DAYLIGHT & SUNLIGHT

REPORT

for

PROPOSED DEVELOPMENT

at

24 ENDELL STREET, LONODN, WC2



REF: AH/ROL056

October 2021



1. INTRODUCTION

- 1.1 This report has been prepared in support of the planning application being submitted by AM Alpha ('the Applicant') to the London Borough of Camden ('the Council').
- 1.2 AM Alpha are conscious of the need to minimise impact on the light to neighbouring properties, particularly those with residential content, and therefore instructed Prism City Ltd to assess the daylight and sunlight impacts to the neighbouring properties so that the effects of the proposed development could be properly understood and, and wherever possible, minimised having regard to the recommendations in BRE Report 209 'Site Layout Planning for Daylight and Sunlight: A Guide to Good Practice' (second edition, 2011).
- 1.3 Our study has been carried out using 3D computer modelling and our specialist computer simulation software.
- 1.4 This report summarises the basic principles of daylighting, sunlight and overshadowing and the methods used to assess the potential impact of the development, the information used in compiling our 3D computer model and the results of our technical assessment. Drawings and full tables of results of our technical assessment are attached in the appendices.
- 1.5 The site is located on the corner Endell Street and Shorts Gardens and on Betterton Street.

 The site currently comprises a four/five storey building, it is proposed to place addition massing at roof level above the existing building.



2. APPLICATION OF BRE GUIDELINES

- 2.1 In its introduction the BRE Report 209 (second edition, 2011) states:
- 2.2 (Its) "main aim is ... to help to ensure good conditions in the local environment, considered broadly, with enough sunlight and daylight on or between buildings for good interior and exterior conditions." (Para 1.1)
- 2.3 "The guide is intended for building designers and their clients, consultants and planning officials. The advice given here is not mandatory and this document should not be seen as an instrument of planning policy; its aim is to help rather than constrain the designer." (Para 1.6)
- 2.4 "Although it gives numerical guidelines, these should be interpreted flexibly since natural lighting is only one of many factors in site layout design." (Para 1.6)
- 2.5 Clearly, the BRE guide is an advisory document, not a rigid set of rules. Care must therefore be taken to apply its recommendations in a manner fitting to the location of the proposed development.
- 2.6 In theory the BRE report's numerical guidelines may be applied to any setting, whether that is a city centre, suburban area or rural village. However, it notes, "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... The calculation methods ... are entirely flexible in this respect." (Para 1.6)
- 2.7 At paragraph 2.2.3 it states "Note that numerical values given here are purely advisory. Different criteria may be used, based upon the requirements for daylighting in an area viewed against other site layout constraints." Appendix F of the BRE Guide gives advice on setting alternative target values for skylight access. At page 62 it states "different targets may be used, based on the special requirements of the proposed development or its location".
- 2.8 Clearly, rigid application of the numerical guidelines could well give rise to an inappropriate answer and form of development for city centre sites, in which case it may be appropriate to adopt lower target values that are more appropriate to the location concerned.



3. BRE METHOD OF ASSESSMENT AND NUMERICAL GUIDELINES

Daylight to existing surrounding buildings

- 3.1 Section 2.2 of the BRE Report makes recommendations concerning the impact on daylight to existing buildings. In summary, the BRE report states that: "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 [vertical sky component] measured at the centre of an existing main window is less than 27%, and less than 0.8 times its former value; [or]
 - the area of the working plane in a room which can receive direct skylight is reduced to less than 0.8 times its former value."
- 3.2 So, where the angle to the horizontal subtended by the new development measured at the centre of the lowest window in an existing surrounding building (the angle of obstruction) is less than 25°, the diffuse daylight to that building is unlikely to be significantly affected and need not be tested.
- 3.3 Where the obstruction angle is greater than 25°, both of the more detailed daylight tests should be undertaken, namely vertical sky component ('VSC') and daylight distribution. For each test the guidelines operate on the general principle that if the amount of daylight is reduced to less than 0.8 times its former value (i.e. there will be more than a 20% loss) the reduction will be noticeable to the building's occupants. "Noticeable" does not necessarily equate to "unacceptable" and the BRE's standard target values should not be considered as pass/fail criteria. Ultimately the local planning authority will need to make a judgement as to whether any impacts are acceptable when weighed against the many other planning considerations.
- 3.4 The VSC test measures the amount of skylight available at the centre of a window on the external plane of the window wall. It has a maximum value of almost 40% for a completely unobstructed vertical window wall. If a room has two or more windows of equal size, the mean of their VSCs may be taken. As the VSC calculation takes no account of the size of the window being tested, the size of the room it lights or multiple windows of unequal size, it does not measure light inside the room. It merely measures the <u>potential</u> conditions in the room. The VSC results can therefore be misleading if considered in isolation and should be read in conjunction with those of the second test daylight distribution.
- 3.5 The daylight distribution test calculates the area at working plane level inside a room that will have a direct view of the sky. This is done by plotting the no-sky line, i.e. the line on the working plane that divides those areas that receive direct skylight from those that do not.

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- 3.6 One benefit of the daylight distribution test is that the resulting contour plans show where the light falls within a room, both in the existing and proposed conditions, and a judgement may be made as to whether the room will retain light to a reasonable depth.
- 3.7 The BRE guidelines are intended for use for rooms in adjoining dwellings. They may also be applied to any existing non-domestic buildings where the occupants have a reasonable expectation of daylight, which could include schools, hospitals, hotels and offices. For dwellings it states that living rooms, dining rooms and kitchens should be assessed. Bedrooms should also be checked, although it states that they are less important. Other rooms, such as bathrooms, toilets, storerooms, circulation areas and garages need not be assessed.

Sunlight to existing surrounding buildings

- 3.8 Section 3.2 of the BRE Report makes recommendations concerning the impact on sunlight to existing dwellings or non-domestic buildings where there is a particular requirement for sunlight. The guide notes at paragraph 3.2.1 that "obstruction to sunlight may become an issue if:
 - some part of a new development is situated within 90° of due south of a main window wall of an existing building; and
 - in the section drawn perpendicular to the existing window wall, the new development subtends an angle greater than 25° to the horizontal measured from the centre of the lowest window to a main living room."
- 3.9 If these angle criteria are not met, the guide recommends a more detailed check to calculate the impact of the proposed development on the available sunlight.
- 3.10 The guide suggests "all main living rooms of dwellings, and conservatories, should be checked if they have a window facing within 90° of due south. Kitchens and bedrooms are less important, although care should be taken not to block too much sun. In non-domestic buildings any spaces which are deemed to have a special requirement for sunlight should be checked; they will normally face within 90° of due south anyway." (Para. 3.2.3)
- 3.11 The available sunlight is measured in terms of the percentage of annual probable sunlight hours ('APSH') at the centre point of the window. 'Probable sunlight hours' is defined as "the long-term average of the total number of hours during a year in which direct sunlight reaches the unobstructed ground (when clouds are taken into account)."
- 3.12 Paragraph 3.2.11 of the BRE Report summarises its sunlight guidance as follows:
- 3.13 "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 sunlighting of the existing dwelling may be adversely affected. This will be the case 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".



4. INFORMATION USED IN THE TECHNICAL STUDY

4.1 In order to carry out the tests recommended in the BRE Report, we commenced by building a 3D computer model of the existing buildings on the site, the existing surrounding buildings to be studied, other relevant background massing and the proposed scheme, based on the information listed below.

Proposed scheme:

BGY Architects 3D Model:

211029 Roof model RoL Update

Existing building on the site and existing surrounding buildings:

- Accucities Photogrammetry Model TQ3081_SW_HD_SOLID
- OS Plan
- Site Photos 6 August 2021

Internal arrangements within existing surrounding buildings:

Where we have found information on the internal layouts of the surrounding properties, reference is made within the text for that subject property. Where drawings were not available, we estimated the internal arrangements and room uses based on our external inspection.

- 4.2 Where we have had to estimate the internal arrangements and room uses, as noted above, this has no bearing upon the tests for VSC or APSH because the reference point is at the centre of the window being tested and windows have been accurately drawn from the survey information. It is relevant to the daylight distribution assessment, but in the absence of suitable plans, estimation is a conventional approach.
- 4.3 In our experience local planning authorities are usually only concerned with the impact on dwellings and, perhaps, schools, hospitals and nursing homes. This is the basis on which we have scoped our technical study.



5. IMPACT UPON SURROUNDING PROPERTIES

- 5.1 In this section of our report, we set out our analysis of the results of our impact study for each element we will provide commentary on the results taking each property, or groups of properties.
- 5.2 It is important to note that we have only considered the upper floors of the surrounding buildings due to the fact that the proposed additional massing is set back at roof level and as such, the lower floors will not be impacted by the proposal as the massing cannot be viewed from the windows.

Daylight and Sunlight to existing surrounding buildings

5.3 The plans and 3D plots of the existing and proposed site are attached at Appendix A. The numerical results of the Vertical Sky Component ('VSC') and Annual Probable Sunlight Hours (APSH) tests are tabulated at Appendix B. For the daylight distribution test, numerical results are tabulated at Appendix C and No-Sky Contour (NSL) plans are shown on our drawings at Appendix D. On the NSL plans, the area of the room with a view of sky is enclosed by the green contour in the proposed condition and by the red contour in the existing condition. Where there is no change in the no-sky contour the red sits on top of the green and only the red is visible. Where there is a change, the areas of the room that will either lose or gain a view of sky are shaded.

41-43 Endell Street and 34-42 (even) Short's Gardens

- 5.4 This five-storey building is a residential apartment building and located to the south west of the site. We were able to ascertain some internal dimensions from information obtained from The Council's planning portal, Application No. 36276.
- 5.5 The VSC and NSL analysis demonstrate full adherence with the BRE targets.
- 5.6 For sunlight (APSH), all windows face within 90 degrees of due north and as such, have not been considered as per the guidance.

39 Endell Street

- 5.7 This four-storey building is located to the south west of the site. We were unable to obtain any internal floorplans and have estimated the room sizes and use behind the windows.
- 5.8 The VSC and NSL analysis demonstrate full adherence with the BRE targets.
- 5.9 For sunlight (APSH), all windows face within 90 degrees of due north and as such, have not been considered as per the guidance.



37 Endell Street

- 5.10 This four-storey building has residential accommodation on the upper floors and commercial at lower. We were unable to obtain any internal floorplans and have estimated the room sizes and use behind the windows.
- 5.11 The VSC and NSL analysis demonstrate full adherence with the BRE targets.
- 5.12 For sunlight (APSH), all windows face within 90 degrees of due north and as such, have not been considered as per the guidance.

35 Endell Street

- 5.13 This five-storey building is located to the west of the site. We were able to ascertain some internal dimensions from information obtained from The Council's planning portal, Application No. 2007/3796/P.
- 5.14 The VSC and NSL analysis demonstrate full adherence with the BRE targets.
- 5.15 For sunlight (APSH), all windows face within 90 degrees of due north and as such, have not been considered as per the guidance.

20 Endell Street

- 5.16 This four-storey building is located to the south east of the site on the corner of Endell Street and Betterton Street. We were able to ascertain internal dimensions and uses from information obtained from The Council's planning portal, Application No. 30625.
- 5.17 The VSC and NSL analysis demonstrate full adherence with the BRE targets.
- 5.18 For sunlight (APSH), all windows face within 90 degrees of due north and as such, have not been considered as per the guidance.

33 Betterton Street

- 5.19 This four-storey building is located to the south of the site. We were able to ascertain internal dimensions and room uses from information obtained from The Council's planning portal, Application No. 2007/0864/P.
- 5.20 The VSC and NSL analysis demonstrate full adherence with the BRE targets.
- 5.21 For sunlight (APSH), all windows face within 90 degrees of due north and as such, have not been considered as per the guidance.



31 Betterton Street

- 5.22 This four-storey building is located to the south of the site. We were able to ascertain internal dimensions and uses from information obtained from The Council's planning portal, Application Nos. PS9905166 and 2014/7702/P.
- 5.23 The VSC and NSL analysis demonstrate full adherence with the BRE targets.
- 5.24 For sunlight (APSH), all windows face within 90 degrees of due north and as such, have not been considered as per the guidance.

Betterton House, Betterton Street

- 5.25 This five-storey residential apartment building is located to the east of the site. We were unable to obtain any internal floorplans and have estimated the room sizes and use behind the windows.
- 5.26 The VSC and NSL analysis demonstrate full adherence with the BRE targets.
- 5.27 For sunlight (APSH), all windows face within 90 degrees of due north and as such, have not been considered as per the guidance.

24 Betterton Street

- 5.28 This four-storey building is located immediately adjacent to the site on Betterton Street and has windows on its rear elevation that face into a lightwell opposite 52-58 Short's Gardens. to the south of the site. We were able to ascertain internal dimensions and room uses from information obtained from The Council's planning portal, Application No. 2015/0594/L.
- 5.29 The VSC and NSL analysis demonstrate full adherence with the BRE targets.
- 5.30 For sunlight (APSH), all windows face within 90 degrees of due north and as such, have not been considered as per the guidance.

Dudley Court, Short's Gardens

- 5.31 This six-storey residential apartment building is located to the east of the site. We were unable to obtain any internal floorplans and have estimated the room sizes and use behind the windows.
- 5.32 The VSC and NSL analysis demonstrate full adherence with the BRE targets.
- 5.33 All windows that face within 90 degrees of due south meet the BRE target values.



6. SUMMARY AND CONCLUSION

- 6.1 We have undertaken a comprehensive study of the impact of the proposed development on the relevant rooms in all the surrounding dwellings. The tests were undertaken in accordance with the BRE Report 209 'Site Layout Planning for Daylight and Sunlight A Guide to Good Practice' (second edition, 2011). The BRE guide gives useful advice and recommends various numerical guidelines by which to assess the impact of development on daylight and sunlight to existing surrounding properties.
- 6.2 The analysis demonstrates that all rooms and windows assessed to the surrounding residential buildings or those with residential content fully adhere to the BRE target values where either no loss or minimal losses are recorded.
- 6.3 As such, there will be no harm caused to the daylight and sunlight amenity to the surrounding properties as e result of implementation of the proposals.

Anthony Harris **Director**

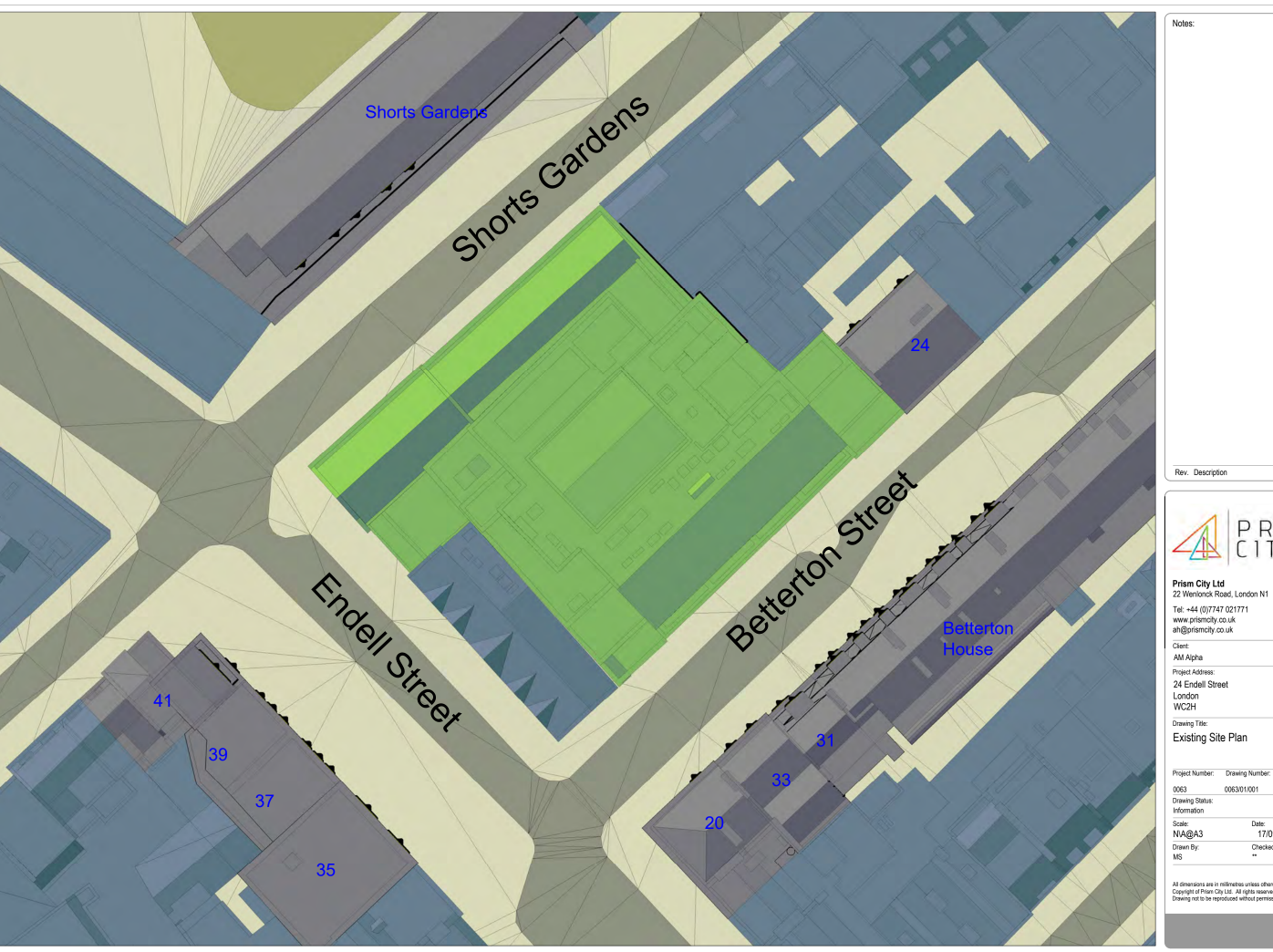
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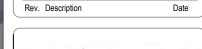
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October 2021

APPENDIX A EXISTING AND PROPSED PLANS AND 3D DRAWINGS

DRAWING NOS. 063/01/01 - 06





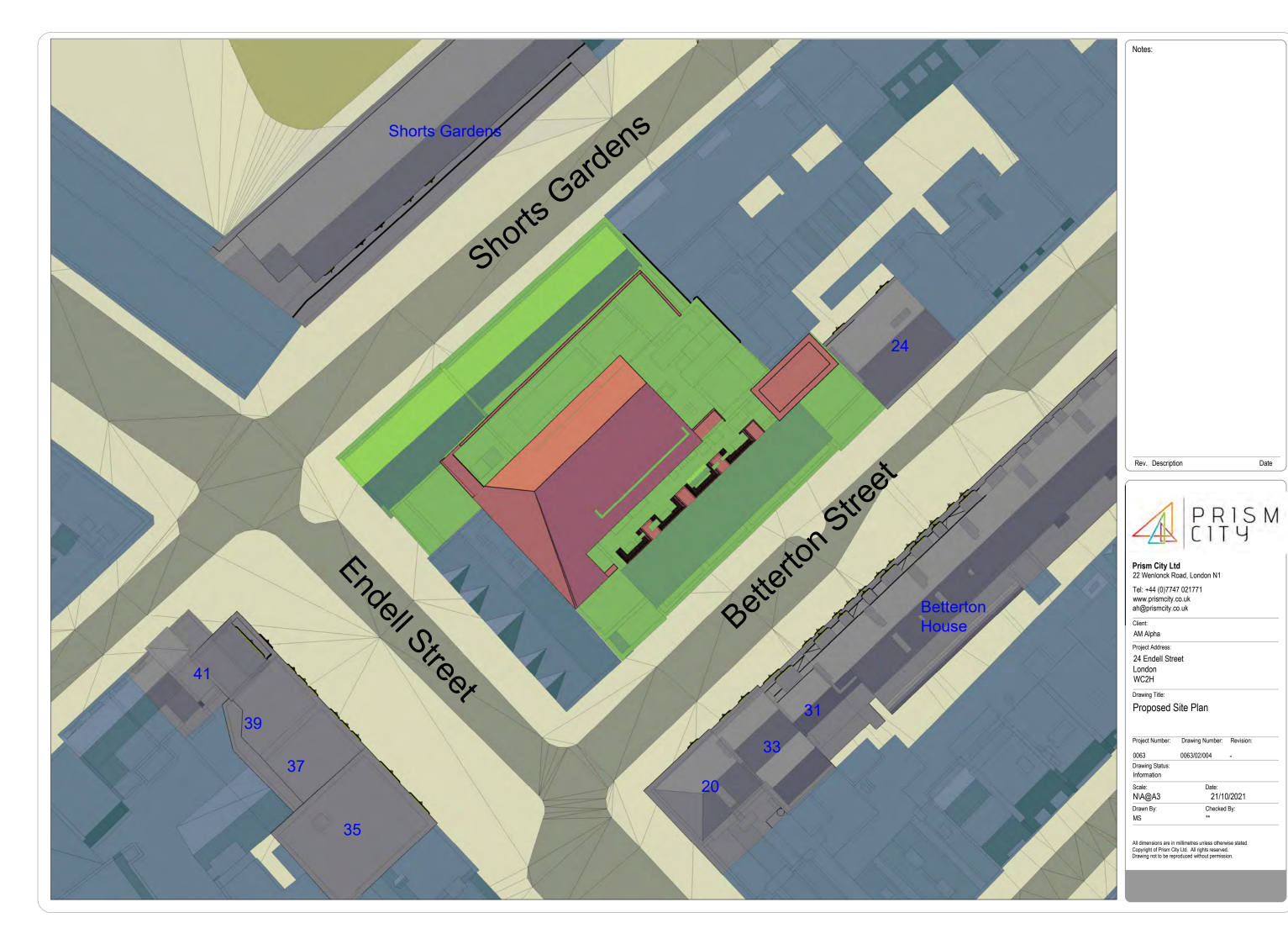


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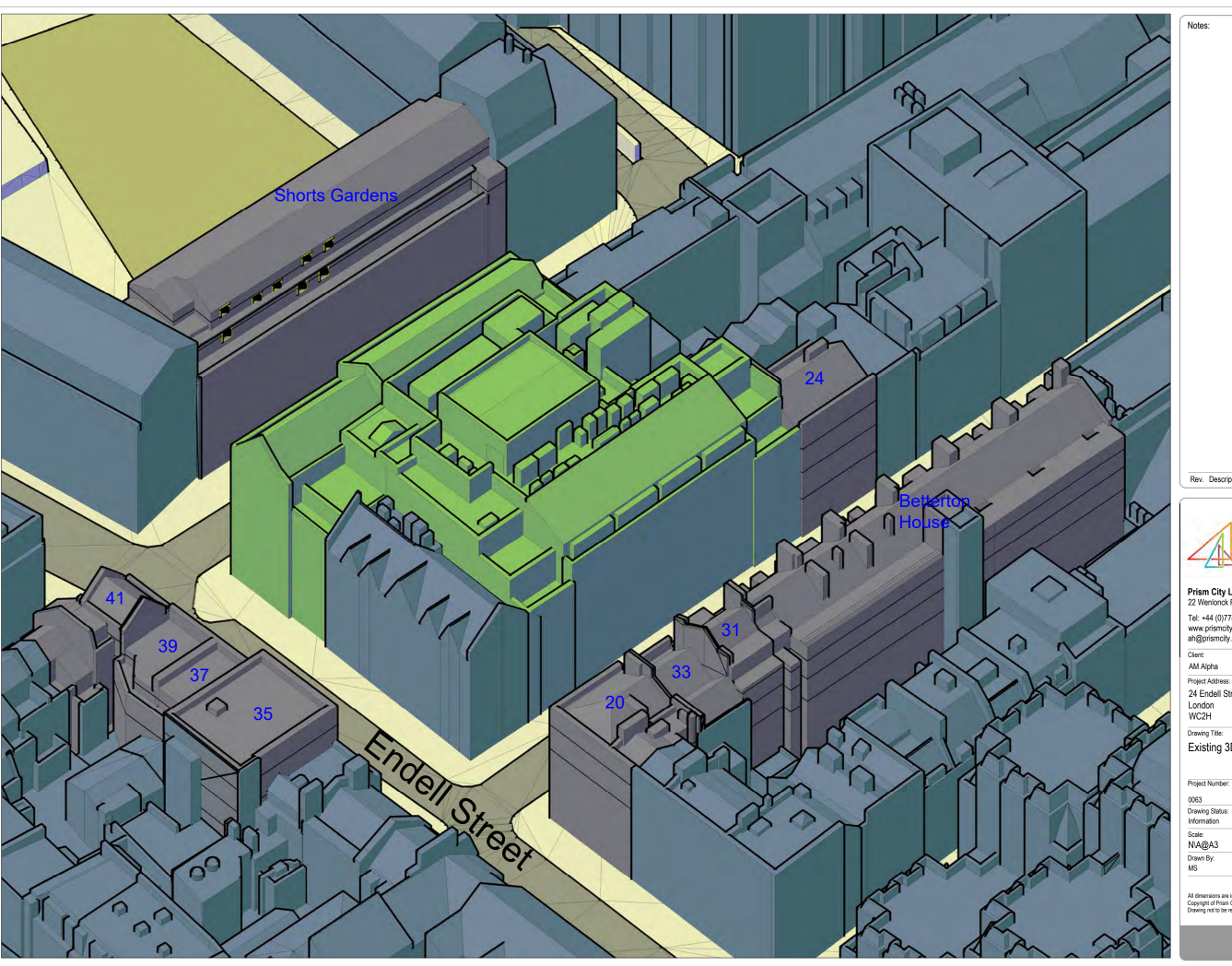
Existing Site Plan

Project Number:	Drawing Number:	Revision:
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Date



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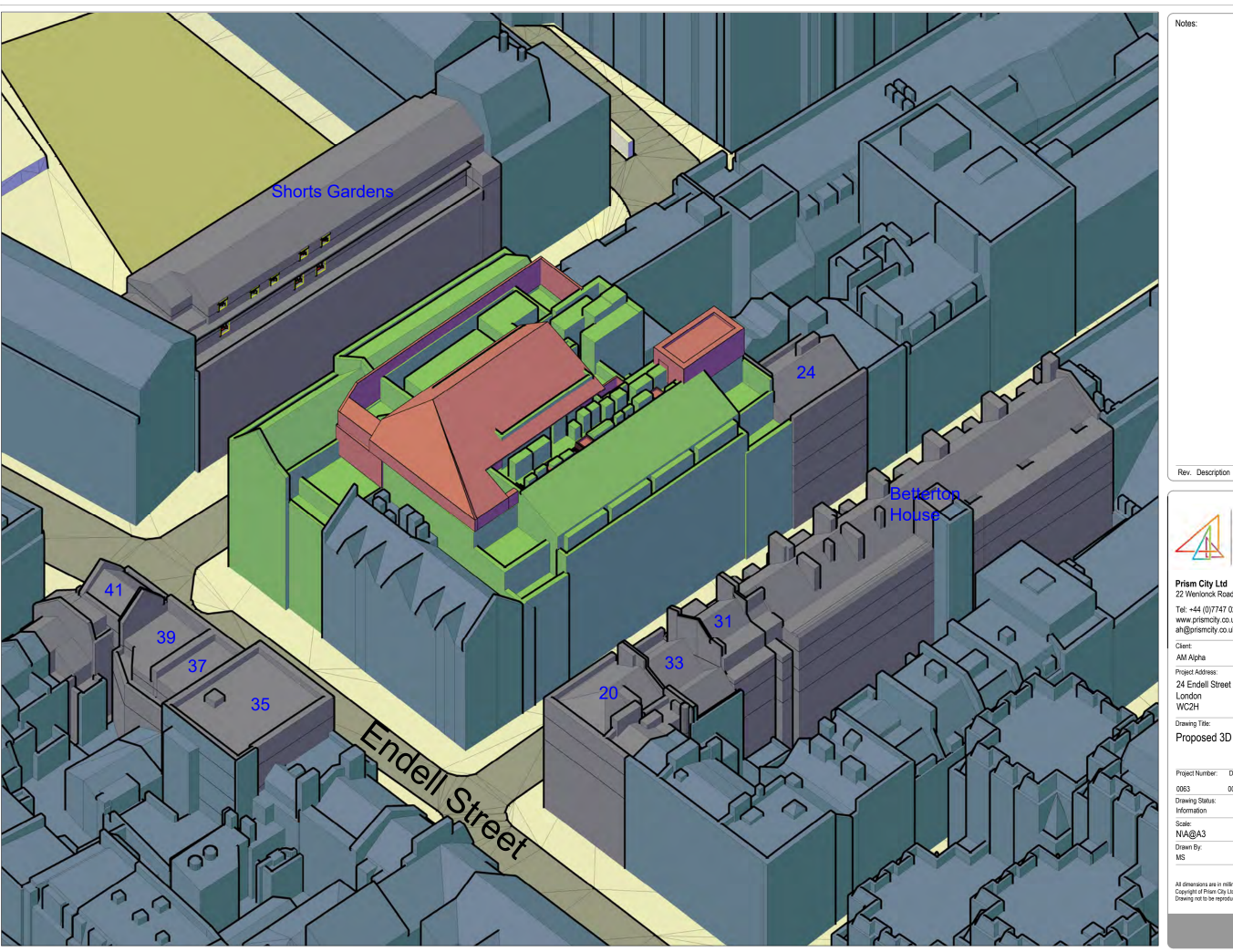
24 Endell Street

Drawing Title:

Existing 3D View

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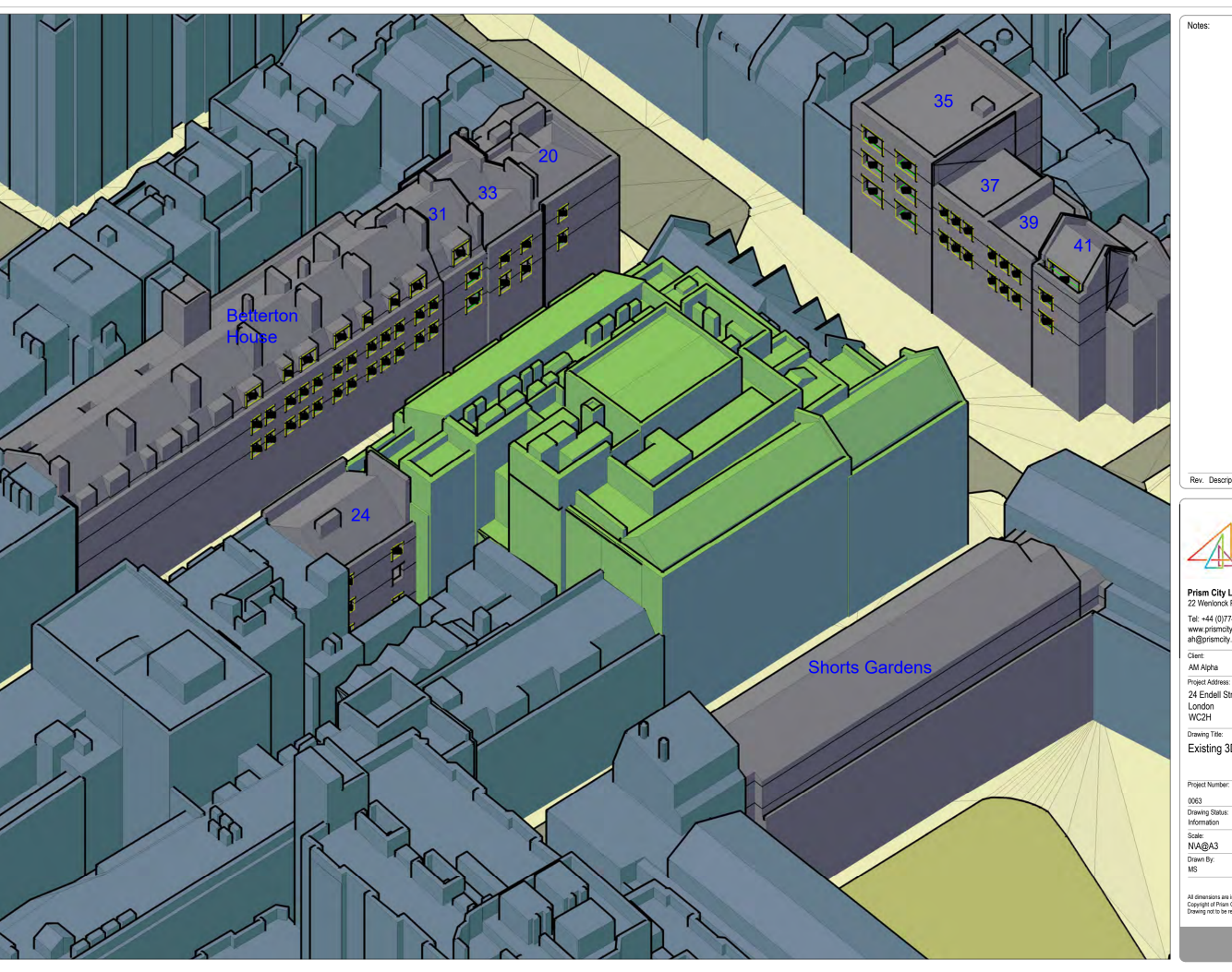
24 Endell Street

Drawing Title:

Proposed 3D View

Project Number:	Drawing Number:	Revision:
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24 Endell Street

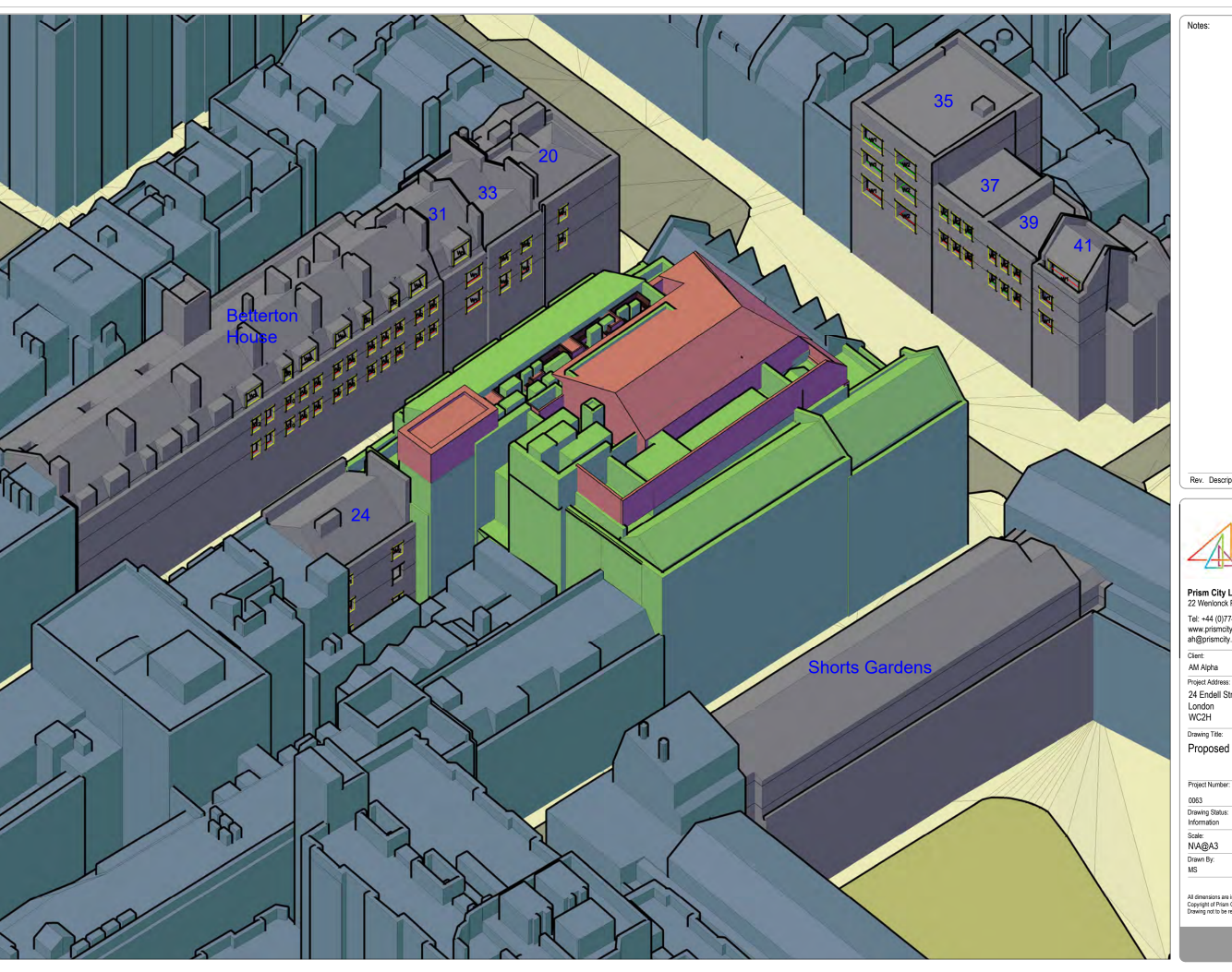
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24 Endell Street

London

Drawing Title:

Proposed 3D View

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APPENDIX B VSC/APSH TABLES (Ext v Prop)

Floor Ref.	Room Ref.	Property Type	Room Use.	Window Ref.		VSC	Pr/Ex	Meets BRE Criteria	Window Orientation	Annual	Pr/Ex	Meets BRE Criteria	Winter	Pr/Ex	Meets BRE Criteria	Total Suns per Room Annual	Meets BRE Criteria	Total Suns per Room Winter	Meets BR Criteria
								4	41 Endell Stree	et									
Second	R1	Residential	Bedroom	W1	Existing	26.96	0.96	YES	47°N		*North*			*North*					
					Proposed	25.95													
																North	*North*	*North*	*North*
Third	R1	Residential	Bedroom	W1	Existing	30.08	0.97	YES	47°N		*North*			*North*					
					Proposed	29.05													
																North	*North*	*North*	*North*
Fourth	R1	Residential	LKD	W1	Existing	18.57	1.00	YES	46°N		*North*			*North*					
					Proposed	18.57													
																North	*North*	*North*	*North
								\$	39 Endell Stree	et									
Second	R1	Residential	Bedroom	W1	Existing	27.51	0.96	YES	46°N		*North*			*North*					
					Proposed	26.31													
				W2	Existing Proposed	27.37 26.19	0.96	YES	46°N		*North*			*North*					
					Порозси	20.13													
																North	*North*	*North*	*North
	R2	Residential	Bedroom	W3	Existing Proposed	27.26 26.10	0.96	YES	46°N		*North*			*North*					
					Proposeu	20.10													
																North	*North*	*North*	*North*
Third	R1	Residential	Bedroom	W1	Existing	30.89	0.96	YES	46°N		*North*			*North*					
				W2	Proposed Existing	29.68 30.77	0.96	YES	46°N		*North*			*North*					
					Proposed	29.58													
																	*** .1.4		
	R2	Residential	Bedroom	W3	Existing	30.66	0.96	YES	46°N		*North*			*North*		*North*	*North*	*North*	*North*
	114	residential	beurouill	WJ	Proposed	29.50	0.50	ILJ	40 N		NOILI			NOILII					
																North	*North*	*North*	*North

Floor Ref.	Room Ref.	Property Type	Room Use.	Window Ref.		VSC	Pr/Ex	Meets BRE Criteria	Window Orientation	Annual	Pr/Ex	Meets BRE Criteria	Winter	Pr/Ex	Meets BRE Criteria	Total Suns per Room Annual	Meets BRE Criteria	Total Suns per Room Winter	Meets BR Criteria
									37 Endell Stree	et									
Second	R1	Residential	Bedroom	W1	Existing	28.84	0.96	YES	46°N		*North*			*North*					
					Proposed	27.69													
				W2	Existing	28.70	0.96	YES	46°N		*North*			*North*					
					Proposed	27.52													
																North	*North*	*North*	*North
	R2	Residential	Bedroom	W3	Existing	28.56	0.96	YES	46°N		*North*			*North*					
					Proposed	27.35													
																North	*North*	*North*	*North*
hird	R1	Residential	Bedroom	W1	Existing	32.16	0.97	YES	46°N		*North*			*North*		NOILII	NOITH	North	NOITH
					Proposed	31.04													
				W2	Existing	32.05	0.96	YES	46°N		*North*			*North*					
					Proposed	30.88													
																*****	*****	*****	**!
	R2	Residential	Bedroom	W3	Existing	31.94	0.96	YES	46°N		*North*			*North*		*North*	*North*	*North*	*North*
		nesidential	500.00	5	Proposed	30.75	0.50							1401111					
																North	*North*	*North*	*North*
									35 Endell Stree	et									
Second	R1	Residential	Bedroom	W1	Existing	29.37	0.97	YES	47°N		*North*			*North*		I			
ccona	N.I	Nesidential	beardoni	***	Proposed		0.57	123	47.14		North			1401 (11					
					.,														
																North	*North*	*North*	*North*
	R2	Residential	Bedroom	W2	Existing	28.66	0.97	YES	47°N		*North*			*North*					
					Proposed	27.70													
																North	*North*	*North*	*North*
Third	R1	Residential	Bedroom	W1	Existing	32.45	0.98	YES	47°N		*North*			*North*					
					Proposed	31.70													
																***	***	***	***
	R2	Residential	Bedroom	W2	Existing	31.95	0.97	YES	47°N		*North*			*North*		*North*	*North*	*North*	*North*
	NZ	Residential	Bedroom	WZ	Proposed		0.57	ILS	47 14		NOTE			NOITH					
					.,														
																North	*North*	*North*	*North*
ourth	R1	Residential	Bedroom	W1	Existing	34.47	0.99	YES	47°N		*North*			*North*					
					Proposed	33.95													
																North	*North*	*North*	*North*
	R2	Residential	Bedroom	W2	Existing	34.36	0.98	YES	47°N		*North*			*North*					
					Proposed														
										l						*North*	*North*	*North*	*North*

Floor Ref.	Room Ref.	Property Type	Room Use.	Window Ref.		vsc	Pr/Ex	Meets BRE Criteria	Window Orientation	Annual	Pr/Ex	Meets BRE Criteria	Winter	Pr/Ex	Meets BRE Criteria	Total Suns per Room Annual	Meets BRE Criteria	Total Suns per Room Winter	Meets BRI Criteria
									20 Endell Stree	et									
Second	R1	Residential	Kitchen	W1	Existing Proposed	23.13 22.81	0.99	YES	317°N		*North*			*North*					
																North	*North*	*North*	*North*
Third	R1	Residential	Kitchen	W1	Existing	29.25	0.99	YES	317°N		*North*			*North*		1401111	1101111		1101111
					Proposed	28.82													
																North	*North*	*North*	*North*
								33	Betterton Str	eet									
																1			
Second	R1	Residential	Bedroom	W1	Existing Proposed	20.93 20.66	0.99	YES	317°N		*North*			*North*					
				W2	Existing	20.53	0.99	YES	317°N		*North*			*North*					
					Proposed	20.28													
																North	*North*	*North*	*North*
Third	R1	Residential	Bedroom	W1	Existing	26.12	0.98	YES	317°N		*North*			*North*		North	NOITH	North	NOTE
					Proposed	25.62													
				W2	Existing	26.52	0.98	YES	317°N		*North*			*North*					
					Proposed	26.05													
																North	*North*	*North*	*North*
								31	L Betterton Str	eet									
Second	R1	Residential	Bedroom	W1	Existing	19.69	0.99	YES	317°N	1	*North*			*North*		I			
Second	KI	Residential	Bedroom	WI	Proposed	19.55	0.55	ILS	317 N		NOTE			NOITH					
					.,														
																North	*North*	*North*	*North*
Third	R1	Residential	Bedroom	W1	Existing	25.45	0.98	YES	317°N		*North*			*North*					
					Proposed	25.05													
																North	*North*	*North*	*North*
Fourth	R1	Residential	Bedroom	W1	Existing	31.34	0.98	YES	317°N		*North*			*North*					
					Proposed	30.82													
																North	*North*	*North*	*North*
										I						I NOI LII	NOLLII	NOILII	NOILII

Floor Ref.	Room Ref.	Property Type	Room Use.	Window Ref.		VSC	Pr/Ex	Meets BRE Criteria	Window Orientation	Annual	Pr/Ex	Meets BRE Criteria	Winter	Pr/Ex	Meets BRE Criteria	Total Suns per Room Annual	Meets BRE Criteria	Total Suns per Room Winter	Meets BRE Criteria
								E	Betterton Hous	e									
Second	R1	Residential	Bedroom	W1	Existing	19.08	1.00	YES	317°N		*North*			*North*					
Second	KI	Residentiai	Bearoom	WI	Proposed	19.08	1.00	YES	31/ N		- North			· North					
				W2	Existing	19.01	1.00	YES	317°N		*North*			*North*					
				***	Proposed	19.00	2.00	123	317 11		1101111								
																North	*North*	*North*	*North*
	R2	Residential	Bedroom	W3	Existing	19.01	1.00	YES	317°N		*North*			*North*					
					Proposed	18.98													
				W4	Existing	19.06	1.00	YES	317°N		*North*			*North*					
					Proposed	19.01													
																North	*North*	*North*	*North*
	R3	Residential	Bedroom	W5	Existing	19.18	0.99	YES	317°N		*North*			*North*		North	North	1401111	1401111
		nesidential	Dear com	5	Proposed	19.06	0.55		51, 11		1401111								
					,														
																North	*North*	*North*	*North*
	R4	Residential	Bedroom	W6	Existing	19.44	0.99	YES	317°N		*North*			*North*					
					Proposed	19.18													
				W7	Existing	19.67	0.98	YES	317°N		*North*			*North*					
					Proposed	19.28													
																North	*North*	*North*	*North*
	R5	Residential	Bedroom	W8	Existing	20.07	0.97	YES	317°N		*North*			*North*					
				W9	Proposed	19.47	0.00	VEC	24.7%		**!			**!					
				W9	Existing Proposed	20.36 19.61	0.96	YES	317°N		*North*			*North*					
					rioposeu	15.01													
																North	*North*	*North*	*North*
	R6	Residential	Bedroom	W10	Existing	20.57	0.96	YES	317°N		*North*			*North*					
						19.77													
																North	*North*	*North*	*North*
	R7	Residential	Bedroom	W11	Existing	20.83	0.96	YES	317°N		*North*			*North*					
					Proposed	20.01													
				W12	Existing	21.01	0.96	YES	317°N		*North*			*North*					
					Proposed	20.21													
																***	*** .1 *	*** .1.*	*** .1 *
																North	*North*	*North*	*North*

Floor Ref.	Room Ref.	Property Type	Room Use.	Window Ref.		VSC	Pr/Ex	Meets BRE Criteria	Window Orientation	Annual	Pr/Ex	Meets BRE Criteria	Winter	Pr/Ex	Meets BRE Criteria	Total Suns per Room Annual	Meets BRE Criteria	Total Suns per Room Winter	Meets BRE Criteria
Third	R1	Residential	Bedroom	W1	Existing	24.49	0.99	YES	317°N		*North*			*North*					
				14/2	Proposed	24.26	0.00	VEC	317°N		**!			**!					
				W2	Existing Proposed	24.41 24.17	0.99	YES	31/ N		*North*			*North*					
					Порозси	24.17													
																North	*North*	*North*	*North*
	R2	Residential	Bedroom	W3	Existing	24.39	0.99	YES	317°N		*North*			*North*					
					Proposed	24.10													
				W4	Existing	24.43	0.99	YES	317°N		*North*			*North*					
					Proposed	24.07													
																North	*North*	*North*	*North*
	R3	Residential	Bedroom	W5	Existing	24.49	0.98	YES	317°N		*North*			*North*		110.0.	1101111		
					Proposed	24.04													
																North	*North*	*North*	*North*
	R4	Residential	Bedroom	W6	Existing	24.69	0.98	YES	317°N		*North*			*North*					
				W7	Proposed Existing	24.09 24.90	0.97	YES	317°N		*North*			*North*					
				VV /	Proposed		0.97	153	317 N		NOILII			NOLLII					
					,														
																North	*North*	*North*	*North*
	R5	Residential	Bedroom	W8	Existing	25.31	0.96	YES	317°N		*North*			*North*					
					Proposed	24.37													
				W9	Existing	25.66	0.96	YES	317°N		*North*			*North*					
					Proposed	24.61													
																North	*North*	*North*	*North*
	R6	Residential	Bedroom	W10	Existing	25.95	0.96	YES	317°N		*North*			*North*		North	North	North	North
					Proposed														
																North	*North*	*North*	*North*
	R7	Residential	Bedroom	W11	Existing	26.34	0.96	YES	317°N		*North*			*North*					
				W12	Proposed Existing	25.26 26.59	0.96	YES	317°N		*North*			*North*					
				W12	Proposed		0.50	ILS	317 N		NOTH			NOILII					
					,														
																North	*North*	*North*	*North*
ourth	R1	Residential	Bedroom	W1	Existing	30.24	0.98	YES	317°N		*North*			*North*					
					Proposed	29.77													
																North	*North*	*North*	*North*
	R2	Residential	Bedroom	W2	Existing	30.11	0.98	YES	317°N		*North*			*North*		North	NOILII	NOILII	NOILII
					Proposed														
																North	*North*	*North*	*North*
	R3	Residential	Bedroom	W3	Existing	30.03	0.98	YES	317°N		*North*			*North*					
					Proposed	29.35													
																North	*North*	*North*	*North*
			D = d = = = =	W4	Existing	30.14	0.97	YES	317°N		*North*			*North*					
	R4	Residential	Bedroom	VV-4															

Floor Ref.	Room Ref.	Property Type	Room Use.	Window Ref.		VSC	Pr/Ex	Meets BRE Criteria	Window Orientation	Annual	Pr/Ex	Meets BRE Criteria	Winter	Pr/Ex	Meets BRE Criteria	Total Suns per Room Annual	Meets BRE Criteria	Total Suns per Room Winter	Meets BRI Criteria
	R5	Residential	Bedroom	W5	Existing Proposed	30.47 29.26	0.96	YES	317°N		*North*			*North*		*North*	*North*	*North*	*North*
	R6	Residential	Bedroom	W6	Existing Proposed	30.68 29.41	0.96	YES	317°N		*North*			*North*		*North*	*North*	*North*	*North*
	R7	Residential	Bedroom	W7	Existing Proposed	31.27 30.19	0.97	YES	317°N		*North*			*North*		*North*	*North*	*North*	*North*
																North	*North*	*North*	*North*
								24	1 Betterton Str	eet									
First	R1	Residential	Breakfast Room	W2	Existing Proposed	11.55 11.46	0.99	YES	317°N		*North*			*North*					
	R2	Residential	TV Room	W1	Existing Proposed	5.77 5.75	1.00	YES	317°N		*North*			*North*		*North*	*North*	*North*	*North*
																North	*North*	*North*	*North*
Second	R1	Residential	Dressing Room	W1	Existing Proposed	19.85 19.64	0.99	YES	317°N		*North*			*North*					
																North	*North*	*North*	*North*
Third	R1	Residential	Dressing Room	W1	Existing Proposed	23.78 23.51	0.99	YES	317°N		*North*			*North*					
	R2	Residential	Dressing Room	W2	Existing Proposed	24.10 23.90	0.99	YES	317°N		*North*			*North*		*North*	*North*	*North*	*North*
																North	*North*	*North*	*North*

Floor Ref.	Room Ref.	Property Type	Room Use.	Window Ref.		VSC	Pr/Ex	Meets BRE Criteria	Window Orientation	Annual	Pr/Ex	Meets BRE Criteria	Winter	Pr/Ex	Meets BRE Criteria	Total Suns per Room Annual	Meets BRE Criteria	Total Suns per Room Winter	Meets BRE Criteria
								:	Shorts Garden	s									
Fourth	R1	Residential	Unknown		Existing Proposed	24.24 23.36	0.96	YES	138°	52.00 50.00	0.96	YES	15.00 14.00	0.93	YES				
																52.00 50.00	YES	15.00 14.00	YES
	R2	Residential	Unknown	W2	Existing Proposed	24.70 23.80	0.96	YES	138°	54.00 53.00	0.98	YES	16.00 15.00	0.94	YES	E4.00		15.00	
	R3	Residential	Unknown	W3	Existing	25.09	0.97	YES	138°	55.00	0.98	YES	17.00	0.94	YES	54.00 53.00	YES	16.00 15.00	YES
	11.5	nesidential	onimown.			24.23	0.57	123	130	54.00	0.50		16.00	0.5 1		55.00		17.00	
Fifth	R1	Residential	Unknown	W1	Existing	34.26	0.96	YES	138°	72.00	0.99	YES	23.00	0.96	YES	54.00	YES	16.00	YES
	KI	Residential	OHKHOWH			33.02	0.90	11.5	136	71.00	0.55	1123	22.00	0.30	11.3	72.00		23.00	
	R2	Residential	Unknown	W2	Existing	32.64	0.96	YES	138°	72.00	0.96	YES	23.00	0.91	YES	71.00	YES	22.00	YES
					Proposed	31.38				69.00			21.00			72.00		23.00	
	R3	Residential	Unknown	W3	Existing Proposed	32.54 31.26	0.96	YES	138°	72.00 68.00	0.94	YES	23.00 20.00	0.87	YES	69.00	YES	21.00	YES
					rroposed	31.20				68.00			20.00			72.00 68.00	YES	23.00 20.00	YES
	R4	Residential	Unknown	W4	Existing Proposed	33.93 32.59	0.96	YES	138°	73.00 69.00	0.95	YES	24.00 20.00	0.83	YES				
																73.00 69.00	YES	24.00 20.00	YES
	R5	Residential	Unknown	W5	Existing Proposed	34.02 32.74	0.96	YES	138°	73.00 69.00	0.95	YES	24.00 20.00	0.83	YES				
																73.00 69.00	YES	24.00 20.00	YES

APPENDIX C NSL TABLES (Ext v Prop)

Floor Ref.	Room Ref. Room Attribute	Room Use.		Room Area	Lit Area Existing	Lit Area Proposed	Pr/Ex	Me BF Crit
		41 End	dell Street					
Second	R1	Bedroom	Area m2	11.65	8.14	7.03		
			% of room		70%	60%	86.00%	Υ
Third	R1	Bedroom	Area m2	14.09	13.18	11.81		
			% of room		94%	84%	90.00%	Y
Fourth	R1	LKD	Area m2 % of room	19.84	19.81 100%	19.81 100%	100.00%	Υ
		39 End	dell Street					
Second	R1	Bedroom	Area m2	13.50	12.38	11.57		
			% of room		92%	86%	93.00%	Υ
	R2	Bedroom	Area m2	9.25	7.86	6.74		
			% of room		85%	73%	86.00%	Υ
Third	R1	Bedroom	Area m2	13.50	13.41	13.20		
			% of room		99%	98%	98.00%	Υ
	R2	Bedroom	Area m2	9.25	9.05	8.01		
			% of room		98%	87%	89.00%	Υ
		37 End	dell Street					
Second	R1	Bedroom	Area m2	12.83	12.51	11.88		
			% of room		98%	93%	95.00%	Υ
	R2	Bedroom	Area m2	8.33	7.63	6.46		
			% of room		92%	78%	85.00%	Υ
Third	R1	Bedroom	Area m2	12.83	12.75	12.75		
			% of room		99%	99%	100.00%	Υ
	R2	Bedroom	Area m2	8.33	8.24	8.01		
			% of room		99%	96%	97.00%	١
		35 End	dell Street					
Second	R1	Bedroom	Area m2	16.13	15.89	15.89		
			% of room		99%	99%	100.00%	Υ
	R2	Bedroom	Area m2	11.49	11.40	11.40		
			% of room		99%	99%	100.00%	Υ
Third	R1	Bedroom	Area m2	16.13	15.90	15.90		
			% of room		99%	99%	100.00%	Υ
	R2	Bedroom	Area m2	11.49	11.40	11.40		
			% of room		99%	99%	100.00%	١
Fourth	R1	Bedroom	Area m2	17.11	16.98	16.98		
			% of room		99%	99%	100.00%	Υ
	R2	Bedroom	Area m2	12.18	12.14	12.14		
			% of room		100%	100%	100.00%	١
		20 End	dell Street					
Second	R1	Kitchen	Area m2	6.35	5.87	5.87		
			% of room	<u> </u>	92%	92%	100.00%	١
Third	R1	Kitchen	Area m2 % of room	7.18	6.82 95%	6.82 95%	100.00%	Υ
		33 Bette	erton Street	1	2070	2370		
Second	R1	Bedroom	Area m2	22.45	15.88	15.61		
			% of room		71%	70%	98.00%	١
Third	R1	Bedroom	Area m2	22.45	15.40	15.20		
			% of room		69%	68%	99.00%	
		31 Bette	erton Street					
	R1	Bedroom	Area m2	10.65	6.30	6.08	07.00%	
Second			% of room	1	59%	57%	97.00%	١
		Dodr		10.05	0.40	0.43		
Second Third	R1	Bedroom	Area m2	10.65	9.10	8.42	02.009/	,.
	R1	Bedroom Bedroom		10.65 21.44	9.10 85% 20.92	8.42 79% 20.92	93.00%	Υ

Floor Ref.	Room Ref.	Room Attribute	Room Use.		Room Area	Lit Area Existing	Lit Area Proposed	Pr/Ex	Meets BRE Criteria
			Bettert	on House					
Second	R1		Bedroom	Area m2	14.71	7.24	7.17		
				% of room		49%	49%	99.00%	YES
	R2		Bedroom	Area m2	11.72	5.56	5.48		
				% of room		47%	47%	99.00%	YES
	R3		Bedroom	Area m2	8.08	3.31	3.28	00.000/	VEC
	D4		Dodroom	% of room	15.00	41%	41%	99.00%	YES
	R4		Bedroom	Area m2 % of room	15.60	8.14 52%	7.87 50%	97.00%	YES
	R5		Bedroom	Area m2	11.72	6.99	6.61	37.00%	163
	N3		Deditoon	% of room	11.72	60%	56%	95.00%	YES
	R6		Bedroom	Area m2	8.08	4.39	3.99	33.0070	1123
			Beardonn	% of room	0.00	54%	49%	91.00%	YES
	R7		Bedroom	Area m2	15.60	8.99	8.63	31.0070	.25
				% of room		58%	55%	96.00%	YES
Third	R1		Bedroom	Area m2	14.71	10.10	9.93		
-				% of room		69%	67%	98.00%	YES
	R2		Bedroom	Area m2	11.72	7.64	7.54		-
				% of room		65%	64%	99.00%	YES
	R3		Bedroom	Area m2	8.08	5.06	5.04		
				% of room		63%	62%	100.00%	YES
	R4		Bedroom	Area m2	15.60	11.24	10.79		
				% of room		72%	69%	96.00%	YES
	R5		Bedroom	Area m2	11.72	10.28	9.64		
				% of room		88%	82%	94.00%	YES
	R6		Bedroom	Area m2	8.08	6.32	5.58		
				% of room		78%	69%	88.00%	YES
	R7		Bedroom	Area m2	15.60	14.64	14.13		
				% of room		94%	91%	96.00%	YES
Fourth	R1		Bedroom	Area m2	14.71	14.45	14.45		
				% of room		98%	98%	100.00%	YES
	R2		Bedroom	Area m2	11.72	11.29	11.29		
				% of room		96%	96%	100.00%	YES
	R3		Bedroom	Area m2	8.08	7.94	7.94		
				% of room		98%	98%	100.00%	YES
	R4		Bedroom	Area m2	15.60	15.32	15.26		
				% of room	l	98%	98%	100.00%	YES
	R5		Bedroom	Area m2	11.72	11.59	11.59	400.00-1	V/56
	2.5			% of room		99%	99%	100.00%	YES
	R6		Bedroom	Area m2	8.08	7.94	7.54	05.00%	VEC
	57		Dodge	% of room	15.00	98%	93%	95.00%	YES
	R7		Bedroom	Area m2 % of room	15.60	15.22 98%	15.22 98%	100.00%	YES
			24 Potto	*ton Street		9070	96%	100.00%	1E3
First	R1		Breakfast Room	Area m2	13.14	10.12	10.11		
				% of room	1	77%	77%	100.00%	YES
	R2		TV Room	Area m2	6.85	5.77	5.77		
				% of room	L	84%	84%	100.00%	YES
Second	R1		Dressing Room	Area m2	6.85	6.74	6.74		
				% of room		98%	98%	100.00%	YES
Third	R1		Dressing Room	Area m2	6.33	5.60	5.60		
				% of room	l .	88%	88%	100.00%	YES
	R2		Dressing Room	Area m2	10.45	9.38	9.34		
				% of room	1	90%	89%	100.00%	YES

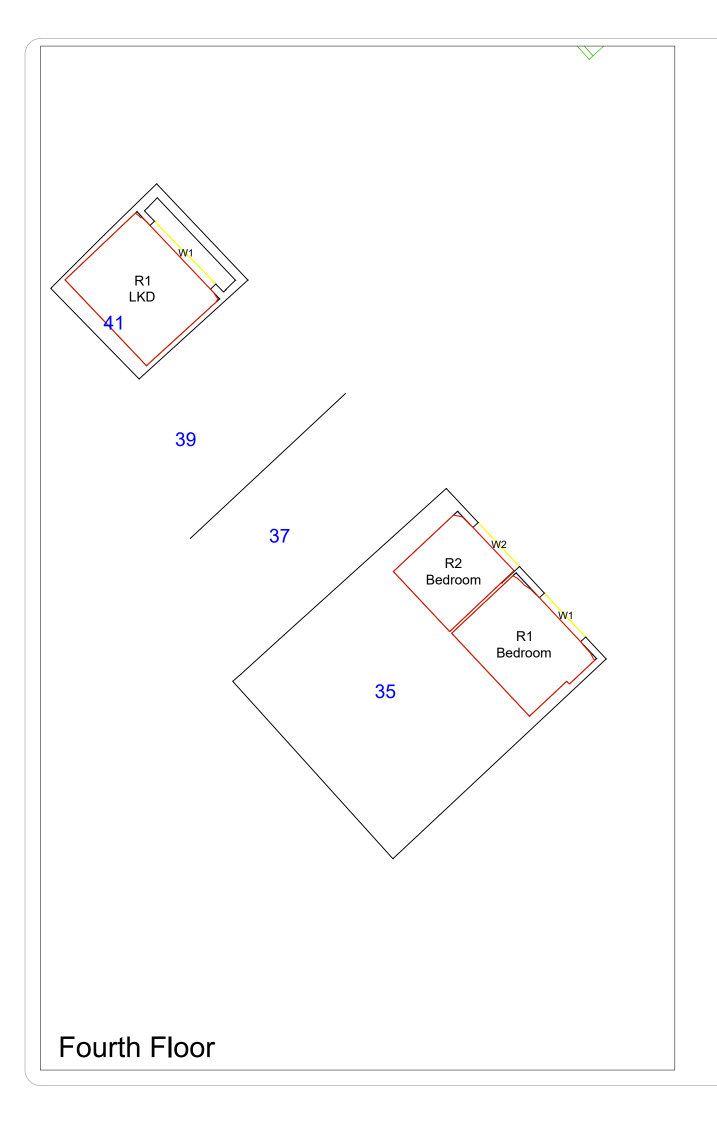
Floor Ref.	Room Ref. Room Attribute	Room Use.		Room Area	Lit Area Existing	Lit Area Proposed	Pr/Ex	Meets BRE Criteria
		Shorts	Gardens					
Fourth	R1	Unknown	Area m2	6.72	6.40	5.50		
			% of room		95%	82%	86.00%	YES
	R2	Unknown	Area m2	6.70	5.90	5.12		
			% of room		88%	76%	87.00%	YES
	R3	Unknown	Area m2	6.72	5.88	5.13		
			% of room		87%	76%	87.00%	YES
Fifth	R1	Unknown	Area m2	7.11	7.03	6.10		
			% of room		99%	86%	87.00%	YES
	R2	Unknown	Area m2	8.21	6.73	5.27		
			% of room		82%	64%	78.00%	NO
	R3	Unknown	Area m2	8.35	6.70	5.24		
			% of room		80%	63%	78.00%	NO
	R4	Unknown	Area m2	7.11	7.05	6.06		
			% of room		99%	85%	86.00%	YES
	R5	Unknown	Area m2	7.11	7.03	6.03		
			% of room		99%	85%	86.00%	YES



APPENDIX D NSL CONTOURS (Ext v Prop)

DRAWING NOS. 063/02/07-12





Rev. Description Date



Prism City Ltd 22 Wenlonck Road, London N1

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Notes:

AM Alpha Project Address:

24 Endell Street

London WC2H

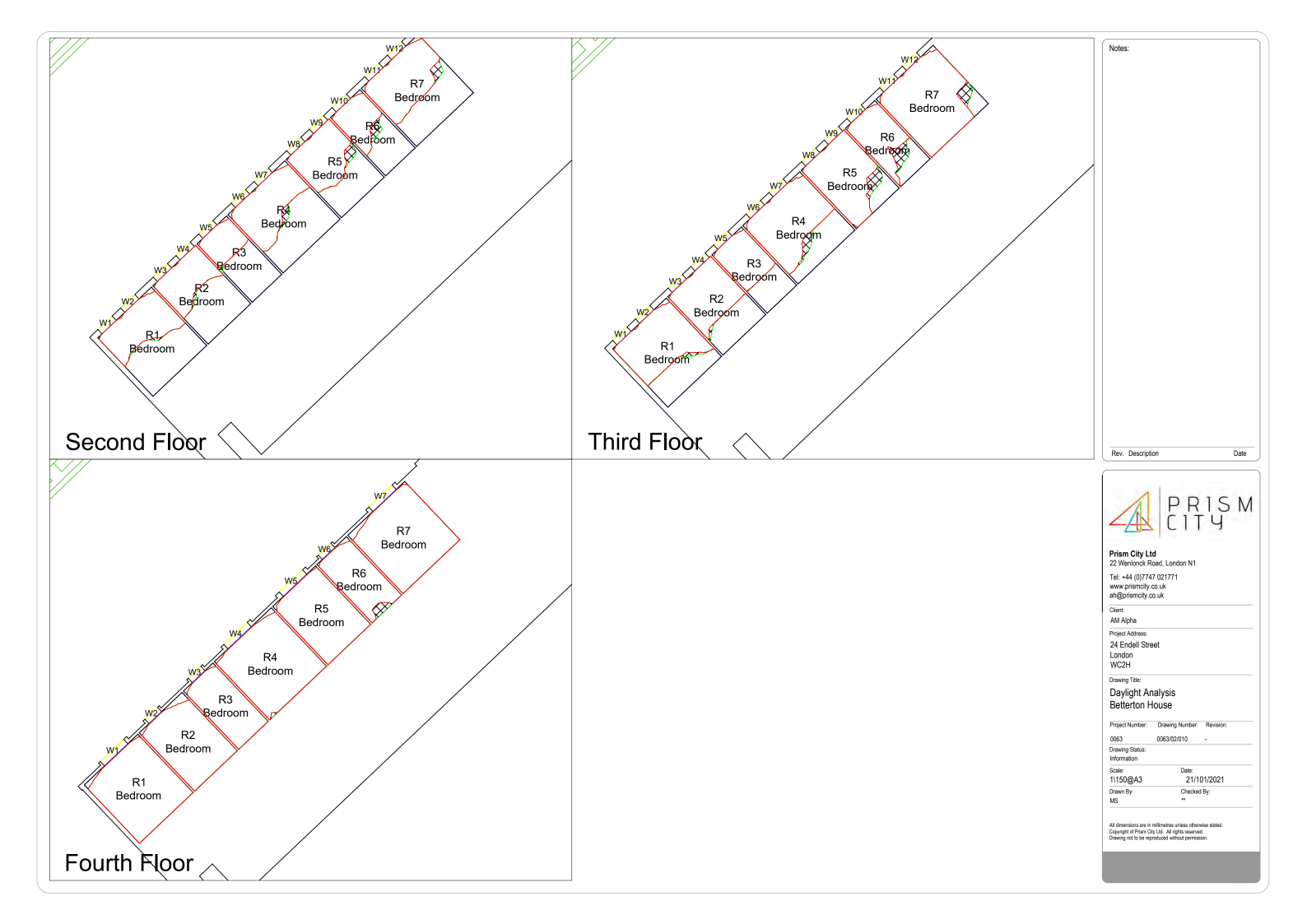
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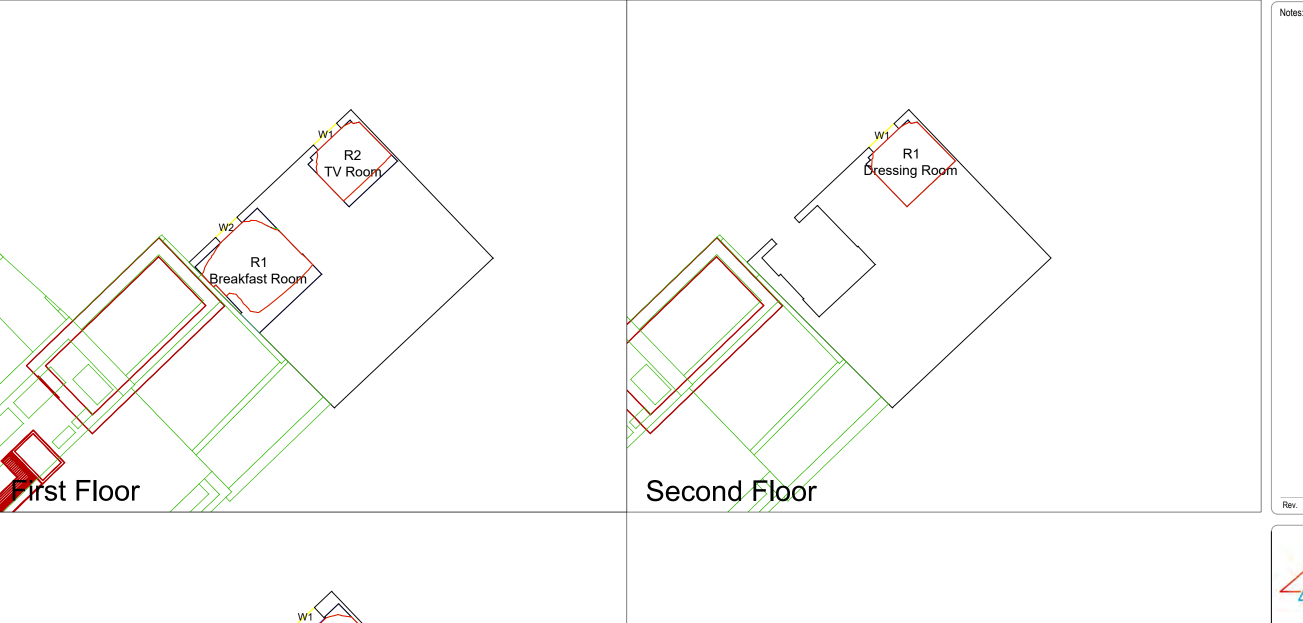
Daylight Analysis 35-41 Endell Street

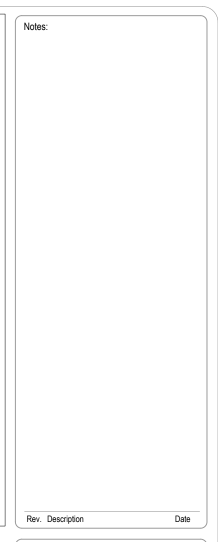
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0063	0063/02/008	-
Drawing Status: Information		
Scale:	Date:	
1\150@A3	21/10)1/2021
Drawn By:	Checked	By:
MS	**	

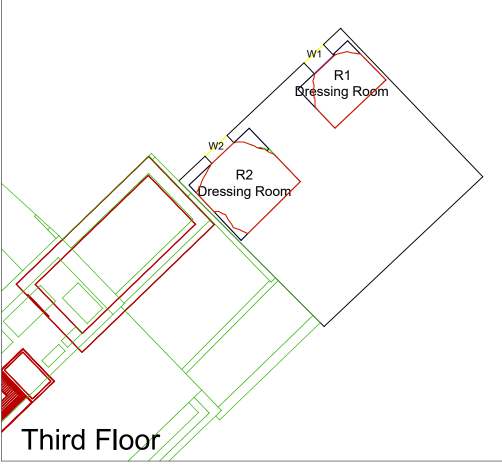
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AM Alpha Project Address:

24 Endell Street

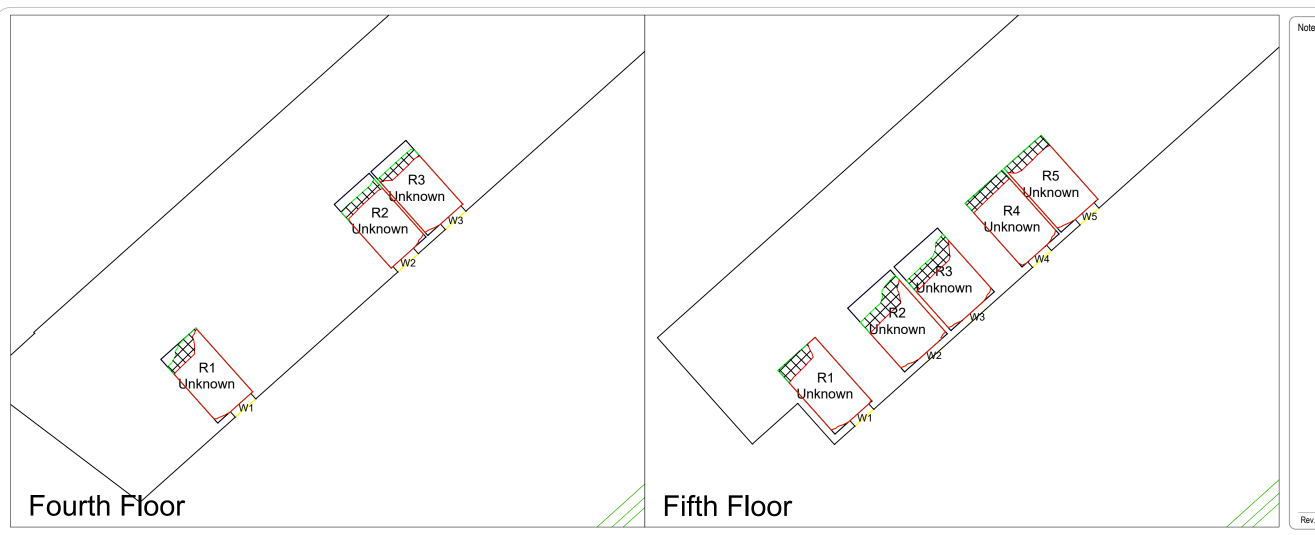
London WC2H

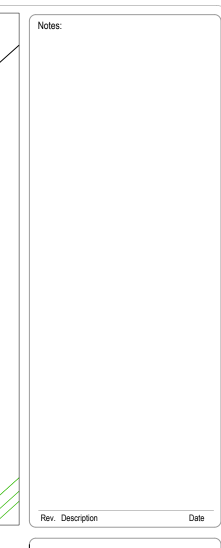
Drawing Title:

Daylight Analysis 24 Betterton Street

Project Number:	Drawing Number:	Revision:
0063	0063/02/011	-
Drawing Status: Information		
Scale:	Date:	
1\150@A3	21/10	0/2021
Drawn By:	Checked	By:
MS	**	

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Client: AM Alpha

Project Address:

24 Endell Street London WC2H

Drawing Title:

Daylight Analysis Shorts Gardens

Project Number:	Drawing Number:	Revision
0063	0063/02/012	-
Drawing Status: Information		
Scale:	Date:	
1\150@A3	21/10	0/2021
Drawn By:	Checked	By:
MS	**	

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