDING 12 - PROPOSED SOUTH ELEVATION.dwg
18125_C645_B12_E_W_001_D - BUILDING 12 - PROPOSED WEST ELEVATION.dwg

Received: 26/01/2022

18125_C645_B01_E_E_001_F - BUILDING 01 - PROPOSED EAST ELEVATION.dwg
18125_C645_B01_E_N_001_F - BUILDING 01 - PROPOSED NORTH ELEVATION.dwg
18125_C645_B01_E_S_001_F - BUILDING 01 - PROPOSED SOUTH ELEVATION.dwg
18125_C645_B01_E_W_001_F - BUILDING 01 - PROPOSED WEST ELEVATION.dwg
18125_C645_B10_E_E_001_E - BUILDING 01 - PROPOSED EAST ELEVATION.dwg
18125_C645_B10_E_N_001_E - BUILDING 01 - PROPOSED NORTH ELEVATION.dwg
18125_C645_B10_E_S_001_E - BUILDING 01 - PROPOSED SOUTH ELEVATION.dwg
18125_C645_B10_E_W_001_E - BUILDING 01 - PROPOSED WEST ELEVATION.dwg

Received 28/06/2022

School

18125-SQP-ZZ-ZZ-M3-A-0001.dwg
18125_C645_B02_P_00_001_B - BUILDING 02 - PROPOSED GROUND FLOOR PLAN.dwg
18125_C645_B02_P_07_001_B - BUILDING 02 - PROPOSED SEVENTH FLOOR PLAN.dwg
18125_C645_B02_P_08_001_B - BUILDING 02 - PROPOSED EIGHTH FLOOR PLAN.dwg
18125_C645_B02_P_09_001_B - BUILDING 02 - PROPOSED NINTH FLOOR PLAN.dwg
18125_C645_B02_P_RF_001_B - BUILDING 02 - PROPOSED ROOF PLAN.dwg
18125_C645_B02_P_TY1_001_B - BUILDING 02 - PROPOSED TYPICAL FLOOR 1 (SECOND TO FIFTH LEVELS).dwg
18125_C645_B02_P_TY2_001_B - BUILDING 02 - PROPOSED TYPICAL FLOOR 2 (FIRST AND SIXTH LEVELS).dwg
18125_C645_B03_P_00_001_B - BUILDING 03 - PROPOSED GROUND FLOOR PLAN.dwg
18125_C645_B03_P_05_001_B - BUILDING 03 - PROPOSED FIFTH FLOOR PLAN.dwg
18125_C645_B03_P_06_001_B - BUILDING 03 - PROPOSED SIXTH FLOOR PLAN.dwg
18125_C645_B03_P_07_001_B - BUILDING 03 - PROPOSED SEVENTH FLOOR PLAN.dwg
18125_C645_B03_P_RF_001_B - BUILDING 03 - PROPOSED ROOF PLAN.dwg
18125_C645_B03_P_TY_001_B - BUILDING 03 - PROPOSED TYPICAL FLOOR (FIRST TO FOURTH LEVELS).dwg



18125_C645_B04_P_00_001_B - BUILDING 04 - PROPOSED GROUND FLOOR PLAN.dwg
18125_C645_B06_P_00_001_B - BUILDING 06 - PROPOSED GROUND FLOOR PLAN.dwg
18125_C645_B06_P_01_001_B - BUILDING 06 - PROPOSED FIRST FLOOR PLAN.dwg
18125_C645_B06_P_04_001_B - BUILDING 06 - PROPOSED FOURTH FLOOR PLAN.dwg
18125_C645_B06_P_RF_001_B - BUILDING 06 - PROPOSED ROOF PLAN.dwg
18125_C645_B06_P_TY_001_B - BUILDING 06 - PROPOSED TYPICAL FLOOR PLAN (SECOND TO THIRD LEVELS).dwg
18125_C645_B02_E_E_001_B - BUILDING 02 - PROPOSED EAST ELEVATION.dwg
18125_C645_B02_E_N_001_B - BUILDING 02 - PROPOSED NORTH ELEVATION 1.dwg
18125_C645_B02_E_N_002_B - BUILDING 02 - PROPOSED NORTH ELEVATION 2.dwg
18125_C645_B02_E_S_001_B - BUILDING 02 - PROPOSED SOUTH ELEVATION.dwg
18125_C645_B02_E_W_001_B - BUILDING 02 - PROPOSED WEST ELEVATION 1.dwg
18125_C645_B02_E_W_002_B - BUILDING 02 - PROPOSED WEST ELEVATION 2.dwg
18125_C645_B03_E_E_001_B - BUILDING 03 - PROPOSED EAST ELEVATION.dwg
18125_C645_B03_E_N_001_B - BUILDING 03 - PROPOSED NORTH ELEVATION.dwg
18125_C645_B03_E_S_001_B - BUILDING 03 - PROPOSED SOUTH ELEVATION.dwg
18125_C645_B03_E_W_001_B - BUILDING 03 - PROPOSED WEST ELEVATION.dwg
18125_C645_B06_E_E_001_B - BUILDING 06 - PROPOSED EAST ELEVATION.dwg
18125_C645_B06_E_N_001_B - BUILDING 06 - PROPOSED NORTH ELEVATION.dwg
18125_C645_B06_E_S_001_B - BUILDING 06 - PROPOSED SOUTH ELEVATION 01.dwg
18125_C645_B06_E_S_002_B - BUILDING 06 - PROPOSED SOUTH ELEVATION 02.dwg
18125_C645_B06_E_W_001_B - BUILDING 06 - PROPOSED WEST ELEVATION.dwg
Received 27/03/2020

Updated Building 2

18125_C645_B02_E_N_002_E - BUILDING 02 - PROPOSED NORTH ELEVATION 2.dwg
18125_C645_B02_E_W_001_E - BUILDING 02 - PROPOSED WEST ELEVATION 1.dwg
18125_C645_B02_P_00_001_E - BUILDING 02 - PROPOSED GROUND FLOOR PLAN.dwg
18125_C645_B02_P_07_001_E - BUILDING 02 - PROPOSED SEVENTH FLOOR PLAN.dwg
18125_C645_B02_P_08_001_E - BUILDING 02 - PROPOSED EIGHTH FLOOR PLAN.dwg
18125_C645_B02_P_RF_001_E - BUILDING 02 - PROPOSED ROOF PLAN.dwg
18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
Received 25/02/2022

18125_C645_B02_P_TY1_001_E - BUILDING 02 - PROPOSED TYPICAL FLOOR 1 (SECOND TO FIFTH LEVELS).dwg
18125_C645_B02_P_TY2_001_E - BUILDING 02 - PROPOSED TYPICAL FLOOR 2 (FIRST AND SIXTH LEVELS).dwg
Received 07/03/2022

Updated Building 10

18125_C645_B10_E_E_001_E - BUILDING 10 - PROPOSED EAST ELEVATION.dwg
18125_C645_B10_E_N_001_E - BUILDING 10 - PROPOSED NORTH ELEVATION.dwg
18125_C645_B10_E_S_001_E - BUILDING 10 - PROPOSED SOUTH ELEVATION.dwg
18125_C645_B10_E_W_001_E - BUILDING 10 - PROPOSED WEST ELEVATION.dwg
18125_C645_B10_P_00_001_E - BUILDING 10 - PROPOSED GROUND FLOOR PLAN.dwg
18125_C645_B10_P_06_001_A - BUILDING 10 - PROPOSED SIXTH FLOOR PLAN.dwg
18125_C645_B10_P_RF_001_E - BUILDING 10 - PROPOSED ROOF PLAN.dwg
18125_C645_B10_P_TY_001_E - BUILDING 10 - PROPOSED TYPICAL FLOOR PLAN (FIRST TO FIFTH LEVELS).dwg
18125_C645_Z1_P_B1_001_E - PROPOSED DEVELOPMENT AREA 01 BASEMENT PLAN.dwg
18125-SQP-B10-ZZ-M3-A-0001.dwg
18125-SQP-B10-ZZ-M3-A-0001.rvt
Received 14/02/2022



Appendix 2

Drawings

Sources of information

APR SERVICES
 Topographical Survey.pdf
 Received 22/09/16

CLOUD 10
 Stag Brewery East end 15-09-16.dwg
 Received 16/09/16
 11263_Stag Brewery_MASTER.dwg
 Received 19/09/16
 Stag Brewery West end 22-09-16 Pt1.dwg
 Received 22/09/16
 Stag Brewery West end 23-09-16.dwg
 Received 23/09/16
 The Ship PH.dwg
 Received 28/09/16
 Jolly Gardeners.dwg
 Received 11/10/16

SQUIRE & PARTNERS
 18125-SQP-ZZ-ZZ-M3-A-0001.dwg
 Received 06/01/2022
 Floor plans
 Received 10/01/2022
 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 14/02/2022
 Floor plans
 Received 14/02/2022
 18125_C645_B10_E_N_001_E.pdf
 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 28/06/2022
 18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
 Received 25/02/2022
 Ground, 7th and 8th Floor plans
 Received 25/02/2022
 1st to 6th Floor plans
 Received 07/03/2022
 18125-SQP-B01-ZZ-M3-A-0001.dwg
 Received 28/06/2022

Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

EB7 Ltd
 Site Photographs
 Ordnance Survey



Project The Stag Brewery
 London
 SW14 7ET

Title Block 2
 Ground Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

Rel no. 20 Prefix ID01 Page no. 01



Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

CLOUD 10

Stag Brewery East end 15-09-16.dwg
 Received 16/09/16
 11263_Stag Brewery_MASTER.dwg
 Received 19/09/16
 Stag Brewery West end 22-09-16 Pt1.dwg
 Received 22/09/16
 Stag Brewery West end 23-09-16.dwg
 Received 23/09/16
 The Ship PH.dwg
 Received 28/09/16
 Jolly Gardeners.dwg
 Received 11/10/16

SQUIRE & PARTNERS

18125-SQP-ZZ-ZZ-M3-A-0001.dwg
 Received 06/01/2022
 Floor plans
 Received 10/01/2022
 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 14/02/2022
 Floor plans
 Received 14/02/2022
 18125_C645_B10_E_N_001_E.pdf
 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 28/06/2022

18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
 Received 25/02/2022

Ground, 7th and 8th Floor plans
 Received 25/02/2022

1st to 6th Floor plans
 Received 07/03/2022

18125-SQP-B01-ZZ-M3-A-0001.dwg
 Received 28/06/2022

Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

EB7 Ltd

Site Photographs
 Ordnance Survey

NORTH



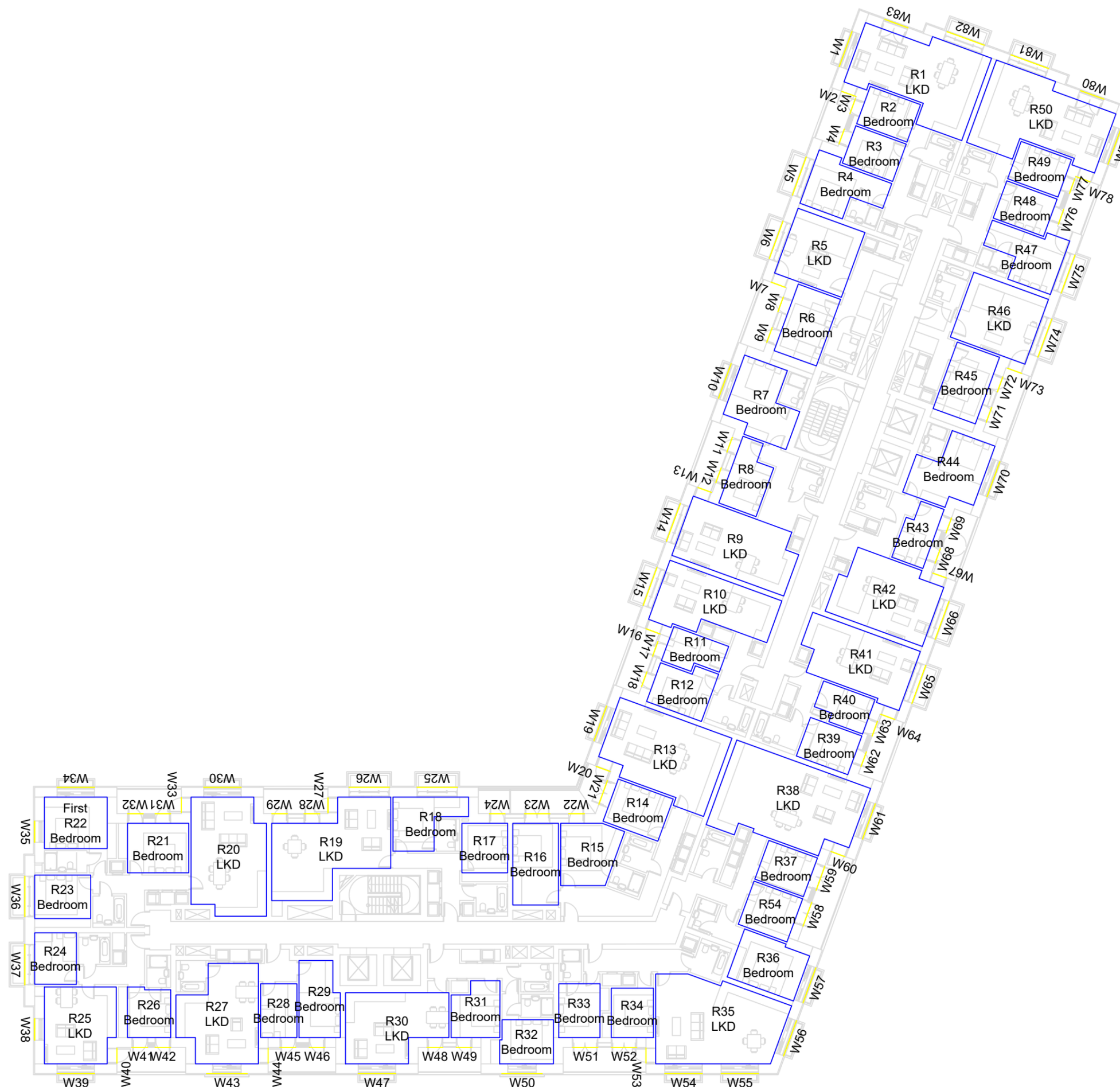
Project The Stag Brewery
 London
 SW14 7ET

Title Block 2
 First Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

Rel no. 20 Prefix ID01 Page no. 02



Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

CLOUD 10

Stag Brewery East end 15-09-16.dwg
 Received 16/09/16
 11263_Stag Brewery_MASTER.dwg
 Received 19/09/16
 Stag Brewery West end 22-09-16 Pt1.dwg
 Received 22/09/16
 Stag Brewery West end 23-09-16.dwg
 Received 23/09/16
 The Ship PH.dwg
 Received 28/09/16
 Jolly Gardeners.dwg
 Received 11/10/16

SQUIRE & PARTNERS

18125-SQP-ZZ-ZZ-M3-A-0001.dwg
 Received 06/01/2022
 Floor plans
 Received 10/01/2022
 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 14/02/2022
 Floor plans
 Received 14/02/2022
 18125_C645_B10_E_N_001_E.pdf
 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 28/06/2022

 18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
 Received 25/02/2022
 Ground, 7th and 8th Floor plans
 Received 25/02/2022
 1st to 6th Floor plans
 Received 07/03/2022

 18125-SQP-B01-ZZ-M3-A-0001.dwg
 Received 28/06/2022

Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

EB7 Ltd

Site Photographs
 Ordnance Survey

NORTH



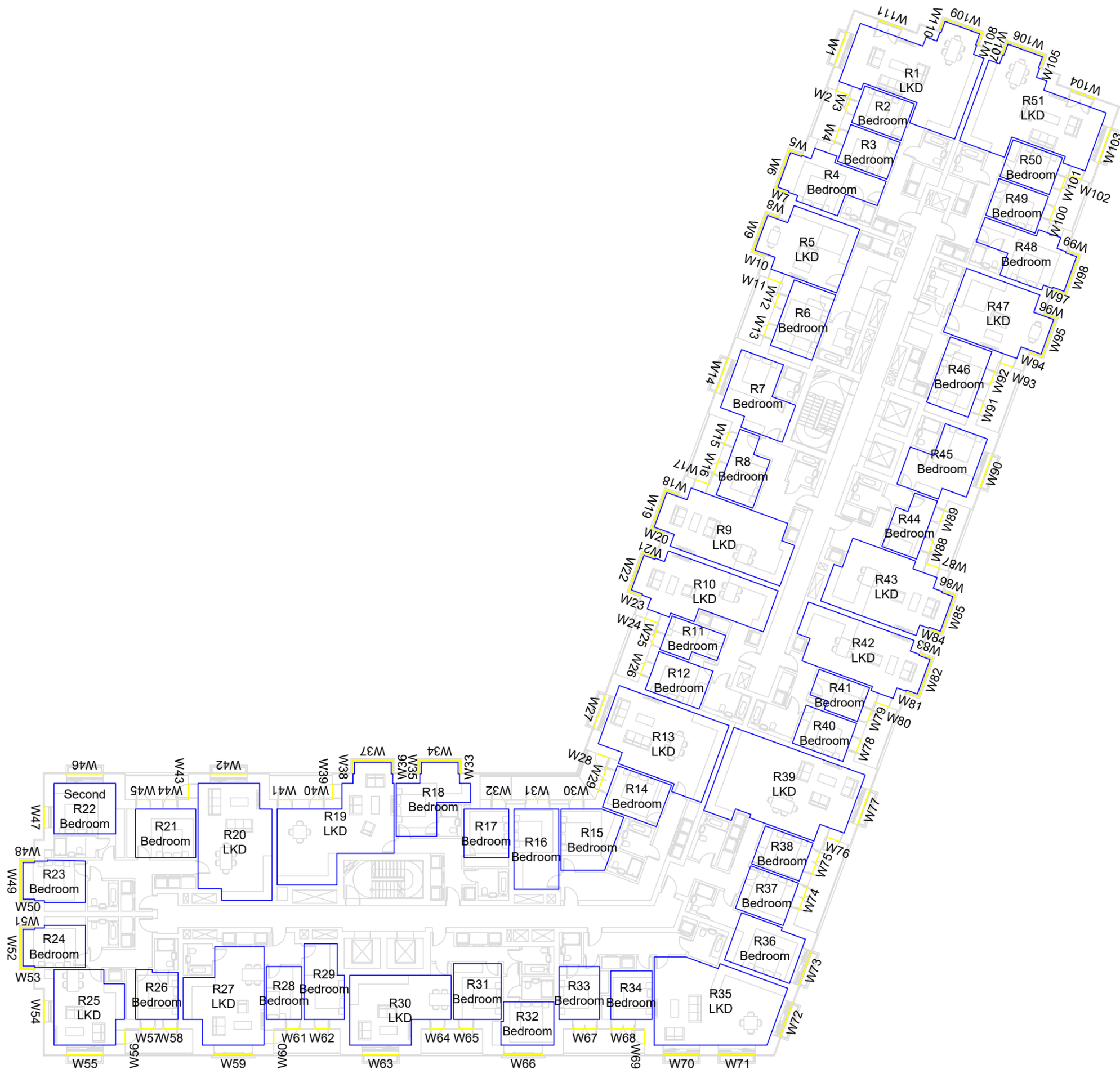
Project The Stag Brewery
 London
 SW14 7ET

Title Block 2
 Second Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

CLOUD 10

Stag Brewery East end 15-09-16.dwg
 Received 16/09/16
 11263_Stag Brewery_MASTER.dwg
 Received 19/09/16
 Stag Brewery West end 22-09-16 Pt1.dwg
 Received 22/09/16
 Stag Brewery West end 23-09-16.dwg
 Received 23/09/16
 The Ship PH.dwg
 Received 28/09/16
 Jolly Gardeners.dwg
 Received 11/10/16

SQUIRE & PARTNERS

18125-SQP-ZZ-ZZ-M3-A-0001.dwg
 Received 06/01/2022
 Floor plans
 Received 10/01/2022
 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 14/02/2022
 Floor plans
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 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 28/06/2022

 18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
 Received 25/02/2022
 Ground, 7th and 8th Floor plans
 Received 25/02/2022
 1st to 6th Floor plans
 Received 07/03/2022

 18125-SQP-B01-ZZ-M3-A-0001.dwg
 Received 28/06/2022

Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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Site Photographs
 Ordnance Survey

NORTH



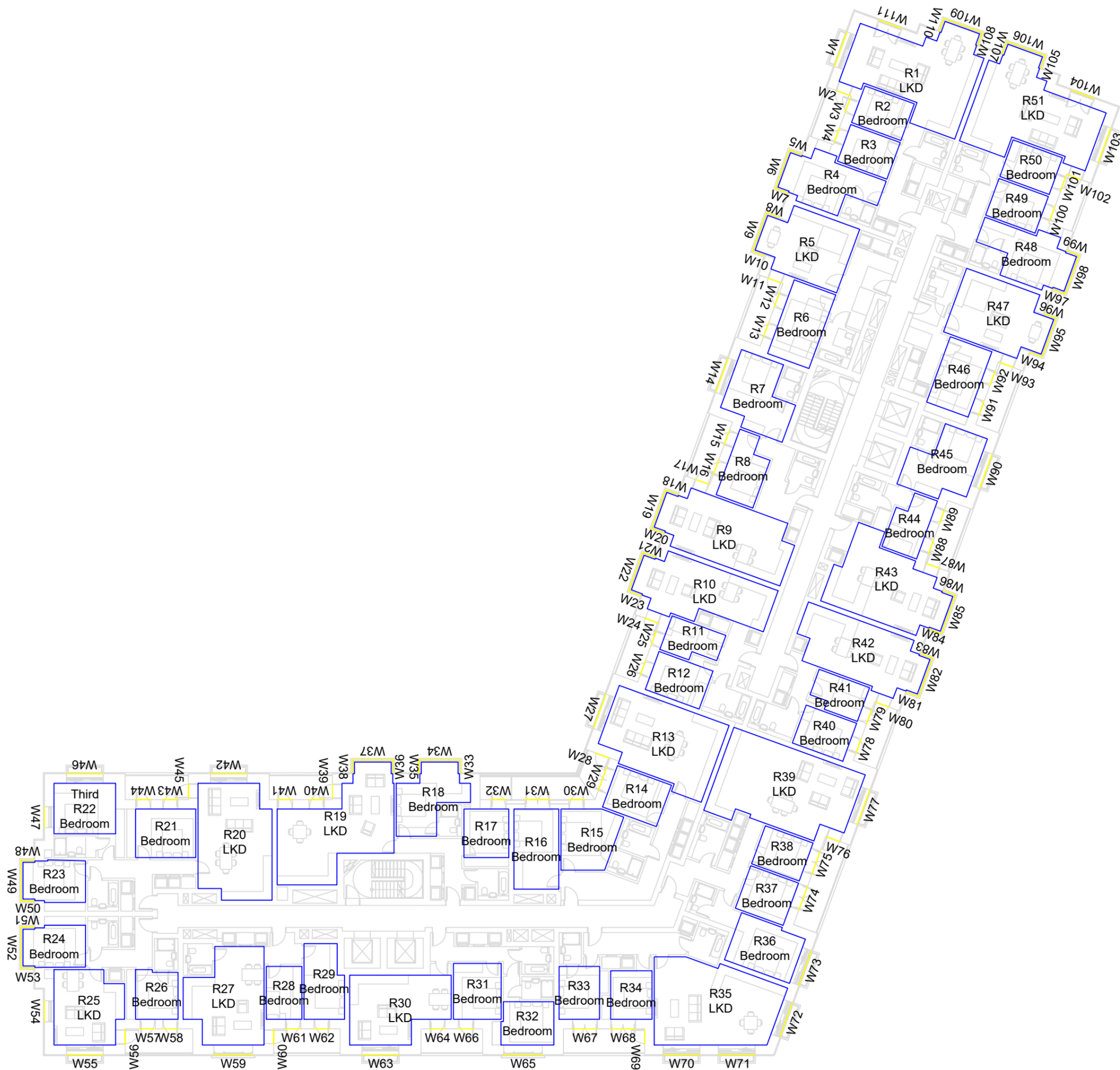
Project The Stag Brewery
 London
 SW14 7ET

Title Block 2
 Third Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES

Topographical Survey.pdf
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 Jolly Gardeners.dwg
 Received 11/10/16

SQUIRE & PARTNERS

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1st to 6th Floor plans
 Received 07/03/2022

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Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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 Ordnance Survey

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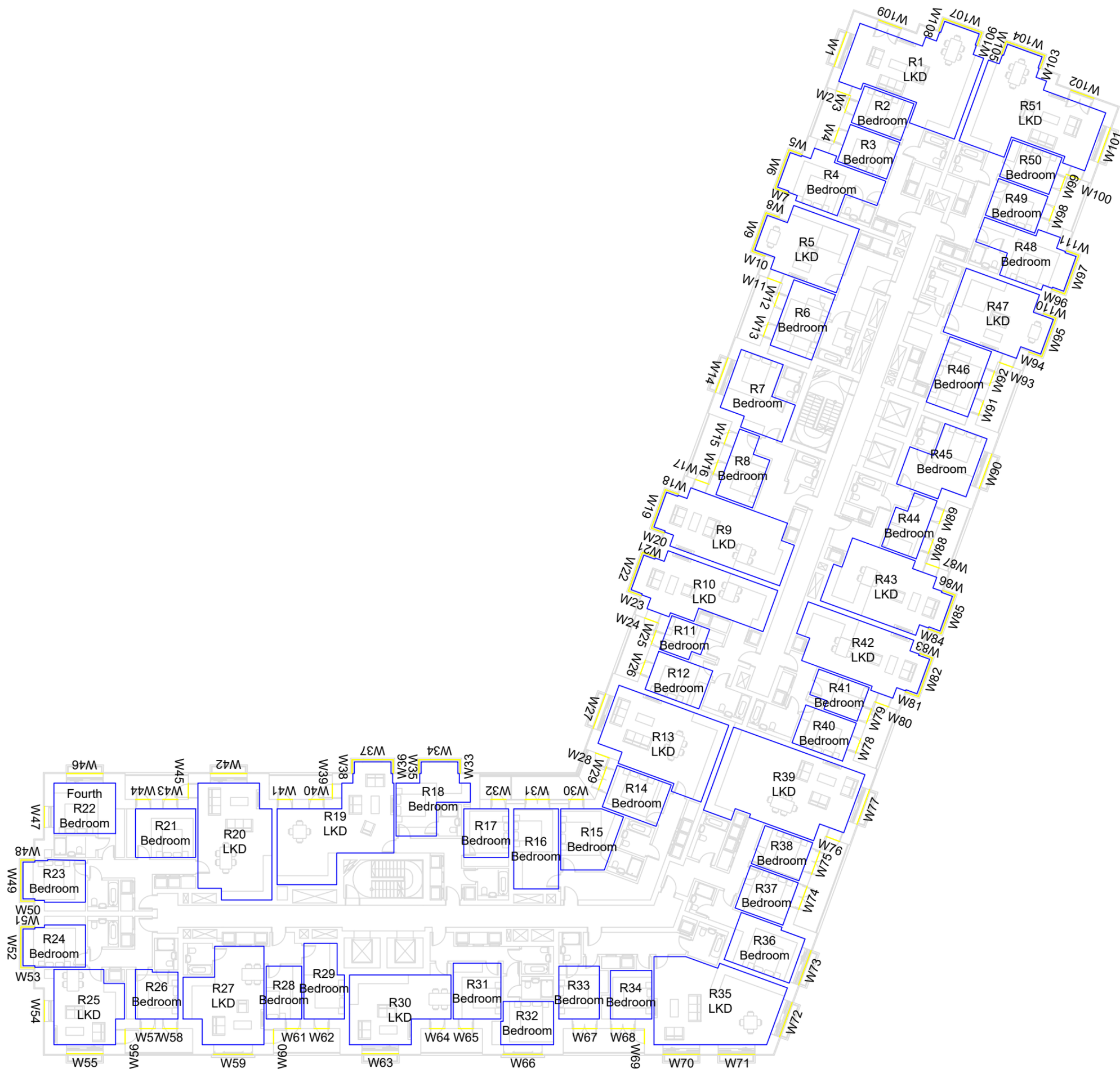
Project The Stag Brewery
 London
 SW14 7ET

Title Block 2
 Fourth Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES

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 Received 22/09/16
 Stag Brewery West end 23-09-16.dwg
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 The Ship PH.dwg
 Received 28/09/16
 Jolly Gardeners.dwg
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SQUIRE & PARTNERS

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 Received 28/06/2022

 18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
 Received 25/02/2022
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 Received 25/02/2022
 1st to 6th Floor plans
 Received 07/03/2022

 18125-SQP-B01-ZZ-M3-A-0001.dwg
 Received 28/06/2022

Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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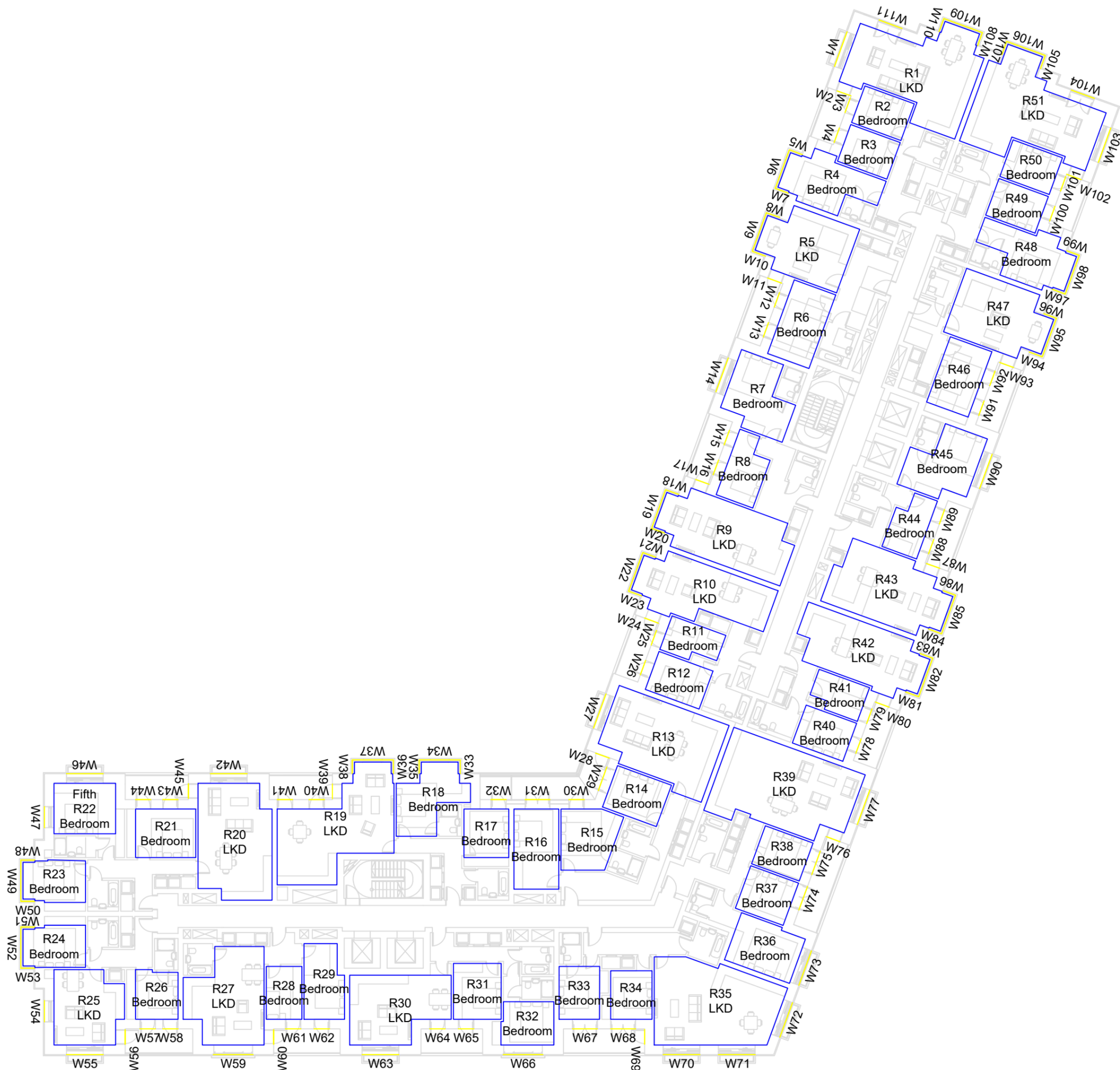
Project The Stag Brewery
 London
 SW14 7ET

Title Block 2
 Fifth Floor
 Room Layout

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Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

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 Received 19/09/16
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 Received 22/09/16
 Stag Brewery West end 23-09-16.dwg
 Received 23/09/16
 The Ship PH.dwg
 Received 28/09/16
 Jolly Gardeners.dwg
 Received 11/10/16

SQUIRE & PARTNERS

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 Received 28/06/2022

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 Ordnance Survey

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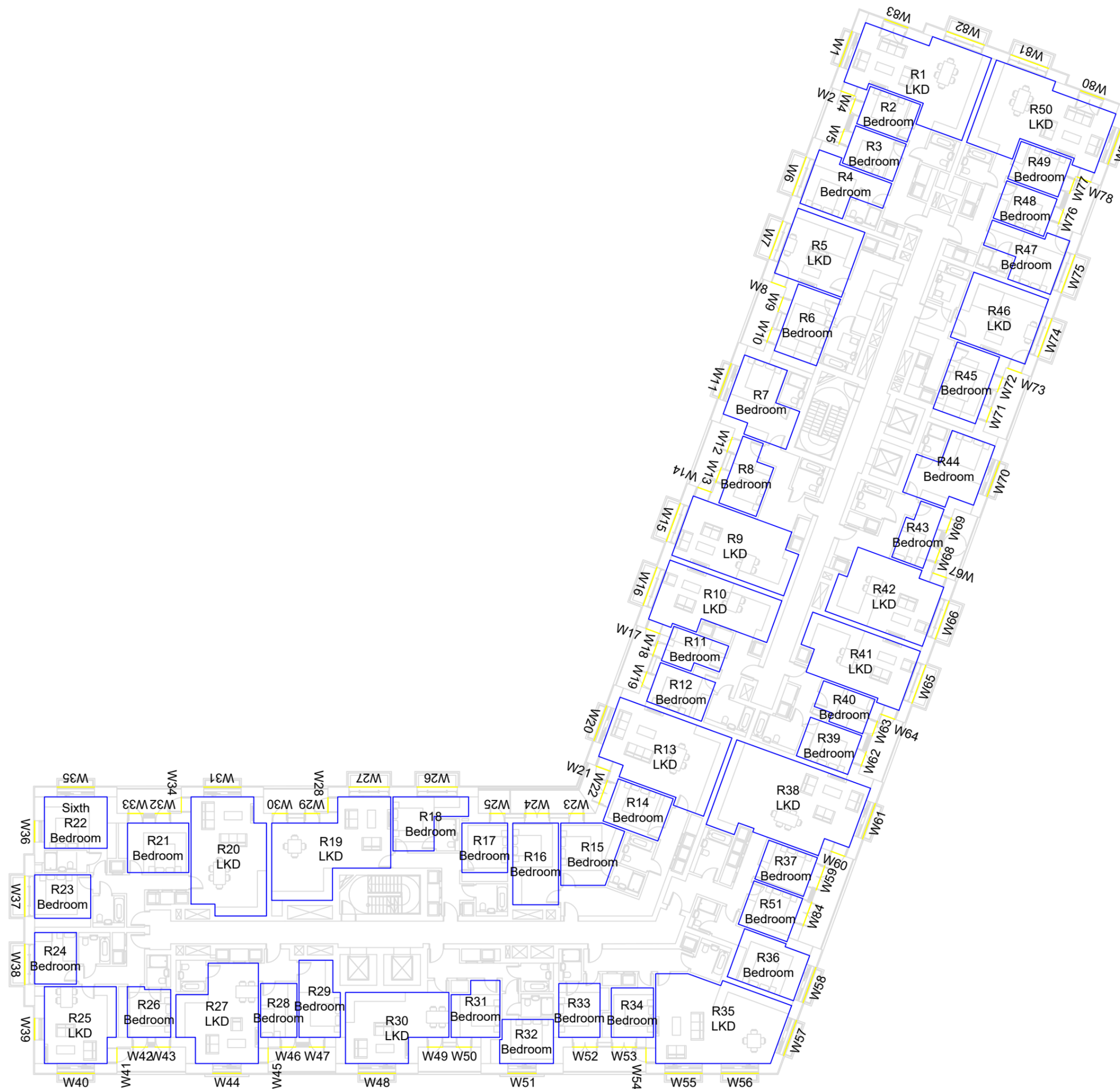
Project The Stag Brewery
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 SW14 7ET

Title Block 2
 Sixth Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

CLOUD 10

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 Received 16/09/16
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 Received 22/09/16
 Stag Brewery West end 23-09-16.dwg
 Received 23/09/16
 The Ship PH.dwg
 Received 28/09/16
 Jolly Gardeners.dwg
 Received 11/10/16

SQUIRE & PARTNERS

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18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
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18125-SQP-B01-ZZ-M3-A-0001.dwg
 Received 28/06/2022

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Project The Stag Brewery
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 SW14 7ET

Title Block 2
 Seventh Floor
 Room Layout

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Sources of information

APR SERVICES

Topographical Survey.pdf
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SQUIRE & PARTNERS

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 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 28/06/2022
 18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
 Received 25/02/2022
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 Received 07/03/2022
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Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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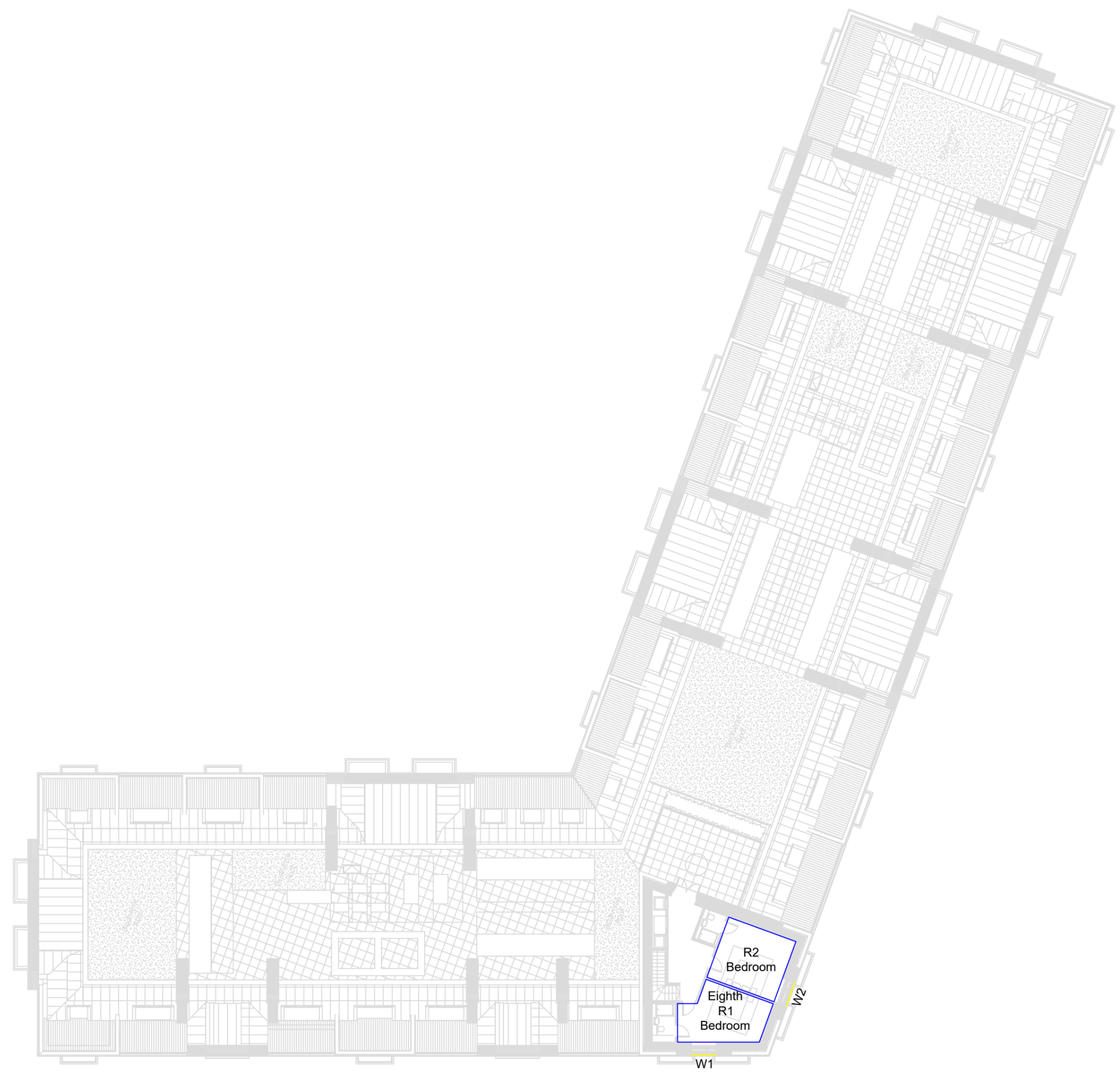
Project The Stag Brewery
 London
 SW14 7ET

Title Block 2
 Eighth Floor
 Room Layout

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Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

CLOUD 10

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 Received 23/09/16
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SQUIRE & PARTNERS

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 Received 14/02/2022
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 Received 28/06/2022

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18125-SQP-B01-ZZ-M3-A-0001.dwg
 Received 28/06/2022

Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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Project The Stag Brewery
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 SW14 7ET

Title Block 3
 Ground Floor
 Room Layout

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Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

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 Received 16/09/16
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 Received 19/09/16
 Stag Brewery West end 22-09-16 Pt1.dwg
 Received 22/09/16
 Stag Brewery West end 23-09-16.dwg
 Received 23/09/16
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 Received 28/09/16
 Jolly Gardeners.dwg
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SQUIRE & PARTNERS

18125-SQP-ZZ-ZZ-M3-A-0001.dwg
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 Received 10/01/2022
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 Received 28/06/2022

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Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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Site Photographs
 Ordnance Survey

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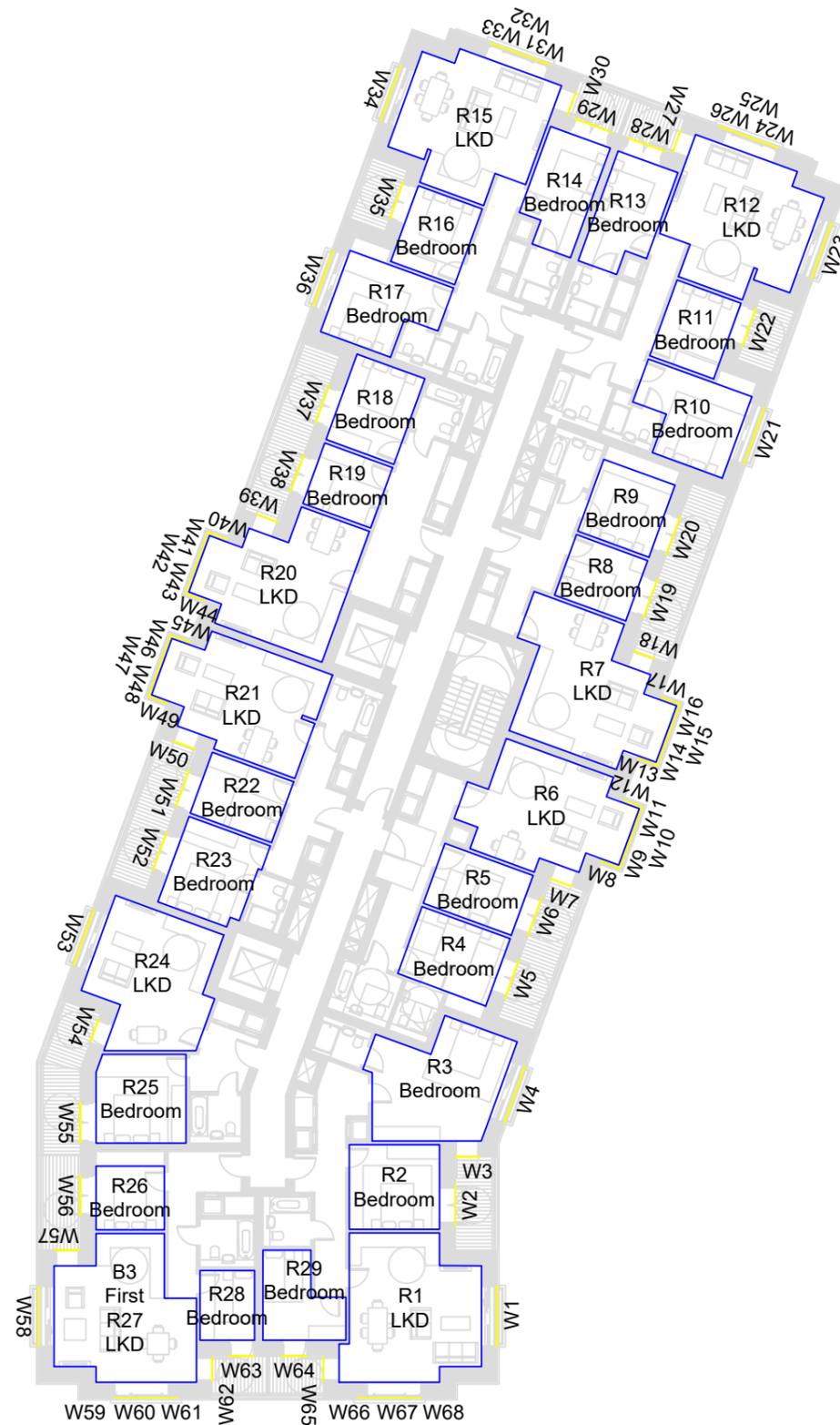
Project The Stag Brewery
 London
 SW14 7ET

Title Block 3
 First to Third Floor
 Room Layout

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Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

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SQUIRE & PARTNERS

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 Received 28/06/2022

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 1st to 6th Floor plans
 Received 07/03/2022

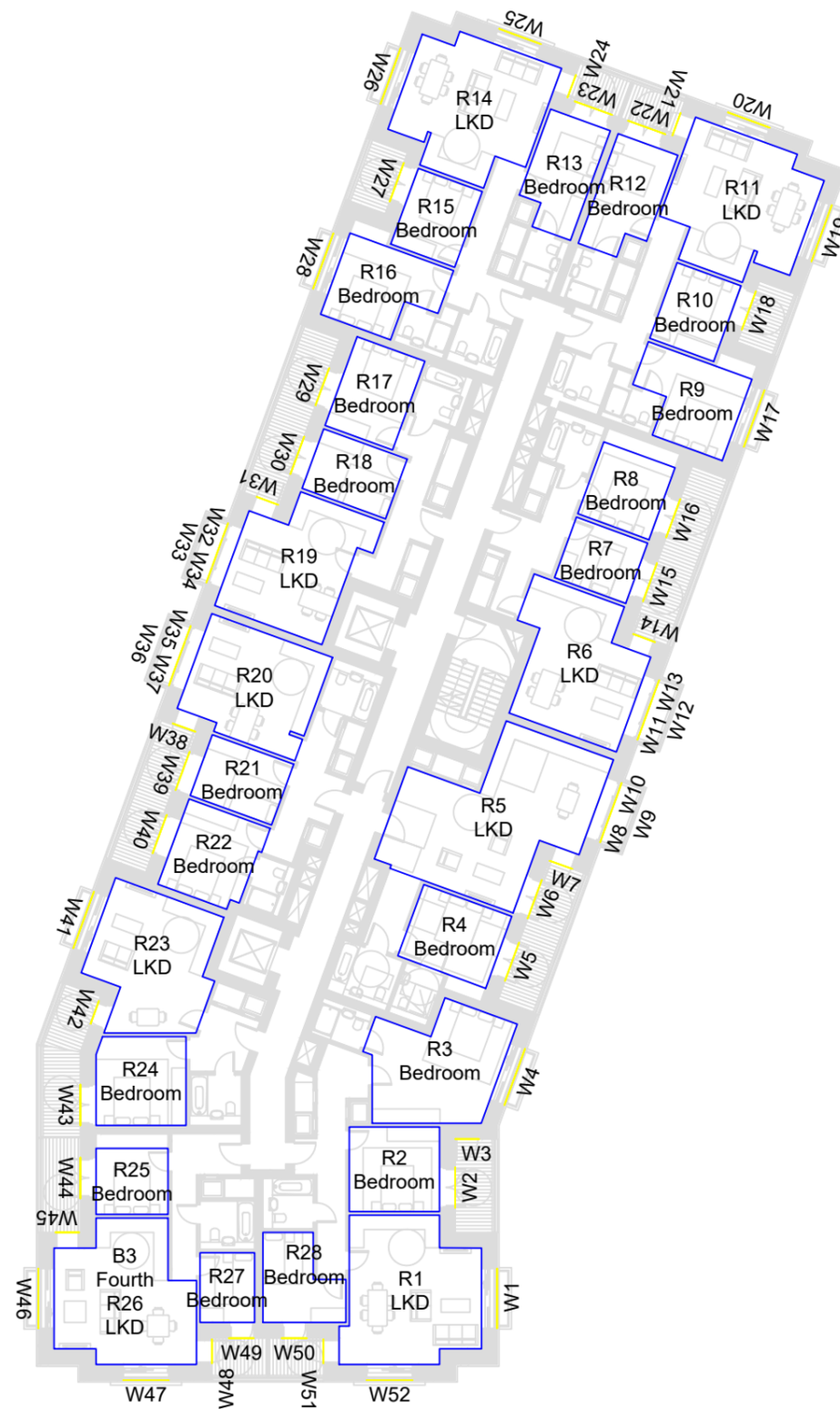
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Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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Site Photographs
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Project The Stag Brewery
 London
 SW14 7ET

Title Block 3
 Fourth Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES

Topographical Survey.pdf
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CLOUD 10

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Site Photographs
 Ordnance Survey

NORTH



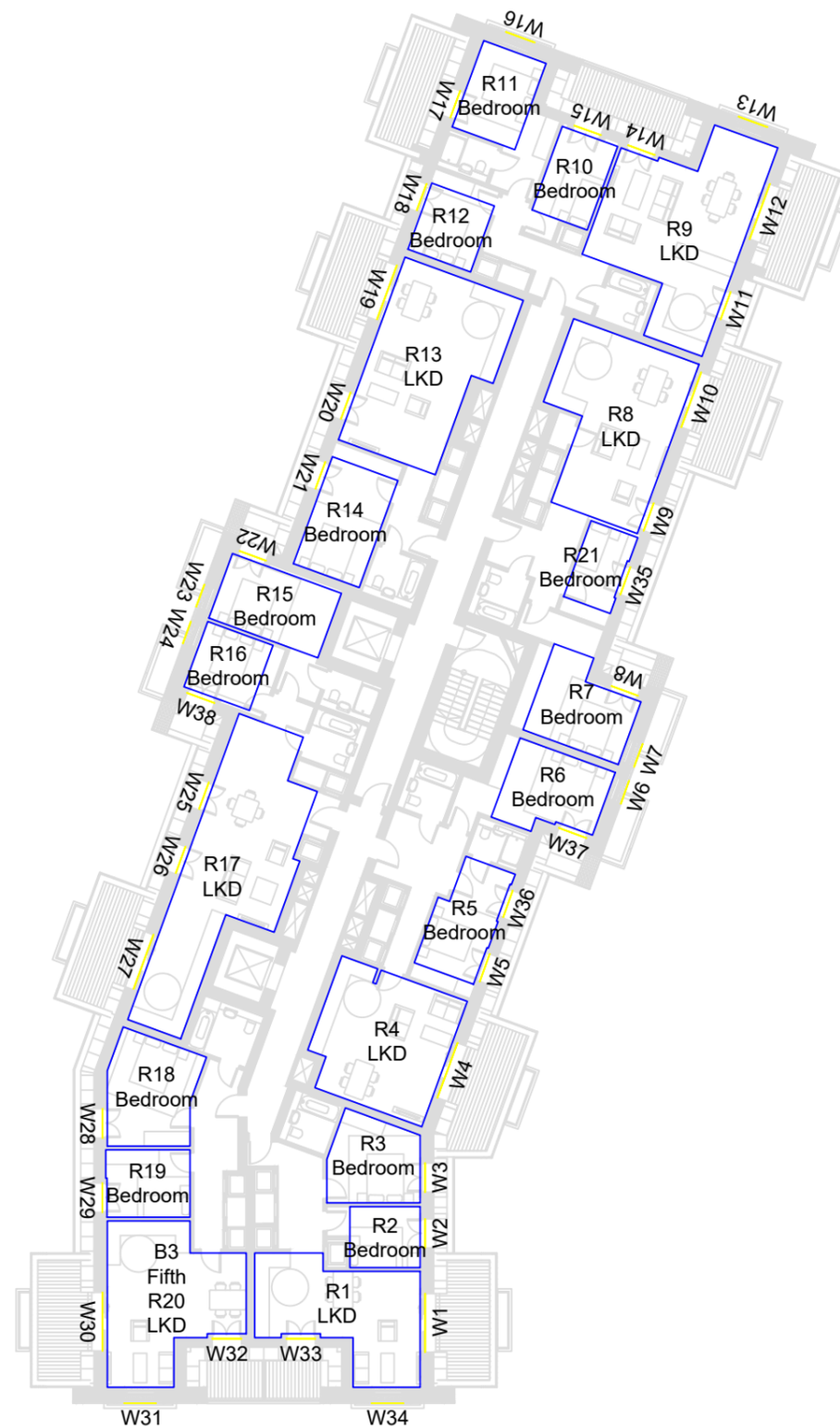
Project The Stag Brewery
 London
 SW14 7ET

Title Block 3
 Fifth Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

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Site Photographs
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Project The Stag Brewery
 London
 SW14 7ET

Title Block 4
 First Floor
 Room Layout

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Sources of information

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Topographical Survey.pdf
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CLOUD 10

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Site Photographs
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Project The Stag Brewery
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 SW14 7ET

Title Block 4
 Second Floor
 Room Layout

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Site Photographs
 Ordnance Survey

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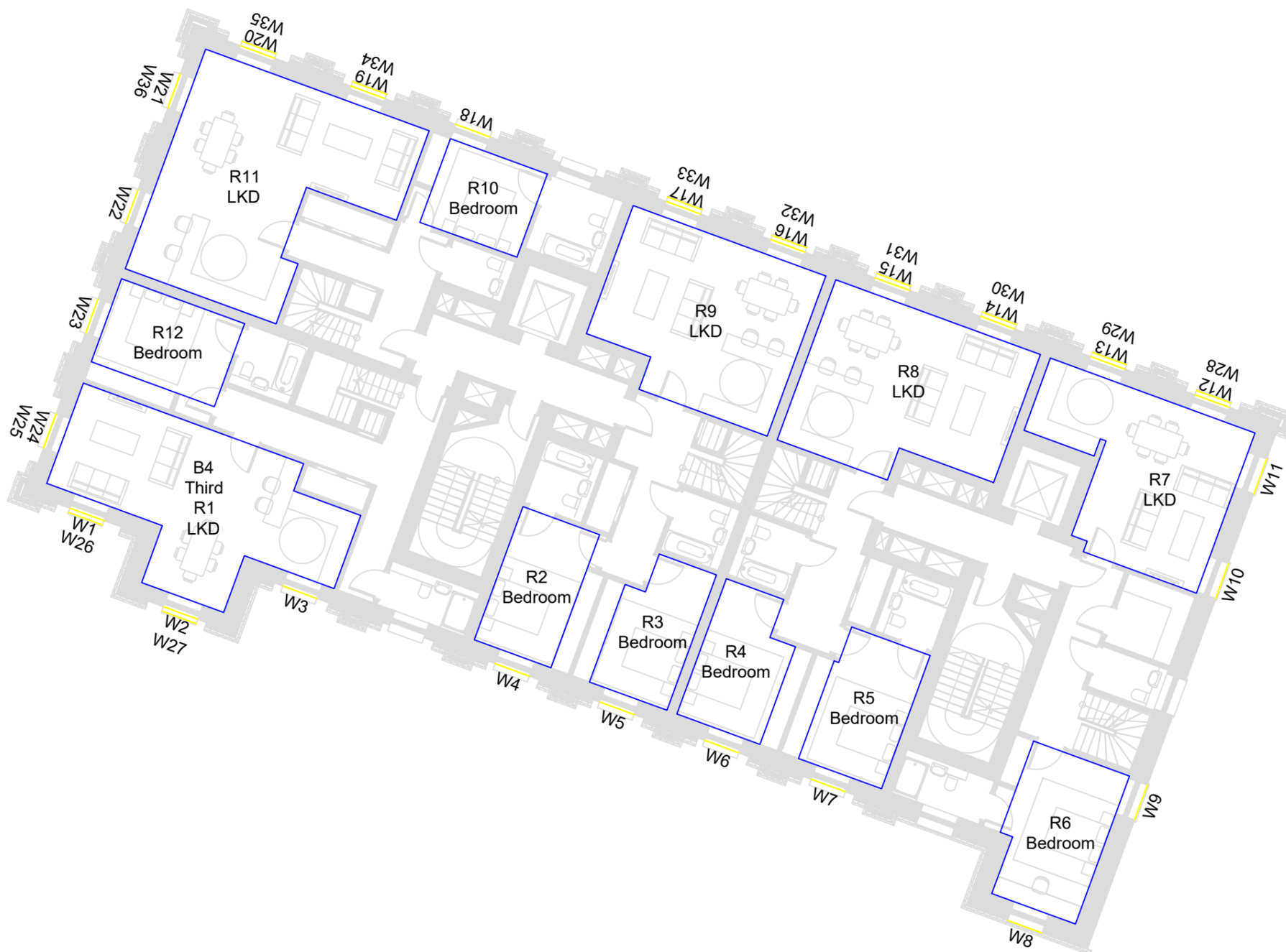
Project The Stag Brewery
 London
 SW14 7ET

Title Block 4
 Third Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
 Received 25/02/2022

Ground, 7th and 8th Floor plans
 Received 25/02/2022

1st to 6th Floor plans
 Received 07/03/2022

18125-SQP-B01-ZZ-M3-A-0001.dwg
 Received 28/06/2022

Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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NORTH



Project The Stag Brewery
 London
 SW14 7ET

Title Block 4
 Fourth Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

CLOUD 10

Stag Brewery East end 15-09-16.dwg
 Received 16/09/16
 11263_Stag Brewery_MASTER.dwg
 Received 19/09/16
 Stag Brewery West end 22-09-16 Pt1.dwg
 Received 22/09/16
 Stag Brewery West end 23-09-16.dwg
 Received 23/09/16
 The Ship PH.dwg
 Received 28/09/16
 Jolly Gardeners.dwg
 Received 11/10/16

SQUIRE & PARTNERS

18125-SQP-ZZ-ZZ-M3-A-0001.dwg
 Received 06/01/2022
 Floor plans
 Received 10/01/2022
 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 14/02/2022
 Floor plans
 Received 14/02/2022
 18125_C645_B10_E_N_001_E.pdf
 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 28/06/2022

18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
 Received 25/02/2022

Ground, 7th and 8th Floor plans
 Received 25/02/2022

1st to 6th Floor plans
 Received 07/03/2022

18125-SQP-B01-ZZ-M3-A-0001.dwg
 Received 28/06/2022

Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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Project The Stag Brewery
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 SW14 7ET

Title Block 4
 Fifth Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

CLOUD 10

Stag Brewery East end 15-09-16.dwg
 Received 16/09/16
 11263_Stag Brewery_MASTER.dwg
 Received 19/09/16
 Stag Brewery West end 22-09-16 Pt1.dwg
 Received 22/09/16
 Stag Brewery West end 23-09-16.dwg
 Received 23/09/16
 The Ship PH.dwg
 Received 28/09/16
 Jolly Gardeners.dwg
 Received 11/10/16

SQUIRE & PARTNERS

18125-SQP-ZZ-ZZ-M3-A-0001.dwg
 Received 06/01/2022
 Floor plans
 Received 10/01/2022
 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 14/02/2022
 Floor plans
 Received 14/02/2022
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 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 28/06/2022

18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
 Received 25/02/2022

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 Received 25/02/2022

1st to 6th Floor plans
 Received 07/03/2022

18125-SQP-B01-ZZ-M3-A-0001.dwg
 Received 28/06/2022

Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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Project The Stag Brewery
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 SW14 7ET

Title Block 4
 Sixth Floor
 Room Layout

Drawn AP Checked --

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Sources of information

APR SERVICES

Topographical Survey.pdf
Received 22/09/16

CLOUD 10

Stag Brewery East end 15-09-16.dwg
Received 16/09/16
11263_Stag Brewery_MASTER.dwg
Received 19/09/16
Stag Brewery West end 22-09-16 Pt1.dwg
Received 22/09/16
Stag Brewery West end 23-09-16.dwg
Received 23/09/16
The Ship PH.dwg
Received 28/09/16
Jolly Gardeners.dwg
Received 11/10/16

SQUIRE & PARTNERS

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Floor plans
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18125-SQP-B10-ZZ-M3-A-0001.dwg
Received 14/02/2022
Floor plans
Received 14/02/2022
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18125-SQP-B10-ZZ-M3-A-0001.dwg
Received 28/06/2022

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Received 25/02/2022

Ground, 7th and 8th Floor plans
Received 25/02/2022

1st to 6th Floor plans
Received 07/03/2022

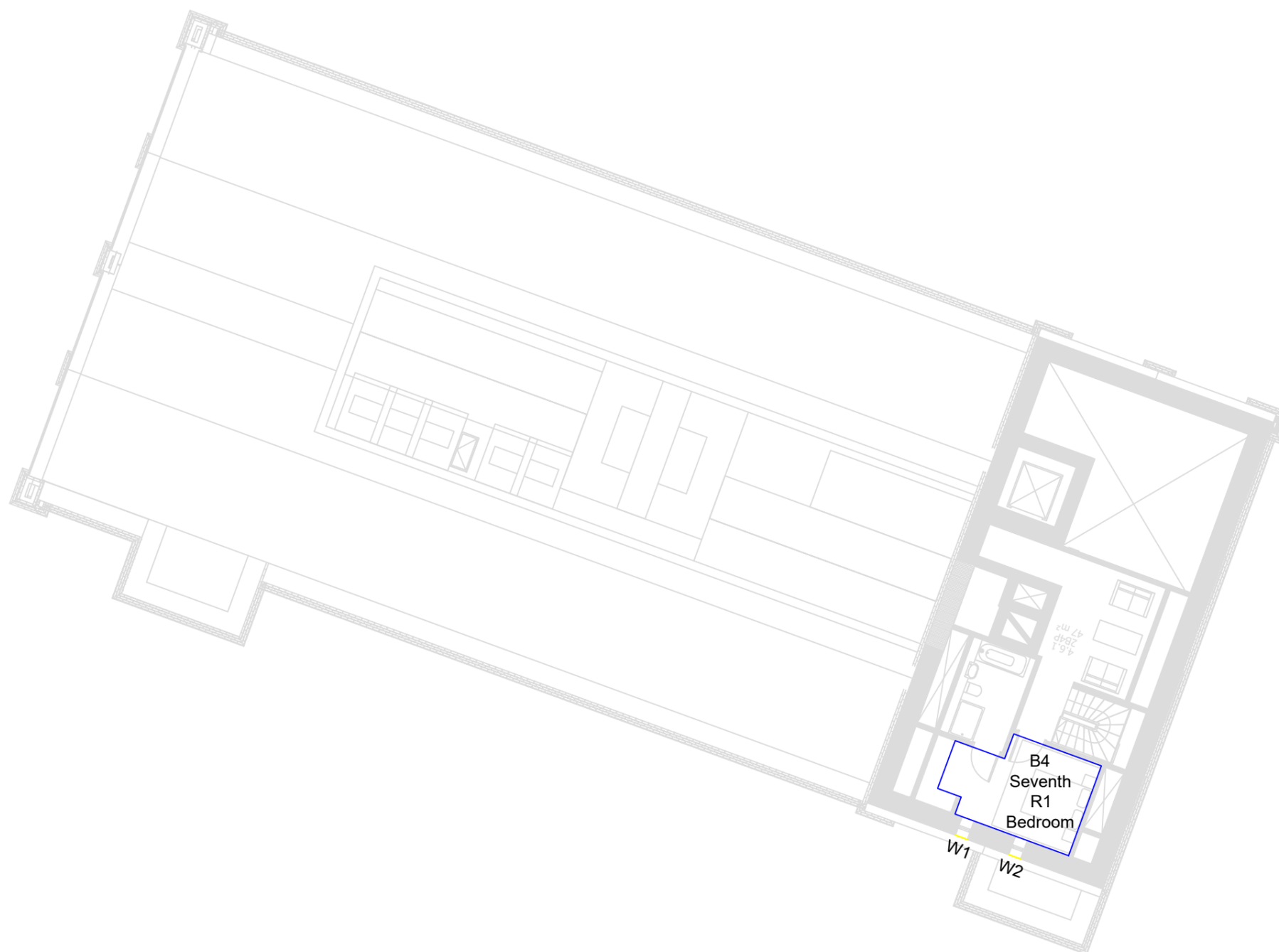
18125-SQP-B01-ZZ-M3-A-0001.dwg
Received 28/06/2022

Ground Floor plans Blocks 2,3,7,8,11,12
Received 25/07/2022

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Project The Stag Brewery
London
SW14 7ET

Title Block 4
Seventh Floor
Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

CLOUD 10

Stag Brewery East end 15-09-16.dwg
 Received 16/09/16
 11263_Stag Brewery_MASTER.dwg
 Received 19/09/16
 Stag Brewery West end 22-09-16 Pt1.dwg
 Received 22/09/16
 Stag Brewery West end 23-09-16.dwg
 Received 23/09/16
 The Ship PH.dwg
 Received 28/09/16
 Jolly Gardeners.dwg
 Received 11/10/16

SQUIRE & PARTNERS

18125-SQP-ZZ-ZZ-M3-A-0001.dwg
 Received 06/01/2022
 Floor plans
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 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 28/06/2022

18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
 Received 25/02/2022

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 Received 25/02/2022

1st to 6th Floor plans
 Received 07/03/2022

18125-SQP-B01-ZZ-M3-A-0001.dwg
 Received 28/06/2022

Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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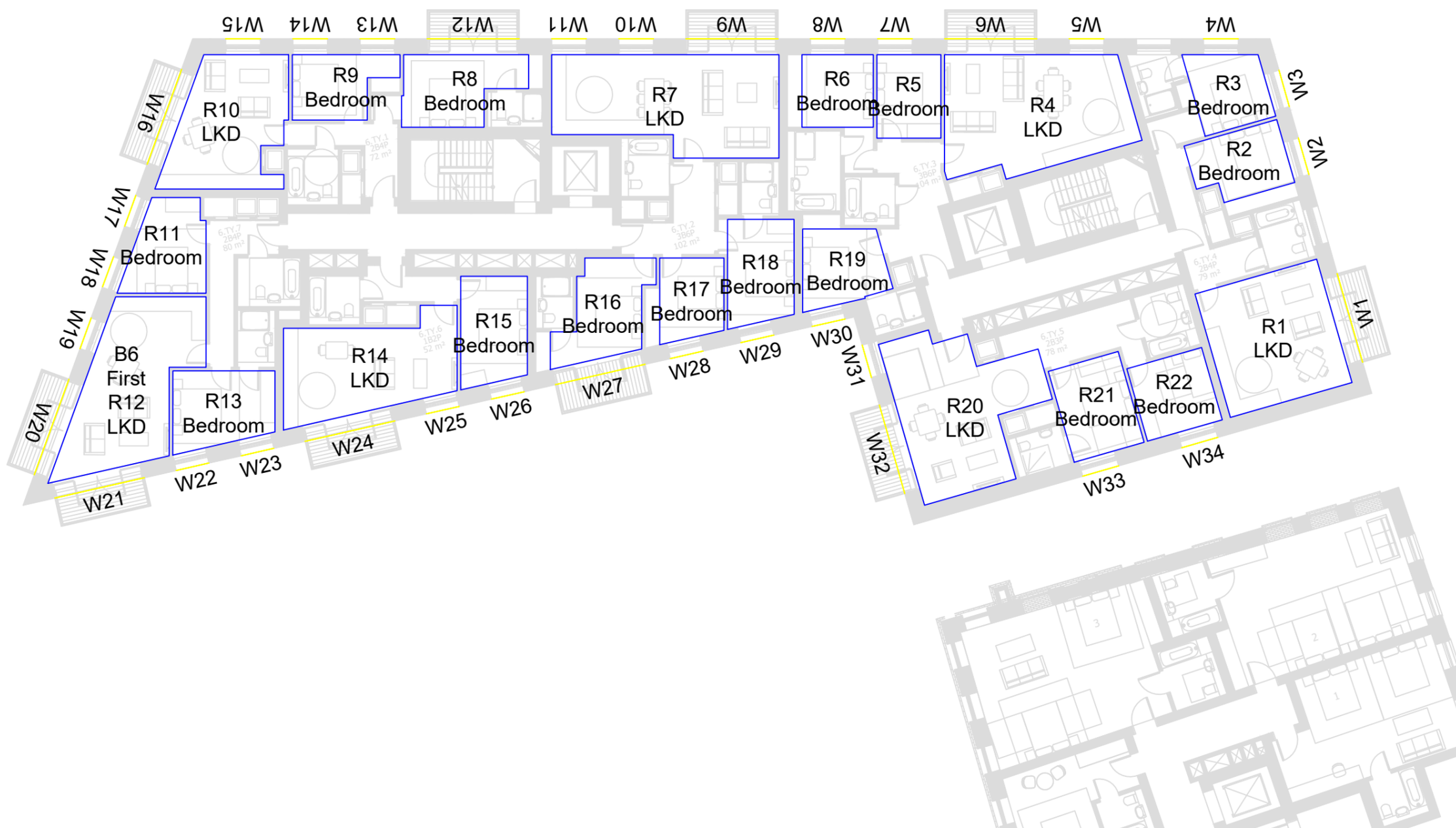
Project The Stag Brewery
 London
 SW14 7ET

Title Block 6
 First to Third Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES

Topographical Survey.pdf
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CLOUD 10

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 Received 16/09/16
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 Received 19/09/16
 Stag Brewery West end 22-09-16 Pt1.dwg
 Received 22/09/16
 Stag Brewery West end 23-09-16.dwg
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 Received 11/10/16

SQUIRE & PARTNERS

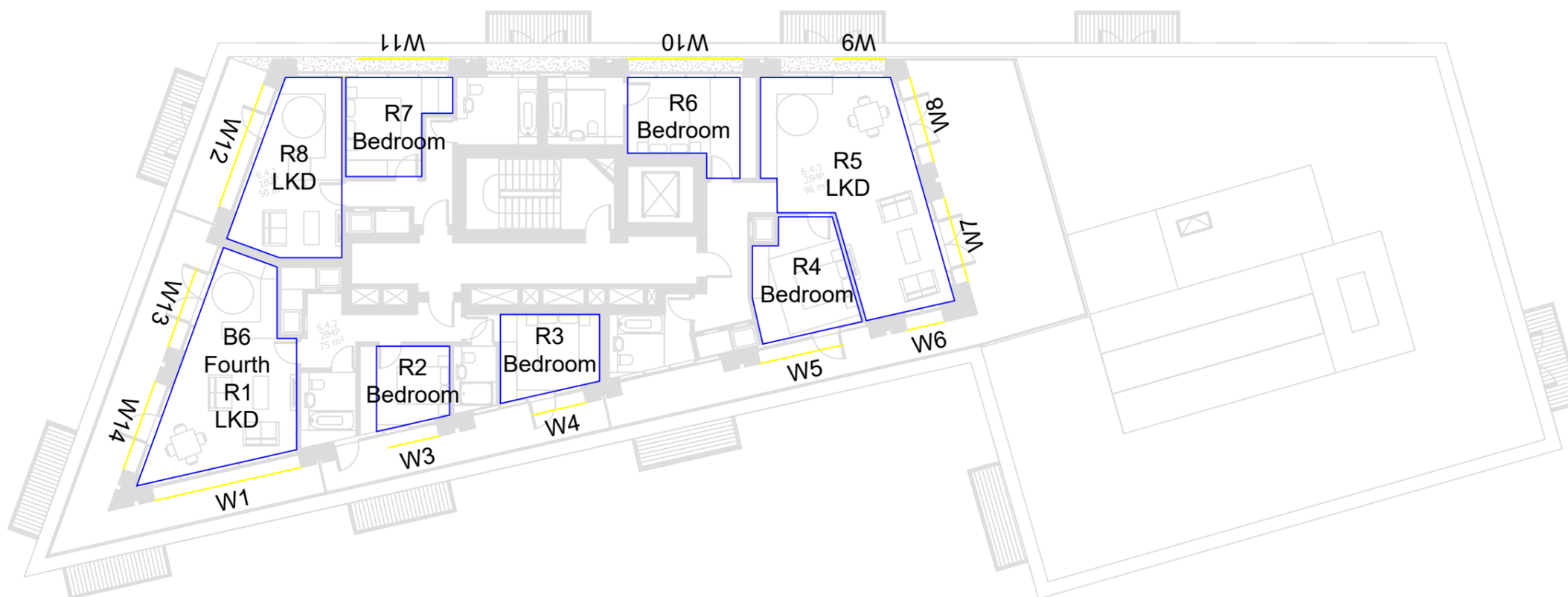
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 Floor plans
 Received 10/01/2022
 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 14/02/2022
 Floor plans
 Received 14/02/2022
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 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 28/06/2022

18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
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 Ground, 7th and 8th Floor plans
 Received 25/02/2022
 1st to 6th Floor plans
 Received 07/03/2022

18125-SQP-B01-ZZ-M3-A-0001.dwg
 Received 28/06/2022

Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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Project The Stag Brewery
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 SW14 7ET

Title Block 6
 Fourth Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

CLOUD 10

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 Received 16/09/16
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 Received 19/09/16
 Stag Brewery West end 22-09-16 Pt1.dwg
 Received 22/09/16
 Stag Brewery West end 23-09-16.dwg
 Received 23/09/16
 The Ship PH.dwg
 Received 28/09/16
 Jolly Gardeners.dwg
 Received 11/10/16

SQUIRE & PARTNERS

18125-SQP-ZZ-ZZ-M3-A-0001.dwg
 Received 06/01/2022
 Floor plans
 Received 10/01/2022
 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 14/02/2022
 Floor plans
 Received 14/02/2022
 18125_C645_B10_E_N_001_E.pdf
 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 28/06/2022

18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
 Received 25/02/2022

Ground, 7th and 8th Floor plans
 Received 25/02/2022

1st to 6th Floor plans
 Received 07/03/2022

18125-SQP-B01-ZZ-M3-A-0001.dwg
 Received 28/06/2022

Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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Project The Stag Brewery
 London
 SW14 7ET

Title Block 7
 Ground Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

CLOUD 10

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 11263_Stag Brewery_MASTER.dwg
 Received 19/09/16
 Stag Brewery West end 22-09-16 Pt1.dwg
 Received 22/09/16
 Stag Brewery West end 23-09-16.dwg
 Received 23/09/16
 The Ship PH.dwg
 Received 28/09/16
 Jolly Gardeners.dwg
 Received 11/10/16

SQUIRE & PARTNERS

18125-SQP-ZZ-ZZ-M3-A-0001.dwg
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 Received 10/01/2022
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 Received 14/02/2022
 Floor plans
 Received 14/02/2022
 18125_C645_B10_E_N_001_E.pdf
 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 28/06/2022

 18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
 Received 25/02/2022
 Ground, 7th and 8th Floor plans
 Received 25/02/2022
 1st to 6th Floor plans
 Received 07/03/2022

 18125-SQP-B01-ZZ-M3-A-0001.dwg
 Received 28/06/2022

Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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Site Photographs
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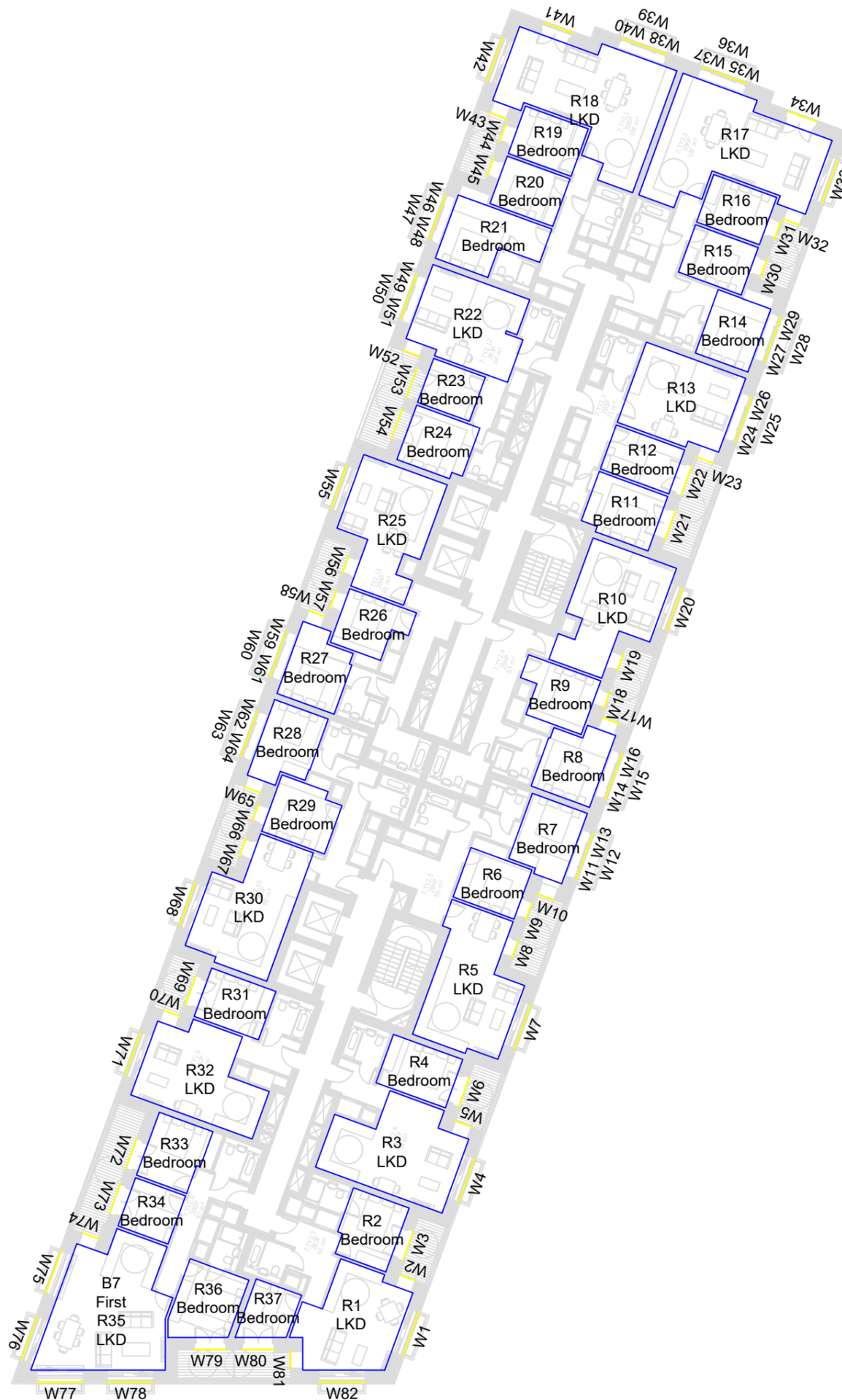
Project The Stag Brewery
 London
 SW14 7ET

Title Block 7
 First
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

CLOUD 10

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 Received 16/09/16
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 Received 19/09/16
 Stag Brewery West end 22-09-16 Pt1.dwg
 Received 22/09/16
 Stag Brewery West end 23-09-16.dwg
 Received 23/09/16
 The Ship PH.dwg
 Received 28/09/16
 Jolly Gardeners.dwg
 Received 11/10/16

SQUIRE & PARTNERS

18125-SQP-ZZ-ZZ-M3-A-0001.dwg
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 Received 10/01/2022
 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 14/02/2022
 Floor plans
 Received 14/02/2022
 18125_C645_B10_E_N_001_E.pdf
 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 28/06/2022

 18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
 Received 25/02/2022
 Ground, 7th and 8th Floor plans
 Received 25/02/2022
 1st to 6th Floor plans
 Received 07/03/2022

 18125-SQP-B01-ZZ-M3-A-0001.dwg
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Ground Floor plans Blocks 2,3,7,8,11,12
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Site Photographs
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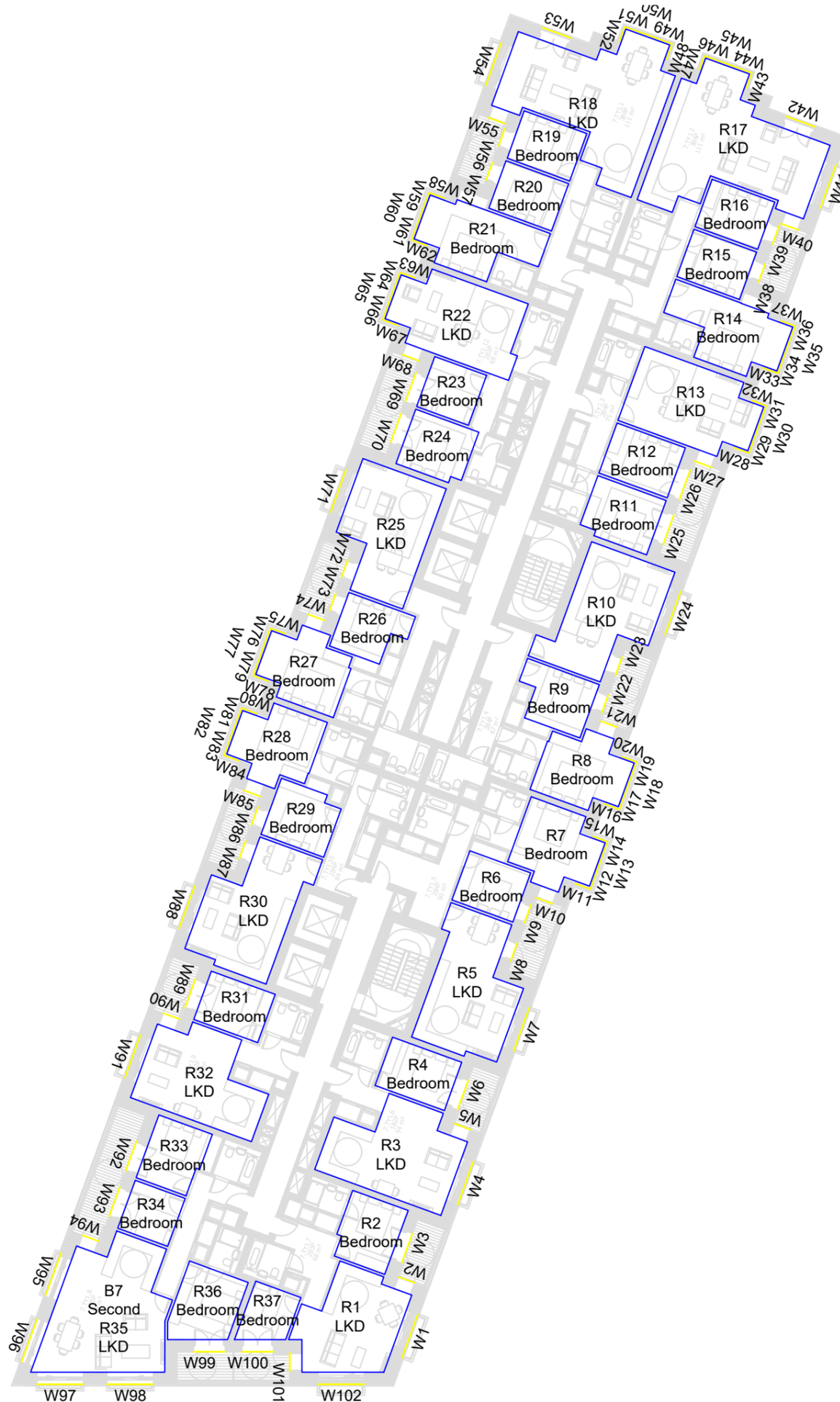
Project The Stag Brewery
 London
 SW14 7ET

Title Block 7
 Second to Fifth Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

CLOUD 10

Stag Brewery East end 15-09-16.dwg
 Received 16/09/16
 11263_Stag Brewery_MASTER.dwg
 Received 19/09/16
 Stag Brewery West end 22-09-16 Pt1.dwg
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 Stag Brewery West end 23-09-16.dwg
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 The Ship PH.dwg
 Received 28/09/16
 Jolly Gardeners.dwg
 Received 11/10/16

SQUIRE & PARTNERS

18125-SQP-ZZ-ZZ-M3-A-0001.dwg
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 Floor plans
 Received 10/01/2022
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 Received 14/02/2022
 Floor plans
 Received 14/02/2022
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 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 28/06/2022

 18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
 Received 25/02/2022
 Ground, 7th and 8th Floor plans
 Received 25/02/2022
 1st to 6th Floor plans
 Received 07/03/2022

 18125-SQP-B01-ZZ-M3-A-0001.dwg
 Received 28/06/2022

Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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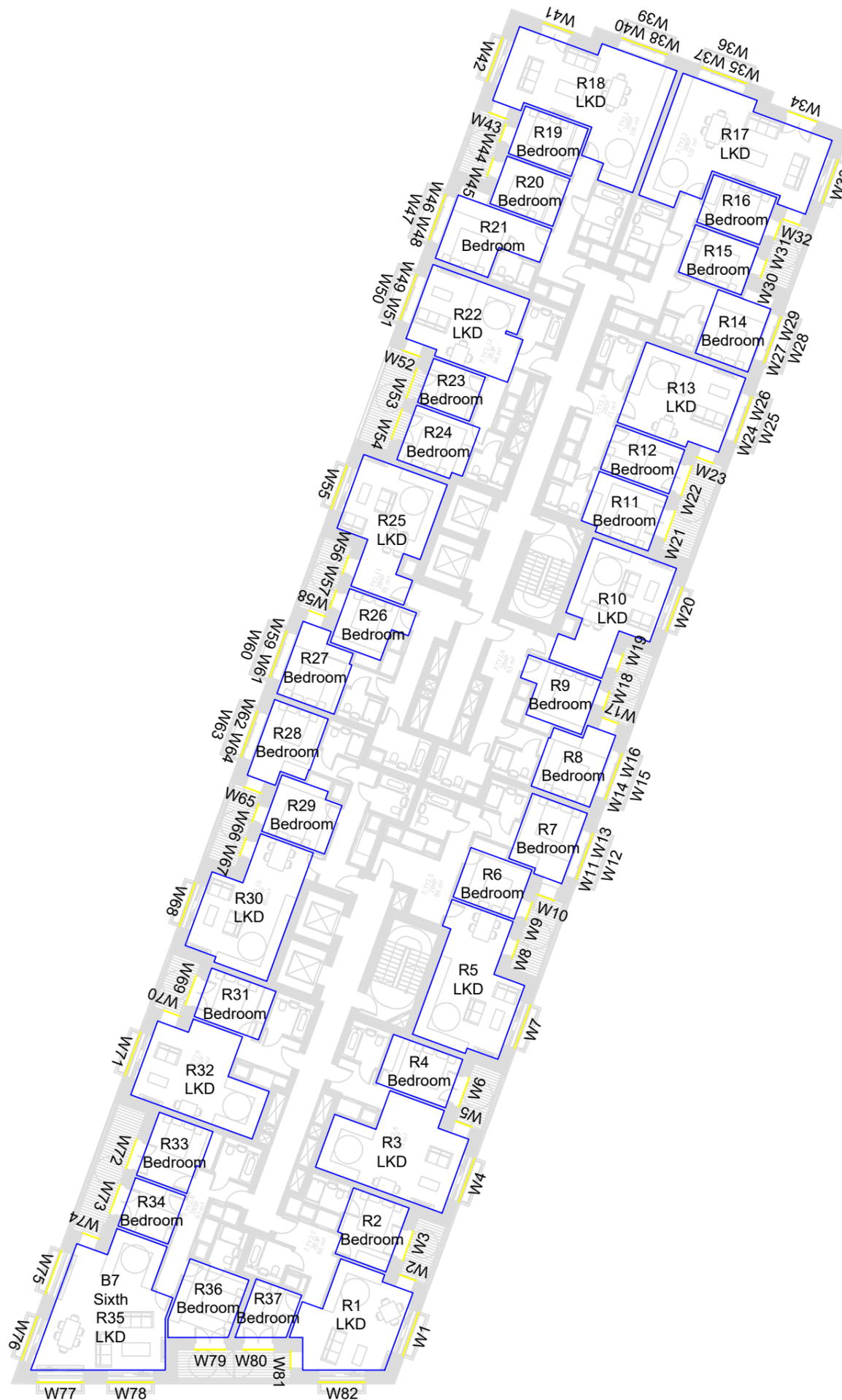
Project The Stag Brewery
 London
 SW14 7ET

Title Block 7
 Sixth Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

CLOUD 10

Stag Brewery East end 15-09-16.dwg
 Received 16/09/16
 11263_Stag Brewery_MASTER.dwg
 Received 19/09/16
 Stag Brewery West end 22-09-16 Pt1.dwg
 Received 22/09/16
 Stag Brewery West end 23-09-16.dwg
 Received 23/09/16
 The Ship PH.dwg
 Received 28/09/16
 Jolly Gardeners.dwg
 Received 11/10/16

SQUIRE & PARTNERS

18125-SQP-ZZ-ZZ-M3-A-0001.dwg
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 Floor plans
 Received 10/01/2022
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 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 28/06/2022

 18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
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 Received 25/02/2022
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 Received 07/03/2022

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Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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Site Photographs
 Ordnance Survey

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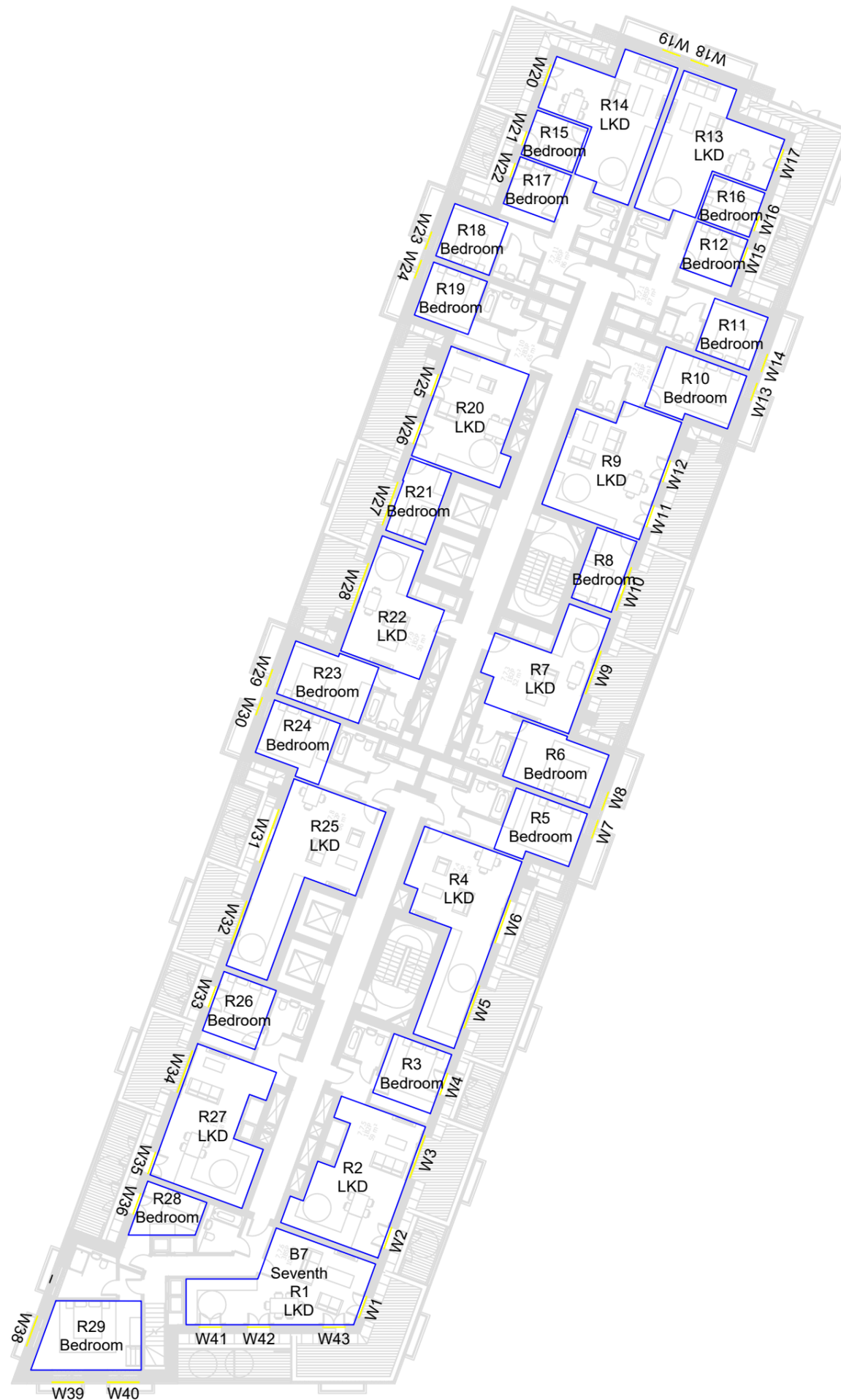
Project The Stag Brewery
 London
 SW14 7ET

Title Block 7
 Seventh Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

CLOUD 10

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 Received 19/09/16
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 Received 22/09/16
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 Received 28/09/16
 Jolly Gardeners.dwg
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Site Photographs
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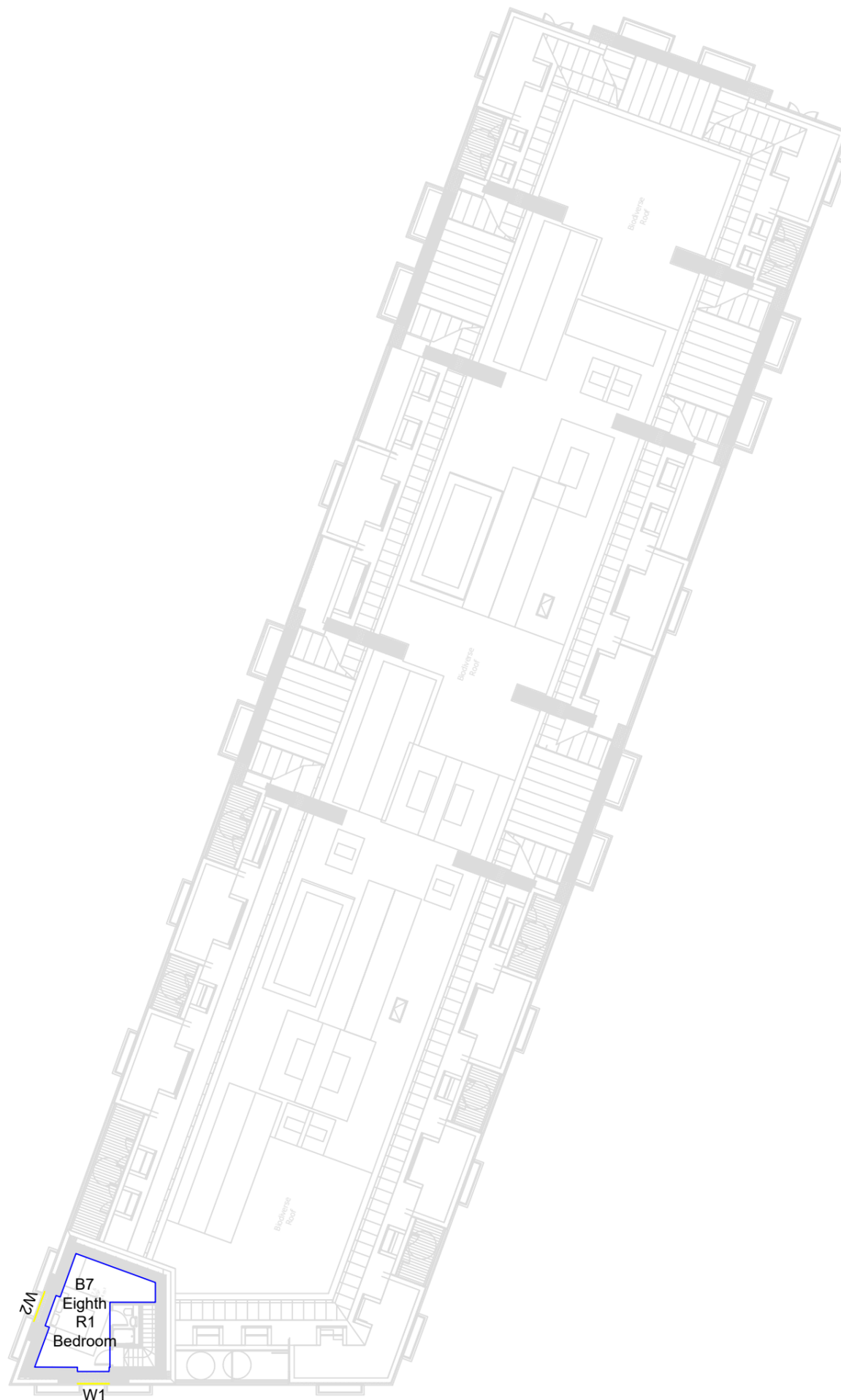
Project The Stag Brewery
 London
 SW14 7ET

Title Block 7
 Eighth Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

CLOUD 10

Stag Brewery East end 15-09-16.dwg
 Received 16/09/16
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SQUIRE & PARTNERS

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 Received 28/06/2022

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Project The Stag Brewery
 London
 SW14 7ET

Title Block 8
 Ground Floor
 Room Layout

Drawn AP Checked --

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Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

CLOUD 10

Stag Brewery East end 15-09-16.dwg
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 Received 19/09/16
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 Received 22/09/16
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 Received 23/09/16
 The Ship PH.dwg
 Received 28/09/16
 Jolly Gardeners.dwg
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 Received 14/02/2022
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 18125-SQP-B10-ZZ-M3-A-0001.dwg
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Site Photographs
 Ordnance Survey

NORTH



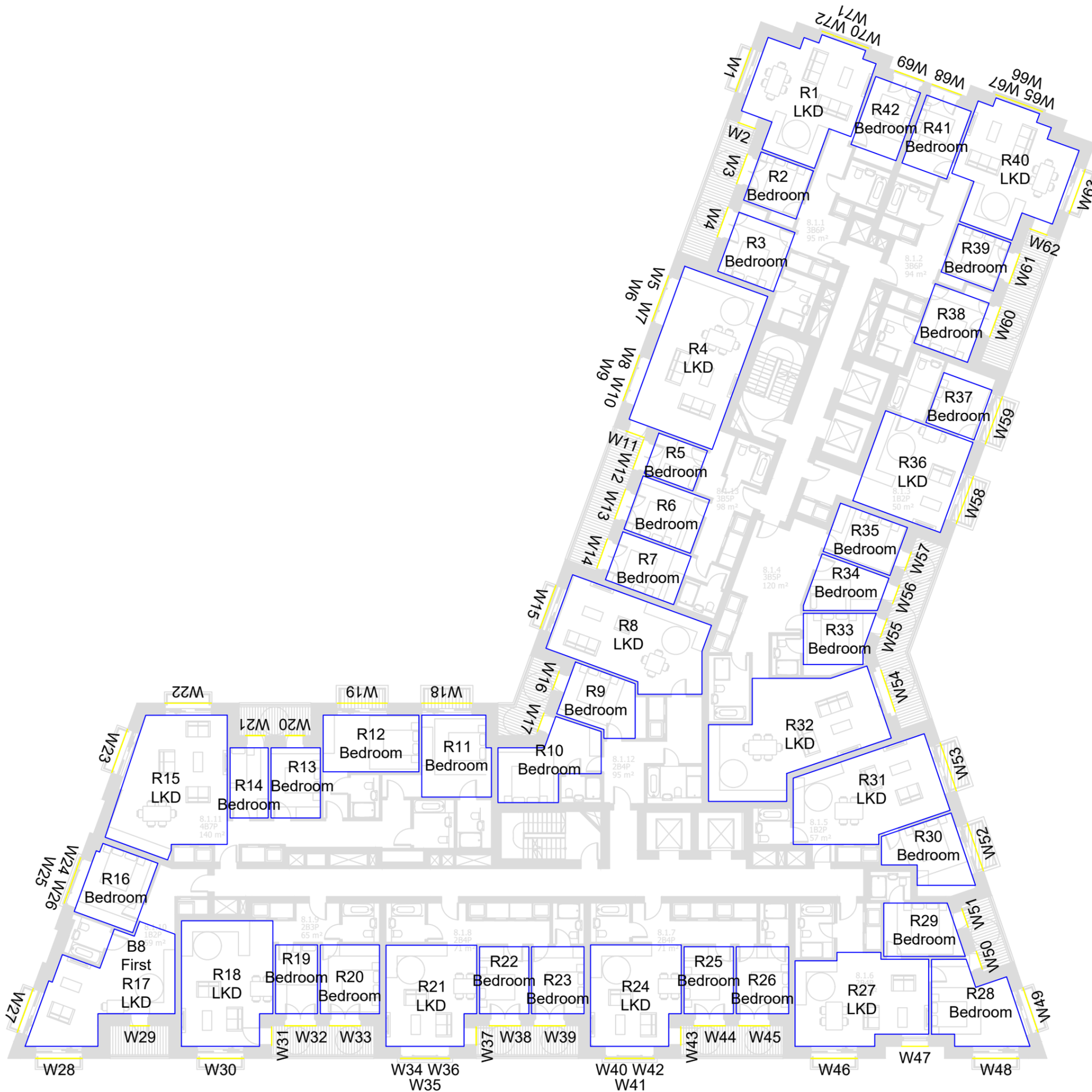
Project The Stag Brewery
 London
 SW14 7ET

Title Block 8
 First Floor
 Room Layout

Drawn AP Checked --

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Sources of information

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Topographical Survey.pdf
 Received 22/09/16

CLOUD 10

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 Received 22/09/16
 Stag Brewery West end 23-09-16.dwg
 Received 23/09/16
 The Ship PH.dwg
 Received 28/09/16
 Jolly Gardeners.dwg
 Received 11/10/16

SQUIRE & PARTNERS

18125-SQP-ZZ-ZZ-M3-A-0001.dwg
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 Floor plans
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 Floor plans
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 Received 28/06/2022

18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
 Received 25/02/2022
 Ground, 7th and 8th Floor plans
 Received 25/02/2022
 1st to 6th Floor plans
 Received 07/03/2022

18125-SQP-B01-ZZ-M3-A-0001.dwg
 Received 28/06/2022

Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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Site Photographs
 Ordnance Survey

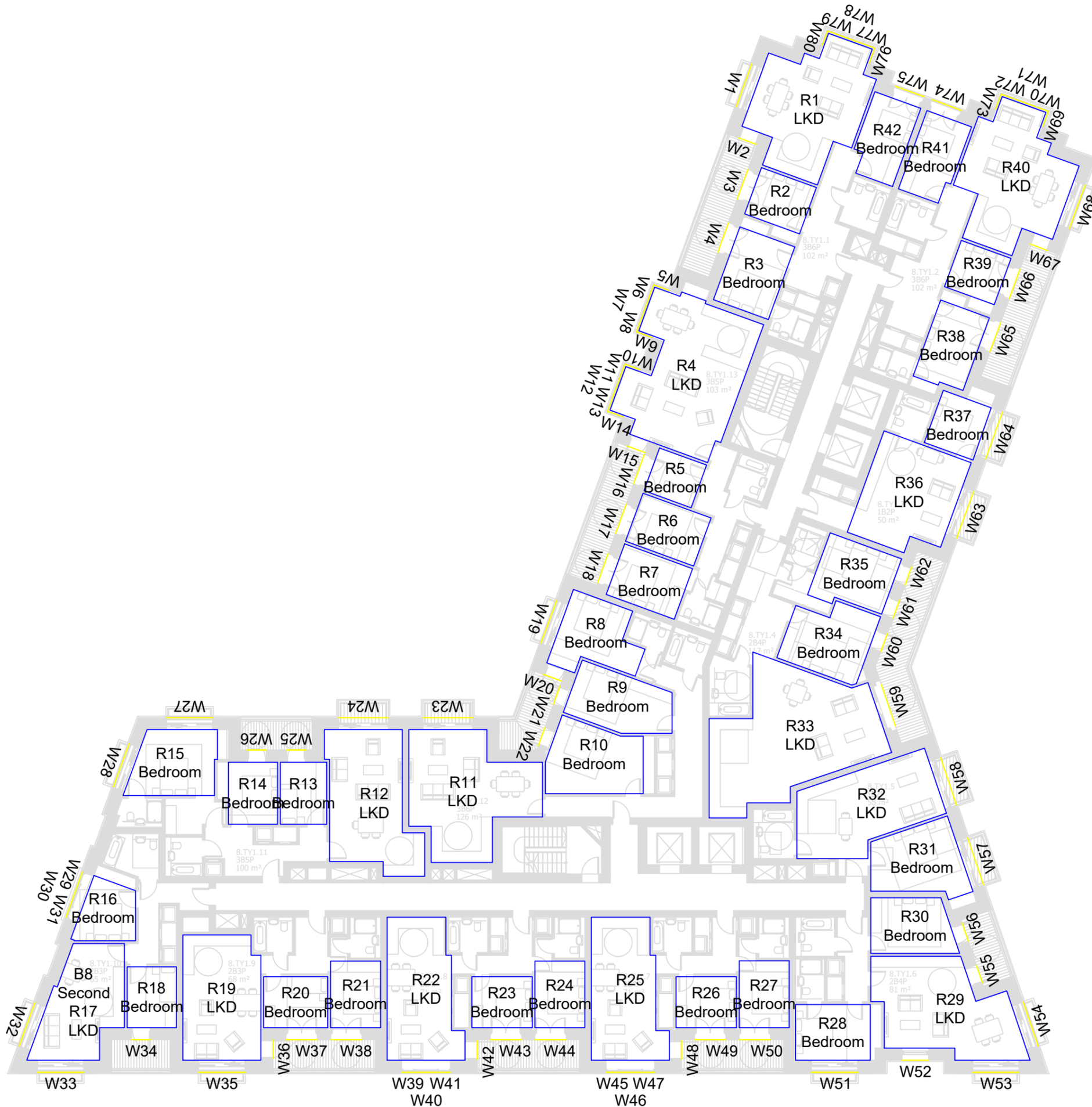
Project The Stag Brewery
 London
 SW14 7ET

Title Block 8
 Second Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

CLOUD 10

Stag Brewery East end 15-09-16.dwg
 Received 16/09/16
 11263_Stag Brewery_MASTER.dwg
 Received 19/09/16
 Stag Brewery West end 22-09-16 Pt1.dwg
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 Received 23/09/16
 The Ship PH.dwg
 Received 28/09/16
 Jolly Gardeners.dwg
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SQUIRE & PARTNERS

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 Received 14/02/2022
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 Received 28/06/2022

18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
 Received 25/02/2022

Ground, 7th and 8th Floor plans
 Received 25/02/2022

1st to 6th Floor plans
 Received 07/03/2022

18125-SQP-B01-ZZ-M3-A-0001.dwg
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Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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Site Photographs
 Ordnance Survey

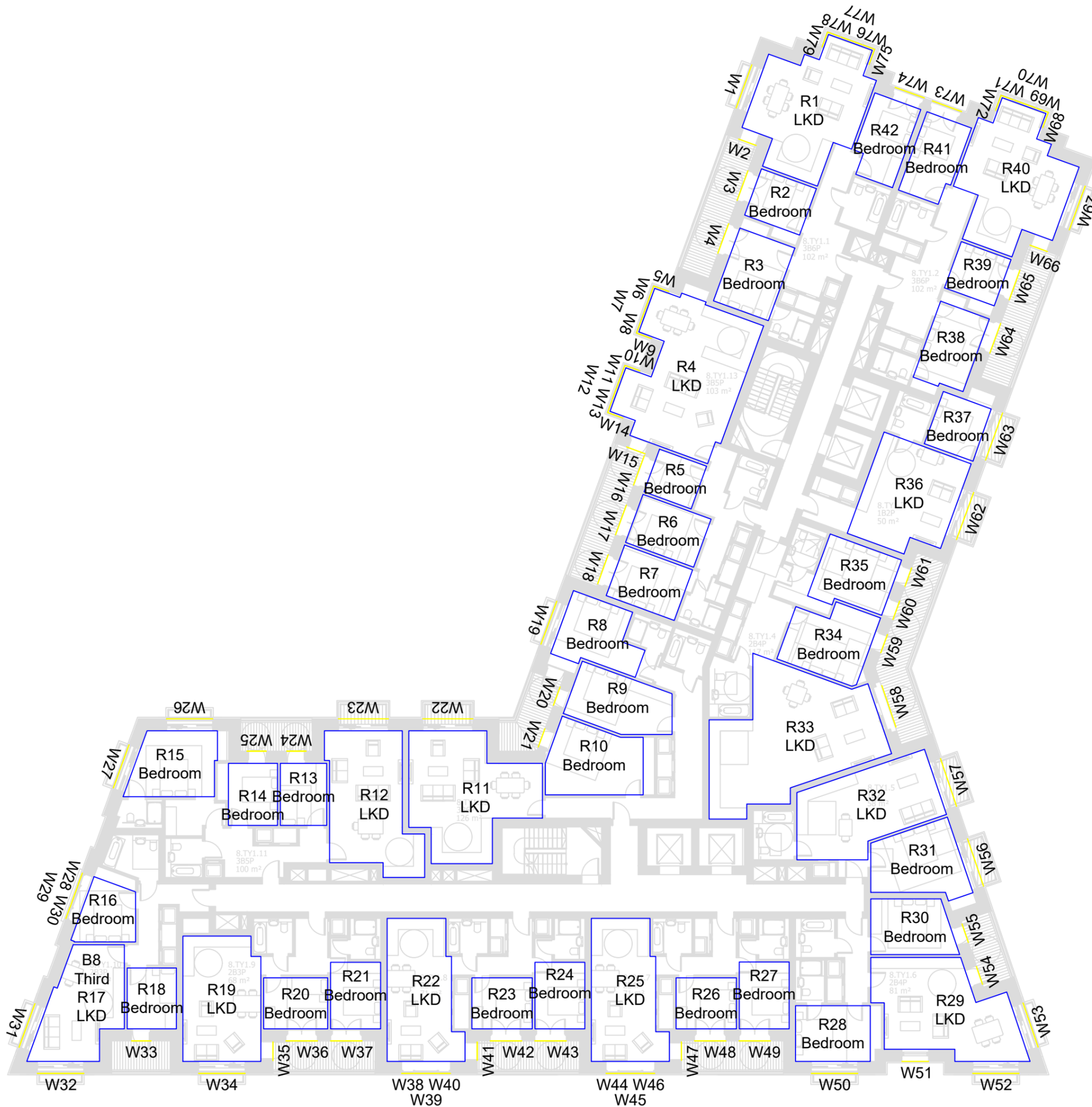
Project The Stag Brewery
 London
 SW14 7ET

Title Block 8
 Third to Fifth Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

CLOUD 10

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 Received 16/09/16
 11263_Stag Brewery_MASTER.dwg
 Received 19/09/16
 Stag Brewery West end 22-09-16 Pt1.dwg
 Received 22/09/16
 Stag Brewery West end 23-09-16.dwg
 Received 23/09/16
 The Ship PH.dwg
 Received 28/09/16
 Jolly Gardeners.dwg
 Received 11/10/16

SQUIRE & PARTNERS

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 Floor plans
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 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 28/06/2022
 18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
 Received 25/02/2022
 Ground, 7th and 8th Floor plans
 Received 25/02/2022
 1st to 6th Floor plans
 Received 07/03/2022
 18125-SQP-B01-ZZ-M3-A-0001.dwg
 Received 28/06/2022

Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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Site Photographs
 Ordnance Survey

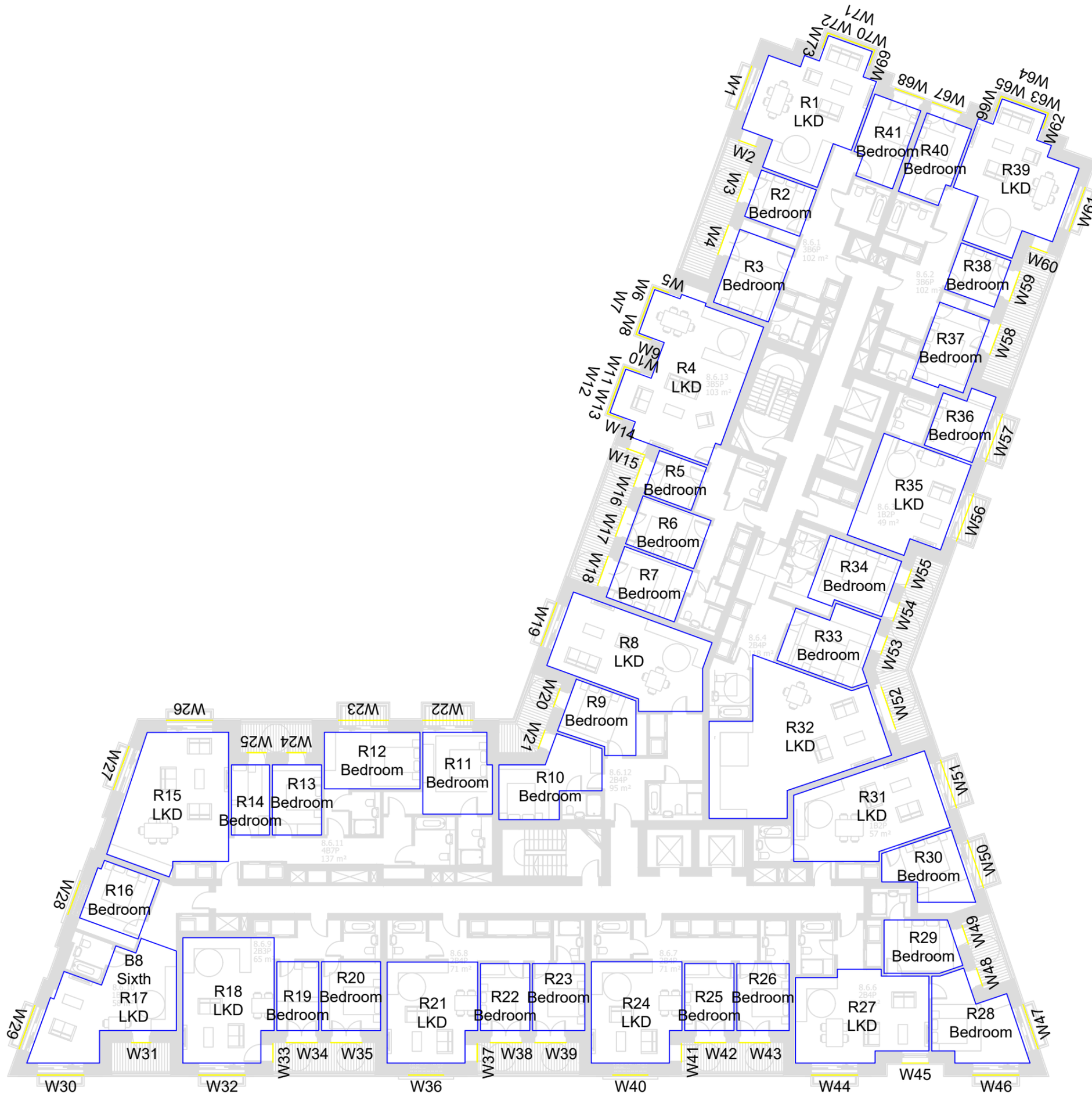
Project The Stag Brewery
 London
 SW14 7ET

Title Block 8
 Sixth Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

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 Received 19/09/16
 Stag Brewery West end 22-09-16 Pt1.dwg
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 Stag Brewery West end 23-09-16.dwg
 Received 23/09/16
 The Ship PH.dwg
 Received 28/09/16
 Jolly Gardeners.dwg
 Received 11/10/16

SQUIRE & PARTNERS

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 Floor plans
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 Received 28/06/2022

 18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
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 Received 25/02/2022
 1st to 6th Floor plans
 Received 07/03/2022

 18125-SQP-B01-ZZ-M3-A-0001.dwg
 Received 28/06/2022

Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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Project The Stag Brewery
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 SW14 7ET

Title Block 8
 Seventh Floor
 Room Layout

Drawn AP Checked --

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APR SERVICES

Topographical Survey.pdf
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 Stag Brewery West end 22-09-16 Pt1.dwg
 Received 22/09/16
 Stag Brewery West end 23-09-16.dwg
 Received 23/09/16
 The Ship PH.dwg
 Received 28/09/16
 Jolly Gardeners.dwg
 Received 11/10/16

SQUIRE & PARTNERS

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 Received 14/02/2022
 Floor plans
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 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 28/06/2022

18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
 Received 25/02/2022

Ground, 7th and 8th Floor plans
 Received 25/02/2022

1st to 6th Floor plans
 Received 07/03/2022

18125-SQP-B01-ZZ-M3-A-0001.dwg
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Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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Site Photographs
 Ordnance Survey

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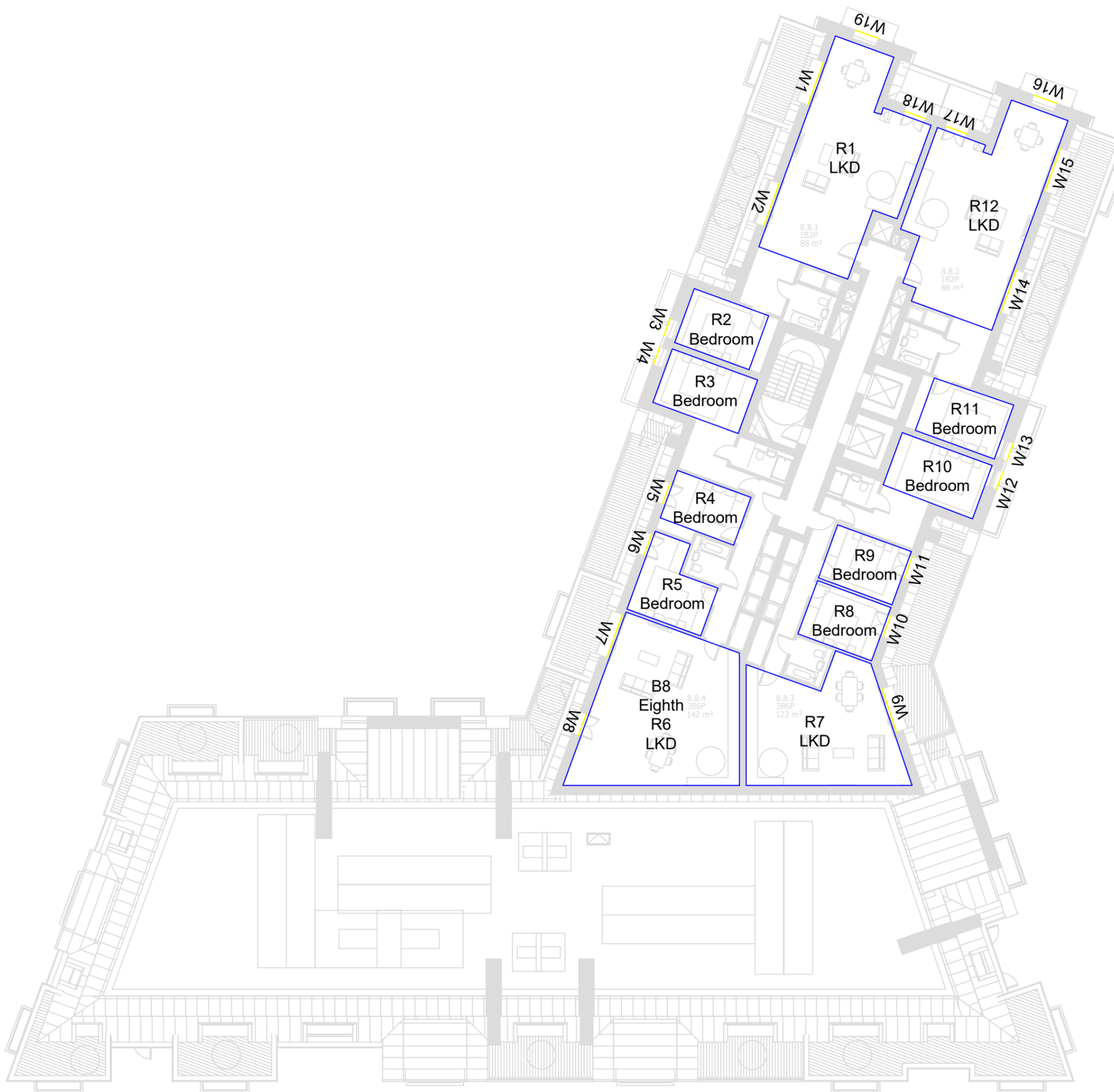
Project The Stag Brewery
 London
 SW14 7ET

Title Block 8
 Eighth Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES

Topographical Survey.pdf
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 The Ship PH.dwg
 Received 28/09/16
 Jolly Gardeners.dwg
 Received 11/10/16

SQUIRE & PARTNERS

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 Received 14/02/2022
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 Received 25/02/2022
 1st to 6th Floor plans
 Received 07/03/2022

 18125-SQP-B01-ZZ-M3-A-0001.dwg
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Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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Site Photographs
 Ordnance Survey

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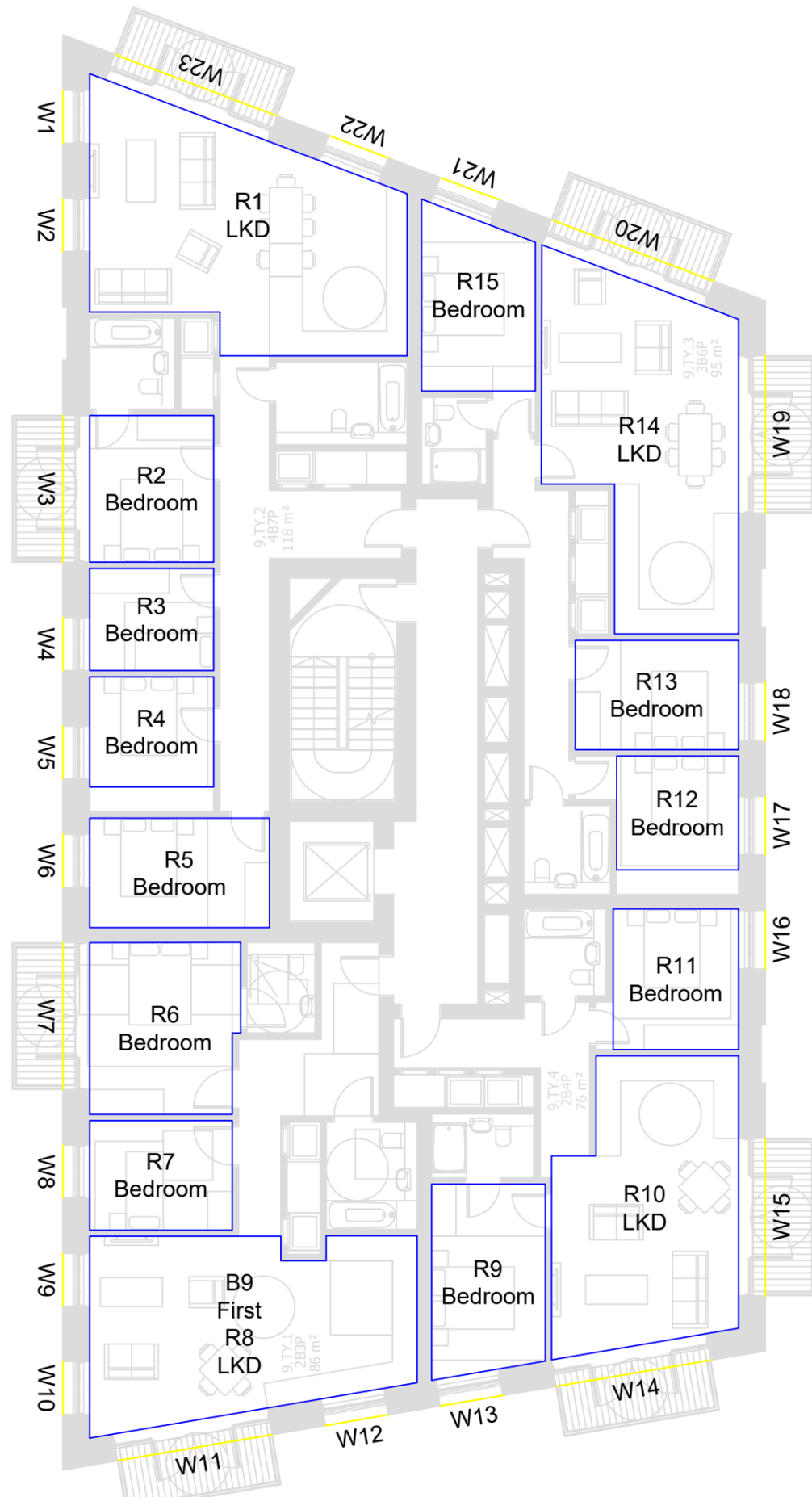
Project The Stag Brewery
 London
 SW14 7ET

Title Block 9
 First to Third Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

CLOUD 10

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 Received 22/09/16
 Stag Brewery West end 23-09-16.dwg
 Received 23/09/16
 The Ship PH.dwg
 Received 28/09/16
 Jolly Gardeners.dwg
 Received 11/10/16

SQUIRE & PARTNERS

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 Received 10/01/2022
 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 14/02/2022
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 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 28/06/2022

18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
 Received 25/02/2022

Ground, 7th and 8th Floor plans
 Received 25/02/2022

1st to 6th Floor plans
 Received 07/03/2022

18125-SQP-B01-ZZ-M3-A-0001.dwg
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Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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Site Photographs
 Ordnance Survey

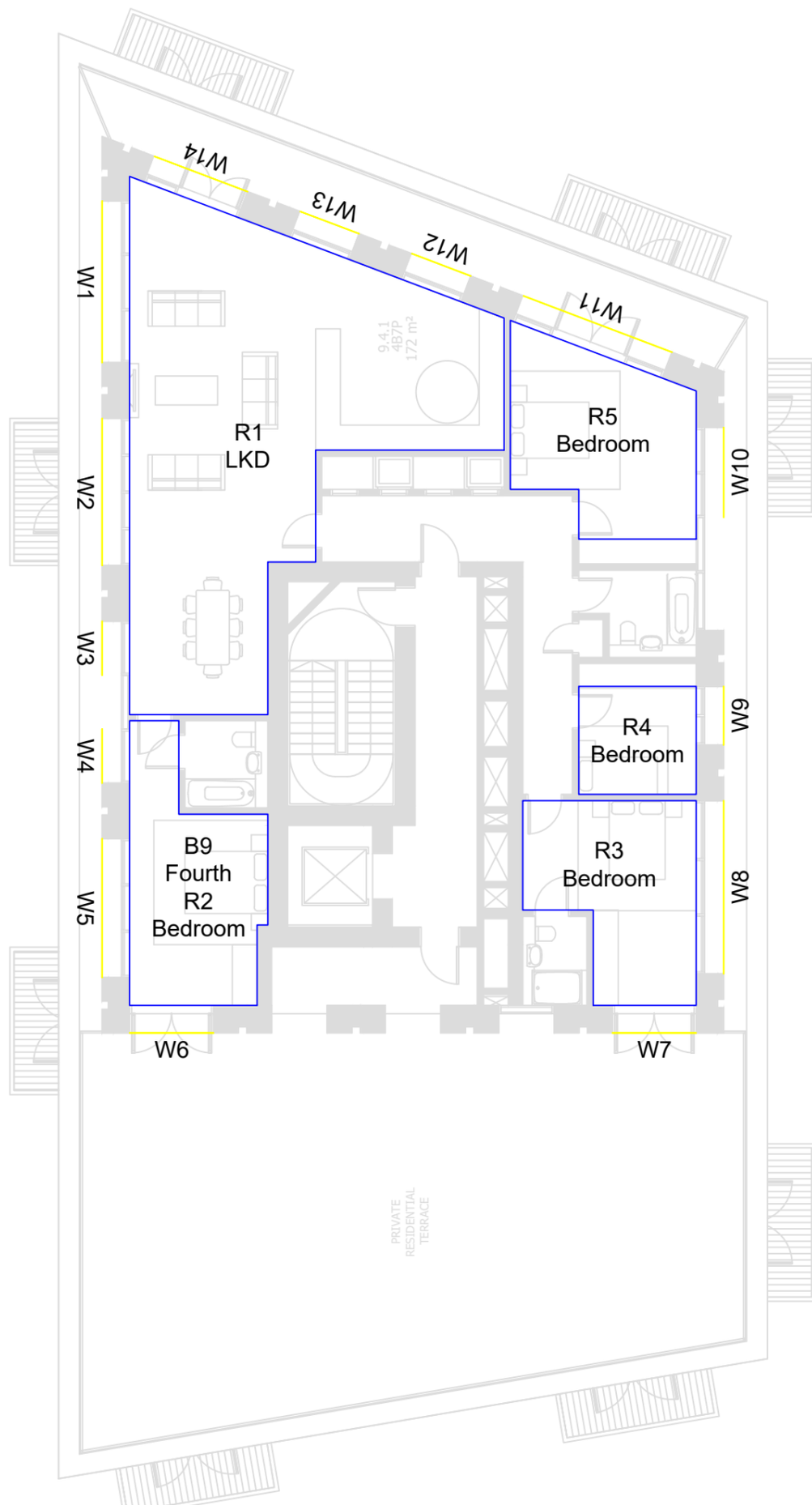
Project The Stag Brewery
 London
 SW14 7ET

Title Block 9
 Fourth Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

CLOUD 10

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 Received 19/09/16
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 Received 28/09/16
 Jolly Gardeners.dwg
 Received 11/10/16

SQUIRE & PARTNERS

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 Received 14/02/2022
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 Received 28/06/2022

18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
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Ground, 7th and 8th Floor plans
 Received 25/02/2022

1st to 6th Floor plans
 Received 07/03/2022

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Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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Site Photographs
 Ordnance Survey

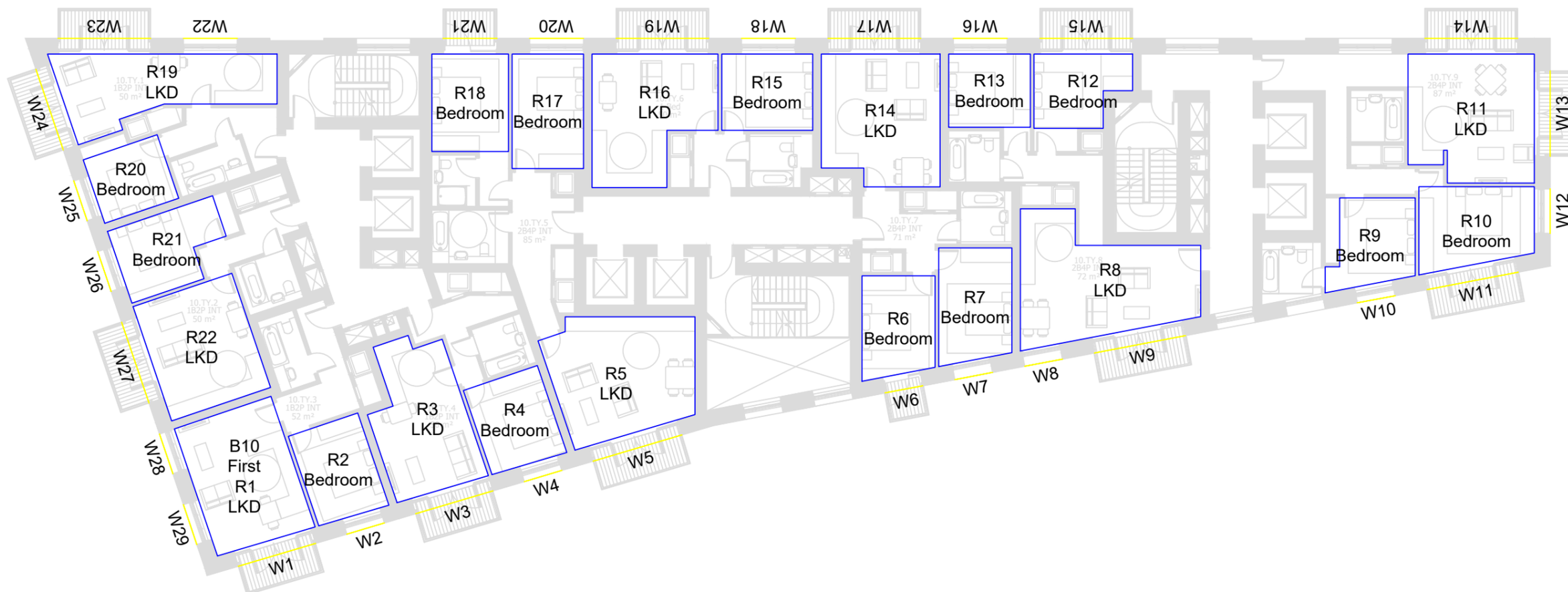
Project The Stag Brewery
 London
 SW14 7ET

Title Block 10
 First Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES

Topographical Survey.pdf
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 Received 28/09/16
 Jolly Gardeners.dwg
 Received 11/10/16

SQUIRE & PARTNERS

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 Received 25/02/2022
 1st to 6th Floor plans
 Received 07/03/2022

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Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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Site Photographs
 Ordnance Survey

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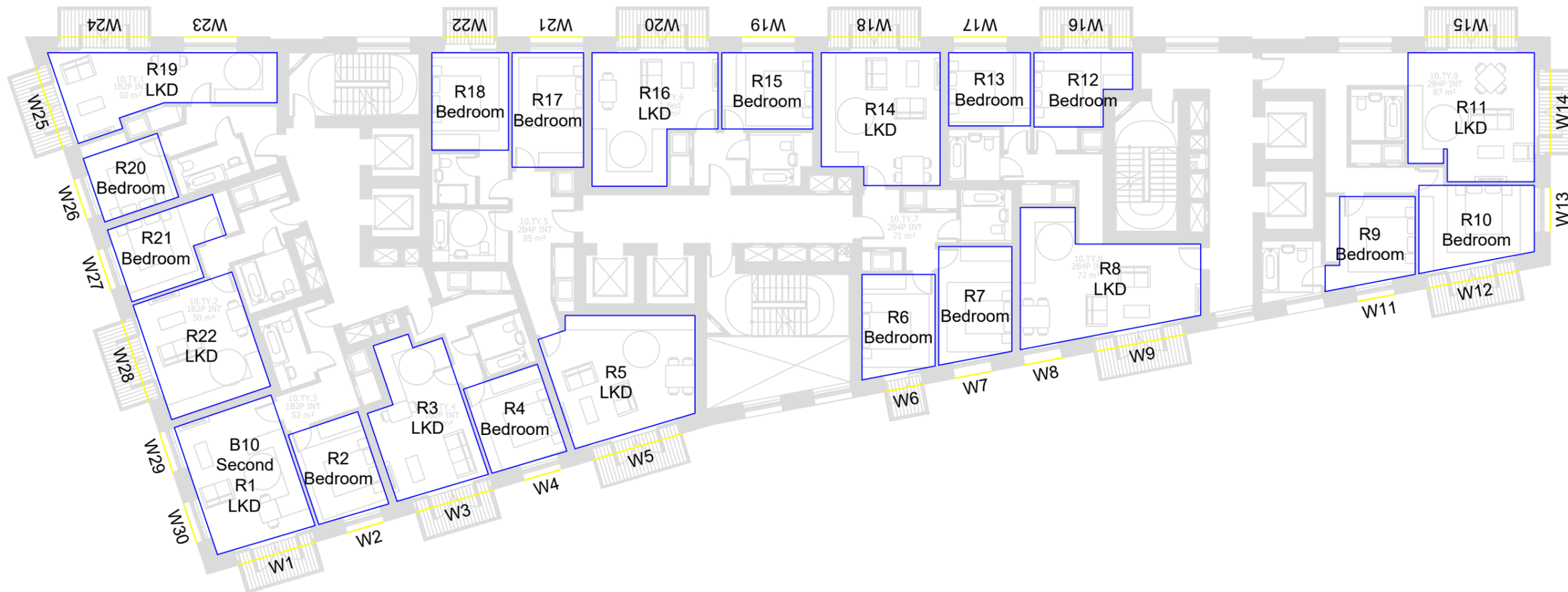
Project The Stag Brewery
 London
 SW14 7ET

Title Block 10
 Second Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES

Topographical Survey.pdf
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CLOUD 10

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 Jolly Gardeners.dwg
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18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
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Ground, 7th and 8th Floor plans
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18125-SQP-B01-ZZ-M3-A-0001.dwg
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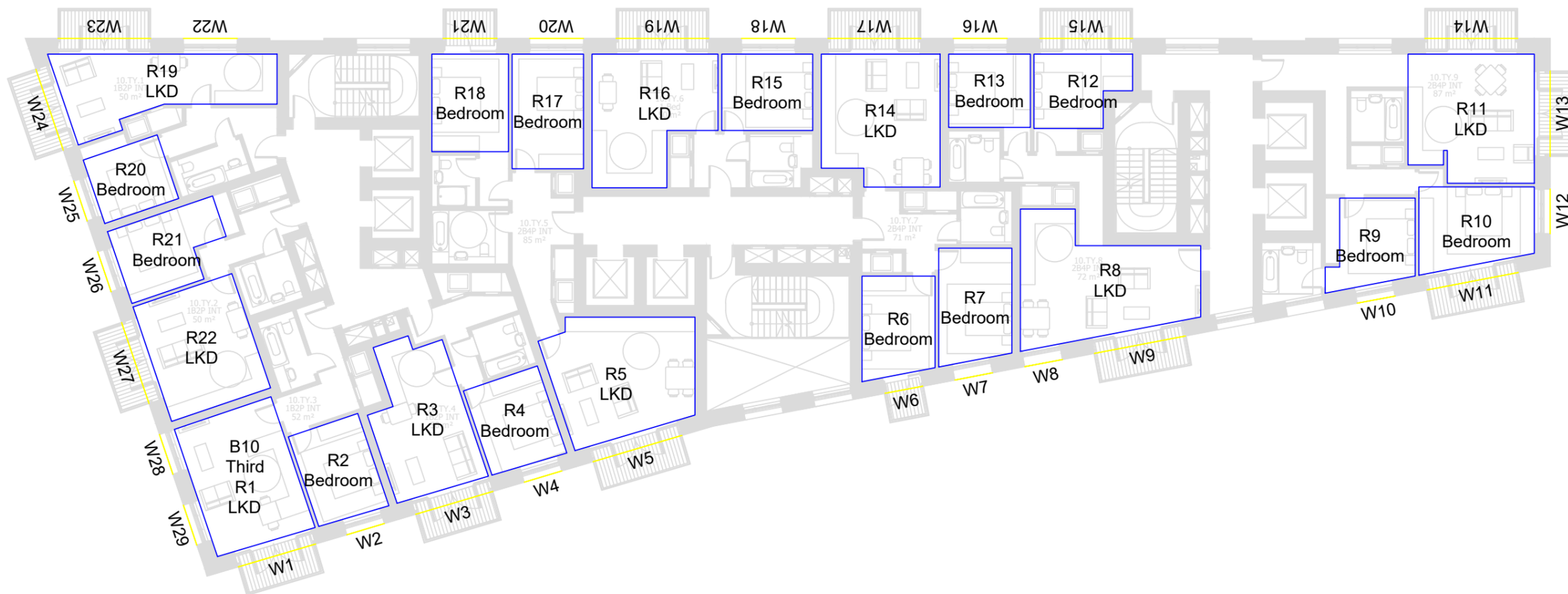
Project The Stag Brewery
 London
 SW14 7ET

Title Block 10
 Third to Fourth Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES

Topographical Survey.pdf
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 The Ship PH.dwg
 Received 28/09/16
 Jolly Gardeners.dwg
 Received 11/10/16

SQUIRE & PARTNERS

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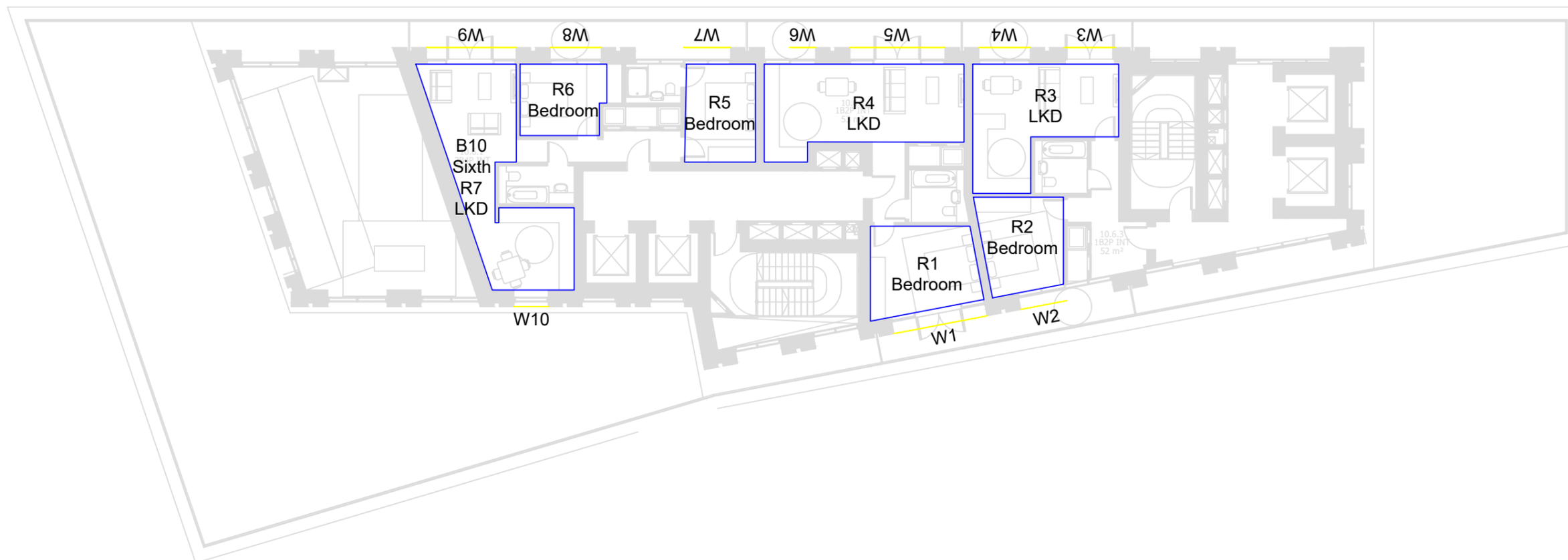
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Project The Stag Brewery
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 SW14 7ET

Title Block 10
 Fifth Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

CLOUD 10

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 The Ship PH.dwg
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 Jolly Gardeners.dwg
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SQUIRE & PARTNERS

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18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
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18125-SQP-B01-ZZ-M3-A-0001.dwg
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Site Photographs
 Ordnance Survey

Project The Stag Brewery
 London
 SW14 7ET

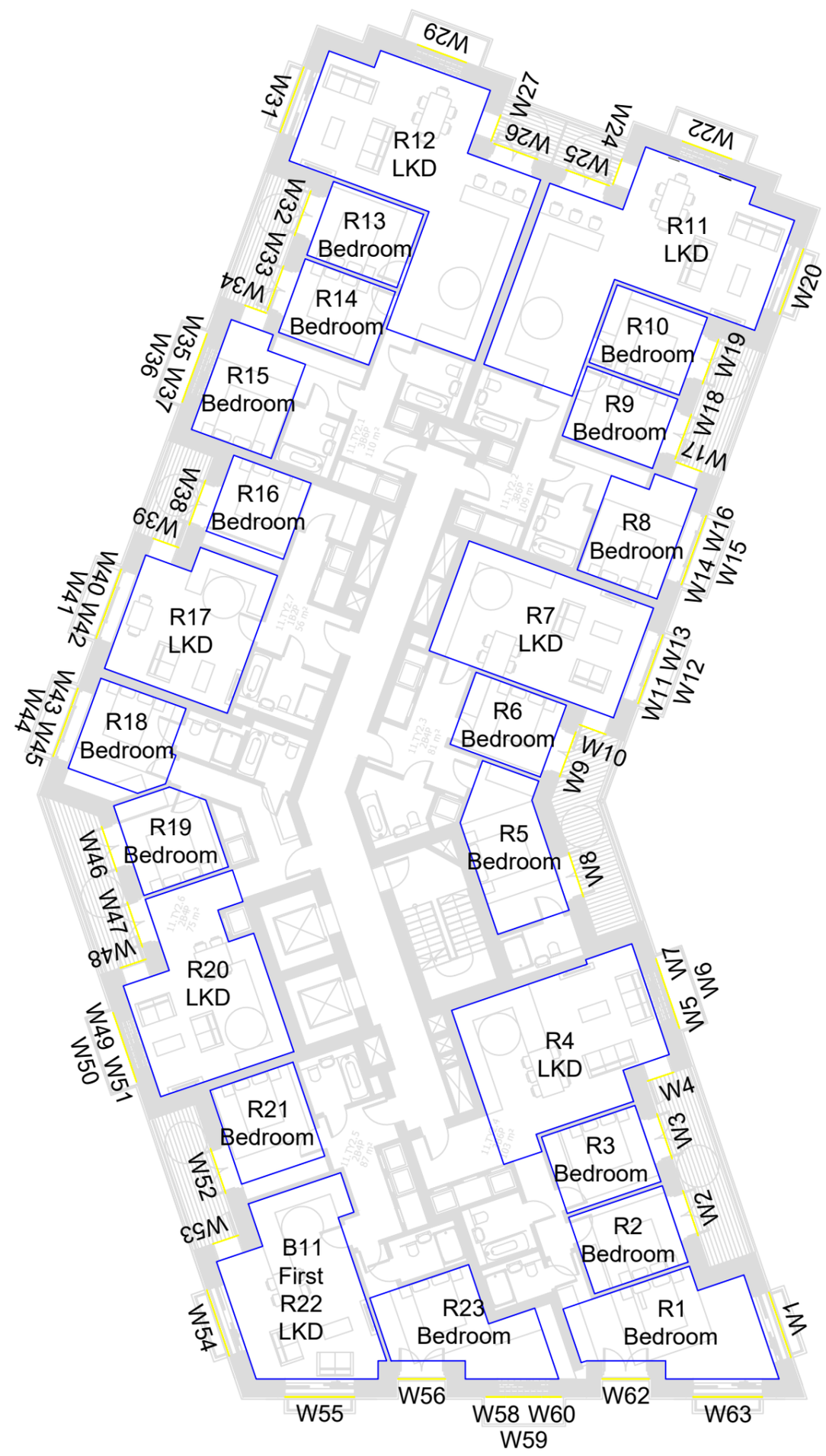
Title Block 11
 Ground Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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Sources of information

APR SERVICES
 Topographical Survey.pdf
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 Received 22/09/16
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 Jolly Gardeners.dwg
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SQUIRE & PARTNERS
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 18125-SQP-B01-ZZ-M3-A-0001.dwg
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Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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Project The Stag Brewery
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 SW14 7ET

Title Block 11
 First Floor
 Room Layout

Drawn AP Checked --

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Topographical Survey.pdf
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 Received 28/09/16
 Jolly Gardeners.dwg
 Received 11/10/16

SQUIRE & PARTNERS

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 1st to 6th Floor plans
 Received 07/03/2022

 18125-SQP-B01-ZZ-M3-A-0001.dwg
 Received 28/06/2022

Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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Site Photographs
 Ordnance Survey

NORTH



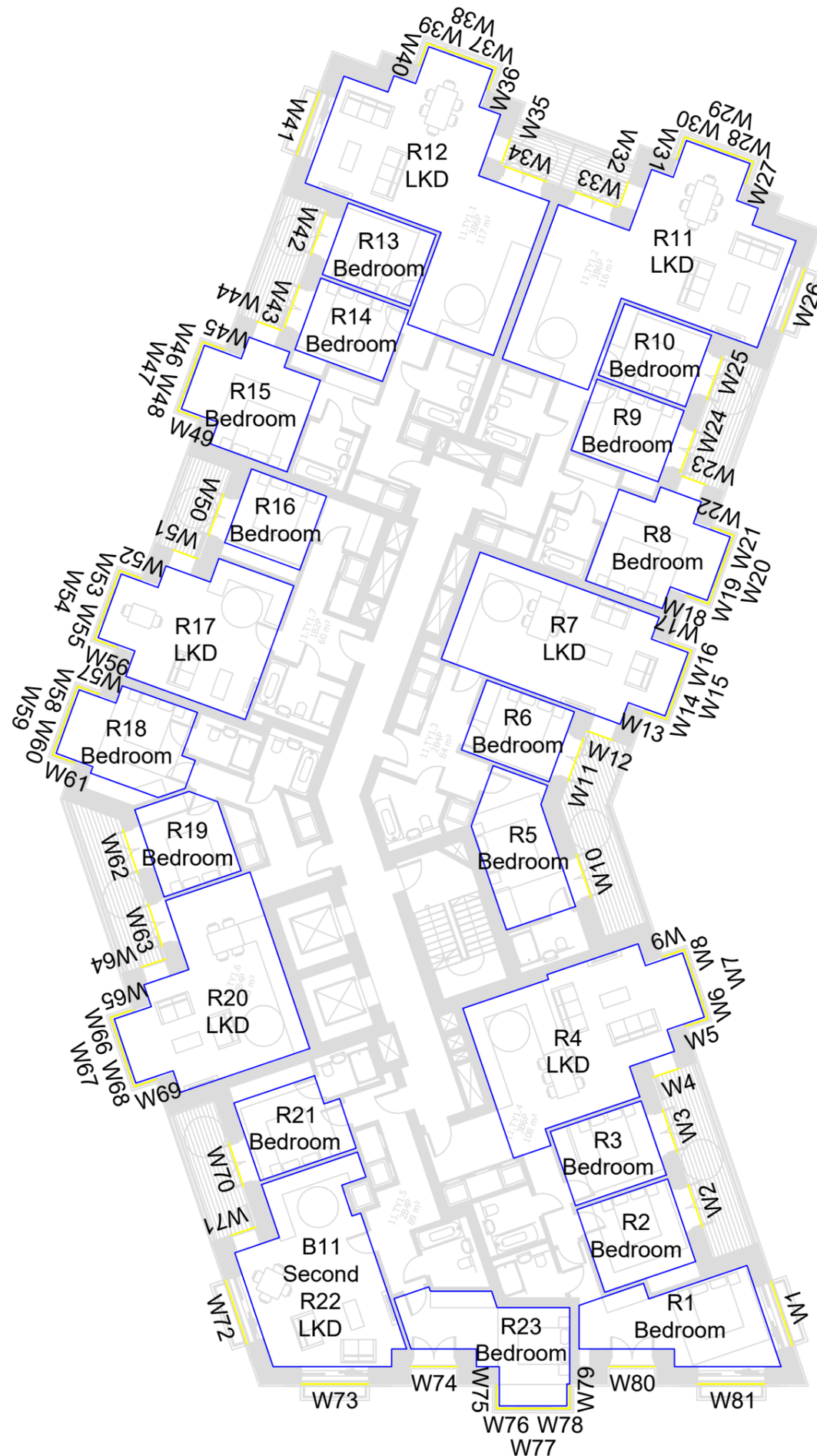
Project The Stag Brewery
 London
 SW14 7ET

Title Block 11
 Second to Fifth Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

Rel no. 20 Prefix ID01 Page no. 46



Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

CLOUD 10

Stag Brewery East end 15-09-16.dwg
 Received 16/09/16
 11263_Stag Brewery_MASTER.dwg
 Received 19/09/16
 Stag Brewery West end 22-09-16 Pt1.dwg
 Received 22/09/16
 Stag Brewery West end 23-09-16.dwg
 Received 23/09/16
 The Ship PH.dwg
 Received 28/09/16
 Jolly Gardeners.dwg
 Received 11/10/16

SQUIRE & PARTNERS

18125-SQP-ZZ-ZZ-M3-A-0001.dwg
 Received 06/01/2022
 Floor plans
 Received 10/01/2022
 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 14/02/2022
 Floor plans
 Received 14/02/2022
 18125_C645_B10_E_N_001_E.pdf
 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 28/06/2022

 18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
 Received 25/02/2022
 Ground, 7th and 8th Floor plans
 Received 25/02/2022
 1st to 6th Floor plans
 Received 07/03/2022

 18125-SQP-B01-ZZ-M3-A-0001.dwg
 Received 28/06/2022

Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

EB7 Ltd
 Site Photographs
 Ordnance Survey

NORTH



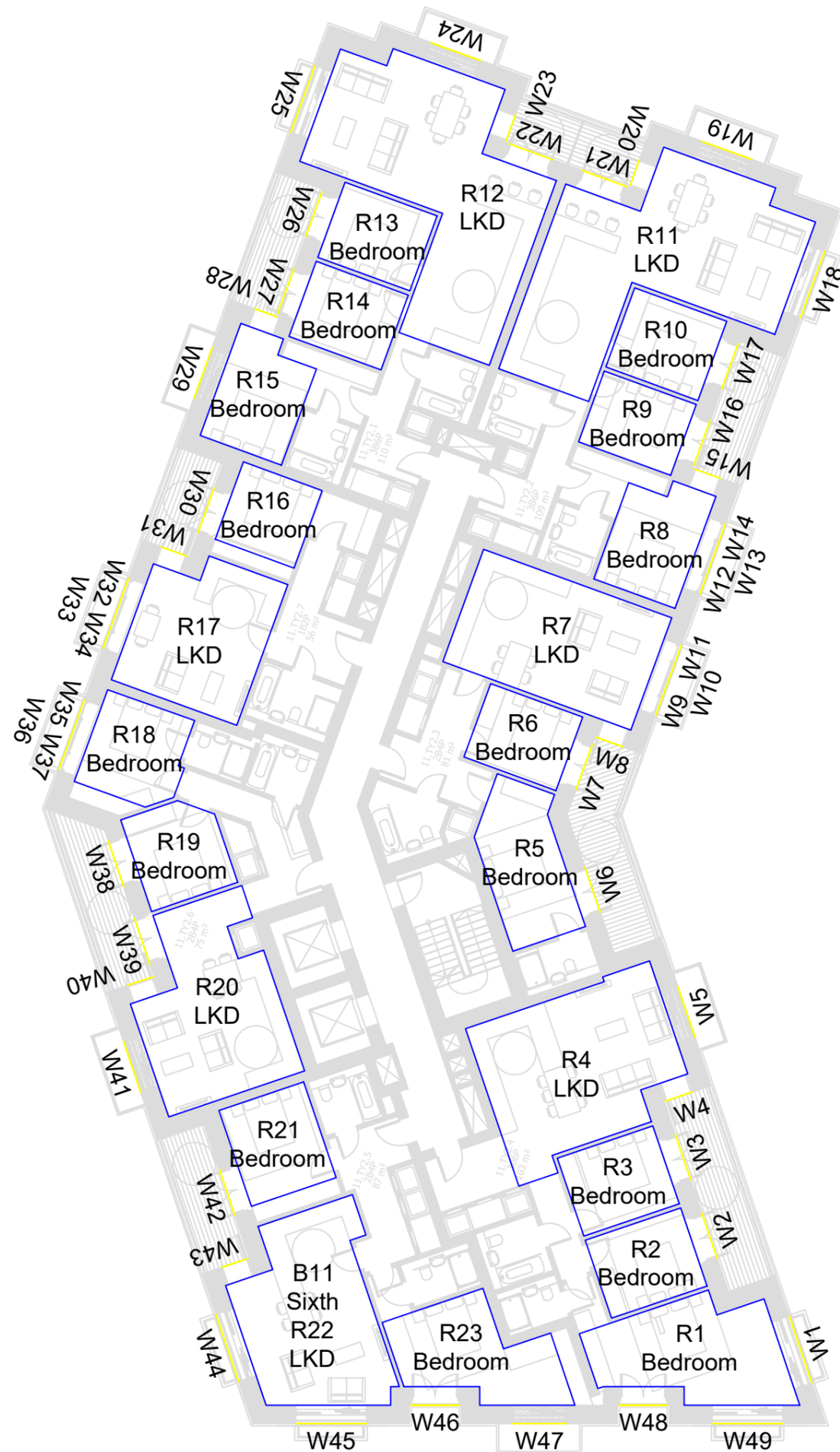
Project The Stag Brewery
 London
 SW14 7ET

Title Block 11
 Sixth Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

Rel no. 20 Prefix ID01 Page no. 47



Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

CLOUD 10

Stag Brewery East end 15-09-16.dwg
 Received 16/09/16
 11263_Stag Brewery_MASTER.dwg
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 Stag Brewery West end 22-09-16 Pt1.dwg
 Received 22/09/16
 Stag Brewery West end 23-09-16.dwg
 Received 23/09/16
 The Ship PH.dwg
 Received 28/09/16
 Jolly Gardeners.dwg
 Received 11/10/16

SQUIRE & PARTNERS

18125-SQP-ZZ-ZZ-M3-A-0001.dwg
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 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 14/02/2022
 Floor plans
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 18125-SQP-B10-ZZ-M3-A-0001.dwg
 Received 28/06/2022
 18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
 Received 25/02/2022
 Ground, 7th and 8th Floor plans
 Received 25/02/2022
 1st to 6th Floor plans
 Received 07/03/2022
 18125-SQP-B01-ZZ-M3-A-0001.dwg
 Received 28/06/2022

Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

EB7 Ltd

Site Photographs
 Ordnance Survey

NORTH



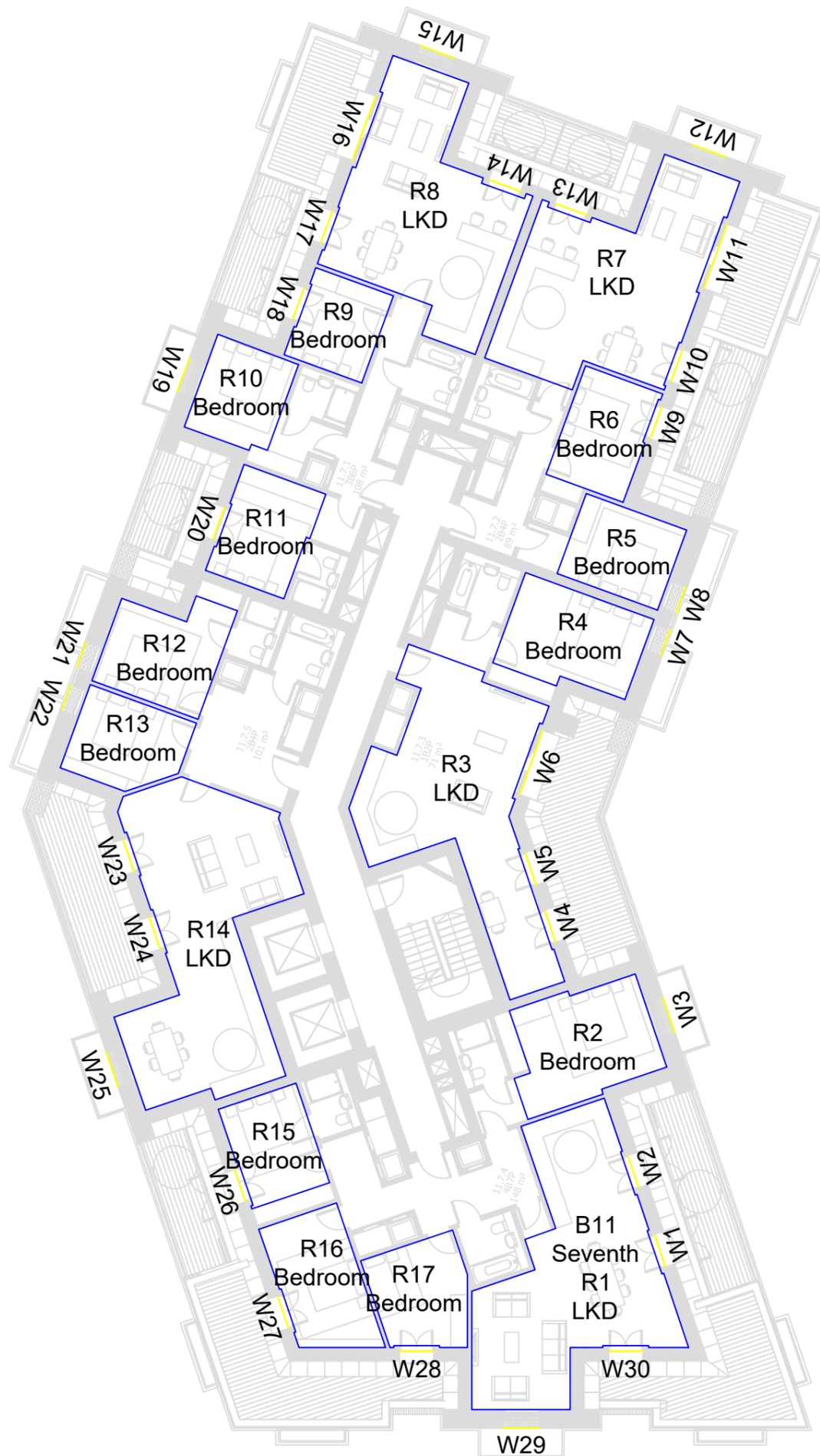
Project The Stag Brewery
 London
 SW14 7ET

Title Block 11
 Seventh Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

Rel no. 20 Prefix ID01 Page no. 48



Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

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 Jolly Gardeners.dwg
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 Floor plans
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 18125-SQP-B10-ZZ-M3-A-0001.dwg
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18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
 Received 25/02/2022

Ground, 7th and 8th Floor plans
 Received 25/02/2022

1st to 6th Floor plans
 Received 07/03/2022

18125-SQP-B01-ZZ-M3-A-0001.dwg
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Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

EB7 Ltd
 Site Photographs
 Ordnance Survey

NORTH



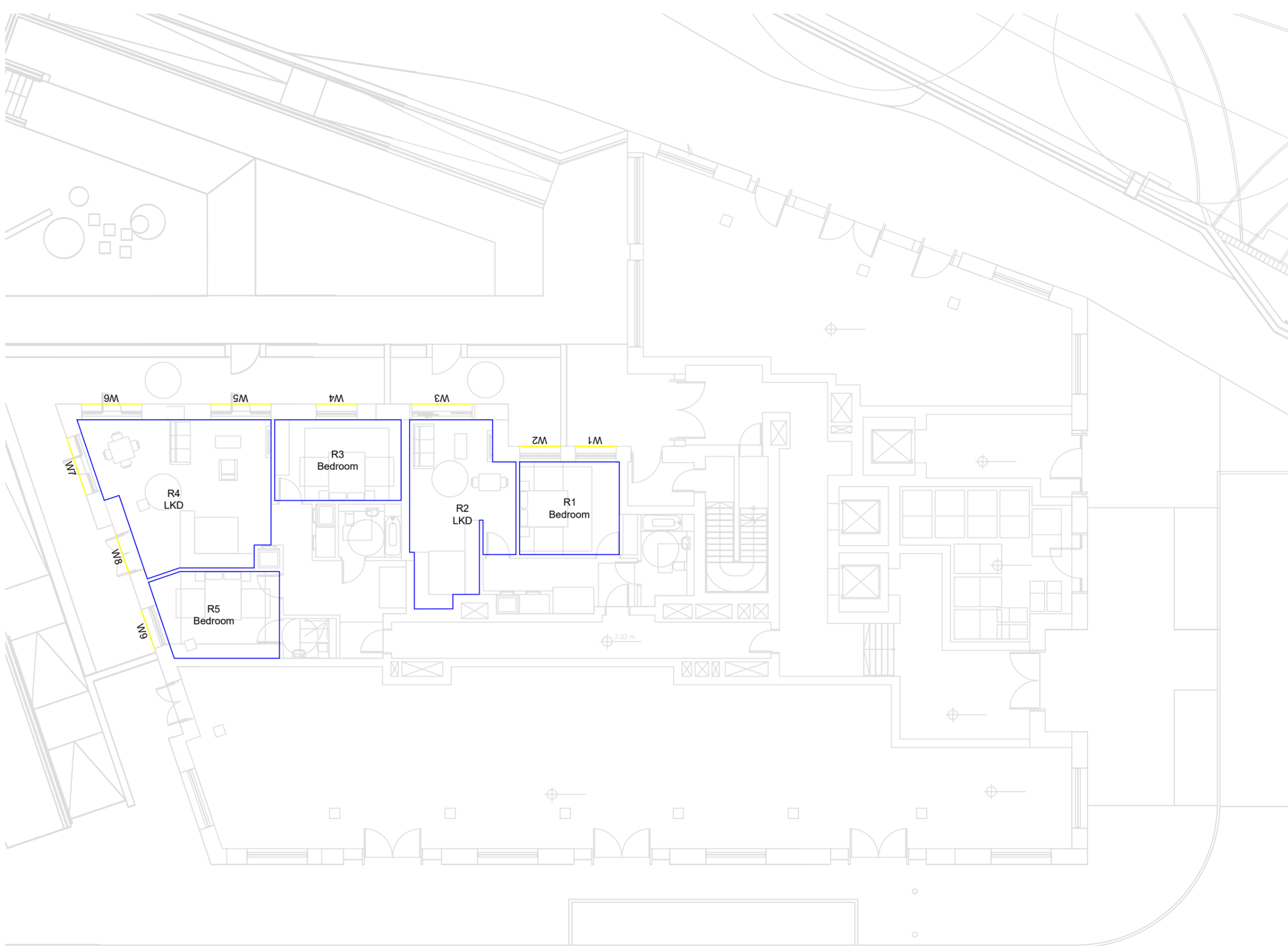
Project The Stag Brewery
 London
 SW14 7ET

Title Block 12
 Ground Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

Rel no. 20 Prefix ID01 Page no. 49



Sources of information

APR SERVICES
 Topographical Survey.pdf
 Received 22/09/16

CLOUD 10
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 11263_Stag Brewery_MASTER.dwg
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 Received 23/09/16
 The Ship PH.dwg
 Received 28/09/16
 Jolly Gardeners.dwg
 Received 11/10/16

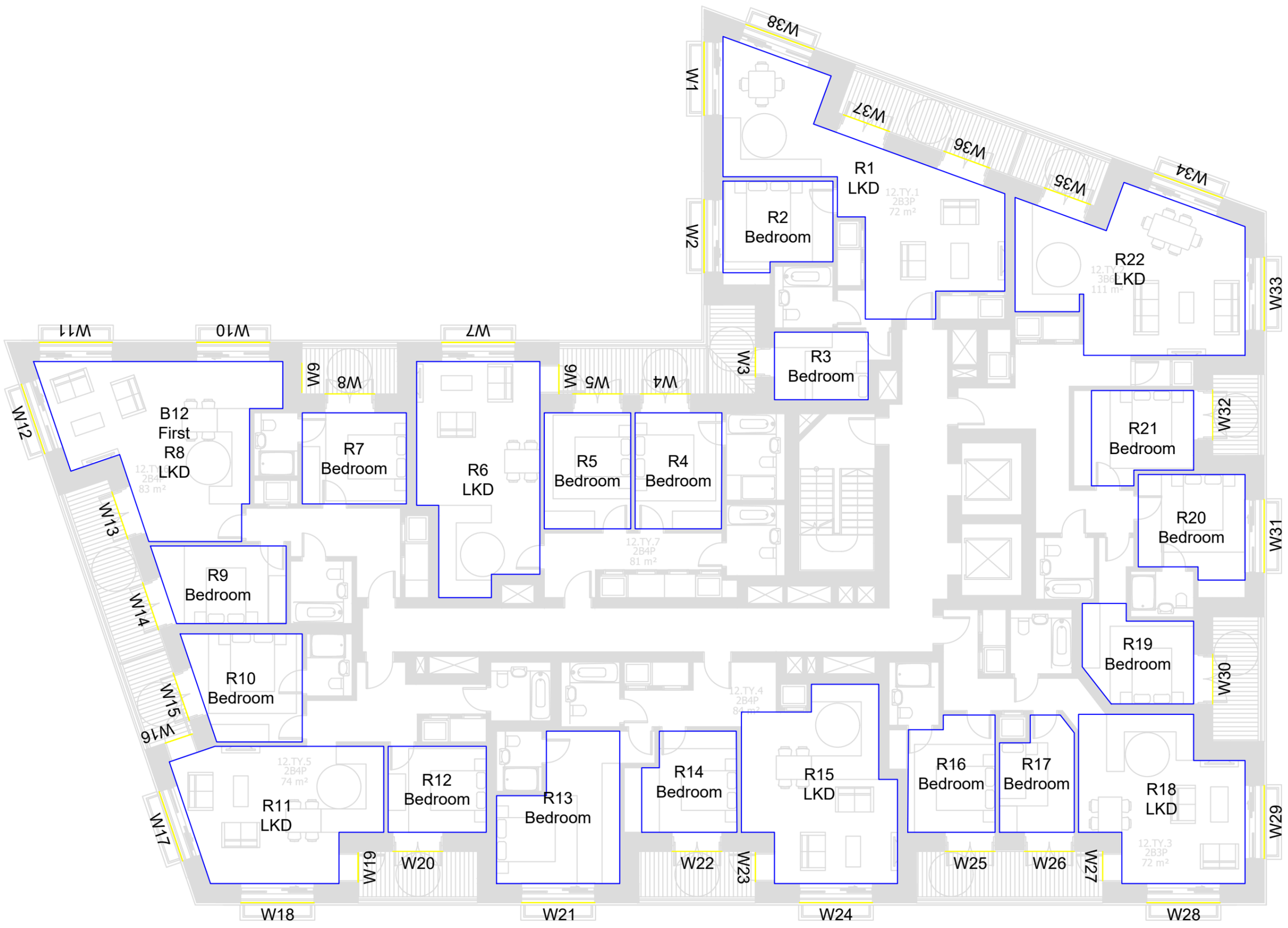
SQUIRE & PARTNERS
 18125-SQP-ZZ-ZZ-M3-A-0001.dwg
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 18125-SQP-B10-ZZ-M3-A-0001.dwg
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 18125_C645_B10_E_N_001_E.pdf
 18125-SQP-B10-ZZ-M3-A-0001.dwg
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18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
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Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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Project The Stag Brewery
 London
 SW14 7ET

Title Block 12
 First to Fifth Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

Rel no. 20 Prefix ID01 Page no. 50

Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

CLOUD 10

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 Received 16/09/16
 11263_Stag Brewery_MASTER.dwg
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 Jolly Gardeners.dwg
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 Received 10/01/2022
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 Received 07/03/2022
 18125-SQP-B01-ZZ-M3-A-0001.dwg
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Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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Site Photographs
 Ordnance Survey

Project The Stag Brewery
 London
 SW14 7ET

Title Block 12
 Sixth Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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NORTH



Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

CLOUD 10

Stag Brewery East end 15-09-16.dwg
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 11263_Stag Brewery_MASTER.dwg
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 18125-SQP-B01-ZZ-M3-A-0001.dwg
 Received 28/06/2022

Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

EB7 Ltd
 Site Photographs
 Ordnance Survey

NORTH



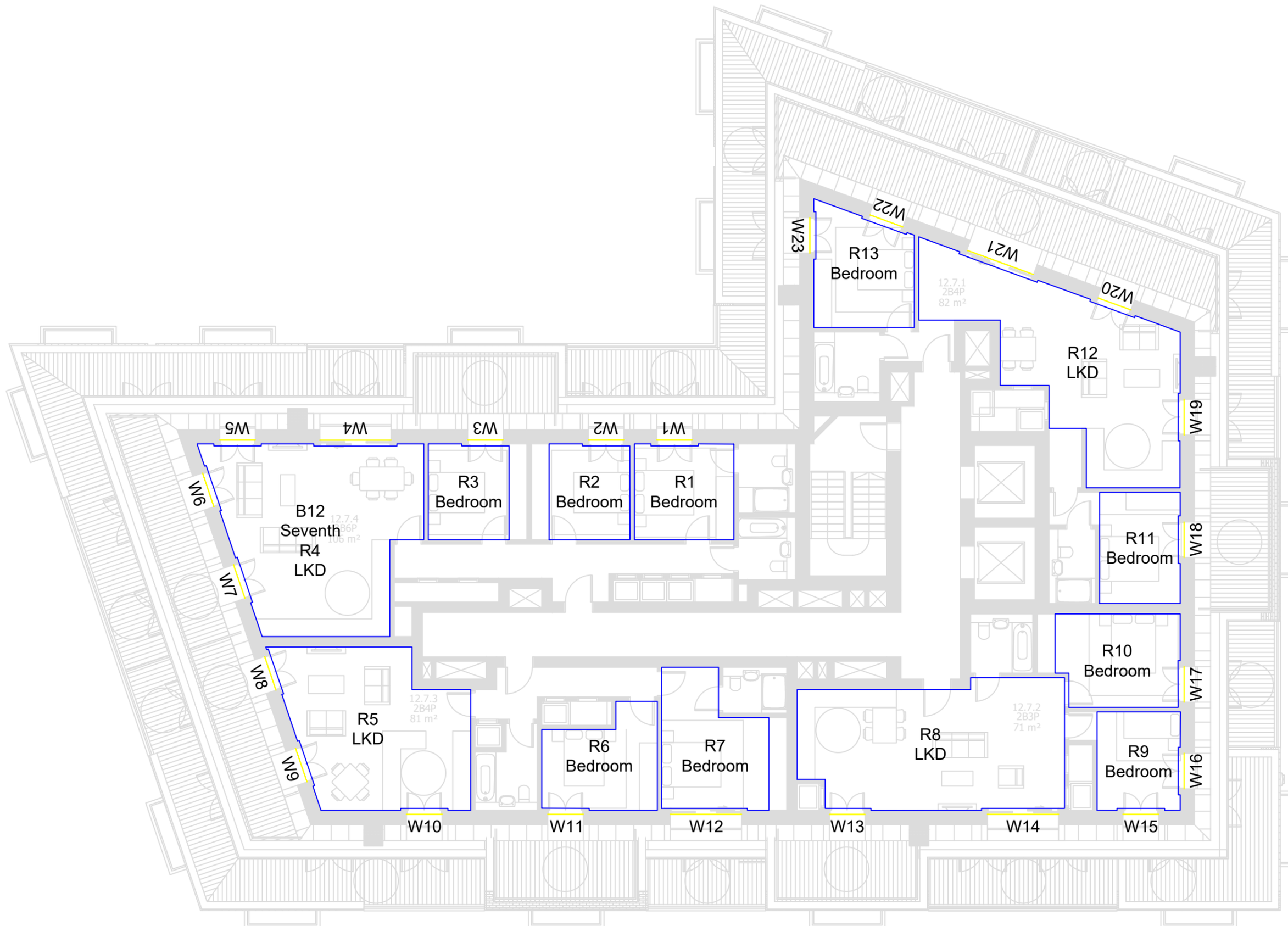
Project The Stag Brewery
 London
 SW14 7ET

Title Block 12
 Seventh Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

Rel no. 20 Prefix ID01 Page no. 52



Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

CLOUD 10

Stag Brewery East end 15-09-16.dwg
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 11263_Stag Brewery_MASTER.dwg
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18125-SQP-B02-ZZ-M3-A-0001-rvt.dwg
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Ground, 7th and 8th Floor plans
 Received 25/02/2022

1st to 6th Floor plans
 Received 07/03/2022

18125-SQP-B01-ZZ-M3-A-0001.dwg
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Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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Site Photographs
 Ordnance Survey

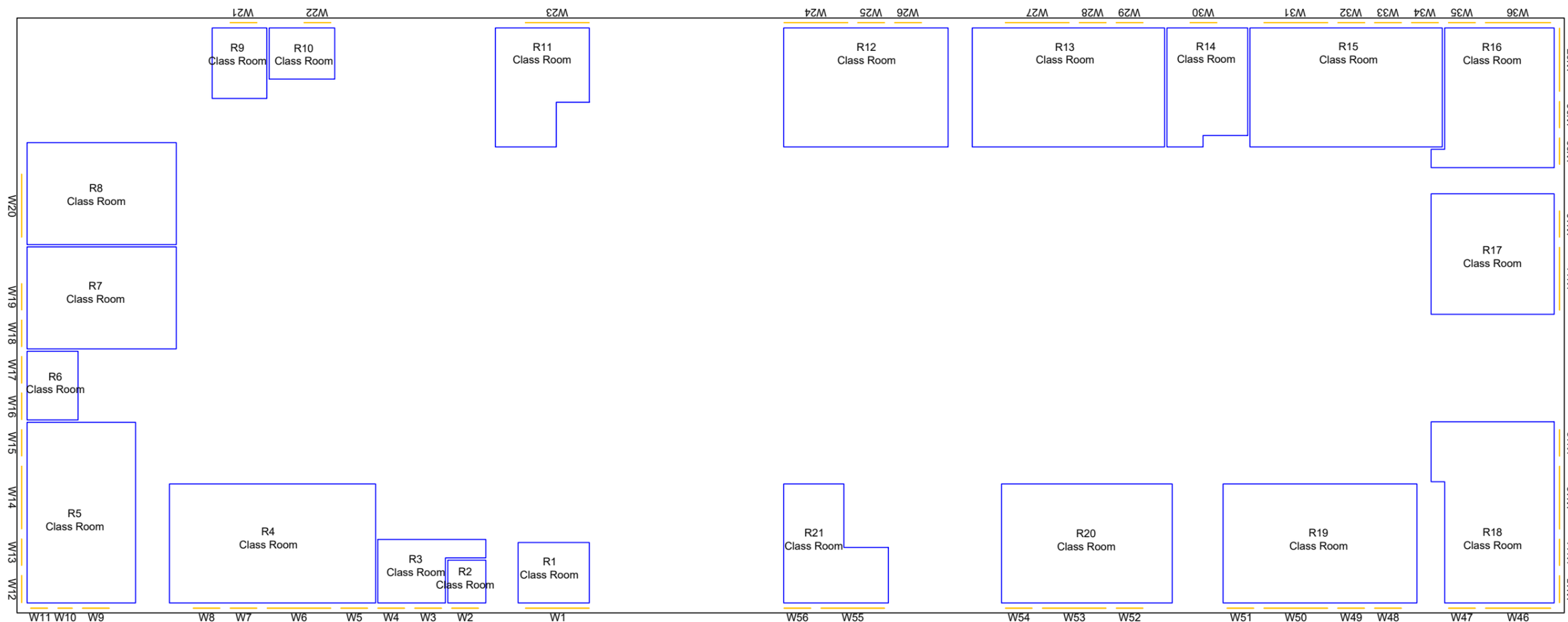
Project The Stag Brewery
 London
 SW14 7ET

Title School
 Ground Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

Rel no. 20 Prefix ID01 Page no. 53



Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

CLOUD 10

Stag Brewery East end 15-09-16.dwg
 Received 16/09/16
 11263_Stag Brewery_MASTER.dwg
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Ground Floor plans Blocks 2,3,7,8,11,12
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Site Photographs
 Ordnance Survey

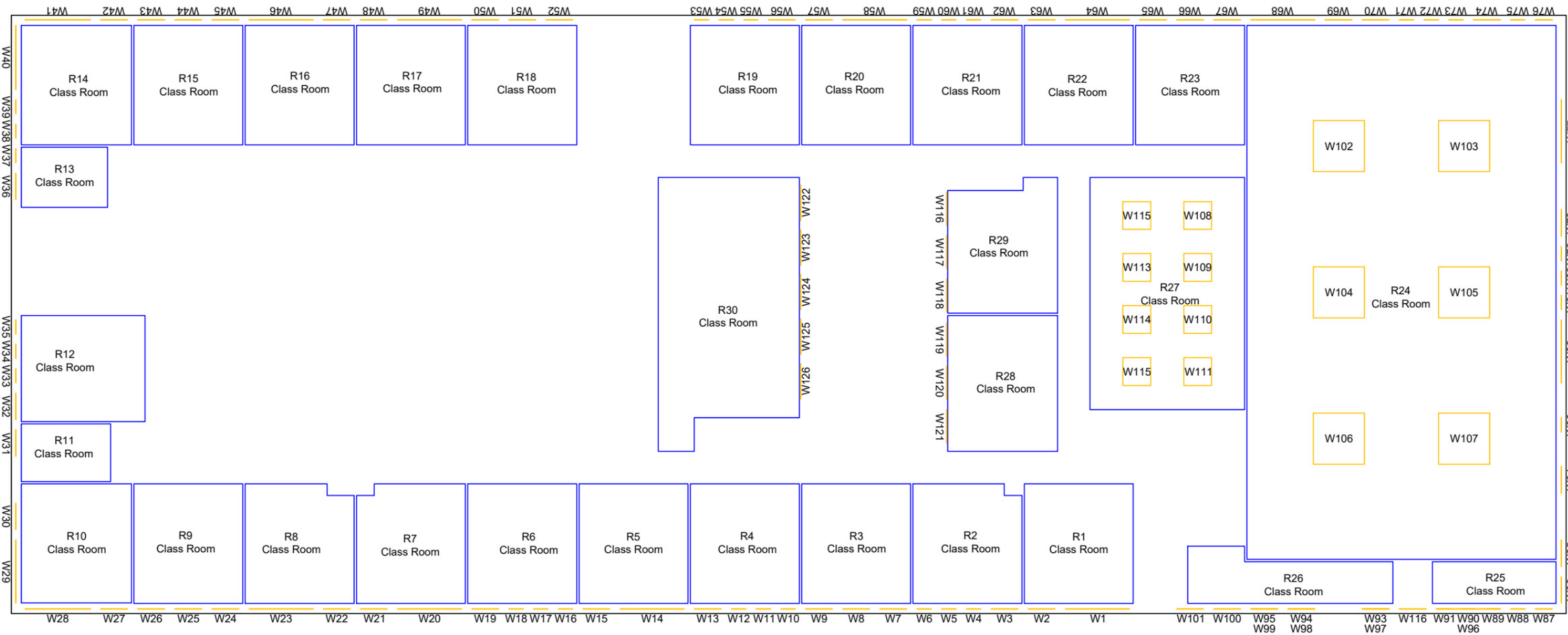
Project The Stag Brewery
 London
 SW14 7ET

Title School
 First Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

Rel no. 20 Prefix ID01 Page no. 54



Sources of information

APR SERVICES

Topographical Survey.pdf
 Received 22/09/16

CLOUD 10

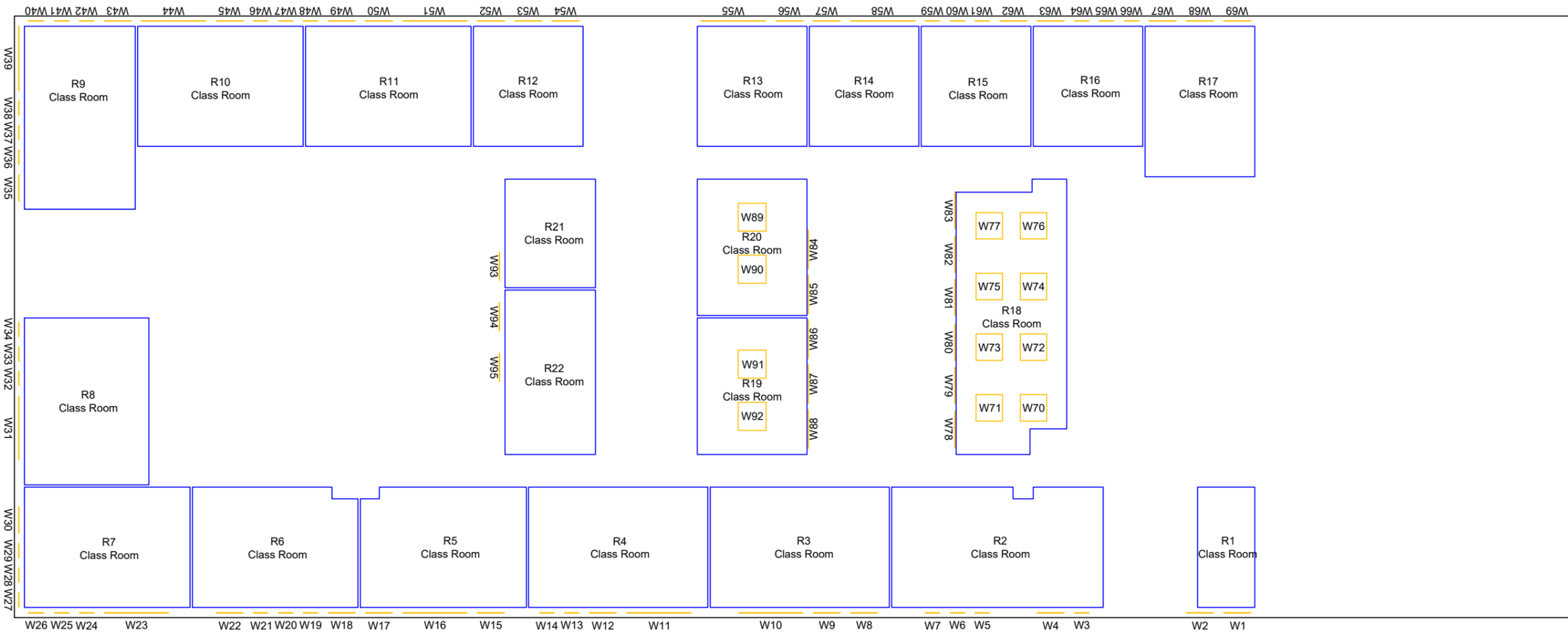
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 Received 23/09/16
 The Ship PH.dwg
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SQUIRE & PARTNERS

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 Received 14/02/2022
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 Received 28/06/2022
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 Ground, 7th and 8th Floor plans
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 18125-SQP-B01-ZZ-M3-A-0001.dwg
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Ground Floor plans Blocks 2,3,7,8,11,12
 Received 25/07/2022

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 Site Photographs
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Project The Stag Brewery
 London
 SW14 7ET

Title School
 Second Floor
 Room Layout

Drawn AP Checked --

Date 28/07/2022 Project 2201

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Appendix 3

Results of the internal daylighting / sunlighting assessment

Project Name: Stag Brewery
 Project No.: 2201
 Report Title: SDA BS En17037 Analysis - Proposed Scheme
 Date of Analysis: 19/07/2022

Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Room Area m2	Effective Area	Area Meeting Req Lux	% of Area Meeting Req Lux	Criteria			
									Req Lux	Req % of Effective Area	Req % of Daylight Hours	Daylight Hours
B2												
Ground	R1	Residential	Bedroom	14.06	9.85	2.27	23%	100	50%	50%	4380	
	R2	Residential	Bedroom	13.21	8.74	3.24	37%	100	50%	50%	4380	
	R3	Residential	LKD	34.93	26.89	4.46	17%	150	50%	50%	4380	
	R4	Residential	LKD	25.58	19.40	0.43	2%	150	50%	50%	4380	
	R5	Residential	Bedroom	14.14	9.85	1.85	19%	100	50%	50%	4380	
	R6	Residential	Bedroom	13.66	9.58	3.40	35%	100	50%	50%	4380	
	R7	Residential	Bedroom	13.01	8.97	7.85	87%	100	50%	50%	4380	
	R8	Residential	Bedroom	15.78	11.33	9.47	84%	100	50%	50%	4380	
	R9	Residential	LKD	26.03	19.66	2.86	15%	150	50%	50%	4380	
	R10	Residential	Bedroom	19.56	14.60	0.00	0%	100	50%	50%	4380	
	R11	Residential	Bedroom	16.50	11.76	1.73	15%	100	50%	50%	4380	
	R12	Residential	LKD	27.03	20.58	1.32	6%	150	50%	50%	4380	
	R13	Residential	Bedroom	15.01	10.69	2.71	25%	100	50%	50%	4380	
	R14	Residential	LKD	22.55	16.07	2.84	18%	150	50%	50%	4380	
	R15	Residential	LKD	31.55	24.59	3.13	13%	150	50%	50%	4380	
	R16	Residential	Bedroom	18.58	13.58	5.95	44%	100	50%	50%	4380	
	R17	Residential	Bedroom	17.42	12.34	2.54	21%	100	50%	50%	4380	
	R18	Residential	Bedroom	15.60	11.13	1.24	11%	100	50%	50%	4380	
	R19	Residential	LKD	16.80	12.18	3.22	26%	150	50%	50%	4380	
	R20	Residential	Bedroom	14.67	10.32	3.04	29%	100	50%	50%	4380	
	R21	Residential	LKD	26.89	20.77	4.70	23%	150	50%	50%	4380	
First	R1	Residential	LKD	40.85	32.19	32.19	100%	150	50%	50%	4380	
	R2	Residential	Bedroom	9.47	6.09	0.35	6%	100	50%	50%	4380	
	R3	Residential	Bedroom	9.47	6.09	0.61	10%	100	50%	50%	4380	
	R4	Residential	Bedroom	14.89	9.78	6.03	62%	100	50%	50%	4380	
	R5	Residential	LKD	21.85	16.60	4.07	24%	150	50%	50%	4380	
	R6	Residential	Bedroom	14.17	9.90	0.62	6%	100	50%	50%	4380	
	R7	Residential	Bedroom	18.36	12.88	7.75	60%	100	50%	50%	4380	
	R8	Residential	Bedroom	11.01	6.94	0.78	11%	100	50%	50%	4380	
	R9	Residential	LKD	32.16	25.23	3.53	14%	150	50%	50%	4380	
	R10	Residential	LKD	27.16	20.23	2.82	14%	150	50%	50%	4380	
	R11	Residential	Bedroom	8.40	4.96	0.25	5%	100	50%	50%	4380	
	R12	Residential	Bedroom	11.72	7.73	0.33	4%	100	50%	50%	4380	
	R13	Residential	LKD	39.59	31.84	4.07	13%	150	50%	50%	4380	
	R14	Residential	Bedroom	11.70	7.92	0.27	3%	100	50%	50%	4380	
	R15	Residential	Bedroom	14.98	10.73	0.47	4%	100	50%	50%	4380	
	R16	Residential	Bedroom	16.62	11.88	2.56	22%	100	50%	50%	4380	
	R17	Residential	Bedroom	10.06	6.61	1.14	17%	100	50%	50%	4380	
	R18	Residential	Bedroom	12.89	8.06	4.83	60%	100	50%	50%	4380	
	R19	Residential	LKD	38.79	30.24	3.54	12%	150	50%	50%	4380	
	R20	Residential	LKD	37.32	29.89	2.02	7%	150	50%	50%	4380	
	R21	Residential	Bedroom	13.51	9.43	0.00	0%	100	50%	50%	4380	
	R22	Residential	Bedroom	14.39	10.17	10.17	100%	100	50%	50%	4380	
	R23	Residential	Bedroom	10.86	7.23	2.38	33%	100	50%	50%	4380	
	R24	Residential	Bedroom	9.63	6.24	4.92	79%	100	50%	50%	4380	
	R25	Residential	LKD	23.57	17.97	16.89	94%	150	50%	50%	4380	
	R26	Residential	Bedroom	9.47	6.07	1.84	30%	100	50%	50%	4380	
	R27	Residential	LKD	30.06	23.10	8.63	37%	150	50%	50%	4380	
	R28	Residential	Bedroom	8.71	5.46	0.31	6%	100	50%	50%	4380	
	R29	Residential	Bedroom	13.10	8.72	0.31	4%	100	50%	50%	4380	
	R30	Residential	LKD	28.08	21.45	8.03	37%	150	50%	50%	4380	
	R31	Residential	Bedroom	11.12	7.25	0.51	7%	100	50%	50%	4380	
	R32	Residential	Bedroom	10.39	6.82	6.82	100%	100	50%	50%	4380	
	R33	Residential	Bedroom	9.91	6.46	6.46	100%	100	50%	50%	4380	
	R34	Residential	Bedroom	9.28	5.97	5.97	100%	100	50%	50%	4380	
R35	Residential	LKD	44.85	36.94	36.94	100%	150	50%	50%	4380		
R36	Residential	Bedroom	15.63	11.13	11.13	100%	100	50%	50%	4380		
R37	Residential	Bedroom	9.49	6.13	4.90	80%	100	50%	50%	4380		
R38	Residential	LKD	50.27	41.18	8.02	19%	150	50%	50%	4380		
R39	Residential	Bedroom	10.03	6.55	0.07	1%	100	50%	50%	4380		
R40	Residential	Bedroom	8.12	4.83	0.52	11%	100	50%	50%	4380		
R41	Residential	LKD	28.87	22.12	5.68	26%	150	50%	50%	4380		
R42	Residential	LKD	30.58	23.95	3.96	17%	150	50%	50%	4380		
R43	Residential	Bedroom	8.46	4.99	0.64	13%	100	50%	50%	4380		
R44	Residential	Bedroom	18.39	12.91	8.68	67%	100	50%	50%	4380		
R45	Residential	Bedroom	14.18	9.90	0.09	1%	100	50%	50%	4380		
R46	Residential	LKD	24.38	18.80	4.20	22%	150	50%	50%	4380		
R47	Residential	Bedroom	14.90	9.79	5.61	57%	100	50%	50%	4380		
R48	Residential	Bedroom	9.47	6.09	0.00	0%	100	50%	50%	4380		
R49	Residential	Bedroom	9.46	6.09	0.00	0%	100	50%	50%	4380		
R50	Residential	LKD	40.85	32.19	32.19	100%	150	50%	50%	4380		
R54	Residential	Bedroom	10.56	7.02	3.12	44%	100	50%	50%	4380		
Second	R1	Residential	LKD	44.58	35.04	35.04	100%	150	50%	50%	4380	
	R2	Residential	Bedroom	9.47	6.09	1.04	17%	100	50%	50%	4380	
	R3	Residential	Bedroom	9.47	6.09	1.04	17%	100	50%	50%	4380	
	R4	Residential	Bedroom	18.64	12.65	11.28	89%	100	50%	50%	4380	
	R5	Residential	LKD	25.47	19.35	11.43	59%	150	50%	50%	4380	
	R6	Residential	Bedroom	14.18	9.91	2.30	23%	100	50%	50%	4380	
	R7	Residential	Bedroom	18.38	12.89	8.66	67%	100	50%	50%	4380	
	R8	Residential	Bedroom	11.01	6.94	2.16	31%	100	50%	50%	4380	
	R9	Residential	LKD	35.78	27.99	9.58	34%	150	50%	50%	4380	
	R10	Residential	LKD	30.89	23.09	9.20	40%	150	50%	50%	4380	
	R11	Residential	Bedroom	8.40	4.96	0.75	15%	100	50%	50%	4380	
	R12	Residential	Bedroom	10.72	7.09	0.73	10%	100	50%	50%	4380	
	R13	Residential	LKD	39.59	31.84	4.04	13%	150	50%	50%	4380	
	R14	Residential	Bedroom	11.70	7.92	0.99	13%	100	50%	50%	4380	
	R15	Residential	Bedroom	14.97	10.72	0.65	6%	100	50%	50%	4380	
	R16	Residential	Bedroom	16.62	11.88	3.73	31%	100	50%	50%	4380	
	R17	Residential	Bedroom	10.06	6.61	1.39	21%	100	50%	50%	4380	
	R18	Residential	Bedroom	16.65	10.94	10.94	100%	100	50%	50%	4380	
	R19	Residential	LKD	42.54	33.12	10.05	30%	150	50%	50%	4380	

Project Name: Stag Brewery
 Project No.: 2201
 Report Title: SDA BS En17037 Analysis - Proposed Scheme
 Date of Analysis: 19/07/2022

Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Room Area m2	Effective Area	Area Meeting Req Lux	% of Area Meeting Req Lux	Criteria			
									Req Lux	Req % of Effective Area	Req % of Daylight Hours	Daylight Hours
	R20	Residential	LKD	Bedroom	37.30	29.87	1.83	6%	150	50%	50%	4380
	R21	Residential	Bedroom	Bedroom	13.51	9.43	0.00	0%	100	50%	50%	4380
	R22	Residential	Bedroom	Bedroom	14.38	10.17	10.17	100%	100	50%	50%	4380
	R23	Residential	Bedroom	Bedroom	11.75	7.84	7.84	100%	100	50%	50%	4380
	R24	Residential	Bedroom	Bedroom	11.78	7.87	7.87	100%	100	50%	50%	4380
	R25	Residential	LKD	Bedroom	22.23	16.63	16.63	100%	150	50%	50%	4380
	R26	Residential	Bedroom	Bedroom	9.47	6.07	5.68	94%	100	50%	50%	4380
	R27	Residential	LKD	Bedroom	30.06	23.10	14.06	61%	150	50%	50%	4380
	R28	Residential	Bedroom	Bedroom	8.71	5.46	1.40	26%	100	50%	50%	4380
	R29	Residential	Bedroom	Bedroom	13.10	8.72	1.30	15%	100	50%	50%	4380
	R30	Residential	LKD	Bedroom	28.08	21.45	20.11	94%	150	50%	50%	4380
	R31	Residential	Bedroom	Bedroom	12.35	8.48	1.71	20%	100	50%	50%	4380
	R32	Residential	Bedroom	Bedroom	10.39	6.82	6.82	100%	100	50%	50%	4380
	R33	Residential	Bedroom	Bedroom	9.91	6.46	6.46	100%	100	50%	50%	4380
	R34	Residential	Bedroom	Bedroom	9.28	5.97	5.97	100%	100	50%	50%	4380
	R35	Residential	LKD	Bedroom	44.85	36.94	36.94	100%	150	50%	50%	4380
	R36	Residential	Bedroom	Bedroom	15.63	11.13	11.13	100%	100	50%	50%	4380
	R37	Residential	Bedroom	Bedroom	10.57	7.02	4.45	63%	100	50%	50%	4380
	R38	Residential	Bedroom	Bedroom	9.49	6.13	5.90	96%	100	50%	50%	4380
	R39	Residential	LKD	Bedroom	50.27	41.18	8.56	21%	150	50%	50%	4380
	R40	Residential	Bedroom	Bedroom	10.03	6.55	0.52	8%	100	50%	50%	4380
	R41	Residential	Bedroom	Bedroom	8.12	4.83	1.02	21%	100	50%	50%	4380
	R42	Residential	LKD	Bedroom	32.60	24.97	12.02	48%	150	50%	50%	4380
	R43	Residential	LKD	Bedroom	34.31	26.81	10.54	39%	150	50%	50%	4380
	R44	Residential	Bedroom	Bedroom	9.31	5.66	1.91	34%	100	50%	50%	4380
	R45	Residential	Bedroom	Bedroom	18.38	12.90	8.93	69%	100	50%	50%	4380
	R46	Residential	Bedroom	Bedroom	14.18	9.90	1.24	12%	100	50%	50%	4380
	R47	Residential	LKD	Bedroom	28.00	21.55	11.43	53%	150	50%	50%	4380
	R48	Residential	Bedroom	Bedroom	18.62	12.64	11.27	89%	100	50%	50%	4380
	R49	Residential	Bedroom	Bedroom	9.47	6.09	0.35	6%	100	50%	50%	4380
	R50	Residential	Bedroom	Bedroom	9.46	6.09	0.35	6%	100	50%	50%	4380
	R51	Residential	LKD	Bedroom	44.58	35.04	35.04	100%	150	50%	50%	4380
Third	R2	Residential	Bedroom	Bedroom	9.47	6.09	1.65	27%	100	50%	50%	4380
	R3	Residential	Bedroom	Bedroom	9.47	6.09	1.65	27%	100	50%	50%	4380
	R4	Residential	Bedroom	Bedroom	18.64	12.65	12.65	100%	100	50%	50%	4380
	R5	Residential	LKD	Bedroom	25.47	19.35	17.59	91%	150	50%	50%	4380
	R6	Residential	Bedroom	Bedroom	15.98	11.34	5.05	45%	100	50%	50%	4380
	R7	Residential	Bedroom	Bedroom	18.38	12.89	11.50	89%	100	50%	50%	4380
	R8	Residential	Bedroom	Bedroom	11.01	6.94	4.57	66%	100	50%	50%	4380
	R9	Residential	LKD	Bedroom	35.89	28.09	13.29	47%	150	50%	50%	4380
	R10	Residential	LKD	Bedroom	30.89	23.09	12.25	53%	150	50%	50%	4380
	R11	Residential	Bedroom	Bedroom	8.40	4.96	1.30	26%	100	50%	50%	4380
	R12	Residential	Bedroom	Bedroom	10.72	7.09	1.45	20%	100	50%	50%	4380
	R13	Residential	LKD	Bedroom	39.59	31.84	7.38	23%	150	50%	50%	4380
	R14	Residential	Bedroom	Bedroom	11.70	7.92	1.71	22%	100	50%	50%	4380
	R15	Residential	Bedroom	Bedroom	14.97	10.72	1.00	9%	100	50%	50%	4380
	R16	Residential	Bedroom	Bedroom	16.62	11.88	4.66	39%	100	50%	50%	4380
	R17	Residential	Bedroom	Bedroom	10.06	6.61	1.71	26%	100	50%	50%	4380
	R18	Residential	Bedroom	Bedroom	16.65	10.94	10.94	100%	100	50%	50%	4380
	R19	Residential	LKD	Bedroom	42.54	33.12	14.23	43%	150	50%	50%	4380
	R20	Residential	LKD	Bedroom	37.30	29.87	4.56	15%	150	50%	50%	4380
	R21	Residential	Bedroom	Bedroom	13.51	9.43	0.00	0%	100	50%	50%	4380
	R22	Residential	Bedroom	Bedroom	14.38	10.17	10.17	100%	100	50%	50%	4380
	R23	Residential	Bedroom	Bedroom	11.75	7.84	7.84	100%	100	50%	50%	4380
	R24	Residential	Bedroom	Bedroom	11.75	7.85	7.85	100%	100	50%	50%	4380
	R25	Residential	LKD	Bedroom	22.23	16.63	16.63	100%	150	50%	50%	4380
	R26	Residential	Bedroom	Bedroom	9.47	6.07	6.07	100%	100	50%	50%	4380
	R27	Residential	LKD	Bedroom	30.06	23.10	17.97	78%	150	50%	50%	4380
	R28	Residential	Bedroom	Bedroom	8.71	5.46	3.35	61%	100	50%	50%	4380
	R29	Residential	Bedroom	Bedroom	13.10	8.72	3.45	40%	100	50%	50%	4380
	R30	Residential	LKD	Bedroom	28.08	21.45	21.45	100%	150	50%	50%	4380
	R31	Residential	Bedroom	Bedroom	12.35	8.48	3.51	41%	100	50%	50%	4380
	R32	Residential	Bedroom	Bedroom	10.39	6.82	6.82	100%	100	50%	50%	4380
	R33	Residential	Bedroom	Bedroom	9.91	6.46	6.46	100%	100	50%	50%	4380
	R34	Residential	Bedroom	Bedroom	9.28	5.97	5.97	100%	100	50%	50%	4380
	R35	Residential	LKD	Bedroom	44.85	36.94	36.94	100%	150	50%	50%	4380
	R36	Residential	Bedroom	Bedroom	15.63	11.13	11.13	100%	100	50%	50%	4380
	R37	Residential	Bedroom	Bedroom	10.57	7.02	6.48	92%	100	50%	50%	4380
	R38	Residential	Bedroom	Bedroom	9.49	6.13	6.13	100%	100	50%	50%	4380
	R39	Residential	LKD	Bedroom	50.27	41.18	10.08	24%	150	50%	50%	4380
	R40	Residential	Bedroom	Bedroom	10.03	6.55	0.89	14%	100	50%	50%	4380
	R41	Residential	Bedroom	Bedroom	8.12	4.83	1.46	30%	100	50%	50%	4380
	R42	Residential	LKD	Bedroom	32.60	24.98	13.88	56%	150	50%	50%	4380
	R43	Residential	LKD	Bedroom	36.47	28.28	12.77	45%	150	50%	50%	4380
	R44	Residential	Bedroom	Bedroom	9.31	5.66	3.33	59%	100	50%	50%	4380
	R45	Residential	Bedroom	Bedroom	18.38	12.90	11.74	91%	100	50%	50%	4380
	R46	Residential	Bedroom	Bedroom	14.18	9.90	2.12	21%	100	50%	50%	4380
	R47	Residential	LKD	Bedroom	28.00	21.55	14.19	66%	150	50%	50%	4380
	R48	Residential	Bedroom	Bedroom	18.63	12.65	12.49	99%	100	50%	50%	4380
	R49	Residential	Bedroom	Bedroom	9.47	6.09	0.61	10%	100	50%	50%	4380
	R50	Residential	Bedroom	Bedroom	9.46	6.09	0.70	11%	100	50%	50%	4380
	R51	Residential	LKD	Bedroom	44.59	35.06	35.06	100%	150	50%	50%	4380
Fourth	R1	Residential	LKD	Bedroom	44.58	35.05	35.05	100%	150	50%	50%	4380
	R2	Residential	Bedroom	Bedroom	9.47	6.09	4.09	67%	100	50%	50%	4380
	R3	Residential	Bedroom	Bedroom	9.47	6.09	3.57	59%	100	50%	50%	4380
	R4	Residential	Bedroom	Bedroom	18.64	12.66	12.66	100%	100	50%	50%	4380
	R5	Residential	LKD	Bedroom	25.47	19.35	19.35	100%	150	50%	50%	4380
	R6	Residential	Bedroom	Bedroom	14.18	9.91	9.82	99%	100	50%	50%	4380
	R7	Residential	Bedroom	Bedroom	18.37	12.89	12.89	100%	100	50%	50%	4380
	R8	Residential	Bedroom	Bedroom	11.01	6.94	6.85	99%	100	50%	50%	4380
	R9	Residential	LKD	Bedroom	35.89	28.09	17.33	62%	150	50%	50%	4380
	R10	Residential	LKD	Bedroom	30.89	23.09	14.77	64%	150	50%	50%	4380
	R11	Residential	Bedroom	Bedroom	6.29	3.54	2.74	77%	100	50%	50%	4380
	R12	Residential	Bedroom	Bedroom	10.72	7.09	3.14	44%	100	50%	50%	4380

Project Name: Stag Brewery
 Project No.: 2201
 Report Title: SDA BS En17037 Analysis - Proposed Scheme
 Date of Analysis: 19/07/2022

Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Room Area m2	Effective Area	Area Meeting Req Lux	% of Area Meeting Req Lux	Criteria			
									Req Lux	Req % of Effective Area	Req % of Daylight Hours	Daylight Hours
	R13	Residential	LKD	Bedroom	39.59	31.84	7.46	23%	150	50%	50%	4380
	R14	Residential	LKD	Bedroom	11.70	7.92	4.23	53%	100	50%	50%	4380
	R15	Residential	LKD	Bedroom	14.97	10.72	1.53	14%	100	50%	50%	4380
	R16	Residential	LKD	Bedroom	16.62	11.88	7.30	61%	100	50%	50%	4380
	R17	Residential	LKD	Bedroom	10.06	6.61	3.27	49%	100	50%	50%	4380
	R18	Residential	LKD	Bedroom	16.65	10.94	10.94	100%	100	50%	50%	4380
	R19	Residential	LKD	Bedroom	42.54	33.12	19.75	60%	150	50%	50%	4380
	R20	Residential	LKD	Bedroom	37.30	29.87	6.16	21%	150	50%	50%	4380
	R21	Residential	LKD	Bedroom	13.51	9.43	2.88	31%	100	50%	50%	4380
	R22	Residential	LKD	Bedroom	14.38	10.17	10.17	100%	100	50%	50%	4380
	R23	Residential	LKD	Bedroom	11.75	7.84	7.84	100%	100	50%	50%	4380
	R24	Residential	LKD	Bedroom	11.78	7.87	7.87	100%	100	50%	50%	4380
	R25	Residential	LKD	Bedroom	22.23	16.63	16.63	100%	150	50%	50%	4380
	R26	Residential	LKD	Bedroom	9.47	6.07	6.07	100%	100	50%	50%	4380
	R27	Residential	LKD	Bedroom	30.06	23.10	23.10	100%	150	50%	50%	4380
	R28	Residential	LKD	Bedroom	8.71	5.46	5.46	100%	100	50%	50%	4380
	R29	Residential	LKD	Bedroom	13.10	8.72	6.37	73%	100	50%	50%	4380
	R30	Residential	LKD	Bedroom	28.08	21.45	21.45	100%	150	50%	50%	4380
	R31	Residential	LKD	Bedroom	12.35	8.48	7.96	94%	100	50%	50%	4380
	R32	Residential	LKD	Bedroom	10.39	6.82	6.82	100%	100	50%	50%	4380
	R33	Residential	LKD	Bedroom	9.91	6.46	6.46	100%	100	50%	50%	4380
	R34	Residential	LKD	Bedroom	9.28	5.97	5.97	100%	100	50%	50%	4380
	R35	Residential	LKD	Bedroom	44.85	36.94	36.94	100%	150	50%	50%	4380
	R36	Residential	LKD	Bedroom	15.63	11.13	11.13	100%	100	50%	50%	4380
	R37	Residential	LKD	Bedroom	10.57	7.02	7.02	100%	100	50%	50%	4380
	R38	Residential	LKD	Bedroom	9.49	6.13	6.13	100%	100	50%	50%	4380
	R39	Residential	LKD	Bedroom	50.27	41.18	12.14	29%	150	50%	50%	4380
	R40	Residential	LKD	Bedroom	10.03	6.55	2.38	36%	100	50%	50%	4380
	R41	Residential	LKD	Bedroom	8.12	4.83	3.14	65%	100	50%	50%	4380
	R42	Residential	LKD	Bedroom	32.60	24.98	16.36	65%	150	50%	50%	4380
	R43	Residential	LKD	Bedroom	34.31	26.81	16.20	60%	150	50%	50%	4380
	R44	Residential	LKD	Bedroom	9.31	5.66	5.66	100%	100	50%	50%	4380
	R45	Residential	LKD	Bedroom	18.38	12.90	12.90	100%	100	50%	50%	4380
	R46	Residential	LKD	Bedroom	14.18	9.90	6.36	64%	100	50%	50%	4380
	R47	Residential	LKD	Bedroom	28.00	21.55	19.38	90%	150	50%	50%	4380
	R48	Residential	LKD	Bedroom	18.62	12.64	12.64	100%	100	50%	50%	4380
	R49	Residential	LKD	Bedroom	9.47	6.09	1.83	30%	100	50%	50%	4380
	R50	Residential	LKD	Bedroom	9.46	6.09	1.74	29%	100	50%	50%	4380
	R51	Residential	LKD	Bedroom	44.59	35.06	35.06	100%	150	50%	50%	4380
Fifth	R1	Residential	LKD	Bedroom	44.58	35.05	35.05	100%	150	50%	50%	4380
	R2	Residential	LKD	Bedroom	9.47	6.09	6.01	99%	100	50%	50%	4380
	R3	Residential	LKD	Bedroom	9.47	6.09	5.92	97%	100	50%	50%	4380
	R4	Residential	LKD	Bedroom	18.64	12.66	12.66	100%	100	50%	50%	4380
	R5	Residential	LKD	Bedroom	25.47	19.35	19.35	100%	150	50%	50%	4380
	R6	Residential	LKD	Bedroom	15.98	11.34	11.34	100%	100	50%	50%	4380
	R7	Residential	LKD	Bedroom	18.38	12.89	12.89	100%	100	50%	50%	4380
	R8	Residential	LKD	Bedroom	11.01	6.94	6.94	100%	100	50%	50%	4380
	R9	Residential	LKD	Bedroom	35.89	28.09	23.43	83%	150	50%	50%	4380
	R10	Residential	LKD	Bedroom	30.90	23.10	17.47	76%	150	50%	50%	4380
	R11	Residential	LKD	Bedroom	8.40	4.96	2.68	54%	100	50%	50%	4380
	R12	Residential	LKD	Bedroom	10.72	7.09	5.40	76%	100	50%	50%	4380
	R13	Residential	LKD	Bedroom	39.59	31.84	12.90	40%	150	50%	50%	4380
	R14	Residential	LKD	Bedroom	11.70	7.92	7.74	98%	100	50%	50%	4380
	R15	Residential	LKD	Bedroom	14.97	10.72	1.62	15%	100	50%	50%	4380
	R16	Residential	LKD	Bedroom	16.62	11.88	9.16	77%	100	50%	50%	4380
	R17	Residential	LKD	Bedroom	10.06	6.61	3.59	54%	100	50%	50%	4380
	R18	Residential	LKD	Bedroom	16.65	10.94	10.94	100%	100	50%	50%	4380
	R19	Residential	LKD	Bedroom	42.54	33.12	25.18	76%	150	50%	50%	4380
	R20	Residential	LKD	Bedroom	37.30	29.87	12.62	42%	150	50%	50%	4380
	R21	Residential	LKD	Bedroom	13.51	9.43	9.35	99%	100	50%	50%	4380
	R22	Residential	LKD	Bedroom	14.38	10.17	10.17	100%	100	50%	50%	4380
	R23	Residential	LKD	Bedroom	11.75	7.84	7.84	100%	100	50%	50%	4380
	R24	Residential	LKD	Bedroom	11.78	7.87	7.87	100%	100	50%	50%	4380
	R25	Residential	LKD	Bedroom	22.23	16.63	16.63	100%	150	50%	50%	4380
	R26	Residential	LKD	Bedroom	9.47	6.07	6.07	100%	100	50%	50%	4380
	R27	Residential	LKD	Bedroom	30.06	23.10	23.10	100%	150	50%	50%	4380
	R28	Residential	LKD	Bedroom	8.71	5.46	5.46	100%	100	50%	50%	4380
	R29	Residential	LKD	Bedroom	13.10	8.72	8.72	100%	100	50%	50%	4380
	R30	Residential	LKD	Bedroom	28.08	21.45	21.45	100%	150	50%	50%	4380
	R31	Residential	LKD	Bedroom	12.35	8.48	7.96	94%	100	50%	50%	4380
	R32	Residential	LKD	Bedroom	10.39	6.82	6.82	100%	100	50%	50%	4380
	R33	Residential	LKD	Bedroom	9.91	6.46	6.46	100%	100	50%	50%	4380
	R34	Residential	LKD	Bedroom	9.28	5.97	5.97	100%	100	50%	50%	4380
	R35	Residential	LKD	Bedroom	44.85	36.94	36.94	100%	150	50%	50%	4380
	R36	Residential	LKD	Bedroom	15.63	11.13	11.13	100%	100	50%	50%	4380
	R37	Residential	LKD	Bedroom	10.57	7.02	7.02	100%	100	50%	50%	4380
	R38	Residential	LKD	Bedroom	9.49	6.13	6.13	100%	100	50%	50%	4380
	R39	Residential	LKD	Bedroom	50.27	41.18	14.46	35%	150	50%	50%	4380
	R40	Residential	LKD	Bedroom	10.03	6.55	3.20	49%	100	50%	50%	4380
	R41	Residential	LKD	Bedroom	8.12	4.83	3.48	72%	100	50%	50%	4380
	R42	Residential	LKD	Bedroom	32.60	24.98	19.36	77%	150	50%	50%	4380
	R43	Residential	LKD	Bedroom	34.31	26.81	20.62	77%	150	50%	50%	4380
	R44	Residential	LKD	Bedroom	9.31	5.66	5.66	100%	100	50%	50%	4380
	R45	Residential	LKD	Bedroom	18.37	12.89	12.89	100%	100	50%	50%	4380
	R46	Residential	LKD	Bedroom	14.18	9.90	9.46	96%	100	50%	50%	4380
	R47	Residential	LKD	Bedroom	28.00	21.55	21.55	100%	150	50%	50%	4380
	R48	Residential	LKD	Bedroom	18.62	12.65	12.65	100%	100	50%	50%	4380
	R49	Residential	LKD	Bedroom	9.47	6.09	2.44	40%	100	50%	50%	4380
	R50	Residential	LKD	Bedroom	9.46	6.09	2.44	40%	100	50%	50%	4380
	R51	Residential	LKD	Bedroom	44.49	34.95	34.95	100%	150	50%	50%	4380
Sixth	R1	Residential	LKD	Bedroom	40.85	32.19	32.19	100%	150	50%	50%	4380
	R2	Residential	LKD	Bedroom	9.47	6.09	6.01	99%	100	50%	50%	4380
	R3	Residential	LKD	Bedroom	9.47	6.09	6.01	99%	100	50%	50%	4380
	R4	Residential	LKD	Bedroom	14.90	9.78	9.78	100%	100	50%	50%	4380

Project Name: Stag Brewery
 Project No.: 2201
 Report Title: SDA BS En17037 Analysis - Proposed Scheme
 Date of Analysis: 19/07/2022

Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Room Area m2	Effective Area	Area Meeting Req Lux	% of Area Meeting Req Lux	Criteria			
									Req Lux	Req % of Effective Area	Req % of Daylight Hours	Daylight Hours
	R5	Residential	LKD	21.85	16.60	16.60	100%	150	50%	50%	4380	
	R6	Residential	Bedroom	14.17	9.90	9.90	100%	100	50%	50%	4380	
	R7	Residential	Bedroom	18.36	12.88	12.88	100%	100	50%	50%	4380	
	R8	Residential	Bedroom	11.01	6.94	6.94	100%	100	50%	50%	4380	
	R9	Residential	LKD	32.16	25.23	24.88	99%	150	50%	50%	4380	
	R10	Residential	LKD	27.16	20.23	16.49	82%	150	50%	50%	4380	
	R11	Residential	Bedroom	8.40	4.96	4.88	98%	100	50%	50%	4380	
	R12	Residential	Bedroom	10.72	7.09	7.01	99%	100	50%	50%	4380	
	R13	Residential	LKD	39.59	31.84	16.63	52%	150	50%	50%	4380	
	R14	Residential	Bedroom	11.70	7.92	7.83	99%	100	50%	50%	4380	
	R15	Residential	Bedroom	14.98	10.73	2.68	25%	100	50%	50%	4380	
	R16	Residential	Bedroom	16.62	11.88	11.88	100%	100	50%	50%	4380	
	R17	Residential	Bedroom	10.06	6.61	4.57	69%	100	50%	50%	4380	
	R18	Residential	Bedroom	12.89	8.06	8.06	100%	100	50%	50%	4380	
	R19	Residential	LKD	38.79	30.24	29.95	99%	150	50%	50%	4380	
	R20	Residential	LKD	37.32	29.89	19.60	66%	150	50%	50%	4380	
	R21	Residential	Bedroom	13.51	9.43	9.43	100%	100	50%	50%	4380	
	R22	Residential	Bedroom	14.39	10.17	10.17	100%	100	50%	50%	4380	
	R23	Residential	Bedroom	10.86	7.23	7.23	100%	100	50%	50%	4380	
	R24	Residential	Bedroom	9.63	6.24	6.24	100%	100	50%	50%	4380	
	R25	Residential	LKD	23.57	17.97	17.97	100%	150	50%	50%	4380	
	R26	Residential	Bedroom	9.47	6.07	6.07	100%	100	50%	50%	4380	
	R27	Residential	LKD	30.06	23.10	23.10	100%	150	50%	50%	4380	
	R28	Residential	Bedroom	8.71	5.46	5.46	100%	100	50%	50%	4380	
	R29	Residential	Bedroom	13.10	8.72	8.72	100%	100	50%	50%	4380	
	R30	Residential	LKD	28.08	21.45	21.45	100%	150	50%	50%	4380	
	R31	Residential	Bedroom	11.12	7.25	7.25	100%	100	50%	50%	4380	
	R32	Residential	Bedroom	10.39	6.82	6.82	100%	100	50%	50%	4380	
	R33	Residential	Bedroom	9.91	6.46	6.46	100%	100	50%	50%	4380	
	R34	Residential	Bedroom	9.28	5.97	5.97	100%	100	50%	50%	4380	
	R35	Residential	LKD	44.85	36.94	36.94	100%	150	50%	50%	4380	
	R36	Residential	Bedroom	15.63	11.13	11.13	100%	100	50%	50%	4380	
	R37	Residential	Bedroom	9.49	6.13	6.13	100%	100	50%	50%	4380	
	R38	Residential	LKD	50.27	41.18	17.23	42%	150	50%	50%	4380	
	R39	Residential	Bedroom	10.03	6.55	6.03	92%	100	50%	50%	4380	
	R40	Residential	Bedroom	8.12	4.83	4.76	99%	100	50%	50%	4380	
	R41	Residential	LKD	28.87	22.12	18.35	83%	150	50%	50%	4380	
	R42	Residential	LKD	30.58	23.95	21.24	89%	150	50%	50%	4380	
	R43	Residential	Bedroom	8.46	4.99	4.99	100%	100	50%	50%	4380	
	R44	Residential	Bedroom	18.39	12.91	12.91	100%	100	50%	50%	4380	
	R45	Residential	Bedroom	14.18	9.90	9.81	99%	100	50%	50%	4380	
	R46	Residential	LKD	24.38	18.80	18.80	100%	150	50%	50%	4380	
	R47	Residential	Bedroom	14.90	9.79	9.79	100%	100	50%	50%	4380	
	R48	Residential	Bedroom	9.47	6.09	5.14	84%	100	50%	50%	4380	
	R49	Residential	Bedroom	9.46	6.09	5.66	93%	100	50%	50%	4380	
	R50	Residential	LKD	40.85	32.19	32.19	100%	150	50%	50%	4380	
	R51	Residential	Bedroom	10.57	7.02	7.02	100%	100	50%	50%	4380	
Seventh	R1	Residential	LKD	29.48	21.63	21.63	100%	150	50%	50%	4380	
	R2	Residential	Bedroom	15.68	10.90	10.90	100%	100	50%	50%	4380	
	R3	Residential	LKD	20.99	15.13	15.13	100%	150	50%	50%	4380	
	R4	Residential	LKD	29.22	20.96	20.96	100%	150	50%	50%	4380	
	R5	Residential	Bedroom	14.78	10.48	10.48	100%	100	50%	50%	4380	
	R6	Residential	Bedroom	15.79	11.33	11.33	100%	100	50%	50%	4380	
	R7	Residential	LKD	74.31	63.71	63.71	100%	150	50%	50%	4380	
	R8	Residential	Bedroom	12.29	8.36	8.36	100%	100	50%	50%	4380	
	R9	Residential	LKD	38.21	31.00	31.00	100%	150	50%	50%	4380	
	R10	Residential	LKD	23.17	17.02	17.02	100%	150	50%	50%	4380	
	R11	Residential	Bedroom	16.86	12.03	12.03	100%	100	50%	50%	4380	
	R12	Residential	Bedroom	14.19	9.91	9.91	100%	100	50%	50%	4380	
	R13	Residential	LKD	30.05	21.64	21.64	100%	150	50%	50%	4380	
	R14	Residential	LKD	31.45	24.49	22.53	92%	150	50%	50%	4380	
	R15	Residential	Bedroom	10.88	7.24	7.24	100%	100	50%	50%	4380	
	R16	Residential	Bedroom	12.61	8.70	8.70	100%	100	50%	50%	4380	
	R17	Residential	LKD	52.95	42.84	42.84	100%	150	50%	50%	4380	
	R18	Residential	Bedroom	14.37	9.88	9.88	100%	100	50%	50%	4380	
	R19	Residential	Bedroom	9.97	6.50	6.50	100%	100	50%	50%	4380	
	R20	Residential	Bedroom	13.29	8.99	8.99	100%	100	50%	50%	4380	
	R21	Residential	Bedroom	10.60	7.04	7.04	100%	100	50%	50%	4380	
	R22	Residential	LKD	32.23	25.31	23.82	94%	150	50%	50%	4380	
	R23	Residential	LKD	31.33	22.69	22.69	100%	150	50%	50%	4380	
	R24	Residential	Bedroom	18.19	12.96	12.71	98%	100	50%	50%	4380	
	R25	Residential	Bedroom	17.83	12.82	12.82	100%	100	50%	50%	4380	
	R26	Residential	LKD	24.21	17.87	17.87	100%	150	50%	50%	4380	
	R27	Residential	Bedroom	15.34	10.72	10.72	100%	100	50%	50%	4380	
	R28	Residential	Bedroom	14.56	10.18	10.18	100%	100	50%	50%	4380	
	R29	Residential	Bedroom	14.92	10.51	10.51	100%	100	50%	50%	4380	
	R30	Residential	Bedroom	8.11	5.04	5.04	100%	100	50%	50%	4380	
	R31	Residential	LKD	36.17	27.62	17.54	63%	150	50%	50%	4380	
	R32	Residential	Bedroom	14.35	10.05	10.05	100%	100	50%	50%	4380	
	R33	Residential	Bedroom	7.97	4.94	4.94	100%	100	50%	50%	4380	
	R34	Residential	Bedroom	12.96	8.49	8.49	100%	100	50%	50%	4380	
	R35	Residential	LKD	39.19	30.51	30.51	100%	150	50%	50%	4380	
	R36	Residential	Bedroom	9.53	6.08	6.08	100%	100	50%	50%	4380	
Eighth	R1	Residential	Bedroom	20.00	14.69	14.69	100%	100	50%	50%	4380	
	R2	Residential	Bedroom	21.12	15.96	15.96	100%	100	50%	50%	4380	
B3												
Ground	R1	Residential	LKD	37.90	29.75	0.87	3%	150	50%	50%	4380	
	R2	Residential	Bedroom	11.65	7.51	1.16	15%	100	50%	50%	4380	
	R3	Residential	Bedroom	10.63	7.08	1.26	18%	100	50%	50%	4380	
	R4	Residential	LKD	21.77	16.38	0.56	3%	150	50%	50%	4380	
	R5	Residential	Bedroom	10.94	7.32	2.44	33%	100	50%	50%	4380	
	R6	Residential	Bedroom	15.80	11.36	2.36	21%	100	50%	50%	4380	

Project Name: Stag Brewery
 Project No.: 2201
 Report Title: SDA BS En17037 Analysis - Proposed Scheme
 Date of Analysis: 19/07/2022

Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Room Area m2	Effective Area	Area Meeting Req Lux	% of Area Meeting Req Lux	Criteria			
									Req Lux	Req % of Effective Area	Req % of Daylight Hours	Daylight Hours
	R7	Residential	LKD		27.87	20.77	2.95	14%	150	50%	50%	4380
	R8	Residential	LKD		42.78	34.99	11.13	32%	150	50%	50%	4380
	R9	Residential	Bedroom		15.43	10.97	1.71	16%	100	50%	50%	4380
	R10	Residential	Bedroom		14.52	10.30	1.54	15%	100	50%	50%	4380
	R11	Residential	LKD		38.92	31.18	3.44	11%	150	50%	50%	4380
	R12	Residential	Bedroom		11.51	7.44	7.44	100%	100	50%	50%	4380
	R13	Residential	Bedroom		14.35	9.94	8.87	89%	100	50%	50%	4380
First	R1	Residential	LKD		31.34	24.41	2.57	11%	150	50%	50%	4380
	R2	Residential	Bedroom		13.20	9.20	0.00	0%	100	50%	50%	4380
	R3	Residential	Bedroom		23.67	17.70	3.10	18%	100	50%	50%	4380
	R4	Residential	Bedroom		11.58	7.82	0.00	0%	100	50%	50%	4380
	R5	Residential	Bedroom		10.32	6.75	0.00	0%	100	50%	50%	4380
	R6	Residential	LKD		26.75	19.95	4.52	23%	150	50%	50%	4380
	R7	Residential	LKD		30.39	22.95	5.55	24%	150	50%	50%	4380
	R8	Residential	Bedroom		8.43	5.29	0.50	10%	100	50%	50%	4380
	R9	Residential	Bedroom		10.03	6.59	0.49	7%	100	50%	50%	4380
	R10	Residential	Bedroom		13.98	9.43	8.12	86%	100	50%	50%	4380
	R11	Residential	Bedroom		9.48	6.13	1.23	20%	100	50%	50%	4380
	R12	Residential	LKD		29.82	22.86	18.34	80%	150	50%	50%	4380
	R13	Residential	Bedroom		11.83	7.69	0.58	8%	100	50%	50%	4380
	R14	Residential	Bedroom		11.83	7.69	0.00	0%	100	50%	50%	4380
	R15	Residential	LKD		29.82	22.86	22.86	100%	150	50%	50%	4380
	R16	Residential	Bedroom		9.48	6.13	6.13	100%	100	50%	50%	4380
	R17	Residential	Bedroom		13.97	9.43	9.43	100%	100	50%	50%	4380
	R18	Residential	Bedroom		11.35	7.64	7.21	94%	100	50%	50%	4380
	R19	Residential	Bedroom		8.02	4.98	4.98	100%	100	50%	50%	4380
	R20	Residential	LKD		28.34	21.51	15.17	71%	150	50%	50%	4380
	R21	Residential	LKD		27.36	20.53	13.18	64%	150	50%	50%	4380
	R22	Residential	Bedroom		9.70	6.28	4.94	79%	100	50%	50%	4380
	R23	Residential	Bedroom		13.04	8.97	6.62	74%	100	50%	50%	4380
	R24	Residential	LKD		25.98	19.73	11.01	56%	150	50%	50%	4380
	R25	Residential	Bedroom		13.77	9.72	0.81	8%	100	50%	50%	4380
	R26	Residential	Bedroom		7.55	4.61	1.24	27%	100	50%	50%	4380
	R27	Residential	LKD		29.66	22.74	11.02	48%	150	50%	50%	4380
	R28	Residential	Bedroom		6.57	3.83	0.00	0%	100	50%	50%	4380
	R29	Residential	Bedroom		10.09	6.14	0.00	0%	100	50%	50%	4380
Second	R1	Residential	LKD		31.34	24.41	2.92	12%	150	50%	50%	4380
	R2	Residential	Bedroom		13.20	9.20	0.59	6%	100	50%	50%	4380
	R3	Residential	Bedroom		23.67	17.70	3.87	22%	100	50%	50%	4380
	R4	Residential	Bedroom		11.58	7.82	0.54	7%	100	50%	50%	4380
	R5	Residential	Bedroom		10.32	6.75	0.53	8%	100	50%	50%	4380
	R6	Residential	LKD		26.77	19.98	6.02	30%	150	50%	50%	4380
	R7	Residential	LKD		30.39	22.95	7.41	32%	150	50%	50%	4380
	R8	Residential	Bedroom		8.43	5.29	1.43	27%	100	50%	50%	4380
	R9	Residential	Bedroom		10.03	6.59	1.63	25%	100	50%	50%	4380
	R10	Residential	Bedroom		13.98	9.43	7.61	81%	100	50%	50%	4380
	R11	Residential	Bedroom		9.48	6.13	2.53	41%	100	50%	50%	4380
	R12	Residential	LKD		29.82	22.86	18.28	80%	150	50%	50%	4380
	R13	Residential	Bedroom		11.83	7.69	1.49	19%	100	50%	50%	4380
	R14	Residential	Bedroom		11.83	7.69	0.08	1%	100	50%	50%	4380
	R15	Residential	LKD		29.82	22.86	22.86	100%	150	50%	50%	4380
	R16	Residential	Bedroom		9.48	6.13	6.13	100%	100	50%	50%	4380
	R17	Residential	Bedroom		13.97	9.43	9.43	100%	100	50%	50%	4380
	R18	Residential	Bedroom		11.35	7.64	7.64	100%	100	50%	50%	4380
	R19	Residential	Bedroom		8.02	4.98	4.98	100%	100	50%	50%	4380
	R20	Residential	LKD		28.34	21.51	20.03	93%	150	50%	50%	4380
	R21	Residential	LKD		27.36	20.53	20.53	100%	150	50%	50%	4380
	R22	Residential	Bedroom		9.70	6.28	6.28	100%	100	50%	50%	4380
	R23	Residential	Bedroom		13.04	8.97	8.88	99%	100	50%	50%	4380
	R24	Residential	LKD		25.98	19.73	18.12	92%	150	50%	50%	4380
	R25	Residential	Bedroom		13.77	9.72	1.94	20%	100	50%	50%	4380
	R26	Residential	Bedroom		7.55	4.61	4.12	89%	100	50%	50%	4380
	R27	Residential	LKD		29.66	22.74	12.27	54%	150	50%	50%	4380
	R28	Residential	Bedroom		6.57	3.83	0.00	0%	100	50%	50%	4380
	R29	Residential	Bedroom		10.09	6.14	0.00	0%	100	50%	50%	4380
Third	R1	Residential	LKD		31.34	24.41	8.80	36%	150	50%	50%	4380
	R2	Residential	Bedroom		13.20	9.20	0.84	9%	100	50%	50%	4380
	R3	Residential	Bedroom		23.67	17.70	9.03	51%	100	50%	50%	4380
	R4	Residential	Bedroom		11.58	7.82	1.07	14%	100	50%	50%	4380
	R5	Residential	Bedroom		10.32	6.75	0.96	14%	100	50%	50%	4380
	R6	Residential	LKD		26.77	19.98	8.16	41%	150	50%	50%	4380
	R7	Residential	LKD		30.39	22.95	9.27	40%	150	50%	50%	4380
	R8	Residential	Bedroom		8.43	5.29	2.18	41%	100	50%	50%	4380
	R9	Residential	Bedroom		10.03	6.59	2.12	32%	100	50%	50%	4380
	R10	Residential	Bedroom		13.98	9.43	9.43	100%	100	50%	50%	4380
	R11	Residential	Bedroom		9.48	6.13	2.99	49%	100	50%	50%	4380
	R12	Residential	LKD		29.82	22.86	22.86	100%	150	50%	50%	4380
	R13	Residential	Bedroom		11.83	7.69	2.16	28%	100	50%	50%	4380
	R14	Residential	Bedroom		11.83	7.69	0.99	13%	100	50%	50%	4380
	R15	Residential	LKD		29.82	22.86	22.86	100%	150	50%	50%	4380
	R16	Residential	Bedroom		9.48	6.13	6.13	100%	100	50%	50%	4380
	R17	Residential	Bedroom		13.97	9.43	9.43	100%	100	50%	50%	4380
	R18	Residential	Bedroom		11.35	7.64	7.64	100%	100	50%	50%	4380
	R19	Residential	Bedroom		8.02	4.98	4.98	100%	100	50%	50%	4380
	R20	Residential	LKD		28.34	21.51	21.51	100%	150	50%	50%	4380
	R21	Residential	LKD		27.36	20.53	20.53	100%	150	50%	50%	4380
	R22	Residential	Bedroom		9.70	6.28	6.28	100%	100	50%	50%	4380
	R23	Residential	Bedroom		13.04	8.97	8.97	100%	100	50%	50%	4380
	R24	Residential	LKD		25.98	19.73	19.73	100%	150	50%	50%	4380
	R25	Residential	Bedroom		13.77	9.72	3.72	38%	100	50%	50%	4380
	R26	Residential	Bedroom		7.55	4.61	4.61	100%	100	50%	50%	4380
	R27	Residential	LKD		29.66	22.74	19.84	87%	150	50%	50%	4380
	R28	Residential	Bedroom		6.57	3.83	0.00	0%	100	50%	50%	4380
	R29	Residential	Bedroom		10.09	6.14	0.00	0%	100	50%	50%	4380

Project Name: Stag Brewery
 Project No.: 2201
 Report Title: SDA BS En17037 Analysis - Proposed Scheme
 Date of Analysis: 19/07/2022

Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Room Area m2	Effective Area	Area Meeting Req Lux	% of Area Meeting Req Lux	Criteria			
									Req Lux	Req % of Effective Area	Req % of Daylight Hours	Daylight Hours
Fourth	R1	Residential	LKD	31.34	24.41	14.35	59%	150	50%	50%	4380	
	R2	Residential	Bedroom	13.20	9.20	8.45	92%	100	50%	50%	4380	
	R3	Residential	Bedroom	23.67	17.70	14.47	82%	100	50%	50%	4380	
	R4	Residential	Bedroom	12.36	8.48	8.48	100%	100	50%	50%	4380	
	R5	Residential	LKD	43.01	34.14	20.75	61%	150	50%	50%	4380	
	R6	Residential	LKD	26.76	20.20	12.63	63%	150	50%	50%	4380	
	R7	Residential	Bedroom	8.43	5.29	5.29	100%	100	50%	50%	4380	
	R8	Residential	Bedroom	10.03	6.59	6.59	100%	100	50%	50%	4380	
	R9	Residential	Bedroom	13.98	9.43	9.43	100%	100	50%	50%	4380	
	R10	Residential	Bedroom	9.48	6.13	6.13	100%	100	50%	50%	4380	
	R11	Residential	LKD	29.82	22.86	22.86	100%	150	50%	50%	4380	
	R12	Residential	Bedroom	11.83	7.69	5.14	67%	100	50%	50%	4380	
	R13	Residential	Bedroom	11.83	7.69	4.64	60%	100	50%	50%	4380	
	R14	Residential	LKD	29.82	22.86	22.86	100%	150	50%	50%	4380	
	R15	Residential	Bedroom	9.48	6.13	6.13	100%	100	50%	50%	4380	
	R16	Residential	Bedroom	13.97	9.43	9.43	100%	100	50%	50%	4380	
	R17	Residential	Bedroom	11.79	7.99	7.99	100%	100	50%	50%	4380	
	R18	Residential	Bedroom	9.77	6.32	6.32	100%	100	50%	50%	4380	
	R19	Residential	LKD	25.36	19.04	19.04	100%	150	50%	50%	4380	
	R20	Residential	LKD	23.73	17.78	17.78	100%	150	50%	50%	4380	
	R21	Residential	Bedroom	9.70	6.28	6.28	100%	100	50%	50%	4380	
	R22	Residential	Bedroom	13.04	8.97	8.97	100%	100	50%	50%	4380	
	R23	Residential	LKD	25.98	19.73	19.73	100%	150	50%	50%	4380	
	R24	Residential	Bedroom	13.77	9.72	9.72	100%	100	50%	50%	4380	
	R25	Residential	Bedroom	8.25	5.16	5.16	100%	100	50%	50%	4380	
	R26	Residential	LKD	29.77	22.91	22.91	100%	150	50%	50%	4380	
	R27	Residential	Bedroom	6.57	3.83	0.00	0%	100	50%	50%	4380	
	R28	Residential	Bedroom	10.29	6.33	0.00	0%	100	50%	50%	4380	
Fifth	R1	Residential	LKD	25.84	18.74	18.74	100%	150	50%	50%	4380	
	R2	Residential	Bedroom	7.19	4.33	4.33	100%	100	50%	50%	4380	
	R3	Residential	Bedroom	12.38	8.56	8.56	100%	100	50%	50%	4380	
	R4	Residential	LKD	28.58	22.03	19.98	91%	150	50%	50%	4380	
	R5	Residential	Bedroom	11.54	7.40	7.40	100%	100	50%	50%	4380	
	R6	Residential	Bedroom	12.65	8.45	8.45	100%	100	50%	50%	4380	
	R7	Residential	Bedroom	13.07	8.69	8.69	100%	100	50%	50%	4380	
	R8	Residential	LKD	33.85	26.51	26.51	100%	150	50%	50%	4380	
	R9	Residential	LKD	39.97	31.26	31.26	100%	150	50%	50%	4380	
	R10	Residential	Bedroom	8.75	5.49	5.49	100%	100	50%	50%	4380	
	R11	Residential	Bedroom	10.22	6.70	6.70	100%	100	50%	50%	4380	
	R12	Residential	Bedroom	7.86	4.85	4.85	100%	100	50%	50%	4380	
	R13	Residential	LKD	36.85	29.35	29.35	100%	150	50%	50%	4380	
	R14	Residential	Bedroom	13.30	9.15	9.15	100%	100	50%	50%	4380	
	R15	Residential	Bedroom	13.34	9.17	9.17	100%	100	50%	50%	4380	
	R16	Residential	Bedroom	8.09	5.04	5.04	100%	100	50%	50%	4380	
	R17	Residential	LKD	43.46	33.18	32.59	98%	150	50%	50%	4380	
	R18	Residential	Bedroom	15.27	10.90	10.90	100%	100	50%	50%	4380	
	R19	Residential	Bedroom	9.45	6.08	6.08	100%	100	50%	50%	4380	
	R20	Residential	LKD	29.45	22.31	22.31	100%	150	50%	50%	4380	
	R21	Residential	Bedroom	6.58	3.70	3.70	100%	100	50%	50%	4380	
B4												
First	R1	Residential	LKD	30.54	22.77	10.42	46%	150	50%	50%	4380	
	R2	Residential	Bedroom	11.53	7.58	0.00	0%	100	50%	50%	4380	
	R3	Residential	Bedroom	17.00	11.85	0.35	3%	100	50%	50%	4380	
	R4	Residential	Bedroom	16.81	12.01	0.71	6%	100	50%	50%	4380	
	R5	Residential	Bedroom	12.21	8.34	0.70	8%	100	50%	50%	4380	
	R6	Residential	Bedroom	14.79	10.34	0.64	6%	100	50%	50%	4380	
	R7	Residential	LKD	35.64	28.46	27.22	96%	150	50%	50%	4380	
	R8	Residential	LKD	32.23	25.30	25.03	99%	150	50%	50%	4380	
	R9	Residential	Bedroom	10.02	6.56	6.56	100%	100	50%	50%	4380	
	R10	Residential	LKD	35.33	28.29	28.29	100%	150	50%	50%	4380	
	R11	Residential	Bedroom	10.62	7.06	6.97	99%	100	50%	50%	4380	
	R12	Residential	Bedroom	13.47	9.42	8.91	95%	100	50%	50%	4380	
Second	R1	Residential	LKD	30.54	22.77	19.55	86%	150	50%	50%	4380	
	R2	Residential	Bedroom	11.53	7.57	0.49	6%	100	50%	50%	4380	
	R3	Residential	Bedroom	17.00	11.85	4.99	42%	100	50%	50%	4380	
	R4	Residential	Bedroom	16.81	12.01	4.59	38%	100	50%	50%	4380	
	R5	Residential	Bedroom	12.21	8.34	7.80	94%	100	50%	50%	4380	
	R6	Residential	Bedroom	14.62	10.18	8.08	79%	100	50%	50%	4380	
	R7	Residential	Bedroom	13.71	9.19	9.19	100%	100	50%	50%	4380	
	R8	Residential	Bedroom	6.22	3.58	1.03	29%	100	50%	50%	4380	
	R9	Residential	LKD	30.63	22.44	22.35	100%	150	50%	50%	4380	
	R10	Residential	LKD	35.64	28.46	28.19	99%	150	50%	50%	4380	
	R11	Residential	LKD	32.23	25.30	25.30	100%	150	50%	50%	4380	
	R12	Residential	Bedroom	9.85	6.43	6.43	100%	100	50%	50%	4380	
	R13	Residential	LKD	35.33	28.29	28.29	100%	150	50%	50%	4380	
	R14	Residential	Bedroom	10.62	7.06	7.06	100%	100	50%	50%	4380	
	R15	Residential	Bedroom	11.97	7.93	7.93	100%	100	50%	50%	4380	
Third	R1	Residential	LKD	38.66	29.70	26.33	89%	150	50%	50%	4380	
	R2	Residential	Bedroom	12.45	8.41	3.00	36%	100	50%	50%	4380	
	R3	Residential	Bedroom	11.86	7.76	3.01	39%	100	50%	50%	4380	
	R4	Residential	Bedroom	12.52	8.31	3.46	42%	100	50%	50%	4380	
	R5	Residential	Bedroom	13.31	9.13	3.32	36%	100	50%	50%	4380	
	R6	Residential	Bedroom	16.48	11.73	11.73	100%	100	50%	50%	4380	
	R7	Residential	LKD	31.57	23.92	23.92	100%	150	50%	50%	4380	
	R8	Residential	LKD	36.32	29.03	13.78	47%	150	50%	50%	4380	
	R9	Residential	LKD	35.16	28.12	13.64	49%	150	50%	50%	4380	
	R10	Residential	Bedroom	9.85	6.43	4.75	74%	100	50%	50%	4380	
	R11	Residential	LKD	46.90	37.61	34.06	91%	150	50%	50%	4380	
	R12	Residential	Bedroom	12.47	8.51	8.35	98%	100	50%	50%	4380	
Fourth	R1	Residential	Bedroom	13.09	9.11	1.49	16%	100	50%	50%	4380	
	R2	Residential	Bedroom	23.93	18.12	6.21	34%	100	50%	50%	4380	
	R3	Residential	Bedroom	25.42	19.35	6.33	33%	100	50%	50%	4380	

Project Name: Stag Brewery
 Project No.: 2201
 Report Title: SDA BS En17037 Analysis - Proposed Scheme
 Date of Analysis: 19/07/2022

Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Room Area m2	Effective Area	Area Meeting Req Lux	% of Area Meeting Req Lux	Criteria			
									Req Lux	Req % of Effective Area	Req % of Daylight Hours	Daylight Hours
	R4	Residential	Bedroom		9.70	6.32	2.76	44%	100	50%	50%	4380
	R5	Residential	Bedroom		14.95	10.24	3.46	34%	100	50%	50%	4380
	R6	Residential	Bedroom		13.12	8.45	7.01	83%	100	50%	50%	4380
	R7	Residential	Bedroom		10.09	6.63	6.63	100%	100	50%	50%	4380
Fifth	R1	Residential	LKD		30.54	22.77	5.30	23%	150	50%	50%	4380
	R2	Residential	Bedroom		11.53	7.57	1.22	16%	100	50%	50%	4380
	R3	Residential	Bedroom		17.00	11.85	1.49	13%	100	50%	50%	4380
	R4	Residential	Bedroom		16.81	12.01	1.59	13%	100	50%	50%	4380
	R5	Residential	Bedroom		12.22	8.34	1.85	22%	100	50%	50%	4380
	R6	Residential	Bedroom		14.62	10.18	1.44	14%	100	50%	50%	4380
	R7	Residential	Bedroom		13.59	9.09	9.09	100%	100	50%	50%	4380
	R8	Residential	Bedroom		7.91	4.89	1.71	35%	100	50%	50%	4380
	R9	Residential	LKD		30.48	22.29	6.50	29%	150	50%	50%	4380
	R10	Residential	LKD		35.64	28.46	1.44	5%	150	50%	50%	4380
	R11	Residential	LKD		32.23	25.30	1.58	6%	150	50%	50%	4380
	R12	Residential	Bedroom		9.85	6.43	1.45	23%	100	50%	50%	4380
	R13	Residential	LKD		35.33	28.29	4.61	16%	150	50%	50%	4380
	R14	Residential	Bedroom		10.63	7.07	7.07	100%	100	50%	50%	4380
	R15	Residential	Bedroom		11.19	7.51	7.51	100%	100	50%	50%	4380
Sixth	R1	Residential	Bedroom		12.53	8.62	8.62	100%	100	50%	50%	4380
	R2	Residential	LKD		31.52	23.90	5.56	23%	150	50%	50%	4380
Seventh	R1	Residential	Bedroom		13.31	8.87	0.00	0%	100	50%	50%	4380
B5												
First	R1	Residential	Bedroom		42.96	35.39	35.39	100%	100	50%	50%	4380
	R2	Residential	Bedroom		13.67	9.56	9.56	100%	100	50%	50%	4380
	R3	Residential	Bedroom		15.18	10.80	10.80	100%	100	50%	50%	4380
	R4	Residential	Bedroom		13.20	9.20	9.20	100%	100	50%	50%	4380
	R5	Residential	Bedroom		22.17	16.42	16.42	100%	100	50%	50%	4380
	R6	Residential	Bedroom		14.55	10.20	10.20	100%	100	50%	50%	4380
	R7	Residential	Bedroom		12.31	8.38	8.38	100%	100	50%	50%	4380
	R8	Residential	Bedroom		13.45	9.40	9.40	100%	100	50%	50%	4380
	R9	Residential	Bedroom		33.20	26.07	10.86	42%	100	50%	50%	4380
	R10	Residential	Bedroom		41.85	34.30	23.53	69%	100	50%	50%	4380
Second	R1	Residential	Bedroom		26.35	19.89	15.76	79%	100	50%	50%	4380
	R2	Residential	Bedroom		22.21	16.45	16.45	100%	100	50%	50%	4380
	R3	Residential	Bedroom		14.22	9.90	9.90	100%	100	50%	50%	4380
	R4	Residential	Bedroom		21.56	16.25	16.25	100%	100	50%	50%	4380
	R5	Residential	Bedroom		42.11	33.41	5.50	16%	100	50%	50%	4380
B6												
First	R1	Residential	LKD		27.71	21.75	19.55	90%	150	50%	50%	4380
	R2	Residential	Bedroom		9.93	6.29	6.29	100%	100	50%	50%	4380
	R3	Residential	Bedroom		9.30	5.97	5.97	100%	100	50%	50%	4380
	R4	Residential	LKD		34.94	27.84	3.74	13%	150	50%	50%	4380
	R5	Residential	Bedroom		9.12	5.82	2.91	50%	100	50%	50%	4380
	R6	Residential	Bedroom		8.85	5.64	3.88	69%	100	50%	50%	4380
	R7	Residential	LKD		35.21	27.38	9.77	36%	150	50%	50%	4380
	R8	Residential	Bedroom		12.65	8.06	3.99	50%	100	50%	50%	4380
	R9	Residential	Bedroom		9.65	5.72	5.72	100%	100	50%	50%	4380
	R10	Residential	LKD		23.34	17.00	17.00	100%	150	50%	50%	4380
	R11	Residential	Bedroom		11.46	7.61	7.61	100%	100	50%	50%	4380
	R12	Residential	LKD		29.42	22.26	22.26	100%	150	50%	50%	4380
	R13	Residential	Bedroom		12.69	8.68	8.68	100%	100	50%	50%	4380
	R14	Residential	LKD		25.76	19.16	19.16	100%	150	50%	50%	4380
	R15	Residential	Bedroom		12.05	8.12	8.12	100%	100	50%	50%	4380
	R16	Residential	Bedroom		12.84	8.05	8.05	100%	100	50%	50%	4380
	R17	Residential	Bedroom		8.69	5.47	5.47	100%	100	50%	50%	4380
	R18	Residential	Bedroom		11.65	7.80	7.80	100%	100	50%	50%	4380
	R19	Residential	Bedroom		10.32	6.79	6.79	100%	100	50%	50%	4380
	R20	Residential	LKD		30.78	23.22	23.22	100%	150	50%	50%	4380
	R21	Residential	Bedroom		11.70	7.92	7.92	100%	100	50%	50%	4380
	R22	Residential	Bedroom		9.97	6.54	6.54	100%	100	50%	50%	4380
Second	R1	Residential	LKD		27.71	21.75	21.75	100%	150	50%	50%	4380
	R2	Residential	Bedroom		9.93	6.29	6.29	100%	100	50%	50%	4380
	R3	Residential	Bedroom		9.30	5.97	5.97	100%	100	50%	50%	4380
	R4	Residential	LKD		34.94	27.84	6.50	23%	150	50%	50%	4380
	R5	Residential	Bedroom		9.12	5.82	4.82	83%	100	50%	50%	4380
	R6	Residential	Bedroom		8.85	5.64	5.64	100%	100	50%	50%	4380
	R7	Residential	LKD		35.21	27.38	17.19	63%	150	50%	50%	4380
	R8	Residential	Bedroom		12.65	8.06	6.95	86%	100	50%	50%	4380
	R9	Residential	Bedroom		9.65	5.72	5.72	100%	100	50%	50%	4380
	R10	Residential	LKD		23.34	17.00	17.00	100%	150	50%	50%	4380
	R11	Residential	Bedroom		11.46	7.61	7.61	100%	100	50%	50%	4380
	R12	Residential	LKD		29.42	22.26	22.26	100%	150	50%	50%	4380
	R13	Residential	Bedroom		12.69	8.68	8.68	100%	100	50%	50%	4380
	R14	Residential	LKD		25.76	19.16	19.16	100%	150	50%	50%	4380
	R15	Residential	Bedroom		12.05	8.12	8.12	100%	100	50%	50%	4380
	R16	Residential	Bedroom		12.84	8.05	8.05	100%	100	50%	50%	4380
	R17	Residential	Bedroom		8.69	5.47	5.47	100%	100	50%	50%	4380
	R18	Residential	Bedroom		11.65	7.80	7.80	100%	100	50%	50%	4380
	R19	Residential	Bedroom		10.32	6.79	6.79	100%	100	50%	50%	4380
	R20	Residential	LKD		30.78	23.22	23.22	100%	150	50%	50%	4380
	R21	Residential	Bedroom		11.70	7.92	7.92	100%	100	50%	50%	4380
	R22	Residential	Bedroom		9.97	6.54	6.54	100%	100	50%	50%	4380
Third	R1	Residential	LKD		27.71	21.75	21.75	100%	150	50%	50%	4380
	R2	Residential	Bedroom		8.18	5.10	5.10	100%	100	50%	50%	4380
	R3	Residential	Bedroom		9.30	5.97	5.97	100%	100	50%	50%	4380
	R4	Residential	LKD		34.94	27.84	24.94	90%	150	50%	50%	4380
	R5	Residential	Bedroom		9.12	5.82	5.82	100%	100	50%	50%	4380
	R6	Residential	Bedroom		8.85	5.64	5.64	100%	100	50%	50%	4380
	R7	Residential	LKD		35.21	27.38	27.38	100%	150	50%	50%	4380

Project Name: Stag Brewery
 Project No.: 2201
 Report Title: SDA BS En17037 Analysis - Proposed Scheme
 Date of Analysis: 19/07/2022

Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Room Area m2	Effective Area	Area Meeting Req Lux	% of Area Meeting Req Lux	Criteria			
									Req Lux	Req % of Effective Area	Req % of Daylight Hours	Daylight Hours
	R8	Residential	Bedroom		12.65	8.06	8.06	100%	100	50%	50%	4380
	R9	Residential	Bedroom		9.65	5.72	5.72	100%	100	50%	50%	4380
	R10	Residential	LKD		23.34	17.00	17.00	100%	150	50%	50%	4380
	R11	Residential	Bedroom		11.46	7.61	7.61	100%	100	50%	50%	4380
	R12	Residential	LKD		29.42	22.26	22.26	100%	150	50%	50%	4380
	R13	Residential	Bedroom		12.69	8.68	8.68	100%	100	50%	50%	4380
	R14	Residential	LKD		25.76	19.16	19.16	100%	150	50%	50%	4380
	R15	Residential	Bedroom		12.05	8.12	8.12	100%	100	50%	50%	4380
	R16	Residential	Bedroom		12.84	8.05	8.05	100%	100	50%	50%	4380
	R17	Residential	Bedroom		8.69	5.47	5.47	100%	100	50%	50%	4380
	R18	Residential	Bedroom		11.65	7.80	7.80	100%	100	50%	50%	4380
	R19	Residential	Bedroom		10.32	6.79	6.79	100%	100	50%	50%	4380
	R20	Residential	LKD		30.78	23.22	23.22	100%	150	50%	50%	4380
	R21	Residential	Bedroom		11.70	7.92	7.92	100%	100	50%	50%	4380
	R22	Residential	Bedroom		9.97	6.54	6.54	100%	100	50%	50%	4380
Fourth	R1	Residential	LKD		29.72	22.74	22.74	100%	150	50%	50%	4380
	R2	Residential	Bedroom		7.42	4.50	4.50	100%	100	50%	50%	4380
	R3	Residential	Bedroom		10.17	6.65	6.65	100%	100	50%	50%	4380
	R4	Residential	Bedroom		13.56	9.35	9.35	100%	100	50%	50%	4380
	R5	Residential	LKD		38.05	29.97	29.97	100%	150	50%	50%	4380
	R6	Residential	Bedroom		12.30	8.02	8.02	100%	100	50%	50%	4380
	R7	Residential	Bedroom		11.36	7.24	7.24	100%	100	50%	50%	4380
	R8	Residential	LKD		20.44	15.05	15.05	100%	150	50%	50%	4380
B7												
Ground	R1	Residential	Bedroom		16.03	11.55	2.13	18%	100	50%	50%	4380
	R2	Residential	LKD		23.16	17.23	0.08	0%	150	50%	50%	4380
	R3	Residential	Bedroom		10.22	6.74	0.07	1%	100	50%	50%	4380
	R4	Residential	Bedroom		11.47	7.77	0.93	12%	100	50%	50%	4380
	R5	Residential	LKD		29.60	23.42	1.46	6%	150	50%	50%	4380
	R6	Residential	LKD		28.15	21.73	1.68	8%	150	50%	50%	4380
	R7	Residential	Bedroom		12.92	8.96	1.63	18%	100	50%	50%	4380
	R8	Residential	Bedroom		10.52	6.98	0.85	12%	100	50%	50%	4380
	R9	Residential	Bedroom		11.37	7.63	0.79	10%	100	50%	50%	4380
	R10	Residential	LKD		25.94	19.70	4.57	23%	150	50%	50%	4380
	R11	Residential	Bedroom		18.54	13.65	3.75	27%	100	50%	50%	4380
First	R1	Residential	LKD		25.41	19.20	18.54	97%	150	50%	50%	4380
	R2	Residential	Bedroom		11.18	7.46	0.70	9%	100	50%	50%	4380
	R3	Residential	LKD		30.50	23.42	1.68	7%	150	50%	50%	4380
	R4	Residential	Bedroom		10.85	7.19	0.00	0%	100	50%	50%	4380
	R5	Residential	LKD		30.56	23.29	1.30	6%	150	50%	50%	4380
	R6	Residential	Bedroom		9.73	6.32	0.00	0%	100	50%	50%	4380
	R7	Residential	Bedroom		12.04	8.13	1.10	14%	100	50%	50%	4380
	R8	Residential	Bedroom		12.27	8.18	2.96	36%	100	50%	50%	4380
	R9	Residential	Bedroom		10.84	6.91	0.00	0%	100	50%	50%	4380
	R10	Residential	LKD		26.91	19.71	3.02	15%	150	50%	50%	4380
	R11	Residential	Bedroom		11.82	7.98	1.00	13%	100	50%	50%	4380
	R12	Residential	Bedroom		9.75	6.27	0.00	0%	100	50%	50%	4380
	R13	Residential	LKD		25.18	19.41	2.84	15%	150	50%	50%	4380
	R14	Residential	Bedroom		10.76	7.16	7.16	100%	100	50%	50%	4380
	R15	Residential	Bedroom		9.65	6.25	0.80	13%	100	50%	50%	4380
	R16	Residential	Bedroom		9.65	6.25	0.00	0%	100	50%	50%	4380
	R17	Residential	LKD		43.14	33.83	33.83	100%	150	50%	50%	4380
	R18	Residential	LKD		43.19	33.87	33.87	100%	150	50%	50%	4380
	R19	Residential	Bedroom		9.64	6.24	1.33	21%	100	50%	50%	4380
	R20	Residential	Bedroom		9.65	6.25	2.14	34%	100	50%	50%	4380
	R21	Residential	Bedroom		15.21	10.21	10.21	100%	100	50%	50%	4380
	R22	Residential	LKD		25.38	19.10	8.06	42%	150	50%	50%	4380
	R23	Residential	Bedroom		7.37	4.46	2.95	66%	100	50%	50%	4380
	R24	Residential	Bedroom		10.95	7.29	3.75	51%	100	50%	50%	4380
	R25	Residential	LKD		26.76	19.59	7.30	37%	150	50%	50%	4380
	R26	Residential	Bedroom		9.93	6.18	0.24	4%	100	50%	50%	4380
	R27	Residential	Bedroom		12.08	8.03	8.03	100%	100	50%	50%	4380
	R28	Residential	Bedroom		11.93	7.88	7.88	100%	100	50%	50%	4380
	R29	Residential	Bedroom		11.01	7.31	0.00	0%	100	50%	50%	4380
	R30	Residential	LKD		29.25	22.38	4.78	21%	150	50%	50%	4380
	R31	Residential	Bedroom		10.04	6.56	2.38	36%	100	50%	50%	4380
	R32	Residential	LKD		27.55	20.80	5.92	28%	150	50%	50%	4380
	R33	Residential	Bedroom		10.60	6.98	0.81	12%	100	50%	50%	4380
	R34	Residential	Bedroom		7.81	4.81	1.20	25%	100	50%	50%	4380
	R35	Residential	LKD		40.21	32.16	31.91	99%	150	50%	50%	4380
	R36	Residential	Bedroom		12.79	8.87	0.00	0%	100	50%	50%	4380
	R37	Residential	Bedroom		7.37	4.43	0.00	0%	100	50%	50%	4380
Second	R1	Residential	LKD		25.41	19.20	19.20	100%	150	50%	50%	4380
	R2	Residential	Bedroom		11.18	7.46	1.57	21%	100	50%	50%	4380
	R3	Residential	LKD		30.50	23.42	1.85	8%	150	50%	50%	4380
	R4	Residential	Bedroom		10.85	7.19	0.00	0%	100	50%	50%	4380
	R5	Residential	LKD		30.56	23.29	1.17	5%	150	50%	50%	4380
	R6	Residential	Bedroom		9.73	6.32	0.00	0%	100	50%	50%	4380
	R7	Residential	Bedroom		16.10	11.14	10.83	97%	100	50%	50%	4380
	R8	Residential	Bedroom		15.87	10.91	10.91	100%	100	50%	50%	4380
	R9	Residential	Bedroom		10.84	6.91	0.00	0%	100	50%	50%	4380
	R10	Residential	LKD		29.37	22.08	3.41	15%	150	50%	50%	4380
	R11	Residential	Bedroom		11.82	7.98	2.08	26%	100	50%	50%	4380
	R12	Residential	Bedroom		11.11	7.42	0.93	13%	100	50%	50%	4380
	R13	Residential	LKD		27.44	21.01	9.79	47%	150	50%	50%	4380
	R14	Residential	Bedroom		18.80	12.94	11.38	88%	100	50%	50%	4380
	R15	Residential	Bedroom		9.65	6.25	1.16	19%	100	50%	50%	4380
	R16	Residential	Bedroom		9.65	6.25	0.36	6%	100	50%	50%	4380
	R17	Residential	LKD		46.78	36.59	36.59	100%	150	50%	50%	4380
	R18	Residential	LKD		46.81	36.63	36.63	100%	150	50%	50%	4380
	R19	Residential	Bedroom		9.64	6.24	2.22	36%	100	50%	50%	4380
	R20	Residential	Bedroom		9.65	6.25	3.39	54%	100	50%	50%	4380

Project Name: Stag Brewery
 Project No.: 2201
 Report Title: SDA BS En17037 Analysis - Proposed Scheme
 Date of Analysis: 19/07/2022

Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Room Area m2	Effective Area	Area Meeting Req Lux	% of Area Meeting Req Lux	Criteria			
									Req Lux	Req % of Effective Area	Req % of Daylight Hours	Daylight Hours
	R21	Residential	Bedroom	Bedroom	18.84	12.98	12.98	100%	100	50%	50%	4380
	R22	Residential	LKD	Bedroom	27.38	20.80	19.62	94%	150	50%	50%	4380
	R23	Residential	Bedroom	Bedroom	8.41	5.29	4.46	84%	100	50%	50%	4380
	R24	Residential	Bedroom	Bedroom	10.95	7.29	6.05	83%	100	50%	50%	4380
	R25	Residential	LKD	Bedroom	27.90	21.30	6.88	32%	150	50%	50%	4380
	R26	Residential	Bedroom	Bedroom	9.93	6.18	0.79	13%	100	50%	50%	4380
	R27	Residential	Bedroom	Bedroom	15.69	10.77	10.77	100%	100	50%	50%	4380
	R28	Residential	Bedroom	Bedroom	15.53	10.61	10.61	100%	100	50%	50%	4380
	R29	Residential	Bedroom	Bedroom	11.01	7.31	0.52	7%	100	50%	50%	4380
	R30	Residential	LKD	Bedroom	30.08	22.87	5.94	26%	150	50%	50%	4380
	R31	Residential	Bedroom	Bedroom	10.04	6.56	3.58	55%	100	50%	50%	4380
	R32	Residential	LKD	Bedroom	27.55	20.80	5.92	28%	150	50%	50%	4380
	R33	Residential	Bedroom	Bedroom	10.60	6.98	2.60	37%	100	50%	50%	4380
	R34	Residential	Bedroom	Bedroom	7.81	4.81	3.08	64%	100	50%	50%	4380
	R35	Residential	LKD	Bedroom	40.21	32.16	31.74	99%	150	50%	50%	4380
	R36	Residential	Bedroom	Bedroom	12.79	8.87	1.90	21%	100	50%	50%	4380
	R37	Residential	Bedroom	Bedroom	7.37	4.43	2.39	54%	100	50%	50%	4380
Third	R1	Residential	LKD	Bedroom	25.41	19.20	19.20	100%	150	50%	50%	4380
	R2	Residential	Bedroom	Bedroom	11.18	7.46	2.27	30%	100	50%	50%	4380
	R3	Residential	LKD	Bedroom	30.50	23.42	3.59	15%	150	50%	50%	4380
	R4	Residential	Bedroom	Bedroom	10.85	7.19	0.00	0%	100	50%	50%	4380
	R5	Residential	LKD	Bedroom	30.56	23.29	2.95	13%	150	50%	50%	4380
	R6	Residential	Bedroom	Bedroom	9.73	6.32	0.00	0%	100	50%	50%	4380
	R7	Residential	Bedroom	Bedroom	16.10	11.14	11.14	100%	100	50%	50%	4380
	R8	Residential	Bedroom	Bedroom	15.87	10.91	10.91	100%	100	50%	50%	4380
	R9	Residential	Bedroom	Bedroom	10.84	6.91	0.16	2%	100	50%	50%	4380
	R10	Residential	LKD	Bedroom	29.37	22.08	5.30	24%	150	50%	50%	4380
	R11	Residential	Bedroom	Bedroom	11.82	7.98	2.42	30%	100	50%	50%	4380
	R12	Residential	Bedroom	Bedroom	11.11	7.42	1.35	18%	100	50%	50%	4380
	R13	Residential	LKD	Bedroom	27.45	21.02	11.04	53%	150	50%	50%	4380
	R14	Residential	Bedroom	Bedroom	18.80	12.93	11.97	93%	100	50%	50%	4380
	R15	Residential	Bedroom	Bedroom	9.65	6.25	1.25	20%	100	50%	50%	4380
	R16	Residential	Bedroom	Bedroom	9.65	6.25	0.36	6%	100	50%	50%	4380
	R17	Residential	LKD	Bedroom	46.78	36.59	36.59	100%	150	50%	50%	4380
	R18	Residential	LKD	Bedroom	46.81	36.63	36.63	100%	150	50%	50%	4380
	R19	Residential	Bedroom	Bedroom	9.64	6.24	2.58	41%	100	50%	50%	4380
	R20	Residential	Bedroom	Bedroom	9.65	6.25	3.30	53%	100	50%	50%	4380
	R21	Residential	Bedroom	Bedroom	18.84	12.98	12.98	100%	100	50%	50%	4380
	R22	Residential	LKD	Bedroom	27.38	20.80	20.28	98%	150	50%	50%	4380
	R23	Residential	Bedroom	Bedroom	8.41	5.29	4.96	94%	100	50%	50%	4380
	R24	Residential	Bedroom	Bedroom	10.95	7.29	6.38	87%	100	50%	50%	4380
	R25	Residential	LKD	Bedroom	27.90	21.30	12.63	59%	150	50%	50%	4380
	R26	Residential	Bedroom	Bedroom	9.93	6.18	0.87	14%	100	50%	50%	4380
	R27	Residential	Bedroom	Bedroom	15.69	10.77	10.77	100%	100	50%	50%	4380
	R28	Residential	Bedroom	Bedroom	15.53	10.61	10.61	100%	100	50%	50%	4380
	R29	Residential	Bedroom	Bedroom	11.01	7.31	0.69	9%	100	50%	50%	4380
	R30	Residential	LKD	Bedroom	30.08	22.87	8.56	37%	150	50%	50%	4380
	R31	Residential	Bedroom	Bedroom	10.04	6.56	3.58	55%	100	50%	50%	4380
	R32	Residential	LKD	Bedroom	27.55	20.80	8.50	41%	150	50%	50%	4380
	R33	Residential	Bedroom	Bedroom	10.60	6.98	4.06	58%	100	50%	50%	4380
	R34	Residential	Bedroom	Bedroom	7.81	4.81	4.21	87%	100	50%	50%	4380
	R35	Residential	LKD	Bedroom	40.21	32.16	32.16	100%	150	50%	50%	4380
	R36	Residential	Bedroom	Bedroom	12.79	8.87	6.54	74%	100	50%	50%	4380
	R37	Residential	Bedroom	Bedroom	7.37	4.43	4.43	100%	100	50%	50%	4380
Fourth	R1	Residential	LKD	Bedroom	25.41	19.20	19.20	100%	150	50%	50%	4380
	R2	Residential	Bedroom	Bedroom	11.18	7.46	4.00	54%	100	50%	50%	4380
	R3	Residential	LKD	Bedroom	30.50	23.42	3.67	16%	150	50%	50%	4380
	R4	Residential	Bedroom	Bedroom	10.85	7.19	0.00	0%	100	50%	50%	4380
	R5	Residential	LKD	Bedroom	30.56	23.29	3.30	14%	150	50%	50%	4380
	R6	Residential	Bedroom	Bedroom	9.73	6.32	0.16	2%	100	50%	50%	4380
	R7	Residential	Bedroom	Bedroom	16.10	11.14	11.14	100%	100	50%	50%	4380
	R8	Residential	Bedroom	Bedroom	15.87	10.91	10.91	100%	100	50%	50%	4380
	R9	Residential	Bedroom	Bedroom	10.84	6.91	0.87	13%	100	50%	50%	4380
	R10	Residential	LKD	Bedroom	29.37	22.08	6.35	29%	150	50%	50%	4380
	R11	Residential	Bedroom	Bedroom	11.82	7.98	5.00	63%	100	50%	50%	4380
	R12	Residential	Bedroom	Bedroom	11.11	7.42	3.88	52%	100	50%	50%	4380
	R13	Residential	LKD	Bedroom	27.45	21.02	14.16	67%	150	50%	50%	4380
	R14	Residential	Bedroom	Bedroom	18.80	12.93	12.93	100%	100	50%	50%	4380
	R15	Residential	Bedroom	Bedroom	9.65	6.25	2.41	39%	100	50%	50%	4380
	R16	Residential	Bedroom	Bedroom	9.65	6.25	1.34	21%	100	50%	50%	4380
	R17	Residential	LKD	Bedroom	46.78	36.59	36.59	100%	150	50%	50%	4380
	R18	Residential	LKD	Bedroom	46.81	36.63	36.63	100%	150	50%	50%	4380
	R19	Residential	Bedroom	Bedroom	9.64	6.24	4.28	69%	100	50%	50%	4380
	R20	Residential	Bedroom	Bedroom	9.65	6.25	5.53	89%	100	50%	50%	4380
	R21	Residential	Bedroom	Bedroom	18.84	12.98	12.98	100%	100	50%	50%	4380
	R22	Residential	LKD	Bedroom	27.38	20.80	20.80	100%	150	50%	50%	4380
	R23	Residential	Bedroom	Bedroom	8.41	5.29	5.29	100%	100	50%	50%	4380
	R24	Residential	Bedroom	Bedroom	10.95	7.29	7.29	100%	100	50%	50%	4380
	R25	Residential	LKD	Bedroom	27.90	21.30	13.87	65%	150	50%	50%	4380
	R26	Residential	Bedroom	Bedroom	9.93	6.18	1.90	31%	100	50%	50%	4380
	R27	Residential	Bedroom	Bedroom	15.69	10.77	10.77	100%	100	50%	50%	4380
	R28	Residential	Bedroom	Bedroom	15.53	10.61	10.61	100%	100	50%	50%	4380
	R29	Residential	Bedroom	Bedroom	11.01	7.31	1.63	22%	100	50%	50%	4380
	R30	Residential	LKD	Bedroom	30.08	22.87	12.02	53%	150	50%	50%	4380
	R31	Residential	Bedroom	Bedroom	10.04	6.56	6.56	100%	100	50%	50%	4380
	R32	Residential	LKD	Bedroom	27.55	20.80	9.10	44%	150	50%	50%	4380
	R33	Residential	Bedroom	Bedroom	10.60	6.98	6.74	97%	100	50%	50%	4380
	R34	Residential	Bedroom	Bedroom	7.81	4.81	4.81	100%	100	50%	50%	4380
	R35	Residential	LKD	Bedroom	40.21	32.16	32.16	100%	150	50%	50%	4380
	R36	Residential	Bedroom	Bedroom	12.79	8.87	8.87	100%	100	50%	50%	4380
	R37	Residential	Bedroom	Bedroom	7.37	4.43	4.43	100%	100	50%	50%	4380
Fifth	R1	Residential	LKD	Bedroom	25.41	19.20	19.20	100%	150	50%	50%	4380
	R2	Residential	Bedroom	Bedroom	11.18	7.46	4.86	65%	100	50%	50%	4380
	R3	Residential	LKD	Bedroom	30.50	23.42	7.36	31%	150	50%	50%	4380

Project Name: Stag Brewery
 Project No.: 2201
 Report Title: SDA BS En17037 Analysis - Proposed Scheme
 Date of Analysis: 19/07/2022

Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Room Area m ²	Effective Area	Area Meeting Req Lux	% of Area Meeting Req Lux	Criteria			
									Req Lux	Req % of Effective Area	Req % of Daylight Hours	Daylight Hours
	R4	Residential	Bedroom		10.85	7.19	0.45	6%	100	50%	50%	4380
	R5	Residential	LKD		30.56	23.29	7.01	30%	150	50%	50%	4380
	R6	Residential	Bedroom		9.73	6.32	0.63	100%	100	50%	50%	4380
	R7	Residential	Bedroom		16.10	11.14	11.14	100%	100	50%	50%	4380
	R8	Residential	Bedroom		15.87	10.91	10.91	100%	100	50%	50%	4380
	R9	Residential	Bedroom		10.84	6.91	1.19	17%	100	50%	50%	4380
	R10	Residential	LKD		29.37	22.08	12.69	57%	150	50%	50%	4380
	R11	Residential	Bedroom		11.82	7.98	6.74	85%	100	50%	50%	4380
	R12	Residential	Bedroom		11.11	7.42	5.91	80%	100	50%	50%	4380
	R13	Residential	LKD		27.45	21.02	16.83	80%	150	50%	50%	4380
	R14	Residential	Bedroom		18.80	12.93	12.93	100%	100	50%	50%	4380
	R15	Residential	Bedroom		9.65	6.25	2.50	40%	100	50%	50%	4380
	R16	Residential	Bedroom		9.65	6.25	1.61	26%	100	50%	50%	4380
	R17	Residential	LKD		46.78	36.59	36.59	100%	150	50%	50%	4380
	R18	Residential	LKD		46.81	36.63	36.63	100%	150	50%	50%	4380
	R19	Residential	Bedroom		9.64	6.24	4.99	80%	100	50%	50%	4380
	R20	Residential	Bedroom		9.65	6.25	5.44	87%	100	50%	50%	4380
	R21	Residential	Bedroom		18.84	12.98	12.98	100%	100	50%	50%	4380
	R22	Residential	LKD		27.38	20.80	20.80	100%	150	50%	50%	4380
	R23	Residential	Bedroom		8.41	5.29	5.29	100%	100	50%	50%	4380
	R24	Residential	Bedroom		10.95	7.29	7.29	100%	100	50%	50%	4380
	R25	Residential	LKD		27.90	21.30	21.28	100%	150	50%	50%	4380
	R26	Residential	Bedroom		9.93	6.18	2.45	40%	100	50%	50%	4380
	R27	Residential	Bedroom		15.69	10.77	10.77	100%	100	50%	50%	4380
	R28	Residential	Bedroom		15.53	10.61	10.61	100%	100	50%	50%	4380
	R29	Residential	Bedroom		11.01	7.31	2.06	28%	100	50%	50%	4380
	R30	Residential	LKD		30.08	22.87	20.95	92%	150	50%	50%	4380
	R31	Residential	Bedroom		10.04	6.56	6.56	100%	100	50%	50%	4380
	R32	Residential	LKD		27.55	20.80	15.40	74%	150	50%	50%	4380
	R33	Residential	Bedroom		10.60	6.98	6.98	100%	100	50%	50%	4380
	R34	Residential	Bedroom		7.81	4.81	4.81	100%	100	50%	50%	4380
	R35	Residential	LKD		40.21	32.16	32.16	100%	150	50%	50%	4380
	R36	Residential	Bedroom		12.79	8.87	8.87	100%	100	50%	50%	4380
	R37	Residential	Bedroom		7.37	4.43	4.43	100%	100	50%	50%	4380
Sixth	R1	Residential	LKD		25.41	19.20	19.20	100%	150	50%	50%	4380
	R2	Residential	Bedroom		11.18	7.46	7.46	100%	100	50%	50%	4380
	R3	Residential	LKD		30.50	23.42	14.99	64%	150	50%	50%	4380
	R4	Residential	Bedroom		10.85	7.19	7.19	100%	100	50%	50%	4380
	R5	Residential	LKD		30.56	23.29	22.57	97%	150	50%	50%	4380
	R6	Residential	Bedroom		9.73	6.32	6.08	96%	100	50%	50%	4380
	R7	Residential	Bedroom		12.04	8.13	8.13	100%	100	50%	50%	4380
	R8	Residential	Bedroom		12.27	8.18	8.18	100%	100	50%	50%	4380
	R9	Residential	Bedroom		10.84	6.91	3.89	56%	100	50%	50%	4380
	R10	Residential	LKD		26.91	19.71	19.71	100%	150	50%	50%	4380
	R11	Residential	Bedroom		11.82	7.98	7.98	100%	100	50%	50%	4380
	R12	Residential	Bedroom		9.75	6.27	6.27	100%	100	50%	50%	4380
	R13	Residential	LKD		25.18	19.41	19.24	99%	150	50%	50%	4380
	R14	Residential	Bedroom		10.76	7.16	7.16	100%	100	50%	50%	4380
	R15	Residential	Bedroom		9.65	6.25	6.25	100%	100	50%	50%	4380
	R16	Residential	Bedroom		9.65	6.25	6.25	100%	100	50%	50%	4380
	R17	Residential	LKD		43.14	33.83	33.83	100%	150	50%	50%	4380
	R18	Residential	LKD		43.19	33.87	33.87	100%	150	50%	50%	4380
	R19	Residential	Bedroom		9.64	6.24	6.24	100%	100	50%	50%	4380
	R20	Residential	Bedroom		9.65	6.25	6.25	100%	100	50%	50%	4380
	R21	Residential	Bedroom		15.21	10.22	10.22	100%	100	50%	50%	4380
	R22	Residential	LKD		25.38	19.10	19.10	100%	150	50%	50%	4380
	R23	Residential	Bedroom		7.37	4.46	4.46	100%	100	50%	50%	4380
	R24	Residential	Bedroom		10.95	7.29	7.29	100%	100	50%	50%	4380
	R25	Residential	LKD		26.76	19.59	19.59	100%	150	50%	50%	4380
	R26	Residential	Bedroom		9.93	6.18	4.58	74%	100	50%	50%	4380
	R27	Residential	Bedroom		12.08	8.03	8.03	100%	100	50%	50%	4380
	R28	Residential	Bedroom		11.93	7.88	7.88	100%	100	50%	50%	4380
	R29	Residential	Bedroom		11.01	7.31	7.22	99%	100	50%	50%	4380
	R30	Residential	LKD		29.25	22.38	22.38	100%	150	50%	50%	4380
	R31	Residential	Bedroom		10.04	6.56	6.56	100%	100	50%	50%	4380
	R32	Residential	LKD		27.55	20.80	17.02	82%	150	50%	50%	4380
	R33	Residential	Bedroom		10.60	6.98	6.98	100%	100	50%	50%	4380
	R34	Residential	Bedroom		7.81	4.81	4.81	100%	100	50%	50%	4380
	R35	Residential	LKD		40.21	32.16	32.16	100%	150	50%	50%	4380
	R36	Residential	Bedroom		12.79	8.87	8.87	100%	100	50%	50%	4380
	R37	Residential	Bedroom		7.37	4.43	4.43	100%	100	50%	50%	4380
Seventh	R1	Residential	LKD		33.44	25.64	25.64	100%	150	50%	50%	4380
	R2	Residential	LKD		34.35	26.35	26.35	100%	150	50%	50%	4380
	R3	Residential	Bedroom		10.97	7.36	7.36	100%	100	50%	50%	4380
	R4	Residential	LKD		38.33	29.01	29.01	100%	150	50%	50%	4380
	R5	Residential	Bedroom		12.86	8.72	8.72	100%	100	50%	50%	4380
	R6	Residential	Bedroom		15.25	10.74	8.85	82%	100	50%	50%	4380
	R7	Residential	LKD		26.03	19.15	19.15	100%	150	50%	50%	4380
	R8	Residential	Bedroom		9.03	5.64	5.64	100%	100	50%	50%	4380
	R9	Residential	LKD		33.98	27.04	27.04	100%	150	50%	50%	4380
	R10	Residential	Bedroom		14.55	10.14	10.14	100%	100	50%	50%	4380
	R11	Residential	Bedroom		8.99	5.75	5.75	100%	100	50%	50%	4380
	R12	Residential	Bedroom		7.69	4.72	4.72	100%	100	50%	50%	4380
	R13	Residential	LKD		32.98	24.89	18.59	75%	150	50%	50%	4380
	R14	Residential	LKD		32.97	24.88	18.40	74%	150	50%	50%	4380
	R15	Residential	Bedroom		7.25	4.37	4.37	100%	100	50%	50%	4380
	R16	Residential	Bedroom		7.26	4.38	4.38	100%	100	50%	50%	4380
	R17	Residential	Bedroom		7.68	4.71	4.71	100%	100	50%	50%	4380
	R18	Residential	Bedroom		9.00	5.76	5.76	100%	100	50%	50%	4380
	R19	Residential	Bedroom		9.17	5.89	5.89	100%	100	50%	50%	4380
	R20	Residential	LKD		28.54	22.16	22.16	100%	150	50%	50%	4380
	R21	Residential	Bedroom		9.24	5.77	5.77	100%	100	50%	50%	4380
	R22	Residential	LKD		23.63	17.39	17.39	100%	150	50%	50%	4380
	R23	Residential	Bedroom		14.30	9.97	9.97	100%	100	50%	50%	4380

Project Name: Stag Brewery
 Project No.: 2201
 Report Title: SDA BS En17037 Analysis - Proposed Scheme
 Date of Analysis: 19/07/2022

Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Room Area m2	Effective Area	Area Meeting Req Lux	% of Area Meeting Req Lux	Criteria			
									Req Lux	Req % of Effective Area	Req % of Daylight Hours	Daylight Hours
	R24	Residential	Bedroom		11.82	7.86	7.86	100%	100	50%	50%	4380
	R25	Residential	LKD	Bedroom	38.43	29.29	29.29	100%	150	50%	50%	4380
	R26	Residential	Bedroom		9.96	6.53	6.53	100%	100	50%	50%	4380
	R27	Residential	LKD	Bedroom	33.48	25.66	25.66	100%	150	50%	50%	4380
	R28	Residential	Bedroom		8.24	5.06	5.06	100%	100	50%	50%	4380
	R29	Residential	Bedroom		19.30	14.25	14.25	100%	100	50%	50%	4380
Eighth	R1	Residential	Bedroom		21.51	15.02	14.53	97%	100	50%	50%	4380
B8												
Ground	R1	Residential	Bedroom		10.21	6.74	1.57	23%	100	50%	50%	4380
	R2	Residential	Bedroom		9.66	6.27	2.43	39%	100	50%	50%	4380
	R3	Residential	LKD		30.55	24.07	3.13	13%	150	50%	50%	4380
	R4	Residential	Bedroom		21.73	16.29	2.32	14%	100	50%	50%	4380
	R5	Residential	LKD		36.64	29.09	1.61	6%	150	50%	50%	4380
	R6	Residential	Bedroom		12.23	8.38	2.32	28%	100	50%	50%	4380
	R7	Residential	LKD		30.28	22.75	5.46	24%	150	50%	50%	4380
	R8	Residential	Bedroom		15.63	10.98	5.07	46%	100	50%	50%	4380
	R9	Residential	Bedroom		8.47	5.24	4.53	86%	100	50%	50%	4380
	R10	Residential	LKD		26.21	19.97	4.15	21%	150	50%	50%	4380
	R11	Residential	LKD		43.33	34.86	0.50	1%	150	50%	50%	4380
	R12	Residential	Bedroom		9.79	6.29	0.33	5%	100	50%	50%	4380
	R13	Residential	Bedroom		9.93	6.37	0.00	0%	100	50%	50%	4380
	R14	Residential	Bedroom		13.68	9.51	0.00	0%	100	50%	50%	4380
	R15	Residential	Bedroom		14.24	10.04	0.23	2%	100	50%	50%	4380
	R16	Residential	LKD		23.69	18.08	0.17	1%	150	50%	50%	4380
First	R1	Residential	LKD		32.81	25.45	25.45	100%	150	50%	50%	4380
	R2	Residential	Bedroom		8.25	5.16	3.39	66%	100	50%	50%	4380
	R3	Residential	Bedroom		10.81	7.23	3.29	46%	100	50%	50%	4380
	R4	Residential	LKD		41.56	33.82	5.44	16%	150	50%	50%	4380
	R5	Residential	Bedroom		6.40	3.71	0.00	0%	100	50%	50%	4380
	R6	Residential	Bedroom		11.57	7.82	0.32	4%	100	50%	50%	4380
	R7	Residential	Bedroom		10.72	7.10	0.16	2%	100	50%	50%	4380
	R8	Residential	LKD		34.88	27.65	2.87	10%	150	50%	50%	4380
	R9	Residential	Bedroom		11.76	7.87	0.00	0%	100	50%	50%	4380
	R10	Residential	Bedroom		16.43	11.04	0.00	0%	100	50%	50%	4380
	R11	Residential	Bedroom		15.98	11.45	10.94	96%	100	50%	50%	4380
	R12	Residential	Bedroom		15.71	11.15	8.36	75%	100	50%	50%	4380
	R13	Residential	Bedroom		10.02	6.52	1.10	17%	100	50%	50%	4380
	R14	Residential	Bedroom		7.77	4.63	1.94	42%	100	50%	50%	4380
	R15	Residential	LKD		39.33	31.97	6.62	21%	150	50%	50%	4380
	R16	Residential	Bedroom		13.18	9.16	1.28	14%	100	50%	50%	4380
	R17	Residential	LKD		31.67	23.64	9.49	40%	150	50%	50%	4380
	R18	Residential	LKD		31.92	25.28	11.67	46%	150	50%	50%	4380
	R19	Residential	Bedroom		8.33	5.12	5.12	100%	100	50%	50%	4380
	R20	Residential	Bedroom		11.79	8.01	7.69	96%	100	50%	50%	4380
	R21	Residential	LKD		25.31	19.48	19.48	100%	150	50%	50%	4380
	R22	Residential	Bedroom		9.54	6.15	6.15	100%	100	50%	50%	4380
	R23	Residential	Bedroom		10.15	6.66	6.66	100%	100	50%	50%	4380
	R24	Residential	LKD		25.41	19.57	19.57	100%	150	50%	50%	4380
	R25	Residential	Bedroom		9.54	6.15	6.15	100%	100	50%	50%	4380
	R26	Residential	Bedroom		10.15	6.66	6.66	100%	100	50%	50%	4380
	R27	Residential	LKD		32.43	25.45	25.45	100%	150	50%	50%	4380
	R28	Residential	Bedroom		18.01	12.64	12.64	100%	100	50%	50%	4380
	R29	Residential	Bedroom		11.19	7.45	0.00	0%	100	50%	50%	4380
	R30	Residential	Bedroom		12.65	8.30	3.08	37%	100	50%	50%	4380
	R31	Residential	LKD		34.39	27.39	1.12	4%	150	50%	50%	4380
	R32	Residential	LKD		44.33	35.41	0.00	0%	150	50%	50%	4380
	R33	Residential	Bedroom		9.51	6.06	0.00	0%	100	50%	50%	4380
	R34	Residential	Bedroom		9.70	6.20	0.00	0%	100	50%	50%	4380
	R35	Residential	Bedroom		10.52	6.94	0.00	0%	100	50%	50%	4380
	R36	Residential	LKD		25.75	20.02	1.08	5%	150	50%	50%	4380
	R37	Residential	Bedroom		7.84	4.84	2.34	48%	100	50%	50%	4380
	R38	Residential	Bedroom		10.39	6.88	0.00	0%	100	50%	50%	4380
	R39	Residential	Bedroom		8.25	5.16	0.00	0%	100	50%	50%	4380
	R40	Residential	LKD		33.01	25.62	25.62	100%	150	50%	50%	4380
	R41	Residential	Bedroom		9.91	6.41	6.41	100%	100	50%	50%	4380
	R42	Residential	Bedroom		9.96	6.45	6.45	100%	100	50%	50%	4380
Second	R1	Residential	LKD		35.28	27.34	27.34	100%	150	50%	50%	4380
	R2	Residential	Bedroom		8.33	5.22	4.55	87%	100	50%	50%	4380
	R3	Residential	Bedroom		13.10	9.07	3.95	44%	100	50%	50%	4380
	R4	Residential	LKD		45.08	35.96	23.67	66%	150	50%	50%	4380
	R5	Residential	Bedroom		6.60	3.87	0.95	24%	100	50%	50%	4380
	R6	Residential	Bedroom		10.72	7.10	1.37	19%	100	50%	50%	4380
	R7	Residential	Bedroom		11.31	7.59	1.04	14%	100	50%	50%	4380
	R8	Residential	Bedroom		14.62	9.62	4.59	48%	100	50%	50%	4380
	R9	Residential	Bedroom		15.68	11.11	0.00	0%	100	50%	50%	4380
	R10	Residential	Bedroom		18.04	13.19	0.00	0%	100	50%	50%	4380
	R11	Residential	LKD		37.25	29.01	6.07	21%	150	50%	50%	4380
	R12	Residential	LKD		31.92	24.30	6.65	27%	150	50%	50%	4380
	R13	Residential	Bedroom		8.37	5.22	1.57	30%	100	50%	50%	4380
	R14	Residential	Bedroom		8.88	5.64	2.66	47%	100	50%	50%	4380
	R15	Residential	Bedroom		15.45	10.96	10.96	100%	100	50%	50%	4380
	R16	Residential	Bedroom		9.20	5.88	3.85	66%	100	50%	50%	4380
	R17	Residential	LKD		23.02	17.02	8.56	50%	150	50%	50%	4380
	R18	Residential	Bedroom		8.69	5.49	2.79	51%	100	50%	50%	4380
	R19	Residential	LKD		27.76	21.55	13.54	63%	150	50%	50%	4380
	R20	Residential	Bedroom		9.49	6.13	6.13	100%	100	50%	50%	4380
	R21	Residential	Bedroom		9.69	6.27	6.27	100%	100	50%	50%	4380
	R22	Residential	LKD		27.24	20.46	20.46	100%	150	50%	50%	4380
	R23	Residential	Bedroom		8.94	5.70	5.70	100%	100	50%	50%	4380
	R24	Residential	Bedroom		9.63	6.23	6.23	100%	100	50%	50%	4380
	R25	Residential	LKD		27.24	20.46	20.46	100%	150	50%	50%	4380
	R26	Residential	Bedroom		8.94	5.70	5.70	100%	100	50%	50%	4380

Project Name: Stag Brewery
 Project No.: 2201
 Report Title: SDA BS En17037 Analysis - Proposed Scheme
 Date of Analysis: 19/07/2022

Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Room Area m2	Effective Area	Area Meeting Req Lux	% of Area Meeting Req Lux	Criteria			
									Req Lux	Req % of Effective Area	Req % of Daylight Hours	Daylight Hours
	R27	Residential	Bedroom		9.67	6.26	6.26	100%	100	50%	50%	4380
	R28	Residential	Bedroom		12.08	8.22	8.22	100%	100	50%	50%	4380
	R29	Residential	LKD		34.05	26.23	26.02	99%	150	50%	50%	4380
	R30	Residential	Bedroom		12.86	8.81	0.00	0%	100	50%	50%	4380
	R31	Residential	Bedroom		17.00	12.19	3.22	26%	100	50%	50%	4380
	R32	Residential	LKD		30.56	23.75	1.65	7%	150	50%	50%	4380
	R33	Residential	LKD		52.06	42.36	0.00	0%	150	50%	50%	4380
	R34	Residential	Bedroom		15.99	11.28	0.17	1%	100	50%	50%	4380
	R35	Residential	Bedroom		13.52	9.29	0.51	5%	100	50%	50%	4380
	R36	Residential	LKD		27.34	21.22	2.02	10%	150	50%	50%	4380
	R37	Residential	Bedroom		8.29	5.19	5.03	97%	100	50%	50%	4380
	R38	Residential	Bedroom		11.90	7.97	0.00	0%	100	50%	50%	4380
	R39	Residential	Bedroom		7.54	4.60	0.58	13%	100	50%	50%	4380
	R40	Residential	LKD		34.82	26.84	26.84	100%	150	50%	50%	4380
	R41	Residential	Bedroom		11.11	7.25	7.25	100%	100	50%	50%	4380
	R42	Residential	Bedroom		11.14	7.24	7.24	100%	100	50%	50%	4380
Third	R1	Residential	LKD		35.28	27.34	27.34	100%	150	50%	50%	4380
	R2	Residential	Bedroom		8.33	5.22	5.05	97%	100	50%	50%	4380
	R3	Residential	Bedroom		13.10	9.07	4.11	45%	100	50%	50%	4380
	R4	Residential	LKD		45.08	35.96	31.44	87%	150	50%	50%	4380
	R5	Residential	Bedroom		6.60	3.87	1.66	43%	100	50%	50%	4380
	R6	Residential	Bedroom		10.72	7.10	2.02	28%	100	50%	50%	4380
	R7	Residential	Bedroom		11.31	7.59	1.55	20%	100	50%	50%	4380
	R8	Residential	Bedroom		13.66	9.02	7.83	87%	100	50%	50%	4380
	R9	Residential	Bedroom		15.68	11.11	0.00	0%	100	50%	50%	4380
	R10	Residential	Bedroom		18.04	13.19	0.00	0%	100	50%	50%	4380
	R11	Residential	LKD		37.25	29.01	6.43	22%	150	50%	50%	4380
	R12	Residential	LKD		31.92	24.30	7.00	29%	150	50%	50%	4380
	R13	Residential	Bedroom		8.37	5.22	1.49	29%	100	50%	50%	4380
	R14	Residential	Bedroom		8.88	5.64	2.34	41%	100	50%	50%	4380
	R15	Residential	Bedroom		15.45	10.96	10.96	100%	100	50%	50%	4380
	R16	Residential	Bedroom		9.20	5.88	5.00	85%	100	50%	50%	4380
	R17	Residential	LKD		23.02	17.02	16.93	99%	150	50%	50%	4380
	R18	Residential	Bedroom		8.69	5.49	5.23	95%	100	50%	50%	4380
	R19	Residential	LKD		27.76	21.55	21.55	100%	150	50%	50%	4380
	R20	Residential	Bedroom		9.49	6.13	6.13	100%	100	50%	50%	4380
	R21	Residential	Bedroom		9.69	6.27	6.27	100%	100	50%	50%	4380
	R22	Residential	LKD		27.24	20.46	20.46	100%	150	50%	50%	4380
	R23	Residential	Bedroom		8.94	5.70	5.70	100%	100	50%	50%	4380
	R24	Residential	Bedroom		9.63	6.23	6.23	100%	100	50%	50%	4380
	R25	Residential	LKD		27.24	20.46	20.46	100%	150	50%	50%	4380
	R26	Residential	Bedroom		8.94	5.70	5.70	100%	100	50%	50%	4380
	R27	Residential	Bedroom		9.67	6.26	6.26	100%	100	50%	50%	4380
	R28	Residential	Bedroom		12.08	8.22	8.22	100%	100	50%	50%	4380
	R29	Residential	LKD		34.05	26.23	26.23	100%	150	50%	50%	4380
	R30	Residential	Bedroom		12.86	8.81	0.00	0%	100	50%	50%	4380
	R31	Residential	Bedroom		17.00	12.19	4.89	40%	100	50%	50%	4380
	R32	Residential	LKD		30.56	23.75	2.57	11%	150	50%	50%	4380
	R33	Residential	LKD		52.06	42.36	0.00	0%	150	50%	50%	4380
	R34	Residential	Bedroom		15.99	11.28	0.17	1%	100	50%	50%	4380
	R35	Residential	Bedroom		13.52	9.29	1.01	11%	100	50%	50%	4380
	R36	Residential	LKD		27.34	21.22	2.87	14%	150	50%	50%	4380
	R37	Residential	Bedroom		8.29	5.19	5.19	100%	100	50%	50%	4380
	R38	Residential	Bedroom		11.90	7.97	0.00	0%	100	50%	50%	4380
	R39	Residential	Bedroom		7.54	4.60	0.82	18%	100	50%	50%	4380
	R40	Residential	LKD		34.82	26.84	26.84	100%	150	50%	50%	4380
	R41	Residential	Bedroom		11.11	7.25	7.25	100%	100	50%	50%	4380
	R42	Residential	Bedroom		11.14	7.24	7.24	100%	100	50%	50%	4380
Fourth	R1	Residential	LKD		35.28	27.34	27.34	100%	150	50%	50%	4380
	R2	Residential	Bedroom		8.33	5.22	5.22	100%	100	50%	50%	4380
	R3	Residential	Bedroom		13.10	9.07	7.14	79%	100	50%	50%	4380
	R4	Residential	LKD		45.08	35.96	35.82	100%	150	50%	50%	4380
	R5	Residential	Bedroom		6.60	3.87	3.87	100%	100	50%	50%	4380
	R6	Residential	Bedroom		10.72	7.10	4.51	64%	100	50%	50%	4380
	R7	Residential	Bedroom		11.31	7.59	3.54	47%	100	50%	50%	4380
	R8	Residential	Bedroom		13.66	9.02	7.74	86%	100	50%	50%	4380
	R9	Residential	Bedroom		15.68	11.11	0.48	4%	100	50%	50%	4380
	R10	Residential	Bedroom		18.04	13.19	0.16	1%	100	50%	50%	4380
	R11	Residential	LKD		37.25	29.01	7.67	26%	150	50%	50%	4380
	R12	Residential	LKD		31.92	24.30	8.40	35%	150	50%	50%	4380
	R13	Residential	Bedroom		8.37	5.22	2.69	51%	100	50%	50%	4380
	R14	Residential	Bedroom		8.88	5.64	3.87	69%	100	50%	50%	4380
	R15	Residential	Bedroom		15.45	10.96	10.96	100%	100	50%	50%	4380
	R16	Residential	Bedroom		9.20	5.88	5.88	100%	100	50%	50%	4380
	R17	Residential	LKD		23.02	17.02	17.02	100%	150	50%	50%	4380
	R18	Residential	Bedroom		8.69	5.49	5.49	100%	100	50%	50%	4380
	R19	Residential	LKD		27.76	21.55	21.55	100%	150	50%	50%	4380
	R20	Residential	Bedroom		9.49	6.13	6.13	100%	100	50%	50%	4380
	R21	Residential	Bedroom		9.69	6.27	6.27	100%	100	50%	50%	4380
	R22	Residential	LKD		27.24	20.46	20.46	100%	150	50%	50%	4380
	R23	Residential	Bedroom		8.94	5.70	5.70	100%	100	50%	50%	4380
	R24	Residential	Bedroom		9.63	6.23	6.23	100%	100	50%	50%	4380
	R25	Residential	LKD		27.24	20.46	20.46	100%	150	50%	50%	4380
	R26	Residential	Bedroom		8.94	5.70	5.70	100%	100	50%	50%	4380
	R27	Residential	Bedroom		9.67	6.26	6.26	100%	100	50%	50%	4380
	R28	Residential	Bedroom		12.08	8.22	8.22	100%	100	50%	50%	4380
	R29	Residential	LKD		34.05	26.23	26.23	100%	150	50%	50%	4380
	R30	Residential	Bedroom		12.86	8.81	0.34	4%	100	50%	50%	4380
	R31	Residential	Bedroom		17.00	12.19	7.37	60%	100	50%	50%	4380
	R32	Residential	LKD		30.56	23.75	4.26	18%	150	50%	50%	4380
	R33	Residential	LKD		52.06	42.36	1.13	3%	150	50%	50%	4380
	R34	Residential	Bedroom		15.99	11.28	1.17	10%	100	50%	50%	4380
	R35	Residential	Bedroom		13.52	9.29	3.37	36%	100	50%	50%	4380
	R36	Residential	LKD		27.34	21.22	5.35	25%	150	50%	50%	4380

Project Name: Stag Brewery
 Project No.: 2201
 Report Title: SDA BS En17037 Analysis - Proposed Scheme
 Date of Analysis: 19/07/2022

Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Room Area m2	Effective Area	Area Meeting Req Lux	% of Area Meeting Req Lux	Criteria			
									Req Lux	Req % of Effective Area	Req % of Daylight Hours	Daylight Hours
	R37	Residential	Bedroom		8.29	5.19	5.19	100%	100	50%	50%	4380
	R38	Residential	Bedroom		11.90	7.97	0.96	12%	100	50%	50%	4380
	R39	Residential	Bedroom		7.54	4.60	2.47	54%	100	50%	50%	4380
	R40	Residential	LKD		34.82	26.84	26.84	100%	150	50%	50%	4380
	R41	Residential	Bedroom		11.11	7.25	7.25	100%	100	50%	50%	4380
	R42	Residential	Bedroom		11.14	7.24	7.24	100%	100	50%	50%	4380
Fifth	R1	Residential	LKD		35.28	27.34	27.34	100%	150	50%	50%	4380
	R2	Residential	Bedroom		8.33	5.22	5.22	100%	100	50%	50%	4380
	R3	Residential	Bedroom		13.10	9.07	7.56	83%	100	50%	50%	4380
	R4	Residential	LKD		45.08	35.96	35.96	100%	150	50%	50%	4380
	R5	Residential	Bedroom		6.60	3.87	3.87	100%	100	50%	50%	4380
	R6	Residential	Bedroom		10.72	7.10	6.69	94%	100	50%	50%	4380
	R7	Residential	Bedroom		11.31	7.59	5.00	66%	100	50%	50%	4380
	R8	Residential	Bedroom		13.66	9.02	9.02	100%	100	50%	50%	4380
	R9	Residential	Bedroom		15.68	11.11	0.70	6%	100	50%	50%	4380
	R10	Residential	Bedroom		18.04	13.19	0.25	2%	100	50%	50%	4380
	R11	Residential	LKD		37.25	29.01	8.74	30%	150	50%	50%	4380
	R12	Residential	LKD		31.92	24.30	9.45	39%	150	50%	50%	4380
	R13	Residential	Bedroom		8.37	5.22	3.06	59%	100	50%	50%	4380
	R14	Residential	Bedroom		8.88	5.64	4.11	73%	100	50%	50%	4380
	R15	Residential	Bedroom		15.45	10.96	10.96	100%	100	50%	50%	4380
	R16	Residential	Bedroom		9.20	5.88	5.88	100%	100	50%	50%	4380
	R17	Residential	LKD		23.02	17.02	17.02	100%	150	50%	50%	4380
	R18	Residential	Bedroom		8.69	5.49	5.49	100%	100	50%	50%	4380
	R19	Residential	LKD		27.76	21.55	21.55	100%	150	50%	50%	4380
	R20	Residential	Bedroom		9.49	6.13	6.13	100%	100	50%	50%	4380
	R21	Residential	Bedroom		9.69	6.27	6.27	100%	100	50%	50%	4380
	R22	Residential	LKD		27.24	20.46	20.46	100%	150	50%	50%	4380
	R23	Residential	Bedroom		8.94	5.70	5.70	100%	100	50%	50%	4380
	R24	Residential	Bedroom		9.63	6.23	6.23	100%	100	50%	50%	4380
	R25	Residential	LKD		27.24	20.46	20.46	100%	150	50%	50%	4380
	R26	Residential	Bedroom		8.94	5.70	5.70	100%	100	50%	50%	4380
	R27	Residential	Bedroom		9.67	6.26	6.26	100%	100	50%	50%	4380
	R28	Residential	Bedroom		12.08	8.22	8.22	100%	100	50%	50%	4380
	R29	Residential	LKD		34.05	26.23	26.23	100%	150	50%	50%	4380
	R30	Residential	Bedroom		12.86	8.81	0.81	9%	100	50%	50%	4380
	R31	Residential	Bedroom		17.00	12.19	11.10	91%	100	50%	50%	4380
	R32	Residential	LKD		30.56	23.75	6.02	25%	150	50%	50%	4380
	R33	Residential	LKD		52.06	42.36	1.97	5%	150	50%	50%	4380
	R34	Residential	Bedroom		15.99	11.28	1.90	17%	100	50%	50%	4380
	R35	Residential	Bedroom		13.52	9.29	5.53	60%	100	50%	50%	4380
	R36	Residential	LKD		27.34	21.22	7.93	37%	150	50%	50%	4380
	R37	Residential	Bedroom		8.29	5.19	5.19	100%	100	50%	50%	4380
	R38	Residential	Bedroom		11.90	7.97	2.22	28%	100	50%	50%	4380
	R39	Residential	Bedroom		7.54	4.60	4.44	96%	100	50%	50%	4380
	R40	Residential	LKD		34.82	26.84	26.84	100%	150	50%	50%	4380
	R41	Residential	Bedroom		11.11	7.25	7.25	100%	100	50%	50%	4380
	R42	Residential	Bedroom		11.14	7.24	7.24	100%	100	50%	50%	4380
Sixth	R1	Residential	LKD		35.22	27.30	27.30	100%	150	50%	50%	4380
	R2	Residential	Bedroom		8.33	5.22	5.22	100%	100	50%	50%	4380
	R3	Residential	Bedroom		13.10	9.07	8.99	99%	100	50%	50%	4380
	R4	Residential	LKD		45.08	35.96	35.96	100%	150	50%	50%	4380
	R5	Residential	Bedroom		6.60	3.87	3.87	100%	100	50%	50%	4380
	R6	Residential	Bedroom		10.72	7.10	7.10	100%	100	50%	50%	4380
	R7	Residential	Bedroom		11.31	7.59	7.59	100%	100	50%	50%	4380
	R8	Residential	LKD		34.88	27.65	10.01	36%	150	50%	50%	4380
	R9	Residential	Bedroom		11.76	7.87	1.61	20%	100	50%	50%	4380
	R10	Residential	Bedroom		16.43	11.04	0.90	8%	100	50%	50%	4380
	R11	Residential	Bedroom		15.98	11.44	11.44	100%	100	50%	50%	4380
	R12	Residential	Bedroom		15.71	11.15	11.15	100%	100	50%	50%	4380
	R13	Residential	Bedroom		10.02	6.52	4.66	71%	100	50%	50%	4380
	R14	Residential	Bedroom		7.77	4.63	4.54	98%	100	50%	50%	4380
	R15	Residential	LKD		39.33	31.97	28.79	90%	150	50%	50%	4380
	R16	Residential	Bedroom		11.17	7.51	7.51	100%	100	50%	50%	4380
	R17	Residential	LKD		31.67	23.64	23.64	100%	150	50%	50%	4380
	R18	Residential	LKD		31.92	25.28	25.28	100%	150	50%	50%	4380
	R19	Residential	Bedroom		8.33	5.12	5.12	100%	100	50%	50%	4380
	R20	Residential	Bedroom		11.79	8.01	8.01	100%	100	50%	50%	4380
	R21	Residential	LKD		25.31	19.48	19.48	100%	150	50%	50%	4380
	R22	Residential	Bedroom		9.54	6.15	6.15	100%	100	50%	50%	4380
	R23	Residential	Bedroom		10.15	6.66	6.66	100%	100	50%	50%	4380
	R24	Residential	LKD		25.41	19.57	19.57	100%	150	50%	50%	4380
	R25	Residential	Bedroom		9.54	6.15	6.15	100%	100	50%	50%	4380
	R26	Residential	Bedroom		10.15	6.66	6.66	100%	100	50%	50%	4380
	R27	Residential	LKD		32.43	25.45	25.45	100%	150	50%	50%	4380
	R28	Residential	Bedroom		18.32	12.85	12.85	100%	100	50%	50%	4380
	R29	Residential	Bedroom		10.90	7.29	5.26	72%	100	50%	50%	4380
	R30	Residential	Bedroom		12.65	8.30	8.30	100%	100	50%	50%	4380
	R31	Residential	LKD		34.39	27.39	12.78	47%	150	50%	50%	4380
	R32	Residential	LKD		53.19	43.57	4.45	10%	150	50%	50%	4380
	R33	Residential	Bedroom		16.22	11.40	3.49	31%	100	50%	50%	4380
	R34	Residential	Bedroom		13.52	9.29	9.29	100%	100	50%	50%	4380
	R35	Residential	LKD		27.34	21.22	12.32	58%	150	50%	50%	4380
	R36	Residential	Bedroom		9.30	5.76	5.76	100%	100	50%	50%	4380
	R37	Residential	Bedroom		12.12	8.17	6.73	82%	100	50%	50%	4380
	R38	Residential	Bedroom		7.54	4.60	4.60	100%	100	50%	50%	4380
	R39	Residential	LKD		34.82	26.84	26.84	100%	150	50%	50%	4380
	R40	Residential	Bedroom		11.11	7.25	7.25	100%	100	50%	50%	4380
	R41	Residential	Bedroom		11.14	7.24	7.24	100%	100	50%	50%	4380
Seventh	R1	Residential	LKD		31.75	24.66	24.66	100%	150	50%	50%	4380
	R2	Residential	Bedroom		8.25	5.16	5.16	100%	100	50%	50%	4380
	R3	Residential	Bedroom		10.80	7.21	7.21	100%	100	50%	50%	4380
	R4	Residential	LKD		41.51	33.77	33.77	100%	150	50%	50%	4380
	R5	Residential	Bedroom		6.40	3.71	3.71	100%	100	50%	50%	4380

Project Name: Stag Brewery
 Project No.: 2201
 Report Title: SDA BS En17037 Analysis - Proposed Scheme
 Date of Analysis: 19/07/2022

Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Room Area m2	Effective Area	Area Meeting Req Lux	% of Area Meeting Req Lux	Criteria			
									Req Lux	Req % of Effective Area	Req % of Daylight Hours	Daylight Hours
	R6	Residential	Bedroom		11.57	7.82	7.82	100%	100	50%	50%	4380
	R7	Residential	Bedroom		10.72	7.09	7.09	100%	100	50%	50%	4380
	R8	Residential	LKD		34.87	27.65	16.08	58%	150	50%	50%	4380
	R9	Residential	Bedroom		11.76	7.87	7.71	98%	100	50%	50%	4380
	R10	Residential	Bedroom		14.81	9.48	4.56	48%	100	50%	50%	4380
	R11	Residential	Bedroom		14.75	10.26	10.26	100%	100	50%	50%	4380
	R12	Residential	Bedroom		13.00	8.50	8.50	100%	100	50%	50%	4380
	R13	Residential	LKD		26.66	19.56	18.28	93%	150	50%	50%	4380
	R14	Residential	LKD		26.79	20.53	20.53	100%	150	50%	50%	4380
	R15	Residential	Bedroom		8.50	5.31	5.31	100%	100	50%	50%	4380
	R16	Residential	Bedroom		14.88	10.28	10.28	100%	100	50%	50%	4380
	R17	Residential	LKD		25.45	19.43	19.43	100%	150	50%	50%	4380
	R18	Residential	Bedroom		13.39	9.26	9.26	100%	100	50%	50%	4380
	R19	Residential	Bedroom		15.99	11.54	11.54	100%	100	50%	50%	4380
	R20	Residential	LKD		31.38	24.01	24.01	100%	150	50%	50%	4380
	R21	Residential	Bedroom		16.17	11.65	11.65	100%	100	50%	50%	4380
	R22	Residential	LKD		31.42	24.05	24.05	100%	150	50%	50%	4380
	R23	Residential	LKD		46.27	38.12	38.12	100%	150	50%	50%	4380
	R24	Residential	Bedroom		16.47	11.33	7.92	70%	100	50%	50%	4380
	R25	Residential	Bedroom		17.09	11.95	11.90	100%	100	50%	50%	4380
	R26	Residential	LKD		43.15	34.11	11.49	34%	150	50%	50%	4380
	R27	Residential	Bedroom		9.47	6.04	6.04	100%	100	50%	50%	4380
	R28	Residential	Bedroom		9.70	6.20	6.20	100%	100	50%	50%	4380
	R29	Residential	Bedroom		10.52	6.94	6.94	100%	100	50%	50%	4380
	R30	Residential	LKD		25.75	20.02	20.02	100%	150	50%	50%	4380
	R31	Residential	Bedroom		7.84	4.84	4.84	100%	100	50%	50%	4380
	R32	Residential	Bedroom		10.39	6.88	6.88	100%	100	50%	50%	4380
	R33	Residential	Bedroom		8.25	5.16	5.16	100%	100	50%	50%	4380
	R34	Residential	LKD		31.80	24.70	24.70	100%	150	50%	50%	4380
	R35	Residential	Bedroom		9.91	6.41	6.41	100%	100	50%	50%	4380
	R36	Residential	Bedroom		9.96	6.45	6.45	100%	100	50%	50%	4380
Eighth	R1	Residential	LKD		60.42	49.73	49.73	100%	150	50%	50%	4380
	R2	Residential	Bedroom		12.42	8.49	8.49	100%	100	50%	50%	4380
	R3	Residential	Bedroom		14.13	9.86	9.86	100%	100	50%	50%	4380
	R4	Residential	Bedroom		10.83	7.15	7.15	100%	100	50%	50%	4380
	R5	Residential	Bedroom		14.14	9.44	9.44	100%	100	50%	50%	4380
	R6	Residential	LKD		62.43	53.16	45.81	86%	150	50%	50%	4380
	R7	Residential	LKD		45.83	37.20	27.13	73%	150	50%	50%	4380
	R8	Residential	Bedroom		12.17	8.29	8.29	100%	100	50%	50%	4380
	R9	Residential	Bedroom		12.11	8.24	8.24	100%	100	50%	50%	4380
	R10	Residential	Bedroom		14.71	10.31	10.31	100%	100	50%	50%	4380
	R11	Residential	Bedroom		12.99	8.94	8.94	100%	100	50%	50%	4380
	R12	Residential	LKD		60.74	50.09	50.09	100%	150	50%	50%	4380
B9												
First	R1	Residential	LKD		37.92	30.31	30.31	100%	150	50%	50%	4380
	R2	Residential	Bedroom		10.65	7.08	7.08	100%	100	50%	50%	4380
	R3	Residential	Bedroom		7.41	4.49	4.49	100%	100	50%	50%	4380
	R4	Residential	Bedroom		8.00	4.96	4.96	100%	100	50%	50%	4380
	R5	Residential	Bedroom		11.53	7.69	7.69	100%	100	50%	50%	4380
	R6	Residential	Bedroom		14.78	10.45	10.45	100%	100	50%	50%	4380
	R7	Residential	Bedroom		9.14	5.84	5.84	100%	100	50%	50%	4380
	R8	Residential	LKD		32.74	25.43	25.43	100%	150	50%	50%	4380
	R9	Residential	Bedroom		12.41	8.40	8.40	100%	100	50%	50%	4380
	R10	Residential	LKD		28.94	22.39	22.39	100%	150	50%	50%	4380
	R11	Residential	Bedroom		10.32	6.82	6.82	100%	100	50%	50%	4380
	R12	Residential	Bedroom		8.11	5.05	5.05	100%	100	50%	50%	4380
	R13	Residential	Bedroom		10.47	6.87	6.87	100%	100	50%	50%	4380
	R14	Residential	LKD		34.17	26.48	26.48	100%	150	50%	50%	4380
	R15	Residential	Bedroom		11.33	7.52	7.52	100%	100	50%	50%	4380
Second	R1	Residential	LKD		37.92	30.31	30.31	100%	150	50%	50%	4380
	R2	Residential	Bedroom		10.65	7.08	7.08	100%	100	50%	50%	4380
	R3	Residential	Bedroom		7.41	4.49	4.49	100%	100	50%	50%	4380
	R4	Residential	Bedroom		8.00	4.96	4.96	100%	100	50%	50%	4380
	R5	Residential	Bedroom		11.53	7.69	7.69	100%	100	50%	50%	4380
	R6	Residential	Bedroom		14.78	10.45	10.45	100%	100	50%	50%	4380
	R7	Residential	Bedroom		9.14	5.84	5.84	100%	100	50%	50%	4380
	R8	Residential	LKD		32.74	25.43	25.43	100%	150	50%	50%	4380
	R9	Residential	Bedroom		12.41	8.40	8.40	100%	100	50%	50%	4380
	R10	Residential	LKD		28.94	22.39	22.39	100%	150	50%	50%	4380
	R11	Residential	Bedroom		10.32	6.82	6.82	100%	100	50%	50%	4380
	R12	Residential	Bedroom		8.11	5.05	5.05	100%	100	50%	50%	4380
	R13	Residential	Bedroom		10.47	6.87	6.87	100%	100	50%	50%	4380
	R14	Residential	LKD		34.17	26.48	26.48	100%	150	50%	50%	4380
	R15	Residential	Bedroom		11.33	7.52	7.52	100%	100	50%	50%	4380
Third	R1	Residential	LKD		37.92	30.31	30.31	100%	150	50%	50%	4380
	R2	Residential	Bedroom		10.65	7.08	7.08	100%	100	50%	50%	4380
	R3	Residential	Bedroom		7.41	4.49	4.49	100%	100	50%	50%	4380
	R4	Residential	Bedroom		8.00	4.96	4.96	100%	100	50%	50%	4380
	R5	Residential	Bedroom		11.53	7.69	7.69	100%	100	50%	50%	4380
	R6	Residential	Bedroom		14.78	10.45	10.45	100%	100	50%	50%	4380
	R7	Residential	Bedroom		9.14	5.84	5.84	100%	100	50%	50%	4380
	R8	Residential	LKD		32.74	25.43	25.43	100%	150	50%	50%	4380
	R9	Residential	Bedroom		12.41	8.40	8.40	100%	100	50%	50%	4380
	R10	Residential	LKD		28.94	22.39	22.39	100%	150	50%	50%	4380
	R11	Residential	Bedroom		10.32	6.82	6.82	100%	100	50%	50%	4380
	R12	Residential	Bedroom		8.11	5.05	5.05	100%	100	50%	50%	4380
	R13	Residential	Bedroom		10.47	6.87	6.87	100%	100	50%	50%	4380
	R14	Residential	LKD		34.17	26.48	26.48	100%	150	50%	50%	4380
	R15	Residential	Bedroom		11.33	7.52	7.52	100%	100	50%	50%	4380
Fourth	R1	Residential	LKD		68.52	56.53	56.53	100%	150	50%	50%	4380
	R2	Residential	Bedroom		17.54	11.78	11.78	100%	100	50%	50%	4380
	R3	Residential	Bedroom		16.75	11.64	11.64	100%	100	50%	50%	4380

Project Name: Stag Brewery
 Project No.: 2201
 Report Title: SDA BS En17037 Analysis - Proposed Scheme
 Date of Analysis: 19/07/2022

Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Room Area m2	Effective Area	Area Meeting Req Lux	% of Area Meeting Req Lux	Criteria			
									Req Lux	Req % of Effective Area	Req % of Daylight Hours	Daylight Hours
	R4	Residential	Bedroom		7.39	4.49	4.49	100%	100	50%	50%	4380
	R5	Residential	Bedroom		17.85	12.79	12.79	100%	100	50%	50%	4380
B10												
First	R1	Residential	LKD		23.32	17.82	17.82	100%	150	50%	50%	4380
	R2	Residential	Bedroom		11.81	8.01	8.01	100%	100	50%	50%	4380
	R3	Residential	LKD		21.51	15.66	14.13	90%	150	50%	50%	4380
	R4	Residential	Bedroom		11.86	8.08	8.08	100%	100	50%	50%	4380
	R5	Residential	LKD		27.35	21.41	21.41	100%	150	50%	50%	4380
	R6	Residential	Bedroom		12.10	8.23	8.23	100%	100	50%	50%	4380
	R7	Residential	Bedroom		13.75	9.55	9.55	100%	100	50%	50%	4380
	R8	Residential	LKD		30.20	23.01	23.01	100%	150	50%	50%	4380
	R9	Residential	Bedroom		11.42	7.42	7.42	100%	100	50%	50%	4380
	R10	Residential	Bedroom		15.00	10.60	10.60	100%	100	50%	50%	4380
	R11	Residential	LKD		26.15	19.86	19.86	100%	150	50%	50%	4380
	R12	Residential	Bedroom		10.47	6.57	2.21	34%	100	50%	50%	4380
	R13	Residential	Bedroom		10.05	6.60	2.64	40%	100	50%	50%	4380
	R14	Residential	LKD		25.23	19.39	0.41	2%	150	50%	50%	4380
	R15	Residential	Bedroom		11.66	7.91	4.47	57%	100	50%	50%	4380
	R16	Residential	LKD		23.36	17.34	1.72	10%	150	50%	50%	4380
	R17	Residential	Bedroom		13.75	9.53	4.77	50%	100	50%	50%	4380
	R18	Residential	Bedroom		12.58	8.65	3.36	39%	100	50%	50%	4380
	R19	Residential	LKD		22.03	15.10	13.90	92%	150	50%	50%	4380
	R20	Residential	Bedroom		8.80	5.59	5.59	100%	100	50%	50%	4380
	R21	Residential	Bedroom		12.23	7.99	7.99	100%	100	50%	50%	4380
	R22	Residential	LKD		21.17	15.99	15.99	100%	150	50%	50%	4380
Second	R1	Residential	LKD		23.32	17.82	17.82	100%	150	50%	50%	4380
	R2	Residential	Bedroom		11.81	8.01	8.01	100%	100	50%	50%	4380
	R3	Residential	LKD		21.51	15.66	15.66	100%	150	50%	50%	4380
	R4	Residential	Bedroom		11.86	8.08	8.08	100%	100	50%	50%	4380
	R5	Residential	LKD		27.35	21.41	21.41	100%	150	50%	50%	4380
	R6	Residential	Bedroom		12.10	8.23	8.23	100%	100	50%	50%	4380
	R7	Residential	Bedroom		13.75	9.55	9.55	100%	100	50%	50%	4380
	R8	Residential	LKD		30.20	23.01	23.01	100%	150	50%	50%	4380
	R9	Residential	Bedroom		11.42	7.42	7.42	100%	100	50%	50%	4380
	R10	Residential	Bedroom		15.00	10.60	10.60	100%	100	50%	50%	4380
	R11	Residential	LKD		26.15	19.86	19.86	100%	150	50%	50%	4380
	R12	Residential	Bedroom		10.47	6.57	5.45	83%	100	50%	50%	4380
	R13	Residential	Bedroom		10.05	6.60	4.70	71%	100	50%	50%	4380
	R14	Residential	LKD		25.23	19.39	1.63	8%	150	50%	50%	4380
	R15	Residential	Bedroom		11.66	7.91	6.39	81%	100	50%	50%	4380
	R16	Residential	LKD		23.36	17.34	3.76	22%	150	50%	50%	4380
	R17	Residential	Bedroom		13.75	9.53	6.04	63%	100	50%	50%	4380
	R18	Residential	Bedroom		12.58	8.65	7.21	83%	100	50%	50%	4380
	R19	Residential	LKD		22.03	15.10	15.01	99%	150	50%	50%	4380
	R20	Residential	Bedroom		8.80	5.59	5.59	100%	100	50%	50%	4380
	R21	Residential	Bedroom		12.23	7.99	7.99	100%	100	50%	50%	4380
	R22	Residential	LKD		21.17	15.99	15.99	100%	150	50%	50%	4380
Third	R1	Residential	LKD		23.32	17.82	17.82	100%	150	50%	50%	4380
	R2	Residential	Bedroom		11.81	8.01	8.01	100%	100	50%	50%	4380
	R3	Residential	LKD		21.51	15.66	15.66	100%	150	50%	50%	4380
	R4	Residential	Bedroom		11.86	8.08	8.08	100%	100	50%	50%	4380
	R5	Residential	LKD		27.35	21.41	21.41	100%	150	50%	50%	4380
	R6	Residential	Bedroom		12.10	8.23	8.23	100%	100	50%	50%	4380
	R7	Residential	Bedroom		13.75	9.55	9.55	100%	100	50%	50%	4380
	R8	Residential	LKD		30.20	23.01	23.01	100%	150	50%	50%	4380
	R9	Residential	Bedroom		11.42	7.42	7.42	100%	100	50%	50%	4380
	R10	Residential	Bedroom		15.00	10.60	10.60	100%	100	50%	50%	4380
	R11	Residential	LKD		26.15	19.86	19.86	100%	150	50%	50%	4380
	R12	Residential	Bedroom		10.47	6.57	6.57	100%	100	50%	50%	4380
	R13	Residential	Bedroom		10.05	6.60	6.60	100%	100	50%	50%	4380
	R14	Residential	LKD		25.23	19.39	3.99	21%	150	50%	50%	4380
	R15	Residential	Bedroom		11.66	7.91	7.91	100%	100	50%	50%	4380
	R16	Residential	LKD		23.36	17.34	7.35	42%	150	50%	50%	4380
	R17	Residential	Bedroom		13.75	9.53	9.45	99%	100	50%	50%	4380
	R18	Residential	Bedroom		12.58	8.65	8.65	100%	100	50%	50%	4380
	R19	Residential	LKD		22.03	15.10	15.10	100%	150	50%	50%	4380
	R20	Residential	Bedroom		8.80	5.59	5.59	100%	100	50%	50%	4380
	R21	Residential	Bedroom		12.23	7.99	7.99	100%	100	50%	50%	4380
	R22	Residential	LKD		21.17	15.99	15.99	100%	150	50%	50%	4380
Fourth	R1	Residential	LKD		23.32	17.82	17.82	100%	150	50%	50%	4380
	R2	Residential	Bedroom		11.81	8.01	8.01	100%	100	50%	50%	4380
	R3	Residential	LKD		21.51	15.66	15.66	100%	150	50%	50%	4380
	R4	Residential	Bedroom		11.86	8.08	8.08	100%	100	50%	50%	4380
	R5	Residential	LKD		27.35	21.41	21.41	100%	150	50%	50%	4380
	R6	Residential	Bedroom		12.10	8.23	8.23	100%	100	50%	50%	4380
	R7	Residential	Bedroom		13.75	9.55	9.55	100%	100	50%	50%	4380
	R8	Residential	LKD		30.20	23.01	23.01	100%	150	50%	50%	4380
	R9	Residential	Bedroom		11.42	7.42	7.42	100%	100	50%	50%	4380
	R10	Residential	Bedroom		15.00	10.60	10.60	100%	100	50%	50%	4380
	R11	Residential	LKD		26.15	19.86	19.86	100%	150	50%	50%	4380
	R12	Residential	Bedroom		10.47	6.57	6.57	100%	100	50%	50%	4380
	R13	Residential	Bedroom		10.05	6.60	6.60	100%	100	50%	50%	4380
	R14	Residential	LKD		25.23	19.39	17.80	92%	150	50%	50%	4380
	R15	Residential	Bedroom		11.66	7.91	7.91	100%	100	50%	50%	4380
	R16	Residential	LKD		23.36	17.34	15.76	91%	150	50%	50%	4380
	R17	Residential	Bedroom		13.75	9.53	9.53	100%	100	50%	50%	4380
	R18	Residential	Bedroom		12.58	8.65	8.65	100%	100	50%	50%	4380
	R19	Residential	LKD		22.03	15.10	15.10	100%	150	50%	50%	4380
	R20	Residential	Bedroom		8.80	5.59	5.59	100%	100	50%	50%	4380
	R21	Residential	Bedroom		12.23	7.99	7.99	100%	100	50%	50%	4380
	R22	Residential	LKD		21.17	15.99	15.99	100%	150	50%	50%	4380
Fifth	R1	Residential	Bedroom		14.37	10.13	10.13	100%	100	50%	50%	4380

Project Name: Stag Brewery Project No.: 2201 Report Title: SDA BS En17037 Analysis - Proposed Scheme Date of Analysis: 19/07/2022												
Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Room Area m2	Effective Area	Area Meeting Req Lux	% of Area Meeting Req Lux	Criteria			
									Req Lux	Req % of Effective Area	Req % of Daylight Hours	Daylight Hours
	R2	Residential	Bedroom		12.11	8.26	8.26	100%	100	50%	50%	4380
	R3	Residential	LKD		22.05	15.84	15.84	100%	150	50%	50%	4380
	R4	Residential	LKD		26.10	19.34	19.34	100%	150	50%	50%	4380
	R5	Residential	Bedroom		10.86	7.21	7.21	100%	100	50%	50%	4380
	R6	Residential	Bedroom		9.45	6.03	6.03	100%	100	50%	50%	4380
	R7	Residential	LKD		28.25	19.33	19.33	100%	150	50%	50%	4380
B11												
Ground	R1	Residential	LKD		27.47	20.36	5.42	27%	150	50%	50%	4380
	R2	Residential	Bedroom		10.72	7.15	7.07	99%	100	50%	50%	4380
	R3	Residential	Bedroom		11.73	7.98	2.71	34%	100	50%	50%	4380
	R4	Residential	Bedroom		14.56	10.21	3.49	34%	100	50%	50%	4380
	R5	Residential	LKD		33.96	26.80	8.75	33%	150	50%	50%	4380
	R6	Residential	LKD		26.08	20.30	8.21	40%	150	50%	50%	4380
	R7	Residential	Bedroom		15.96	11.45	2.67	23%	100	50%	50%	4380
	R8	Residential	LKD		25.09	18.43	0.26	1%	150	50%	50%	4380
	R9	Residential	Bedroom		14.85	10.17	0.33	3%	100	50%	50%	4380
	R10	Residential	Bedroom		9.78	6.38	2.21	35%	100	50%	50%	4380
	R11	Residential	LKD		30.47	23.55	1.84	8%	150	50%	50%	4380
First	R1	Residential	Bedroom		21.10	15.11	15.11	100%	100	50%	50%	4380
	R2	Residential	Bedroom		10.29	6.78	0.00	0%	100	50%	50%	4380
	R3	Residential	Bedroom		10.30	6.79	0.00	0%	100	50%	50%	4380
	R4	Residential	LKD		35.07	27.67	3.69	13%	150	50%	50%	4380
	R5	Residential	Bedroom		14.69	10.14	3.42	34%	100	50%	50%	4380
	R6	Residential	Bedroom		9.49	6.13	0.00	0%	100	50%	50%	4380
	R7	Residential	LKD		29.61	23.22	3.87	17%	150	50%	50%	4380
	R8	Residential	Bedroom		11.94	7.95	7.95	100%	100	50%	50%	4380
	R9	Residential	Bedroom		9.14	5.84	4.34	74%	100	50%	50%	4380
	R10	Residential	Bedroom		10.24	6.75	2.45	36%	100	50%	50%	4380
	R11	Residential	LKD		49.56	39.10	29.43	75%	150	50%	50%	4380
	R12	Residential	LKD		49.56	39.10	29.34	75%	150	50%	50%	4380
	R13	Residential	Bedroom		9.69	6.30	1.10	18%	100	50%	50%	4380
R14	Residential	Bedroom		9.68	6.28	2.83	45%	100	50%	50%	4380	
R15	Residential	Bedroom		11.94	7.95	7.37	93%	100	50%	50%	4380	
R16	Residential	Bedroom		8.56	5.40	0.00	0%	100	50%	50%	4380	
R17	Residential	LKD		23.13	17.51	0.00	0%	150	50%	50%	4380	
R18	Residential	Bedroom		11.33	7.65	0.00	0%	100	50%	50%	4380	
R19	Residential	Bedroom		10.41	6.97	0.00	0%	100	50%	50%	4380	
R20	Residential	LKD		28.95	21.58	1.60	7%	150	50%	50%	4380	
R21	Residential	Bedroom		11.21	7.55	2.68	36%	100	50%	50%	4380	
R22	Residential	LKD		29.59	22.71	21.27	94%	150	50%	50%	4380	
R23	Residential	Bedroom		16.40	10.92	10.92	100%	100	50%	50%	4380	
Second	R1	Residential	Bedroom		18.31	12.49	12.49	100%	100	50%	50%	4380
	R2	Residential	Bedroom		11.45	7.75	0.00	0%	100	50%	50%	4380
	R3	Residential	Bedroom		10.30	6.79	0.59	9%	100	50%	50%	4380
	R4	Residential	LKD		39.03	30.76	8.50	28%	150	50%	50%	4380
	R5	Residential	Bedroom		14.20	9.76	3.47	36%	100	50%	50%	4380
	R6	Residential	Bedroom		9.49	6.13	0.77	12%	100	50%	50%	4380
	R7	Residential	LKD		33.23	25.98	10.26	40%	150	50%	50%	4380
	R8	Residential	Bedroom		15.47	10.63	10.63	100%	100	50%	50%	4380
	R9	Residential	Bedroom		9.59	6.21	5.28	85%	100	50%	50%	4380
	R10	Residential	Bedroom		9.65	6.27	4.39	70%	100	50%	50%	4380
	R11	Residential	LKD		50.32	39.49	35.54	90%	150	50%	50%	4380
	R12	Residential	LKD		50.32	39.49	35.32	89%	150	50%	50%	4380
	R13	Residential	Bedroom		9.69	6.30	1.57	25%	100	50%	50%	4380
R14	Residential	Bedroom		9.68	6.28	3.30	53%	100	50%	50%	4380	
R15	Residential	Bedroom		15.47	10.63	10.63	100%	100	50%	50%	4380	
R16	Residential	Bedroom		8.56	5.40	0.00	0%	100	50%	50%	4380	
R17	Residential	LKD		26.75	20.26	4.04	20%	150	50%	50%	4380	
R18	Residential	Bedroom		14.45	9.90	4.32	44%	100	50%	50%	4380	
R19	Residential	Bedroom		9.89	6.53	0.25	4%	100	50%	50%	4380	
R20	Residential	LKD		33.72	26.04	6.30	24%	150	50%	50%	4380	
R21	Residential	Bedroom		10.70	6.99	5.37	77%	100	50%	50%	4380	
R22	Residential	LKD		32.02	24.48	22.10	90%	150	50%	50%	4380	
R23	Residential	Bedroom		17.48	11.63	11.63	100%	100	50%	50%	4380	
Third	R1	Residential	Bedroom		18.31	12.49	12.49	100%	100	50%	50%	4380
	R2	Residential	Bedroom		11.45	7.75	0.17	2%	100	50%	50%	4380
	R3	Residential	Bedroom		10.30	6.79	0.59	9%	100	50%	50%	4380
	R4	Residential	LKD		39.03	30.76	9.62	31%	150	50%	50%	4380
	R5	Residential	Bedroom		14.20	9.76	3.63	37%	100	50%	50%	4380
	R6	Residential	Bedroom		9.49	6.13	1.38	22%	100	50%	50%	4380
	R7	Residential	LKD		33.23	25.97	11.75	45%	150	50%	50%	4380
	R8	Residential	Bedroom		15.47	10.63	10.63	100%	100	50%	50%	4380
	R9	Residential	Bedroom		9.59	6.21	5.90	95%	100	50%	50%	4380
	R10	Residential	Bedroom		9.65	6.27	5.17	82%	100	50%	50%	4380
	R11	Residential	LKD		50.32	39.49	36.52	92%	150	50%	50%	4380
	R12	Residential	LKD		50.32	39.49	35.94	91%	150	50%	50%	4380
	R13	Residential	Bedroom		9.69	6.30	1.57	25%	100	50%	50%	4380
R14	Residential	Bedroom		9.68	6.28	3.07	49%	100	50%	50%	4380	
R15	Residential	Bedroom		15.47	10.63	10.63	100%	100	50%	50%	4380	
R16	Residential	Bedroom		8.56	5.40	0.00	0%	100	50%	50%	4380	
R17	Residential	LKD		26.75	20.26	4.37	22%	150	50%	50%	4380	
R18	Residential	Bedroom		14.45	9.90	6.19	62%	100	50%	50%	4380	
R19	Residential	Bedroom		9.89	6.53	0.33	5%	100	50%	50%	4380	
R20	Residential	LKD		33.72	26.04	7.65	29%	150	50%	50%	4380	
R21	Residential	Bedroom		10.70	6.99	5.98	85%	100	50%	50%	4380	
R22	Residential	LKD		32.02	24.48	24.48	100%	150	50%	50%	4380	
R23	Residential	Bedroom		17.48	11.63	11.63	100%	100	50%	50%	4380	
Fourth	R1	Residential	Bedroom		18.31	12.49	12.49	100%	100	50%	50%	4380
	R2	Residential	Bedroom		11.45	7.75	1.98	26%	100	50%	50%	4380
	R3	Residential	Bedroom		10.30	6.79	2.71	40%	100	50%	50%	4380
	R4	Residential	LKD		39.03	30.76	12.43	40%	150	50%	50%	4380
	R5	Residential	Bedroom		14.20	9.76	4.23	43%	100	50%	50%	4380

Project Name: Stag Brewery
 Project No.: 2201
 Report Title: SDA BS En17037 Analysis - Proposed Scheme
 Date of Analysis: 19/07/2022

Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Room Area m2	Effective Area	Area Meeting Req Lux	% of Area Meeting Req Lux	Criteria			
									Req Lux	Req % of Effective Area	Req % of Daylight Hours	Daylight Hours
	R6	Residential	Bedroom		9.49	6.13	4.29	70%	100	50%	50%	4380
	R7	Residential	LKD		33.23	25.97	14.39	55%	150	50%	50%	4380
	R8	Residential	Bedroom		15.47	10.63	10.63	100%	100	50%	50%	4380
	R9	Residential	Bedroom		9.59	6.21	6.21	100%	100	50%	50%	4380
	R10	Residential	Bedroom		9.65	6.27	6.27	100%	100	50%	50%	4380
	R11	Residential	LKD		50.32	39.50	36.61	93%	150	50%	50%	4380
	R12	Residential	LKD		50.32	39.49	35.84	91%	150	50%	50%	4380
	R13	Residential	Bedroom		9.69	6.30	2.75	44%	100	50%	50%	4380
	R14	Residential	Bedroom		9.68	6.28	4.01	64%	100	50%	50%	4380
	R15	Residential	Bedroom		15.47	10.63	10.63	100%	100	50%	50%	4380
	R16	Residential	Bedroom		8.56	5.41	0.00	0%	100	50%	50%	4380
	R17	Residential	LKD		26.75	20.26	6.49	32%	150	50%	50%	4380
	R18	Residential	Bedroom		14.45	9.90	9.90	100%	100	50%	50%	4380
	R19	Residential	Bedroom		9.89	6.53	1.24	19%	100	50%	50%	4380
	R20	Residential	LKD		33.72	26.04	11.31	43%	150	50%	50%	4380
	R21	Residential	Bedroom		10.70	6.99	6.91	99%	100	50%	50%	4380
	R22	Residential	LKD		32.02	24.48	24.38	100%	150	50%	50%	4380
	R23	Residential	Bedroom		17.48	11.63	11.63	100%	100	50%	50%	4380
Fifth	R1	Residential	Bedroom		18.31	12.49	12.49	100%	100	50%	50%	4380
	R2	Residential	Bedroom		11.45	7.75	5.34	69%	100	50%	50%	4380
	R3	Residential	Bedroom		10.30	6.79	6.19	91%	100	50%	50%	4380
	R4	Residential	LKD		39.03	30.76	17.33	56%	150	50%	50%	4380
	R5	Residential	Bedroom		14.20	9.76	5.01	51%	100	50%	50%	4380
	R6	Residential	Bedroom		9.49	6.13	6.13	100%	100	50%	50%	4380
	R7	Residential	LKD		33.23	25.97	17.99	69%	150	50%	50%	4380
	R8	Residential	Bedroom		15.47	10.63	10.63	100%	100	50%	50%	4380
	R9	Residential	Bedroom		9.59	6.21	6.21	100%	100	50%	50%	4380
	R10	Residential	Bedroom		9.65	6.27	6.27	100%	100	50%	50%	4380
	R11	Residential	LKD		50.32	39.49	37.87	96%	150	50%	50%	4380
	R12	Residential	LKD		50.32	39.49	36.26	92%	150	50%	50%	4380
	R13	Residential	Bedroom		9.69	6.30	3.46	55%	100	50%	50%	4380
	R14	Residential	Bedroom		9.68	6.28	4.48	71%	100	50%	50%	4380
	R15	Residential	Bedroom		15.47	10.63	10.63	100%	100	50%	50%	4380
	R16	Residential	Bedroom		8.56	5.40	0.42	8%	100	50%	50%	4380
	R17	Residential	LKD		26.75	20.26	8.78	43%	150	50%	50%	4380
	R18	Residential	Bedroom		14.45	9.90	9.90	100%	100	50%	50%	4380
	R19	Residential	Bedroom		9.89	6.53	2.68	41%	100	50%	50%	4380
	R20	Residential	LKD		33.72	26.04	19.01	73%	150	50%	50%	4380
	R21	Residential	Bedroom		10.70	6.99	6.99	100%	100	50%	50%	4380
	R22	Residential	LKD		32.02	24.48	24.48	100%	150	50%	50%	4380
	R23	Residential	Bedroom		17.48	11.63	11.63	100%	100	50%	50%	4380
Sixth	R1	Residential	Bedroom		21.10	15.11	15.11	100%	100	50%	50%	4380
	R2	Residential	Bedroom		10.29	6.78	6.78	100%	100	50%	50%	4380
	R3	Residential	Bedroom		10.30	6.79	6.79	100%	100	50%	50%	4380
	R4	Residential	LKD		35.07	27.67	16.61	60%	150	50%	50%	4380
	R5	Residential	Bedroom		14.69	10.14	6.81	67%	100	50%	50%	4380
	R6	Residential	Bedroom		9.49	6.13	6.13	100%	100	50%	50%	4380
	R7	Residential	LKD		29.61	23.22	16.89	73%	150	50%	50%	4380
	R8	Residential	Bedroom		11.94	7.95	7.95	100%	100	50%	50%	4380
	R9	Residential	Bedroom		9.14	5.84	5.84	100%	100	50%	50%	4380
	R10	Residential	Bedroom		10.24	6.75	6.75	100%	100	50%	50%	4380
	R11	Residential	LKD		49.56	39.10	34.00	87%	150	50%	50%	4380
	R12	Residential	LKD		49.56	39.10	33.53	86%	150	50%	50%	4380
	R13	Residential	Bedroom		9.69	6.30	6.30	100%	100	50%	50%	4380
	R14	Residential	Bedroom		9.68	6.28	6.28	100%	100	50%	50%	4380
	R15	Residential	Bedroom		11.94	7.95	7.95	100%	100	50%	50%	4380
	R16	Residential	Bedroom		8.56	5.41	5.41	100%	100	50%	50%	4380
	R17	Residential	LKD		23.13	17.51	11.61	66%	150	50%	50%	4380
	R18	Residential	Bedroom		11.33	7.65	7.65	100%	100	50%	50%	4380
	R19	Residential	Bedroom		10.41	6.97	6.97	100%	100	50%	50%	4380
	R20	Residential	LKD		28.95	21.58	19.61	91%	150	50%	50%	4380
	R21	Residential	Bedroom		11.21	7.55	7.55	100%	100	50%	50%	4380
	R22	Residential	LKD		29.59	22.71	22.71	100%	150	50%	50%	4380
	R23	Residential	Bedroom		16.39	10.92	10.92	100%	100	50%	50%	4380
Seventh	R1	Residential	LKD		45.33	35.19	35.19	100%	150	50%	50%	4380
	R2	Residential	Bedroom		17.58	12.54	12.54	100%	100	50%	50%	4380
	R3	Residential	LKD		42.81	31.85	31.85	100%	150	50%	50%	4380
	R4	Residential	Bedroom		15.24	10.70	10.70	100%	100	50%	50%	4380
	R5	Residential	Bedroom		11.20	7.52	7.52	100%	100	50%	50%	4380
	R6	Residential	Bedroom		11.53	7.72	7.72	100%	100	50%	50%	4380
	R7	Residential	LKD		41.52	32.65	32.65	100%	150	50%	50%	4380
	R8	Residential	LKD		40.13	31.24	31.24	100%	150	50%	50%	4380
	R9	Residential	Bedroom		9.31	6.94	6.94	100%	100	50%	50%	4380
	R10	Residential	Bedroom		10.26	6.75	6.75	100%	100	50%	50%	4380
	R11	Residential	Bedroom		11.65	7.77	7.77	100%	100	50%	50%	4380
	R12	Residential	Bedroom		13.68	9.23	5.46	59%	100	50%	50%	4380
	R13	Residential	Bedroom		11.36	7.71	6.98	91%	100	50%	50%	4380
	R14	Residential	LKD		48.13	37.57	36.38	97%	150	50%	50%	4380
	R15	Residential	Bedroom		10.49	6.90	6.90	100%	100	50%	50%	4380
	R16	Residential	Bedroom		13.88	9.51	9.51	100%	100	50%	50%	4380
	R17	Residential	Bedroom		11.63	7.90	7.90	100%	100	50%	50%	4380
B12												
Ground	R1	Residential	Bedroom		15.96	11.52	11.52	100%	100	50%	50%	4380
	R2	Residential	LKD		28.23	20.37	8.88	44%	150	50%	50%	4380
	R3	Residential	Bedroom		17.59	12.79	12.67	99%	100	50%	50%	4380
	R4	Residential	LKD		40.84	33.05	17.75	54%	150	50%	50%	4380
	R5	Residential	Bedroom		17.61	12.91	0.00	0%	100	50%	50%	4380
First	R1	Residential	LKD		39.71	29.24	27.98	96%	150	50%	50%	4380
	R2	Residential	Bedroom		10.91	7.15	6.48	91%	100	50%	50%	4380
	R3	Residential	Bedroom		7.36	4.42	0.00	0%	100	50%	50%	4380
	R4	Residential	Bedroom		11.66	7.88	7.63	97%	100	50%	50%	4380
	R5	Residential	Bedroom		11.65	7.87	6.56	83%	100	50%	50%	4380

Project Name: Stag Brewery
 Project No.: 2201
 Report Title: SDA BS En17037 Analysis - Proposed Scheme
 Date of Analysis: 19/07/2022

Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Room Area m2	Effective Area	Area Meeting Req Lux	% of Area Meeting Req Lux	Criteria			
									Req Lux	Req % of Effective Area	Req % of Daylight Hours	Daylight Hours
	R6	Residential	LKD		30.13	23.14	14.30	62%	150	50%	50%	4380
	R7	Residential	Bedroom		11.02	7.38	7.38	100%	100	50%	50%	4380
	R8	Residential	LKD		35.30	27.26	25.43	93%	150	50%	50%	4380
	R9	Residential	Bedroom		11.09	7.32	0.00	0%	100	50%	50%	4380
	R10	Residential	Bedroom		13.06	9.03	0.00	0%	100	50%	50%	4380
	R11	Residential	LKD		28.23	21.87	9.90	45%	150	50%	50%	4380
	R12	Residential	Bedroom		9.82	6.41	0.00	0%	100	50%	50%	4380
	R13	Residential	Bedroom		18.10	12.82	2.59	20%	100	50%	50%	4380
	R14	Residential	Bedroom		10.42	6.77	0.00	0%	100	50%	50%	4380
	R15	Residential	LKD		29.90	22.98	2.23	10%	150	50%	50%	4380
	R16	Residential	Bedroom		11.26	7.44	0.50	7%	100	50%	50%	4380
	R17	Residential	Bedroom		9.06	5.57	0.87	16%	100	50%	50%	4380
	R18	Residential	LKD		27.44	20.93	18.78	90%	150	50%	50%	4380
	R19	Residential	Bedroom		11.01	7.22	1.15	16%	100	50%	50%	4380
	R20	Residential	Bedroom		12.19	8.20	8.20	100%	100	50%	50%	4380
	R21	Residential	Bedroom		10.24	6.56	6.36	97%	100	50%	50%	4380
	R22	Residential	LKD		35.71	27.60	27.60	100%	150	50%	50%	4380
Second	R1	Residential	LKD		39.71	29.24	28.33	97%	150	50%	50%	4380
	R2	Residential	Bedroom		10.91	7.14	4.61	65%	100	50%	50%	4380
	R3	Residential	Bedroom		7.36	4.42	0.00	0%	100	50%	50%	4380
	R4	Residential	Bedroom		11.66	7.88	7.71	98%	100	50%	50%	4380
	R5	Residential	Bedroom		11.65	7.87	6.72	85%	100	50%	50%	4380
	R6	Residential	LKD		30.13	23.14	11.32	49%	150	50%	50%	4380
	R7	Residential	Bedroom		11.02	7.38	7.38	100%	100	50%	50%	4380
	R8	Residential	LKD		35.30	27.26	20.47	75%	150	50%	50%	4380
	R9	Residential	Bedroom		11.09	7.32	0.00	0%	100	50%	50%	4380
	R10	Residential	Bedroom		13.06	9.03	0.26	3%	100	50%	50%	4380
	R11	Residential	LKD		28.23	21.87	11.94	55%	150	50%	50%	4380
	R12	Residential	Bedroom		9.82	6.41	0.00	0%	100	50%	50%	4380
	R13	Residential	Bedroom		18.10	12.82	3.37	26%	100	50%	50%	4380
	R14	Residential	Bedroom		10.42	6.77	0.00	0%	100	50%	50%	4380
	R15	Residential	LKD		29.90	22.98	3.38	15%	150	50%	50%	4380
	R16	Residential	Bedroom		11.26	7.44	1.85	25%	100	50%	50%	4380
	R17	Residential	Bedroom		9.06	5.57	2.76	50%	100	50%	50%	4380
	R18	Residential	LKD		27.44	20.93	15.75	75%	150	50%	50%	4380
	R19	Residential	Bedroom		11.01	7.22	3.18	44%	100	50%	50%	4380
	R20	Residential	Bedroom		12.19	8.20	8.20	100%	100	50%	50%	4380
	R21	Residential	Bedroom		10.24	6.56	6.45	98%	100	50%	50%	4380
	R22	Residential	LKD		35.71	27.60	27.60	100%	150	50%	50%	4380
Third	R1	Residential	LKD		39.71	29.24	27.98	96%	150	50%	50%	4380
	R2	Residential	Bedroom		10.91	7.14	7.14	100%	100	50%	50%	4380
	R3	Residential	Bedroom		7.36	4.42	0.00	0%	100	50%	50%	4380
	R4	Residential	Bedroom		11.66	7.88	7.71	98%	100	50%	50%	4380
	R5	Residential	Bedroom		11.65	7.87	6.64	84%	100	50%	50%	4380
	R6	Residential	LKD		30.13	23.14	14.75	64%	150	50%	50%	4380
	R7	Residential	Bedroom		11.02	7.38	7.38	100%	100	50%	50%	4380
	R8	Residential	LKD		35.30	27.26	27.26	100%	150	50%	50%	4380
	R9	Residential	Bedroom		11.09	7.32	0.32	4%	100	50%	50%	4380
	R10	Residential	Bedroom		13.06	9.03	0.60	7%	100	50%	50%	4380
	R11	Residential	LKD		28.23	21.87	20.39	93%	150	50%	50%	4380
	R12	Residential	Bedroom		9.82	6.41	0.88	14%	100	50%	50%	4380
	R13	Residential	Bedroom		18.10	12.82	9.83	77%	100	50%	50%	4380
	R14	Residential	Bedroom		10.42	6.77	1.09	16%	100	50%	50%	4380
	R15	Residential	LKD		29.90	22.98	6.99	30%	150	50%	50%	4380
	R16	Residential	Bedroom		11.26	7.44	4.28	58%	100	50%	50%	4380
	R17	Residential	Bedroom		9.06	5.57	4.55	82%	100	50%	50%	4380
	R18	Residential	LKD		27.44	20.93	20.93	100%	150	50%	50%	4380
	R19	Residential	Bedroom		11.01	7.22	6.15	85%	100	50%	50%	4380
	R20	Residential	Bedroom		12.19	8.20	8.20	100%	100	50%	50%	4380
	R21	Residential	Bedroom		10.24	6.56	6.56	100%	100	50%	50%	4380
	R22	Residential	LKD		35.71	27.60	27.60	100%	150	50%	50%	4380
Fourth	R1	Residential	LKD		39.71	29.24	28.51	98%	150	50%	50%	4380
	R2	Residential	Bedroom		10.91	7.14	7.14	100%	100	50%	50%	4380
	R3	Residential	Bedroom		7.36	4.42	0.16	4%	100	50%	50%	4380
	R4	Residential	Bedroom		11.66	7.88	7.80	99%	100	50%	50%	4380
	R5	Residential	Bedroom		11.65	7.87	7.05	90%	100	50%	50%	4380
	R6	Residential	LKD		30.13	23.14	11.74	51%	150	50%	50%	4380
	R7	Residential	Bedroom		11.02	7.38	7.38	100%	100	50%	50%	4380
	R8	Residential	LKD		35.30	27.26	27.26	100%	150	50%	50%	4380
	R9	Residential	Bedroom		11.09	7.32	1.72	24%	100	50%	50%	4380
	R10	Residential	Bedroom		13.06	9.03	2.01	22%	100	50%	50%	4380
	R11	Residential	LKD		28.23	21.87	21.53	98%	150	50%	50%	4380
	R12	Residential	Bedroom		9.82	6.41	5.85	91%	100	50%	50%	4380
	R13	Residential	Bedroom		18.10	12.82	11.18	87%	100	50%	50%	4380
	R14	Residential	Bedroom		10.42	6.77	6.53	96%	100	50%	50%	4380
	R15	Residential	LKD		29.90	22.98	10.23	44%	150	50%	50%	4380
	R16	Residential	Bedroom		11.26	7.44	7.44	100%	100	50%	50%	4380
	R17	Residential	Bedroom		9.06	5.57	5.57	100%	100	50%	50%	4380
	R18	Residential	LKD		27.44	20.93	20.93	100%	150	50%	50%	4380
	R19	Residential	Bedroom		11.01	7.22	7.22	100%	100	50%	50%	4380
	R20	Residential	Bedroom		12.19	8.20	8.20	100%	100	50%	50%	4380
	R21	Residential	Bedroom		10.24	6.56	6.56	100%	100	50%	50%	4380
	R22	Residential	LKD		35.71	27.60	27.60	100%	150	50%	50%	4380
Fifth	R1	Residential	LKD		39.70	29.23	28.96	99%	150	50%	50%	4380
	R2	Residential	Bedroom		10.91	7.14	7.14	100%	100	50%	50%	4380
	R3	Residential	Bedroom		7.36	4.42	0.33	7%	100	50%	50%	4380
	R4	Residential	Bedroom		11.66	7.88	7.80	99%	100	50%	50%	4380
	R5	Residential	Bedroom		11.65	7.87	7.63	97%	100	50%	50%	4380
	R6	Residential	LKD		30.13	23.14	15.86	69%	150	50%	50%	4380
	R7	Residential	Bedroom		11.02	7.38	7.38	100%	100	50%	50%	4380
	R8	Residential	LKD		35.30	27.26	27.26	100%	150	50%	50%	4380
	R9	Residential	Bedroom		11.09	7.32	3.76	51%	100	50%	50%	4380
	R10	Residential	Bedroom		13.06	9.03	3.91	43%	100	50%	50%	4380
	R11	Residential	LKD		28.23	21.87	21.87	100%	150	50%	50%	4380

Project Name: Stag Brewery												
Project No.: 2201												
Report Title: SDA BS En17037 Analysis - Proposed Scheme												
Date of Analysis: 19/07/2022												
Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Room Area m2	Effective Area	Area Meeting Req Lux	% of Area Meeting Req Lux	Criteria			
									Req Lux	Req % of Effective Area	Req % of Daylight Hours	Daylight Hours
	R12	Residential	Bedroom	Bedroom	9.82	6.41	6.41	100%	100	50%	50%	4380
	R13	Residential	Bedroom	Bedroom	18.10	12.82	12.82	100%	100	50%	50%	4380
	R14	Residential	Bedroom	Bedroom	10.42	6.77	6.77	100%	100	50%	50%	4380
	R15	Residential	LKD	LKD	29.90	22.98	21.64	94%	150	50%	50%	4380
	R16	Residential	Bedroom	Bedroom	11.26	7.44	7.44	100%	100	50%	50%	4380
	R17	Residential	Bedroom	Bedroom	9.06	5.57	5.57	100%	100	50%	50%	4380
	R18	Residential	LKD	LKD	27.44	20.93	20.93	100%	150	50%	50%	4380
	R19	Residential	Bedroom	Bedroom	11.01	7.22	7.22	100%	100	50%	50%	4380
	R20	Residential	Bedroom	Bedroom	12.19	8.20	8.20	100%	100	50%	50%	4380
	R21	Residential	Bedroom	Bedroom	10.24	6.56	6.56	100%	100	50%	50%	4380
	R22	Residential	LKD	LKD	35.71	27.60	27.60	100%	150	50%	50%	4380
Sixth	R1	Residential	Bedroom	Bedroom	11.66	7.88	7.88	100%	100	50%	50%	4380
	R2	Residential	Bedroom	Bedroom	11.65	7.87	7.87	100%	100	50%	50%	4380
	R3	Residential	LKD	LKD	26.90	20.39	18.31	90%	150	50%	50%	4380
	R4	Residential	Bedroom	Bedroom	11.25	7.56	7.56	100%	100	50%	50%	4380
	R5	Residential	LKD	LKD	26.25	19.82	19.82	100%	150	50%	50%	4380
	R6	Residential	Bedroom	Bedroom	13.85	9.62	9.62	100%	100	50%	50%	4380
	R7	Residential	LKD	LKD	26.38	19.88	19.88	100%	150	50%	50%	4380
	R8	Residential	Bedroom	Bedroom	12.77	8.84	8.84	100%	100	50%	50%	4380
	R9	Residential	Bedroom	Bedroom	18.10	12.82	12.82	100%	100	50%	50%	4380
	R10	Residential	Bedroom	Bedroom	10.46	6.80	6.80	100%	100	50%	50%	4380
	R11	Residential	LKD	LKD	29.54	22.63	22.63	100%	150	50%	50%	4380
	R12	Residential	Bedroom	Bedroom	11.37	7.52	7.52	100%	100	50%	50%	4380
	R13	Residential	LKD	LKD	29.54	22.78	22.78	100%	150	50%	50%	4380
	R14	Residential	Bedroom	Bedroom	8.76	5.51	5.51	100%	100	50%	50%	4380
	R15	Residential	Bedroom	Bedroom	12.19	8.20	8.20	100%	100	50%	50%	4380
	R16	Residential	Bedroom	Bedroom	6.69	3.89	3.89	100%	100	50%	50%	4380
	R17	Residential	LKD	LKD	30.55	23.60	23.60	100%	150	50%	50%	4380
	R18	Residential	Bedroom	Bedroom	10.23	6.70	6.70	100%	100	50%	50%	4380
	R19	Residential	LKD	LKD	24.37	18.27	13.40	73%	150	50%	50%	4380
Seventh	R1	Residential	Bedroom	Bedroom	10.70	7.07	7.07	100%	100	50%	50%	4380
	R2	Residential	Bedroom	Bedroom	8.67	5.46	5.46	100%	100	50%	50%	4380
	R3	Residential	Bedroom	Bedroom	8.68	5.47	5.47	100%	100	50%	50%	4380
	R4	Residential	LKD	LKD	38.28	30.57	30.57	100%	150	50%	50%	4380
	R5	Residential	LKD	LKD	29.76	23.08	23.08	100%	150	50%	50%	4380
	R6	Residential	Bedroom	Bedroom	11.83	7.65	7.65	100%	100	50%	50%	4380
	R7	Residential	Bedroom	Bedroom	14.35	9.64	9.64	100%	100	50%	50%	4380
	R8	Residential	LKD	LKD	36.71	28.98	28.98	100%	150	50%	50%	4380
	R9	Residential	Bedroom	Bedroom	9.10	5.72	5.72	100%	100	50%	50%	4380
	R10	Residential	Bedroom	Bedroom	12.64	8.58	8.58	100%	100	50%	50%	4380
	R11	Residential	Bedroom	Bedroom	10.08	6.52	6.52	100%	100	50%	50%	4380
	R12	Residential	LKD	LKD	36.24	26.92	26.92	100%	150	50%	50%	4380
	R13	Residential	Bedroom	Bedroom	12.40	8.39	8.39	100%	100	50%	50%	4380
SCHOOL												
Ground	R1	Commercial	Class Room	Class Room	18.18	13.41	13.41	100%	100	95%	50%	4380
	R2	Commercial	Class Room	Class Room	6.87	4.08	4.08	100%	100	95%	50%	4380
	R3	Commercial	Class Room	Class Room	21.27	14.94	14.07	94%	100	95%	50%	4380
	R4	Commercial	Class Room	Class Room	103.52	91.20	90.40	99%	100	95%	50%	4380
	R5	Commercial	Class Room	Class Room	82.82	71.90	71.90	100%	100	95%	50%	4380
	R6	Commercial	Class Room	Class Room	14.82	10.51	10.51	100%	100	95%	50%	4380
	R7	Commercial	Class Room	Class Room	64.26	54.83	54.83	100%	100	95%	50%	4380
	R8	Commercial	Class Room	Class Room	64.26	54.83	54.83	100%	100	95%	50%	4380
	R9	Commercial	Class Room	Class Room	16.24	11.72	11.72	100%	100	95%	50%	4380
	R10	Commercial	Class Room	Class Room	14.16	9.97	9.97	100%	100	95%	50%	4380
	R11	Commercial	Class Room	Class Room	40.95	33.01	33.01	100%	100	95%	50%	4380
	R12	Commercial	Class Room	Class Room	82.52	71.84	71.84	100%	100	95%	50%	4380
	R13	Commercial	Class Room	Class Room	96.56	84.79	84.79	100%	100	95%	50%	4380
	R14	Commercial	Class Room	Class Room	38.38	30.96	30.96	100%	100	95%	50%	4380
	R15	Commercial	Class Room	Class Room	96.56	84.79	84.79	100%	100	95%	50%	4380
	R16	Commercial	Class Room	Class Room	65.71	55.82	55.82	100%	100	95%	50%	4380
	R17	Commercial	Class Room	Class Room	62.60	53.47	27.89	52%	100	95%	50%	4380
	R18	Commercial	Class Room	Class Room	87.21	75.71	69.14	91%	100	95%	50%	4380
	R19	Commercial	Class Room	Class Room	97.34	85.50	46.85	55%	100	95%	50%	4380
	R20	Commercial	Class Room	Class Room	85.75	74.81	37.41	50%	100	95%	50%	4380
	R21	Commercial	Class Room	Class Room	40.63	32.27	23.41	73%	100	95%	50%	4380
First	R1	Commercial	Class Room	Class Room	54.46	45.96	45.96	100%	100	95%	50%	4380
	R2	Commercial	Class Room	Class Room	53.60	45.09	45.09	100%	100	95%	50%	4380
	R3	Commercial	Class Room	Class Room	54.46	45.96	45.96	100%	100	95%	50%	4380
	R4	Commercial	Class Room	Class Room	54.46	45.96	45.96	100%	100	95%	50%	4380
	R5	Commercial	Class Room	Class Room	54.46	45.96	45.96	100%	100	95%	50%	4380
	R6	Commercial	Class Room	Class Room	54.46	45.96	45.96	100%	100	95%	50%	4380
	R7	Commercial	Class Room	Class Room	53.60	45.09	45.09	100%	100	95%	50%	4380
	R8	Commercial	Class Room	Class Room	53.15	44.64	44.64	100%	100	95%	50%	4380
	R9	Commercial	Class Room	Class Room	54.46	45.96	45.96	100%	100	95%	50%	4380
	R10	Commercial	Class Room	Class Room	54.81	46.28	46.28	100%	100	95%	50%	4380
	R11	Commercial	Class Room	Class Room	21.51	16.17	7.11	44%	100	95%	50%	4380
	R12	Commercial	Class Room	Class Room	54.80	46.25	20.97	45%	100	95%	50%	4380
	R13	Commercial	Class Room	Class Room	21.67	16.36	11.89	73%	100	95%	50%	4380
	R14	Commercial	Class Room	Class Room	55.04	46.49	46.49	100%	100	95%	50%	4380
	R15	Commercial	Class Room	Class Room	54.46	45.96	25.07	55%	100	95%	50%	4380
	R16	Commercial	Class Room	Class Room	54.46	45.96	29.51	64%	100	95%	50%	4380
	R17	Commercial	Class Room	Class Room	54.46	45.96	30.03	65%	100	95%	50%	4380
	R18	Commercial	Class Room	Class Room	54.46	45.96	25.59	56%	100	95%	50%	4380
	R19	Commercial	Class Room	Class Room	54.46	45.96	22.89	50%	100	95%	50%	4380
	R20	Commercial	Class Room	Class Room	54.46	45.96	42.65	93%	100	95%	50%	4380
	R21	Commercial	Class Room	Class Room	54.46	45.96	28.72	63%	100	95%	50%	4380
	R22	Commercial	Class Room	Class Room	54.46	45.96	45.96	100%	100	95%	50%	4380
	R23	Commercial	Class Room	Class Room	54.46	45.96	45.96	100%	100	95%	50%	4380
	R24	Commercial	Class Room	Class Room	690.00	657.66	657.66	100%	100	95%	50%	4380
	R25	Commercial	Class Room	Class Room	21.60	15.54	15.54	100%	100	95%	50%	4380
	R26	Commercial	Class Room	Class Room	39.52	29.69	29.69	100%	100	95%	50%	4380
	R27	Commercial	Class Room	Class Room	150.00	135.36	135.36	100%	100	95%	50%	4380

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 Report Title: SDA BS En17037 Analysis - Proposed Scheme
 Date of Analysis: 19/07/2022

Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Room Area m ²	Effective Area	Area Meeting Req Lux	% of Area Meeting Req Lux	Criteria			
									Req Lux	Req % of Effective Area	Req % of Daylight Hours	Daylight Hours
	R28	Commercial	Class Room		62.30	53.14	14.23	27%	100	95%	50%	4380
	R29	Commercial	Class Room		58.16	48.99	9.60	20%	100	95%	50%	4380
	R30	Commercial	Class Room		146.72	130.99	31.54	24%	100	95%	50%	4380
Second	R1	Commercial	Class Room		28.39	21.91	21.91	100%	100	95%	50%	4380
	R2	Commercial	Class Room		104.08	91.20	91.20	100%	100	95%	50%	4380
	R3	Commercial	Class Room		89.03	77.84	77.84	100%	100	95%	50%	4380
	R4	Commercial	Class Room		89.03	77.84	77.84	100%	100	95%	50%	4380
	R5	Commercial	Class Room		81.55	70.87	70.87	100%	100	95%	50%	4380
	R6	Commercial	Class Room		81.01	70.35	70.35	100%	100	95%	50%	4380
	R7	Commercial	Class Room		82.27	71.61	71.61	100%	100	95%	50%	4380
	R8	Commercial	Class Room		85.80	74.93	60.73	81%	100	95%	50%	4380
	R9	Commercial	Class Room		83.81	72.84	72.84	100%	100	95%	50%	4380
	R10	Commercial	Class Room		82.27	71.61	63.62	89%	100	95%	50%	4380
	R11	Commercial	Class Room		82.27	71.61	70.20	98%	100	95%	50%	4380
	R12	Commercial	Class Room		54.46	45.96	33.77	73%	100	95%	50%	4380
	R13	Commercial	Class Room		54.46	45.96	45.96	100%	100	95%	50%	4380
	R14	Commercial	Class Room		54.46	45.96	45.96	100%	100	95%	50%	4380
	R15	Commercial	Class Room		54.46	45.96	37.25	81%	100	95%	50%	4380
	R16	Commercial	Class Room		54.46	45.96	44.65	97%	100	95%	50%	4380
	R17	Commercial	Class Room		68.21	58.53	54.50	93%	100	95%	50%	4380
	R18	Commercial	Class Room		117.65	103.13	103.13	100%	100	95%	50%	4380
	R19	Commercial	Class Room		61.86	52.73	52.73	100%	100	95%	50%	4380
	R20	Commercial	Class Room		61.86	52.73	52.73	100%	100	95%	50%	4380
	R21	Commercial	Class Room		40.66	33.34	15.07	45%	100	95%	50%	4380
	R22	Commercial	Class Room		61.57	52.09	37.28	72%	100	95%	50%	4380

Project Name: Stag Brewery
 Project No.: 2201
 Report Title: Sunlight Exposure Analysis - Proposed Scheme R19-ID01
 Date: 19/07/2022

Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Window Ref	Proposed Sunlight Exposure (Hours)	Rating
B2							
Ground	R1		Residential	Bedroom	W26	0.1	Failed
				Bedroom		0.1	
Ground	R2		Residential	Bedroom	W25	0.7	Failed
				Bedroom		0.7	
Ground	R3		Residential	LKD	W22	0	Minimum
				LKD	W23	0.9	
				LKD	W24	0.7	
				LKD		1.5	
Ground	R4		Residential	LKD	W21	0	Failed
				LKD		0	
Ground	R5		Residential	Bedroom	W20	0	Failed
				Bedroom		0	
Ground	R6		Residential	Bedroom	W19	0	Failed
				Bedroom		0	
Ground	R7		Residential	Bedroom	W18	0	Failed
				Bedroom		0	
Ground	R8		Residential	Bedroom	W17	0	Failed
				Bedroom		0	
Ground	R9		Residential	LKD	W15	0	Failed
				LKD	W16	0	
				LKD		0	
Ground	R10		Residential	Bedroom	W13	0	Failed
				Bedroom		0	
Ground	R11		Residential	Bedroom	W12	0	Failed
				Bedroom		0	
Ground	R12		Residential	LKD	W11	0	Failed
				LKD		0	
Ground	R13		Residential	Bedroom	W10	0	Failed
				Bedroom		0	
Ground	R14		Residential	LKD	W9	0	Failed
				LKD		0	
Ground	R15		Residential	LKD	W8	0	Failed
				LKD		0	
Ground	R16		Residential	Bedroom	W6	0.1	Failed
				Bedroom	W7	0	
				Bedroom		0.2	
Ground	R17		Residential	Bedroom	W5	0.1	Failed
				Bedroom		0.1	
Ground	R18		Residential	Bedroom	W4	0	Failed
				Bedroom		0	
Ground	R19		Residential	LKD	W3	0.8	Failed
				LKD		0.8	
Ground	R20		Residential	Bedroom	W2	0	Failed
				Bedroom		0	
Ground	R21		Residential	LKD	W1	0.9	Failed
				LKD		0.9	
First	R1		Residential	LKD	W1	1.1	Failed
				LKD	W2	0.9	
				LKD	W83	0	
				LKD	W82	0	
				LKD		1.3	
First	R2		Residential	Bedroom	W3	0	Failed
				Bedroom		0	

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Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Window Ref	Proposed Sunlight Exposure (Hours)	Rating
First	R3	Residential	Bedroom	Bedroom	W4	0	Failed
				Bedroom		0	
First	R4	Residential	Bedroom	Bedroom	W5	1.1	Failed
				Bedroom		1.1	
First	R5	Residential	LKD	LKD	W6	0.9	Failed
				LKD	W7	1	
				LKD		1.1	
First	R6	Residential	Bedroom	Bedroom	W8	0	Failed
				Bedroom	W9	0	
				Bedroom		0	
First	R7	Residential	Bedroom	Bedroom	W10	1	Failed
				Bedroom		1	
First	R8	Residential	Bedroom	Bedroom	W11	0	Failed
				Bedroom	W12	0	
				Bedroom		0	
First	R9	Residential	LKD	LKD	W13	0	Failed
				LKD	W14	0	
				LKD		0	
First	R10	Residential	LKD	LKD	W15	0	Failed
				LKD	W16	0	
				LKD		0	
First	R11	Residential	Bedroom	Bedroom	W17	0	Failed
				Bedroom		0	
First	R12	Residential	Bedroom	Bedroom	W18	0	Failed
				Bedroom		0	
First	R13	Residential	LKD	LKD	W19	0	Failed
				LKD	W20	0	
				LKD		0	
First	R14	Residential	Bedroom	Bedroom	W21	0	Failed
				Bedroom		0	
First	R15	Residential	Bedroom	Bedroom	W22	0	Failed
				Bedroom		0	
First	R16	Residential	Bedroom	Bedroom	W23	0	Failed
				Bedroom		0	
First	R17	Residential	Bedroom	Bedroom	W24	0	Failed
				Bedroom		0	
First	R18	Residential	Bedroom	Bedroom	W25	0	Failed
				Bedroom		0	
First	R19	Residential	LKD	LKD	W26	0	Failed
				LKD	W27	0	
				LKD	W28	0	
				LKD	W29	0	
				LKD		0	
First	R20	Residential	LKD	LKD	W30	0	Failed
				LKD	W33	0	
				LKD		0	
First	R21	Residential	Bedroom	Bedroom	W31	0	Failed
				Bedroom	W32	0	
				Bedroom		0	
First	R22	Residential	Bedroom	Bedroom	W34	0	Failed
				Bedroom	W35	0.6	
				Bedroom		0.6	
First	R23	Residential	Bedroom	Bedroom	W36	2	Minimum
				Bedroom		2	
First	R24	Residential	Bedroom	Bedroom	W37	1	Failed
				Bedroom		1	

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Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Window Ref	Proposed Sunlight Exposure (Hours)	Rating
First	R25		Residential	LKD	W38	0.1	High
				LKD	W39	6.3	
				LKD	W40	1.8	
				LKD		7.4	
First	R26		Residential	Bedroom	W41	0	Failed
				Bedroom	W42	0	
				Bedroom		0	
First	R27		Residential	LKD	W43	7.2	High
				LKD	W44	1.8	
				LKD		8.1	
First	R28		Residential	Bedroom	W45	0	Failed
				Bedroom		0	
First	R29		Residential	Bedroom	W46	0	Failed
				Bedroom		0	
First	R30		Residential	LKD	W47	7.5	High
				LKD	W48	0	
				LKD		7.5	
First	R31		Residential	Bedroom	W49	0	Failed
				Bedroom		0	
First	R32		Residential	Bedroom	W50	7.7	High
				Bedroom		7.7	
First	R33		Residential	Bedroom	W51	0	Failed
				Bedroom		0	
First	R34		Residential	Bedroom	W52	0	Failed
				Bedroom		0	
First	R35		Residential	LKD	W55	7.5	High
				LKD	W56	4.4	
				LKD	W53	1.5	
				LKD	W54	7.5	
				LKD		9.2	
First	R36		Residential	Bedroom	W57	4.4	High
				Bedroom		4.4	
First	R37		Residential	Bedroom	W59	1.8	Minimum
				Bedroom		1.8	
First	R38		Residential	LKD	W61	2.9	Minimum
				LKD	W60	0.2	
				LKD		2.9	
First	R39		Residential	Bedroom	W62	0.4	Failed
				Bedroom		0.4	
First	R40		Residential	Bedroom	W63	0.6	Failed
				Bedroom		0.6	
First	R41		Residential	LKD	W65	2	Minimum
				LKD	W64	0.2	
				LKD		2	
First	R42		Residential	LKD	W67	0	Minimum
				LKD	W66	1.6	
				LKD		1.6	
First	R43		Residential	Bedroom	W69	0.2	Failed
				Bedroom	W68	0	
				Bedroom		0.2	
First	R44		Residential	Bedroom	W70	1.9	Minimum
				Bedroom		1.9	
First	R45		Residential	Bedroom	W72	0.4	Failed
				Bedroom	W71	0.1	
				Bedroom		0.4	
First	R46		Residential	LKD	W74	2.1	

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Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Window Ref	Proposed Sunlight Exposure (Hours)	Rating
				LKD	W73	0.3	
				LKD		2.1	Minimum
First	R47		Residential	Bedroom	W75	2.1	
				Bedroom		2.1	Minimum
First	R48		Residential	Bedroom	W76	0	
				Bedroom		0	Failed
First	R49		Residential	Bedroom	W77	0.3	
				Bedroom		0.3	Failed
First	R50		Residential	LKD	W80	0	
				LKD	W81	0	
				LKD	W78	0.2	
				LKD	W79	1.8	
				LKD		1.8	Minimum
First	R54		Residential	Bedroom	W58	2.2	
				Bedroom		2.2	Minimum
Second	R1		Residential	LKD	W1	1.2	
				LKD	W2	1	
				LKD	W110	0	
				LKD	W111	0	
				LKD	W108	0	
				LKD	W109	0	
				LKD		1.5	Minimum
Second	R2		Residential	Bedroom	W3	0	
				Bedroom		0	Failed
Second	R3		Residential	Bedroom	W4	0	
				Bedroom		0	Failed
Second	R4		Residential	Bedroom	W5	0	
				Bedroom	W6	2.7	
				Bedroom	W7	2.2	
				Bedroom		2.8	Minimum
Second	R5		Residential	LKD	W8	0	
				LKD	W9	3	
				LKD	W10	3	
				LKD	W11	1	
				LKD		3	Medium
Second	R6		Residential	Bedroom	W12	0	
				Bedroom	W13	0	
				Bedroom		0	Failed
Second	R7		Residential	Bedroom	W14	1.3	
				Bedroom		1.3	Failed
Second	R8		Residential	Bedroom	W15	0	
				Bedroom	W16	0	
				Bedroom		0	Failed
Second	R9		Residential	LKD	W17	0	
				LKD	W18	0	
				LKD	W19	0.3	
				LKD	W20	0.2	
				LKD		0.3	Failed
Second	R10		Residential	LKD	W21	0	
				LKD	W22	0	
				LKD	W23	0	
				LKD	W24	0	
				LKD		0	Failed
Second	R11		Residential	Bedroom	W25	0	
				Bedroom		0	Failed
Second	R12		Residential	Bedroom	W26	0	

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Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Window Ref	Proposed Sunlight Exposure (Hours)	Rating
				Bedroom		0	Failed
Second	R13		Residential	LKD	W27	0	
				LKD	W28	0	
				LKD		0	Failed
Second	R14		Residential	Bedroom	W29	0	
				Bedroom		0	Failed
Second	R15		Residential	Bedroom	W30	0	
				Bedroom		0	Failed
Second	R16		Residential	Bedroom	W31	0	
				Bedroom		0	Failed
Second	R17		Residential	Bedroom	W32	0	
				Bedroom		0	Failed
Second	R18		Residential	Bedroom	W33	0	
				Bedroom	W34	0	
				Bedroom	W35	0	
				Bedroom		0	Failed
Second	R19		Residential	LKD	W36	0	
				LKD	W37	0	
				LKD	W38	0	
				LKD	W39	0	
				LKD	W40	0	
				LKD	W41	0	
				LKD		0	Failed
Second	R20		Residential	LKD	W42	0	
				LKD	W43	0	
				LKD		0	Failed
Second	R21		Residential	Bedroom	W44	0	
				Bedroom	W45	0	
				Bedroom		0	Failed
Second	R22		Residential	Bedroom	W46	0	
				Bedroom	W47	0.6	
				Bedroom		0.6	Failed
Second	R23		Residential	Bedroom	W48	0	
				Bedroom	W49	3	
				Bedroom	W50	2.8	
				Bedroom		3.3	Medium
Second	R24		Residential	Bedroom	W53	3.2	
				Bedroom	W52	4.1	
				Bedroom	W51	0	
				Bedroom		4.6	High
Second	R25		Residential	LKD	W56	1.8	
				LKD	W55	6.8	
				LKD	W54	0.5	
				LKD		7.8	High
Second	R26		Residential	Bedroom	W58	0	
				Bedroom	W57	0	
				Bedroom		0	Failed
Second	R27		Residential	LKD	W60	1.8	
				LKD	W59	7.6	
				LKD		8.5	High
Second	R28		Residential	Bedroom	W61	0	
				Bedroom		0	Failed
Second	R29		Residential	Bedroom	W62	0	
				Bedroom		0	Failed
Second	R30		Residential	LKD	W64	0	
				LKD	W63	7.5	

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Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Window Ref	Proposed Sunlight Exposure (Hours)	Rating
				LKD		7.5	High
Second	R31		Residential	Bedroom	W65	0	
				Bedroom		0	Failed
Second	R32		Residential	Bedroom	W66	7.7	
				Bedroom		7.7	High
Second	R33		Residential	Bedroom	W67	0	
				Bedroom		0	Failed
Second	R34		Residential	Bedroom	W68	0	
				Bedroom		0	Failed
Second	R35		Residential	LKD	W71	7.5	
				LKD	W72	4.4	
				LKD	W69	1.8	
				LKD	W70	7.5	
				LKD		9.5	High
Second	R36		Residential	Bedroom	W73	4.4	
				Bedroom		4.4	High
Second	R37		Residential	Bedroom	W74	2.2	
				Bedroom		2.2	Minimum
Second	R38		Residential	Bedroom	W75	1.8	
				Bedroom		1.8	Minimum
Second	R39		Residential	LKD	W77	2.9	
				LKD	W76	0.3	
				LKD		2.9	Minimum
Second	R40		Residential	Bedroom	W78	0.4	
				Bedroom		0.4	Failed
Second	R41		Residential	Bedroom	W79	0.6	
				Bedroom		0.6	Failed
Second	R42		Residential	LKD	W82	3.3	
				LKD	W83	0	
				LKD	W80	0.3	
				LKD	W81	3.5	
				LKD		3.5	Medium
Second	R43		Residential	LKD	W86	0	
				LKD	W87	0	
				LKD	W84	2.4	
				LKD	W85	2.8	
				LKD		2.9	Minimum
Second	R44		Residential	Bedroom	W89	0.8	
				Bedroom	W88	0.5	
				Bedroom		0.8	Failed
Second	R45		Residential	Bedroom	W90	2.3	
				Bedroom		2.3	Minimum
Second	R46		Residential	Bedroom	W92	0.8	
				Bedroom	W91	0.5	
				Bedroom		0.8	Failed
Second	R47		Residential	LKD	W95	3.8	
				LKD	W96	0	
				LKD	W93	0.4	
				LKD	W94	3.8	
				LKD		3.8	Medium
Second	R48		Residential	Bedroom	W99	0	
				Bedroom	W98	3.5	
				Bedroom	W97	3	
				Bedroom		3.6	Medium
Second	R49		Residential	Bedroom	W100	0	
				Bedroom		0	Failed

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Second	R50		Residential	Bedroom	W101	0.4	Failed
				Bedroom		0.4	
Second	R51		Residential	LKD	W105	0	Minimum
				LKD	W106	0	
				LKD	W107	0	
				LKD	W102	0.4	
				LKD	W103	2	
				LKD	W104	0	
				LKD		2	
Third	R2		Residential	Bedroom	W3	0	Failed
				Bedroom		0	
Third	R3		Residential	Bedroom	W4	0	Failed
				Bedroom		0	
Third	R4		Residential	Bedroom	W5	0	Medium
				Bedroom	W6	3.1	
				Bedroom	W7	2.6	
				Bedroom		3.1	
Third	R5		Residential	LKD	W8	0	Medium
				LKD	W9	3.3	
				LKD	W10	3.4	
				LKD	W11	0.9	
				LKD		3.4	
Third	R6		Residential	Bedroom	W12	0.1	Failed
				Bedroom	W13	0	
				Bedroom		0.1	
Third	R7		Residential	Bedroom	W14	1.6	Minimum
				Bedroom		1.6	
Third	R8		Residential	Bedroom	W15	0.1	Failed
				Bedroom	W16	0	
				Bedroom		0.1	
Third	R9		Residential	LKD	W17	0	Minimum
				LKD	W18	0	
				LKD	W19	2.3	
				LKD	W20	1.9	
				LKD		2.5	
Third	R10		Residential	LKD	W21	0	Failed
				LKD	W22	0.3	
				LKD	W23	0.1	
				LKD	W24	0	
				LKD		0.3	
Third	R11		Residential	Bedroom	W25	0	Failed
				Bedroom		0	
Third	R12		Residential	Bedroom	W26	0	Failed
				Bedroom		0	
Third	R13		Residential	LKD	W27	0	Failed
				LKD	W28	0	
				LKD		0	
Third	R14		Residential	Bedroom	W29	0	Failed
				Bedroom		0	
Third	R15		Residential	Bedroom	W30	0	Failed
				Bedroom		0	
Third	R16		Residential	Bedroom	W31	0	Failed
				Bedroom		0	
Third	R17		Residential	Bedroom	W32	0	Failed
				Bedroom		0	
Third	R18		Residential	Bedroom	W33	0	

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				Bedroom	W34	0	
				Bedroom	W35	0	
				Bedroom		0	Failed
Third	R19		Residential	LKD	W36	0	
				LKD	W37	0	
				LKD	W38	0	
				LKD	W39	0	
				LKD	W40	0	
				LKD	W41	0	
				LKD		0	Failed
Third	R20		Residential	LKD	W42	0	
				LKD	W45	0	
				LKD		0	Failed
Third	R21		Residential	Bedroom	W43	0	
				Bedroom	W44	0	
				Bedroom		0	Failed
Third	R22		Residential	Bedroom	W46	0	
				Bedroom	W47	0.6	
				Bedroom		0.6	Failed
Third	R23		Residential	Bedroom	W48	0	
				Bedroom	W49	3	
				Bedroom	W50	2.8	
				Bedroom		3.3	Medium
Third	R24		Residential	Bedroom	W53	4.9	
				Bedroom	W52	4.1	
				Bedroom	W51	0	
				Bedroom		4.9	High
Third	R25		Residential	LKD	W56	1.8	
				LKD	W55	7.3	
				LKD	W54	2.1	
				LKD		9.2	High
Third	R26		Residential	Bedroom	W58	0	
				Bedroom	W57	0	
				Bedroom		0	Failed
Third	R27		Residential	LKD	W60	1.8	
				LKD	W59	7.7	
				LKD		8.6	High
Third	R28		Residential	Bedroom	W61	0	
				Bedroom		0	Failed
Third	R29		Residential	Bedroom	W62	0	
				Bedroom		0	Failed
Third	R30		Residential	LKD	W64	0	
				LKD	W63	7.5	
				LKD		7.5	High
Third	R31		Residential	Bedroom	W66	0	
				Bedroom		0	Failed
Third	R32		Residential	Bedroom	W65	7.7	
				Bedroom		7.7	High
Third	R33		Residential	Bedroom	W67	0	
				Bedroom		0	Failed
Third	R34		Residential	Bedroom	W68	0	
				Bedroom		0	Failed
Third	R35		Residential	LKD	W71	7.5	
				LKD	W72	4.4	
				LKD	W69	1.8	
				LKD	W70	7.5	

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				LKD		9.5	High
Third	R36		Residential	Bedroom	W73	4.4	
				Bedroom		4.4	High
Third	R37		Residential	Bedroom	W74	2.1	
				Bedroom		2.1	Minimum
Third	R38		Residential	Bedroom	W75	1.7	
				Bedroom		1.7	Minimum
Third	R39		Residential	LKD	W77	2.9	
				LKD	W76	0.2	
				LKD		2.9	Minimum
Third	R40		Residential	Bedroom	W78	0.4	
				Bedroom		0.4	Failed
Third	R41		Residential	Bedroom	W79	0.5	
				Bedroom		0.5	Failed
Third	R42		Residential	LKD	W82	3.4	
				LKD	W83	0	
				LKD	W80	0.2	
				LKD	W81	3.6	
				LKD		3.6	Medium
Third	R43		Residential	LKD	W86	0	
				LKD	W87	0	
				LKD	W84	2.8	
				LKD	W85	3.5	
				LKD		3.5	Medium
Third	R44		Residential	Bedroom	W89	1.1	
				Bedroom	W88	0.9	
				Bedroom		1.1	Failed
Third	R45		Residential	Bedroom	W90	2.9	
				Bedroom		2.9	Minimum
Third	R46		Residential	Bedroom	W92	1.1	
				Bedroom	W91	0.9	
				Bedroom		1.1	Failed
Third	R47		Residential	LKD	W95	4.2	
				LKD	W96	0	
				LKD	W93	0.2	
				LKD	W94	4.3	
				LKD		4.3	High
Third	R48		Residential	Bedroom	W99	0	
				Bedroom	W98	3.7	
				Bedroom	W97	3.3	
				Bedroom		3.8	Medium
Third	R49		Residential	Bedroom	W100	0	
				Bedroom		0	Failed
Third	R50		Residential	Bedroom	W101	0.9	
				Bedroom		0.9	Failed
Third	R51		Residential	LKD	W105	0.1	
				LKD	W106	0	
				LKD	W107	0	
				LKD	W102	0.1	
				LKD	W103	2.8	
				LKD	W104	0	
				LKD		2.8	Minimum
Fourth	R1		Residential	LKD	W1	3.3	
				LKD	W2	2.4	
				LKD	W108	0	
				LKD	W109	0	

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				LKD	W106	0	
				LKD	W107	0	
				LKD		3.3	Medium
Fourth	R2		Residential	Bedroom	W3	1.5	
				Bedroom		1.5	Minimum
Fourth	R3		Residential	Bedroom	W4	0	
				Bedroom		0	Failed
Fourth	R4		Residential	Bedroom	W5	0	
				Bedroom	W6	3.3	
				Bedroom	W7	2.9	
				Bedroom		3.5	Medium
Fourth	R5		Residential	LKD	W8	0	
				LKD	W9	3.7	
				LKD	W10	3.9	
				LKD	W11	2.5	
				LKD		3.9	Medium
Fourth	R6		Residential	Bedroom	W12	1.8	
				Bedroom	W13	0	
				Bedroom		1.8	Minimum
Fourth	R7		Residential	Bedroom	W14	3.3	
				Bedroom		3.3	Medium
Fourth	R8		Residential	Bedroom	W15	1.8	
				Bedroom	W16	0	
				Bedroom		1.8	Minimum
Fourth	R9		Residential	LKD	W17	0	
				LKD	W18	0	
				LKD	W19	3.4	
				LKD	W20	2.4	
				LKD		3.5	Medium
Fourth	R10		Residential	LKD	W21	0	
				LKD	W22	2.6	
				LKD	W23	2.4	
				LKD	W24	0.1	
				LKD		2.7	Minimum
Fourth	R11		Residential	Bedroom	W25	0	
				Bedroom		0	Failed
Fourth	R12		Residential	Bedroom	W26	0	
				Bedroom		0	Failed
Fourth	R13		Residential	LKD	W27	0	
				LKD	W28	0	
				LKD		0	Failed
Fourth	R14		Residential	Bedroom	W29	0	
				Bedroom		0	Failed
Fourth	R15		Residential	Bedroom	W30	0	
				Bedroom		0	Failed
Fourth	R16		Residential	Bedroom	W31	0	
				Bedroom		0	Failed
Fourth	R17		Residential	Bedroom	W32	0	
				Bedroom		0	Failed
Fourth	R18		Residential	Bedroom	W33	0	
				Bedroom	W34	0	
				Bedroom	W35	0	
				Bedroom		0	Failed
Fourth	R19		Residential	LKD	W36	0	
				LKD	W37	0	
				LKD	W38	0	

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				LKD	W39	0	
				LKD	W40	0	
				LKD	W41	0	
				LKD		0	Failed
Fourth	R20		Residential	LKD	W42	0	
				LKD	W45	0	
				LKD		0	Failed
Fourth	R21		Residential	Bedroom	W43	0	
				Bedroom	W44	0	
				Bedroom		0	Failed
Fourth	R22		Residential	Bedroom	W46	0	
				Bedroom	W47	1.5	
				Bedroom		1.5	Minimum
Fourth	R23		Residential	Bedroom	W48	0	
				Bedroom	W49	3	
				Bedroom	W50	2.8	
				Bedroom		3.3	Medium
Fourth	R24		Residential	Bedroom	W53	5	
				Bedroom	W52	4.1	
				Bedroom	W51	0	
				Bedroom		5	High
Fourth	R25		Residential	LKD	W56	3.9	
				LKD	W55	9.5	
				LKD	W54	4.1	
				LKD		9.5	High
Fourth	R26		Residential	Bedroom	W58	5.5	
				Bedroom	W57	5.5	
				Bedroom		6.8	High
Fourth	R27		Residential	LKD	W60	3.9	
				LKD	W59	9.5	
				LKD		9.5	High
Fourth	R28		Residential	Bedroom	W61	5.4	
				Bedroom		5.4	High
Fourth	R29		Residential	Bedroom	W62	5.3	
				Bedroom		5.3	High
Fourth	R30		Residential	LKD	W64	5	
				LKD	W63	9.5	
				LKD		9.5	High
Fourth	R31		Residential	Bedroom	W65	5	
				Bedroom		5	High
Fourth	R32		Residential	Bedroom	W66	9.5	
				Bedroom		9.5	High
Fourth	R33		Residential	Bedroom	W67	6	
				Bedroom		6	High
Fourth	R34		Residential	Bedroom	W68	6	
				Bedroom		6	High
Fourth	R35		Residential	LKD	W71	9.5	
				LKD	W72	5.4	
				LKD	W69	4	
				LKD	W70	9.5	
				LKD		9.5	High
Fourth	R36		Residential	Bedroom	W73	5.4	
				Bedroom		5.4	High
Fourth	R37		Residential	Bedroom	W74	2.8	
				Bedroom		2.8	Minimum
Fourth	R38		Residential	Bedroom	W75	2.5	

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				Bedroom		2.5	Minimum
Fourth	R39		Residential	LKD	W77	4.1	
				LKD	W76	2.5	
				LKD		4.1	High
Fourth	R40		Residential	Bedroom	W78	0.8	
				Bedroom		0.8	Failed
Fourth	R41		Residential	Bedroom	W79	1.4	
				Bedroom		1.4	Failed
Fourth	R42		Residential	LKD	W82	4.2	
				LKD	W83	0	
				LKD	W80	2.3	
				LKD	W81	4.1	
				LKD		4.4	High
Fourth	R43		Residential	LKD	W86	0	
				LKD	W87	0	
				LKD	W84	4	
				LKD	W85	4.5	
				LKD		4.5	High
Fourth	R44		Residential	Bedroom	W89	2.3	
				Bedroom	W88	1.7	
				Bedroom		2.3	Minimum
Fourth	R45		Residential	Bedroom	W90	4.4	
				Bedroom		4.4	High
Fourth	R46		Residential	Bedroom	W92	2.3	
				Bedroom	W91	1.7	
				Bedroom		2.3	Minimum
Fourth	R47		Residential	LKD	W95	4.5	
				LKD	W110	0	
				LKD	W93	1.5	
				LKD	W94	4.7	
				LKD		4.7	High
Fourth	R48		Residential	Bedroom	W111	0	
				Bedroom	W97	4	
				Bedroom	W96	3.5	
				Bedroom		4.1	High
Fourth	R49		Residential	Bedroom	W98	0.8	
				Bedroom		0.8	Failed
Fourth	R50		Residential	Bedroom	W99	2.3	
				Bedroom		2.3	Minimum
Fourth	R51		Residential	LKD	W103	0.5	
				LKD	W104	0	
				LKD	W105	0	
				LKD	W100	2.5	
				LKD	W101	4.4	
				LKD	W102	0	
				LKD		4.7	High
Fifth	R1		Residential	LKD	W1	2.1	
				LKD	W2	0.8	
				LKD	W110	0	
				LKD	W111	0	
				LKD	W108	0	
				LKD	W109	0	
				LKD		2.2	Minimum
Fifth	R2		Residential	Bedroom	W3	0.4	
				Bedroom		0.4	Failed
Fifth	R3		Residential	Bedroom	W4	0	

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				Bedroom		0	Failed
Fifth	R4		Residential	Bedroom	W5	0	
				Bedroom	W6	3.7	
				Bedroom	W7	2.9	
				Bedroom		3.7	Medium
Fifth	R5		Residential	LKD	W8	0	
				LKD	W9	3.7	
				LKD	W10	3.9	
				LKD	W11	0.9	
				LKD		3.9	Medium
Fifth	R6		Residential	Bedroom	W12	0.4	
				Bedroom	W13	0	
				Bedroom		0.4	Failed
Fifth	R7		Residential	Bedroom	W14	2.1	
				Bedroom		2.1	Minimum
Fifth	R8		Residential	Bedroom	W15	0.4	
				Bedroom	W16	0	
				Bedroom		0.4	Failed
Fifth	R9		Residential	LKD	W17	0	
				LKD	W18	0	
				LKD	W19	3.7	
				LKD	W20	2.9	
				LKD		3.7	Medium
Fifth	R10		Residential	LKD	W21	0	
				LKD	W22	3.7	
				LKD	W23	3.3	
				LKD	W24	0.3	
				LKD		3.9	Medium
Fifth	R11		Residential	Bedroom	W25	0.4	
				Bedroom		0.4	Failed
Fifth	R12		Residential	Bedroom	W26	0	
				Bedroom		0	Failed
Fifth	R13		Residential	LKD	W27	0	
				LKD	W28	0	
				LKD		0	Failed
Fifth	R14		Residential	Bedroom	W29	0	
				Bedroom		0	Failed
Fifth	R15		Residential	Bedroom	W30	0	
				Bedroom		0	Failed
Fifth	R16		Residential	Bedroom	W31	0	
				Bedroom		0	Failed
Fifth	R17		Residential	Bedroom	W32	0	
				Bedroom		0	Failed
Fifth	R18		Residential	Bedroom	W33	0	
				Bedroom	W34	0	
				Bedroom	W35	0	
				Bedroom		0	Failed
Fifth	R19		Residential	LKD	W36	0	
				LKD	W37	0	
				LKD	W38	0	
				LKD	W39	0	
				LKD	W40	0	
				LKD	W41	0	
				LKD		0	Failed
Fifth	R20		Residential	LKD	W42	0	
				LKD	W45	0	

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				LKD		0	Failed
Fifth	R21		Residential	Bedroom	W43	0	
				Bedroom	W44	0	
				Bedroom		0	Failed
Fifth	R22		Residential	Bedroom	W46	0	
				Bedroom	W47	1.6	
				Bedroom		1.6	Minimum
Fifth	R23		Residential	Bedroom	W48	0	
				Bedroom	W49	3.7	
				Bedroom	W50	3	
				Bedroom		3.7	Medium
Fifth	R24		Residential	Bedroom	W53	5	
				Bedroom	W52	4.1	
				Bedroom	W51	0	
				Bedroom		5	High
Fifth	R25		Residential	LKD	W56	1.8	
				LKD	W55	7.5	
				LKD	W54	2.5	
				LKD		9.5	High
Fifth	R26		Residential	Bedroom	W58	0	
				Bedroom	W57	0	
				Bedroom		0	Failed
Fifth	R27		Residential	LKD	W60	1.8	
				LKD	W59	7.7	
				LKD		8.6	High
Fifth	R28		Residential	Bedroom	W61	0	
				Bedroom		0	Failed
Fifth	R29		Residential	Bedroom	W62	0	
				Bedroom		0	Failed
Fifth	R30		Residential	LKD	W64	0	
				LKD	W63	7.5	
				LKD		7.5	High
Fifth	R31		Residential	Bedroom	W65	0	
				Bedroom		0	Failed
Fifth	R32		Residential	Bedroom	W66	7.7	
				Bedroom		7.7	High
Fifth	R33		Residential	Bedroom	W67	0	
				Bedroom		0	Failed
Fifth	R34		Residential	Bedroom	W68	0	
				Bedroom		0	Failed
Fifth	R35		Residential	LKD	W71	7.5	
				LKD	W72	4.4	
				LKD	W69	1.8	
				LKD	W70	7.5	
				LKD		9.5	High
Fifth	R36		Residential	Bedroom	W73	4.4	
				Bedroom		4.4	High
Fifth	R37		Residential	Bedroom	W74	2.1	
				Bedroom		2.1	Minimum
Fifth	R38		Residential	Bedroom	W75	1.8	
				Bedroom		1.8	Minimum
Fifth	R39		Residential	LKD	W77	3.1	
				LKD	W76	0.2	
				LKD		3.1	Medium
Fifth	R40		Residential	Bedroom	W78	1.2	
				Bedroom		1.2	Failed

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Fifth	R41		Residential	Bedroom	W79	1.8	Minimum
				Bedroom		1.8	
Fifth	R42		Residential	LKD	W82	5.3	High
				LKD	W83	0	
				LKD	W80	0.2	
				LKD	W81	5.5	
				LKD		5.5	
Fifth	R43		Residential	LKD	W86	0	High
				LKD	W87	0	
				LKD	W84	4.5	
				LKD	W85	5.3	
				LKD		5.3	
Fifth	R44		Residential	Bedroom	W89	2.1	Minimum
				Bedroom	W88	1.9	
				Bedroom		2.1	
Fifth	R45		Residential	Bedroom	W90	3.9	Medium
				Bedroom		3.9	
Fifth	R46		Residential	Bedroom	W92	1.9	Minimum
				Bedroom	W91	1.8	
				Bedroom		2	
Fifth	R47		Residential	LKD	W95	4.8	High
				LKD	W96	0	
				LKD	W93	0.2	
				LKD	W94	5.1	
				LKD		5.1	
Fifth	R48		Residential	Bedroom	W99	0	High
				Bedroom	W98	5.1	
				Bedroom	W97	4.5	
				Bedroom		5.3	
Fifth	R49		Residential	Bedroom	W100	1.3	Failed
				Bedroom		1.3	
Fifth	R50		Residential	Bedroom	W101	2.1	Minimum
				Bedroom		2.1	
Fifth	R51		Residential	LKD	W105	0.9	High
				LKD	W106	0.3	
				LKD	W107	0	
				LKD	W102	0.2	
				LKD	W103	3.9	
				LKD	W104	0	
				LKD		4.2	
Sixth	R1		Residential	LKD	W1	2.1	Minimum
				LKD	W2	1	
				LKD	W83	0	
				LKD	W82	0	
				LKD		2.4	
Sixth	R2		Residential	Bedroom	W4	0.4	Failed
				Bedroom		0.4	
Sixth	R3		Residential	Bedroom	W5	0	Failed
				Bedroom		0	
Sixth	R4		Residential	Bedroom	W6	2.2	Minimum
				Bedroom		2.2	
Sixth	R5		Residential	LKD	W7	2.2	Minimum
				LKD	W8	1.1	
				LKD		2.5	
Sixth	R6		Residential	Bedroom	W9	0.4	
				Bedroom		W10	

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				Bedroom		0.4	Failed
Sixth	R7		Residential	Bedroom	W11	2.1	
				Bedroom		2.1	Minimum
Sixth	R8		Residential	Bedroom	W12	0.4	
				Bedroom	W13	0	
				Bedroom		0.4	Failed
Sixth	R9		Residential	LKD	W14	0	
				LKD	W15	2.2	
				LKD		2.2	Minimum
Sixth	R10		Residential	LKD	W16	2.2	
				LKD	W17	1	
				LKD		2.4	Minimum
Sixth	R11		Residential	Bedroom	W18	0.4	
				Bedroom		0.4	Failed
Sixth	R12		Residential	Bedroom	W19	0	
				Bedroom		0	Failed
Sixth	R13		Residential	LKD	W20	0.2	
				LKD	W21	0	
				LKD		0.2	Failed
Sixth	R14		Residential	Bedroom	W22	0	
				Bedroom		0	Failed
Sixth	R15		Residential	Bedroom	W23	0	
				Bedroom		0	Failed
Sixth	R16		Residential	Bedroom	W24	0	
				Bedroom		0	Failed
Sixth	R17		Residential	Bedroom	W25	0	
				Bedroom		0	Failed
Sixth	R18		Residential	Bedroom	W26	0	
				Bedroom		0	Failed
Sixth	R19		Residential	LKD	W27	0	
				LKD	W28	0	
				LKD	W29	0	
				LKD	W30	0	
				LKD		0	Failed
Sixth	R20		Residential	LKD	W31	0	
				LKD	W34	0	
				LKD		0	Failed
Sixth	R21		Residential	Bedroom	W32	0	
				Bedroom	W33	0	
				Bedroom		0	Failed
Sixth	R22		Residential	Bedroom	W35	0	
				Bedroom	W36	2.4	
				Bedroom		2.4	Minimum
Sixth	R23		Residential	Bedroom	W37	3.3	
				Bedroom		3.3	Medium
Sixth	R24		Residential	Bedroom	W38	3.3	
				Bedroom		3.3	Medium
Sixth	R25		Residential	LKD	W39	2.5	
				LKD	W40	7.5	
				LKD	W41	1.8	
				LKD		9.5	High
Sixth	R26		Residential	Bedroom	W42	0	
				Bedroom	W43	0	
				Bedroom		0	Failed
Sixth	R27		Residential	LKD	W44	6.4	
				LKD	W45	1.8	

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				LKD		8	High
Sixth	R28		Residential	Bedroom	W46	0	
				Bedroom		0	Failed
Sixth	R29		Residential	Bedroom	W47	0	
				Bedroom		0	Failed
Sixth	R30		Residential	LKD	W48	7.5	
				LKD	W49	0	
				LKD		7.5	High
Sixth	R31		Residential	Bedroom	W50	0	
				Bedroom		0	Failed
Sixth	R32		Residential	Bedroom	W51	6.4	
				Bedroom		6.4	High
Sixth	R33		Residential	Bedroom	W52	0	
				Bedroom		0	Failed
Sixth	R34		Residential	Bedroom	W53	0	
				Bedroom		0	Failed
Sixth	R35		Residential	LKD	W56	7.5	
				LKD	W57	4.4	
				LKD	W54	1.8	
				LKD	W55	7.5	
				LKD		9.5	High
Sixth	R36		Residential	Bedroom	W58	4.4	
				Bedroom		4.4	High
Sixth	R37		Residential	Bedroom	W59	2	
				Bedroom		2	Minimum
Sixth	R38		Residential	LKD	W61	3.7	
				LKD	W60	0.3	
				LKD		3.7	Medium
Sixth	R39		Residential	Bedroom	W62	2.2	
				Bedroom		2.2	Minimum
Sixth	R40		Residential	Bedroom	W63	2.7	
				Bedroom		2.7	Minimum
Sixth	R41		Residential	LKD	W65	4.4	
				LKD	W64	0.3	
				LKD		4.4	High
Sixth	R42		Residential	LKD	W67	0	
				LKD	W66	4.4	
				LKD		4.4	High
Sixth	R43		Residential	Bedroom	W69	2.7	
				Bedroom	W68	2.3	
				Bedroom		2.7	Minimum
Sixth	R44		Residential	Bedroom	W70	4.3	
				Bedroom		4.3	High
Sixth	R45		Residential	Bedroom	W72	2.5	
				Bedroom	W71	2.2	
				Bedroom		2.5	Minimum
Sixth	R46		Residential	LKD	W74	4.3	
				LKD	W73	0.4	
				LKD		4.3	High
Sixth	R47		Residential	Bedroom	W75	4.4	
				Bedroom		4.4	High
Sixth	R48		Residential	Bedroom	W76	1.6	
				Bedroom		1.6	Minimum
Sixth	R49		Residential	Bedroom	W77	2.7	
				Bedroom		2.7	Minimum
Sixth	R50		Residential	LKD	W80	0	

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				LKD	W81	0	
				LKD	W78	0.4	
				LKD	W79	4.4	
				LKD		4.4	High
Sixth	R51		Residential	Bedroom	W84	2.3	
				Bedroom		2.3	Minimum
Seventh	R1		Residential	LKD	W1	5.7	
				LKD	W2	6.6	
				LKD		7	High
Seventh	R2		Residential	Bedroom	W3	5.7	
				Bedroom		5.7	High
Seventh	R3		Residential	LKD	W4	6.6	
				LKD		6.6	High
Seventh	R4		Residential	LKD	W5	8.2	
				LKD	W6	6.5	
				LKD		8.2	High
Seventh	R5		Residential	Bedroom	W7	5.7	
				Bedroom		5.7	High
Seventh	R6		Residential	Bedroom	W8	4.9	
				Bedroom		4.9	High
Seventh	R7		Residential	LKD	W9	6	
				LKD	W10	6	
				LKD	W11	3.9	
				LKD	W12	3.9	
				LKD		7.8	High
Seventh	R8		Residential	Bedroom	W13	2.4	
				Bedroom		2.4	Minimum
Seventh	R9		Residential	LKD	W14	3.7	
				LKD	W15	5.1	
				LKD		5.1	High
Seventh	R10		Residential	LKD	W16	5.1	
				LKD		5.1	High
Seventh	R11		Residential	Bedroom	W17	3	
				Bedroom		3	Medium
Seventh	R12		Residential	Bedroom	W18	3.4	
				Bedroom		3.4	Medium
Seventh	R13		Residential	LKD	W19	5.2	
				LKD	W20	5.2	
				LKD		5.2	High
Seventh	R14		Residential	LKD	W21	5.1	
				LKD		5.1	High
Seventh	R15		Residential	Bedroom	W22	3	
				Bedroom		3	Medium
Seventh	R16		Residential	Bedroom	W23	3.4	
				Bedroom		3.4	Medium
Seventh	R17		Residential	LKD	W24	4.1	
				LKD	W25	3.9	
				LKD	W26	0	
				LKD	W27	0	
				LKD		4.1	High
Seventh	R18		Residential	Bedroom	W28	1.1	
				Bedroom		1.1	Failed
Seventh	R19		Residential	Bedroom	W29	1.1	
				Bedroom		1.1	Failed
Seventh	R20		Residential	Bedroom	W30	0.8	
				Bedroom		0.8	Failed

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Seventh	R21	Residential	Bedroom	Bedroom	W31	0.3	Failed
				Bedroom		0.3	
Seventh	R22	Residential	LKD	LKD	W32	2.8	Minimum
				LKD		2.8	
Seventh	R23	Residential	LKD	LKD	W33	2.8	Minimum
				LKD	W34	1.4	
				LKD		2.8	
Seventh	R24	Residential	Bedroom	Bedroom	W35	0.8	Failed
				Bedroom		0.8	
Seventh	R25	Residential	Bedroom	Bedroom	W36	0.3	Failed
				Bedroom		0.3	
Seventh	R26	Residential	LKD	LKD	W37	2.8	Minimum
				LKD		2.8	
Seventh	R27	Residential	Bedroom	Bedroom	W38	2.6	Minimum
				Bedroom		2.6	
Seventh	R28	Residential	Bedroom	Bedroom	W39	0	Failed
				Bedroom		0	
Seventh	R29	Residential	Bedroom	Bedroom	W40	0	Failed
				Bedroom		0	
Seventh	R30	Residential	Bedroom	Bedroom	W41	0	Failed
				Bedroom		0	
Seventh	R31	Residential	LKD	LKD	W42	0	Failed
				LKD	W43	0	
				LKD		0	
Seventh	R32	Residential	Bedroom	Bedroom	W44	0	Failed
				Bedroom		0	
Seventh	R33	Residential	Bedroom	Bedroom	W45	0	Failed
				Bedroom		0	
Seventh	R34	Residential	Bedroom	Bedroom	W46	0	Failed
				Bedroom		0	
Seventh	R35	Residential	LKD	LKD	W47	0	Minimum
				LKD	W48	0	
				LKD	W49	2.2	
				LKD		2.2	
Seventh	R36	Residential	Bedroom	Bedroom	W50	1.8	Minimum
				Bedroom		1.8	
Eighth	R1	Residential	Bedroom	Bedroom	W1	4.9	High
				Bedroom		4.9	
Eighth	R2	Residential	Bedroom	Bedroom	W2	3.4	Medium
				Bedroom		3.4	
B3							
Ground	R1	Residential	LKD	LKD	W1	0	Failed
				LKD		0	
Ground	R2	Residential	Bedroom	Bedroom	W2	0	Failed
				Bedroom		0	
Ground	R3	Residential	Bedroom	Bedroom	W3	0.7	Failed
				Bedroom		0.7	
Ground	R4	Residential	LKD	LKD	W4	1.3	Failed
				LKD		1.3	
Ground	R5	Residential	Bedroom	Bedroom	W5	0.5	Failed
				Bedroom		0.5	
Ground	R6	Residential	Bedroom	Bedroom	W6	0.4	Failed
				Bedroom		0.4	
Ground	R7	Residential	LKD	LKD	W7	1.1	

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				LKD		1.1	Failed
Ground	R8		Residential	LKD	W8	0.7	
				LKD	W9	1.3	
				LKD	W10	0	
				LKD		1.3	Failed
Ground	R9		Residential	Bedroom	W11	0	
				Bedroom		0	Failed
Ground	R10		Residential	Bedroom	W12	0	
				Bedroom		0	Failed
Ground	R11		Residential	LKD	W13	0	
				LKD	W14	0	
				LKD		0	Failed
Ground	R12		Residential	Bedroom	W15	0	
				Bedroom		0	Failed
Ground	R13		Residential	Bedroom	W16	0.5	
				Bedroom		0.5	Failed
First	R1		Residential	LKD	W1	0	
				LKD	W67	0	
				LKD	W68	0	
				LKD	W65	0	
				LKD	W66	0	
				LKD		0	Failed
First	R2		Residential	Bedroom	W2	0	
				Bedroom		0	Failed
First	R3		Residential	Bedroom	W3	0	
				Bedroom	W4	0	
				Bedroom		0	Failed
First	R4		Residential	Bedroom	W5	0	
				Bedroom		0	Failed
First	R5		Residential	Bedroom	W6	0	
				Bedroom		0	Failed
First	R6		Residential	LKD	W7	0.1	
				LKD	W8	3	
				LKD	W9	2.9	
				LKD	W10	2.5	
				LKD	W11	2.2	
				LKD	W12	0	
				LKD		3	Medium
First	R7		Residential	LKD	W13	2.1	
				LKD	W14	2.6	
				LKD	W15	2.4	
				LKD	W16	2	
				LKD	W17	0	
				LKD	W18	0	
				LKD		2.7	Minimum
First	R8		Residential	Bedroom	W19	0	
				Bedroom		0	Failed
First	R9		Residential	Bedroom	W20	0	
				Bedroom		0	Failed
First	R10		Residential	Bedroom	W21	1.6	
				Bedroom		1.6	Minimum
First	R11		Residential	Bedroom	W22	0	
				Bedroom		0	Failed
First	R12		Residential	LKD	W23	1.5	
				LKD	W24	0	
				LKD	W25	0	

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				LKD	W26	0	
				LKD	W27	0	
				LKD		1.5	Minimum
First	R13		Residential	Bedroom	W28	0	
				Bedroom		0	Failed
First	R14		Residential	Bedroom	W29	0	
				Bedroom		0	Failed
First	R15		Residential	LKD	W30	0	
				LKD	W31	0	
				LKD	W32	0	
				LKD	W33	0	
				LKD	W34	2	
				LKD		2	Minimum
First	R16		Residential	Bedroom	W35	0	
				Bedroom		0	Failed
First	R17		Residential	Bedroom	W36	1.5	
				Bedroom		1.5	Minimum
First	R18		Residential	Bedroom	W37	0.7	
				Bedroom		0.7	Failed
First	R19		Residential	Bedroom	W38	0	
				Bedroom		0	Failed
First	R20		Residential	LKD	W39	0	
				LKD	W40	0	
				LKD	W41	1.9	
				LKD	W42	1.9	
				LKD	W43	1.7	
				LKD	W44	1.2	
				LKD		2.1	Minimum
First	R21		Residential	LKD	W45	0	
				LKD	W46	1.7	
				LKD	W47	1.8	
				LKD	W48	1.3	
				LKD	W49	1.4	
				LKD	W50	0	
				LKD		2.1	Minimum
First	R22		Residential	Bedroom	W51	0	
				Bedroom		0	Failed
First	R23		Residential	Bedroom	W52	0	
				Bedroom		0	Failed
First	R24		Residential	LKD	W54	0	
				LKD	W53	0	
				LKD		0	Failed
First	R25		Residential	Bedroom	W55	0	
				Bedroom		0	Failed
First	R26		Residential	Bedroom	W56	0	
				Bedroom		0	Failed
First	R27		Residential	LKD	W60	1.3	
				LKD	W61	0.8	
				LKD	W62	0	
				LKD	W57	0	
				LKD	W58	0.5	
				LKD	W59	0.7	
				LKD		1.6	Minimum
First	R28		Residential	Bedroom	W63	0	
				Bedroom		0	Failed
First	R29		Residential	Bedroom	W64	0	

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				Bedroom		0	Failed
Second	R1		Residential	LKD	W1	0	Failed
				LKD	W67	0.3	
				LKD	W68	0.2	
				LKD	W65	0.2	
				LKD	W66	0	
				LKD		0.4	
Second	R2		Residential	Bedroom	W2	0	Failed
				Bedroom		0	
Second	R3		Residential	Bedroom	W3	0.5	Failed
				Bedroom	W4	1.2	
				Bedroom		1.2	
Second	R4		Residential	Bedroom	W5	0.4	Failed
				Bedroom		0.4	
Second	R5		Residential	Bedroom	W6	0.4	Failed
				Bedroom		0.4	
Second	R6		Residential	LKD	W7	0.4	Medium
				LKD	W8	3.4	
				LKD	W9	3.3	
				LKD	W10	2.8	
				LKD	W11	2.5	
				LKD	W12	0	
Second	R7		Residential	LKD	W13	2.3	Medium
				LKD	W14	2.9	
				LKD	W15	2.5	
				LKD	W16	2.1	
				LKD	W17	0	
				LKD	W18	0	
Second	R8		Residential	Bedroom	W19	0.3	Failed
				Bedroom		0.3	
Second	R9		Residential	Bedroom	W20	0.4	Failed
				Bedroom		0.4	
Second	R10		Residential	Bedroom	W21	2	Minimum
				Bedroom		2	
Second	R11		Residential	Bedroom	W22	0.3	Failed
				Bedroom		0.3	
Second	R12		Residential	LKD	W23	1.8	Minimum
				LKD	W24	0	
				LKD	W25	0	
				LKD	W26	0	
				LKD	W27	0	
				LKD		1.8	
Second	R13		Residential	Bedroom	W28	0	Failed
				Bedroom		0	
Second	R14		Residential	Bedroom	W29	0	Failed
				Bedroom		0	
Second	R15		Residential	LKD	W30	0	Minimum
				LKD	W31	0	
				LKD	W32	0	
				LKD	W33	0	
				LKD	W34	2.1	
				LKD		2.1	
Second	R16		Residential	Bedroom	W35	0	Failed
				Bedroom		0	

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Second	R17		Residential	Bedroom	W36	2.1	Minimum	
				Bedroom		2.1		
Second	R18		Residential	Bedroom	W37	1.4	Failed	
				Bedroom		1.4		
Second	R19		Residential	Bedroom	W38	0.5	Failed	
				Bedroom		0.5		
Second	R20		Residential	LKD	W39	0	Medium	
				LKD		W40		0
				LKD		W41		3
				LKD		W42		3
				LKD		W43		2.7
				LKD		W44		2.1
				LKD				3.2
Second	R21		Residential	LKD	W45	0	Minimum	
				LKD		W46		2.4
				LKD		W47		2.3
				LKD		W48		2.3
				LKD		W49		2.5
				LKD		W50		1
				LKD				2.6
Second	R22		Residential	Bedroom	W51	0	Failed	
				Bedroom		0		
Second	R23		Residential	Bedroom	W52	0	Failed	
				Bedroom		0		
Second	R24		Residential	LKD	W54	0	Failed	
				LKD		W53		0
				LKD				0
Second	R25		Residential	Bedroom	W55	0	Failed	
				Bedroom		0		
Second	R26		Residential	Bedroom	W56	0	Failed	
				Bedroom		0		
Second	R27		Residential	LKD	W60	1.5	Minimum	
				LKD		W61		1.1
				LKD		W62		0
				LKD		W57		0
				LKD		W58		0.8
				LKD		W59		0.7
				LKD				2
Second	R28		Residential	Bedroom	W63	0	Failed	
				Bedroom		0		
Second	R29		Residential	Bedroom	W64	0	Failed	
				Bedroom		0		
Third	R1		Residential	LKD	W1	0	Failed	
				LKD		W67		0.7
				LKD		W68		0.6
				LKD		W65		0.6
				LKD		W66		0
				LKD				0.8
Third	R2		Residential	Bedroom	W2	0	Failed	
				Bedroom		0		
Third	R3		Residential	Bedroom	W3	0.3	Minimum	
				Bedroom		W4		2.4
				Bedroom				2.4
Third	R4		Residential	Bedroom	W5	0.6	Failed	
				Bedroom		0.6		
Third	R5		Residential	Bedroom	W6	0.5		

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				Bedroom		0.5	Failed
Third	R6		Residential	LKD	W7	0.1	
				LKD	W8	3.7	
				LKD	W9	3.4	
				LKD	W10	2.9	
				LKD	W11	2.6	
				LKD	W12	0	
				LKD		3.7	Medium
Third	R7		Residential	LKD	W13	2.4	
				LKD	W14	2.9	
				LKD	W15	3	
				LKD	W16	2.9	
				LKD	W17	0	
				LKD	W18	0	
				LKD		3.4	Medium
Third	R8		Residential	Bedroom	W19	0.6	
				Bedroom		0.6	Failed
Third	R9		Residential	Bedroom	W20	0.6	
				Bedroom		0.6	Failed
Third	R10		Residential	Bedroom	W21	2.4	
				Bedroom		2.4	Minimum
Third	R11		Residential	Bedroom	W22	0.4	
				Bedroom		0.4	Failed
Third	R12		Residential	LKD	W23	1.9	
				LKD	W24	0	
				LKD	W25	0	
				LKD	W26	0	
				LKD	W27	0	
				LKD		1.9	Minimum
Third	R13		Residential	Bedroom	W28	0	
				Bedroom		0	Failed
Third	R14		Residential	Bedroom	W29	0	
				Bedroom		0	Failed
Third	R15		Residential	LKD	W30	0	
				LKD	W31	0	
				LKD	W32	0	
				LKD	W33	0	
				LKD	W34	2.1	
				LKD		2.1	Minimum
Third	R16		Residential	Bedroom	W35	0	
				Bedroom		0	Failed
Third	R17		Residential	Bedroom	W36	2.1	
				Bedroom		2.1	Minimum
Third	R18		Residential	Bedroom	W37	1.3	
				Bedroom		1.3	Failed
Third	R19		Residential	Bedroom	W38	0.6	
				Bedroom		0.6	Failed
Third	R20		Residential	LKD	W39	0	
				LKD	W40	0	
				LKD	W41	3.5	
				LKD	W42	3.7	
				LKD	W43	3.7	
				LKD	W44	3	
				LKD		3.7	Medium
Third	R21		Residential	LKD	W45	0	
				LKD	W46	3.4	

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				LKD	W47	3.5	
				LKD	W48	3.4	
				LKD	W49	3.5	
				LKD	W50	0.8	
				LKD		3.8	Medium
Third	R22		Residential	Bedroom	W51	0.7	
				Bedroom		0.7	Failed
Third	R23		Residential	Bedroom	W52	0	
				Bedroom		0	Failed
Third	R24		Residential	LKD	W54	0	
				LKD	W53	0.2	
				LKD		0.2	Failed
Third	R25		Residential	Bedroom	W55	0	
				Bedroom		0	Failed
Third	R26		Residential	Bedroom	W56	0	
				Bedroom		0	Failed
Third	R27		Residential	LKD	W60	1.7	
				LKD	W61	1.5	
				LKD	W62	0	
				LKD	W57	0	
				LKD	W58	1.2	
				LKD	W59	0.7	
				LKD		2.4	Minimum
Third	R28		Residential	Bedroom	W63	0	
				Bedroom		0	Failed
Third	R29		Residential	Bedroom	W64	0	
				Bedroom		0	Failed
Fourth	R1		Residential	LKD	W1	1	
				LKD	W52	0.2	
				LKD	W51	1	
				LKD		2.1	Minimum
Fourth	R2		Residential	Bedroom	W2	0.4	
				Bedroom		0.4	Failed
Fourth	R3		Residential	Bedroom	W3	2.6	
				Bedroom	W4	3	
				Bedroom		3.9	Medium
Fourth	R4		Residential	Bedroom	W5	1.4	
				Bedroom		1.4	Failed
Fourth	R5		Residential	LKD	W6	2.1	
				LKD	W7	2.6	
				LKD	W8	0.4	
				LKD	W9	2.4	
				LKD	W10	2.5	
				LKD		5	High
Fourth	R6		Residential	LKD	W11	1	
				LKD	W12	2.7	
				LKD	W13	2.6	
				LKD	W14	0	
				LKD		3	Medium
Fourth	R7		Residential	Bedroom	W15	2.1	
				Bedroom		2.1	Minimum
Fourth	R8		Residential	Bedroom	W16	2.6	
				Bedroom		2.6	Minimum
Fourth	R9		Residential	Bedroom	W17	2.7	
				Bedroom		2.7	Minimum
Fourth	R10		Residential	Bedroom	W18	0.8	

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				Bedroom		0.8	Failed
Fourth	R11		Residential	LKD	W19	2.8	
				LKD	W20	0	
				LKD	W21	0	
				LKD		2.8	Minimum
Fourth	R12		Residential	Bedroom	W22	0	
				Bedroom		0	Failed
Fourth	R13		Residential	Bedroom	W23	0	
				Bedroom		0	Failed
Fourth	R14		Residential	LKD	W24	0	
				LKD	W25	0	
				LKD	W26	2.1	
				LKD		2.1	Minimum
Fourth	R15		Residential	Bedroom	W27	0	
				Bedroom		0	Failed
Fourth	R16		Residential	Bedroom	W28	2.1	
				Bedroom		2.1	Minimum
Fourth	R17		Residential	Bedroom	W29	1.6	
				Bedroom		1.6	Minimum
Fourth	R18		Residential	Bedroom	W30	0.6	
				Bedroom		0.6	Failed
Fourth	R19		Residential	LKD	W31	0	
				LKD	W32	2.5	
				LKD	W33	1.8	
				LKD	W34	0	
				LKD		2.5	Minimum
Fourth	R20		Residential	LKD	W35	2.5	
				LKD	W36	1.8	
				LKD	W37	0	
				LKD	W38	2.9	
				LKD		4.3	High
Fourth	R21		Residential	Bedroom	W39	1	
				Bedroom		1	Failed
Fourth	R22		Residential	Bedroom	W40	0.1	
				Bedroom		0.1	Failed
Fourth	R23		Residential	LKD	W41	2.1	
				LKD	W42	0	
				LKD		2.1	Minimum
Fourth	R24		Residential	Bedroom	W43	1.3	
				Bedroom		1.3	Failed
Fourth	R25		Residential	Bedroom	W44	0.7	
				Bedroom		0.7	Failed
Fourth	R26		Residential	LKD	W45	0	
				LKD	W46	1.7	
				LKD	W47	2.3	
				LKD	W48	0	
				LKD		2.3	Minimum
Fourth	R27		Residential	Bedroom	W49	0	
				Bedroom		0	Failed
Fourth	R28		Residential	Bedroom	W50	0	
				Bedroom		0	Failed
				Bedroom		0	Failed
Fifth	R1		Residential	LKD	W1	2.5	
				LKD	W33	4.5	
				LKD	W34	5.3	
				LKD		6.7	High
Fifth	R2		Residential	Bedroom	W2	1.9	

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				Bedroom		1.9	Minimum
Fifth	R3		Residential	Bedroom	W3	2	
				Bedroom		2	Minimum
Fifth	R4		Residential	LKD	W4	4.3	
				LKD		4.3	High
Fifth	R5		Residential	Bedroom	W5	2.8	
				Bedroom	W36	3.1	
				Bedroom		3.1	Medium
Fifth	R6		Residential	Bedroom	W6	2.2	
				Bedroom	W37	4.3	
				Bedroom		6.5	High
Fifth	R7		Residential	Bedroom	W7	2.6	
				Bedroom	W8	0	
				Bedroom		2.6	Minimum
Fifth	R8		Residential	LKD	W9	3.1	
				LKD	W10	4	
				LKD		4.3	High
Fifth	R9		Residential	LKD	W11	3.1	
				LKD	W12	4.4	
				LKD	W13	0	
				LKD	W14	0	
				LKD		4.4	High
Fifth	R10		Residential	Bedroom	W15	0	
				Bedroom		0	Failed
Fifth	R11		Residential	Bedroom	W16	0	
				Bedroom	W17	1.1	
				Bedroom		1.1	Failed
Fifth	R12		Residential	Bedroom	W18	1.1	
				Bedroom		1.1	Failed
Fifth	R13		Residential	LKD	W19	2.8	
				LKD	W20	1.1	
				LKD		2.8	Minimum
Fifth	R14		Residential	Bedroom	W21	1.1	
				Bedroom		1.1	Failed
Fifth	R15		Residential	Bedroom	W22	0	
				Bedroom	W23	0.8	
				Bedroom		0.8	Failed
Fifth	R16		Residential	Bedroom	W24	0.3	
				Bedroom	W38	4.9	
				Bedroom		5.2	High
Fifth	R17		Residential	LKD	W25	1.1	
				LKD	W26	1.1	
				LKD	W27	2.8	
				LKD		2.8	Minimum
Fifth	R18		Residential	Bedroom	W28	1.9	
				Bedroom		1.9	Minimum
Fifth	R19		Residential	Bedroom	W29	2	
				Bedroom		2	Minimum
Fifth	R20		Residential	LKD	W30	3.3	
				LKD	W31	6.4	
				LKD	W32	4.4	
				LKD		7.2	High
Fifth	R21		Residential	Bedroom	W35	3.3	
				Bedroom		3.3	Medium

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First	R1	Residential	LKD	W1	1.9		
			LKD	W2	0.1		
			LKD	W3	0.7		
			LKD	W35	0.7		
			LKD	W36	0.7		
			LKD		2.5		
First	R2	Residential	Bedroom	W4	0		
			Bedroom	W5	0.9		
			Bedroom		0.9		
First	R3	Residential	Bedroom	W8	0		
			Bedroom	W9	2.1		
			Bedroom		2.1		
First	R4	Residential	Bedroom	W10	0		
			Bedroom	W11	2.8		
			Bedroom		2.8		
First	R5	Residential	Bedroom	W12	0		
			Bedroom	W13	3.3		
			Bedroom		3.3		
First	R6	Residential	Bedroom	W14	0		
			Bedroom	W15	3.5		
			Bedroom		3.5		
First	R7	Residential	LKD	W16	0		
			LKD	W17	0		
			LKD	W18	0		
			LKD		0		
First	R8	Residential	LKD	W19	0		
			LKD	W20	0		
			LKD	W21	0		
			LKD		0		
First	R9	Residential	Bedroom	W24	0		
			Bedroom	W25	0		
			Bedroom		0		
First	R10	Residential	LKD	W26	0		
			LKD	W27	0		
			LKD	W28	0		
			LKD	W29	0.7		
			LKD	W30	0.7		
			LKD		0.7		
First	R11	Residential	Bedroom	W31	0.7		
			Bedroom	W32	0.7		
			Bedroom		0.7		
First	R12	Residential	Bedroom	W33	0.7		
			Bedroom	W34	0.7		
			Bedroom		0.7		
Second	R1	Residential	LKD	W1	3.3		
			LKD	W2	0.8		
			LKD	W3	2.6		
			LKD	W40	0.7		
			LKD	W41	0.7		
			LKD		5.2		
Second	R2	Residential	Bedroom	W4	0.3		
			Bedroom	W5	3		
			Bedroom		3		
Second	R3	Residential	Bedroom	W6	0.8		
			Bedroom	W7	2.7		

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				Bedroom		2.7	Minimum
Second	R4		Residential	Bedroom	W8	1.3	
				Bedroom	W9	3.5	
				Bedroom		3.5	Medium
				Bedroom			
Second	R5		Residential	Bedroom	W10	1.9	
				Bedroom	W11	3.8	
				Bedroom		3.8	Medium
Second	R6		Residential	Bedroom	W12	2.5	
				Bedroom	W13	4.4	
				Bedroom		4.4	High
Second	R7		Residential	Bedroom	W14	3.1	
				Bedroom	W15	3.7	
				Bedroom	W16	1.9	
				Bedroom		5.6	High
Second	R8		Residential	Bedroom	W17	2.3	
				Bedroom		2.3	Minimum
Second	R9		Residential	LKD	W18	2.6	
				LKD	W19	2.7	
				LKD	W20	0	
				LKD	W21	0	
				LKD	W22	0	
				LKD	W23	0	
				LKD		2.7	Minimum
Second	R10		Residential	LKD	W24	0	
				LKD	W25	0	
				LKD	W26	0	
				LKD		0	Failed
Second	R11		Residential	LKD	W27	0	
				LKD	W28	0	
				LKD	W29	0	
				LKD		0	Failed
Second	R12		Residential	Bedroom	W30	0	
				Bedroom	W31	0	
				Bedroom		0	Failed
Second	R13		Residential	LKD	W32	0	
				LKD	W33	0	
				LKD	W34	0	
				LKD	W35	0.7	
				LKD	W42	0.7	
				LKD		0.7	Failed
Second	R14		Residential	Bedroom	W36	0.7	
				Bedroom	W37	0.7	
				Bedroom		0.7	Failed
Second	R15		Residential	Bedroom	W38	0.7	
				Bedroom	W39	0.7	
				Bedroom		0.7	Failed
Third	R1		Residential	LKD	W1	5.1	
				LKD	W2	4.9	
				LKD	W3	4.1	
				LKD	W24	1.3	
				LKD	W25	1.3	
				LKD	W26	4.5	
				LKD	W27	4.9	
				LKD		6.4	High
Third	R2		Residential	Bedroom	W4	5.2	
				Bedroom		5.2	High

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Third	R3	Residential	Bedroom	Bedroom	W5	4.5						
						4.5	High					
Third	R4	Residential	Bedroom	Bedroom	W6	4.8						
						4.8	High					
Third	R5	Residential	Bedroom	Bedroom	W7	5.3						
						5.3	High					
Third	R6	Residential	Bedroom	Bedroom	W8	3.9						
						Bedroom	W9	3.2				
								7.1	High			
Third	R7	Residential	LKD	LKD	W10	3.4						
						W11	3.4					
							W12	0				
								W13	0			
									W28	0		
										W29	0	
											3.4	Medium
Third	R8	Residential	LKD	LKD	W14	0						
						W15	0					
							W30	0				
								W31	0			
									0	Failed		
Third	R9	Residential	LKD	LKD	W16	0						
						W17	0					
							W32	0				
								W33	0			
									0	Failed		
Third	R10	Residential	Bedroom	Bedroom	W18	0						
						0	Failed					
Third	R11	Residential	LKD	LKD	W19	0						
						W20	0					
							W21	1.3				
								W22	1.3			
									W34	0		
										W35	0	
											1.3	
1.3	Failed											
Third	R12	Residential	Bedroom	Bedroom	W23	1.3						
						1.3	Failed					
Fourth	R1	Residential	Bedroom	Bedroom	W11	3						
						3	Medium					
Fourth	R2	Residential	Bedroom	Bedroom	W12	4						
						Bedroom	W13	4				
								4	Medium			
Fourth	R3	Residential	Bedroom	Bedroom	W14	4						
						Bedroom	W15	4				
								4	Medium			
Fourth	R4	Residential	Bedroom	Bedroom	W16	4						
						4	Medium					
Fourth	R5	Residential	Bedroom	Bedroom	W17	0						
						0	Failed					
Fourth	R6	Residential	Bedroom	Bedroom	W18	0.7						
						0.7	Failed					
Fourth	R7	Residential	Bedroom	Bedroom	W19	0.7						
						0.7	Failed					
Fifth	R1	Residential	LKD	LKD	W1	0						
						0						

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				LKD	W25	0.1	
				LKD		0.1	Failed
Fifth	R2		Residential	Bedroom	W3	0	
				Bedroom		0	Failed
Fifth	R3		Residential	Bedroom	W4	0	
				Bedroom		0	Failed
Fifth	R4		Residential	Bedroom	W5	0	
				Bedroom		0	Failed
Fifth	R5		Residential	Bedroom	W6	0	
				Bedroom		0	Failed
Fifth	R6		Residential	Bedroom	W7	0	
				Bedroom		0	Failed
Fifth	R7		Residential	Bedroom	W8	0	
				Bedroom	W9	0.8	
				Bedroom		0.8	Failed
Fifth	R8		Residential	Bedroom	W10	0.8	
				Bedroom		0.8	Failed
Fifth	R9		Residential	LKD	W11	0.8	
				LKD	W12	0.8	
				LKD	W13	0	
				LKD	W14	0	
				LKD		0.8	Failed
Fifth	R10		Residential	LKD	W15	0	
				LKD	W16	0	
				LKD		0	Failed
Fifth	R11		Residential	LKD	W17	0	
				LKD	W18	0	
				LKD		0	Failed
Fifth	R12		Residential	Bedroom	W19	0	
				Bedroom		0	Failed
Fifth	R13		Residential	LKD	W20	0	
				LKD	W21	0	
				LKD	W22	0.1	
				LKD		0.1	Failed
Fifth	R14		Residential	Bedroom	W23	0.1	
				Bedroom		0.1	Failed
Fifth	R15		Residential	Bedroom	W24	0.1	
				Bedroom		0.1	Failed
Sixth	R1		Residential	Bedroom	W1	1.3	
				Bedroom	W6	0	
				Bedroom		1.3	Failed
Sixth	R2		Residential	LKD	W2	1.3	
				LKD	W3	1.3	
				LKD	W4	0	
				LKD	W5	0	
				LKD	W7	0	
				LKD	W8	0	
				LKD		1.3	Failed
Seventh	R1		Residential	Bedroom	W1	0	
				Bedroom	W2	0	
				Bedroom		0	Failed
B6							
First	R1		Residential	LKD	W1	2.9	
				LKD		2.9	Minimum

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Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Window Ref	Proposed Sunlight Exposure (Hours)	Rating
First	R2	Residential	Bedroom	Bedroom	W2	1.5	Minimum
				Bedroom		1.5	
First	R3	Residential	Bedroom	Bedroom	W3	1.5	Minimum
				Bedroom		0	
				Bedroom	W4	1.5	
First	R4	Residential	LKD	LKD	W5	0	Failed
				LKD		W6	
				LKD		0	
First	R5	Residential	Bedroom	Bedroom	W7	0	Failed
				Bedroom		0	
First	R6	Residential	Bedroom	Bedroom	W8	0	Failed
				Bedroom		0	
First	R7	Residential	LKD	LKD	W9	0	Failed
				LKD	W10	0	
				LKD	W11	0	
				LKD		0	
First	R8	Residential	Bedroom	Bedroom	W12	0	Failed
				Bedroom		0	
First	R9	Residential	Bedroom	Bedroom	W13	0	Failed
				Bedroom		W14	
				Bedroom		0	
First	R10	Residential	LKD	LKD	W15	0	Minimum
				LKD	W16	2.5	
				LKD		2.5	
First	R11	Residential	Bedroom	Bedroom	W17	0.8	Failed
				Bedroom	W18	0.9	
				Bedroom		0.9	
First	R12	Residential	LKD	LKD	W19	0.9	High
				LKD	W20	2.7	
				LKD	W21	8	
				LKD		9.3	
First	R13	Residential	Bedroom	Bedroom	W22	5.4	High
				Bedroom	W23	5.4	
				Bedroom		5.4	
First	R14	Residential	LKD	LKD	W24	7.9	High
				LKD	W25	5.4	
				LKD		8.1	
First	R15	Residential	Bedroom	Bedroom	W26	5.4	High
				Bedroom		5.4	
First	R16	Residential	Bedroom	Bedroom	W27	6.7	High
				Bedroom		6.7	
First	R17	Residential	Bedroom	Bedroom	W28	4.5	High
				Bedroom		4.5	
First	R18	Residential	Bedroom	Bedroom	W29	3.8	Medium
				Bedroom		3.8	
First	R19	Residential	Bedroom	Bedroom	W30	2.6	Minimum
				Bedroom		2.6	
First	R20	Residential	LKD	LKD	W31	3.2	Medium
				LKD	W32	3.8	
				LKD		3.9	
First	R21	Residential	Bedroom	Bedroom	W33	5.6	High
				Bedroom		5.6	
First	R22	Residential	Bedroom	Bedroom	W34	5.5	High
				Bedroom		5.5	
Second	R1	Residential	LKD	LKD	W1	2.9	Minimum
				LKD		2.9	

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Second	R2	Residential	Bedroom	Bedroom	W2	1.5	Minimum
						1.5	
Second	R3	Residential	Bedroom	Bedroom	W3	1.5	Minimum
						0	
						1.5	
Second	R4	Residential	LKD	LKD	W5	0	Failed
						0	
						0	
Second	R5	Residential	Bedroom	Bedroom	W7	0	Failed
						0	
Second	R6	Residential	Bedroom	Bedroom	W8	0	Failed
						0	
Second	R7	Residential	LKD	LKD	W9	0	Failed
						0	
						0	
						0	
Second	R8	Residential	Bedroom	Bedroom	W12	0	Failed
						0	
Second	R9	Residential	Bedroom	Bedroom	W13	0	Failed
						0	
						0	
Second	R10	Residential	LKD	LKD	W15	0	Minimum
						2.7	
						2.7	
Second	R11	Residential	Bedroom	Bedroom	W17	0.9	Failed
						0.9	
						0.9	
						0.9	
Second	R12	Residential	LKD	LKD	W19	0.9	High
						2.7	
						8	
						9.3	
Second	R13	Residential	Bedroom	Bedroom	W22	5.4	High
						5.4	
						5.4	
Second	R14	Residential	LKD	LKD	W24	8	High
						5.4	
						8.2	
Second	R15	Residential	Bedroom	Bedroom	W26	5.4	High
						5.4	
Second	R16	Residential	Bedroom	Bedroom	W27	6.7	High
						6.7	
Second	R17	Residential	Bedroom	Bedroom	W28	4.6	High
						4.6	
Second	R18	Residential	Bedroom	Bedroom	W29	4.1	High
						4.1	
Second	R19	Residential	Bedroom	Bedroom	W30	3.1	Medium
						3.1	
Second	R20	Residential	LKD	LKD	W31	3.2	Medium
						3.8	
						3.9	
Second	R21	Residential	Bedroom	Bedroom	W33	5.9	High
						5.9	
Second	R22	Residential	Bedroom	Bedroom	W34	5.9	High
						5.9	
Third	R1	Residential	LKD	LKD	W1	2.9	Minimum
						2.9	

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Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Window Ref	Proposed Sunlight Exposure (Hours)	Rating
Third	R2	Residential	Bedroom	Bedroom	W2	1.5	Minimum
						1.5	
Third	R3	Residential	Bedroom	Bedroom	W3	1.5	Minimum
						0	
						1.5	
Third	R4	Residential	LKD	LKD	W5	0	Failed
						0	
						0	
Third	R5	Residential	Bedroom	Bedroom	W7	0	Failed
						0	
Third	R6	Residential	Bedroom	Bedroom	W8	0	Failed
						0	
Third	R7	Residential	LKD	LKD	W9	0	Failed
						0	
						0	
						0	
Third	R8	Residential	Bedroom	Bedroom	W12	0	Failed
						0	
Third	R9	Residential	Bedroom	Bedroom	W13	0	Failed
						0	
						0	
Third	R10	Residential	LKD	LKD	W15	0	Minimum
						2.7	
						2.7	
Third	R11	Residential	Bedroom	Bedroom	W17	0.9	Failed
						0.9	
						0.9	
Third	R12	Residential	LKD	LKD	W19	0.9	High
						2.7	
						8.2	
						9.5	
Third	R13	Residential	Bedroom	Bedroom	W22	5.4	High
						5.4	
						5.4	
Third	R14	Residential	LKD	LKD	W24	8.2	High
						5.4	
						8.2	
Third	R15	Residential	Bedroom	Bedroom	W26	5.4	High
						5.4	
Third	R16	Residential	Bedroom	Bedroom	W27	8.1	High
						8.1	
Third	R17	Residential	Bedroom	Bedroom	W28	5.4	High
						5.4	
Third	R18	Residential	Bedroom	Bedroom	W29	5.1	High
						5.1	
Third	R19	Residential	Bedroom	Bedroom	W30	3.5	Medium
						3.5	
Third	R20	Residential	LKD	LKD	W31	3.3	High
						4.5	
						4.5	
Third	R21	Residential	Bedroom	Bedroom	W33	5.9	High
						5.9	
Third	R22	Residential	Bedroom	Bedroom	W34	5.9	High
						5.9	
Fourth	R1	Residential	LKD	LKD	W1	8.6	
						2.4	

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				LKD	W14	2.5	
				LKD		9.5	High
Fourth	R2		Residential	Bedroom	W3	6.6	
				Bedroom		6.6	High
Fourth	R3		Residential	Bedroom	W4	6.8	
				Bedroom		6.8	High
Fourth	R4		Residential	Bedroom	W5	7.9	
				Bedroom		7.9	High
Fourth	R5		Residential	LKD	W6	5.4	
				LKD	W7	2.7	
				LKD	W8	2.7	
				LKD	W9	0	
				LKD		6.6	High
Fourth	R6		Residential	Bedroom	W10	0	
				Bedroom		0	Failed
Fourth	R7		Residential	Bedroom	W11	0	
				Bedroom		0	Failed
Fourth	R8		Residential	LKD	W12	2.9	
				LKD		2.9	Minimum
B7							
Ground	R1		Residential	Bedroom	W1	2.1	
				Bedroom		2.1	Minimum
Ground	R2		Residential	LKD	W2	1.4	
				LKD		1.4	Failed
Ground	R3		Residential	Bedroom	W3	0	
				Bedroom		0	Failed
Ground	R4		Residential	Bedroom	W4	0	
				Bedroom		0	Failed
Ground	R5		Residential	LKD	W5	0	
				LKD		0	Failed
Ground	R6		Residential	LKD	W6	0	
				LKD		0	Failed
Ground	R7		Residential	Bedroom	W7	0	
				Bedroom		0	Failed
Ground	R8		Residential	Bedroom	W8	0	
				Bedroom		0	Failed
Ground	R9		Residential	Bedroom	W9	0.1	
				Bedroom		0.1	Failed
Ground	R10		Residential	LKD	W10	1	
				LKD		1	Failed
Ground	R11		Residential	Bedroom	W11	0.8	
				Bedroom		0.8	Failed
First	R1		Residential	LKD	W1	4.3	
				LKD	W2	0	
				LKD	W82	3.8	
				LKD	W81	1.8	
				LKD		6.1	High
First	R2		Residential	Bedroom	W3	0.8	
				Bedroom		0.8	Failed
First	R3		Residential	LKD	W4	1.4	
				LKD	W5	0	
				LKD		1.4	Failed
First	R4		Residential	Bedroom	W6	0	
				Bedroom		0	Failed

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Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Window Ref	Proposed Sunlight Exposure (Hours)	Rating
First	R5		Residential	LKD	W7	0.3	Failed
				LKD	W8	0	
				LKD		0.3	
First	R6		Residential	Bedroom	W9	0	Failed
				Bedroom		0	
First	R7		Residential	Bedroom	W10	0	Failed
				Bedroom	W11	0	
				Bedroom	W12	0	
				Bedroom	W13	0	
				Bedroom		0	
First	R8		Residential	Bedroom	W14	0	Failed
				Bedroom	W15	0	
				Bedroom	W16	0	
				Bedroom	W17	0	
				Bedroom		0	
First	R9		Residential	Bedroom	W18	0	Failed
				Bedroom		0	
First	R10		Residential	LKD	W19	0	Failed
				LKD	W20	0	
				LKD		0	
First	R11		Residential	Bedroom	W21	0	Failed
				Bedroom		0	
First	R12		Residential	Bedroom	W22	0	Failed
				Bedroom		0	
First	R13		Residential	LKD	W23	0.1	Failed
				LKD	W24	0	
				LKD	W25	1.4	
				LKD	W26	0.5	
				LKD		1.4	
First	R14		Residential	Bedroom	W27	0	Failed
				Bedroom	W28	1.4	
				Bedroom	W29	0.5	
				Bedroom		1.4	
First	R15		Residential	Bedroom	W30	0	Failed
				Bedroom		0	
First	R16		Residential	Bedroom	W31	0	Failed
				Bedroom		0	
First	R17		Residential	LKD	W32	0.1	Minimum
				LKD	W33	1.6	
				LKD	W34	0	
				LKD	W35	0	
				LKD	W36	0	
				LKD	W37	0	
				LKD		1.6	
First	R18		Residential	LKD	W38	0	Failed
				LKD	W39	0	
				LKD	W40	0	
				LKD	W41	0	
				LKD	W42	0.8	
				LKD	W43	0.9	
				LKD		0.9	
First	R19		Residential	Bedroom	W44	0	Failed
				Bedroom		0	
First	R20		Residential	Bedroom	W45	0	Failed
				Bedroom		0	
First	R21		Residential	Bedroom	W46	1.1	

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Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Window Ref	Proposed Sunlight Exposure (Hours)	Rating
				Bedroom	W47	0.6	
				Bedroom	W48	0	
				Bedroom		1.2	Failed
First	R22		Residential	LKD	W49	1	
				LKD	W50	0.5	
				LKD	W52	0.7	
				LKD	W51	0	
				LKD		1	Failed
First	R23		Residential	Bedroom	W53	0	
				Bedroom		0	Failed
First	R24		Residential	Bedroom	W54	0	
				Bedroom		0	Failed
First	R25		Residential	LKD	W56	0	
				LKD	W55	0.8	
				LKD		0.8	Failed
First	R26		Residential	Bedroom	W57	0	
				Bedroom		0	Failed
First	R27		Residential	Bedroom	W60	0.3	
				Bedroom	W61	0	
				Bedroom	W58	0	
				Bedroom	W59	0.9	
				Bedroom		0.9	Failed
First	R28		Residential	Bedroom	W64	0	
				Bedroom	W65	0.6	
				Bedroom	W62	0.9	
				Bedroom	W63	0.4	
				Bedroom		1	Failed
First	R29		Residential	Bedroom	W66	0	
				Bedroom		0	Failed
First	R30		Residential	LKD	W68	0.8	
				LKD	W67	0	
				LKD		0.8	Failed
First	R31		Residential	Bedroom	W69	0	
				Bedroom		0	Failed
First	R32		Residential	LKD	W71	1.3	
				LKD	W70	0	
				LKD		1.3	Failed
First	R33		Residential	Bedroom	W72	1.1	
				Bedroom		1.1	Failed
First	R34		Residential	Bedroom	W73	0.8	
				Bedroom		0.8	Failed
First	R35		Residential	LKD	W77	3.5	
				LKD	W78	3.3	
				LKD	W76	2.1	
				LKD	W74	0	
				LKD	W75	2.1	
				LKD		5	High
First	R36		Residential	Bedroom	W79	0	
				Bedroom		0	Failed
First	R37		Residential	Bedroom	W80	0	
				Bedroom		0	Failed
Second	R1		Residential	LKD	W1	4.3	
				LKD	W2	0	
				LKD	W102	7.5	
				LKD	W101	1.8	
				LKD		9.5	High

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Second	R2		Residential	Bedroom	W3	1	Failed
				Bedroom		1	
Second	R3		Residential	LKD	W4	1.4	Failed
				LKD	W5	0	
				LKD		1.4	
Second	R4		Residential	Bedroom	W6	0	Failed
				Bedroom		0	
Second	R5		Residential	LKD	W7	0.3	Failed
				LKD	W8	0	
				LKD		0.3	
Second	R6		Residential	Bedroom	W9	0	Failed
				Bedroom		0	
Second	R7		Residential	Bedroom	W10	0.1	Minimum
				Bedroom	W11	1.6	
				Bedroom	W12	1.4	
				Bedroom	W13	1	
				Bedroom	W14	0.7	
				Bedroom	W15	0	
				Bedroom		1.6	
Second	R8		Residential	Bedroom	W16	0.6	Failed
				Bedroom	W17	1.2	
				Bedroom	W18	0.8	
				Bedroom	W19	0.5	
				Bedroom	W20	0	
				Bedroom	W21	0	
				Bedroom		1.3	
Second	R9		Residential	Bedroom	W22	0	Failed
				Bedroom		0	
Second	R10		Residential	LKD	W23	0	Failed
				LKD	W24	1.4	
				LKD		1.4	
Second	R11		Residential	Bedroom	W25	0.3	Failed
				Bedroom		0.3	
Second	R12		Residential	Bedroom	W26	0.4	Failed
				Bedroom		0.4	
Second	R13		Residential	LKD	W27	0.4	Medium
				LKD	W28	3.4	
				LKD	W29	3.3	
				LKD	W30	2.9	
				LKD	W31	2.6	
				LKD	W32	0	
				LKD		3.4	
Second	R14		Residential	Bedroom	W33	2.6	Medium
				Bedroom	W34	3.3	
				Bedroom	W35	2.9	
				Bedroom	W36	2.6	
				Bedroom	W37	0	
				Bedroom		3.3	
Second	R15		Residential	Bedroom	W38	0	Failed
				Bedroom		0	
Second	R16		Residential	Bedroom	W39	0.2	Failed
				Bedroom		0.2	
Second	R17		Residential	LKD	W40	0.3	
				LKD	W41	1.6	
				LKD	W42	0	
				LKD	W43	0.4	

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				LKD	W44	0.2	
				LKD	W45	0	
				LKD	W46	0	
				LKD	W47	0	
				LKD		2.1	Minimum
Second	R18		Residential	LKD	W48	0	
				LKD	W49	0.3	
				LKD	W50	0	
				LKD	W54	1	
				LKD	W55	1	
				LKD	W53	0	
				LKD	W51	0	
				LKD	W52	0	
				LKD		1.5	Minimum
Second	R19		Residential	Bedroom	W56	0	
				Bedroom		0	Failed
Second	R20		Residential	Bedroom	W57	0	
				Bedroom		0	Failed
Second	R21		Residential	Bedroom	W61	2.4	
				Bedroom	W62	1.9	
				Bedroom	W60	2.2	
				Bedroom	W58	0	
				Bedroom	W59	1.9	
				Bedroom		2.4	Minimum
Second	R22		Residential	LKD	W66	2.6	
				LKD	W67	2.7	
				LKD	W68	1	
				LKD	W63	0	
				LKD	W64	1.8	
				LKD	W65	2.4	
				LKD		2.7	Minimum
Second	R23		Residential	Bedroom	W69	0.2	
				Bedroom		0.2	Failed
Second	R24		Residential	Bedroom	W70	0	
				Bedroom		0	Failed
Second	R25		Residential	LKD	W72	0	
				LKD	W71	1	
				LKD		1	Failed
Second	R26		Residential	Bedroom	W73	0	
				Bedroom		0	Failed
Second	R27		Residential	Bedroom	W77	2.2	
				Bedroom	W78	1.7	
				Bedroom	W79	2.2	
				Bedroom	W74	0	
				Bedroom	W75	0	
				Bedroom	W76	1.9	
				Bedroom		2.4	Minimum
Second	R28		Residential	Bedroom	W83	2.2	
				Bedroom	W84	2.3	
				Bedroom	W85	0.9	
				Bedroom	W80	0	
				Bedroom	W81	1.5	
				Bedroom	W82	2.1	
				Bedroom		2.4	Minimum
Second	R29		Residential	Bedroom	W86	0	
				Bedroom		0	Failed

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Second	R30		Residential	LKD	W88	0.8	Failed
				LKD	W87	0	
				LKD		0.8	
Second	R31		Residential	Bedroom	W89	0	Failed
				Bedroom		0	
Second	R32		Residential	LKD	W91	1.3	Failed
				LKD	W90	0	
				LKD		1.3	
Second	R33		Residential	Bedroom	W92	1.2	Failed
				Bedroom		1.2	
Second	R34		Residential	Bedroom	W93	0.8	Failed
				Bedroom		0.8	
Second	R35		Residential	LKD	W97	7.5	High
				LKD	W98	7.5	
				LKD	W96	2.1	
				LKD	W94	0	
				LKD	W95	2.1	
				LKD		8.5	
Second	R36		Residential	Bedroom	W99	0	Failed
				Bedroom		0	
Second	R37		Residential	Bedroom	W100	0	Failed
				Bedroom		0	
Third	R1		Residential	LKD	W1	4.3	High
				LKD	W2	0	
				LKD	W102	7.5	
				LKD	W101	1.8	
				LKD		9.5	
Third	R2		Residential	Bedroom	W3	0.8	Failed
				Bedroom		0.8	
Third	R3		Residential	LKD	W4	1.4	Failed
				LKD	W5	0	
				LKD		1.4	
Third	R4		Residential	Bedroom	W6	0	Failed
				Bedroom		0	
Third	R5		Residential	LKD	W7	0.6	Failed
				LKD	W8	0	
				LKD		0.6	
Third	R6		Residential	Bedroom	W9	0	Failed
				Bedroom		0	
Third	R7		Residential	Bedroom	W10	0	Minimum
				Bedroom	W11	1.6	
				Bedroom	W12	1.5	
				Bedroom	W13	1.1	
				Bedroom	W14	0.8	
				Bedroom	W15	0	
Third	R8		Residential	Bedroom	W16	0.9	Minimum
				Bedroom	W17	1.7	
				Bedroom	W18	1.4	
				Bedroom	W19	1.1	
				Bedroom	W20	0	
				Bedroom	W21	0	
Third	R9		Residential	Bedroom	W22	0	Failed
				Bedroom		0	
Third	R10		Residential	LKD	W23	0.1	

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Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Window Ref	Proposed Sunlight Exposure (Hours)	Rating
				LKD	W24	2.3	
				LKD		2.5	Minimum
Third	R11		Residential	Bedroom	W25	0.5	
				Bedroom		0.5	Failed
Third	R12		Residential	Bedroom	W26	0.5	
				Bedroom		0.5	Failed
Third	R13		Residential	LKD	W27	0.1	
				LKD	W28	3.8	
				LKD	W29	3.7	
				LKD	W30	3.3	
				LKD	W31	3	
				LKD	W32	0	
				LKD		3.8	Medium
Third	R14		Residential	Bedroom	W33	2.7	
				Bedroom	W34	3.6	
				Bedroom	W35	3.3	
				Bedroom	W36	3	
				Bedroom	W37	0	
				Bedroom		3.6	Medium
Third	R15		Residential	Bedroom	W38	0	
				Bedroom		0	Failed
Third	R16		Residential	Bedroom	W39	0.1	
				Bedroom		0.1	Failed
Third	R17		Residential	LKD	W40	0.1	
				LKD	W41	2	
				LKD	W42	0	
				LKD	W43	0.6	
				LKD	W44	0.5	
				LKD	W45	0	
				LKD	W46	0	
				LKD	W47	0	
				LKD		2.6	Minimum
Third	R18		Residential	LKD	W48	0	
				LKD	W49	0.5	
				LKD	W50	0	
				LKD	W54	1.1	
				LKD	W55	0.9	
				LKD	W53	0	
				LKD	W51	0	
				LKD	W52	0	
				LKD		1.6	Minimum
Third	R19		Residential	Bedroom	W56	0	
				Bedroom		0	Failed
Third	R20		Residential	Bedroom	W57	0	
				Bedroom		0	Failed
Third	R21		Residential	Bedroom	W61	2.6	
				Bedroom	W62	2.1	
				Bedroom	W60	2.5	
				Bedroom	W58	0	
				Bedroom	W59	2.2	
				Bedroom		2.6	Minimum
Third	R22		Residential	LKD	W66	2.9	
				LKD	W67	3	
				LKD	W68	0.8	
				LKD	W63	0	
				LKD	W64	2.2	

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				LKD	W65	2.5	
				LKD		3	Medium
Third	R23		Residential	Bedroom	W69	0.6	
				Bedroom		0.6	Failed
Third	R24		Residential	Bedroom	W70	0	
				Bedroom		0	Failed
Third	R25		Residential	LKD	W72	0	
				LKD	W71	1.1	
				LKD		1.1	Failed
Third	R26		Residential	Bedroom	W73	0	
				Bedroom		0	Failed
Third	R27		Residential	Bedroom	W77	2.5	
				Bedroom	W78	2.6	
				Bedroom	W79	2.1	
				Bedroom	W74	0	
				Bedroom	W75	0	
				Bedroom	W76	2.2	
				Bedroom		2.6	Minimum
Third	R28		Residential	Bedroom	W83	2.6	
				Bedroom	W84	2.6	
				Bedroom	W85	0.8	
				Bedroom	W80	0	
				Bedroom	W81	2.2	
				Bedroom	W82	2.4	
				Bedroom		3	Medium
Third	R29		Residential	Bedroom	W86	0	
				Bedroom		0	Failed
Third	R30		Residential	LKD	W88	0.9	
				LKD	W87	0	
				LKD		0.9	Failed
Third	R31		Residential	Bedroom	W89	0	
				Bedroom		0	Failed
Third	R32		Residential	LKD	W91	1.3	
				LKD	W90	0	
				LKD		1.3	Failed
Third	R33		Residential	Bedroom	W92	1.1	
				Bedroom		1.1	Failed
Third	R34		Residential	Bedroom	W93	0.8	
				Bedroom		0.8	Failed
Third	R35		Residential	LKD	W97	7.5	
				LKD	W98	7.5	
				LKD	W96	2.1	
				LKD	W94	0	
				LKD	W95	2.1	
				LKD		8.5	High
Third	R36		Residential	Bedroom	W99	0	
				Bedroom		0	Failed
Third	R37		Residential	Bedroom	W100	0	
				Bedroom		0	Failed
Fourth	R1		Residential	LKD	W1	4.3	
				LKD	W2	0	
				LKD	W102	7.5	
				LKD	W101	1.8	
				LKD		9.5	High
Fourth	R2		Residential	Bedroom	W3	1	
				Bedroom		1	Failed

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Fourth	R3	Residential	LKD	W4	1.4	Failed	
			LKD	W5	0		
			LKD		1.4		
Fourth	R4	Residential	Bedroom	W6	0	Failed	
			Bedroom		0		
Fourth	R5	Residential	LKD	W7	1.1	Failed	
			LKD	W8	0		
			LKD		1.1		
Fourth	R6	Residential	Bedroom	W9	0	Failed	
			Bedroom		0		
Fourth	R7	Residential	Bedroom	W10	0.4	Minimum	
			Bedroom	W11	2.3		
			Bedroom	W12	2.2		
			Bedroom	W13	1.9		
			Bedroom	W14	1.6		
			Bedroom	W15	0		
Fourth	R8	Residential	Bedroom	W16	1.6	Medium	
			Bedroom	W17	2.4		
			Bedroom	W18	3.3		
			Bedroom	W19	2.9		
			Bedroom	W20	0		
			Bedroom	W21	0		
Fourth	R9	Residential	Bedroom	W22	0.5	Failed	
			Bedroom		0.5		
Fourth	R10	Residential	LKD	W23	1.2	Minimum	
			LKD	W24	2.8		
			LKD		2.9		
Fourth	R11	Residential	Bedroom	W25	1.1	Failed	
			Bedroom		1.1		
Fourth	R12	Residential	Bedroom	W26	1.2	Failed	
			Bedroom		1.2		
Fourth	R13	Residential	LKD	W27	0.4	High	
			LKD	W28	4.3		
			LKD	W29	4.1		
			LKD	W30	3.7		
			LKD	W31	3.5		
			LKD	W32	0		
Fourth	R14	Residential	Bedroom	W33	3.2	Medium	
			Bedroom	W34	3.9		
			Bedroom	W35	3.5		
			Bedroom	W36	3.1		
			Bedroom	W37	0		
Fourth	R15	Residential	Bedroom	W38	0	Failed	
			Bedroom		0		
Fourth	R16	Residential	Bedroom	W39	1.1	Failed	
			Bedroom		1.1		
Fourth	R17	Residential	LKD	W40	0.3		
			LKD	W41	2.8		
			LKD	W42	0		
			LKD	W43	0.6		
			LKD	W44	0.5		
			LKD	W45	0		

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				LKD	W46	0	
				LKD	W47	0	
				LKD		3.4	Medium
Fourth	R18		Residential	LKD	W48	0	
				LKD	W49	0.5	
				LKD	W50	0	
				LKD	W54	1.6	
				LKD	W55	1	
				LKD	W53	0	
				LKD	W51	0	
				LKD	W52	0	
				LKD		2.3	Minimum
Fourth	R19		Residential	Bedroom	W56	0	
				Bedroom		0	Failed
Fourth	R20		Residential	Bedroom	W57	0	
				Bedroom		0	Failed
Fourth	R21		Residential	Bedroom	W61	3	
				Bedroom	W62	2.5	
				Bedroom	W60	2.8	
				Bedroom	W58	0	
				Bedroom	W59	2.4	
				Bedroom		3	Medium
Fourth	R22		Residential	LKD	W66	3.2	
				LKD	W67	3.3	
				LKD	W68	1	
				LKD	W63	0	
				LKD	W64	2.5	
				LKD	W65	2.8	
				LKD		3.3	Medium
Fourth	R23		Residential	Bedroom	W69	1	
				Bedroom		1	Failed
Fourth	R24		Residential	Bedroom	W70	0	
				Bedroom		0	Failed
Fourth	R25		Residential	LKD	W72	0	
				LKD	W71	1.6	
				LKD		1.6	Minimum
Fourth	R26		Residential	Bedroom	W73	0	
				Bedroom		0	Failed
Fourth	R27		Residential	Bedroom	W77	2.8	
				Bedroom	W78	3	
				Bedroom	W79	2.5	
				Bedroom	W74	0	
				Bedroom	W75	0	
				Bedroom	W76	2.4	
				Bedroom		3	Medium
Fourth	R28		Residential	Bedroom	W83	3.2	
				Bedroom	W84	3.3	
				Bedroom	W85	1	
				Bedroom	W80	0	
				Bedroom	W81	2.5	
				Bedroom	W82	2.8	
				Bedroom		3.3	Medium
Fourth	R29		Residential	Bedroom	W86	0	
				Bedroom		0	Failed
Fourth	R30		Residential	LKD	W88	1.1	
				LKD	W87	0	

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				LKD		1.1	Failed
Fourth	R31		Residential	Bedroom	W89	0	
				Bedroom		0	Failed
Fourth	R32		Residential	LKD	W91	1.4	
				LKD	W90	0	
				LKD		1.4	Failed
Fourth	R33		Residential	Bedroom	W92	1.2	
				Bedroom		1.2	Failed
Fourth	R34		Residential	Bedroom	W93	0.8	
				Bedroom		0.8	Failed
Fourth	R35		Residential	LKD	W97	7.5	
				LKD	W98	7.5	
				LKD	W96	2.1	
				LKD	W94	0	
				LKD	W95	2.1	
				LKD		8.5	High
Fourth	R36		Residential	Bedroom	W99	0	
				Bedroom		0	Failed
Fourth	R37		Residential	Bedroom	W100	0	
				Bedroom		0	Failed
Fifth	R1		Residential	LKD	W1	4.3	
				LKD	W2	0	
				LKD	W102	7.5	
				LKD	W101	1.8	
				LKD		9.5	High
Fifth	R2		Residential	Bedroom	W3	0.8	
				Bedroom		0.8	Failed
Fifth	R3		Residential	LKD	W4	2.3	
				LKD	W5	0	
				LKD		2.3	Minimum
Fifth	R4		Residential	Bedroom	W6	0.2	
				Bedroom		0.2	Failed
Fifth	R5		Residential	LKD	W7	1.4	
				LKD	W8	0	
				LKD		1.4	Failed
Fifth	R6		Residential	Bedroom	W9	0.1	
				Bedroom		0.1	Failed
Fifth	R7		Residential	Bedroom	W10	0.1	
				Bedroom	W11	3.2	
				Bedroom	W12	2.9	
				Bedroom	W13	4	
				Bedroom	W14	3.6	
				Bedroom	W15	0	
				Bedroom		4.5	High
Fifth	R8		Residential	Bedroom	W16	3.3	
				Bedroom	W17	4.1	
				Bedroom	W18	3.8	
				Bedroom	W19	4	
				Bedroom	W20	0	
				Bedroom	W21	0	
				Bedroom		4.6	High
Fifth	R9		Residential	Bedroom	W22	1	
				Bedroom		1	Failed
Fifth	R10		Residential	LKD	W23	1.4	
				LKD	W24	3.3	
				LKD		3.4	Medium

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Fifth	R11		Residential	Bedroom	W25	1.4	Failed
				Bedroom		1.4	
Fifth	R12		Residential	Bedroom	W26	1.4	Failed
				Bedroom		1.4	
Fifth	R13		Residential	LKD	W27	0.1	High
				LKD	W28	4.7	
				LKD	W29	4.4	
				LKD	W30	4	
				LKD	W31	3.7	
				LKD	W32	0	
				LKD		4.7	
Fifth	R14		Residential	Bedroom	W33	3.2	High
				Bedroom	W34	4.1	
				Bedroom	W35	3.8	
				Bedroom	W36	3.6	
				Bedroom	W37	0	
				Bedroom		4.2	
Fifth	R15		Residential	Bedroom	W38	0.6	Failed
				Bedroom		0.6	
Fifth	R16		Residential	Bedroom	W39	1.4	Failed
				Bedroom		1.4	
Fifth	R17		Residential	LKD	W40	0.1	High
				LKD	W41	3.4	
				LKD	W42	0	
				LKD	W43	1.2	
				LKD	W44	0.5	
				LKD	W45	0	
				LKD	W46	0	
				LKD	W47	0	
				LKD		4.3	
Fifth	R18		Residential	LKD	W48	0	Minimum
				LKD	W49	0.5	
				LKD	W50	0	
				LKD	W54	1.8	
				LKD	W55	0.9	
				LKD	W53	0	
				LKD	W51	0	
				LKD	W52	0	
LKD		2.4					
Fifth	R19		Residential	Bedroom	W56	0.3	Failed
				Bedroom		0.3	
Fifth	R20		Residential	Bedroom	W57	0	Failed
				Bedroom		0	
Fifth	R21		Residential	Bedroom	W61	3	Medium
				Bedroom	W62	2.5	
				Bedroom	W60	2.9	
				Bedroom	W58	0	
				Bedroom	W59	2.6	
				Bedroom		3	
Fifth	R22		Residential	LKD	W66	3.5	Medium
				LKD	W67	3.7	
				LKD	W68	0.8	
				LKD	W63	0	
				LKD	W64	3.2	
				LKD	W65	2.8	
				LKD		3.7	

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Fifth	R23	Residential	Bedroom	Bedroom	W69	1.3	
						1.3	Failed
Fifth	R24	Residential	Bedroom	Bedroom	W70	0	
						0	Failed
Fifth	R25	Residential	LKD	LKD	W72	0.3	
						W71	1.9
							2
Fifth	R26	Residential	Bedroom	Bedroom	W73	0	
						0	Failed
Fifth	R27	Residential	Bedroom	Bedroom	W77	2.9	
					W78	3	
					W79	2.5	
					W74	0	
					W75	0	
					W76	2.6	
					3.1	Medium	
Fifth	R28	Residential	Bedroom	Bedroom	W83	3.5	
					W84	3.7	
					W85	0.8	
					W80	0	
					W81	2.8	
					W82	3.2	
					3.7	Medium	
Fifth	R29	Residential	Bedroom	Bedroom	W86	0.3	
						0.3	Failed
Fifth	R30	Residential	LKD	LKD	W88	1.5	
						W87	0
							1.5
Fifth	R31	Residential	Bedroom	Bedroom	W89	0	
						0	Failed
Fifth	R32	Residential	LKD	LKD	W91	1.5	
						W90	0
							1.5
Fifth	R33	Residential	Bedroom	Bedroom	W92	1.1	
						1.1	Failed
Fifth	R34	Residential	Bedroom	Bedroom	W93	0.8	
						0.8	Failed
Fifth	R35	Residential	LKD	LKD	W97	7.5	
					W98	7.5	
					W96	2.1	
					W94	0	
					W95	2.1	
					8.5	High	
Fifth	R36	Residential	Bedroom	Bedroom	W99	0	
						0	Failed
Fifth	R37	Residential	Bedroom	Bedroom	W100	0	
						0	Failed
Sixth	R1	Residential	LKD	LKD	W1	4.3	
					W2	0	
					W82	7.5	
					W81	1.8	
					9.5	High	
Sixth	R2	Residential	Bedroom	Bedroom	W3	2.4	
						2.4	Minimum
Sixth	R3	Residential	LKD	LKD	W4	2.9	
						W5	0

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				LKD		2.9	Minimum
Sixth	R4	Residential	Bedroom	W6	1.1	1.1	Failed
			Bedroom				
Sixth	R5	Residential	LKD	W7	2.7	4	Medium
			LKD	W8	1.7		
			LKD				
Sixth	R6	Residential	Bedroom	W9	2.6	2.6	Minimum
			Bedroom				
Sixth	R7	Residential	Bedroom	W10	2.6	5.9	High
			Bedroom	W11	1.6		
			Bedroom	W12	3.6		
			Bedroom	W13	3.5		
			Bedroom				
Sixth	R8	Residential	Bedroom	W14	1.9	3.9	Medium
			Bedroom	W15	3.6		
			Bedroom	W16	3.5		
			Bedroom	W17	0		
			Bedroom				
Sixth	R9	Residential	Bedroom	W18	1.6	1.6	Minimum
			Bedroom				
Sixth	R10	Residential	LKD	W19	2.3	3.9	Medium
			LKD	W20	3.9		
			LKD				
Sixth	R11	Residential	Bedroom	W21	2	2	Minimum
			Bedroom				
Sixth	R12	Residential	Bedroom	W22	2	2	Minimum
			Bedroom				
Sixth	R13	Residential	LKD	W23	0.4	3.6	Medium
			LKD	W24	1.4		
			LKD	W25	3.2		
			LKD	W26	3.2		
			LKD				
Sixth	R14	Residential	Bedroom	W27	1.7	3.9	Medium
			Bedroom	W28	3.5		
			Bedroom	W29	3.5		
			Bedroom				
Sixth	R15	Residential	Bedroom	W30	1.2	1.2	Failed
			Bedroom				
Sixth	R16	Residential	Bedroom	W31	2.7	2.7	Minimum
			Bedroom				
Sixth	R17	Residential	LKD	W32	1.4	5	High
			LKD	W33	4.1		
			LKD	W34	0		
			LKD	W35	0		
			LKD	W36	0		
			LKD	W37	0		
			LKD				
Sixth	R18	Residential	LKD	W38	0	2.8	Minimum
			LKD	W39	0		
			LKD	W40	0		
			LKD	W41	0		
			LKD	W42	2.1		
			LKD	W43	1.5		
			LKD				
Sixth	R19	Residential	Bedroom	W44	0.4	0.4	Failed
			Bedroom				

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Sixth	R20		Residential	Bedroom	W45	0	Failed
				Bedroom		0	
Sixth	R21		Residential	Bedroom	W46	2.5	Minimum
				Bedroom	W47	1.8	
				Bedroom	W48	0	
				Bedroom		2.5	
Sixth	R22		Residential	LKD	W49	2.5	Minimum
				LKD	W50	1.8	
				LKD	W52	1	
				LKD	W51	0	
				LKD		2.5	
Sixth	R23		Residential	Bedroom	W53	1.4	Failed
				Bedroom		1.4	
Sixth	R24		Residential	Bedroom	W54	0	Failed
				Bedroom		0	
Sixth	R25		Residential	LKD	W56	0.4	Minimum
				LKD	W55	2.1	
				LKD		2.1	
Sixth	R26		Residential	Bedroom	W57	0	Failed
				Bedroom		0	
Sixth	R27		Residential	Bedroom	W60	1.8	Minimum
				Bedroom	W61	0	
				Bedroom	W58	0	
				Bedroom	W59	2.5	
				Bedroom		2.5	
Sixth	R28		Residential	Bedroom	W64	0	High
				Bedroom	W65	3	
				Bedroom	W62	2.5	
				Bedroom	W63	1.8	
				Bedroom		4.3	
Sixth	R29		Residential	Bedroom	W66	0.4	Failed
				Bedroom		0.4	
Sixth	R30		Residential	LKD	W68	2.1	Minimum
				LKD	W67	0	
				LKD		2.1	
Sixth	R31		Residential	Bedroom	W69	0	Failed
				Bedroom		0	
Sixth	R32		Residential	LKD	W71	1.7	Minimum
				LKD	W70	0	
				LKD		1.7	
Sixth	R33		Residential	Bedroom	W72	1.3	Failed
				Bedroom		1.3	
Sixth	R34		Residential	Bedroom	W73	0.8	Failed
				Bedroom		0.8	
Sixth	R35		Residential	LKD	W77	7.5	High
				LKD	W78	7.5	
				LKD	W76	2.1	
				LKD	W74	0	
				LKD	W75	2.1	
				LKD		8.5	
Sixth	R36		Residential	Bedroom	W79	5	High
				Bedroom		5	
Sixth	R37		Residential	Bedroom	W80	4.9	High
				Bedroom		4.9	
Seventh	R1		Residential	LKD	W1	3.9	
				LKD	W41	4.4	

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				LKD	W42	5.7	
				LKD	W43	5.7	
				LKD		7.6	High
Seventh	R2		Residential	LKD	W2	3.9	
				LKD	W3	4.9	
				LKD		5.1	High
Seventh	R3		Residential	Bedroom	W4	3.9	
				Bedroom		3.9	Medium
Seventh	R4		Residential	LKD	W5	5.1	
				LKD	W6	5.1	
				LKD		5.1	High
Seventh	R5		Residential	Bedroom	W7	3	
				Bedroom		3	Medium
Seventh	R6		Residential	Bedroom	W8	3	
				Bedroom		3	Medium
Seventh	R7		Residential	LKD	W9	5.1	
				LKD		5.1	High
Seventh	R8		Residential	Bedroom	W10	5	
				Bedroom		5	High
Seventh	R9		Residential	LKD	W11	3.8	
				LKD	W12	3.8	
				LKD		3.8	Medium
Seventh	R10		Residential	Bedroom	W13	2.9	
				Bedroom		2.9	Minimum
Seventh	R11		Residential	Bedroom	W14	3	
				Bedroom		3	Medium
Seventh	R12		Residential	Bedroom	W15	3.1	
				Bedroom		3.1	Medium
Seventh	R13		Residential	LKD	W17	3.9	
				LKD	W18	0	
				LKD		3.9	Medium
Seventh	R14		Residential	LKD	W19	0	
				LKD	W20	1.1	
				LKD		1.1	Failed
Seventh	R15		Residential	Bedroom	W21	0	
				Bedroom		0	Failed
Seventh	R16		Residential	Bedroom	W16	3.1	
				Bedroom		3.1	Medium
Seventh	R17		Residential	Bedroom	W22	0	
				Bedroom		0	Failed
Seventh	R18		Residential	Bedroom	W23	0.3	
				Bedroom		0.3	Failed
Seventh	R19		Residential	Bedroom	W24	0.3	
				Bedroom		0.3	Failed
Seventh	R20		Residential	LKD	W25	1.1	
				LKD	W26	1.1	
				LKD		1.1	Failed
Seventh	R21		Residential	Bedroom	W27	3	
				Bedroom		3	Medium
Seventh	R22		Residential	LKD	W28	1.5	
				LKD		1.5	Minimum
Seventh	R23		Residential	Bedroom	W29	0.3	
				Bedroom		0.3	Failed
Seventh	R24		Residential	Bedroom	W30	0.3	
				Bedroom		0.3	Failed
Seventh	R25		Residential	LKD	W31	3.3	

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				LKD	W32	2.8	
				LKD		3.3	Medium
Seventh	R26		Residential	Bedroom	W33	1.1	
				Bedroom		1.1	Failed
Seventh	R27		Residential	LKD	W34	2.8	
				LKD	W35	1.1	
				LKD		2.8	Minimum
Seventh	R28		Residential	Bedroom	W36	0.3	
				Bedroom		0.3	Failed
Seventh	R29		Residential	Bedroom	W38	1.4	
				Bedroom	W39	6.1	
				Bedroom	W40	6.1	
				Bedroom		7.5	High
Eighth	R1		Residential	Bedroom	W1	6.1	
				Bedroom	W2	1.4	
				Bedroom		7.5	High
B8							
Ground	R1		Residential	Bedroom	W1	0	
				Bedroom		0	Failed
Ground	R2		Residential	Bedroom	W2	0	
				Bedroom		0	Failed
Ground	R3		Residential	LKD	W3	0	
				LKD		0	Failed
Ground	R4		Residential	Bedroom	W4	0	
				Bedroom		0	Failed
Ground	R5		Residential	LKD	W5	0	
				LKD		0	Failed
Ground	R6		Residential	Bedroom	W6	0	
				Bedroom		0	Failed
Ground	R7		Residential	LKD	W7	0	
				LKD		0	Failed
Ground	R8		Residential	Bedroom	W8	0	
				Bedroom		0	Failed
Ground	R9		Residential	Bedroom	W9	0	
				Bedroom		0	Failed
Ground	R10		Residential	LKD	W10	0	
				LKD	W11	0	
				LKD		0	Failed
Ground	R11		Residential	LKD	W12	0.6	
				LKD		0.6	Failed
Ground	R12		Residential	Bedroom	W13	0	
				Bedroom		0	Failed
Ground	R13		Residential	Bedroom	W14	0	
				Bedroom		0	Failed
Ground	R14		Residential	Bedroom	W15	0.3	
				Bedroom		0.3	Failed
Ground	R15		Residential	Bedroom	W16	0.2	
				Bedroom		0.2	Failed
Ground	R16		Residential	LKD	W17	1	
				LKD		1	Failed
First	R1		Residential	LKD	W1	0.7	
				LKD	W2	0.8	
				LKD	W70	0	
				LKD	W71	0	

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Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Window Ref	Proposed Sunlight Exposure (Hours)	Rating
				LKD	W72	0	
				LKD		0.8	Failed
First	R2		Residential	Bedroom	W3	0.1	
				Bedroom		0.1	Failed
First	R3		Residential	Bedroom	W4	0	
				Bedroom		0	Failed
First	R4		Residential	LKD	W5	0.5	
				LKD	W6	0.4	
				LKD	W7	0	
				LKD	W8	0.1	
				LKD	W9	0.1	
				LKD	W10	0	
				LKD	W11	0	
				LKD		0.5	Failed
First	R5		Residential	Bedroom	W12	0	
				Bedroom		0	Failed
First	R6		Residential	Bedroom	W13	0	
				Bedroom		0	Failed
First	R7		Residential	Bedroom	W14	0	
				Bedroom		0	Failed
First	R8		Residential	LKD	W15	0	
				LKD		0	Failed
First	R9		Residential	Bedroom	W16	0	
				Bedroom		0	Failed
First	R10		Residential	Bedroom	W17	0	
				Bedroom		0	Failed
First	R11		Residential	Bedroom	W18	0	
				Bedroom		0	Failed
First	R12		Residential	Bedroom	W19	0	
				Bedroom		0	Failed
First	R13		Residential	Bedroom	W20	0	
				Bedroom		0	Failed
First	R14		Residential	Bedroom	W21	0	
				Bedroom		0	Failed
First	R15		Residential	LKD	W22	0	
				LKD	W23	0	
				LKD		0	Failed
First	R16		Residential	Bedroom	W24	1.1	
				Bedroom	W25	0.8	
				Bedroom	W26	0	
				Bedroom		1.2	Failed
First	R17		Residential	LKD	W27	2.1	
				LKD	W28	6	
				LKD	W29	0	
				LKD		8.1	High
First	R18		Residential	LKD	W30	7	
				LKD	W31	1.8	
				LKD		8	High
First	R19		Residential	Bedroom	W32	0	
				Bedroom		0	Failed
First	R20		Residential	Bedroom	W33	0	
				Bedroom		0	Failed
First	R21		Residential	LKD	W34	5.5	
				LKD	W35	7	
				LKD	W36	5.1	
				LKD	W37	1.5	

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Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Window Ref	Proposed Sunlight Exposure (Hours)	Rating
				LKD		8.6	High
First	R22		Residential	Bedroom	W38	0	
				Bedroom		0	Failed
First	R23		Residential	Bedroom	W39	0	
				Bedroom		0	Failed
First	R24		Residential	LKD	W40	5.3	
				LKD	W41	7	
				LKD	W42	5.3	
				LKD	W43	1.2	
				LKD		8.4	High
First	R25		Residential	Bedroom	W44	0	
				Bedroom		0	Failed
First	R26		Residential	Bedroom	W45	0	
				Bedroom		0	Failed
First	R27		Residential	LKD	W46	7.5	
				LKD	W47	5.4	
				LKD		7.5	High
First	R28		Residential	Bedroom	W48	7	
				Bedroom	W49	0.8	
				Bedroom	W50	0	
				Bedroom		7.1	High
First	R29		Residential	Bedroom	W51	0.1	
				Bedroom		0.1	Failed
First	R30		Residential	Bedroom	W52	1.2	
				Bedroom		1.2	Failed
First	R31		Residential	LKD	W53	0.6	
				LKD		0.6	Failed
First	R32		Residential	LKD	W54	0	
				LKD		0	Failed
First	R33		Residential	Bedroom	W55	0	
				Bedroom		0	Failed
First	R34		Residential	Bedroom	W56	0.2	
				Bedroom		0.2	Failed
First	R35		Residential	Bedroom	W57	0.1	
				Bedroom		0.1	Failed
First	R36		Residential	LKD	W58	1.9	
				LKD		1.9	Minimum
First	R37		Residential	Bedroom	W59	1.5	
				Bedroom		1.5	Minimum
First	R38		Residential	Bedroom	W60	0	
				Bedroom		0	Failed
First	R39		Residential	Bedroom	W61	0	
				Bedroom		0	Failed
First	R40		Residential	LKD	W66	0	
				LKD	W67	0	
				LKD	W65	0	
				LKD	W62	0.1	
				LKD	W63	0.6	
				LKD		0.6	Failed
First	R41		Residential	Bedroom	W68	0	
				Bedroom		0	Failed
First	R42		Residential	Bedroom	W69	0	
				Bedroom		0	Failed
Second	R1		Residential	LKD	W1	0.8	
				LKD	W2	1	
				LKD	W79	0	

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				LKD	W80	0	
				LKD	W78	0	
				LKD	W76	0	
				LKD	W77	0	
				LKD		1	Failed
Second	R2		Residential	Bedroom	W3	0.4	
				Bedroom		0.4	Failed
Second	R3		Residential	Bedroom	W4	0	
				Bedroom		0	Failed
Second	R4		Residential	LKD	W5	0	
				LKD	W6	1.7	
				LKD	W7	1.7	
				LKD	W8	1.6	
				LKD	W9	1.5	
				LKD	W10	0	
				LKD	W11	0.5	
				LKD	W12	0.4	
				LKD	W13	0.3	
				LKD	W14	0.3	
				LKD	W15	0	
				LKD		1.7	Minimum
Second	R5		Residential	Bedroom	W16	0	
				Bedroom		0	Failed
Second	R6		Residential	Bedroom	W17	0	
				Bedroom		0	Failed
Second	R7		Residential	Bedroom	W18	0	
				Bedroom		0	Failed
Second	R8		Residential	Bedroom	W19	0	
				Bedroom	W20	0	
				Bedroom		0	Failed
Second	R9		Residential	Bedroom	W21	0	
				Bedroom		0	Failed
Second	R10		Residential	Bedroom	W22	0	
				Bedroom		0	Failed
Second	R11		Residential	LKD	W23	0	
				LKD		0	Failed
Second	R12		Residential	LKD	W24	0	
				LKD		0	Failed
Second	R13		Residential	Bedroom	W25	0	
				Bedroom		0	Failed
Second	R14		Residential	Bedroom	W26	0	
				Bedroom		0	Failed
Second	R15		Residential	Bedroom	W27	0	
				Bedroom	W28	0	
				Bedroom		0	Failed
Second	R16		Residential	Bedroom	W29	1.1	
				Bedroom	W30	0.8	
				Bedroom	W31	0	
				Bedroom		1.3	Failed
Second	R17		Residential	LKD	W32	2.1	
				LKD	W33	7.5	
				LKD		8.5	High
Second	R18		Residential	Bedroom	W34	0	
				Bedroom		0	Failed
Second	R19		Residential	LKD	W35	7.5	
				LKD	W36	1.8	

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Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Window Ref	Proposed Sunlight Exposure (Hours)	Rating
				LKD		8.5	High
Second	R20		Residential	Bedroom	W37	0	
				Bedroom		0	Failed
Second	R21		Residential	Bedroom	W38	0	
				Bedroom		0	Failed
Second	R22		Residential	LKD	W39	5.6	
				LKD	W40	7	
				LKD	W41	5.5	
				LKD	W42	1.8	
				LKD		9.2	High
Second	R23		Residential	Bedroom	W43	0	
				Bedroom		0	Failed
Second	R24		Residential	Bedroom	W44	0	
				Bedroom		0	Failed
Second	R25		Residential	LKD	W45	5.6	
				LKD	W46	7	
				LKD	W47	5.5	
				LKD	W48	1.8	
				LKD		9.2	High
Second	R26		Residential	Bedroom	W49	0	
				Bedroom		0	Failed
Second	R27		Residential	Bedroom	W50	0	
				Bedroom		0	Failed
Second	R28		Residential	Bedroom	W51	7.5	
				Bedroom		7.5	High
Second	R29		Residential	LKD	W54	2.2	
				LKD	W55	0	
				LKD	W52	5.4	
				LKD	W53	7.5	
				LKD		8.5	High
Second	R30		Residential	Bedroom	W56	0.1	
				Bedroom		0.1	Failed
Second	R31		Residential	Bedroom	W57	1.2	
				Bedroom		1.2	Failed
Second	R32		Residential	LKD	W58	0.6	
				LKD		0.6	Failed
Second	R33		Residential	LKD	W59	0	
				LKD		0	Failed
Second	R34		Residential	Bedroom	W60	0.3	
				Bedroom		0.3	Failed
Second	R35		Residential	Bedroom	W62	0.6	
				Bedroom	W61	0.7	
				Bedroom		0.7	Failed
Second	R36		Residential	LKD	W63	1.9	
				LKD		1.9	Minimum
Second	R37		Residential	Bedroom	W64	1.4	
				Bedroom		1.4	Failed
Second	R38		Residential	Bedroom	W65	0	
				Bedroom		0	Failed
Second	R39		Residential	Bedroom	W66	0	
				Bedroom		0	Failed
Second	R40		Residential	LKD	W71	0	
				LKD	W72	0	
				LKD	W73	0	
				LKD	W70	0	
				LKD	W67	0.3	

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				LKD	W68	0.6	
				LKD	W69	0	
				LKD		0.6	Failed
Second	R41		Residential	Bedroom	W74	0	
				Bedroom		0	Failed
Second	R42		Residential	Bedroom	W75	0	
				Bedroom		0	Failed
Third	R1		Residential	LKD	W1	1	
				LKD	W2	0.8	
				LKD	W78	0	
				LKD	W79	0	
				LKD	W77	0	
				LKD	W75	0	
				LKD	W76	0	
				LKD		1.1	Failed
Third	R2		Residential	Bedroom	W3	0.4	
				Bedroom		0.4	Failed
Third	R3		Residential	Bedroom	W4	0	
				Bedroom		0	Failed
Third	R4		Residential	LKD	W5	0	
				LKD	W6	2.1	
				LKD	W7	2.4	
				LKD	W8	2.1	
				LKD	W9	1.9	
				LKD	W10	0	
				LKD	W11	1.8	
				LKD	W12	1.7	
				LKD	W13	1.8	
				LKD	W14	1.8	
				LKD	W15	0	
				LKD		2.9	Minimum
Third	R5		Residential	Bedroom	W16	0.1	
				Bedroom		0.1	Failed
Third	R6		Residential	Bedroom	W17	0	
				Bedroom		0	Failed
Third	R7		Residential	Bedroom	W18	0	
				Bedroom		0	Failed
Third	R8		Residential	Bedroom	W19	0	
				Bedroom		0	Failed
Third	R9		Residential	Bedroom	W20	0	
				Bedroom		0	Failed
Third	R10		Residential	Bedroom	W21	0	
				Bedroom		0	Failed
Third	R11		Residential	LKD	W22	0	
				LKD		0	Failed
Third	R12		Residential	LKD	W23	0	
				LKD		0	Failed
Third	R13		Residential	Bedroom	W24	0	
				Bedroom		0	Failed
Third	R14		Residential	Bedroom	W25	0	
				Bedroom		0	Failed
Third	R15		Residential	Bedroom	W26	0	
				Bedroom	W27	0	
				Bedroom		0	Failed
Third	R16		Residential	Bedroom	W28	0.9	
				Bedroom	W29	0.8	

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Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Window Ref	Proposed Sunlight Exposure (Hours)	Rating
				Bedroom	W30	0	
				Bedroom		1.1	Failed
Third	R17		Residential	LKD	W31	2.1	
				LKD	W32	7.5	
				LKD		8.5	High
Third	R18		Residential	Bedroom	W33	0	
				Bedroom		0	Failed
Third	R19		Residential	LKD	W34	7.5	
				LKD	W35	1.8	
				LKD		8.5	High
Third	R20		Residential	Bedroom	W36	0	
				Bedroom		0	Failed
Third	R21		Residential	Bedroom	W37	0	
				Bedroom		0	Failed
Third	R22		Residential	LKD	W38	5.6	
				LKD	W39	7	
				LKD	W40	5.5	
				LKD	W41	1.8	
				LKD		9.2	High
Third	R23		Residential	Bedroom	W42	0	
				Bedroom		0	Failed
Third	R24		Residential	Bedroom	W43	0	
				Bedroom		0	Failed
Third	R25		Residential	LKD	W44	5.6	
				LKD	W45	7	
				LKD	W46	5.5	
				LKD	W47	1.8	
				LKD		9.2	High
Third	R26		Residential	Bedroom	W48	0	
				Bedroom		0	Failed
Third	R27		Residential	Bedroom	W49	0	
				Bedroom		0	Failed
Third	R28		Residential	Bedroom	W50	7.5	
				Bedroom		7.5	High
Third	R29		Residential	LKD	W53	2.2	
				LKD	W54	0	
				LKD	W51	5.4	
				LKD	W52	7.5	
				LKD		8.5	High
Third	R30		Residential	Bedroom	W55	0.1	
				Bedroom		0.1	Failed
Third	R31		Residential	Bedroom	W56	1.2	
				Bedroom		1.2	Failed
Third	R32		Residential	LKD	W57	0.6	
				LKD		0.6	Failed
Third	R33		Residential	LKD	W58	0	
				LKD		0	Failed
Third	R34		Residential	Bedroom	W59	0.5	
				Bedroom		0.5	Failed
Third	R35		Residential	Bedroom	W61	0.5	
				Bedroom	W60	0.7	
				Bedroom		0.7	Failed
Third	R36		Residential	LKD	W62	1.9	
				LKD		1.9	Minimum
Third	R37		Residential	Bedroom	W63	1.9	
				Bedroom		1.9	Minimum

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Third	R38		Residential	Bedroom	W64	0	Failed
				Bedroom		0	
Third	R39		Residential	Bedroom	W65	0	Failed
				Bedroom		0	
Third	R40		Residential	LKD	W70	0	Failed
				LKD	W71	0	
				LKD	W72	0	
				LKD	W69	0	
				LKD	W66	0.1	
				LKD	W67	0.8	
				LKD	W68	0	
				LKD		0.8	
Third	R41		Residential	Bedroom	W73	0	Failed
				Bedroom		0	
Third	R42		Residential	Bedroom	W74	0	Failed
				Bedroom		0	
Fourth	R1		Residential	LKD	W1	1.4	Minimum
				LKD	W2	1	
				LKD	W78	0	
				LKD	W79	0	
				LKD	W77	0	
				LKD	W75	0	
				LKD	W76	0	
				LKD		1.7	
Fourth	R2		Residential	Bedroom	W3	0.7	Failed
				Bedroom		0.7	
Fourth	R3		Residential	Bedroom	W4	0.1	Failed
				Bedroom		0.1	
Fourth	R4		Residential	LKD	W5	0	Medium
				LKD	W6	2.4	
				LKD	W7	2.8	
				LKD	W8	2.9	
				LKD	W9	2.4	
				LKD	W10	0	
				LKD	W11	2.5	
				LKD	W12	2.8	
				LKD	W13	2.5	
				LKD	W14	2.4	
				LKD	W15	0.9	
				LKD		3.2	
				Fourth	R5		
Bedroom	1						
Fourth	R6		Residential	Bedroom	W17	0.1	Failed
				Bedroom		0.1	
Fourth	R7		Residential	Bedroom	W18	0	Failed
				Bedroom		0	
Fourth	R8		Residential	Bedroom	W19	0	Failed
				Bedroom		0	
Fourth	R9		Residential	Bedroom	W20	0	Failed
				Bedroom		0	
Fourth	R10		Residential	Bedroom	W21	0	Failed
				Bedroom		0	
Fourth	R11		Residential	LKD	W22	0	Failed
				LKD		0	
Fourth	R12		Residential	LKD	W23	0	Failed
				LKD		0	

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Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Window Ref	Proposed Sunlight Exposure (Hours)	Rating
Fourth	R13		Residential	Bedroom	W24	0	
				Bedroom		0	Failed
Fourth	R14		Residential	Bedroom	W25	0	
				Bedroom		0	Failed
Fourth	R15		Residential	Bedroom	W26	0	
				Bedroom	W27	0.4	
				Bedroom		0.4	Failed
Fourth	R16		Residential	Bedroom	W28	1.1	
				Bedroom	W29	0.8	
				Bedroom	W30	0	
				Bedroom		1.3	Failed
Fourth	R17		Residential	LKD	W31	2.1	
				LKD	W32	7.5	
				LKD		8.5	High
Fourth	R18		Residential	Bedroom	W33	0	
				Bedroom		0	Failed
Fourth	R19		Residential	LKD	W34	7.5	
				LKD	W35	1.8	
				LKD		8.5	High
Fourth	R20		Residential	Bedroom	W36	0	
				Bedroom		0	Failed
Fourth	R21		Residential	Bedroom	W37	0	
				Bedroom		0	Failed
Fourth	R22		Residential	LKD	W38	5.6	
				LKD	W39	7	
				LKD	W40	5.5	
				LKD	W41	1.8	
				LKD		9.2	High
Fourth	R23		Residential	Bedroom	W42	0	
				Bedroom		0	Failed
Fourth	R24		Residential	Bedroom	W43	0	
				Bedroom		0	Failed
Fourth	R25		Residential	LKD	W44	5.6	
				LKD	W45	7	
				LKD	W46	5.5	
				LKD	W47	1.8	
				LKD		9.2	High
Fourth	R26		Residential	Bedroom	W48	0	
				Bedroom		0	Failed
Fourth	R27		Residential	Bedroom	W49	0	
				Bedroom		0	Failed
Fourth	R28		Residential	Bedroom	W50	7.5	
				Bedroom		7.5	High
Fourth	R29		Residential	LKD	W53	2.2	
				LKD	W54	0	
				LKD	W51	5.4	
				LKD	W52	7.5	
				LKD		8.5	High
Fourth	R30		Residential	Bedroom	W55	0.1	
				Bedroom		0.1	Failed
Fourth	R31		Residential	Bedroom	W56	1.2	
				Bedroom		1.2	Failed
Fourth	R32		Residential	LKD	W57	1	
				LKD		1	Failed
Fourth	R33		Residential	LKD	W58	0	
				LKD		0	Failed

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Fourth	R34		Residential	Bedroom	W59	0.9	Failed					
				Bedroom		0.9						
Fourth	R35		Residential	Bedroom	W61	0.9	Failed					
				Bedroom		1.1						
				Bedroom	W60	1.1						
Fourth	R36		Residential	LKD	W62	2.6	Minimum					
				LKD		2.6						
Fourth	R37		Residential	Bedroom	W63	2.2	Minimum					
				Bedroom		2.2						
Fourth	R38		Residential	Bedroom	W64	0	Failed					
				Bedroom		0						
Fourth	R39		Residential	Bedroom	W65	0	Failed					
				Bedroom		0						
Fourth	R40		Residential	LKD	W70	0	Minimum					
				LKD	W71	0						
				LKD	W72	0						
				LKD	W69	0						
				LKD	W66	0.3						
				LKD	W67	1.7						
				LKD	W68	0						
				LKD		1.7						
Fourth	R41		Residential	Bedroom	W73	0	Failed					
				Bedroom		0						
Fourth	R42		Residential	Bedroom	W74	0	Failed					
				Bedroom		0						
Fifth	R1		Residential	LKD	W1	1.9	Minimum					
				LKD	W2	0.8						
				LKD	W78	0						
				LKD	W79	0						
				LKD	W77	0						
				LKD	W75	0						
				LKD	W76	0						
				LKD		2.1						
Fifth	R2		Residential	Bedroom	W3	1.2	Failed					
				Bedroom		1.2						
Fifth	R3		Residential	Bedroom	W4	0.4	Failed					
				Bedroom		0.4						
Fifth	R4		Residential	LKD	W5	0	Medium					
				LKD	W6	2.5						
				LKD	W7	2.9						
				LKD	W8	3.1						
				LKD	W9	2.6						
				LKD	W10	0						
				LKD	W11	2.8						
				LKD	W12	3.1						
				LKD	W13	3.5						
				LKD	W14	3.6						
				LKD	W15	0.9						
				LKD		3.6						
				Fifth	R5			Residential	Bedroom	W16	1.2	Failed
									Bedroom		1.2	
Fifth	R6		Residential	Bedroom	W17	1.2	Failed					
				Bedroom		1.2						
Fifth	R7		Residential	Bedroom	W18	0	Failed					
				Bedroom		0						
Fifth	R8		Residential	Bedroom	W19	0						

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				Bedroom		0	Failed
Fifth	R9		Residential	Bedroom	W20	0	
				Bedroom		0	Failed
Fifth	R10		Residential	Bedroom	W21	0	
				Bedroom		0	Failed
Fifth	R11		Residential	LKD	W22	0	
				LKD		0	Failed
Fifth	R12		Residential	LKD	W23	0	
				LKD		0	Failed
Fifth	R13		Residential	Bedroom	W24	0	
				Bedroom		0	Failed
Fifth	R14		Residential	Bedroom	W25	0	
				Bedroom		0	Failed
Fifth	R15		Residential	Bedroom	W26	0	
				Bedroom	W27	0.8	
				Bedroom		0.8	Failed
Fifth	R16		Residential	Bedroom	W28	1.3	
				Bedroom	W29	1	
				Bedroom	W30	0	
				Bedroom		1.3	Failed
Fifth	R17		Residential	LKD	W31	2.1	
				LKD	W32	7.5	
				LKD		8.5	High
Fifth	R18		Residential	Bedroom	W33	0	
				Bedroom		0	Failed
Fifth	R19		Residential	LKD	W34	7.5	
				LKD	W35	1.8	
				LKD		8.5	High
Fifth	R20		Residential	Bedroom	W36	0	
				Bedroom		0	Failed
Fifth	R21		Residential	Bedroom	W37	0	
				Bedroom		0	Failed
Fifth	R22		Residential	LKD	W38	5.6	
				LKD	W39	7	
				LKD	W40	5.5	
				LKD	W41	1.8	
				LKD		9.2	High
Fifth	R23		Residential	Bedroom	W42	0	
				Bedroom		0	Failed
Fifth	R24		Residential	Bedroom	W43	0	
				Bedroom		0	Failed
Fifth	R25		Residential	LKD	W44	5.6	
				LKD	W45	5.5	
				LKD	W46	7	
				LKD	W47	1.8	
				LKD		9.2	High
Fifth	R26		Residential	Bedroom	W48	0	
				Bedroom		0	Failed
Fifth	R27		Residential	Bedroom	W49	0	
				Bedroom		0	Failed
Fifth	R28		Residential	Bedroom	W50	7.5	
				Bedroom		7.5	High
Fifth	R29		Residential	LKD	W53	2.2	
				LKD	W54	0	
				LKD	W51	5.4	
				LKD	W52	7.5	

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				LKD		8.5	High
Fifth	R30		Residential	Bedroom	W55	0.1	
				Bedroom		0.1	Failed
Fifth	R31		Residential	Bedroom	W56	1.7	
				Bedroom		1.7	Minimum
Fifth	R32		Residential	LKD	W57	1.3	
				LKD		1.3	Failed
Fifth	R33		Residential	LKD	W58	0	
				LKD		0	Failed
Fifth	R34		Residential	Bedroom	W59	1	
				Bedroom		1	Failed
Fifth	R35		Residential	Bedroom	W61	1.4	
				Bedroom	W60	1.2	
				Bedroom		1.5	Minimum
Fifth	R36		Residential	LKD	W62	3	
				LKD		3	Medium
Fifth	R37		Residential	Bedroom	W63	2.4	
				Bedroom		2.4	Minimum
Fifth	R38		Residential	Bedroom	W64	0.3	
				Bedroom		0.3	Failed
Fifth	R39		Residential	Bedroom	W65	0.7	
				Bedroom		0.7	Failed
Fifth	R40		Residential	LKD	W70	0	
				LKD	W71	0	
				LKD	W72	0	
				LKD	W69	0	
				LKD	W66	0.1	
				LKD	W67	2.3	
				LKD	W68	0.4	
				LKD		2.6	Minimum
Fifth	R41		Residential	Bedroom	W73	0	
				Bedroom		0	Failed
Fifth	R42		Residential	Bedroom	W74	0	
				Bedroom		0	Failed
Sixth	R1		Residential	LKD	W1	2.1	
				LKD	W2	1	
				LKD	W72	0	
				LKD	W73	0	
				LKD	W71	0.1	
				LKD	W69	0.6	
				LKD	W70	0.5	
				LKD		3	Medium
Sixth	R2		Residential	Bedroom	W3	1.4	
				Bedroom		1.4	Failed
Sixth	R3		Residential	Bedroom	W4	0.8	
				Bedroom		0.8	Failed
Sixth	R4		Residential	LKD	W5	0	
				LKD	W6	3.2	
				LKD	W7	3.4	
				LKD	W8	3.4	
				LKD	W9	2.9	
				LKD	W10	0	
				LKD	W11	3.2	
				LKD	W12	3.5	
				LKD	W13	3.7	
				LKD	W14	4.3	

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				LKD	W15	1	
				LKD		4.3	High
Sixth	R5		Residential	Bedroom	W16	1.4	
				Bedroom		1.4	Failed
Sixth	R6		Residential	Bedroom	W17	1.4	
				Bedroom		1.4	Failed
Sixth	R7		Residential	Bedroom	W18	0	
				Bedroom		0	Failed
Sixth	R8		Residential	LKD	W19	0.7	
				LKD		0.7	Failed
Sixth	R9		Residential	Bedroom	W20	0	
				Bedroom		0	Failed
Sixth	R10		Residential	Bedroom	W21	0	
				Bedroom		0	Failed
Sixth	R11		Residential	Bedroom	W22	0	
				Bedroom		0	Failed
Sixth	R12		Residential	Bedroom	W23	0	
				Bedroom		0	Failed
Sixth	R13		Residential	Bedroom	W24	0	
				Bedroom		0	Failed
Sixth	R14		Residential	Bedroom	W25	0	
				Bedroom		0	Failed
Sixth	R15		Residential	LKD	W26	0	
				LKD	W27	1.3	
				LKD		1.3	Failed
Sixth	R16		Residential	Bedroom	W28	1.2	
				Bedroom		1.2	Failed
Sixth	R17		Residential	LKD	W29	2.1	
				LKD	W30	7.5	
				LKD	W31	3.6	
				LKD		8.5	High
Sixth	R18		Residential	LKD	W32	7.5	
				LKD	W33	1.8	
				LKD		8.5	High
Sixth	R19		Residential	Bedroom	W34	4.8	
				Bedroom		4.8	High
Sixth	R20		Residential	Bedroom	W35	4.8	
				Bedroom		4.8	High
Sixth	R21		Residential	LKD	W36	6.4	
				LKD	W37	1.8	
				LKD		8	High
Sixth	R22		Residential	Bedroom	W38	0	
				Bedroom		0	Failed
Sixth	R23		Residential	Bedroom	W39	0	
				Bedroom		0	Failed
Sixth	R24		Residential	LKD	W40	6.4	
				LKD	W41	1.8	
				LKD		8	High
Sixth	R25		Residential	Bedroom	W42	0	
				Bedroom		0	Failed
Sixth	R26		Residential	Bedroom	W43	0	
				Bedroom		0	Failed
Sixth	R27		Residential	LKD	W44	7.5	
				LKD	W45	5.4	
				LKD		7.5	High
Sixth	R28		Residential	Bedroom	W46	7.5	

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				Bedroom	W47	2.2	
				Bedroom	W48	0	
				Bedroom		8.5	High
Sixth	R29		Residential	Bedroom	W49	0.5	
				Bedroom		0.5	Failed
Sixth	R30		Residential	Bedroom	W50	2	
				Bedroom		2	Minimum
Sixth	R31		Residential	LKD	W51	1.9	
				LKD		1.9	Minimum
Sixth	R32		Residential	LKD	W52	0.3	
				LKD		0.3	Failed
Sixth	R33		Residential	Bedroom	W53	1.9	
				Bedroom		1.9	Minimum
Sixth	R34		Residential	Bedroom	W55	2.2	
				Bedroom	W54	2.2	
				Bedroom		2.2	Minimum
Sixth	R35		Residential	LKD	W56	3.6	
				LKD		3.6	Medium
Sixth	R36		Residential	Bedroom	W57	2.8	
				Bedroom		2.8	Minimum
Sixth	R37		Residential	Bedroom	W58	2	
				Bedroom		2	Minimum
Sixth	R38		Residential	Bedroom	W59	1.8	
				Bedroom		1.8	Minimum
Sixth	R39		Residential	LKD	W64	0	
				LKD	W65	0	
				LKD	W66	0	
				LKD	W63	0.1	
				LKD	W60	0.3	
				LKD	W61	3.6	
				LKD	W62	1.3	
				LKD		4	Medium
Sixth	R40		Residential	Bedroom	W67	0	
				Bedroom		0	Failed
Sixth	R41		Residential	Bedroom	W68	0	
				Bedroom		0	Failed
Seventh	R1		Residential	LKD	W1	2.1	
				LKD	W2	2.9	
				LKD	W50	0	
				LKD		4.3	High
Seventh	R2		Residential	Bedroom	W3	1.4	
				Bedroom		1.4	Failed
Seventh	R3		Residential	Bedroom	W4	0.8	
				Bedroom		0.8	Failed
Seventh	R4		Residential	LKD	W5	2.5	
				LKD	W6	0	
				LKD	W7	1.8	
				LKD	W8	2.5	
				LKD	W9	1.8	
				LKD	W10	0	
				LKD	W11	3	
				LKD		4.3	High
Seventh	R5		Residential	Bedroom	W12	1.4	
				Bedroom		1.4	Failed
Seventh	R6		Residential	Bedroom	W13	1.4	
				Bedroom		1.4	Failed

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Seventh	R7	Residential	Bedroom	Bedroom	W14	0	Failed
				Bedroom		0	
Seventh	R8	Residential	LKD	LKD	W15	1	Failed
				LKD		1	
Seventh	R9	Residential	Bedroom	Bedroom	W16	0	Failed
				Bedroom		0	
Seventh	R10	Residential	Bedroom	Bedroom	W17	0	Failed
				Bedroom		0	
Seventh	R11	Residential	Bedroom	Bedroom	W18	0	Failed
				Bedroom		0	
Seventh	R12	Residential	Bedroom	Bedroom	W19	0	Failed
				Bedroom		0	
Seventh	R13	Residential	LKD	LKD	W20	0	Failed
				LKD		0	
Seventh	R14	Residential	LKD	LKD	W21	0	Failed
				LKD	W22	0	
				LKD		0	
Seventh	R15	Residential	Bedroom	Bedroom	W23	0.6	Failed
				Bedroom		0.6	
Seventh	R16	Residential	Bedroom	Bedroom	W24	0.2	High
				Bedroom	W25	5.7	
				Bedroom		5.9	
Seventh	R17	Residential	LKD	LKD	W26	8.2	High
				LKD			
Seventh	R18	Residential	Bedroom	Bedroom	W27	6.9	High
				Bedroom			
Seventh	R19	Residential	Bedroom	Bedroom	W28	5	High
				Bedroom			
Seventh	R20	Residential	LKD	LKD	W29	5.7	High
				LKD			
Seventh	R21	Residential	Bedroom	Bedroom	W30	5	High
				Bedroom			
Seventh	R22	Residential	LKD	LKD	W31	6.9	High
				LKD			
Seventh	R23	Residential	LKD	LKD	W32	8.2	High
				LKD	W33	5.7	
				LKD	W34	1.3	
				LKD		8.8	
Seventh	R24	Residential	Bedroom	Bedroom	W35	0.4	Failed
				Bedroom			
Seventh	R25	Residential	Bedroom	Bedroom	W36	0.4	Failed
				Bedroom			
Seventh	R26	Residential	LKD	LKD	W37	2.1	Minimum
				LKD			
Seventh	R27	Residential	Bedroom	Bedroom	W38	2.2	Minimum
				Bedroom			
Seventh	R28	Residential	Bedroom	Bedroom	W39	2.6	Minimum
				Bedroom			
Seventh	R29	Residential	Bedroom	Bedroom	W40	2.6	Minimum
				Bedroom			
Seventh	R30	Residential	LKD	LKD	W41	4	Medium
				LKD			
Seventh	R31	Residential	Bedroom	Bedroom	W42	4.2	High
				Bedroom			
Seventh	R32	Residential	Bedroom	Bedroom	W43	3.3	Medium
				Bedroom			

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Seventh	R33		Residential	Bedroom	W44	3.9	Medium
				Bedroom		3.9	
Seventh	R34		Residential	LKD	W45	2.5	High
				LKD	W46	4.4	
				LKD	W47	0	
				LKD		6.4	
Seventh	R35		Residential	Bedroom	W48	0	Failed
				Bedroom		0	
Seventh	R36		Residential	Bedroom	W49	0	Failed
				Bedroom		0	
Eighth	R1		Residential	LKD	W1	2.8	Minimum
				LKD	W2	2.5	
				LKD	W18	0	
				LKD	W19	0	
				LKD		2.8	
Eighth	R2		Residential	Bedroom	W3	0.3	Failed
				Bedroom		0.3	
Eighth	R3		Residential	Bedroom	W4	0.3	Failed
				Bedroom		0.3	
Eighth	R4		Residential	Bedroom	W5	1.1	Failed
				Bedroom		1.1	
Eighth	R5		Residential	Bedroom	W6	1.1	Failed
				Bedroom		1.1	
Eighth	R6		Residential	LKD	W7	2.8	Minimum
				LKD	W8	1.1	
				LKD		2.8	
Eighth	R7		Residential	LKD	W9	2.9	Minimum
				LKD		2.9	
Eighth	R8		Residential	Bedroom	W10	3.9	Medium
				Bedroom		3.9	
Eighth	R9		Residential	Bedroom	W11	3.9	Medium
				Bedroom		3.9	
Eighth	R10		Residential	Bedroom	W12	3	Medium
				Bedroom		3	
Eighth	R11		Residential	Bedroom	W13	3	Medium
				Bedroom		3	
Eighth	R12		Residential	LKD	W14	5.1	High
				LKD	W15	5.1	
				LKD	W16	0	
				LKD	W17	0	
				LKD		5.1	
B9							
First	R1		Residential	LKD	W1	0.4	Failed
				LKD	W2	0.8	
				LKD	W22	0	
				LKD	W23	0	
				LKD		0.8	
First	R2		Residential	Bedroom	W3	2.1	Minimum
				Bedroom		2.1	
First	R3		Residential	Bedroom	W4	0	Failed
				Bedroom		0	
First	R4		Residential	Bedroom	W5	0	Failed
				Bedroom		0	
First	R5		Residential	Bedroom	W6	0	

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				Bedroom		0	Failed
First	R6		Residential	Bedroom	W7	1.7	
				Bedroom		1.7	Minimum
First	R7		Residential	Bedroom	W8	0.8	
				Bedroom		0.8	Failed
First	R8		Residential	LKD	W9	1.3	
				LKD	W10	1.7	
				LKD	W11	8.4	
				LKD	W12	5.6	
				LKD		9	High
First	R9		Residential	Bedroom	W13	5.7	
				Bedroom		5.7	High
First	R10		Residential	LKD	W14	8.4	
				LKD	W15	3.8	
				LKD		8.4	High
First	R11		Residential	Bedroom	W16	2.4	
				Bedroom		2.4	Minimum
First	R12		Residential	Bedroom	W17	1.3	
				Bedroom		1.3	Failed
First	R13		Residential	Bedroom	W18	1.2	
				Bedroom		1.2	Failed
First	R14		Residential	LKD	W19	2.4	
				LKD	W20	0	
				LKD		2.4	Minimum
First	R15		Residential	Bedroom	W21	0	
				Bedroom		0	Failed
Second	R1		Residential	LKD	W1	0.4	
				LKD	W2	0.8	
				LKD	W22	0	
				LKD	W23	0	
				LKD		0.8	Failed
Second	R2		Residential	Bedroom	W3	3.7	
				Bedroom		3.7	Medium
Second	R3		Residential	Bedroom	W4	1.1	
				Bedroom		1.1	Failed
Second	R4		Residential	Bedroom	W5	0.6	
				Bedroom		0.6	Failed
Second	R5		Residential	Bedroom	W6	0.6	
				Bedroom		0.6	Failed
Second	R6		Residential	Bedroom	W7	2.1	
				Bedroom		2.1	Minimum
Second	R7		Residential	Bedroom	W8	0.8	
				Bedroom		0.8	Failed
Second	R8		Residential	LKD	W9	1.3	
				LKD	W10	1.7	
				LKD	W11	8.4	
				LKD	W12	5.6	
				LKD		9	High
Second	R9		Residential	Bedroom	W13	5.7	
				Bedroom		5.7	High
Second	R10		Residential	LKD	W14	8.4	
				LKD	W15	3.8	
				LKD		8.4	High
Second	R11		Residential	Bedroom	W16	2.3	
				Bedroom		2.3	Minimum
Second	R12		Residential	Bedroom	W17	2.1	

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				Bedroom		2.1	Minimum
Second	R13		Residential	Bedroom	W18	1.9	
				Bedroom		1.9	Minimum
Second	R14		Residential	LKD	W19	3	
				LKD	W20	0	
				LKD		3	Medium
Second	R15		Residential	Bedroom	W21	0	
				Bedroom		0	Failed
Third	R1		Residential	LKD	W1	0.5	
				LKD	W2	0.8	
				LKD	W22	0	
				LKD	W23	0	
				LKD		0.8	Failed
Third	R2		Residential	Bedroom	W3	3.7	
				Bedroom		3.7	Medium
Third	R3		Residential	Bedroom	W4	2.2	
				Bedroom		2.2	Minimum
Third	R4		Residential	Bedroom	W5	2.2	
				Bedroom		2.2	Minimum
Third	R5		Residential	Bedroom	W6	1.3	
				Bedroom		1.3	Failed
Third	R6		Residential	Bedroom	W7	2.8	
				Bedroom		2.8	Minimum
Third	R7		Residential	Bedroom	W8	1.4	
				Bedroom		1.4	Failed
Third	R8		Residential	LKD	W9	1.4	
				LKD	W10	2	
				LKD	W11	8.4	
				LKD	W12	5.7	
				LKD		9.3	High
Third	R9		Residential	Bedroom	W13	5.7	
				Bedroom		5.7	High
Third	R10		Residential	LKD	W14	8.4	
				LKD	W15	3.8	
				LKD		8.4	High
Third	R11		Residential	Bedroom	W16	2.4	
				Bedroom		2.4	Minimum
Third	R12		Residential	Bedroom	W17	2.4	
				Bedroom		2.4	Minimum
Third	R13		Residential	Bedroom	W18	2.4	
				Bedroom		2.4	Minimum
Third	R14		Residential	LKD	W19	3.8	
				LKD	W20	0	
				LKD		3.8	Medium
Third	R15		Residential	Bedroom	W21	0	
				Bedroom		0	Failed
Fourth	R1		Residential	LKD	W1	2.9	
				LKD	W2	3.7	
				LKD	W3	4	
				LKD	W12	0	
				LKD	W13	0	
				LKD	W14	0	
				LKD		4	Medium
Fourth	R2		Residential	Bedroom	W4	2.3	
				Bedroom	W5	3.7	
				Bedroom	W6	6.7	

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				Bedroom		8.1	High
Fourth	R3	Residential	Bedroom	W7	6.7		
			Bedroom	W8	3.9		
			Bedroom		8.1	High	
Fourth	R4	Residential	Bedroom	W9	2.4		
			Bedroom		2.4	Minimum	
Fourth	R5	Residential	Bedroom	W10	4		
			Bedroom	W11	0		
			Bedroom		4	Medium	
B10							
First	R1	Residential	LKD	W1	6.3		
			LKD	W28	2.7		
			LKD	W29	3.2		
			LKD		7.8	High	
First	R2	Residential	Bedroom	W2	4.9		
			Bedroom		4.9	High	
First	R3	Residential	LKD	W3	6.6		
			LKD		6.6	High	
First	R4	Residential	Bedroom	W4	5.4		
			Bedroom		5.4	High	
First	R5	Residential	LKD	W5	7.1		
			LKD		7.1	High	
First	R6	Residential	Bedroom	W6	5.6		
			Bedroom		5.6	High	
First	R7	Residential	Bedroom	W7	5.6		
			Bedroom		5.6	High	
First	R8	Residential	LKD	W8	5.8		
			LKD	W9	8.2		
			LKD		8.3	High	
First	R9	Residential	Bedroom	W10	5.8		
			Bedroom		5.8	High	
First	R10	Residential	Bedroom	W11	8.2		
			Bedroom	W12	2.8		
			Bedroom		8.2	High	
First	R11	Residential	LKD	W13	3.7		
			LKD	W14	0		
			LKD		3.7	Medium	
First	R12	Residential	Bedroom	W15	0		
			Bedroom		0	Failed	
First	R13	Residential	Bedroom	W16	0		
			Bedroom		0	Failed	
First	R14	Residential	LKD	W17	0		
			LKD		0	Failed	
First	R15	Residential	Bedroom	W18	0		
			Bedroom		0	Failed	
First	R16	Residential	LKD	W19	0		
			LKD		0	Failed	
First	R17	Residential	Bedroom	W20	0		
			Bedroom		0	Failed	
First	R18	Residential	Bedroom	W21	0		
			Bedroom		0	Failed	
First	R19	Residential	LKD	W22	0		
			LKD	W23	0		
			LKD	W24	3		

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Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Window Ref	Proposed Sunlight Exposure (Hours)	Rating
				LKD		3	Medium
First	R20		Residential	Bedroom	W25	2.5	
				Bedroom		2.5	Minimum
First	R21		Residential	Bedroom	W26	2.5	
				Bedroom		2.5	Minimum
First	R22		Residential	LKD	W27	3	
				LKD		3	Medium
Second	R1		Residential	LKD	W1	7	
				LKD	W29	3.4	
				LKD	W30	3.7	
				LKD		9	High
Second	R2		Residential	Bedroom	W2	5.5	
				Bedroom		5.5	High
Second	R3		Residential	LKD	W3	7.1	
				LKD		7.1	High
Second	R4		Residential	Bedroom	W4	5.7	
				Bedroom		5.7	High
Second	R5		Residential	LKD	W5	7.3	
				LKD		7.3	High
Second	R6		Residential	Bedroom	W6	5.8	
				Bedroom		5.8	High
Second	R7		Residential	Bedroom	W7	5.7	
				Bedroom		5.7	High
Second	R8		Residential	LKD	W8	5.8	
				LKD	W9	8.2	
				LKD		8.3	High
Second	R9		Residential	Bedroom	W11	5.8	
				Bedroom		5.8	High
Second	R10		Residential	Bedroom	W12	8.2	
				Bedroom	W13	2.8	
				Bedroom		8.2	High
Second	R11		Residential	LKD	W14	3.7	
				LKD	W15	0	
				LKD		3.7	Medium
Second	R12		Residential	Bedroom	W16	0	
				Bedroom		0	Failed
Second	R13		Residential	Bedroom	W17	0	
				Bedroom		0	Failed
Second	R14		Residential	LKD	W18	0	
				LKD		0	Failed
Second	R15		Residential	Bedroom	W19	0	
				Bedroom		0	Failed
Second	R16		Residential	LKD	W20	0	
				LKD		0	Failed
Second	R17		Residential	Bedroom	W21	0	
				Bedroom		0	Failed
Second	R18		Residential	Bedroom	W22	0	
				Bedroom		0	Failed
Second	R19		Residential	LKD	W23	0	
				LKD	W24	0	
				LKD	W25	4.4	
				LKD		4.4	High
Second	R20		Residential	Bedroom	W26	3.5	
				Bedroom		3.5	Medium
Second	R21		Residential	Bedroom	W27	3.5	
				Bedroom		3.5	Medium

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Second	R22		Residential	LKD	W28	4	Medium
				LKD		4	
Third	R1		Residential	LKD	W1	7.3	High
				LKD	W28	3.8	
				LKD	W29	3.8	
				LKD		9.4	
Third	R2		Residential	Bedroom	W2	5.9	High
				Bedroom		5.9	
Third	R3		Residential	LKD	W3	7.4	High
				LKD		7.4	
Third	R4		Residential	Bedroom	W4	5.9	High
				Bedroom		5.9	
Third	R5		Residential	LKD	W5	7.3	High
				LKD		7.3	
Third	R6		Residential	Bedroom	W6	5.8	High
				Bedroom		5.8	
Third	R7		Residential	Bedroom	W7	5.7	High
				Bedroom		5.7	
Third	R8		Residential	LKD	W8	5.8	High
				LKD	W9	8.2	
				LKD		8.3	
Third	R9		Residential	Bedroom	W10	5.8	High
				Bedroom		5.8	
Third	R10		Residential	Bedroom	W11	8.2	High
				Bedroom	W12	2.8	
				Bedroom		8.2	
Third	R11		Residential	LKD	W13	3.7	Medium
				LKD	W14	0	
				LKD		3.7	
Third	R12		Residential	Bedroom	W15	0	Failed
				Bedroom		0	
Third	R13		Residential	Bedroom	W16	0	Failed
				Bedroom		0	
Third	R14		Residential	LKD	W17	0	Failed
				LKD		0	
Third	R15		Residential	Bedroom	W18	0	Failed
				Bedroom		0	
Third	R16		Residential	LKD	W19	0	Failed
				LKD		0	
Third	R17		Residential	Bedroom	W20	0	Failed
				Bedroom		0	
Third	R18		Residential	Bedroom	W21	0	Failed
				Bedroom		0	
Third	R19		Residential	LKD	W22	0	High
				LKD	W23	0	
				LKD	W24	4.4	
				LKD		4.4	
Third	R20		Residential	Bedroom	W25	3.8	Medium
				Bedroom		3.8	
Third	R21		Residential	Bedroom	W26	3.8	Medium
				Bedroom		3.8	
Third	R22		Residential	LKD	W27	4.4	High
				LKD		4.4	
Fourth	R1		Residential	LKD	W1	7.7	
				LKD	W28	3.8	
				LKD	W29	3.8	

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				LKD		9.5	High
Fourth	R2		Residential	Bedroom	W2	6	
				Bedroom		6	High
Fourth	R3		Residential	LKD	W3	7.7	
				LKD		7.7	High
Fourth	R4		Residential	Bedroom	W4	6	
				Bedroom		6	High
Fourth	R5		Residential	LKD	W5	7.9	
				LKD		7.9	High
Fourth	R6		Residential	Bedroom	W6	5.8	
				Bedroom		5.8	High
Fourth	R7		Residential	Bedroom	W7	5.8	
				Bedroom		5.8	High
Fourth	R8		Residential	LKD	W8	5.8	
				LKD	W9	8.3	
				LKD		8.3	High
Fourth	R9		Residential	Bedroom	W10	5.8	
				Bedroom		5.8	High
Fourth	R10		Residential	Bedroom	W11	8.3	
				Bedroom	W12	2.8	
				Bedroom		8.3	High
Fourth	R11		Residential	LKD	W13	3.7	
				LKD	W14	0	
				LKD		3.7	Medium
Fourth	R12		Residential	Bedroom	W15	0	
				Bedroom		0	Failed
Fourth	R13		Residential	Bedroom	W16	0	
				Bedroom		0	Failed
Fourth	R14		Residential	LKD	W17	0	
				LKD		0	Failed
Fourth	R15		Residential	Bedroom	W18	0	
				Bedroom		0	Failed
Fourth	R16		Residential	LKD	W19	0	
				LKD		0	Failed
Fourth	R17		Residential	Bedroom	W20	0	
				Bedroom		0	Failed
Fourth	R18		Residential	Bedroom	W21	0	
				Bedroom		0	Failed
Fourth	R19		Residential	LKD	W22	0	
				LKD	W23	0	
				LKD	W24	4.7	
				LKD		4.7	High
Fourth	R20		Residential	Bedroom	W25	3.8	
				Bedroom		3.8	Medium
Fourth	R21		Residential	Bedroom	W26	3.8	
				Bedroom		3.8	Medium
Fourth	R22		Residential	LKD	W27	4.6	
				LKD		4.6	High
Fifth	R1		Residential	Bedroom	W1	8.3	
				Bedroom		8.3	High
Fifth	R2		Residential	Bedroom	W2	7.2	
				Bedroom		7.2	High
Fifth	R3		Residential	LKD	W3	0	
				LKD	W4	0	
				LKD		0	Failed
Fifth	R4		Residential	LKD	W5	0	

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Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Window Ref	Proposed Sunlight Exposure (Hours)	Rating
				LKD	W6	0	
				LKD		0	Failed
Fifth	R5		Residential	Bedroom	W7	0	
				Bedroom		0	Failed
Fifth	R6		Residential	Bedroom	W8	0	
				Bedroom		0	Failed
Fifth	R7		Residential	LKD	W9	0	
				LKD	W10	5.2	
				LKD		5.2	High
B11							
Ground	R1		Residential	LKD	W1	0.2	
				LKD		0.2	Failed
Ground	R2		Residential	Bedroom	W2	0	
				Bedroom		0	Failed
Ground	R3		Residential	Bedroom	W3	0.8	
				Bedroom		0.8	Failed
Ground	R4		Residential	Bedroom	W4	0.9	
				Bedroom		0.9	Failed
Ground	R5		Residential	LKD	W5	1.2	
				LKD		1.2	Failed
Ground	R6		Residential	LKD	W6	0	
				LKD	W7	0	
				LKD		0	Failed
Ground	R7		Residential	Bedroom	W8	0	
				Bedroom		0	Failed
Ground	R8		Residential	LKD	W9	0	
				LKD		0	Failed
Ground	R9		Residential	Bedroom	W10	0	
				Bedroom		0	Failed
Ground	R10		Residential	Bedroom	W11	1.4	
				Bedroom		1.4	Failed
Ground	R11		Residential	LKD	W12	2.6	
				LKD		2.6	Minimum
Ground	R1		Residential	LKD	W1	0.2	
				LKD		0.2	Failed
Ground	R2		Residential	Bedroom	W2	0	
				Bedroom		0	Failed
Ground	R3		Residential	Bedroom	W3	0.8	
				Bedroom		0.8	Failed
Ground	R4		Residential	Bedroom	W4	0.9	
				Bedroom		0.9	Failed
Ground	R5		Residential	LKD	W5	1.2	
				LKD		1.2	Failed
Ground	R6		Residential	LKD	W6	0	
				LKD		0	Failed
Ground	R7		Residential	Bedroom	W7	0	
				Bedroom		0	Failed
Ground	R8		Residential	Bedroom	W8	0	
				Bedroom		0	Failed
Ground	R9		Residential	LKD	W9	0	
				LKD		0	Failed
Ground	R10		Residential	Bedroom	W10	1.2	
				Bedroom		1.2	Failed
Ground	R11		Residential	LKD	W11	2.6	

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Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Window Ref	Proposed Sunlight Exposure (Hours)	Rating
				LKD		2.6	Minimum
First	R1		Residential	Bedroom	W1	0.7	
				Bedroom	W63	1.4	
				Bedroom	W62	0.2	
				Bedroom		2.3	Minimum
First	R2		Residential	Bedroom	W2	0	
				Bedroom		0	Failed
First	R3		Residential	Bedroom	W3	0.2	
				Bedroom		0.2	Failed
First	R4		Residential	LKD	W4	0.5	
				LKD	W5	0	
				LKD	W6	0.2	
				LKD	W7	0.4	
				LKD		0.8	Failed
First	R5		Residential	Bedroom	W8	0	
				Bedroom		0	Failed
First	R6		Residential	Bedroom	W9	0	
				Bedroom		0	Failed
First	R7		Residential	LKD	W10	0	
				LKD	W11	0	
				LKD	W12	1.1	
				LKD	W13	0.5	
				LKD		1.1	Failed
First	R8		Residential	Bedroom	W14	0	
				Bedroom	W15	1.1	
				Bedroom	W16	0.2	
				Bedroom	W17	0	
				Bedroom		1.1	Failed
First	R9		Residential	Bedroom	W18	0	
				Bedroom		0	Failed
First	R10		Residential	Bedroom	W19	0	
				Bedroom		0	Failed
First	R11		Residential	LKD	W20	1.2	
				LKD	W22	0	
				LKD	W24	0	
				LKD	W25	0	
				LKD		1.2	Failed
First	R12		Residential	LKD	W26	0	
				LKD	W27	0	
				LKD	W29	0	
				LKD	W31	0	
				LKD		0	Failed
First	R13		Residential	Bedroom	W32	0	
				Bedroom		0	Failed
First	R14		Residential	Bedroom	W33	0	
				Bedroom		0	Failed
First	R15		Residential	Bedroom	W34	0	
				Bedroom	W35	0	
				Bedroom	W36	0	
				Bedroom	W37	0	
				Bedroom		0	Failed
First	R16		Residential	Bedroom	W38	0	
				Bedroom		0	Failed
First	R17		Residential	LKD	W39	0	
				LKD	W40	0	

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				LKD	W41	0	
				LKD	W42	0	
				LKD		0	Failed
First	R18		Residential	Bedroom	W43	0	
				Bedroom	W44	0	
				Bedroom	W45	0	
				Bedroom		0	Failed
First	R19		Residential	Bedroom	W46	0	
				Bedroom		0	Failed
First	R20		Residential	LKD	W47	0	
				LKD	W48	0	
				LKD	W49	0.7	
				LKD	W50	1.8	
				LKD	W51	0.1	
				LKD		1.9	Minimum
First	R21		Residential	Bedroom	W52	1.3	
				Bedroom		1.3	Failed
First	R22		Residential	LKD	W55	4.1	
				LKD	W54	4.3	
				LKD	W53	0	
				LKD		5.2	High
First	R23		Residential	Bedroom	W59	2.4	
				Bedroom	W60	2.8	
				Bedroom	W56	1.6	
				Bedroom	W58	0.6	
				Bedroom		4.1	High
Second	R1		Residential	Bedroom	W1	2.2	
				Bedroom	W81	5.9	
				Bedroom	W80	3.8	
				Bedroom		8.2	High
Second	R2		Residential	Bedroom	W2	0	
				Bedroom		0	Failed
Second	R3		Residential	Bedroom	W3	0.3	
				Bedroom		0.3	Failed
Second	R4		Residential	LKD	W4	0.7	
				LKD	W5	1.7	
				LKD	W6	1.6	
				LKD	W7	1.1	
				LKD	W8	0.8	
				LKD	W9	0	
				LKD		2.1	Minimum
Second	R5		Residential	Bedroom	W10	0	
				Bedroom		0	Failed
Second	R6		Residential	Bedroom	W11	0.3	
				Bedroom		0.3	Failed
Second	R7		Residential	LKD	W12	0	
				LKD	W13	1.7	
				LKD	W14	1.7	
				LKD	W15	1.8	
				LKD	W16	1.8	
				LKD	W17	0	
				LKD		2.1	Minimum
Second	R8		Residential	Bedroom	W18	1.8	
				Bedroom	W19	1.8	
				Bedroom	W20	1.7	
				Bedroom	W21	1.7	

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Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Window Ref	Proposed Sunlight Exposure (Hours)	Rating
				Bedroom	W22	0	
				Bedroom	W23	0	
				Bedroom		2	Minimum
Second	R9		Residential	Bedroom	W24	0	
				Bedroom		0	Failed
Second	R10		Residential	Bedroom	W25	0	
				Bedroom		0	Failed
Second	R11		Residential	LKD	W26	2.9	
				LKD	W27	1	
				LKD	W28	0.5	
				LKD	W29	0	
				LKD	W30	0	
				LKD	W31	0	
				LKD	W32	0	
				LKD	W33	0	
				LKD		3.5	Medium
Second	R12		Residential	LKD	W34	0	
				LKD	W35	0	
				LKD	W36	0.2	
				LKD	W37	0.5	
				LKD	W38	0	
				LKD	W39	0	
				LKD	W40	0	
				LKD	W41	0	
				LKD		0.5	Failed
Second	R13		Residential	Bedroom	W42	0	
				Bedroom		0	Failed
Second	R14		Residential	Bedroom	W43	0	
				Bedroom		0	Failed
Second	R15		Residential	Bedroom	W44	0	
				Bedroom	W45	0	
				Bedroom	W46	0.2	
				Bedroom	W47	0.4	
				Bedroom	W48	0.6	
				Bedroom	W49	0.6	
				Bedroom		0.7	Failed
Second	R16		Residential	Bedroom	W50	0	
				Bedroom		0	Failed
Second	R17		Residential	LKD	W54	0.4	
				LKD	W55	0.5	
				LKD	W56	0	
				LKD	W51	0	
				LKD	W52	0	
				LKD	W53	0.2	
				LKD		0.6	Failed
Second	R18		Residential	Bedroom	W60	0.3	
				Bedroom	W61	1.3	
				Bedroom	W59	0	
				Bedroom	W57	0	
				Bedroom	W58	0	
				Bedroom		1.3	Failed
Second	R19		Residential	Bedroom	W62	0	
				Bedroom		0	Failed
Second	R20		Residential	LKD	W67	2.9	
				LKD	W68	3.4	
				LKD	W69	3.7	

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				LKD	W66	2.4	
				LKD	W63	0	
				LKD	W64	0	
				LKD	W65	0	
				LKD		3.7	Medium
Second	R21		Residential	Bedroom	W70	1.5	
				Bedroom		1.5	Minimum
Second	R22		Residential	LKD	W73	7.4	
				LKD	W72	4.3	
				LKD	W71	0	
				LKD		8.5	High
Second	R23		Residential	Bedroom	W77	5.4	
				Bedroom	W78	5.2	
				Bedroom	W79	0.4	
				Bedroom	W74	3.8	
				Bedroom	W75	4.8	
				Bedroom	W76	5.5	
				Bedroom		6.9	High
Third	R1		Residential	Bedroom	W1	2.2	
				Bedroom	W81	7.5	
				Bedroom	W80	3.8	
				Bedroom		8.5	High
Third	R2		Residential	Bedroom	W2	0	
				Bedroom		0	Failed
Third	R3		Residential	Bedroom	W3	0.2	
				Bedroom		0.2	Failed
Third	R4		Residential	LKD	W4	0.6	
				LKD	W5	2	
				LKD	W6	1.8	
				LKD	W7	1.4	
				LKD	W8	1.1	
				LKD	W9	0	
				LKD		2.2	Minimum
Third	R5		Residential	Bedroom	W10	0	
				Bedroom		0	Failed
Third	R6		Residential	Bedroom	W11	0.5	
				Bedroom		0.5	Failed
Third	R7		Residential	LKD	W12	0	
				LKD	W13	2	
				LKD	W14	2.1	
				LKD	W15	2.1	
				LKD	W16	2.1	
				LKD	W17	0	
				LKD		2.4	Minimum
Third	R8		Residential	Bedroom	W18	2	
				Bedroom	W19	2	
				Bedroom	W20	1.9	
				Bedroom	W21	2	
				Bedroom	W22	0	
				Bedroom	W23	0	
				Bedroom		2.2	Minimum
Third	R9		Residential	Bedroom	W24	1	
				Bedroom		1	Failed
Third	R10		Residential	Bedroom	W25	1.3	
				Bedroom		1.3	Failed
Third	R11		Residential	LKD	W26	3.4	

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				LKD	W27	1.8	
				LKD	W28	0.5	
				LKD	W29	0	
				LKD	W30	0	
				LKD	W31	0	
				LKD	W32	0	
				LKD	W33	0	
				LKD		4.4	High
Third	R12		Residential	LKD	W34	0	
				LKD	W35	0	
				LKD	W36	0.1	
				LKD	W37	0.5	
				LKD	W38	0	
				LKD	W39	0	
				LKD	W40	0	
				LKD	W41	0.3	
				LKD		0.7	Failed
Third	R13		Residential	Bedroom	W42	0	
				Bedroom		0	Failed
Third	R14		Residential	Bedroom	W43	0	
				Bedroom		0	Failed
Third	R15		Residential	Bedroom	W44	0	
				Bedroom	W45	0	
				Bedroom	W46	0.8	
				Bedroom	W47	1.1	
				Bedroom	W48	1.1	
				Bedroom	W49	1.1	
				Bedroom		1.3	Failed
Third	R16		Residential	Bedroom	W50	0	
				Bedroom		0	Failed
Third	R17		Residential	LKD	W54	0.6	
				LKD	W55	0.8	
				LKD	W56	0.3	
				LKD	W51	0	
				LKD	W52	0	
				LKD	W53	0.3	
				LKD		0.8	Failed
Third	R18		Residential	Bedroom	W60	0.8	
				Bedroom	W61	1.8	
				Bedroom	W59	0.5	
				Bedroom	W57	0	
				Bedroom	W58	0.3	
				Bedroom		1.9	Minimum
Third	R19		Residential	Bedroom	W62	0	
				Bedroom		0	Failed
Third	R20		Residential	LKD	W67	2.9	
				LKD	W68	3.4	
				LKD	W69	3.7	
				LKD	W66	2.4	
				LKD	W63	0	
				LKD	W64	0	
				LKD	W65	0	
				LKD		3.7	Medium
Third	R21		Residential	Bedroom	W70	1.3	
				Bedroom		1.3	Failed
Third	R22		Residential	LKD	W73	7.5	

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				LKD	W72	4.3	
				LKD	W71	0	
				LKD		8.5	High
Third	R23		Residential	Bedroom	W77	9.5	
				Bedroom	W78	9.5	
				Bedroom	W79	4.8	
				Bedroom	W74	3.8	
				Bedroom	W75	4.8	
				Bedroom	W76	9.5	
				Bedroom		9.5	High
Fourth	R1		Residential	Bedroom	W1	2.2	
				Bedroom	W81	7.5	
				Bedroom	W80	3.8	
				Bedroom		8.5	High
Fourth	R2		Residential	Bedroom	W2	0	
				Bedroom		0	Failed
Fourth	R3		Residential	Bedroom	W3	0.5	
				Bedroom		0.5	Failed
Fourth	R4		Residential	LKD	W4	0.9	
				LKD	W5	2.4	
				LKD	W6	2.2	
				LKD	W7	1.8	
				LKD	W8	1.5	
				LKD	W9	0	
				LKD		2.4	Minimum
Fourth	R5		Residential	Bedroom	W10	0	
				Bedroom		0	Failed
Fourth	R6		Residential	Bedroom	W11	1	
				Bedroom		1	Failed
Fourth	R7		Residential	LKD	W12	0.2	
				LKD	W13	2.6	
				LKD	W14	2.6	
				LKD	W15	2.6	
				LKD	W16	2.6	
				LKD	W17	0	
				LKD		2.9	Minimum
Fourth	R8		Residential	Bedroom	W18	2.7	
				Bedroom	W19	2.7	
				Bedroom	W20	3.3	
				Bedroom	W21	4.1	
				Bedroom	W22	0	
				Bedroom	W23	0	
				Bedroom		4.3	High
Fourth	R9		Residential	Bedroom	W24	1.4	
				Bedroom		1.4	Failed
Fourth	R10		Residential	Bedroom	W25	2.1	
				Bedroom		2.1	Minimum
Fourth	R11		Residential	LKD	W26	4.4	
				LKD	W27	1.8	
				LKD	W28	0.5	
				LKD	W29	0	
				LKD	W30	0	
				LKD	W31	0	
				LKD	W32	0	
				LKD	W33	0	
				LKD		4.4	High

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Fourth	R12		Residential	LKD	W34	0	
				LKD	W35	0	
				LKD	W36	0.2	
				LKD	W37	0.5	
				LKD	W38	0	
				LKD	W39	0	
				LKD	W40	0	
				LKD	W41	0.4	
				LKD		0.8	
Fourth	R13		Residential	Bedroom	W42	0	
				Bedroom		0	
Fourth	R14		Residential	Bedroom	W43	0	
				Bedroom		0	
Fourth	R15		Residential	Bedroom	W44	0	
				Bedroom	W45	0	
				Bedroom	W46	1.1	
				Bedroom	W47	1.4	
				Bedroom	W48	1.5	
				Bedroom	W49	1.5	
				Bedroom		1.6	
Fourth	R16		Residential	Bedroom	W50	0	
				Bedroom		0	
Fourth	R17		Residential	LKD	W54	0.7	
				LKD	W55	0.9	
				LKD	W56	0.4	
				LKD	W51	0	
				LKD	W52	0	
				LKD	W53	0.5	
				LKD		1	
Fourth	R18		Residential	Bedroom	W60	1.3	
				Bedroom	W61	2.3	
				Bedroom	W59	0.8	
				Bedroom	W57	0	
				Bedroom	W58	0.5	
				Bedroom		2.3	
Fourth	R19		Residential	Bedroom	W62	0.5	
				Bedroom		0.5	
Fourth	R20		Residential	LKD	W67	3	
				LKD	W68	3.4	
				LKD	W69	3.7	
				LKD	W66	2.7	
				LKD	W63	0.5	
				LKD	W64	0	
				LKD	W65	0	
				LKD		4	
Fourth	R21		Residential	Bedroom	W70	1.5	
				Bedroom		1.5	
Fourth	R22		Residential	LKD	W73	7.5	
				LKD	W72	4.3	
				LKD	W71	0	
				LKD		8.5	
Fourth	R23		Residential	Bedroom	W77	9.5	
				Bedroom	W78	9.5	
				Bedroom	W79	4.8	
				Bedroom	W74	3.8	
				Bedroom	W75	4.8	

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Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Window Ref	Proposed Sunlight Exposure (Hours)	Rating
				Bedroom	W76	9.5	
				Bedroom		9.5	High
Fifth	R1		Residential	Bedroom	W1	2.2	
				Bedroom	W81	7.5	
				Bedroom	W80	3.8	
				Bedroom		8.5	High
Fifth	R2		Residential	Bedroom	W2	0.5	
				Bedroom		0.5	Failed
Fifth	R3		Residential	Bedroom	W3	0.8	
				Bedroom		0.8	Failed
Fifth	R4		Residential	LKD	W4	0.8	
				LKD	W5	3.2	
				LKD	W6	2.6	
				LKD	W7	2.2	
				LKD	W8	1.8	
				LKD	W9	0	
				LKD		3.2	Medium
Fifth	R5		Residential	Bedroom	W10	0	
				Bedroom		0	Failed
Fifth	R6		Residential	Bedroom	W11	1.3	
				Bedroom		1.3	Failed
Fifth	R7		Residential	LKD	W12	0.1	
				LKD	W13	3.2	
				LKD	W14	3.1	
				LKD	W15	3.2	
				LKD	W16	4.3	
				LKD	W17	0.2	
				LKD		4.6	High
Fifth	R8		Residential	Bedroom	W18	4.5	
				Bedroom	W19	5.3	
				Bedroom	W20	5.1	
				Bedroom	W21	4.8	
				Bedroom	W22	0	
				Bedroom	W23	0	
				Bedroom		5.3	High
Fifth	R9		Residential	Bedroom	W24	2	
				Bedroom		2	Minimum
Fifth	R10		Residential	Bedroom	W25	2.4	
				Bedroom		2.4	Minimum
Fifth	R11		Residential	LKD	W26	4.4	
				LKD	W27	1.8	
				LKD	W28	0.5	
				LKD	W29	0	
				LKD	W30	0	
				LKD	W31	0	
				LKD	W32	0	
				LKD	W33	0	
				LKD		4.4	High
Fifth	R12		Residential	LKD	W34	0	
				LKD	W35	0	
				LKD	W36	0.2	
				LKD	W37	0.5	
				LKD	W38	0	
				LKD	W39	0	
				LKD	W40	0	
				LKD	W41	0.5	

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Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Window Ref	Proposed Sunlight Exposure (Hours)	Rating
				LKD		1.1	Failed
Fifth	R13		Residential	Bedroom	W42	0.1	
				Bedroom		0.1	Failed
Fifth	R14		Residential	Bedroom	W43	0	
				Bedroom		0	Failed
Fifth	R15		Residential	Bedroom	W44	0	
				Bedroom	W45	0	
				Bedroom	W46	1.6	
				Bedroom	W47	1.9	
				Bedroom	W48	2.2	
				Bedroom	W49	2.4	
				Bedroom		2.4	Minimum
Fifth	R16		Residential	Bedroom	W50	0	
				Bedroom		0	Failed
Fifth	R17		Residential	LKD	W54	1.7	
				LKD	W55	1.6	
				LKD	W56	1	
				LKD	W51	0	
				LKD	W52	0	
				LKD	W53	1.3	
				LKD		1.9	Minimum
Fifth	R18		Residential	Bedroom	W60	1.4	
				Bedroom	W61	2.5	
				Bedroom	W59	1	
				Bedroom	W57	0	
				Bedroom	W58	0.8	
				Bedroom		2.5	Minimum
Fifth	R19		Residential	Bedroom	W62	0.9	
				Bedroom		0.9	Failed
Fifth	R20		Residential	LKD	W67	4	
				LKD	W68	4.3	
				LKD	W69	4.6	
				LKD	W66	3.6	
				LKD	W63	0.9	
				LKD	W64	0	
				LKD	W65	0	
				LKD		4.6	High
Fifth	R21		Residential	Bedroom	W70	1.5	
				Bedroom		1.5	Minimum
Fifth	R22		Residential	LKD	W73	7.5	
				LKD	W72	4.3	
				LKD	W71	0	
				LKD		8.5	High
Fifth	R23		Residential	Bedroom	W77	9.5	
				Bedroom	W78	9.5	
				Bedroom	W79	4.8	
				Bedroom	W74	3.8	
				Bedroom	W75	4.8	
				Bedroom	W76	9.5	
				Bedroom		9.5	High
Sixth	R1		Residential	Bedroom	W1	2.2	
				Bedroom	W48	3.8	
				Bedroom	W49	7.5	
				Bedroom		8.5	High
Sixth	R2		Residential	Bedroom	W2	0.6	
				Bedroom		0.6	Failed

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Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Window Ref	Proposed Sunlight Exposure (Hours)	Rating	
Sixth	R3		Residential	Bedroom	W3	1.4	Failed	
				Bedroom		1.4		
Sixth	R4		Residential	LKD	W4	3	Medium	
				LKD	W5	1.1		
				LKD		3.8		
Sixth	R5		Residential	Bedroom	W6	0.5	Failed	
				Bedroom		0.5		
Sixth	R6		Residential	Bedroom	W7	2.2	Minimum	
				Bedroom		2.2		
Sixth	R7		Residential	LKD	W8	0.3	Medium	
				LKD	W9	2.4		
				LKD	W10	3.4		
				LKD	W11	2.4		
				LKD		3.6		
Sixth	R8		Residential	Bedroom	W12	2.4	Medium	
				Bedroom	W13	3.4		
				Bedroom	W14	2.4		
				Bedroom	W15	0		
				Bedroom		3.4		
Sixth	R9		Residential	Bedroom	W16	2	Minimum	
				Bedroom		2		
Sixth	R10		Residential	Bedroom	W17	3.9	Medium	
				Bedroom		3.9		
Sixth	R11		Residential	LKD	W18	4.4	High	
				LKD	W19	0		
				LKD	W20	0		
				LKD	W21	0		
				LKD		4.4		
Sixth	R12		Residential	LKD	W22	0	Failed	
				LKD	W23	0		
				LKD	W24	0		
				LKD	W25	0.8		
				LKD		0.8		
Sixth	R13		Residential	Bedroom	W26	0.3	Failed	
				Bedroom		0.3		
Sixth	R14		Residential	Bedroom	W27	0	Failed	
				Bedroom		0		
Sixth	R15		Residential	Bedroom	W28	0	Failed	
				Bedroom		W29		0.7
				Bedroom				0.7
Sixth	R16		Residential	Bedroom	W30	0	Failed	
				Bedroom		0		
Sixth	R17		Residential	LKD	W31	0	Failed	
				LKD	W32	1.3		
				LKD	W33	1		
				LKD	W34	0		
				LKD		1.3		
Sixth	R18		Residential	Bedroom	W35	1.5	Minimum	
				Bedroom	W36	0.9		
				Bedroom	W37	0		
				Bedroom		1.5		
Sixth	R19		Residential	Bedroom	W38	1.4	Failed	
				Bedroom		1.4		
Sixth	R20		Residential	LKD	W39	1.8		
				LKD	W40	0		
				LKD	W41	3.2		

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				LKD		3.3	Medium
Sixth	R21		Residential	Bedroom	W42	3.3	
				Bedroom		3.3	Medium
Sixth	R22		Residential	LKD	W43	0	
				LKD	W44	4.3	
				LKD	W45	7.5	
				LKD		8.5	High
Sixth	R23		Residential	Bedroom	W46	3.8	
				Bedroom	W47	6.4	
				Bedroom		6.4	High
Seventh	R1		Residential	LKD	W1	1.2	
				LKD	W2	1.2	
				LKD	W29	5	
				LKD	W30	4.6	
				LKD		6.6	High
Seventh	R2		Residential	Bedroom	W3	0.9	
				Bedroom		0.9	Failed
Seventh	R3		Residential	LKD	W4	0	
				LKD	W5	1.2	
				LKD	W6	5	
				LKD		5	High
Seventh	R4		Residential	Bedroom	W7	3	
				Bedroom		3	Medium
Seventh	R5		Residential	Bedroom	W8	3	
				Bedroom		3	Medium
Seventh	R6		Residential	Bedroom	W9	3.8	
				Bedroom		3.8	Medium
Seventh	R7		Residential	LKD	W10	3.9	
				LKD	W11	5	
				LKD	W12	0	
				LKD	W13	0	
				LKD		5	High
Seventh	R8		Residential	LKD	W14	0	
				LKD	W15	0	
				LKD	W16	2.3	
				LKD	W17	0.4	
				LKD		2.3	Minimum
Seventh	R9		Residential	Bedroom	W18	0	
				Bedroom		0	Failed
Seventh	R10		Residential	Bedroom	W19	0.4	
				Bedroom		0.4	Failed
Seventh	R11		Residential	Bedroom	W20	0.9	
				Bedroom		0.9	Failed
Seventh	R12		Residential	Bedroom	W21	0	
				Bedroom		0	Failed
Seventh	R13		Residential	Bedroom	W22	0	
				Bedroom		0	Failed
Seventh	R14		Residential	LKD	W23	3.7	
				LKD	W24	2.7	
				LKD	W25	3.4	
				LKD		3.8	Medium
Seventh	R15		Residential	Bedroom	W26	3.8	
				Bedroom		3.8	Medium
Seventh	R16		Residential	Bedroom	W27	3.8	
				Bedroom		3.8	Medium
Seventh	R17		Residential	Bedroom	W28	4.6	

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				Bedroom		4.6	High
B12							
Ground	R1		Residential	Bedroom	W1	0	
				Bedroom	W2	0	
				Bedroom		0	
Ground	R2		Residential	LKD	W3	0	
				LKD		0	
Ground	R3		Residential	Bedroom	W4	0	
				Bedroom		0	
Ground	R4		Residential	LKD	W5	0	
				LKD	W6	0	
				LKD	W7	0.5	
				LKD	W8	0.6	
				LKD		1.1	
Ground	R5		Residential	Bedroom	W9	1.3	
				Bedroom		1.3	
First	R1		Residential	LKD	W1	0	
				LKD	W36	0	
				LKD	W37	0	
				LKD	W38	0	
				LKD		0	
First	R2		Residential	Bedroom	W2	0	
				Bedroom		0	
First	R3		Residential	Bedroom	W3	0	
				Bedroom		0	
First	R4		Residential	Bedroom	W4	0	
				Bedroom		0	
First	R5		Residential	Bedroom	W5	0	
				Bedroom		0	
First	R6		Residential	LKD	W6	0	
				LKD	W7	0	
				LKD		0	
First	R7		Residential	Bedroom	W8	0	
				Bedroom		0	
First	R8		Residential	LKD	W9	0	
				LKD	W10	0	
				LKD	W11	0	
				LKD	W12	0.5	
				LKD	W13	0	
				LKD		0.5	
First	R9		Residential	Bedroom	W14	0	
				Bedroom		0	
First	R10		Residential	Bedroom	W15	0.9	
				Bedroom		0.9	
First	R11		Residential	LKD	W16	0	
				LKD	W17	2.2	
				LKD	W18	0	
				LKD	W19	0.9	
				LKD		3	
First	R12		Residential	Bedroom	W20	0	
				Bedroom		0	
First	R13		Residential	Bedroom	W21	0.2	
				Bedroom		0.2	
First	R14		Residential	Bedroom	W22	0	

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				Bedroom		0	Failed
First	R15		Residential	LKD	W23	0.3	
				LKD	W24	1.2	
				LKD		1.4	Failed
First	R16		Residential	Bedroom	W25	0	
				Bedroom		0	Failed
First	R17		Residential	Bedroom	W26	0	
				Bedroom		0	Failed
First	R18		Residential	LKD	W27	0	
				LKD	W28	2.8	
				LKD	W29	1.6	
				LKD		2.8	Minimum
First	R19		Residential	Bedroom	W30	0	
				Bedroom		0	Failed
First	R20		Residential	Bedroom	W31	1.2	
				Bedroom		1.2	Failed
First	R21		Residential	Bedroom	W32	0	
				Bedroom		0	Failed
First	R22		Residential	LKD	W33	1.4	
				LKD	W34	0	
				LKD	W35	0	
				LKD		1.4	Failed
Second	R1		Residential	LKD	W1	0	
				LKD	W36	0	
				LKD	W37	0	
				LKD	W38	0	
				LKD		0	Failed
Second	R2		Residential	Bedroom	W2	0	
				Bedroom		0	Failed
Second	R3		Residential	Bedroom	W3	0	
				Bedroom		0	Failed
Second	R4		Residential	Bedroom	W4	0	
				Bedroom		0	Failed
Second	R5		Residential	Bedroom	W5	0	
				Bedroom		0	Failed
Second	R6		Residential	LKD	W6	0	
				LKD	W7	0	
				LKD		0	Failed
Second	R7		Residential	Bedroom	W8	0	
				Bedroom		0	Failed
Second	R8		Residential	LKD	W10	0	
				LKD	W11	0	
				LKD	W12	0.5	
				LKD	W13	0	
				LKD		0.5	Failed
Second	R9		Residential	Bedroom	W14	0.2	
				Bedroom		0.2	Failed
Second	R10		Residential	Bedroom	W15	0.9	
				Bedroom		0.9	Failed
Second	R11		Residential	LKD	W16	0	
				LKD	W17	4.2	
				LKD	W18	4.2	
				LKD	W19	1.8	
				LKD		7.1	High
Second	R12		Residential	Bedroom	W20	0	
				Bedroom		0	Failed

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Second	R13		Residential	Bedroom	W21	4.3	
				Bedroom		4.3	High
Second	R14		Residential	Bedroom	W22	0	
				Bedroom		0	Failed
Second	R15		Residential	LKD	W23	1.7	
				LKD	W24	5.3	
				LKD		6.3	High
Second	R16		Residential	Bedroom	W25	0	
				Bedroom		0	Failed
Second	R17		Residential	Bedroom	W26	0	
				Bedroom		0	Failed
Second	R18		Residential	LKD	W27	1.7	
				LKD	W28	7.1	
				LKD	W29	1.8	
				LKD		8.1	High
Second	R19		Residential	Bedroom	W30	0.6	
				Bedroom		0.6	Failed
Second	R20		Residential	Bedroom	W31	1.7	
				Bedroom		1.7	Minimum
Second	R21		Residential	Bedroom	W32	0	
				Bedroom		0	Failed
Second	R22		Residential	LKD	W33	2.2	
				LKD	W34	0	
				LKD	W35	0	
				LKD		2.2	Minimum
Third	R1		Residential	LKD	W1	0	
				LKD	W36	0	
				LKD	W37	0	
				LKD	W38	0	
				LKD		0	Failed
Third	R2		Residential	Bedroom	W2	0	
				Bedroom		0	Failed
Third	R3		Residential	Bedroom	W3	0	
				Bedroom		0	Failed
Third	R4		Residential	Bedroom	W4	0	
				Bedroom		0	Failed
Third	R5		Residential	Bedroom	W5	0	
				Bedroom		0	Failed
Third	R6		Residential	LKD	W6	0	
				LKD	W7	0	
				LKD		0	Failed
Third	R7		Residential	Bedroom	W8	0	
				Bedroom		0	Failed
Third	R8		Residential	LKD	W9	0	
				LKD	W10	0	
				LKD	W11	0	
				LKD	W12	0.6	
				LKD	W13	0	
				LKD		0.6	Failed
Third	R9		Residential	Bedroom	W14	0	
				Bedroom		0	Failed
Third	R10		Residential	Bedroom	W15	0.9	
				Bedroom		0.9	Failed
Third	R11		Residential	LKD	W16	0	
				LKD	W17	4.2	
				LKD	W18	7.5	

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				LKD	W19	1.8	
				LKD		9.4	High
Third	R12		Residential	Bedroom	W20	0	
				Bedroom		0	Failed
Third	R13		Residential	Bedroom	W21	7.5	
				Bedroom		7.5	High
Third	R14		Residential	Bedroom	W22	0	
				Bedroom		0	Failed
Third	R15		Residential	LKD	W23	1.7	
				LKD	W24	7.5	
				LKD		8.5	High
Third	R16		Residential	Bedroom	W25	0	
				Bedroom		0	Failed
Third	R17		Residential	Bedroom	W26	0	
				Bedroom		0	Failed
Third	R18		Residential	LKD	W27	1.7	
				LKD	W28	7.5	
				LKD	W29	2.4	
				LKD		8.7	High
Third	R19		Residential	Bedroom	W30	1.2	
				Bedroom		1.2	Failed
Third	R20		Residential	Bedroom	W31	2.4	
				Bedroom		2.4	Minimum
Third	R21		Residential	Bedroom	W32	0.5	
				Bedroom		0.5	Failed
Third	R22		Residential	LKD	W33	3.3	
				LKD	W34	0	
				LKD	W35	0	
				LKD		3.3	Medium
Fourth	R1		Residential	LKD	W1	0.5	
				LKD	W36	0	
				LKD	W37	0	
				LKD	W38	0	
				LKD		0.5	Failed
Fourth	R2		Residential	Bedroom	W2	0	
				Bedroom		0	Failed
Fourth	R3		Residential	Bedroom	W3	0	
				Bedroom		0	Failed
Fourth	R4		Residential	Bedroom	W4	0	
				Bedroom		0	Failed
Fourth	R5		Residential	Bedroom	W5	0	
				Bedroom		0	Failed
Fourth	R6		Residential	LKD	W6	0	
				LKD	W7	0	
				LKD		0	Failed
Fourth	R7		Residential	Bedroom	W8	0	
				Bedroom		0	Failed
Fourth	R8		Residential	LKD	W9	0	
				LKD	W10	0	
				LKD	W11	0	
				LKD	W12	1.2	
				LKD	W13	0	
				LKD		1.2	Failed
Fourth	R9		Residential	Bedroom	W14	0.2	
				Bedroom		0.2	Failed
Fourth	R10		Residential	Bedroom	W15	0.9	

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				Bedroom		0.9	Failed
Fourth	R11	Residential	LKD	W16	0	9.4	High
			LKD	W17	4.2		
			LKD	W18	7.5		
			LKD	W19	1.8		
			LKD				
Fourth	R12	Residential	Bedroom	W20	0	0	Failed
			Bedroom				
Fourth	R13	Residential	Bedroom	W21	7.5	7.5	High
			Bedroom				
Fourth	R14	Residential	Bedroom	W22	0	0	Failed
			Bedroom				
Fourth	R15	Residential	LKD	W23	1.7	8.5	High
			LKD	W24	7.5		
			LKD				
Fourth	R16	Residential	Bedroom	W25	0	0	Failed
			Bedroom				
Fourth	R17	Residential	Bedroom	W26	0	0	Failed
			Bedroom				
Fourth	R18	Residential	LKD	W27	1.7	9.5	High
			LKD	W28	7.5		
			LKD	W29	3.3		
			LKD				
Fourth	R19	Residential	Bedroom	W30	2	2	Minimum
			Bedroom				
Fourth	R20	Residential	Bedroom	W31	3.3	3.3	Medium
			Bedroom				
Fourth	R21	Residential	Bedroom	W32	1.2	1.2	Failed
			Bedroom				
Fourth	R22	Residential	LKD	W33	3.3	3.3	Medium
			LKD	W34	0		
			LKD	W35	0		
			LKD				
Fifth	R1	Residential	LKD	W1	2.9	2.9	Minimum
			LKD	W36	0		
			LKD	W37	0		
			LKD	W38	0		
			LKD				
Fifth	R2	Residential	Bedroom	W2	0	0	Failed
			Bedroom				
Fifth	R3	Residential	Bedroom	W3	0	0	Failed
			Bedroom				
Fifth	R4	Residential	Bedroom	W4	0	0	Failed
			Bedroom				
Fifth	R5	Residential	Bedroom	W5	0	0	Failed
			Bedroom				
Fifth	R6	Residential	LKD	W6	0	0	Failed
			LKD	W7	0		
			LKD				
Fifth	R7	Residential	Bedroom	W8	0	0	Failed
			Bedroom				
Fifth	R8	Residential	LKD	W9	0	0.8	
			LKD	W10	0		
			LKD	W11	0		
			LKD	W12	2		
			LKD	W13	0.8		

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				LKD		2.5	Minimum
Fifth	R9		Residential	Bedroom	W14	0.9	
				Bedroom		0.9	Failed
Fifth	R10		Residential	Bedroom	W15	0.9	
				Bedroom		0.9	Failed
Fifth	R11		Residential	LKD	W16	0	
				LKD	W17	4.2	
				LKD	W18	7.5	
				LKD	W19	1.8	
				LKD		9.4	High
Fifth	R12		Residential	Bedroom	W20	0	
				Bedroom		0	Failed
Fifth	R13		Residential	Bedroom	W21	7.5	
				Bedroom		7.5	High
Fifth	R14		Residential	Bedroom	W22	0	
				Bedroom		0	Failed
Fifth	R15		Residential	LKD	W23	1.7	
				LKD	W24	7.5	
				LKD		8.5	High
Fifth	R16		Residential	Bedroom	W25	0	
				Bedroom		0	Failed
Fifth	R17		Residential	Bedroom	W26	0	
				Bedroom		0	Failed
Fifth	R18		Residential	LKD	W27	1.7	
				LKD	W28	7.5	
				LKD	W29	3.3	
				LKD		9.5	High
Fifth	R19		Residential	Bedroom	W30	2	
				Bedroom		2	Minimum
Fifth	R20		Residential	Bedroom	W31	3.3	
				Bedroom		3.3	Medium
Fifth	R21		Residential	Bedroom	W32	1.2	
				Bedroom		1.2	Failed
Fifth	R22		Residential	LKD	W33	3.3	
				LKD	W34	0	
				LKD	W35	0	
				LKD		3.3	Medium
Sixth	R1		Residential	Bedroom	W1	0	
				Bedroom		0	Failed
Sixth	R2		Residential	Bedroom	W2	0	
				Bedroom		0	Failed
Sixth	R3		Residential	LKD	W3	0	
				LKD	W4	0	
				LKD		0	Failed
Sixth	R4		Residential	Bedroom	W5	0	
				Bedroom		0	Failed
Sixth	R5		Residential	LKD	W6	0	
				LKD	W7	0	
				LKD	W8	2.6	
				LKD		2.6	Minimum
Sixth	R6		Residential	Bedroom	W9	2.9	
				Bedroom		2.9	Minimum
Sixth	R7		Residential	LKD	W10	3.3	
				LKD	W11	3.5	
				LKD	W12	6	
				LKD		7.5	High

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Sixth	R8	Residential	Bedroom	Bedroom	W13	5.2		
						5.2	High	
Sixth	R9	Residential	Bedroom	Bedroom	W14	7.5		
						7.5	High	
Sixth	R10	Residential	Bedroom	Bedroom	W15	4.4		
						4.4	High	
Sixth	R11	Residential	LKD	LKD	W16	1.7		
						W17	7.5	
							8.5	High
Sixth	R12	Residential	Bedroom	Bedroom	W18	5.1		
						5.1	High	
Sixth	R13	Residential	LKD	LKD	W19	6		
						W20	6	
					W21		2.7	
						7.8	High	
Sixth	R14	Residential	Bedroom	Bedroom	W22	2.7		
						2.7	Minimum	
Sixth	R15	Residential	Bedroom	Bedroom	W23	3.3		
						3.3	Medium	
Sixth	R16	Residential	Bedroom	Bedroom	W24	1.2		
						1.2	Failed	
Sixth	R17	Residential	LKD	LKD	W25	2.7		
						W26	0	
					W27		0	
						2.7	Minimum	
Sixth	R18	Residential	Bedroom	Bedroom	W28	0		
						0	Failed	
Sixth	R19	Residential	LKD	LKD	W29	0		
						0	Failed	
Seventh	R1	Residential	Bedroom	Bedroom	W1	0		
						0	Failed	
Seventh	R2	Residential	Bedroom	Bedroom	W2	0		
						0	Failed	
Seventh	R3	Residential	Bedroom	Bedroom	W3	0		
						0	Failed	
Seventh	R4	Residential	LKD	LKD	W4	0		
						W5	0	
					W6		3.9	
							W7	3.9
					3.9	Medium		
Seventh	R5	Residential	LKD	LKD	W8	3.9		
						W9	3.9	
					W10		5.7	
						7.6	High	
Seventh	R6	Residential	Bedroom	Bedroom	W11	5.7		
						5.7	High	
Seventh	R7	Residential	Bedroom	Bedroom	W12	8.2		
						8.2	High	
Seventh	R8	Residential	LKD	LKD	W13	5.7		
						W14	8.2	
					8.2		High	
Seventh	R9	Residential	Bedroom	Bedroom	W15	5.7		
						W16	2.7	
					7.6		High	
					2.7			
Seventh	R10	Residential	Bedroom	Bedroom	W17	2.7		
						2.7	Minimum	

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Seventh	R11		Residential	Bedroom	W18	2.7	
				Bedroom		2.7	Minimum
Seventh	R12		Residential	LKD	W19	2.7	
				LKD	W20	0	
				LKD	W21	0	
				LKD		2.7	Minimum
Seventh	R13		Residential	Bedroom	W22	0	
				Bedroom	W23	2.7	
				Bedroom		2.7	Minimum
SCHOOL							
Ground	R1		Commercial	Class Room	W1	2.3	
				Class Room		2.3	Minimum
Ground	R2		Commercial	Class Room	W2	1.5	
				Class Room		1.5	Minimum
Ground	R3		Commercial	Class Room	W3	1.6	
				Class Room	W4	1.7	
				Class Room		1.7	Minimum
Ground	R4		Commercial	Class Room	W5	1.9	
				Class Room	W6	0.5	
				Class Room	W7	2.8	
				Class Room	W8	2.8	
				Class Room		2.8	Minimum
Ground	R5		Commercial	Class Room	W9	2.8	
				Class Room	W10	1.6	
				Class Room	W11	1.9	
				Class Room	W12	6.2	
				Class Room	W13	6.1	
				Class Room	W14	9	
				Class Room	W15	2.6	
				Class Room		9.2	High
Ground	R6		Commercial	Class Room	W16	6.1	
				Class Room	W17	6.1	
				Class Room		6.1	High
Ground	R7		Commercial	Class Room	W18	6.1	
				Class Room	W19	6.1	
				Class Room		6.1	High
Ground	R8		Commercial	Class Room	W20	9	
				Class Room		9	High
Ground	R9		Commercial	Class Room	W21	2.8	
				Class Room		2.8	Minimum
Ground	R10		Commercial	Class Room	W22	2.8	
				Class Room		2.8	Minimum
Ground	R11		Commercial	Class Room	W23	3.9	
				Class Room		3.9	Medium
Ground	R12		Commercial	Class Room	W24	3.9	
				Class Room	W25	2.8	
				Class Room	W26	2.8	
				Class Room		3.9	Medium
Ground	R13		Commercial	Class Room	W27	3.9	
				Class Room	W28	2.8	
				Class Room	W29	2.8	
				Class Room		3.9	Medium
Ground	R14		Commercial	Class Room	W30	2.8	
				Class Room		2.8	Minimum

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Ground	R15		Commercial	Class Room	W31	3.9	Medium
				Class Room	W32	2.8	
				Class Room	W33	2.8	
				Class Room	W34	2.8	
				Class Room		3.9	
Ground	R16		Commercial	Class Room	W35	2.8	Medium
				Class Room	W36	3.9	
				Class Room	W37	0	
				Class Room	W38	0	
				Class Room	W39	0	
				Class Room		3.9	
Ground	R17		Commercial	Class Room	W40	0	Failed
				Class Room	W41	0	
				Class Room		0	
Ground	R18		Commercial	Class Room	W42	0	Failed
				Class Room	W43	0	
				Class Room	W44	0	
				Class Room	W45	0	
				Class Room	W46	1.2	
				Class Room	W47	0.1	
				Class Room		1.2	
Ground	R19		Commercial	Class Room	W48	0.1	Failed
				Class Room	W49	0.1	
				Class Room	W50	1.2	
				Class Room	W51	0.1	
				Class Room		1.2	
Ground	R20		Commercial	Class Room	W54	0.4	Minimum
				Class Room	W53	1.4	
				Class Room	W52	0.1	
				Class Room		1.5	
Ground	R21		Commercial	Class Room	W56	0.4	Minimum
				Class Room	W55	1.5	
				Class Room		1.5	
First	R1		Commercial	Class Room	W1	3.8	Medium
				Class Room	W2	2.8	
				Class Room		3.8	
First	R2		Commercial	Class Room	W3	2.8	Minimum
				Class Room	W4	1.6	
				Class Room	W5	1.6	
				Class Room	W6	1.6	
				Class Room		2.8	
First	R3		Commercial	Class Room	W7	2.8	Minimum
				Class Room	W8	2.8	
				Class Room	W9	2.8	
				Class Room		2.8	
First	R4		Commercial	Class Room	W10	1.6	Minimum
				Class Room	W11	1.6	
				Class Room	W12	1.6	
				Class Room	W13	2.8	
				Class Room		2.8	
First	R5		Commercial	Class Room	W14	3.8	Medium
				Class Room	W15	2.8	
				Class Room		3.8	
First	R6		Commercial	Class Room	W16	1.6	
				Class Room	W17	1.6	
				Class Room	W18	1.6	

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				Class Room	W19	2.8	
				Class Room		2.8	Minimum
First	R7		Commercial	Class Room	W20	3.8	
				Class Room	W21	0.8	
				Class Room		3.8	Medium
First	R8		Commercial	Class Room	W22	2.8	
				Class Room	W23	3.8	
				Class Room		3.8	Medium
First	R9		Commercial	Class Room	W24	2.8	
				Class Room	W25	2.8	
				Class Room	W26	2.8	
				Class Room		2.8	Minimum
First	R10		Commercial	Class Room	W27	2.8	
				Class Room	W28	3.8	
				Class Room	W29	0	
				Class Room	W30	0	
				Class Room		3.8	Medium
First	R11		Commercial	Class Room	W31	0	
				Class Room		0	Failed
First	R12		Commercial	Class Room	W32	0	
				Class Room	W33	0	
				Class Room	W34	0	
				Class Room	W35	0	
				Class Room		0	Failed
First	R13		Commercial	Class Room	W36	0	
				Class Room	W37	0	
				Class Room		0	Failed
First	R14		Commercial	Class Room	W38	0	
				Class Room	W39	0	
				Class Room	W40	0	
				Class Room	W41	1.4	
				Class Room	W42	0.4	
				Class Room		1.4	Failed
First	R15		Commercial	Class Room	W43	0.4	
				Class Room	W44	0.4	
				Class Room	W45	0.4	
				Class Room		0.4	Failed
First	R16		Commercial	Class Room	W46	1.4	
				Class Room	W47	0.4	
				Class Room		1.4	Failed
First	R17		Commercial	Class Room	W48	0.4	
				Class Room	W49	1.4	
				Class Room		1.4	Failed
First	R18		Commercial	Class Room	W50	0.4	
				Class Room	W52	0.6	
				Class Room	W51	0.4	
				Class Room		0.6	Failed
First	R19		Commercial	Class Room	W55	0	
				Class Room	W56	0.7	
				Class Room	W53	0	
				Class Room	W54	0	
				Class Room		0.7	Failed
First	R20		Commercial	Class Room	W58	1.8	
				Class Room	W57	0.7	
				Class Room		1.8	Minimum
First	R21		Commercial	Class Room	W61	0	

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Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Window Ref	Proposed Sunlight Exposure (Hours)	Rating
				Class Room	W62	1.1	
				Class Room	W59	0	
				Class Room	W60	0	
				Class Room		1.1	
First	R22		Commercial	Class Room	W64	2.9	
				Class Room	W63	1.4	
				Class Room		2.9	
First	R23		Commercial	Class Room	W67	2.2	
				Class Room	W66	2.1	
				Class Room	W65	2	
				Class Room		2.2	
First	R24		Commercial	Class Room	W90	1.6	
				Class Room	W89	1.6	
				Class Room	W116	2.8	
				Class Room	W91	1.6	
				Class Room	W86	6.1	
				Class Room	W85	6.1	
				Class Room	W88	1.6	
				Class Room	W87	2	
				Class Room	W93	2.8	
				Class Room	W105	9.5	
				Class Room	W104	9.5	
				Class Room	W107	9.5	
				Class Room	W106	9.5	
				Class Room	W95	2.8	
				Class Room	W94	2.8	
				Class Room	W103	9.5	
				Class Room	W102	9.5	
				Class Room	W73	1.6	
				Class Room	W72	1.6	
				Class Room	W75	1.6	
				Class Room	W74	2.8	
				Class Room	W69	2.8	
				Class Room	W68	0.9	
				Class Room	W71	1.6	
				Class Room	W70	2.8	
				Class Room	W76	1.9	
				Class Room	W82	9	
				Class Room	W81	3.8	
				Class Room	W84	2.6	
				Class Room	W83	3.8	
				Class Room	W78	6.1	
				Class Room	W77	9	
Class Room	W80	3.8					
Class Room	W79	3.8					
Class Room		9.5	High				
First	R25		Commercial	Class Room	W90	1.6	
				Class Room	W91	1.6	
				Class Room	W96	3.8	
				Class Room	W89	1.6	
				Class Room	W86	6.1	
				Class Room	W87	2	
				Class Room	W88	1.6	
Class Room		7.8	High				
First	R26		Commercial	Class Room	W99	2.8	
				Class Room	W98	2.8	

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Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Window Ref	Proposed Sunlight Exposure (Hours)	Rating
				Class Room	W101	0.9	
				Class Room	W100	2.8	
				Class Room	W94	2.8	
				Class Room	W93	2.8	
				Class Room	W97	2.8	
				Class Room	W95	2.8	
				Class Room		2.8	Minimum
First	R27		Commercial	Class Room	W113	9.5	
				Class Room	W112	9.5	
				Class Room	W115	6.4	
				Class Room	W114	9	
				Class Room	W109	9.5	
				Class Room	W108	9.5	
				Class Room	W111	6.4	
				Class Room	W110	9	
				Class Room		9.5	High
First	R28		Commercial	Class Room	W121	0	
				Class Room	W120	0	
				Class Room	W119	0	
				Class Room		0	Failed
First	R29		Commercial	Class Room	W118	0	
				Class Room	W117	0	
				Class Room	W116	0	
				Class Room		0	Failed
First	R30		Commercial	Class Room	W125	0	
				Class Room	W126	0	
				Class Room	W124	0	
				Class Room	W122	0	
				Class Room	W123	0	
				Class Room		0	Failed
Second	R1		Commercial	Class Room	W1	2.8	
				Class Room	W2	0.9	
				Class Room		2.8	Minimum
Second	R2		Commercial	Class Room	W3	1.6	
				Class Room	W4	2.8	
				Class Room	W5	1.6	
				Class Room	W6	1.6	
				Class Room	W7	1.6	
				Class Room		2.8	Minimum
Second	R3		Commercial	Class Room	W8	2.8	
				Class Room	W9	2.8	
				Class Room	W10	3.8	
				Class Room		3.8	Medium
Second	R4		Commercial	Class Room	W11	3.8	
				Class Room	W12	2.8	
				Class Room	W13	1.6	
				Class Room	W14	1.6	
				Class Room		3.8	Medium
Second	R5		Commercial	Class Room	W15	2.8	
				Class Room	W16	3.8	
				Class Room	W17	0.8	
				Class Room		3.8	Medium
Second	R6		Commercial	Class Room	W18	2.8	
				Class Room	W19	1.6	
				Class Room	W20	1.6	
				Class Room	W21	1.6	

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Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Window Ref	Proposed Sunlight Exposure (Hours)	Rating
				Class Room	W22	2.8	
				Class Room		2.8	Minimum
Second	R7		Commercial	Class Room	W23	3.8	
				Class Room	W24	1.6	
				Class Room	W25	1.6	
				Class Room	W26	1.8	
				Class Room	W27	0	
				Class Room	W28	0	
				Class Room	W29	0	
				Class Room	W30	0	
				Class Room		3.8	Medium
Second	R8		Commercial	Class Room	W31	0	
				Class Room	W32	0	
				Class Room	W33	0	
				Class Room	W34	0	
				Class Room		0	Failed
Second	R9		Commercial	Class Room	W35	0	
				Class Room	W36	0	
				Class Room	W37	0	
				Class Room	W38	0	
				Class Room	W39	0	
				Class Room	W40	0	
				Class Room	W41	0	
				Class Room	W42	0	
				Class Room	W43	0.7	
				Class Room		0.7	Failed
Second	R10		Commercial	Class Room	W44	1.7	
				Class Room	W45	0.7	
				Class Room	W46	0	
				Class Room	W47	0	
				Class Room		1.7	Minimum
Second	R11		Commercial	Class Room	W48	0	
				Class Room	W49	0.7	
				Class Room	W50	0.7	
				Class Room	W51	1.7	
				Class Room		1.7	Minimum
Second	R12		Commercial	Class Room	W54	0.7	
				Class Room	W53	0.7	
				Class Room	W52	0.7	
				Class Room		0.7	Failed
Second	R13		Commercial	Class Room	W56	1.2	
				Class Room	W55	2.3	
				Class Room		2.3	Minimum
Second	R14		Commercial	Class Room	W58	2.2	
				Class Room	W57	1.2	
				Class Room		2.2	Minimum
Second	R15		Commercial	Class Room	W61	0	
				Class Room	W62	1.2	
				Class Room	W59	0	
				Class Room	W60	0	
				Class Room		1.2	Failed
Second	R16		Commercial	Class Room	W65	0.8	
				Class Room	W66	1	
				Class Room	W63	1.4	
				Class Room	W64	0.6	
				Class Room		2.2	Minimum

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Floor Ref	Room Ref	Room Attribute	Property Type	Room Use	Window Ref	Proposed Sunlight Exposure (Hours)	Rating
Second	R17		Commercial	Class Room	W69	2.7	
				Class Room	W68	2.6	
				Class Room	W67	2.5	
				Class Room		2.7	Minimum
Second	R18		Commercial	Class Room	W79	0	
				Class Room	W78	0	
				Class Room	W77	8.7	
				Class Room	W80	0	
				Class Room	W83	0	
				Class Room	W82	0	
				Class Room	W81	0	
				Class Room	W72	9.5	
				Class Room	W71	8.7	
				Class Room	W70	8.7	
				Class Room	W73	9.5	
				Class Room	W76	8.7	
				Class Room	W75	9.5	
				Class Room	W74	9.5	
		9.5	High				
Second	R19		Commercial	Class Room	W91	9.5	
				Class Room	W92	9.5	
				Class Room	W88	4.3	
				Class Room	W86	5.4	
				Class Room	W87	4.7	
		9.5	High				
Second	R20		Commercial	Class Room	W89	9.5	
				Class Room	W90	9.5	
				Class Room	W84	4.6	
				Class Room	W85	5.4	
		9.5	High				
Second	R21		Commercial	Class Room	W93	0	
				Class Room		0	Failed
Second	R22		Commercial	Class Room	W95	0	
				Class Room	W94	0	
				Class Room		0	Failed