



## **DAYLIGHT & SUNLIGHT**

INTERNAL DAYLIGHT AND  
SUNLIGHT ASSESSMENT

**39 Fitzjohn's Avenue**

**11 April 2018**

GIA No: **12470**

PROJECT DATA:

Client **Godfrey London**  
Architect **MR Partnership Ltd**  
Project Title **39 Fitzjohn's Avenue**  
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# 1 EXECUTIVE SUMMARY

## 1.1 EXECUTIVE SUMMARY

The purpose of this report is to ascertain whether the proposed refurbishment, extension and conversion of the existing property at 39 Fitzjohn's Avenue will provide residential accommodation considered acceptable in terms of daylight and sunlight.

GIA has worked alongside the design team to optimise the scheme's performance in terms of daylight and sunlight amenity. This report contains the final assessments undertaken for all proposed units.

The results show that the scheme will offer very good levels of daylight, with all 66 habitable rooms meeting or exceeding the levels of Average Daylight Factor (ADF) and No-Sky Line (NSL) recommended by BRE. Furthermore, all rooms have been designed in accordance with the Room Depth Criterion (RDC) where applicable.

It is worth mentioning that despite the constraints given by the retention of the existing façades and the generous internal layouts, the daylight levels in many cases far exceed BRE recommendations.

In terms of sunlight, 14 of the 16 tested living areas exceed the BRE recommended sunlight levels.

We conclude that the proposed scheme provides future residents with very good daylight and sunlight amenity within their residential accommodation.

## 2 INTRODUCTION

### 1.1 INTRODUCTION AND OBJECTIVE

GIA has been instructed to provide a report upon the potential availability of Daylight and Sunlight to the proposed accommodation within the residential scheme prepared by MR Partnership Ltd. GIA was specifically instructed to carry out the following:

- To create a 3D computer model of the proposal based upon drawings prepared by MR Partnership Ltd.
- Carry out a daylight assessment using the methodologies set out in the BRE guidance for Vertical Sky Component, Average Daylight Factor, No-Sky Line and Room Depth Criterion.
- Carry out a sunlight assessment using the methodologies set out in the BRE guidance for Annual Probable Sunlight Hours (APSH) to the fenestration facing within 90° of due south.
- Prepare a report setting out the analysis and our findings.

### 3 BRE GUIDELINES

The Building Research Establishment (BRE) have set out in their handbook 'Site Layout Planning for Daylight and Sunlight a Guide to Good Practice (2011)', guidelines and methodology for the measurement and assessment of daylight and sunlight within proposed buildings.

The guide also provides advice on site layout planning to determine the quality of daylight and sunlight within open spaces between buildings.

It is important to note, however, that this document is a guide and states that its aim *"is to help rather than constrain the designer"*.

The document provides advice, but also clearly states that it *"is not mandatory and this document should not be seen as an instrument of planning policy."* The report also acknowledges in its introduction that *"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."*

It is an inevitable consequence of the built up urban environment that daylight and sunlight will be more limited in these areas. It is well acknowledged that in such situations there may be many other conflicting and potentially more important planning and urban design matters to consider other than just the provision of ideal levels of daylight and sunlight.

#### 3.1 DAYLIGHT

The BRE set out various methods for assessing the daylight within a proposed building within section 2.1 and Appendix C of the handbook. These are summarised below.

##### **Vertical Sky Component (VSC)**

This method of assessment can be undertaken using a skylight indicator or a Waldram diagram. It measures from a single point, at the centre of the window (if known at the early design stage), the quantum of sky visible taking into account all external obstructions. Whilst these obstructions can be either other buildings or the general landscape, trees are usually ignored unless they form a continuous or dense belt of obstruction.

The VSC method is a useful 'rule of thumb' but has some significant limitations in determining the true quality of daylight within a proposed building. It does not take into account the size of the window, any reflected light off external obstructions, any reflected light within the room, or the use to which that room is put. Appendix C of the guide goes into more detail on these matters and sets forward alternative methods for assessment to overcome these limitations.

Appendix C of the BRE guide: Interior Daylighting Recommendations, states:

*"The British Standard Code of practice for daylighting (BS 8206-2) and the CIBSE Lighting Guide LG 10 Daylighting and window design contain advice and guidance on interior daylighting. The guidance contained in this publication (BR 209) is intended to be used with BS 8206-2 and LG 10. Both these publications refer to BR 209.*

*For skylight BS 8206-2 and LG 10 put forward three main criteria, based on average daylight factor (ADF); room depth; and the position of the no sky line."*

These assessments are set out below.

### **Average Daylight Factor (ADF)**

*"If a predominantly daylit appearance is required, then the ADF should be 5% or more if there is no supplementary electric lighting, or 2% or more if supplementary electric lighting is provided. There are additional recommendations for dwellings of 2% for kitchens, 1.5% for living rooms and 1% for bedrooms. These additional recommendations are minimum values of ADF which should be attained even if a predominantly daylit appearance is not achievable."*

This method of assessment takes into account the total glazed area to the room, the transmittance quality of the glazing proposed, the total area of the room surfaces including ceilings and floors, and the internal average reflectance for the room being assessed. The method also takes into account the Vertical Sky Component and the quantum of reflected light off external surfaces.

This is, therefore, a significantly more detailed method of assessment than the Vertical Sky Component method set out above.

### **Room Depth Criterion (RDC)**

Where it has access to daylight from windows in one wall only, the depth of a room can become a factor in determining the quantity of light within it. The BRE guidance provides a simple method for examining the ratio of room depth to window area. However, whilst it does take into account internal surface reflections, this method also has significant limitations in that it does not take into account any obstructions outside the window and therefore draws no input from the quantity of light entering the room.

### **No Sky Line (NSL)**

This third method of assessment is a simple test to establish where within the proposed room the sky will be visible through the windows, taking into account external obstructions. The assessment is undertaken at working plane height (850mm above floor level) and the method of calculation is set out in Appendix D of the BRE handbook.

Appendix C of the BRE handbook states *"If a significant area of the working plane (normally more than 20%) lies beyond the no sky line (ie it receives no direct skylight) then the distribution of daylight in the room will look poor and supplementary electric lighting will be required."* To guarantee a satisfactory daylight uniformity, the area which does not receive direct skylight should not exceed 20% of the floor area, as quantified in the BS 8206 Part2 2008.

### **Summary**

The Average Daylight Factor gives a more detailed assessment of the daylight within a room and takes into account the highest number of factors in establishing a quantitative output.

However, the conclusion of Appendix C of the BRE guide states:

*"[All three of] the criteria need to be satisfied if the whole of the room is to look adequately daylit. Even if the amount of daylight in a room (given by the Average Daylight Factor) is sufficient, the overall daylight appearance will be impaired if its distribution is poor."*

In most urban areas it is important to recognise that the distribution of daylight within a room may be difficult to achieve, given the built up nature of the environment. Consequently, most local authorities seek to ensure that there is sufficient daylight within the room as determined by the Average Daylight Factor calculation. However, the additional recommendations of the BRE and British Standard for residential accommodation, set out above, ought not to be overlooked.

### 3.2 FURTHER RELEVANT INFORMATION

Further information can be found in The Daylight in Urban Areas Design Guide (Energy Saving Trust CE257, 2007) which provides the following recommendation with regards to VSC levels in urban areas:

*"If 'theta' (Visible sky angle) is greater than 65° (obstruction angle less than 25° or VSC at least 27 percent) conventional window design will usually give reasonable results.*

*If 'theta' is between 45° and 65° (obstruction angle between 25° and 45°, VSC between 15 and 27 percent), special measures such as larger windows and changes to room layout are usually needed to provide adequate daylight.*

*If 'theta' is between 25° and 45° (obstruction angle between 45° and 65°, VSC from 5 to 15 percent), it is very difficult to provide adequate daylight unless very large windows are used.*

*If 'theta' is less than 25° (obstruction angle more than 65°, VSC less than 5 percent) it is often impossible to achieve reasonable daylight, even if the whole window wall is glazed."*

### 3.3 SUNLIGHT

The BRE provide guidance in respect of sunlight quality for new developments within section 3.1 of the handbook. It is generally acknowledged that the presence of sunlight is more significant in residential accommodation than it is in commercial properties, and this is reflected in the BRE document.

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

The BRE guide considers the critical aspects of orientation and overshadowing in determining the availability of sunlight at a proposed development site.

The guide proposes minimizing the number of dwellings whose living room face solely north unless there is some compensating factor such as an appealing view to the north, and it suggests a number of techniques to do so. Further more, it discusses massing solutions with a sensitive approach to overshadowing, so as to maximize access to sunlight.

At the same time it acknowledges that the site's existing urban environment may impose orientation or overshadowing constraints which may not be possible to overcome.

To quantify sunlight access for interiors where sunlight is expected, it refers to the BS 82606-2 criterion of Annual Probable Sunlight Hours. APSH is defined as *"the total number of hours in the year that the sun is expected to shine on unobstructed ground, allowing for average levels of cloudiness at the location in question."* In line with the recommendation, APSH is measured from a point on the inside face of the window, should the locations have been decided. If these are unknown, sunlight availability is checked at points 1.6m above the ground or the lowest storey level on each main window wall, and no more than 5m apart. If a room has multiple windows on the same wall or on adjacent walls, the highest value of APSH should be taken into account. If a room has two windows on opposite walls, the APSH for each can be added together.



The summary of section 3.1 of the guide states as follows:

*"In general, a dwelling or non-domestic building which has a particular requirement for sunlight, will appear reasonably sunlit provided that:*

- *At least one main window faces within 90 degrees of due south, and*
- *The centre of at least one window to a main living room can receive 25% of annual probable sunlight hours, including at least 5% of annual probable sunlight hours in the winter months between 21 September and 21 March. "*

In paragraph 3.1.11 the BRE guidance suggests that if a room faces significantly North of due East or West it is unlikely to meet the recommended levels proposed by the BS 8206-2. As such, it is clear that only windows facing within 90 degrees of due South can be assessed using this methodology.

It is also worth noting how paragraph 5.3 of the BS 8206-2 suggests that with regards to sunlight duration *"the degree of satisfaction is related to the expectation of sunlight. If a room is necessarily north facing or if the building is in a densely-built urban area, the absence of sunlight is more acceptable than when its exclusion seems arbitrary".*

## 4 METHODOLOGY

In order to undertake the daylight and sunlight assessments set out in the previous pages, we have prepared a three dimensional computer model and used specialist lighting simulation software.

The three dimensional representation of the proposed development has been modelled using the scheme drawings provided to us by MR Partnership Ltd. This has been placed in the context of its surrounding buildings which have been modelled from survey information, photogrammetry, OS and site photographs. This allows for a precise model, which in turn ensures that analysis accurately represents the amount of daylight and sunlight available to the building facades, internal and external spaces, considering all of the surrounding obstructions and orientation.

### 4.1 SIMULATION ASSUMPTIONS

Where no values for reflectance, transmittance and maintenance factor were specified by the designer the following values from *BS 8206-2:2008, Annex A, tables A.1-A.6* were used for the calculation of Average Daylight Factor values. These values are shown in Table 1.

Table O1: Typical reflectance, transmittance and maintenance factors

REFLECTANCE VALUES:		MAINTENANCE FACTORS: GLAZING TYPE					TV (Normal)	A.3	A.4	A.5	A.6	TV (Total)
Surrounding	0.2	<b>Triple Low-E</b> (frames modelled)	0.63	8	1	1	1	0.58				
Pavement	0.2	<b>Triple Low-E</b> (frames not modelled)	0.63	8	1	1	0.8	0.46				
Grass	0.1	<b>Triple Low-E</b> (inclined, frames modelled)	0.63	8	2	1	1	0.53				
Water	0.1	<b>Triple Low-E</b> (inclined, frames not modelled)	0.63	8	2	1	0.8	0.42				
Yellow brick	0.3	<b>Triple Low-E</b> (horizontal, frames modelled)	0.63	8	3	1	1	0.48				
Red brick	0.2	<b>Triple Low-E</b> (horizontal, frames not modelled)	0.63	8	3	1	0.8	0.38				
Portland Stone	0.6	<b>Double Low-E</b> (frames modelled)	0.75	8	1	1	1	0.69				
Concrete	0.4	<b>Double Low-E</b> (frames not modelled)	0.75	8	1	1	0.8	0.55				
Internal walls (light grey)	0.68	<b>Double Low-E</b> (inclined, frames modelled)	0.75	8	2	1	1	0.63				
Internal ceiling (white paint)	0.85	<b>Double Low-E</b> (inclined, frames not modelled)	0.75	8	2	1	0.8	0.50				
Internal floor (medium veneer)	0.3	<b>Double Low-E</b> (horizontal, frames modelled)	0.75	8	3	1	1	0.57				
Internal floor (light veneer)	0.4	<b>Double Low-E</b> (horizontal, frames not modelled)	0.75	8	3	1	0.8	0.46				
TRANSMITTANCE VALUES	TV	<b>Single</b> (frames modelled)	0.9	8	1	1	1	0.83				
<b>Triple glazing (Low-E):</b> Pilkington K Glass 4/12/4/12/4 Argon filled 90%	0.63	<b>Single</b> (frames not modelled)	0.9	8	1	1	0.8	0.66				
<b>Double glazing (Low-E):</b> Pilkington K Glass 4/16/4 Argon filled 90%	0.75	<b>Single</b> (inclined, frames modelled)	0.9	8	2	1	1	0.76				
<b>Single glazing:</b> Pilkington Optifloat Clear 4mm Annealed	0.90	<b>Single</b> (inclined, frames not modelled)	0.9	8	2	1	0.8	0.60				
<b>Translucent glazing (Low-E):</b> Pilkington Optifloat Opal - 4mm K / 16/4mm Opal	0.74	<b>Single</b> (horizontal, frames modelled)	0.9	8	3	1	1	0.68				
		<b>Single</b> (horizontal, frames not modelled)	0.9	8	3	1	0.8	0.55				
		<b>Double Translucent Low-E</b> (frames modelled)	0.74	8	1	1	1	0.68				
		<b>Double Translucent Low-E</b> (frames not modelled)	0.74	8	1	1	0.8	0.54				
		<b>Double Translucent Low-E</b> (inclined, frames modelled)	0.74	8	2	1	1	0.62				
		<b>Double Translucent Low-E</b> (inclined, frames not modelled)	0.74	8	2	1	0.8	0.50				
		<b>Double Translucent Low-E</b> (horizontal, frames modelled)	0.74	8	3	1	1	0.56				
		<b>Double Translucent Low-E</b> (horizontal, frames not modelled)	0.74	8	3	1	0.8	0.45				

# 5 CONCLUSIONS

## 5.1 CONCLUSIONS ON DAYLIGHT

All habitable rooms of the proposed scheme at 39 Fitzjohn's Avenue have been assessed for Average Daylight Factor (ADF), No-Sky Line (NSL) and Room Depth Criterion (RDC).

GIA has reviewed the proposed layouts throughout their design evolution and has offered advice on the internal rooms' arrangements to optimise the provision of daylight amenity.

The results of the assessments show that all 66 habitable rooms meet or exceed the BRE recommendation for daylight quantum (ADF) and sky visibility (NSL).

In addition, notwithstanding the constraints given by the retention of the existing façades and the generous internal layouts, the daylight levels are in many cases very high. This is an excellent performance for a scheme of such nature.

All rooms have been designed in accordance with BRE's Room Depth Criterion, where applicable.

Overall, we conclude that the proposed development will provide its occupants with very good levels of daylight.

## 5.2 CONCLUSIONS ON SUNLIGHT

BRE states that sunlight is most appreciated in living areas and the greatest expectation of sunlight is within south facing rooms. Therefore, Annual Probable Sunlight Hours (APSH) assessments for all the living areas served by windows within 90 degrees of due south have been undertaken.

The results on pages 26-37 show that 14 of the 16 tested living areas are well sunlit throughout the year, exceeding both the BRE recommendations for annual and winter probable sunlight hours. Furthermore, the sunlight levels are in many cases far greater than those recommended by the guidance.

The remaining two rooms falling short of BRE recommendation are served by west facing windows, that have the potential to capture direct sunlight only in the afternoons. In addition, these windows are partially obstructed from the south by the building's own massing, which is intentionally being retained. However, the occupants will still have access to sunlight through the use of the balconies or terraces which will be well sunlit, especially in the summer months.

Overall, we conclude that the scheme makes the most of the available sunlight and offers future occupants access to good levels of sunlight throughout the year.

# 6 SITE OVERVIEW

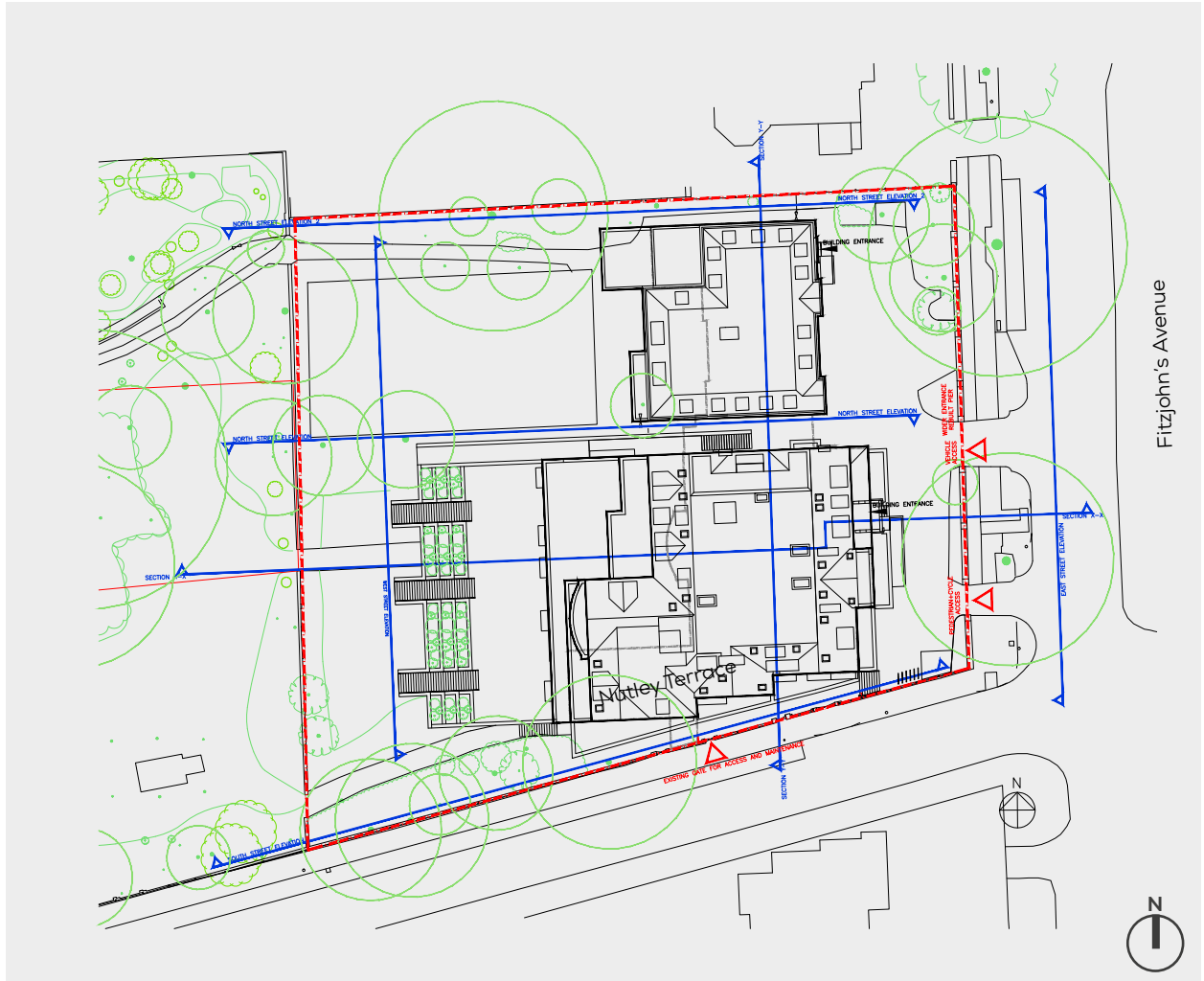


Fig. 01: Top view

# 7 INTERNAL DAYLIGHT ASSESSMENTS

## Garden Level

		DAYLIGHT QUANTUM	DAYLIGHT DISTRIBUTION	
ROOM REF.	ROOM USE	ADF (%)	NSL (%)	RDC
<b>39 FITZJOHN'S AVENUE - GARDEN LEVEL</b>				
1	Living Room	1.9	80	N/A
2	Living Room	2.1	80	N/A

Table 02: Assessment Data

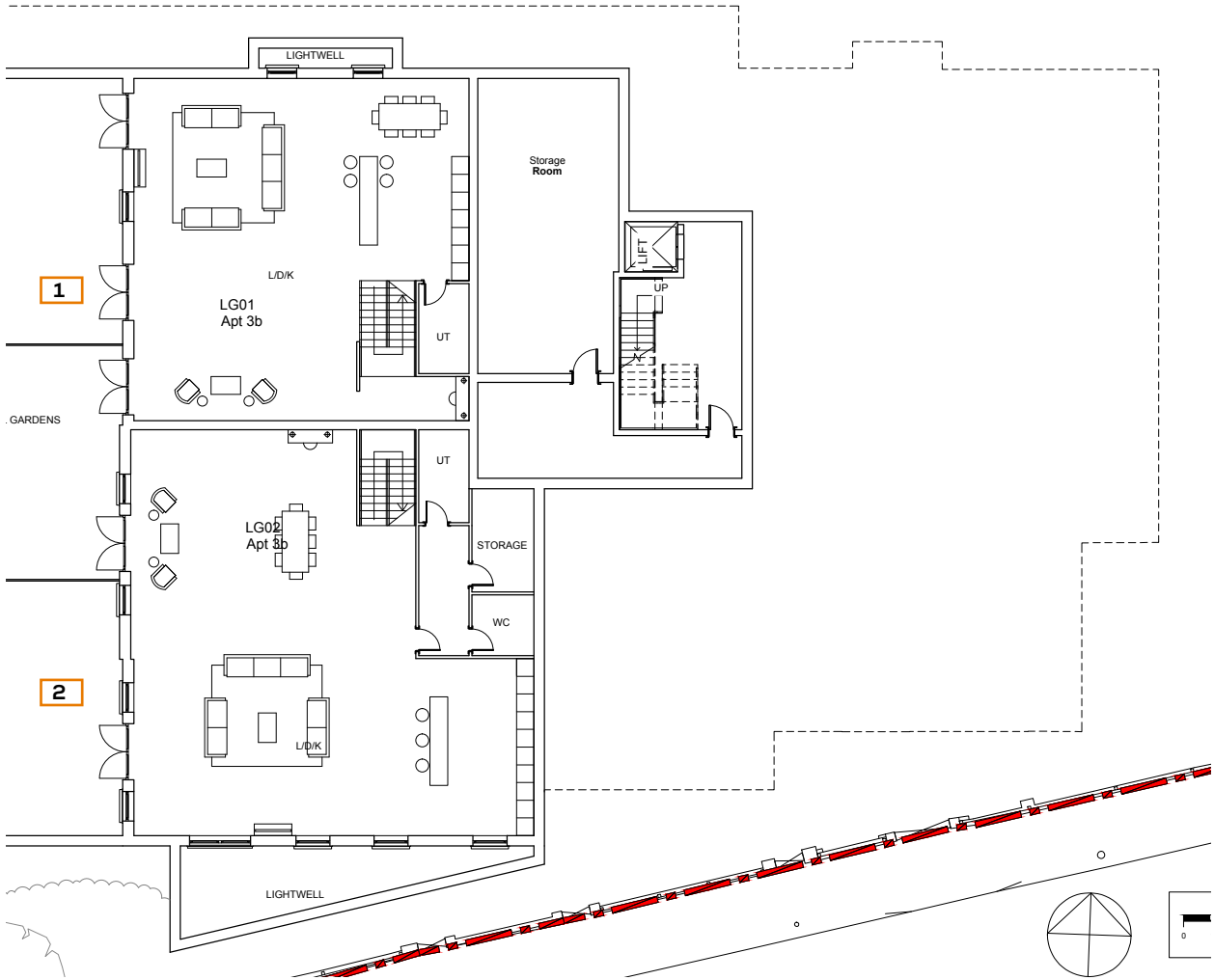
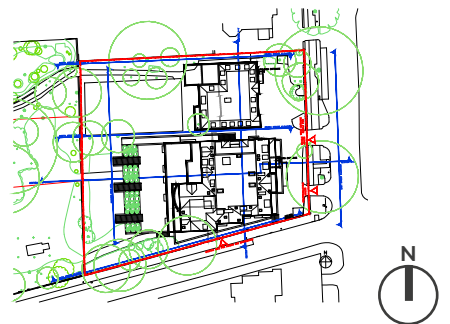


Fig. 02: Floor Plan



## Lower Ground Floor

ROOM REF.	ROOM USE	DAYLIGHT QUANTUM	DAYLIGHT DISTRIBUTION	
		ADF (%)	NSL (%)	RDC
<b>39 FITZJOHN'S AVENUE - LOWER GROUND FLOOR</b>				
3	Bedroom	3.4	99	N/A
4	Bedroom	3.2	100	MET
5	Bedroom	2.8	100	MET
6	Bedroom	3.4	99	MET
7	Bedroom	1.7	99	MET
8	Bedroom	7.2	100	N/A
9	Bedroom	2	96	MET
10	Bedroom	1.5	96	MET
11	Living Room	2.7	99	MET
12	Bedroom	2.7	99	N/A
13	L/K/D	2	99	N/A
14	Bedroom	1	95	MET
15	Living Room	1.5	98	MET

Table 03: Assessment Data



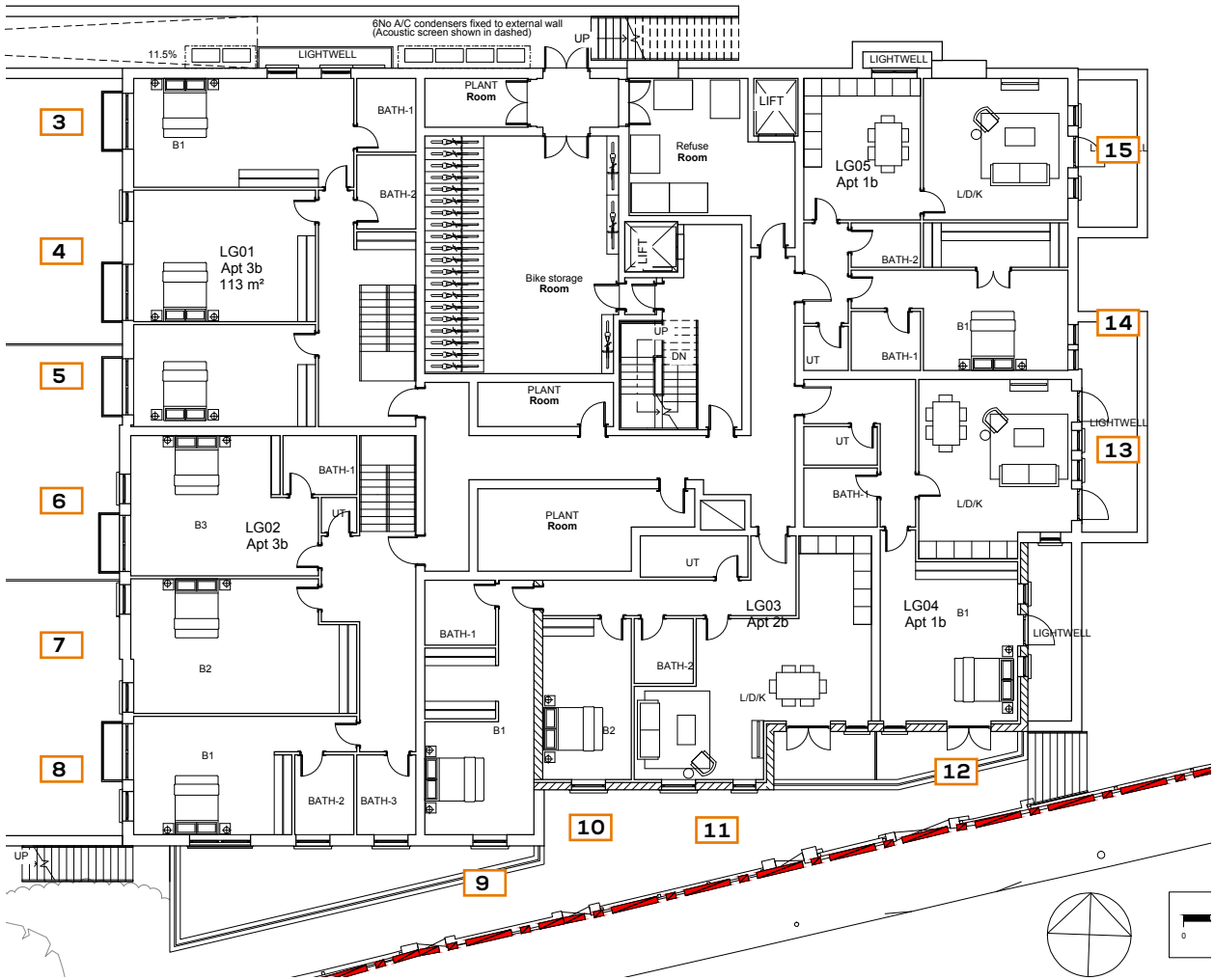
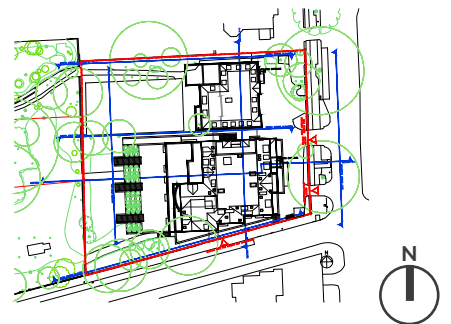


Fig. 03: Floor Plan



## Raised Ground Floor

ROOM REF.	ROOM USE	DAYLIGHT QUANTUM	DAYLIGHT DISTRIBUTION	
		ADF (%)	NSL (%)	RDC
<b>39 FITZJOHN'S AVENUE - RAISED GROUND FLOOR</b>				
16	Living Room	4	99	N/A
17	Bedroom	4.5	100	MET
18	Living Room	2.3	99	MET
19	Bedroom	5.6	99	N/A
20	Bedroom	3.9	100	MET
21	Bedroom	10.6	100	N/A
22	Bedroom	2.7	90	MET
23	Bedroom	2.4	97	MET
24	Living Room	1.6	93	MET
25	Bedroom	2.8	99	MET
26	Bedroom	5.7	99	MET
27	Bedroom	6.1	99	N/A
28	L/K/D	5	100	MET
29	Bedroom	1.2	80	MET
30	Bedroom	3.3	99	N/A

Table 04: Assessment Data

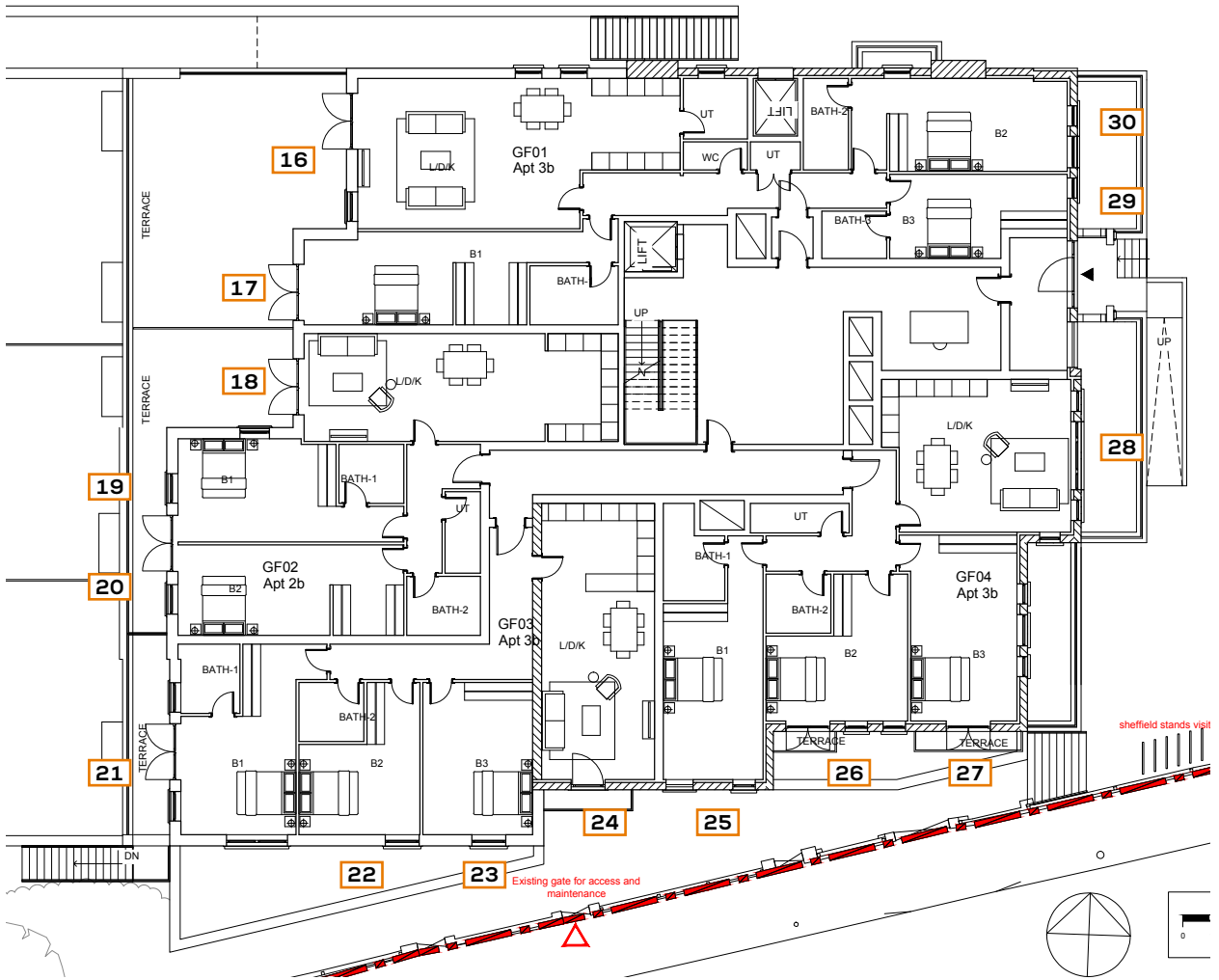
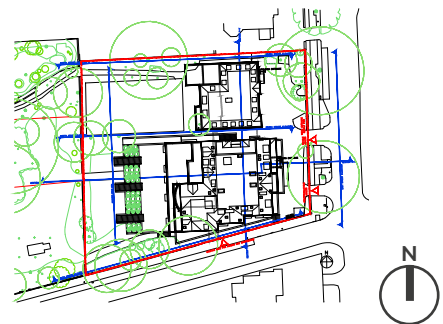


Fig. 04: Floor Plan



## First Floor

ROOM REF.	ROOM USE	DAYLIGHT QUANTUM	DAYLIGHT DISTRIBUTION	
		ADF (%)	NSL (%)	RDC
<b>39 FITZJOHN'S AVENUE - FIRST FLOOR</b>				
31	Living Room	5.7	100	N/A
32	Bedroom	2.4	98	MET
33	Bedroom	5.5	100	MET
34	Bedroom	3.3	100	MET
35	L/K/D	5.8	100	N/A
36	Bedroom	1.9	96	MET
37	L/K/D	7.2	100	N/A
38	Bedroom	3.2	97	MET
39	Bedroom	2.3	98	MET
40	Bedroom	2.3	99	MET
41	Living Room	3.4	100	MET
42	L/K/D	3.9	99	N/A
43	Bedroom	3.9	99	MET
44	Bedroom	1.6	97	MET
45	Bedroom	4.4	100	MET
46	Bedroom	2.2	94	MET
47	Living Room	1.6	93	N/A

Table 05: Assessment Data

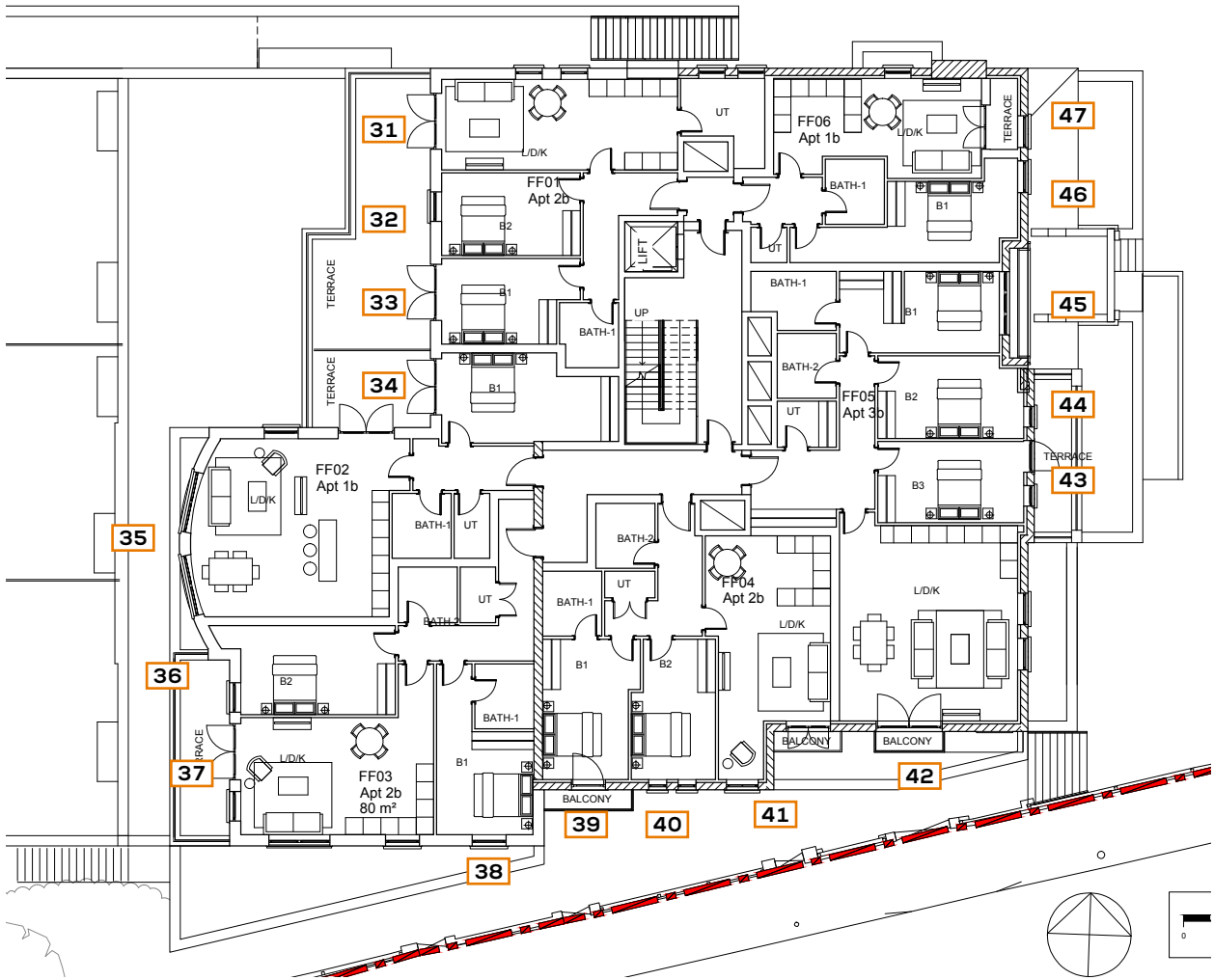
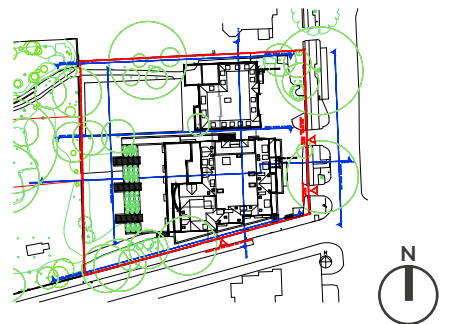


Fig. 05: Floor Plan



## Second Floor

ROOM REF.	ROOM USE	DAYLIGHT QUANTUM	DAYLIGHT DISTRIBUTION	
		ADF (%)	NSL (%)	RDC
<b>39 FITZJOHN'S AVENUE - SECOND FLOOR</b>				
48	Bedroom	5.3	99	N/A
49	Bedroom	4.5	95	MET
50	Living Room	1.8	99	MET
51	Living Room	3.1	99	N/A
52	Bedroom	1	81	MET
53	Bedroom	4.2	100	N/A
54	Bedroom	1	90	MET
55	Bedroom	1.5	97	MET
56	Bedroom	1.6	96	MET
57	Bedroom	6.1	97	MET
58	Bedroom	1.4	80	MET
59	Living Room	2	98	MET
60	Bedroom	1.4	93	MET
61	Living Room	1.7	92	N/A

Table 06: Assessment Data

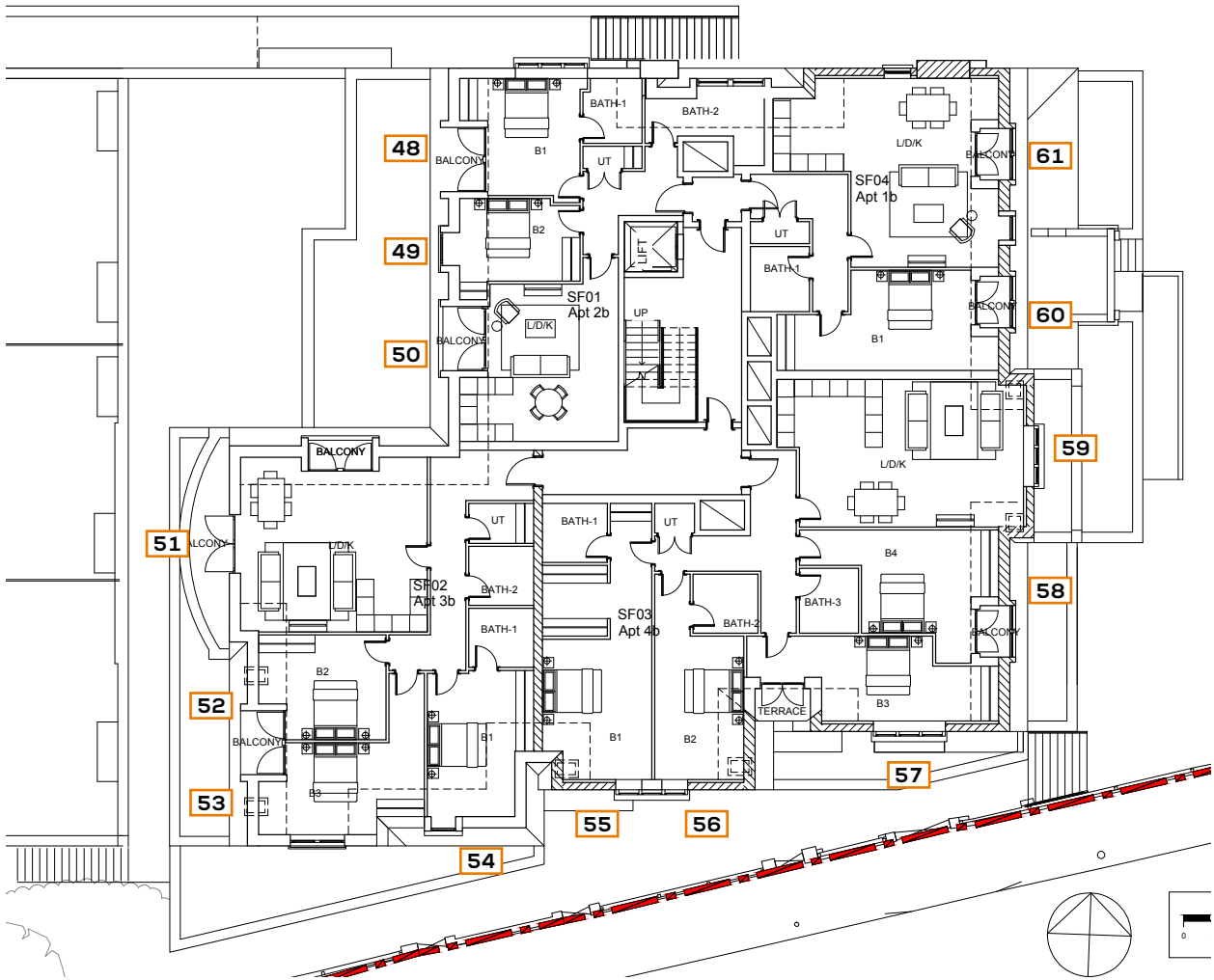
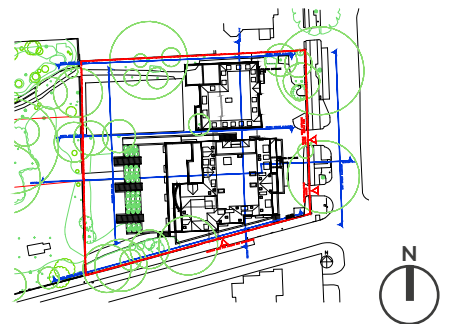


Fig. 06: Floor Plan



## Third Floor

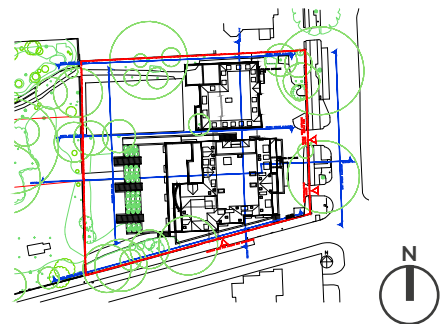
ROOM REF.	ROOM USE	DAYLIGHT QUANTUM	DAYLIGHT DISTRIBUTION	
		ADF (%)	NSL (%)	RDC
<b>39 FITZJOHN'S AVENUE - THIRD FLOOR</b>				
62	Bedroom	3.2	100	N/A
63	Bedroom	2.2	85	MET
64	L/K/D	2.4	100	N/A
65	Bedroom	3	100	N/A
66	Bedroom	2.1	80	N/A

Table 07: Assessment Data





Fig. 07: Floor Plan



# 8 INTERNAL SUNLIGHT ASSESSMENTS

## Garden Level

		SUNLIGHT QUANTUM (PROBABLE SUNLIGHT HOURS)	
ROOM REF.	ROOM USE	ANNUAL	WINTER
39 FITZJOHN'S AVENUE - GARDEN LEVEL			
1	Living Room	37	11
2	Living Room	63	8

Table 08: Assessment Data

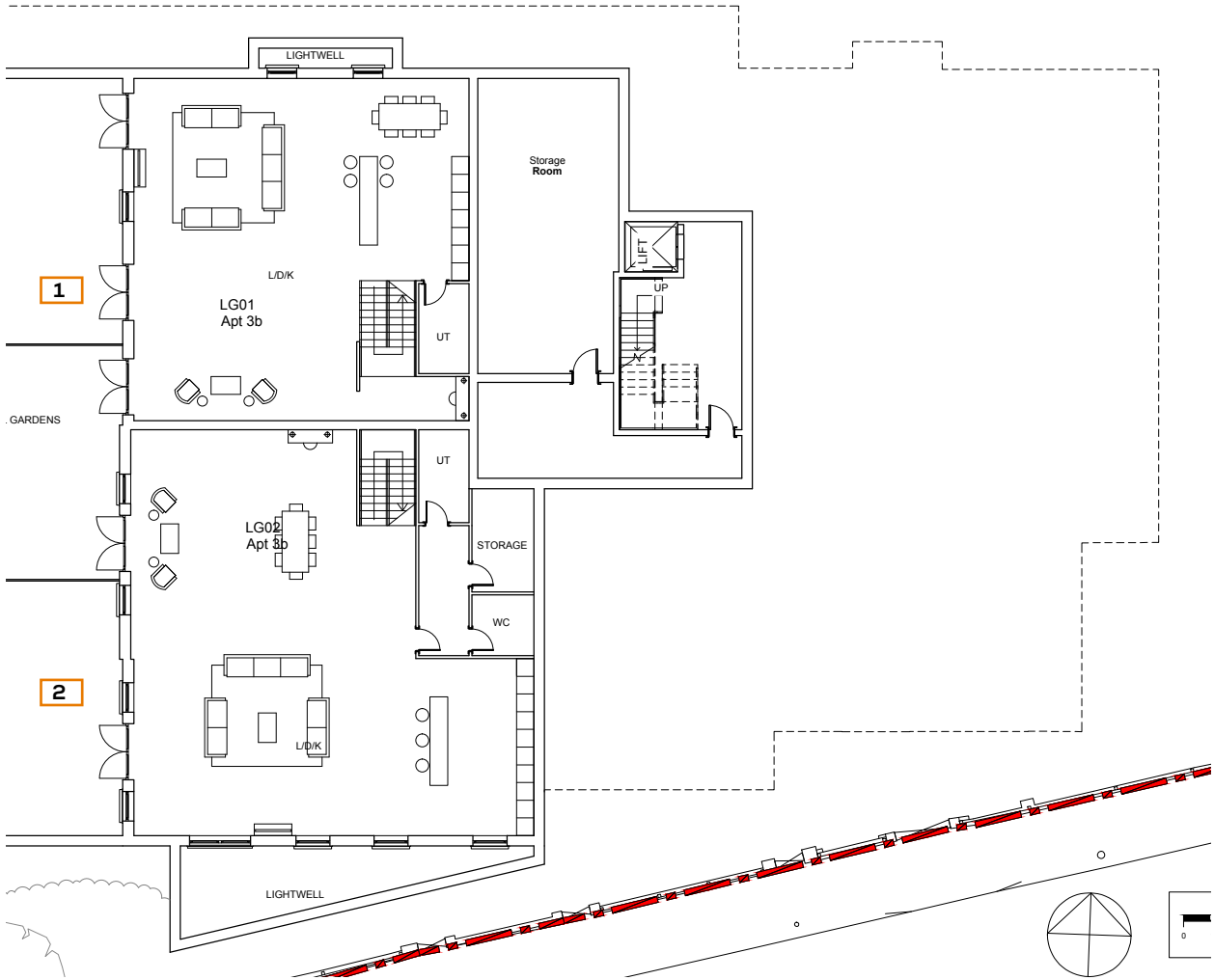
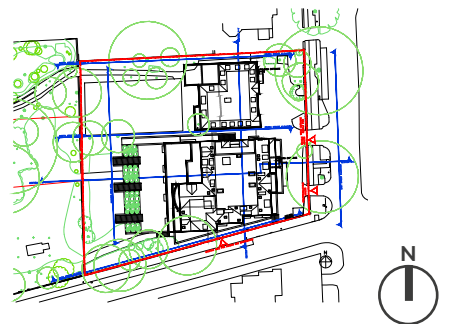


Fig. 08: Floor Plan



## Lower Ground Floor

		SUNLIGHT QUANTUM (PROBABLE SUNLIGHT HOURS)	
ROOM REF.	ROOM USE	ANNUAL	WINTER
<b>39 FITZJOHN'S AVENUE - LOWER GROUND FLOOR</b>			
3	Bedroom		
4	Bedroom		
5	Bedroom		
6	Bedroom		
7	Bedroom		
8	Bedroom		
9	Bedroom		
10	Bedroom		
11	Living Room	68	20
12	Bedroom		
13	L/K/D	27	6
14	Bedroom		
15	Living Room		

Table 09: Assessment Data

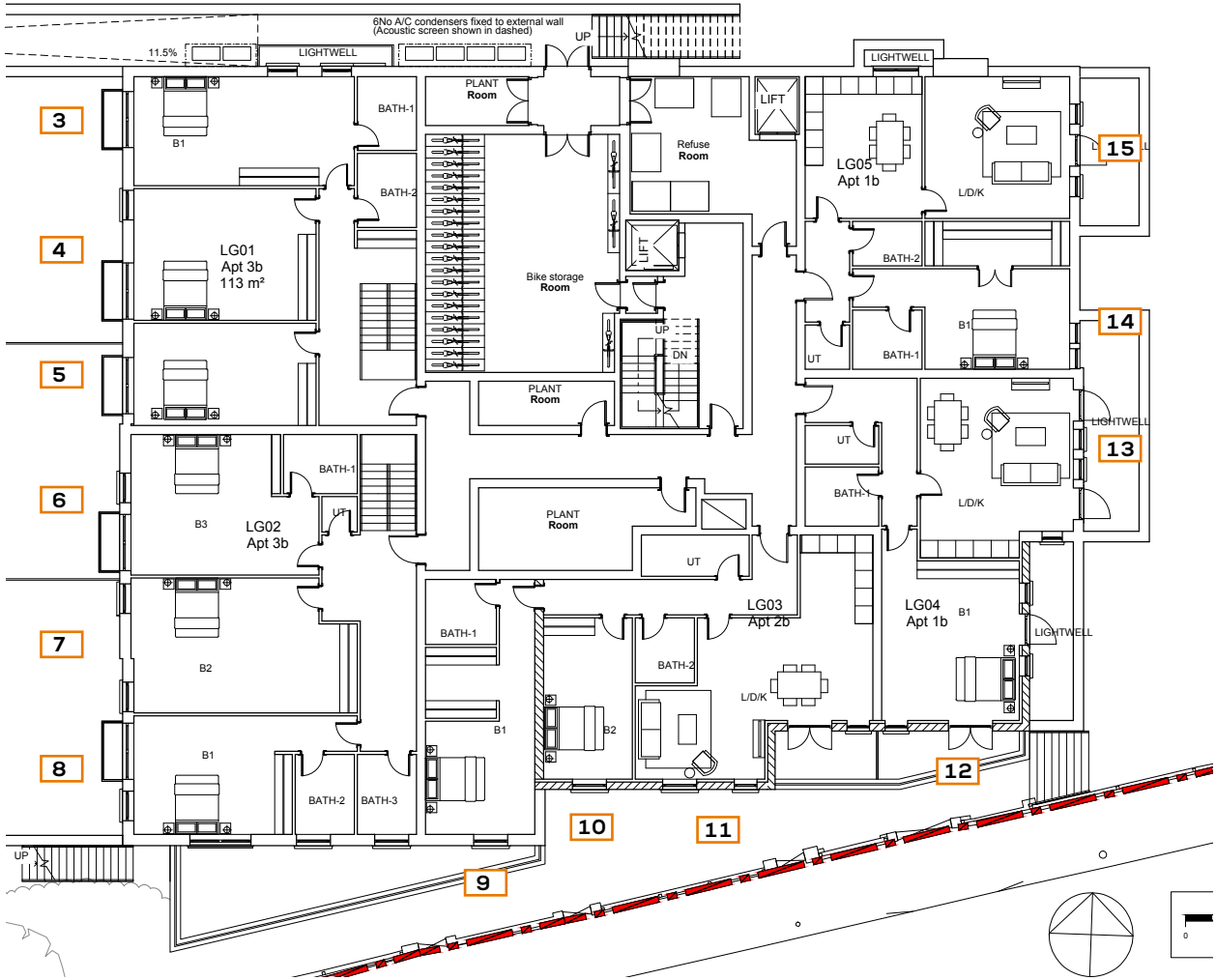
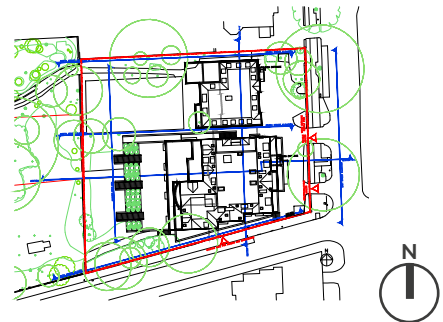


Fig. 09: Floor Plan



## Raised Ground Floor

		SUNLIGHT QUANTUM (PROBABLE SUNLIGHT HOURS)	
ROOM REF.	ROOM USE	ANNUAL	WINTER
<b>39 FITZJOHN'S AVENUE - RAISED GROUND FLOOR</b>			
16	Living Room	42	9
17	Bedroom		
18	Living Room	18	2
19	Bedroom		
20	Bedroom		
21	Bedroom		
22	Bedroom		
23	Bedroom		
24	Living Room	54	20
25	Bedroom		
26	Bedroom		
27	Bedroom		
28	L/K/D	46	13
29	Bedroom		
30	Bedroom		

Table 10: Assessment Data

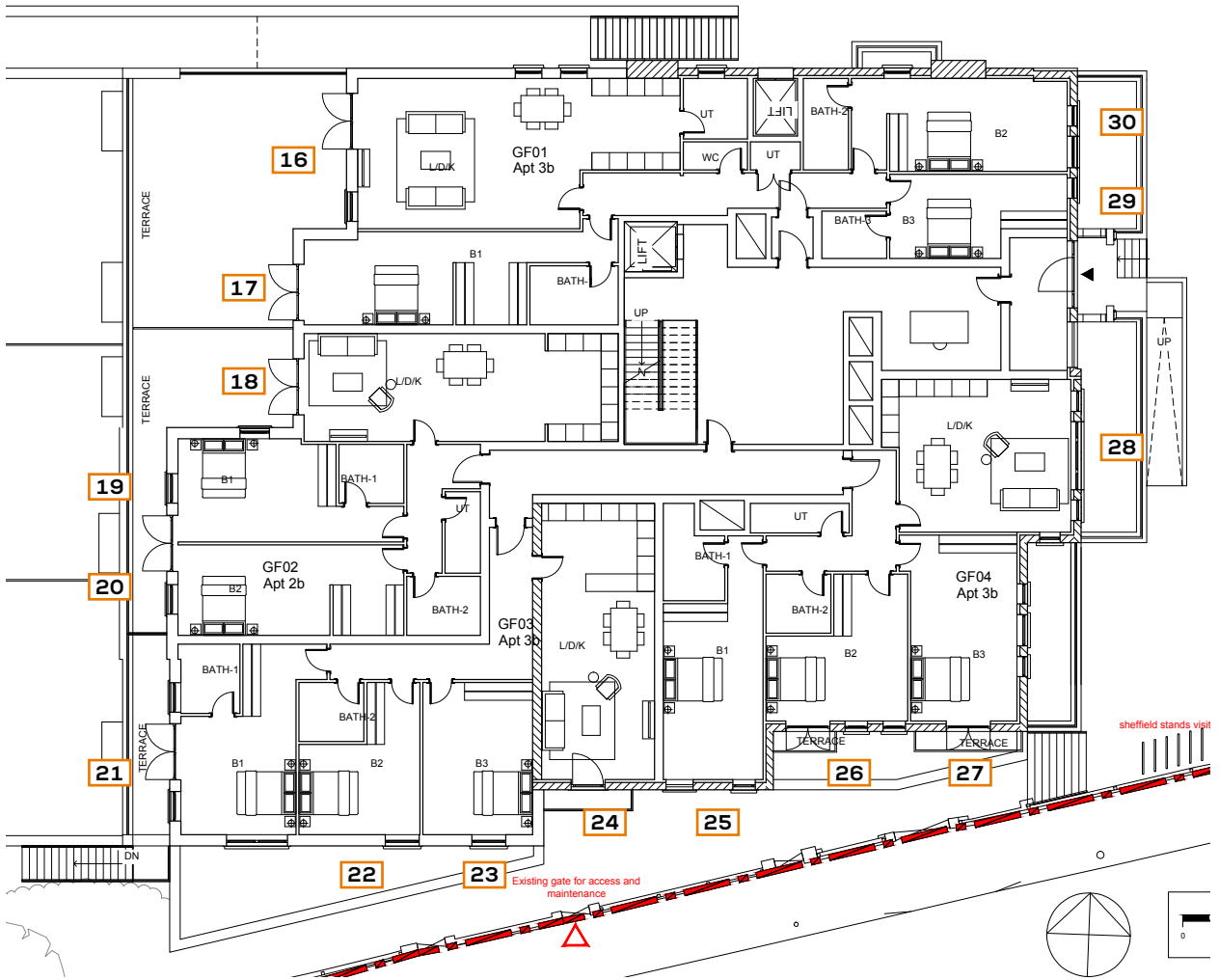
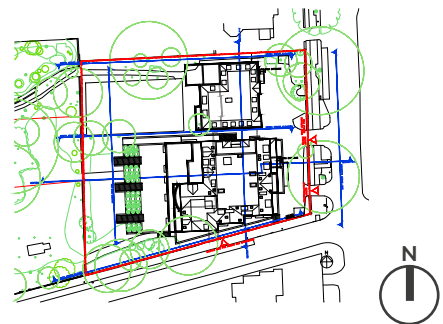


Fig. 10: Floor Plan



## First Floor

		SUNLIGHT QUANTUM (PROBABLE SUNLIGHT HOURS)	
ROOM REF.	ROOM USE	ANNUAL	WINTER
<b>39 FITZJOHN'S AVENUE - FIRST FLOOR</b>			
31	Living Room	43	11
32	Bedroom		
33	Bedroom		
34	Bedroom		
35	L/K/D	52	17
36	Bedroom		
37	L/K/D	94	30
38	Bedroom		
39	Bedroom		
40	Bedroom		
41	Living Room	81	30
42	L/K/D	85	28
43	Bedroom		
44	Bedroom		
45	Bedroom		
46	Bedroom		
47	Living Room		

Table 11: Assessment Data



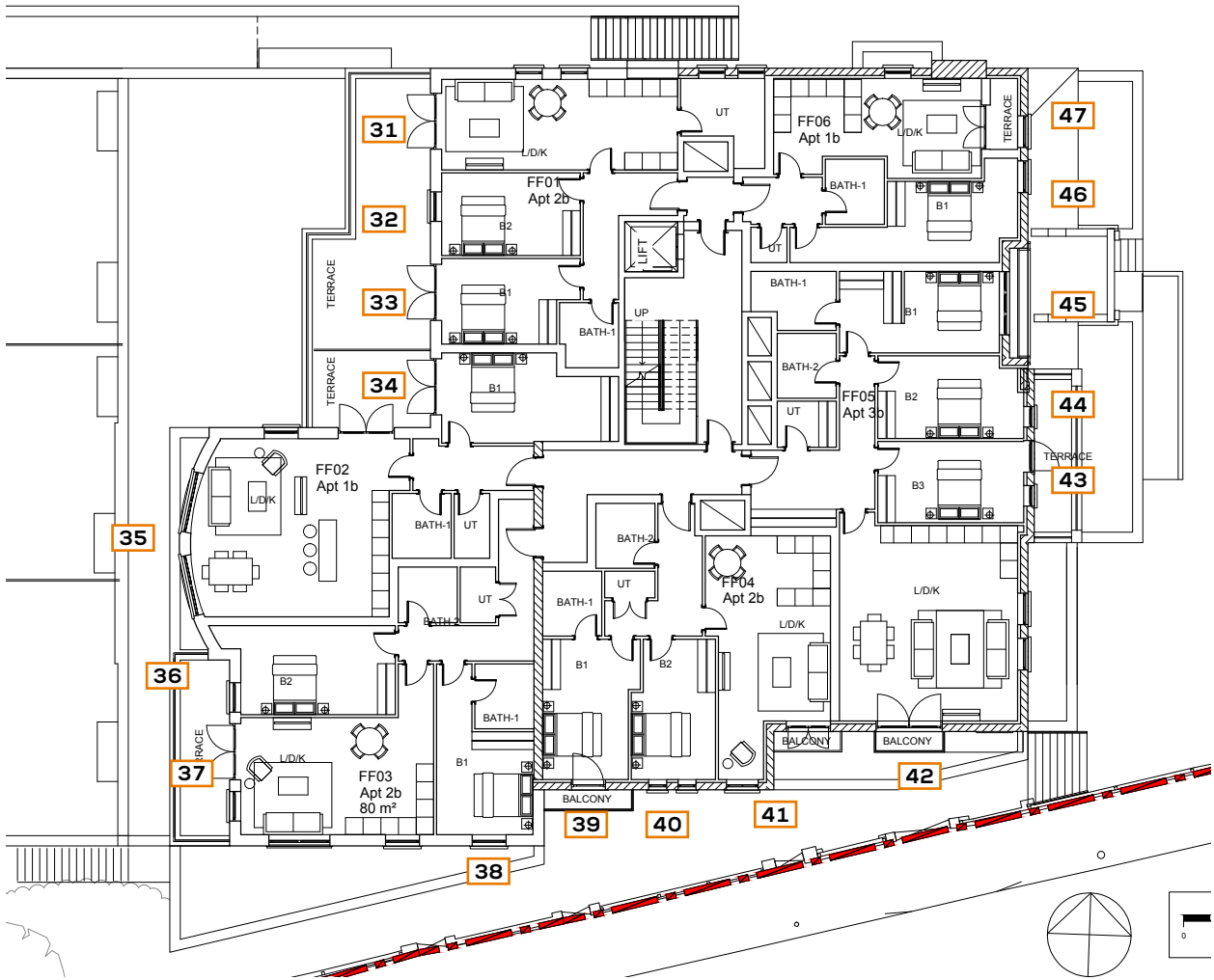
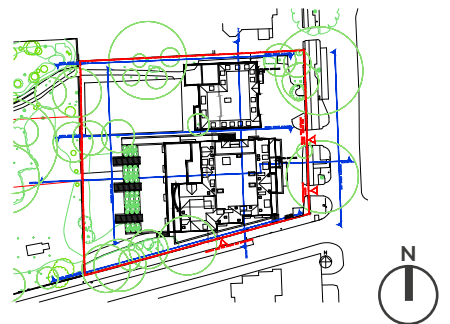


Fig. 11: Floor Plan



## Second Floor

		SUNLIGHT QUANTUM (PROBABLE SUNLIGHT HOURS)	
ROOM REF.	ROOM USE	ANNUAL	WINTER
<b>39 FITZJOHN'S AVENUE - SECOND FLOOR</b>			
48	Bedroom		
49	Bedroom		
50	Living Room	18	2
51	Living Room	47	15
52	Bedroom		
53	Bedroom		
54	Bedroom		
55	Bedroom		
56	Bedroom		
57	Bedroom		
58	Bedroom		
59	Living Room		
60	Bedroom		
61	Living Room		

Table 12: Assessment Data

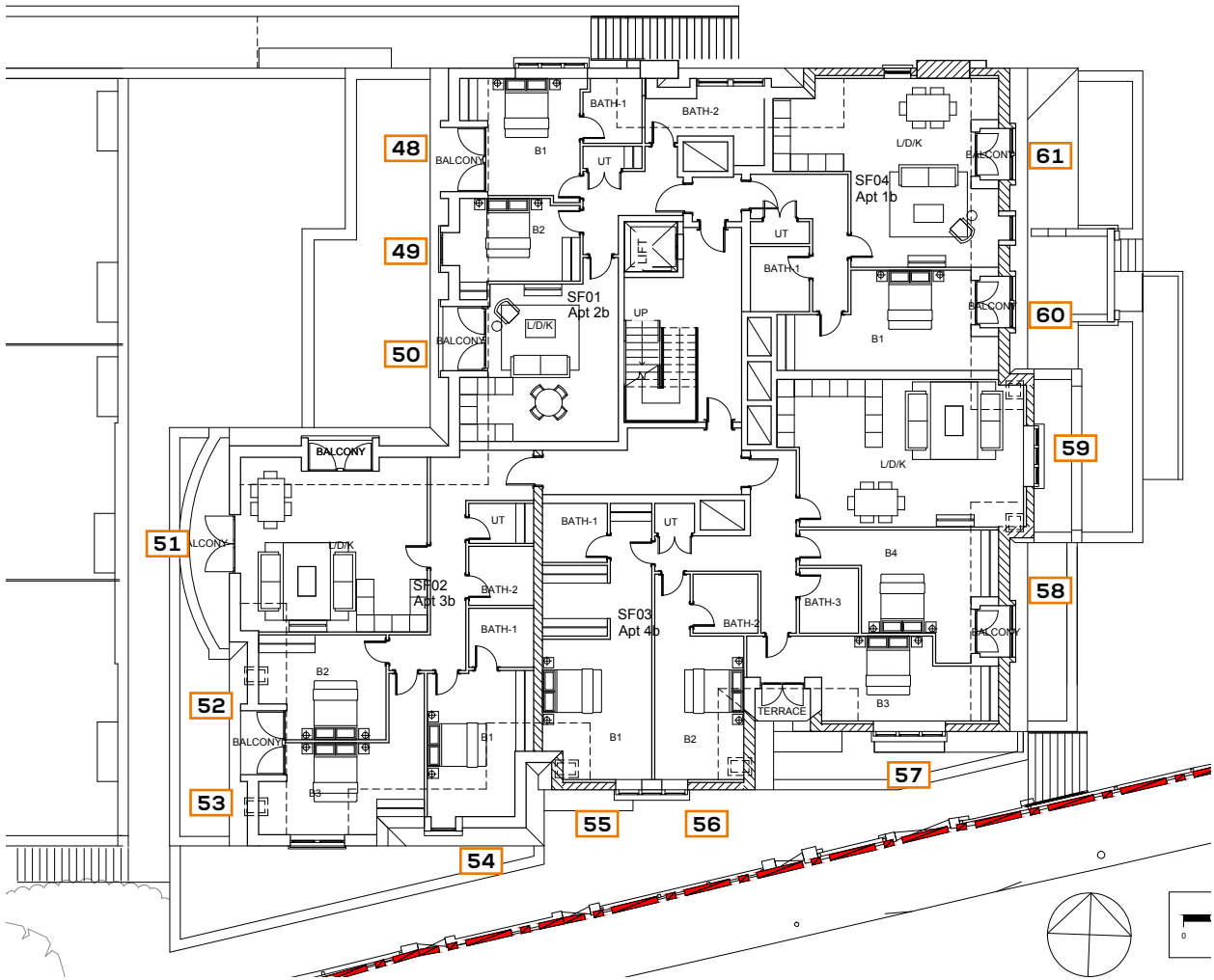
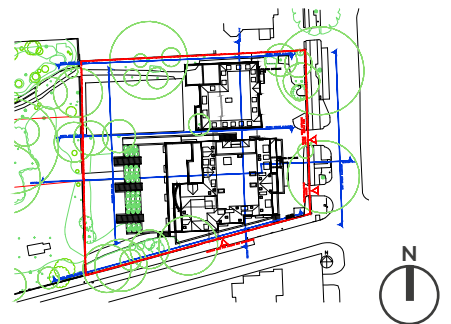


Fig. 12: Floor Plan



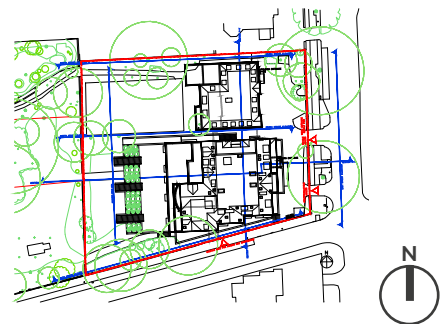
## Third Floor

		SUNLIGHT QUANTUM (PROBABLE SUNLIGHT HOURS)	
ROOM REF.	ROOM USE	ANNUAL	WINTER
39 FITZJOHN'S AVENUE - THIRD FLOOR			
62	Bedroom		
63	Bedroom		
64	L/K/D	86	25
65	Bedroom		
66	Bedroom		

Table 13: Assessment Data



Fig. 13: Floor Plan



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