

Impact Assessment

Site address: 3 Westmeston Avenue, Saltdean

Impact address: 1 & 5 Westmeston Avenue, Saltdean

Designer/Architects EN Architects





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1. Introduction

- .1 Sunlight Assessments UK have been instructed to assess the daylight and sunlight of the proposed redevelopment of 3 Westmeston Avenue, Saltdean.
- 1.2 The report relates to the proposed Scheme presented by EN Architects, and provides detailed technical support regarding the potential impact to the daylight and sunlight of 1 & 5 Westmeston Avenue, Saltdean.
- 1.3 The Local Authority will be informed in this by the BRE document entitled 'Site layout planning for daylight and sunlight: a guide to good practice' (BR209 2022). This document is the principal guidance in this area and sets out the methodology for measuring light and recommends what it considers to be permitted or unobtrusive levels of change.
- 1.4 The BRE guidelines are not mandatory, though local planning authorities and planning inspectors will consider the suitability of a proposed scheme for a site within the context of BRE guidance. Consideration will be given to the urban context within which a scheme is located, and the daylight and sunlight will be one of several planning considerations which the local authority will weigh.

Sources of Information

1.5 In the process of compiling this report, the following sources of information have been used:

Ordnance Survey Data

OS Map

Proposed drawings in Appendix 1



2. Methodology

Effect on daylight

Vertical Sky Component (VSC), to surrounding properties.

BRE guidance summary on daylight:

2.2.23 If any part of a new building or extension, measured in a vertical section perpendicular to a main window wall of an existing building, from the centre of the lowest window, subtends an angle of more than 25° to the horizontal, then the diffuse daylighting of the existing building may be adversely affected. This will be the case if either:

 the VSC measured at the centre of an existing main window is less than 27%, and less than 0.80 times its former value.

the area of the working plane in a room which can receive direct skylight is reduced to less than 0.80 times its former value.

Effect on sunlight

Annual probable sunlight hours (APSH), to surrounding properties.

BRE guidance summary on sunlight:

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

 values less than 25% of annual probable sunlight hours and less than 0.80 times its former annual value; or less than 5% of annual probable sunlight hours between 21 September and 21 March and less than 0.80 times its former value during that period.

and also has a reduction in sunlight received over the whole year greater than 4% of annual probable sunlight hours.

Sun on ground

Sunlight on ground (SOG) to surrounding properties.

BRE guidance summery on gardens and amenity spaces:

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



3. Standard Survey Limitations

- 3.1 Although we have undertaken as detailed an inspection as possible, we are required by our professional indemnity insurers to notify you that our report is based upon the Standard Terms and Conditions. Our understanding of the proposed development is informed in the drawings in appendix 1 and information supplied by EN Architects.
- 3.2 In addition to our standard limitations the following limitations and assumptions also apply:
 - Best estimates were made in establishing building use (residential or commercial) and room uses; generally, these were made from external observations and recourse to planning records where available.
 - Where floor plans of surrounding properties were not available, room depths have been assumed from external observations. Where no indicators of room depth were available a standard of 4m, 6m or 8m depths have been used.



4. The Site

4.1 The site is located at 3 Westmeston Avenue, Saltdean.





5. The Proposal

PROPOSED DEVELOPMENT

- 5.1 Our understanding of the proposed new build is illustrated in the drawings, located within Appendix 1.
- 5.2 EN Architects has provided floorplans and elevations.









6. Impact on the Surrounding Properties

- 6.1 Due to the proximity to the site, we have assessed the rear windows and garden of 1 & 5 Westmeston Avenue, Saltdean.
- 6.2 These residential properties are located adjacent to the Site.
- 6.3 The location of these properties is highlighted in the map:





7. Assessment Results

Vertical Sky Component (VSC)

7.1 The results show that the windows and associated room will not experience a noticeable reduction in daylight as defined in the BRE guidance.

Annual probable sunlight hours (APSH)

7.2 The results show that all windows and associated room will not experience a noticeable reduction in sunlight as defined in the BRE guidance.

Garden Amenity (SOG)

7.3 The results show that the garden amenity space will not experience a noticeable reduction in sunlight as defined in the BRE guidance.



8. Conclusion

- 8.1 The daylight and sunlight to the analysed windows and garden space of 5 Westmeston Avenue and the analysed Windows of 1 Westmeston Avenue will not experience noticeable reduction of daylight and sunlight as set out in the BRE guidelines.
- 8.2 We therefore conclude that the effects of the proposed development in relation to daylight and sunlight are BRE compliant and we have identified no grounds for rejection of a planning application for this proposal.

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Appendix 1:

Drawings





01 Front Elevation - East Scale: 1:50

- MATERIAL KEY

 1. Red brick to match existing

 2. Red brick soldier course

 3. Vertical black timber cladding

 4. Vertical cedar fins

 5. Black Aluminium windows/doors

 6. Julief Balcomy

 7. Roof tiles

 8. Flat roof

 9. Solar Panels

 10. Roof lights

 11. Black soffit and fascias

Visual of proposal, looking North



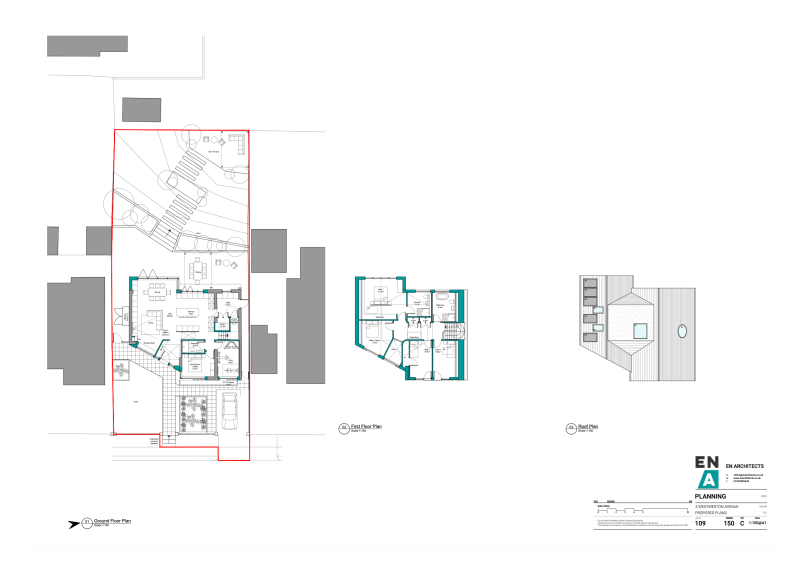






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Appendix 2:

Window Maps







Appendix 3:

Technical Analysis



Annual probable sunlight hours (APSH)

Building Name	Floor Name	Window Name	Traffic Light Id	Window Orientation	Annual Ex	Annual Pr	Pr/Ex	Meets BRE Criteria
			-					
1 Westmeston Ave	Ground	W1	22	3°N	8.00	8.00	North	*North
1 Westmeston Ave	Ground	W2	23	3°N	8.00	7.00	North	*North
1 Westmeston Ave	Ground	W3	24	3°N	8.00	8.00	North	*North
1 Westmeston Ave	Ground	W4	25	3°N	9.00	9.00	North	*North
1 Westmeston Ave	Ground	W5	26	273°N	41.00	41.00	North	*North
1 Westmeston Ave	Ground	W6	27	273°N	47.00	47.00	North	*North
1 Westmeston Ave	Ground	W7	28	273°N	44.00	44.00	North	*North
5 Westmeston Ave	Ground	W1	29	183°	80.00	73.00	0.91	YES
5 Westmeston Ave	Ground	W2	30	183°	77.00	72.00	0.94	YES
5 Westmeston Ave	Ground	W3	31	273°N	46.00	46.00	North	*North
5 Westmeston Ave	Ground	W4	32	273°N	46.00	46.00	North	*North
5 Westmeston Ave	Ground	W5	33	273°N	47.00	47.00	North	*North

^{*} The BRE guidelines state regarding the APSH test "any windows facing within 90 degrees due north does not need to be analysed as there is no expectation of sunlight".



Vertical Sky Component (VSC)

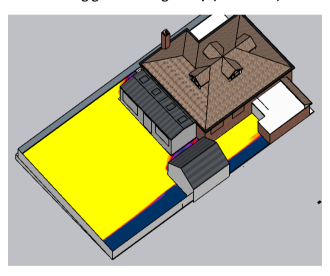
Building Name	Floor Name	loor Name Window Name Window O		VSC Existing VSC Proposed		Pr/Ex	Meets BRE Criteria
1 Westmeston Ave	Ground	W1	3°N	21.70	18.30	0.84	YES
1 Westmeston Ave	Ground	W2	3°N	20.30	16.91	0.83	YES
1 Westmeston Ave	Ground	W3	3°N	19.20	15.72	0.82	YES
1 Westmeston Ave	Ground	W4	3°N	19.35	16.11	0.83	YES
1 Westmeston Ave	Ground	W5	273°N	36.02	36.30	1	YES
1 Westmeston Ave	Ground	W6	273°N	32.79	32.81	1	YES
1 Westmeston Ave	Ground	W7	273°N	37.80	37.87	1	YES
5 Westmeston Ave	Ground	W1	183°	34.31	30.22	0.88	YES
5 Westmeston Ave	Ground	W2	183°	31.96	29.18	0.91	YES
5 Westmeston Ave	Ground	W3	273°N	38.84	38.84	1	YES
5 Westmeston Ave	Ground	W4	273°N	38.14	38.14	1	YES
5 Westmeston Ave	Ground	W5	273°N	38.51	38.51	1	YES



Garden Amenity, Sun On Ground (SOG)

Building Name	Floor Name	Amenity Name	Amenity Area	Lit Area Ex	Lit Area Pr	Existing %	Proposed %	Pr/Ex	Meets BRE Criteria
5 Westmeston Ave	Ground	A1	218.59	176.48	174.25	81%	80%	0.99	YES

Existing garden sunlight map (March 21st)



Proposed Garden sunlight map (March 21st)

