

Brooks Development

158 Finchley Road, London

Daylight & Sunlight Assessment

Prepared for: Flower Michelin
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Status: Final

Document History and Status

Document Control			
Prepared By	Scott Jones		
Checked by	Julian Brooks		
Revision Details			
Version	Date	Pages affected	Comments
1	08/12/16	1-3, 5 & 6	Block A and Block B have now been referred to as Flats 30-45, Frogna Court and Flats 14-29 Frogna Court.
2	13/03/17	All	<p>The impact that the proposed development has on the flats below/behind has been included in the assessment. These have been labelled Block Flats 1-4 Midland Court (Block C), Flats 1-6 Warwick House (Block D) and Flats 1-12 Frogna Court (Block E) in the report.</p> <p>Due to the potential impact that it would have on the skylight levels of Block C, D and E the proposed staircase has now been modelled as part of the Assessment. The modelling of the proposed staircase was excluded from Version 1 of the Assessment as it was considered that it would have a very minor impact on the daylight and sunlight levels of Blocks A and B. Its inclusion explains minor differences in the results reported between Version 1 and Version 2.</p> <p>Additional columns have been added to Tables 1 and 2 to clarify the reason why each window either achieves or does not achieve compliance with the BR 209 guidance.</p>
3	09/05/17	All	Lift and part of proposed walkway removed.
4	11/05/17	All	Proposed walkways reduced and porch covers removed
5	12/09/17	All	Top floor flat of No. 160 Finchley Road added to assessment
6	15/04/19	All	Report updated to reflect design changes.
7	03/05/19	2, 8, 9, 15-18 & 26-31	Results updated to reflect raised roof (250mm) on Lower section of the proposed development located on Midland Court.

Contents

I	INTRODUCTION.....	1
1.1	INTRODUCTION	1
1.2	3D MODELS.....	1
2	ASSESSMENT	6
2.1	SKYLIGHT – VERTICAL SKY COMPONENT (VSC) – EXISTING BUILDINGS	6
2.2	SUNLIGHT – ANNUAL PROBABLE SUNLIGHT HOURS – EXISTING BUILDINGS.....	21
3	CONCLUSIONS.....	32

I Introduction

I.1 Introduction

- I.1.1 Brooks Development Practice Ltd was instructed by Flower Michelin to prepare a Daylight and Sunlight Assessment for the proposed development at Frogna Court, Warwick House and Midland Court, 158 Finchley Road, London, NW3 5HL.
- I.1.2 The purpose of this report is to assess the impact that the proposed development may have on the skylight and sunlight of the existing surrounding buildings, in accordance with guidance set out in *BRE Report 209, Site Layout Planning for Daylight and Sunlight: A guide to good practice, Second Edition, 2011 (BR 209)*.
- I.1.3 This report is not to be used to determine any right to light for existing building windows. This report has been carried out using guidelines set out in *BR 209* and cannot be used to replace or satisfy the legal requirements surrounding the right to light. The assessment of loss of light in rights to light cases is carried out in a different way to the methods used in *BR 209* and this report. It should not be assumed that if the guidelines in *BR 209* are satisfied within this report that a proposed development will not infringe rights to light. If there is a concern over right to light then an appropriately qualified person should be employed to investigate.

I.2 3D Models

- I.2.1 Two 3D models have been developed. The first model is of the existing development and existing nearby buildings. The second model is of the proposed development and existing nearby buildings. These are shown in Figures 1 and 2.
- I.2.2 LightUp Analytics, a program specifically developed to assess 3D models in accordance with guidance provided in *BR 209*, has been used.
- I.2.3 Trees have not been modelled because daylight and sunlight is scarcest and most valuable in winter when the trees won't be in leaf. Fences lower than 1.5m have not been modelled.

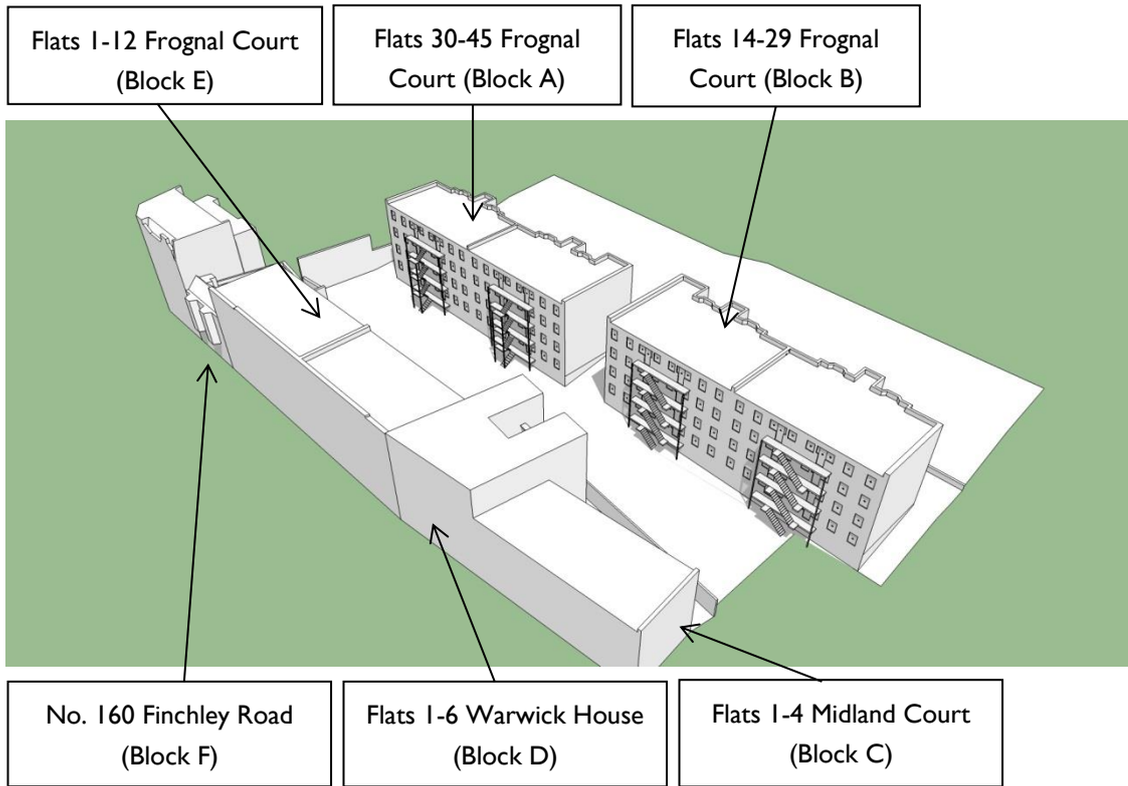


Figure 1 – Development area before proposed development

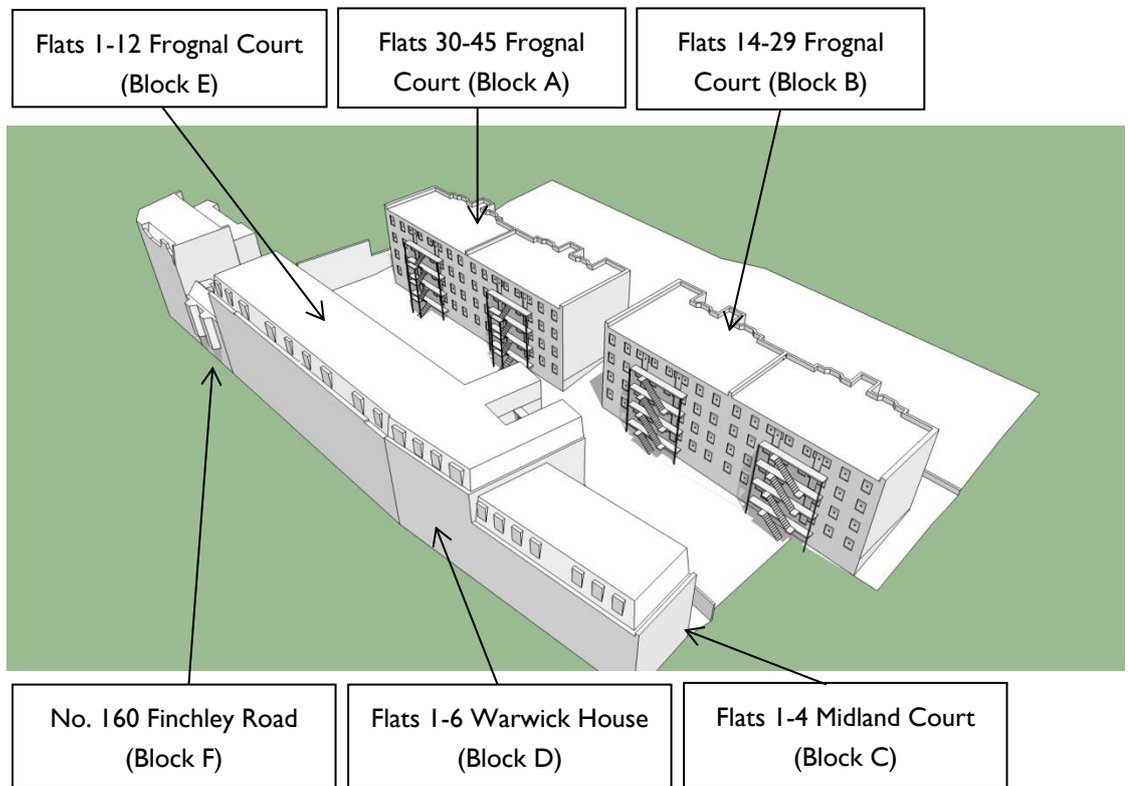


Figure 2 – Development area after proposed development

I.2.4 For ease of reference, Figures 3 to 8 label the windows of the existing surrounding buildings assessed. Blocks A to F have been assessed. The residential dwellings to the West of the development across Finchley Road have not been assessed as the distance of each part of the new development from these existing windows is three or more times its height above their centre.



Figure 3 – Existing Windows on flats 30-45 (Block A) Froggnal Court



Figure 4 – Existing Windows on flats 14-29 (Block B) Froggnal Court

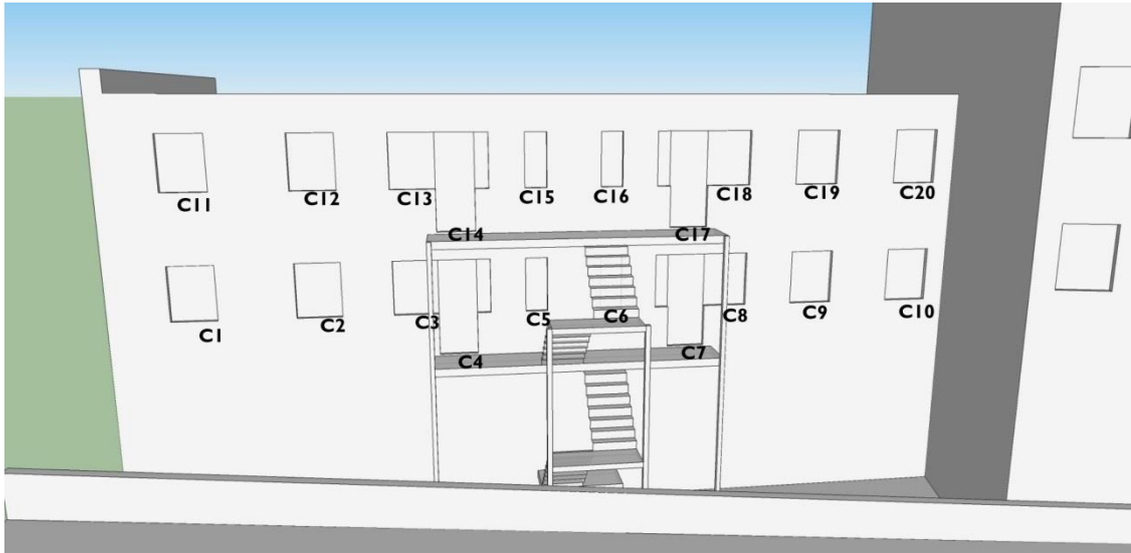


Figure 5 – Existing Windows on flats 1-4 (Block C) Midland Court

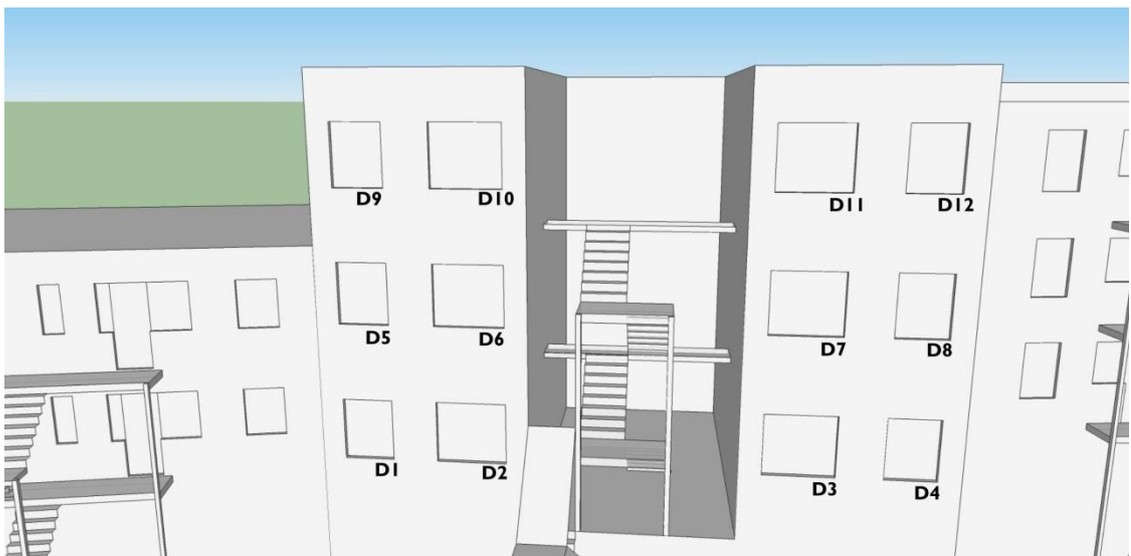


Figure 6 – Existing Windows on flats 1-6 (Block D) Warwick House



Figure 7 – Existing Windows on flats 1-12 (Block E) Frogna Court

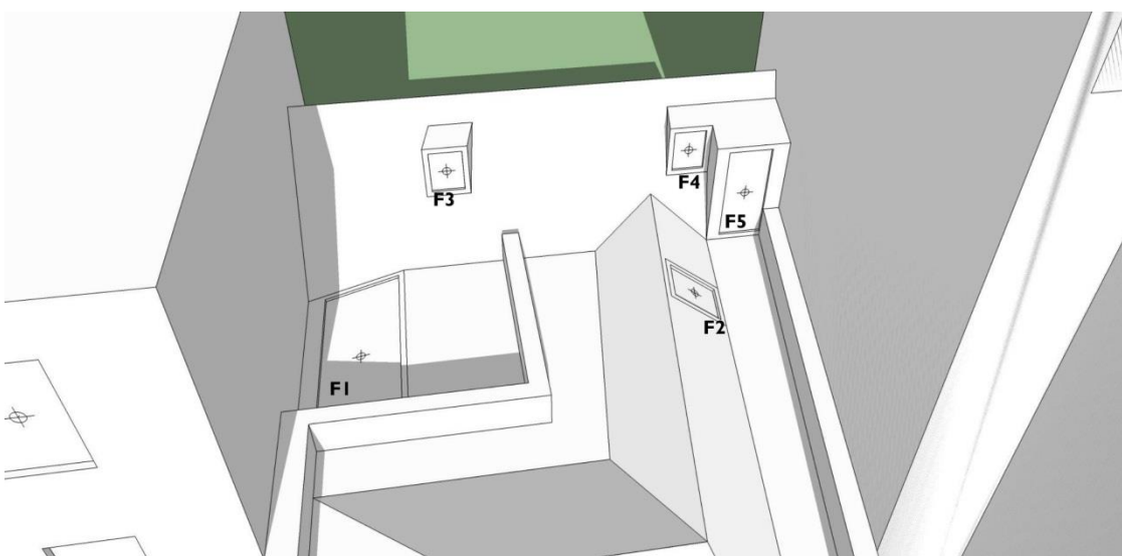


Figure 8 – Existing Windows on top floor flat (Block F) No. 160 Finchley Road

2 Assessment

2.1 Skylight – Vertical Sky Component (VSC) – Existing Buildings

2.1.1 BR 209 paragraph 2.2.7 states:

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

2.1.2 Figures 9 to 20 provide a pictorial record of the assessment of the VSC of windows of nearby existing residential buildings that may be affected by the proposed new development. The boundary between the model and the yellow banding represents a VSC of 27%. All areas with a VSC above 27% are white. All areas with a VSC below 27% are coloured. Lighter colours show areas with a VSC just below 27% and darker colours show areas with a VSC further below 27%.



Figure 9 – VSC of flats 30-45 (Block A) Froggnal Court before development

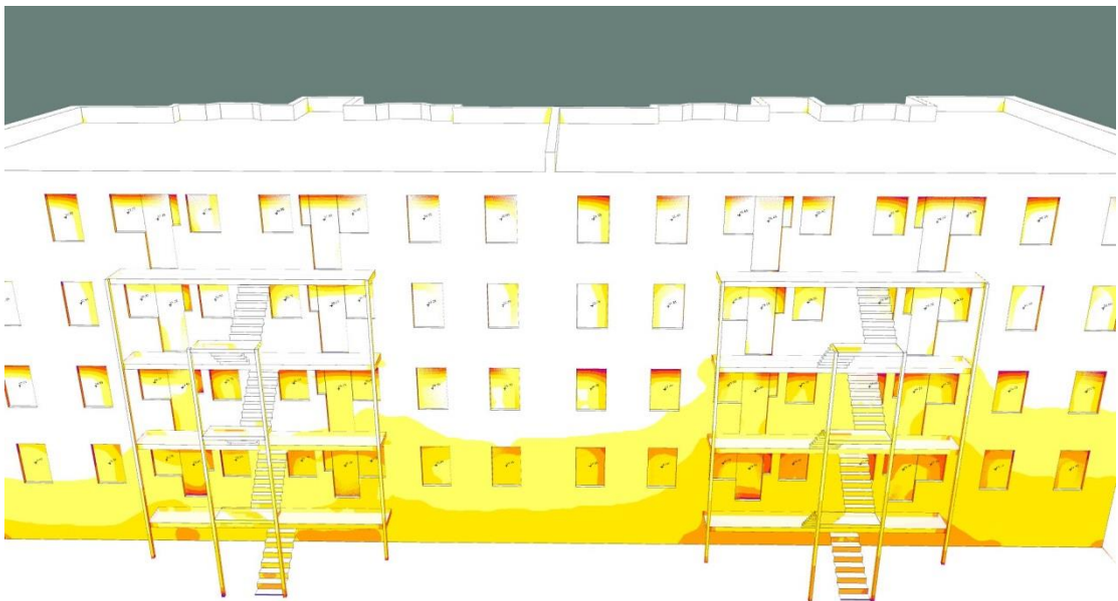


Figure 10 – VSC of flats 30-45 (Block A) Froggnal Court after development

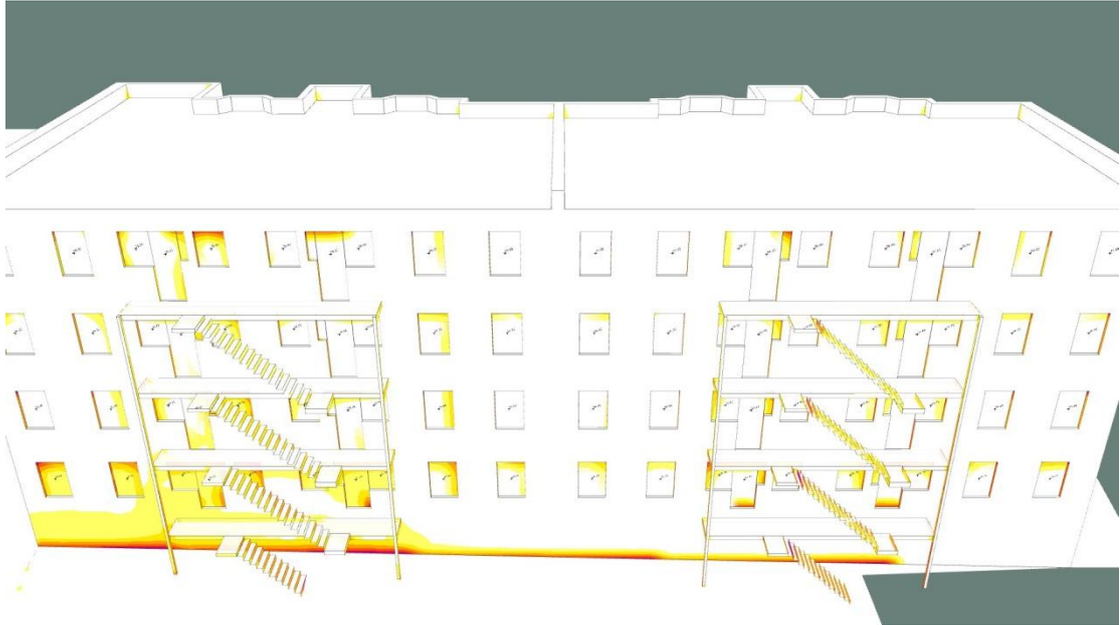


Figure 11 – VSC of flats 14-29 (Block B) Frognaal Court before development

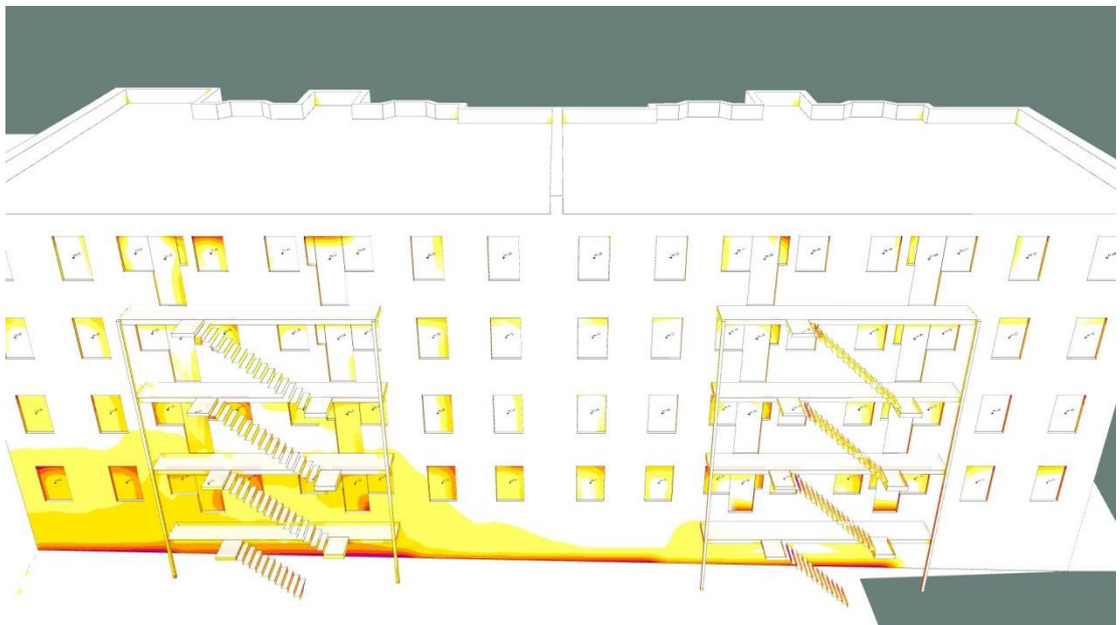


Figure 12 – VSC of flats 14-29 (Block B) Frognaal Court after development

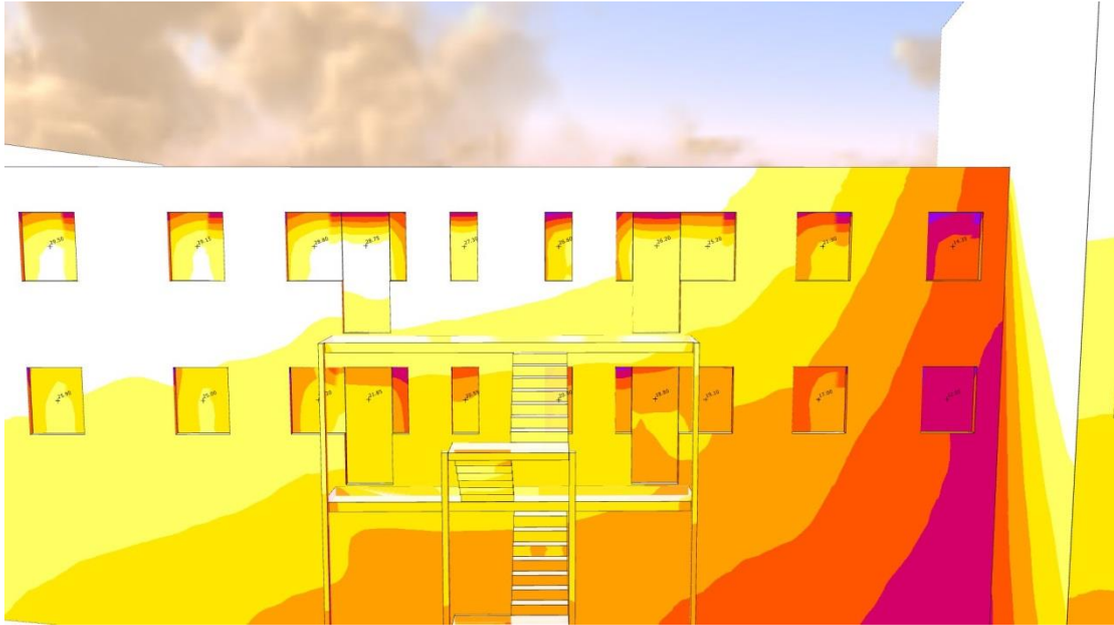


Figure 13 – VSC of flats 1-4 (Block C) Midland Court before development



Figure 14 – VSC of 1-4 (Block C) Midland Court after development

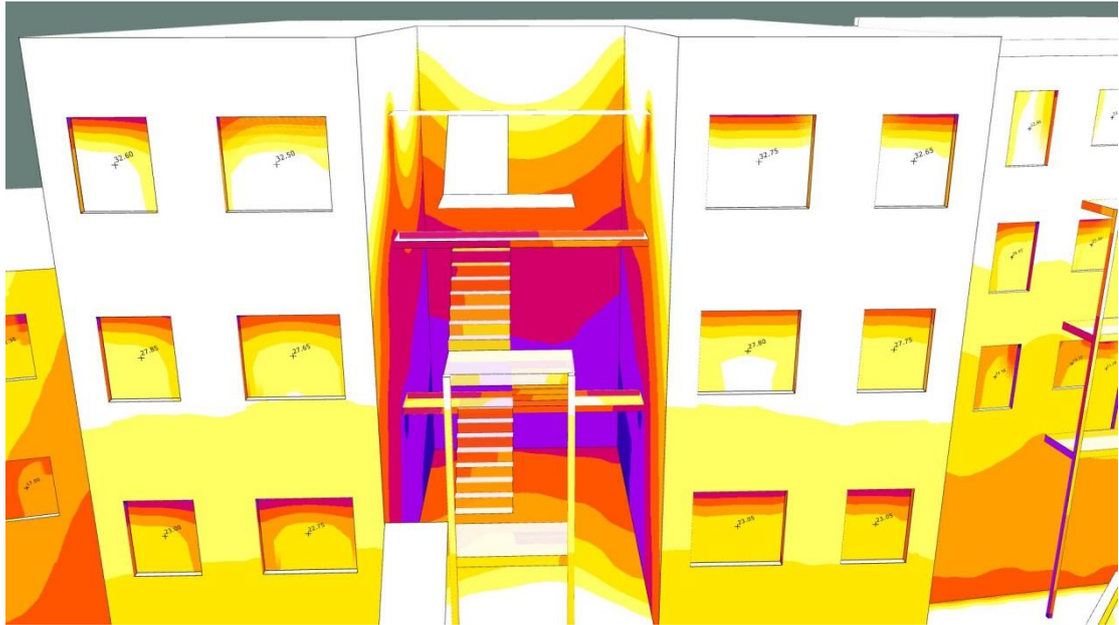


Figure 15 – VSC of flats 1-6 (Block D) Warwick House before development

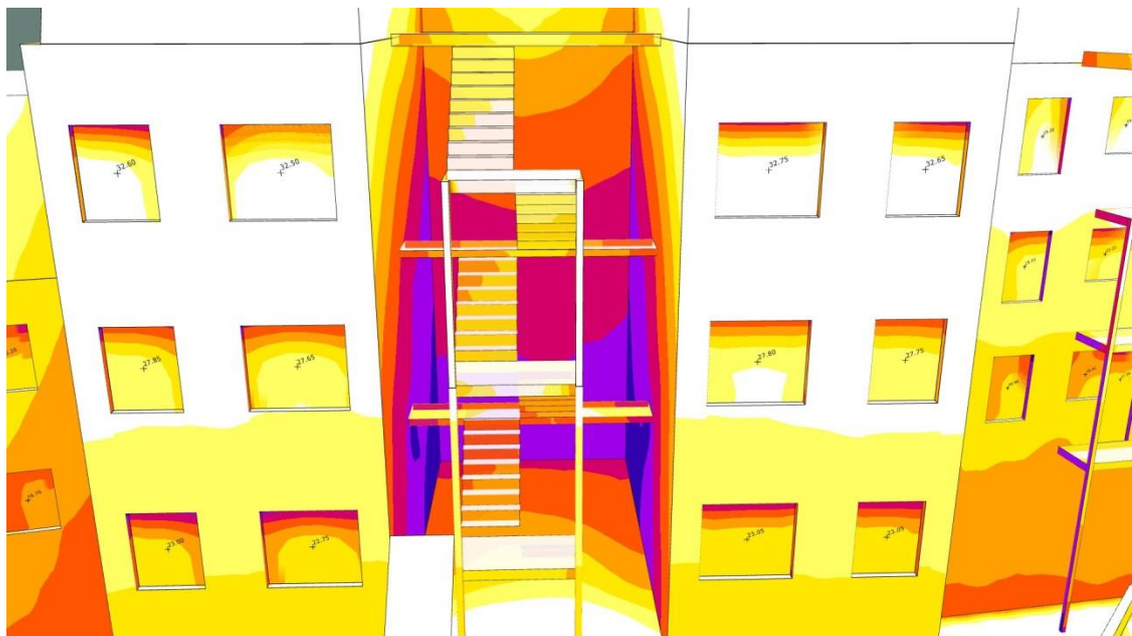


Figure 16 – VSC of flats 1-6 (Block D) Warwick House after development



Figure 17 – VSC of flats 1-12 (Block E) Frognaal Court before development



Figure 18 – VSC of flats 1-12 (Block E) Frognaal Court after development

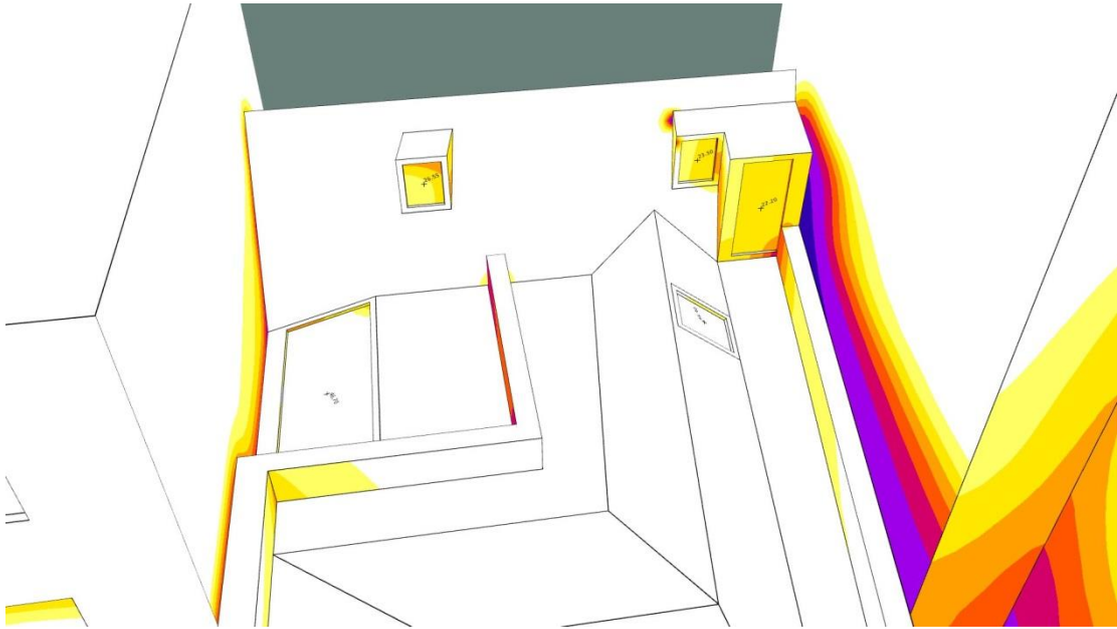


Figure 19 – VSC of top floor flat (Block F) No. 160 Finchley Road before development

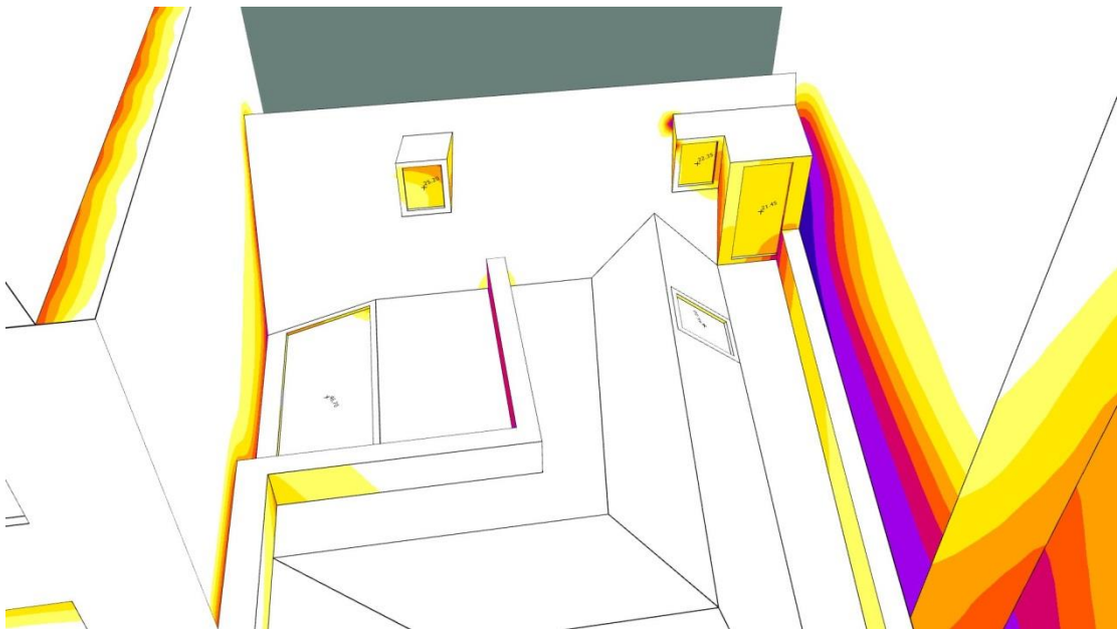


Figure 20 – VSC of top floor flat (Block F) No. 160 Finchley Road before development

2.1.3 Table I provides a numerical record of the assessment of the VSC of windows of nearby existing residential buildings that may be affected by the proposed new development. There are three possible outcomes:

- 1) The window achieves the BR 209 recommendation because the VSC after proposals is greater than 27%. In this instance the fraction of former value is not of concern.
- 2) The window achieves the BR 209 recommendation because the VSC after proposals is greater than 0.8 times the VSC before proposals. In this instance the VSC after proposals is less than 27% but the fraction of former value is greater than 0.8.
- 3) The window falls below the BR 209 recommendation because the VSC after proposals is less than 27% and is less than 0.8 times the VSC before proposals. In this instance the VSC after proposals is less than 27% and the fraction of former value is less than 0.8.

Table I: VSC – Existing Surrounding Buildings

Window	VSC before proposals	VSC after proposals	Fraction of former value	Outcome	Complies with BR 209 recommendation
A1	30.05	27.40	0.91	1	✓
A2	29.20	26.30	0.90	2	✓
A3	25.50	22.25	0.87	2	✓
A4	26.95	23.60	0.88	2	✓
A5	25.90	22.25	0.86	2	✓
A6	25.30	21.70	0.86	2	✓
A7	26.05	22.20	0.85	2	✓
A8	25.30	21.55	0.85	2	✓
A9	28.00	23.85	0.85	2	✓
A10	28.55	24.40	0.85	2	✓
A11	28.45	24.00	0.84	2	✓
A12	27.45	22.90	0.83	2	✓
A13	24.25	20.10	0.83	2	✓
A14	25.00	20.80	0.83	2	✓
A15	23.90	19.45	0.81	2	✓
A16	23.55	19.25	0.82	2	✓
A17	24.65	20.35	0.83	2	✓
A18	23.45	19.40	0.83	2	✓
A19	26.80	22.10	0.82	2	✓
A20	26.95	22.55	0.84	2	✓
A21	34.95	32.55	0.93	1	✓
A22	33.60	30.90	0.92	1	✓
A23	29.70	26.55	0.89	2	✓

Window	VSC before proposals	VSC after proposals	Fraction of former value	Outcome	Complies with BR 209 recommendation
A24	30.90	27.80	0.90	1	✓
A25	30.10	26.75	0.89	2	✓
A26	29.70	26.10	0.88	2	✓
A27	30.15	26.55	0.88	2	✓
A28	29.55	25.85	0.87	2	✓
A29	32.10	28.10	0.88	1	✓
A30	32.85	28.70	0.87	1	✓
A31	32.75	28.45	0.87	1	✓
A32	31.60	27.40	0.87	1	✓
A33	28.70	24.60	0.86	2	✓
A34	29.20	25.05	0.86	2	✓
A35	28.70	24.25	0.84	2	✓
A36	28.55	24.00	0.84	2	✓
A37	29.20	24.85	0.85	2	✓
A38	27.95	23.55	0.84	2	✓
A39	31.20	26.75	0.86	2	✓
A40	31.80	27.15	0.85	1	✓
A41	37.65	35.25	0.94	1	✓
A42	36.65	33.90	0.92	1	✓
A43	33.35	30.45	0.91	1	✓
A44	34.50	31.30	0.91	1	✓
A45	34.25	31.00	0.91	1	✓
A46	34.20	30.75	0.90	1	✓
A47	34.25	30.65	0.89	1	✓
A48	34.35	30.75	0.90	1	✓
A49	36.30	32.50	0.90	1	✓
A50	36.85	32.95	0.89	1	✓
A51	36.70	32.70	0.89	1	✓
A52	35.85	31.85	0.89	1	✓
A53	33.10	29.30	0.89	1	✓
A54	33.75	29.70	0.88	1	✓
A55	33.75	29.55	0.88	1	✓
A56	33.60	29.45	0.88	1	✓
A57	33.90	29.70	0.88	1	✓
A58	33.45	29.35	0.88	1	✓
A59	35.90	31.60	0.88	1	✓
A60	36.25	31.90	0.88	1	✓

Window	VSC before proposals	VSC after proposals	Fraction of former value	Outcome	Complies with BR 209 recommendation
A61	39.00	37.65	0.97	1	✓
A62	39.00	37.40	0.96	1	✓
A63	38.95	37.35	0.95	1	✓
A64	39.25	37.35	0.96	1	✓
A65	38.80	37.05	0.95	1	✓
A66	38.80	36.90	0.94	1	✓
A67	39.25	37.00	0.95	1	✓
A68	38.95	36.95	0.95	1	✓
A69	39.00	36.65	0.94	1	✓
A70	39.00	36.60	0.94	1	✓
A71	39.00	36.50	0.94	1	✓
A72	39.00	36.40	0.93	1	✓
A73	38.95	36.65	0.93	1	✓
A74	39.25	36.60	0.94	1	✓
A75	38.80	36.45	0.94	1	✓
A76	38.80	36.40	0.93	1	✓
A77	39.25	36.50	0.94	1	✓
A78	38.95	36.50	0.94	1	✓
A79	39.00	36.20	0.93	1	✓
A80	39.00	36.10	0.93	1	✓
B1	28.00	24.15	0.86	2	✓
B2	27.00	23.10	0.86	2	✓
B3	24.75	21.00	0.85	2	✓
B4	25.85	22.00	0.85	2	✓
B5	24.75	20.90	0.84	2	✓
B6	23.95	19.95	0.83	2	✓
B7	25.05	21.50	0.86	2	✓
B8	25.55	22.30	0.87	2	✓
B9	30.05	26.45	0.88	2	✓
B10	32.00	28.10	0.88	1	✓
B11	32.70	29.20	0.89	1	✓
B12	32.30	29.25	0.91	1	✓
B13	29.30	26.85	0.92	2	✓
B14	31.35	28.75	0.92	1	✓
B15	30.05	27.60	0.92	1	✓
B16	29.20	26.95	0.92	1	✓
B17	30.05	28.00	0.93	1	✓

Window	VSC before proposals	VSC after proposals	Fraction of former value	Outcome	Complies with BR 209 recommendation
B18	29.70	27.80	0.94	1	✓
B19	34.75	33.25	0.96	1	✓
B20	36.25	35.00	0.97	1	✓
B21	32.60	28.25	0.87	1	✓
B22	31.55	27.45	0.87	1	✓
B23	28.95	25.05	0.87	2	✓
B24	30.25	26.10	0.86	2	✓
B25	29.50	25.55	0.87	2	✓
B26	28.70	24.90	0.87	2	✓
B27	29.10	25.20	0.87	2	✓
B28	29.60	26.25	0.89	2	✓
B29	34.35	30.55	0.89	1	✓
B30	35.50	32.10	0.90	1	✓
B31	36.00	32.95	0.92	1	✓
B32	35.30	32.30	0.92	1	✓
B33	31.85	29.45	0.92	1	✓
B34	34.00	31.40	0.92	1	✓
B35	33.00	30.65	0.93	1	✓
B36	31.80	29.90	0.94	1	✓
B37	32.10	30.20	0.94	1	✓
B38	32.15	30.35	0.94	1	✓
B39	36.65	35.05	0.96	1	✓
B40	37.85	36.45	0.96	1	✓
B41	36.55	32.80	0.90	1	✓
B42	35.65	32.15	0.90	1	✓
B43	32.70	29.85	0.91	1	✓
B44	33.80	30.70	0.91	1	✓
B45	33.65	30.60	0.91	1	✓
B46	34.20	31.30	0.92	1	✓
B47	34.60	32.00	0.92	1	✓
B48	34.80	32.25	0.93	1	✓
B49	37.15	34.95	0.94	1	✓
B50	37.95	35.75	0.94	1	✓
B51	38.05	36.30	0.95	1	✓
B52	37.55	35.85	0.95	1	✓
B53	34.05	32.65	0.96	1	✓
B54	35.45	34.10	0.96	1	✓

Window	VSC before proposals	VSC after proposals	Fraction of former value	Outcome	Complies with BR 209 recommendation
B55	34.85	33.70	0.97	1	✓
B56	35.30	34.30	0.97	1	✓
B57	35.80	34.85	0.97	1	✓
B58	35.75	34.90	0.98	1	✓
B59	38.00	37.20	0.98	1	✓
B60	38.65	38.00	0.98	1	✓
B61	38.95	36.75	0.94	1	✓
B62	39.00	36.85	0.94	1	✓
B63	38.95	37.20	0.96	1	✓
B64	39.25	37.20	0.95	1	✓
B65	38.80	37.35	0.96	1	✓
B66	38.80	37.55	0.97	1	✓
B67	39.25	38.05	0.97	1	✓
B68	38.95	37.90	0.97	1	✓
B69	39.00	38.00	0.97	1	✓
B70	39.00	38.20	0.98	1	✓
B71	39.00	38.30	0.98	1	✓
B72	39.00	38.50	0.99	1	✓
B73	38.95	38.55	0.99	1	✓
B74	39.25	38.80	0.99	1	✓
B75	38.80	38.40	0.99	1	✓
B76	38.80	38.50	0.99	1	✓
B77	39.25	39.00	0.99	1	✓
B78	38.95	38.75	0.99	1	✓
B79	39.00	38.75	0.99	1	✓
B80	39.00	38.80	0.99	1	✓
C1	25.90	25.75	0.99	2	✓
C2	25.00	24.70	0.99	2	✓
C3	23.20	22.65	0.98	2	✓
C4	21.85	21.10	0.97	2	✓
C5	20.55	19.50	0.95	2	✓
C6	20.00	19.05	0.95	2	✓
C7	18.80	17.90	0.95	2	✓
C8	19.10	18.35	0.96	2	✓
C9	17.00	16.70	0.98	2	✓
C10	12.05	12.00	1.00	2	✓
C11	29.50	29.40	1.00	1	✓

Window	VSC before proposals	VSC after proposals	Fraction of former value	Outcome	Complies with BR 209 recommendation
C12	29.15	28.75	0.99	1	✓
C13	28.80	27.35	0.95	1	✓
C14	28.75	26.25	0.91	2	✓
C15	27.30	24.60	0.90	2	✓
C16	26.60	24.10	0.91	2	✓
C17	26.20	23.25	0.89	2	✓
C18	25.20	22.95	0.91	2	✓
C19	21.30	20.20	0.95	2	✓
C20	14.35	14.25	0.99	2	✓
D1	23.00	23.00	1.00	2	✓
D2	22.75	22.75	1.00	2	✓
D3	23.05	23.05	1.00	2	✓
D4	23.05	23.05	1.00	2	✓
D5	27.85	27.85	1.00	1	✓
D6	27.65	27.65	1.00	1	✓
D7	27.80	27.80	1.00	1	✓
D8	27.75	27.75	1.00	1	✓
D9	32.60	32.60	1.00	1	✓
D10	32.50	32.50	1.00	1	✓
D11	32.75	32.50	0.99	1	✓
D12	32.65	32.65	1.00	1	✓
E1A	20.65	20.50	0.99	2	✓
E1	19.30	18.75	0.97	2	✓
E2	21.55	20.90	0.97	2	✓
E3	19.70	18.95	0.96	2	✓
E4	21.50	20.65	0.96	2	✓
E5	21.30	20.45	0.96	2	✓
E6	21.35	20.55	0.96	2	✓
E7	22.00	21.40	0.97	2	✓
E8	22.70	22.10	0.97	2	✓
E9	24.80	24.50	0.99	2	✓
E10	25.40	25.20	0.99	2	✓
E11	25.65	25.45	0.99	2	✓
E12	25.20	25.05	0.99	2	✓
E13	22.35	22.10	0.99	2	✓
E14	23.30	22.85	0.98	2	✓
E15	23.10	22.65	0.98	2	✓

Window	VSC before proposals	VSC after proposals	Fraction of former value	Outcome	Complies with BR 209 recommendation
E16	23.30	22.70	0.97	2	✓
E17	23.95	23.55	0.98	2	✓
E18	25.15	24.80	0.99	2	✓
E19	28.10	27.95	0.99	1	✓
E20	28.55	28.45	1.00	1	✓
E21	23.15	22.20	0.96	2	✓
E22	26.65	25.20	0.95	2	✓
E23	25.00	23.40	0.94	2	✓
E24	26.20	24.80	0.95	2	✓
E25	26.20	24.60	0.94	2	✓
E26	26.40	24.80	0.94	2	✓
E27	26.85	25.95	0.97	2	✓
E28	27.95	27.20	0.97	1	✓
E29	29.35	29.00	0.99	1	✓
E30	29.70	29.45	0.99	1	✓
E31	29.85	29.55	0.99	1	✓
E32	29.60	29.35	0.99	1	✓
E33	26.80	26.05	0.97	2	✓
E34	27.90	27.00	0.97	1	✓
E35	27.75	26.55	0.96	2	✓
E36	28.20	26.85	0.95	2	✓
E37	28.80	28.15	0.98	1	✓
E38	30.00	29.45	0.98	1	✓
E39	32.45	32.25	0.99	1	✓
E40	33.35	33.50	1.00	1	✓
E41	29.35	25.70	0.88	2	✓
E42	32.95	29.10	0.88	1	✓
E43	33.70	28.85	0.86	1	✓
E44	33.70	28.90	0.86	1	✓
E45	33.85	29.50	0.87	1	✓
E46	33.80	29.50	0.87	1	✓
E47	33.95	30.35	0.89	1	✓
E48	33.95	31.80	0.94	1	✓
E49	33.70	33.00	0.98	1	✓
E50	33.80	33.65	1.00	1	✓
E51	33.95	33.80	1.00	1	✓
E52	34.05	33.15	0.97	1	✓

Window	VSC before proposals	VSC after proposals	Fraction of former value	Outcome	Complies with BR 209 recommendation
E53	34.40	31.50	0.92	1	✓
E54	34.45	30.90	0.90	1	✓
E55	34.50	31.10	0.90	1	✓
E56	34.65	30.95	0.89	1	✓
E57	35.00	31.80	0.91	1	✓
E58	35.05	33.15	0.95	1	✓
E59	35.55	35.25	0.99	1	✓
E60	35.95	35.90	1.00	1	✓
F1	46.70	46.65	1.00	1	✓
F2	46.40	45.85	0.99	1	✓
F3	26.55	24.65	0.93	2	✓
F4	23.50	22.30	0.95	2	✓
F5	22.20	21.35	0.96	2	✓

2.2 Sunlight – Annual Probable Sunlight Hours – Existing Buildings

2.2.1 BR 209 paragraph 3.2.11 states;

If a living room of an existing dwelling has a main window facing within 90° of due south...the sunlighting of the existing dwelling may be adversely affected...if the centre of the window:

- Receives less than 25% of annual probable sunlight hours, or less than 5% of annual probable sunlight hours between 21 September and 21 March and;
- Receives less than 0.8 times its former sunlight hours during either period and;
- Has a reduction in sunlight received over the whole year greater than 4% of annual probable sunlight hours.

2.2.2 Table 2 provides a numerical record of the assessment of the annual probable sunlight hours (APSH) and the annual probable sunlight hours in the winter months (WPSH) of windows of nearby existing residential buildings that may be affected by the proposed new development. Climate Data¹ from the nearest climate station at Hampstead has been used. APSH for Hampstead are 1540 hours and 24 minutes (1540h24m). 25% of APSH are 385 hours 6 minutes (385h06m), 5% of APSH are 77 hours 1 minute (77h01m), and 4% of APSH are 61 hours 37 minutes (61h37m).

2.2.3 When analysing the results, it is important to bear in mind that firstly only windows that face within 90° of due south need to be assessed in accordance with BR 209 guidance. The impact of the development on windows that face within 90° of due north is not a consideration in BR 209 and these windows are therefore not included in Table 2. Secondly, BR 209 guidance is achieved if any of the three bullet points from paragraph 3.2.11 is false. In this instance, all windows assessed achieve an APSH of greater than 385 hours 6 minutes, and a WPSH of greater than 77h01m after development. Therefore, since the first bullet point is false, the fraction of former value and the reduction in sunlight over the whole year is not of concern. BR 209 guidance is achieved in all instances.

¹ <http://www.metoffice.gov.uk/public/weather/climate/gcpv7fnqu>

Table 2 – APSH and WPSH - Existing Surrounding Buildings

Window	APSH before development	APSH after development	Fraction of former value	WPSH before development	WPSH after development	Fraction of former value	% reduction in sunlight over the whole year (against 1540h24m)	Complies with BR 209 recommendations
A1	713h11m	664h31m	0.93	191h40m	152h15m	0.79	3.16	✓
A2	665h40m	604h47m	0.91	157h38m	118h13m	0.75	3.95	✓
A3	590h58m	527h20m	0.89	177h30m	144h01m	0.81	4.13	✓
A4	635h23m	560h50m	0.88	174h17m	132h40m	0.76	4.84	✓
A5	606h11m	523h16m	0.86	169h06m	132h31m	0.78	5.38	✓
A6	578h49m	472h59m	0.82	170h32m	134h14m	0.79	6.87	✓
A7	575h37m	477h59m	0.83	170h26m	131h01m	0.77	6.34	✓
A8	557h02m	455h32m	0.82	181h06m	151h52m	0.84	6.59	✓
A9	640h11m	536h15m	0.84	194h57m	157h34m	0.81	6.75	✓
A10	639h34m	533h35m	0.83	194h20m	154h54m	0.80	6.88	✓
A11	633h14m	527h16m	0.83	190h02m	150h37m	0.79	6.88	✓
A12	589h16m	480h51m	0.82	157h10m	115h17m	0.73	7.04	✓
A13	551h58m	460h47m	0.83	174h22m	130h47m	0.75	5.92	✓
A14	579h27m	459h46m	0.79	175h29m	122h22m	0.70	7.77	✓
A15	549h46m	424h09m	0.77	168h03m	133h55m	0.80	8.15	✓

Window	APSH before development	APSH after development	Fraction of former value	WPSH before development	WPSH after development	Fraction of former value	% reduction in sunlight over the whole year (against 1540h24m)	Complies with BR 209 recommendations
A16	545h33m	439h23m	0.81	157h28m	119h08m	0.76	6.89	✓
A17	544h52m	453h13m	0.83	155h46m	122h17m	0.79	5.95	✓
A18	524h01m	422h08m	0.81	159h55m	127h26m	0.80	6.61	✓
A19	611h18m	502h18m	0.82	166h04m	123h36m	0.74	7.08	✓
A20	604h19m	494h17m	0.82	159h05m	115h36m	0.73	7.14	✓
A21	773h40m	720h40m	0.93	233h38m	187h38m	0.80	3.44	✓
A22	730h55m	673h12m	0.92	204h28m	158h28m	0.78	3.75	✓
A23	662h58m	596h51m	0.90	228h04m	183h15m	0.80	4.29	✓
A24	704h55m	634h29m	0.90	211h34m	168h12m	0.80	4.57	✓
A25	681h47m	605h23m	0.89	208h42m	168h18m	0.81	4.96	✓
A26	677h58m	586h25m	0.86	215h33m	171h59m	0.80	5.94	✓
A27	676h28m	572h53m	0.85	210h20m	165h29m	0.79	6.72	✓
A28	654h05m	539h08m	0.82	216h10m	177h13m	0.82	7.46	✓
A29	752h17m	630h32m	0.84	236h23m	190h23m	0.81	7.90	✓
A30	749h37m	627h52m	0.84	233h43m	187h43m	0.80	7.90	✓
A31	749h32m	627h47m	0.84	233h38m	187h38m	0.80	7.90	✓
A32	709h35m	587h50m	0.83	202h31m	156h31m	0.77	7.90	✓

Window	APSH before development	APSH after development	Fraction of former value	WPSH before development	WPSH after development	Fraction of former value	% reduction in sunlight over the whole year (against 1540h24m)	Complies with BR 209 recommendations
A33	657h41m	554h06m	0.84	225h21m	180h32m	0.80	6.72	✓
A34	692h05m	571h39m	0.83	213h19m	168h38m	0.79	7.82	✓
A35	674h18m	552h40m	0.82	209h53m	167h02m	0.80	7.90	✓
A36	664h34m	537h08m	0.81	216h48m	160h40m	0.74	8.27	✓
A37	668h22m	541h24m	0.81	208h29m	148h37m	0.71	8.24	✓
A38	644h54m	511h23m	0.79	215h20m	160h36m	0.75	8.67	✓
A39	727h48m	603h50m	0.83	217h43m	163h41m	0.75	8.05	✓
A40	726h02m	597h24m	0.82	210h08m	157h14m	0.75	8.35	✓
A41	794h17m	773h02m	0.97	254h15m	233h00m	0.92	1.38	✓
A42	770h54m	743h01m	0.96	230h52m	207h44m	0.90	1.81	✓
A43	691h35m	667h38m	0.97	247h10m	227h58m	0.92	1.55	✓
A44	747h55m	717h38m	0.96	245h48m	222h40m	0.91	1.97	✓
A45	725h37m	696h51m	0.96	235h50m	216h38m	0.92	1.87	✓
A46	725h37m	690h55m	0.95	235h50m	216h38m	0.92	2.25	✓
A47	742h04m	697h40m	0.94	239h57m	216h49m	0.90	2.88	✓
A48	717h08m	678h07m	0.95	242h25m	224h43m	0.93	2.53	✓
A49	794h17m	741h12m	0.93	254h15m	231h07m	0.91	3.45	✓

Window	APSH before development	APSH after development	Fraction of former value	WPSH before development	WPSH after development	Fraction of former value	% reduction in sunlight over the whole year (against 1540h24m)	Complies with BR 209 recommendations
A50	794h17m	741h12m	0.93	254h15m	231h07m	0.91	3.45	✓
A51	794h17m	741h12m	0.93	254h15m	231h07m	0.91	3.45	✓
A52	770h39m	717h33m	0.93	230h37m	207h29m	0.90	3.45	✓
A53	697h16m	653h57m	0.94	247h10m	227h58m	0.92	2.81	✓
A54	747h55m	694h49m	0.93	245h48m	222h40m	0.91	3.45	✓
A55	725h37m	679h20m	0.94	235h50m	216h38m	0.92	3.00	✓
A56	725h37m	679h20m	0.94	235h50m	216h38m	0.92	3.00	✓
A57	736h45m	682h24m	0.93	234h38m	210h15m	0.90	3.53	✓
A58	719h20m	670h34m	0.93	248h58m	227h16m	0.91	3.17	✓
A59	794h17m	726h41m	0.91	254h15m	216h36m	0.85	4.39	✓
A60	794h17m	721h53m	0.91	254h15m	211h49m	0.83	4.70	✓
A61	794h17m	794h17m	1.00	254h15m	254h15m	1.00	0.00	✓
A62	794h17m	794h17m	1.00	254h15m	254h15m	1.00	0.00	✓
A63	799h01m	799h01m	1.00	265h36m	265h36m	1.00	0.00	✓
A64	801h39m	801h39m	1.00	261h37m	261h37m	1.00	0.00	✓
A65	787h41m	787h41m	1.00	254h15m	254h15m	1.00	0.00	✓
A66	787h41m	787h41m	1.00	254h15m	254h15m	1.00	0.00	✓

Window	APSH before development	APSH after development	Fraction of former value	WPSH before development	WPSH after development	Fraction of former value	% reduction in sunlight over the whole year (against 1540h24m)	Complies with BR 209 recommendations
A67	809h01m	809h01m	1.00	268h59m	268h59m	1.00	0.00	✓
A68	786h14m	786h14m	1.00	252h48m	252h48m	1.00	0.00	✓
A69	794h17m	794h17m	1.00	254h15m	254h15m	1.00	0.00	✓
A70	794h17m	794h17m	1.00	254h15m	254h15m	1.00	0.00	✓
A71	794h17m	794h17m	1.00	254h15m	254h15m	1.00	0.00	✓
A72	794h17m	794h17m	1.00	254h15m	254h15m	1.00	0.00	✓
A73	799h01m	799h01m	1.00	265h36m	265h36m	1.00	0.00	✓
A74	801h39m	801h39m	1.00	261h37m	261h37m	1.00	0.00	✓
A75	787h41m	787h41m	1.00	254h15m	254h15m	1.00	0.00	✓
A76	787h41m	787h41m	1.00	254h15m	254h15m	1.00	0.00	✓
A77	809h01m	809h01m	1.00	268h59m	268h59m	1.00	0.00	✓
A78	786h14m	786h14m	1.00	252h48m	252h48m	1.00	0.00	✓
A79	794h17m	794h17m	1.00	254h15m	254h15m	1.00	0.00	✓
A80	794h17m	794h17m	1.00	254h15m	254h15m	1.00	0.00	✓
B1	606h49m	512h58m	0.85	177h23m	157h26m	0.89	6.09	✓
B2	555h54m	449h40m	0.81	154h06m	132h20m	0.86	6.90	✓
B3	536h01m	461h02m	0.86	200h42m	175h08m	0.87	4.87	✓

Window	APSH before development	APSH after development	Fraction of former value	WPSH before development	WPSH after development	Fraction of former value	% reduction in sunlight over the whole year (against 1540h24m)	Complies with BR 209 recommendations
B4	548h30m	472h46m	0.86	196h21m	168h36m	0.87	4.82	✓
B5	547h12m	479h07m	0.88	201h39m	169h25m	0.84	4.42	✓
B6	510h52m	433h44m	0.85	186h39m	145h06m	0.78	4.93	✓
B7	529h37m	462h40m	0.87	222h51m	175h08m	0.79	4.35	✓
B8	577h38m	478h32m	0.83	228h23m	186h18m	0.83	6.26	✓
B9	677h49m	596h27m	0.88	247h32m	199h33m	0.82	5.06	✓
B10	697h09m	625h35m	0.90	244h52m	200h42m	0.83	4.55	✓
B11	728h38m	655h44m	0.90	240h17m	208h27m	0.87	4.73	✓
B12	702h22m	627h28m	0.90	207h32m	184h50m	0.89	4.53	✓
B13	647h41m	593h22m	0.92	234h18m	220h51m	0.94	3.53	✓
B14	702h34m	632h39m	0.90	226h23m	215h00m	0.95	4.54	✓
B15	683h54m	608h47m	0.90	218h46m	213h10m	0.97	4.35	✓
B16	637h07m	564h31m	0.89	192h15m	190h23m	0.99	4.71	✓
B17	652h06m	572h26m	0.89	228h20m	228h20m	1.00	4.80	✓
B18	690h35m	618h58m	0.90	228h23m	228h23m	1.00	4.65	✓
B19	794h17m	727h00m	0.92	254h15m	254h15m	1.00	4.37	✓
B20	788h54m	734h43m	0.94	254h15m	254h15m	1.00	3.33	✓

Window	APSH before development	APSH after development	Fraction of former value	WPSH before development	WPSH after development	Fraction of former value	% reduction in sunlight over the whole year (against 1540h24m)	Complies with BR 209 recommendations
B21	724h22m	609h06m	0.84	209h09m	182h26m	0.87	7.48	✓
B22	689h10m	576h26m	0.84	194h41m	167h29m	0.86	7.32	✓
B23	628h21m	536h45m	0.85	212h14m	196h20m	0.93	5.95	✓
B24	654h35m	555h51m	0.85	214h04m	200h48m	0.94	6.41	✓
B25	620h58m	557h47m	0.90	218h51m	210h51m	0.97	4.00	✓
B26	627h23m	559h31m	0.89	190h28m	184h04m	0.97	4.31	✓
B27	602h12m	548h14m	0.91	230h52m	221h15m	0.96	3.50	✓
B28	641h45m	578h53m	0.90	228h23m	221h22m	0.97	4.08	✓
B29	746h27m	683h28m	0.92	254h15m	244h38m	0.96	4.09	✓
B30	747h22m	707h02m	0.95	253h03m	243h26m	0.96	2.62	✓
B31	761h21m	730h22m	0.96	250h03m	240h57m	0.97	1.88	✓
B32	746h55m	720h12m	0.97	227h55m	220h20m	0.98	1.60	✓
B33	668h14m	648h04m	0.97	234h21m	230h23m	0.98	1.15	✓
B34	727h07m	705h00m	0.97	236h50m	231h00m	0.98	1.31	✓
B35	700h12m	682h00m	0.97	234h25m	232h32m	0.99	1.18	✓
B36	683h39m	671h12m	0.98	197h57m	196h04m	0.99	0.81	✓
B37	661h10m	647h35m	0.99	230h52m	230h52m	1.00	0.50	✓

Window	APSH before development	APSH after development	Fraction of former value	WPSH before development	WPSH after development	Fraction of former value	% reduction in sunlight over the whole year (against 1540h24m)	Complies with BR 209 recommendations
B38	685h04m	679h41m	0.99	228h23m	228h23m	1.00	0.35	✓
B39	794h17m	783h40m	0.99	254h15m	254h15m	1.00	0.54	✓
B40	794h17m	785h29m	0.99	254h15m	254h15m	1.00	0.57	✓
B41	794h17m	737h18m	0.93	254h15m	223h05m	0.88	3.70	✓
B42	770h54m	707h09m	0.92	230h52m	206h37m	0.89	4.14	✓
B43	676h09m	637h50m	0.94	234h32m	219h45m	0.94	2.49	✓
B44	741h53m	669h31m	0.90	241h59m	222h49m	0.92	4.70	✓
B45	701h06m	636h41m	0.91	235h50m	224h11m	0.95	4.18	✓
B46	725h37m	673h05m	0.93	235h50m	232h04m	0.98	3.41	✓
B47	742h04m	698h50m	0.94	239h57m	239h57m	1.00	2.81	✓
B48	717h08m	678h58m	0.95	242h25m	242h25m	1.00	2.48	✓
B49	794h17m	757h29m	0.95	254h15m	254h15m	1.00	2.39	✓
B50	794h17m	759h35m	0.96	254h15m	254h15m	1.00	2.25	✓
B51	794h17m	777h07m	0.98	254h15m	254h15m	1.00	1.11	✓
B52	776h42m	770h57m	0.99	236h40m	236h40m	1.00	0.37	✓
B53	676h09m	676h09m	1.00	234h32m	234h32m	1.00	0.00	✓
B54	741h53m	741h53m	1.00	241h59m	241h59m	1.00	0.00	✓

Window	APSH before development	APSH after development	Fraction of former value	WPSH before development	WPSH after development	Fraction of former value	% reduction in sunlight over the whole year (against 1540h24m)	Complies with BR 209 recommendations
B55	701h06m	701h06m	1.00	235h50m	235h50m	1.00	0.00	✓
B56	725h37m	725h37m	1.00	235h50m	235h50m	1.00	0.00	✓
B57	742h04m	742h04m	1.00	239h57m	239h57m	1.00	0.00	✓
B58	717h08m	717h08m	1.00	242h25m	242h25m	1.00	0.00	✓
B59	794h17m	794h17m	1.00	254h15m	254h15m	1.00	0.00	✓
B60	794h17m	794h17m	1.00	254h15m	254h15m	1.00	0.00	✓
B61	794h17m	794h17m	1.00	254h15m	254h15m	1.00	0.00	✓
B62	794h17m	794h17m	1.00	254h15m	254h15m	1.00	0.00	✓
B63	799h01m	799h01m	1.00	265h36m	265h36m	1.00	0.00	✓
B64	801h39m	801h39m	1.00	261h37m	261h37m	1.00	0.00	✓
B65	787h41m	787h41m	1.00	254h15m	254h15m	1.00	0.00	✓
B66	787h41m	787h41m	1.00	254h15m	254h15m	1.00	0.00	✓
B67	809h01m	809h01m	1.00	268h59m	268h59m	1.00	0.00	✓
B68	786h14m	786h14m	1.00	252h48m	252h48m	1.00	0.00	✓
B69	794h17m	794h17m	1.00	254h15m	254h15m	1.00	0.00	✓
B70	794h17m	794h17m	1.00	254h15m	254h15m	1.00	0.00	✓
B71	794h17m	794h17m	1.00	254h15m	254h15m	1.00	0.00	✓

Window	APSH before development	APSH after development	Fraction of former value	WPSH before development	WPSH after development	Fraction of former value	% reduction in sunlight over the whole year (against 1540h24m)	Complies with BR 209 recommendations
B72	794h17m	794h17m	1.00	254h15m	254h15m	1.00	0.00	✓
B73	799h01m	799h01m	1.00	265h36m	265h36m	1.00	0.00	✓
B74	801h39m	801h39m	1.00	261h37m	261h37m	1.00	0.00	✓
B75	787h41m	787h41m	1.00	254h15m	254h15m	1.00	0.00	✓
B76	787h41m	787h41m	1.00	254h15m	254h15m	1.00	0.00	✓
B77	809h01m	809h01m	1.00	268h59m	268h59m	1.00	0.00	✓
B78	786h14m	786h14m	1.00	252h48m	252h48m	1.00	0.00	✓
B79	794h17m	794h17m	1.00	254h15m	254h15m	1.00	0.00	✓
B80	794h17m	794h17m	1.00	254h15m	254h15m	1.00	0.00	✓
F1	198h56m	196h45m	0.99	00h00m	00h00m	1.00	0.14	✓

3 Conclusions

- 3.1.1 An assessment of the impact that the proposed development at Frogna Court, Warwick House and Midland Court, 158 Finchley Road, London may have on the skylight and sunlight levels of existing surrounding buildings, has been undertaken in accordance with guidance set out in *BRE report 209, Site Layout Planning for Daylight and Sunlight: A guide to good practice, Second Edition, 2011 (BR 209)*.
- 3.1.2 The following conclusions have been drawn:
- 1) The proposed development would have an unnoticeable impact on the skylight of the surrounding existing windows assessed in accordance with BR 209 guidance.
 - 2) The proposed development would have an unnoticeable impact on the sunlight levels of the surrounding existing windows assessed in accordance with BR 209 guidance.