

Introduction

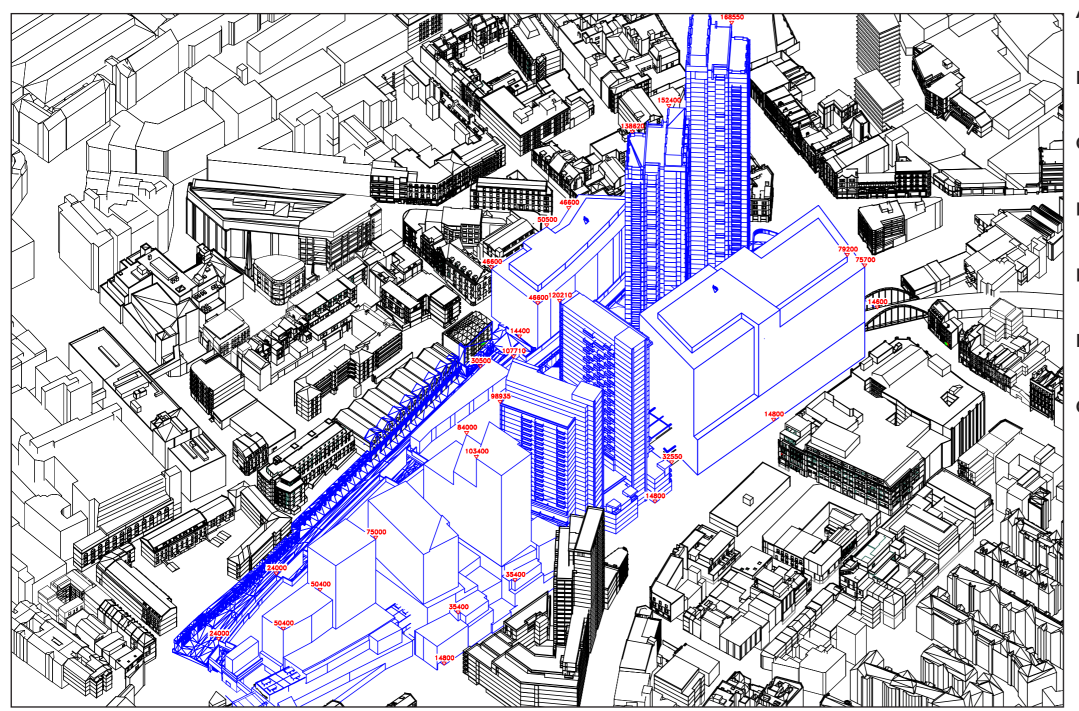


This document is supplementary to the EIA Chapter on daylight, sunlight and overshadowing dated June 2015 as submitted with planning application PA/15/02011 and 2014/2425 for the Bishopsgate Goodsyard site. It does not provide any new information but rather represents the numerical results and observations in the original document in a different format and structure. The intention

is to clarify as far as possible the true impact of the planning application scheme in relation to the amenity currently enjoyed around the development site. Consequently, we have set out the context of our analysis and also summarised the impacts to the key 26 properties that the Local Authorities and GLA have considered to be appreciably affected by the proposed scheme.

Context

The context of any scheme needs to be considered when establishing the impact that it may cause to its neighbours. We consider there are seven main contextual points which are relevant to this scheme:



- A) Interim Planning Guidance (IPG)
- B) BRE Guidelines
- C) Residual daylight values
- D) Other planning applications
- E) Potential amendments to the scheme
- F) Number of properties analysed and impacted
- G) GIA Research Study

Interim Planning Guidance 2010



It is appreciated that the IPG concepts illustrated in the diagram (right) were not tested for daylight and sunlight and that the document itself acknowledged the need for that to be done.

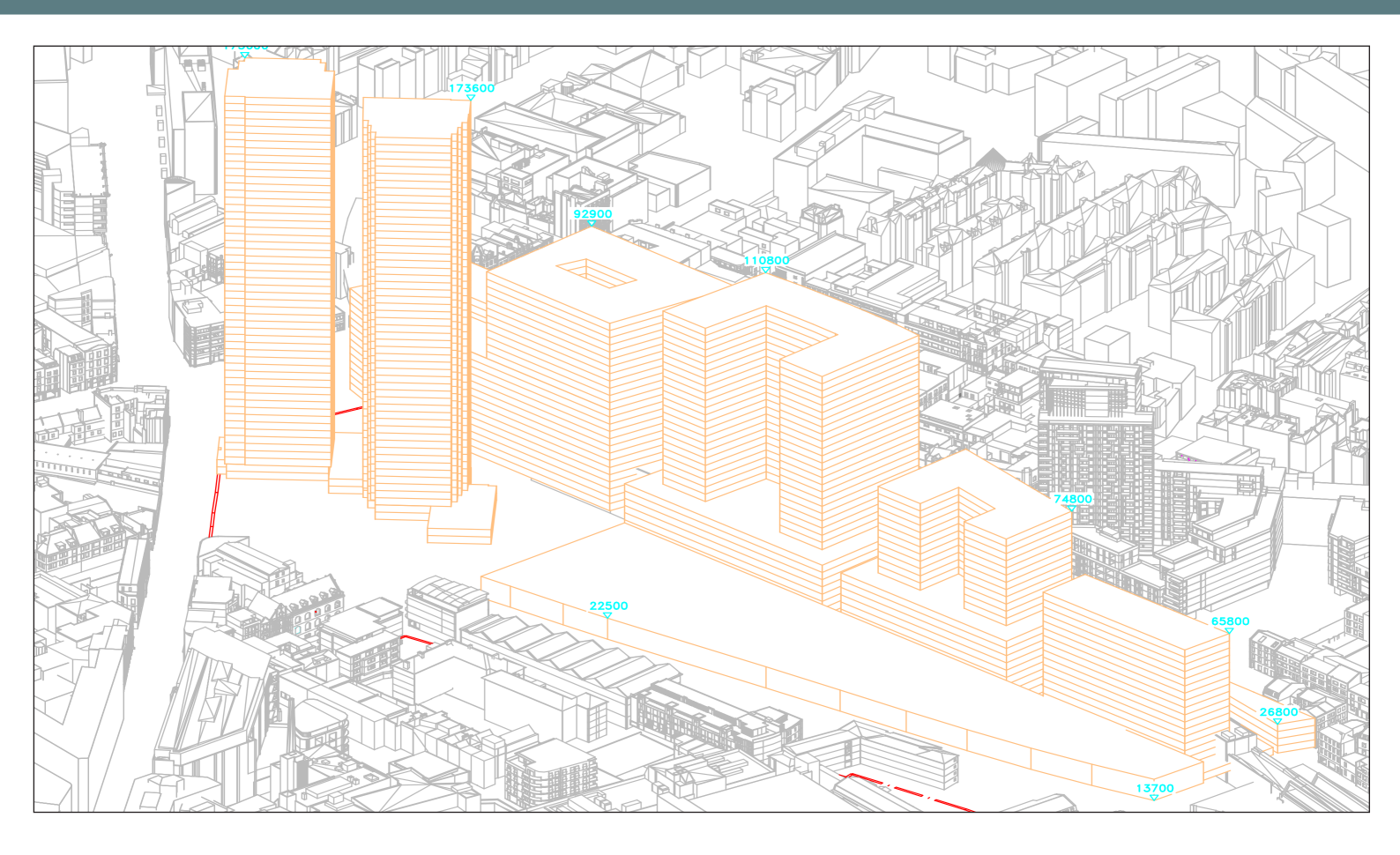
However, the key point here is that nothing like the massing and area envisaged could be possible without creating impacts similar to those of the planning application.

The site constraints that exist naturally determine the location of buildings and the presence of a large south facing park means that the size and use of the buildings have to be properly viable.



Figure 20 of IPG 2010 - Indicative Vision for Bishopsgate Goodsyard





BRE Guidelines and Retained Values



BRE Guidelines

It is already acknowledged by the two local authorities and the GLA that these guidelines need to be interpreted sensibly and flexibly.

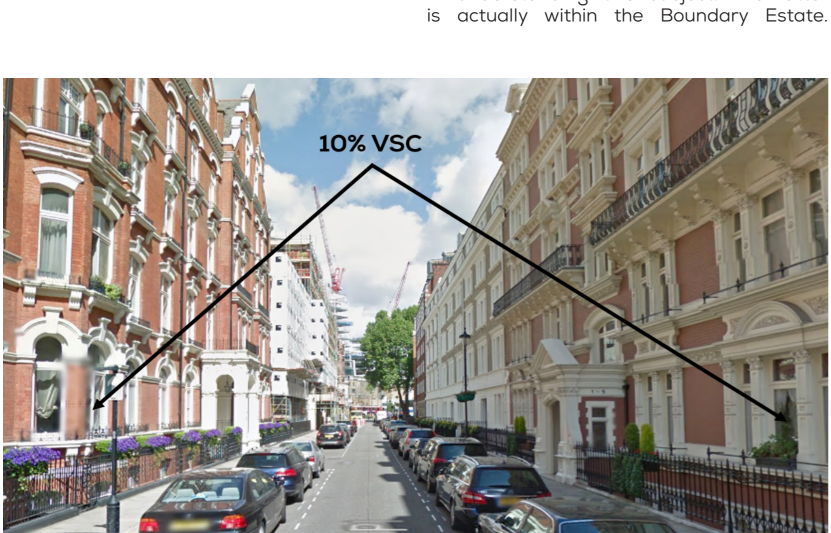
The guidelines themselves state this and additionally go on to advise that different target criteria can be appropriate in locations such as city centres.

Clearly when envisaging a major development where there are no buildings, there will always be a major contrast in numerical values, particularly when the new scheme starts above a railway track.

Retained Values

We consider it important to consider the residual values of light within the location generally but also recognising the need to develop this location. However, we wish to remain flexible on that point and not prescriptively adhere to one given residual figure eg a retained value of 15% VSC.

It is clear from recent GLA decisions that "mid teens" values are acceptable. However there will be circumstances where that cannot feasibly occur and we have highlighted where this is the case. Below are photographic examples of what VSC's of 5%, 10%, and 15% look like to assist in understanding this subject. The latter is actually within the Boundary Estate.





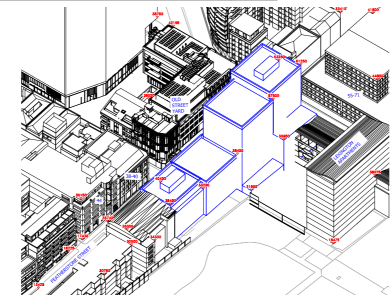


Other Planning consents



We have referred to these where necessary to Monmouth and Featherstone (GLA) highlight that, for example, LBH and LBTH have consented schemes with residual values of under 10% in some cases or between 10-15% in others.

This is very relevant particularly for Telford Homes and we have attached the original daylight and sunlight Report for the adjacent Fusion scheme (LBTH) (Galliard Homes Scheme) which is very informative on this point. In addition there is reference to the Stage scheme (LBH) and Monmouth and Featherstone (London Borough of Islington).



Planning Application no. P2015/3136/FUL Representation Hearing Report:

Para 120 For general guidance, whilst the BRE guidelines recommend a target value of 27% VSC when measured on an absolute scale, that value is derived from a low density suburban housing model. In an inner city urban environment, VSC values in excess of 20% should be considered as reasonably good, and VSC in the mid-teens should be acceptable.



The Stage (London Borough of Hackney)

Planning application no. 2012/3871-73 committee report:

Para 6.4.27 Recognition that this is an inner urban environment and as with the proposal the BRE guidance requires flexible implementation rather than be slavishly adhered to.



Potential Amendments to the Scheme



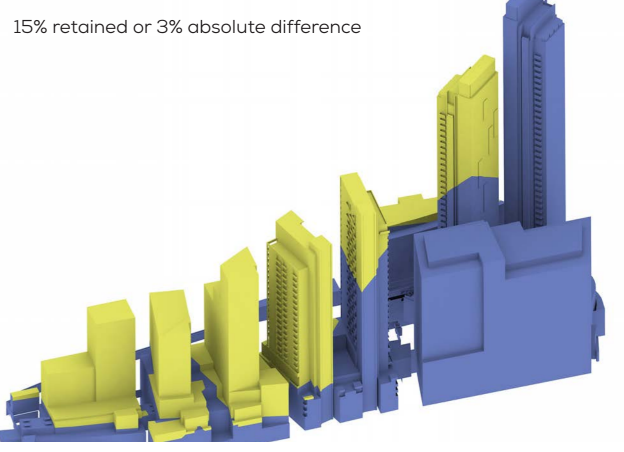
The purpose of raising this point is Together these two cutbacks represent 15% retained or 3% absolute difference quick or easy fixes to the scheme which appreciably reduce the daylight impact to the neighbouring residential properties.

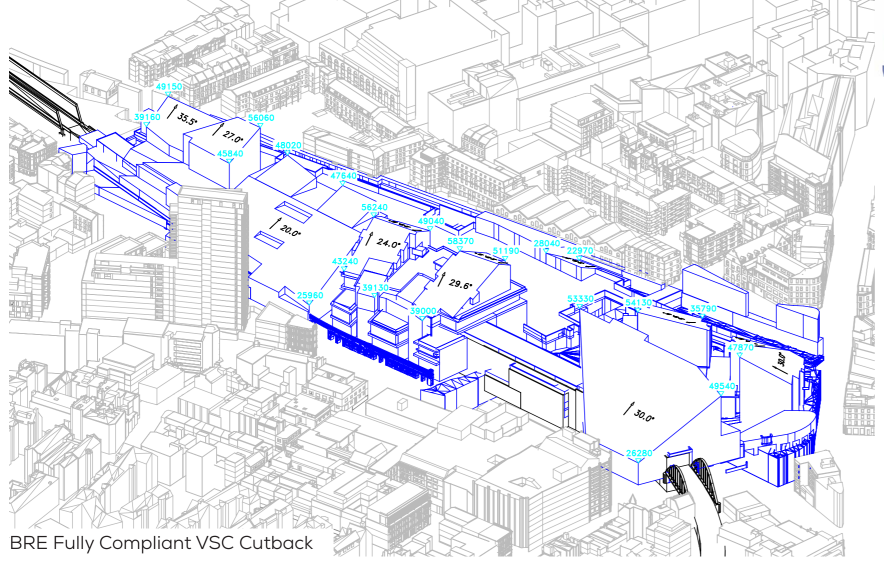
suggested Local Authorities that some would create real

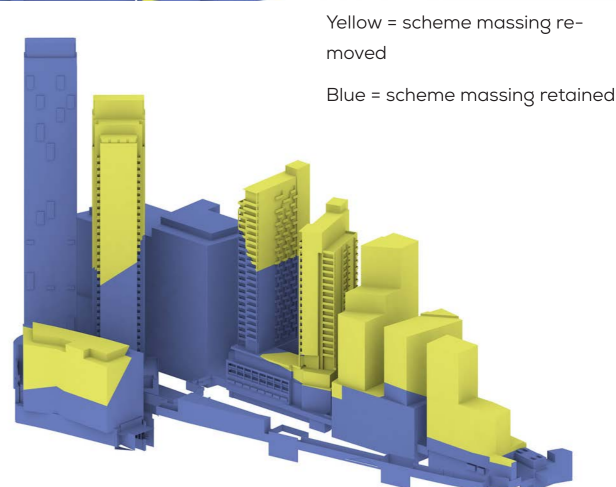
It is noteworthy that in relation to Hollywood Lofts and Telford Homes that we have illustrated cutbacks that would give a residual VSC value of 15%.

to acknowledge that there are no the loss of crica 790 units in the Proposed Scheme (1,057,922 square feet GEA). This can be seen in the two images to the right.

> In addition to this, we have also provided a fully compliant VSC cutback to illustrate small changes the remaining massing which would need improvements. to be removed to achieve this position.







Number of Properties Assessed and Impacted

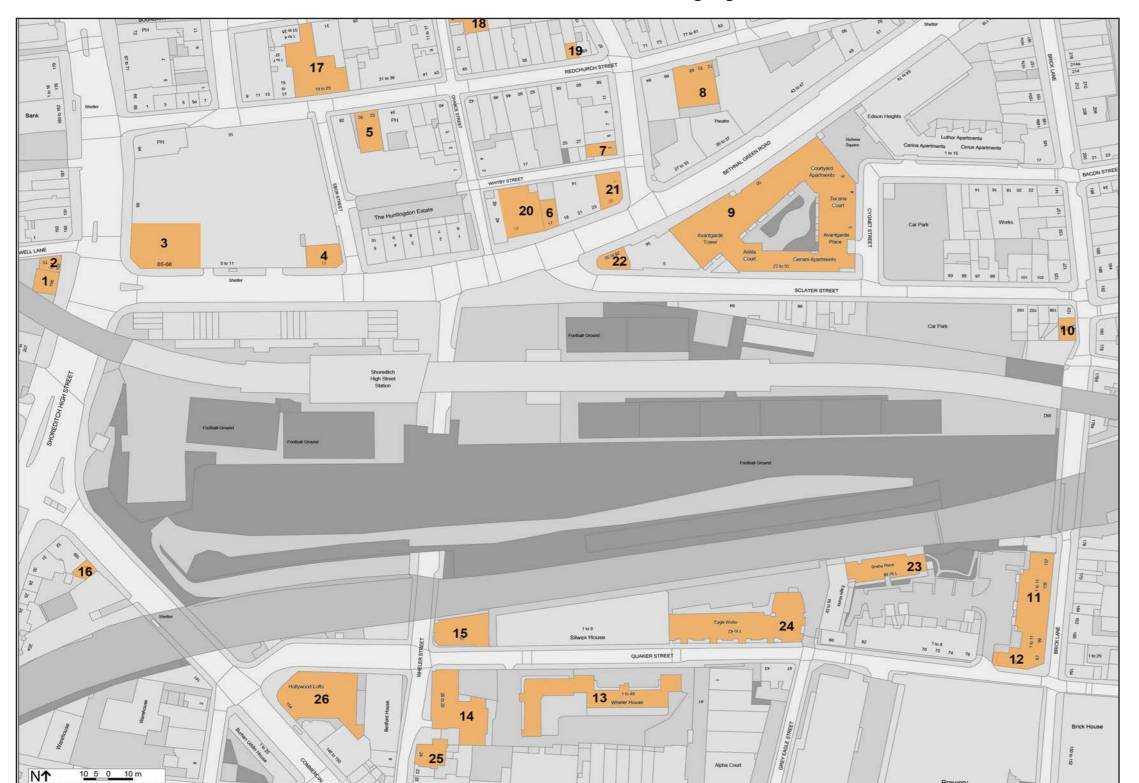


This is relevant as it may not be understood that nearly 170 properties have been analysed in this situation to establish the degree of impact. It might be argued that we selected properties which were not affected at all to justify those which are. This is not the case

and it can be seen from the original list provided by the Local Authorities surveyor, that some of the buildings they were concerned about are over 100m away from the site. We have shown that in fact these will not be materially affected but this fact alone highlights

that to only have 26 properties on their shortlist is remarkable. In addition, of these 26, 6 are commercial and the majority have inherent design limitations in themselves eg balconies which limit the available light. Without those limitations, the available amenity would be deemed

acceptable and the BRE Guidelines invite tests to establish if that is the case.



- 1.) 196 Shoreditch High St
- 2.) 194-195 Shoreditch High St
- 3.) 65-66 Bethnal Green Rd
- 4.) 13 Bethnal Green Rd
- 5.) 30-32 Redchurch St
- 6.) 17 Bethnal Green Rd
- 7.) 3 Club Row
- 8.) 70 Redchurch St
- 9.) Telford Homes Block A
- 10.) 119 Brick Lane
- 11.) 97-105 Brick Lane
- 12.) 78 Quaker Street
- 13.) 1-48 Wheler House
- 14.) 25 Wheler Street
- 15.) 10 Quaker Street
- 16.) 167 Commercial St
- 17.) 19-29 Redchruch Street
- 18.) 14 Chance Street
- 19.) 63 Redchurch Street
- 20.) 15 Bethnal green Road
- 21.)25 Bethnal Green Road
- 22.) 28-30 Bethnal Green Rd (1 Sclater Street)
- 23.) 1-16 Sheba Place
- 24.) 1-42 Eagle House
- 25.) 23-24 Wheler Street
- 26.) 154 Commercial Street

GIA Research Study



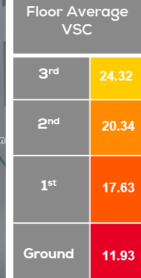
Whilst this is outside of the EIA and the conclusions drawn, GIA have been undertaking for the last year or so a study on the quality of residual light values within Central London.

The study is still in evolution but one fact it strongly suggests that many highly desirable mansion blocks in areas have residual values of VSC which are akin to those experienced by the neighbouring residential buildings and in certain cases they are worse.

Part of this study considers perception and emotion about buildings and their impact. For example, it has been suggested that the tall buildings will create excessive shadow over their neighbours and render the location to the north of them dark.

Our studies, which are agreed as accurate, illustrate that the shadows will not only move quickly but have limited impact and only in the winter time. The immediate perception and emotion though may suggest the opposite and therefore the true technical studies can be distorted when seen through that veil.









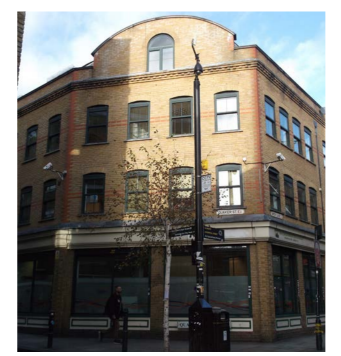








15 Bethnal Green Road



13 Bethnal Green Road



167 Commercial Street



65-66 Bethnal Green Road

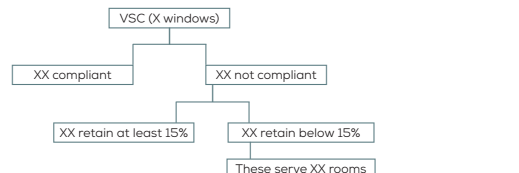


25 Bethnal Green Road

Example property flow layout



- 1. Building by building list the number of habitable rooms tested and how many of these see a more than 20% reduction in VSC
- 2. Building by building then list the total number of rooms that will remain above 15% VSC
- 3. Building by building where rooms are left below 15% how many would pass the ADF test and be left with a daylight distribution contour of over 70% of room area.
- 4. If there are ADF levels already below standard then how many rooms fall into that category and how many see a more than 20% reduction in ADF

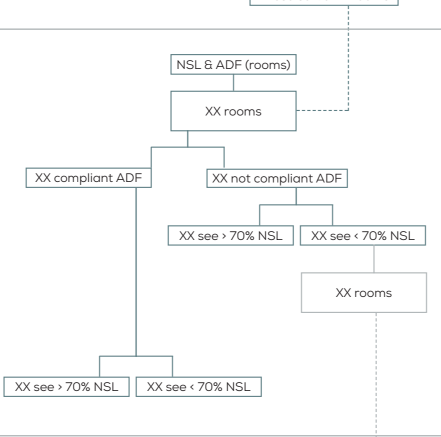


 Daylight commentary per property.

Map

Green = Properties previously discussed

Blue = Property being discussed



Photo

					VSC					NSL					ADF		
operty	Room	Window	Room Use	Existing Proposed	Loss	% Loss	P/F	Existing	Proposed	Loss	% Loss	% Loss	Existing	Proposed	Loss	% Loss	P/F
Property Address	R1/XXX	W1/XXX															
	R1/XXX	W1/XXX															
	R1/XXX	W1/XXX															
	R1/XXX	W1/XXX															
	R1/XXX	W1/XXX															
	R1/XXX	W1/XXX															
	R1/XXX	W1/XXX															
	R1/XXX	W1/XXX															
	R1/XXX	W1/XXX															
	R1/XXX	W1/XXX															
	R1/XXX	W1/XXX															
	R1/XXX	W1/XXX															
	R1/XXX	W1/XXX															
	R1/XXX	W1/XXX															

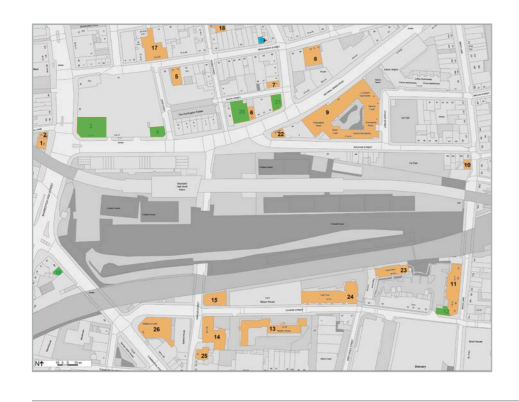


VSC (4 windows)

4 compliant

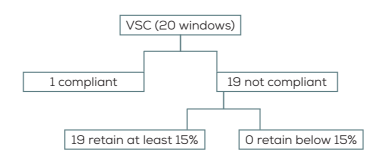
0 not compliant

• All BRE compliant.

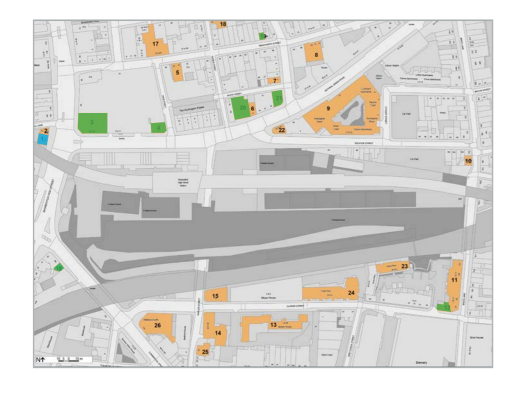


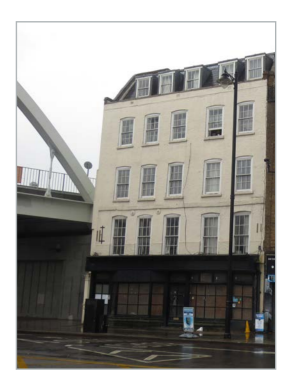




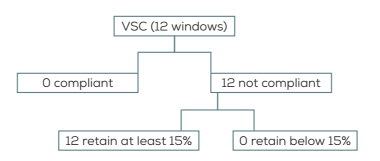


• All windows retain 15% VSC.

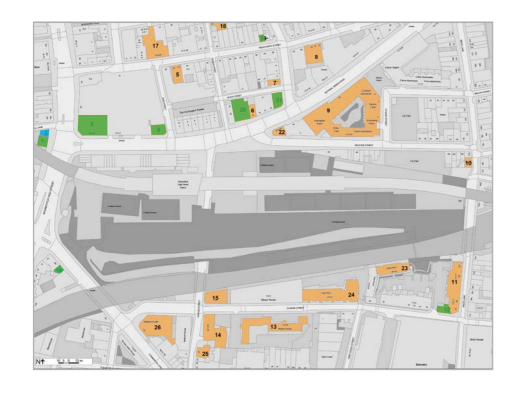






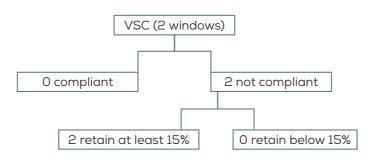


• All windows retain 15% VSC.

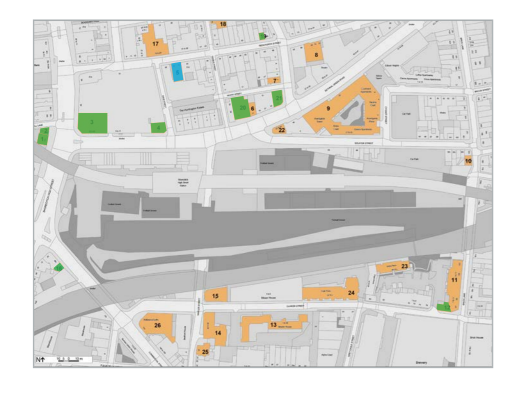






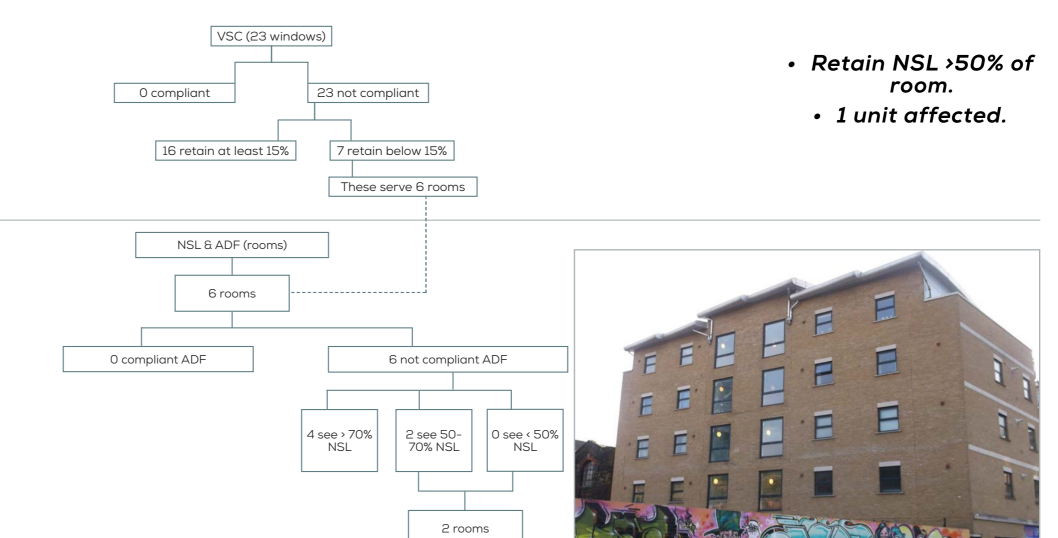


 All windows retain 15% VSC.









1 bedrooms 1 living rooms

		Г				VS	٢			NS				ADI		
Property		Room	Window	Room Use	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	% Loss
10 QUAKER STRE	ET	R4/161	W6/161	BEDROOM	36.23	13.75	22.48	62.05	90.01	50.26	39.75	44.16	0.86	0.42	0.43	50.47
		DC /1C1	W8/161	IND	33.59	10.15	23.44	69.78								
		R6/161	W9/161	LND	21.32	15.56	5.76	27.02	90.31	67.92	22.39	24.79	1.39	0.97	0.42	30.12





VSC (19 windows)

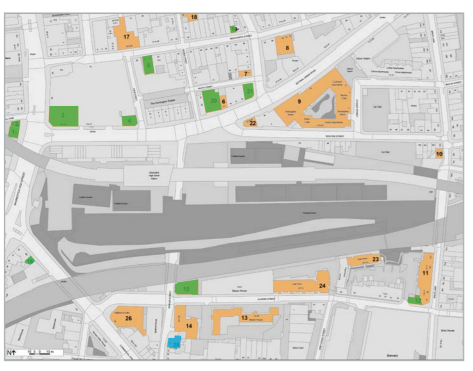
14 compliant

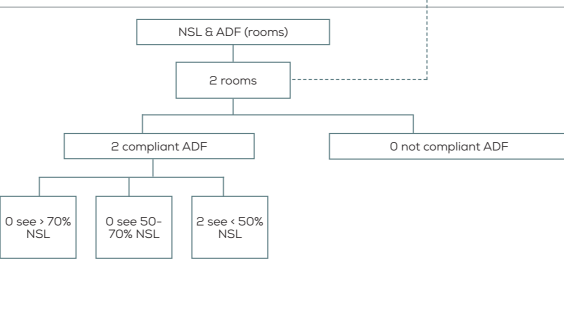
5 not compliant

2 retain below 15%

These serve 2 rooms

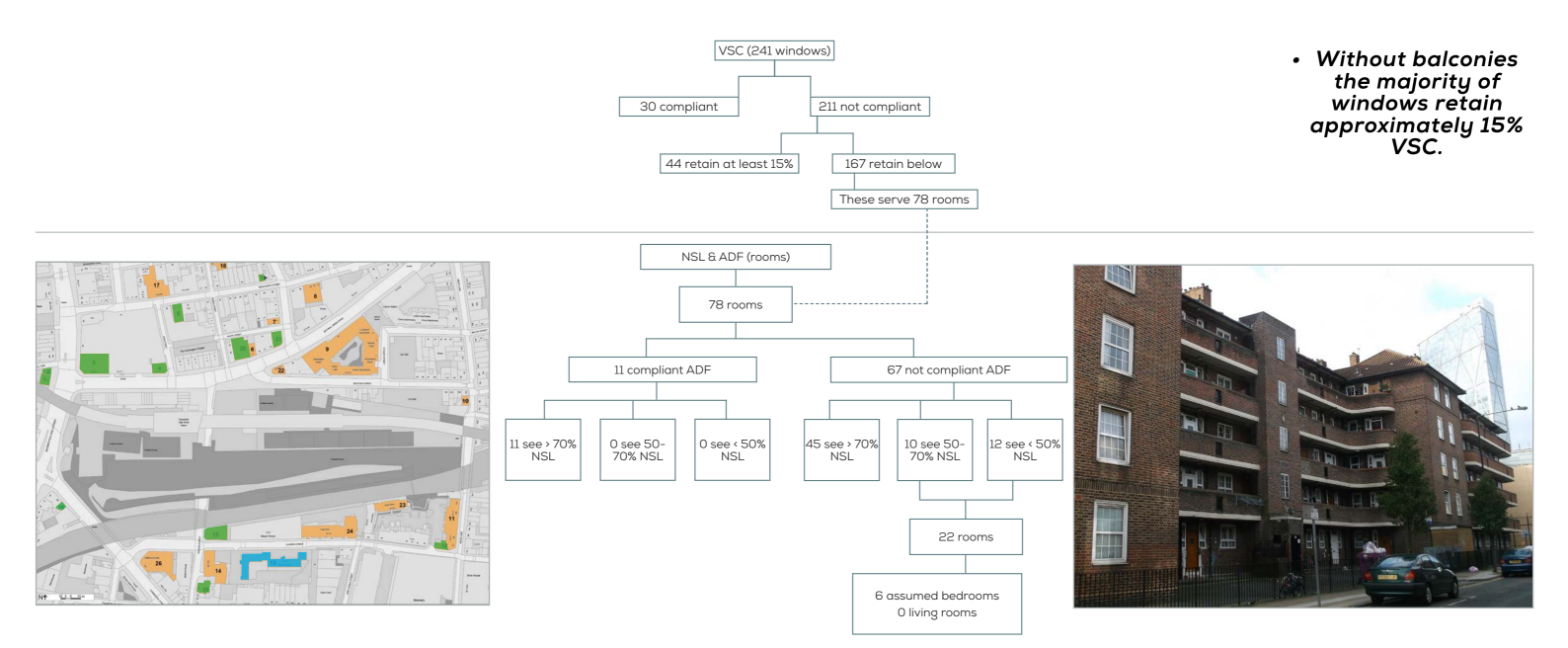
- Almost all windows VSC compliant or retain 15% VSC.
 - Remaining two rooms meet ADF criteria.









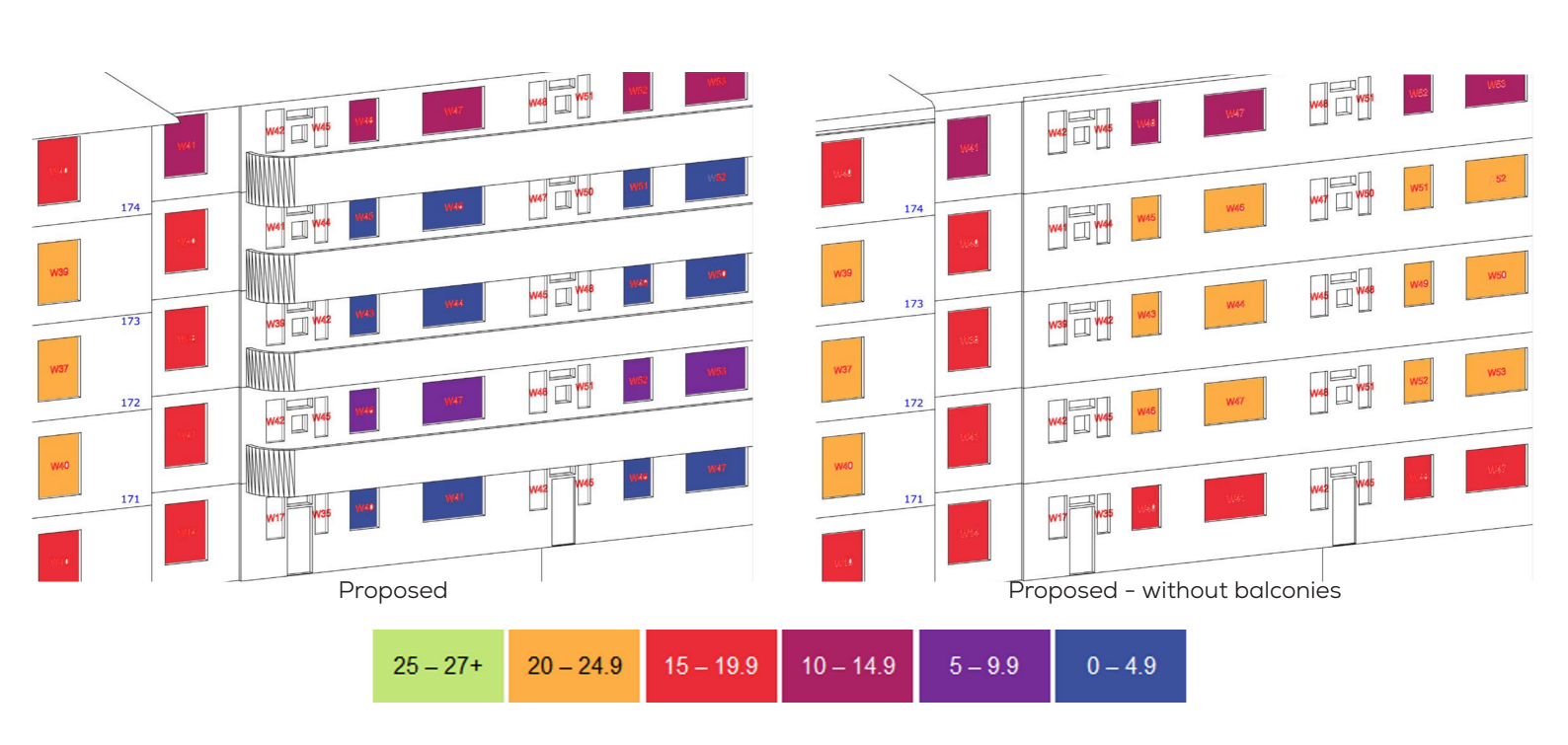


					VS	С			NS	L			AD	F	
Property	Room	Window	Room Use	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	% Loss
1 to 48 Wheler House (west part)	R1/170	W48/170	BEDROOM	2.86	0.89	1.97	68.88	72.95	34.23	38.72	53.07	0.38	0.05	0.33	87.11
	R2/170	W47/170	BEDROOM	2.93	1.30	1.63	55.63	70.77	60.24	10.53	14.74	0.28	0.15	0.14	48.06
	R4/170	W46/170	KITCHEN	2.96	1.37	1.59	53.72	55.01	43.45	11.56	21.01	0.15	0.05	0.10	65.79
	R6/170	W41/170	BEDROOM	3.10	1.53	1.57	50.65	63.50	49.95	13.55	21.48	0.26	0.11	0.16	59.77
	R7/170	W40/170	KITCHEN	3.31	1.57	1.74	52.57	54.05	47.44	6.61	11.93	0.19	0.10	0.09	49.20
	R2/6400	W2/6400	BEDROOM	1.92	0.61	1.31	68.23	54.59	50.15	4.44	8.14	0.28	0.13	0.16	54.5
	R6/6400	W7/6400	KITCHEN	2.26	0.95	1.31	57.96	24.82	21.79	3.04	12.23	0.22	0.10	0.12	53.2
	R7/6400	W8/6400	KITCHEN	2.29	1.17	1.12	48.91	26.82	24.88	1.94	7.23	0.21	0.12	0.08	40.58
	R2/6401	W2/6401	BEDROOM	3.37	2.16	1.21	35.91	68.41	66.63	1.78	2.60	0.31	0.20	0.12	37.26
	R6/6401	W7/6401	KITCHEN	4.22	2.61	1.61	38.15	42.32	42.32	0.00	0.00	0.29	0.18	0.10	36.36
	R7/6401	W8/6401	KITCHEN	4.28	2.83	1.45	33.88	44.10	43.46	0.65	1.47	0.28	0.20	0.08	26.98

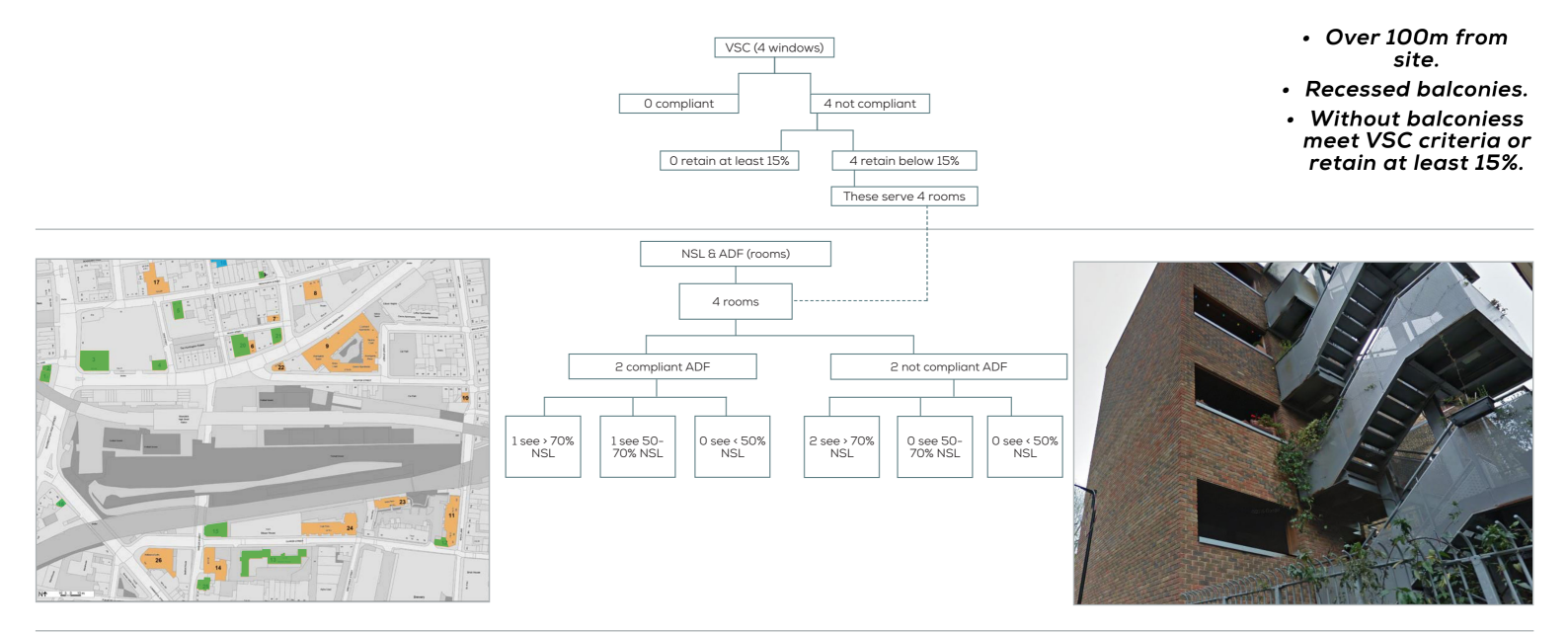


						_								_	
la constant de la con			L	Fortation of	VS		0/ 1	F	N:		0/ 1	l e	AD		0/ 1
Property	Room	Window	Room Use	Existing		Loss	% Loss	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	% Loss
1 to 48 Wheler House		W36/170	Assumed hall/bathroom	0.88	0.01	0.87	98.86								
	R11/170	W37/170 W38/170		6.29	2.50 0.28	3.79 1.85	60.25 86.85								
		W38/170 W39/170		2.13 1.59	0.28	1.85	94.97	52.73	22.97	29.76	56.57	0.13	0.02	0.11	83.46
		W39/170 W23/170	Assumed hall/bathroom	10.36	6.63	3.73	36.00	32.73	22.31	23.70	30.37	0.13	0.02	0.11	03.40
		W23/170 W24/170	Assumed hall/bathloom	3.97	1.19	2.78	70.03								
	R30/170	W26/170		0.10	0.00	0.10	100.00								
		W27/170		3.86	1.70	2.16	55.96	69.69	34.50	35.19	50.42	0.08	0.04	0.05	55.95
		W21/170	Assumed kitchen	6.64	2.86	3.78	56.93								
	R31/170	W22/170		6.39	2.77	3.62	56.65	73.46	67.06	6.40	8.71	0.32	0.16	0.16	50.46
		W16/170	Assumed hall/bathroom	5.51	2.00	3.51	63.70								
		W18/170	, ·	0.06	0.00	0.06	100.00								
	R32/170	W19/170		11.56	7.45	4.11	35.55								
		W20/170		4.31	1.17	3.14	72.85	67.26	49.04	18.23	26.99	0.12	0.06	0.06	49.15
	R33/170	W13/170	Assumed bedroom	6.80	3.41	3.39	49.85	79.06	64.47	14.59	18.56	0.33	0.19	0.14	41.99
		W8/170	Assumed hall/bathroom	13.17	8.65	4.52	34.32								
	R34/170	W9/170		5.47	1.95	3.52	64.35								
	134/170	W11/170		0.24	0.07	0.17	70.83								
		W12/170		8.03	3.82	4.21	52.43	75.90	61.38	14.52	19.13	0.14	0.08	0.06	44.53
		W1/170	Assumed hall/bathroom	4.77	1.63	3.14	65.83								
	R36/170	W3/170		0.33	0.02	0.31	93.94								
	1.00, 2.10	W4/170		11.42	6.90	4.52	39.58								
		W5/170		5.02	1.60	3.42	68.13	74.71	47.80	26.91	36.02	0.11	0.06	0.05	45.61
		W34/171	Assumed hall/bathroom	10.08	4.91	5.17	51.29								
		W35/171		4.11	0.94	3.17	77.13								
	R17/171	W36/171		9.28	4.23	5.05	54.42								
		W37/171		5.42	1.62	3.80	70.11	72.20	C2 00	10.42	14.21	0.24	0.10	0.13	F7.02
	D45 /473	W38/171	Assumed kitches	3.63 13.22	0.56 4.85	3.07 8.37	84.57 63.31	73.29 78.04	62.88 59.71	10.42 18.33	14.21 23.39	0.24	0.10	0.13	57.02 49.81
	R15/172	W6/172 W31/172	Assumed kitchen Assumed hall/bathroom		4.85	5.87	58.12	76.04	39./1	10.55	23.39	0.20	0.13	0.13	49.81
		W31/1/2 W32/172	Assumed Hally battil OUIII	10.10 3.05	0.28	2.77	90.82								
	R17/172	W32/1/2 W33/172		9.53	3.73	5.80	60.86								
	117,172	W34/172		4.93	1.08	3.85	78.09								
		W35/172		3.55	0.27	3.28	92.39	75.85	64.28	11.57	15.33	0.23	0.08	0.15	65.09
		W19/172	Assumed hall/bathroom	15.42	8.00	7.42	48.12	1 2.00				2.20	2.00		13.00
		W20/172		8.91	2.26	6.65	74.64								
	R25/172	W21/172		12.71	5.77	6.94	54.60								
	-,	W24/172		3.97	0.51	3.46	87.15								
		W25/172	1	7.82	2.87	4.95	63.30	89.47	67.89	21.58	24.12	0.25	0.11	0.14	56.40

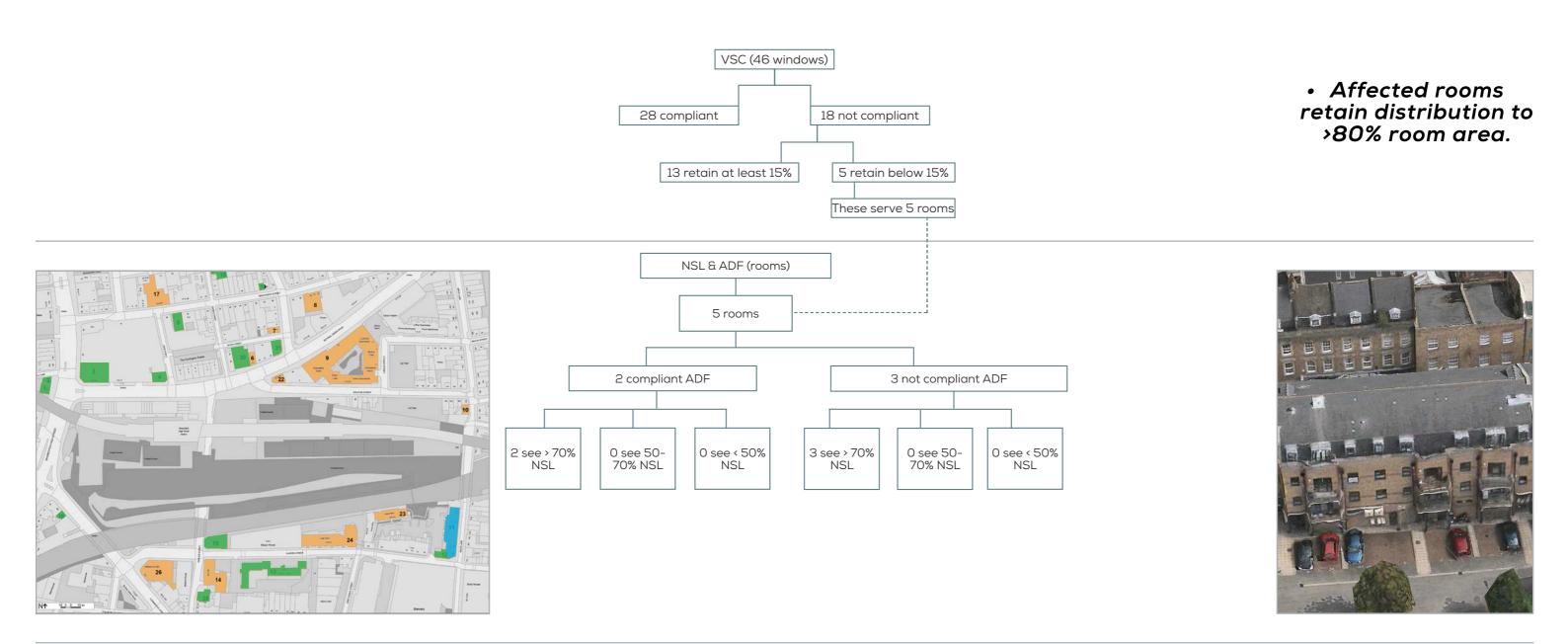




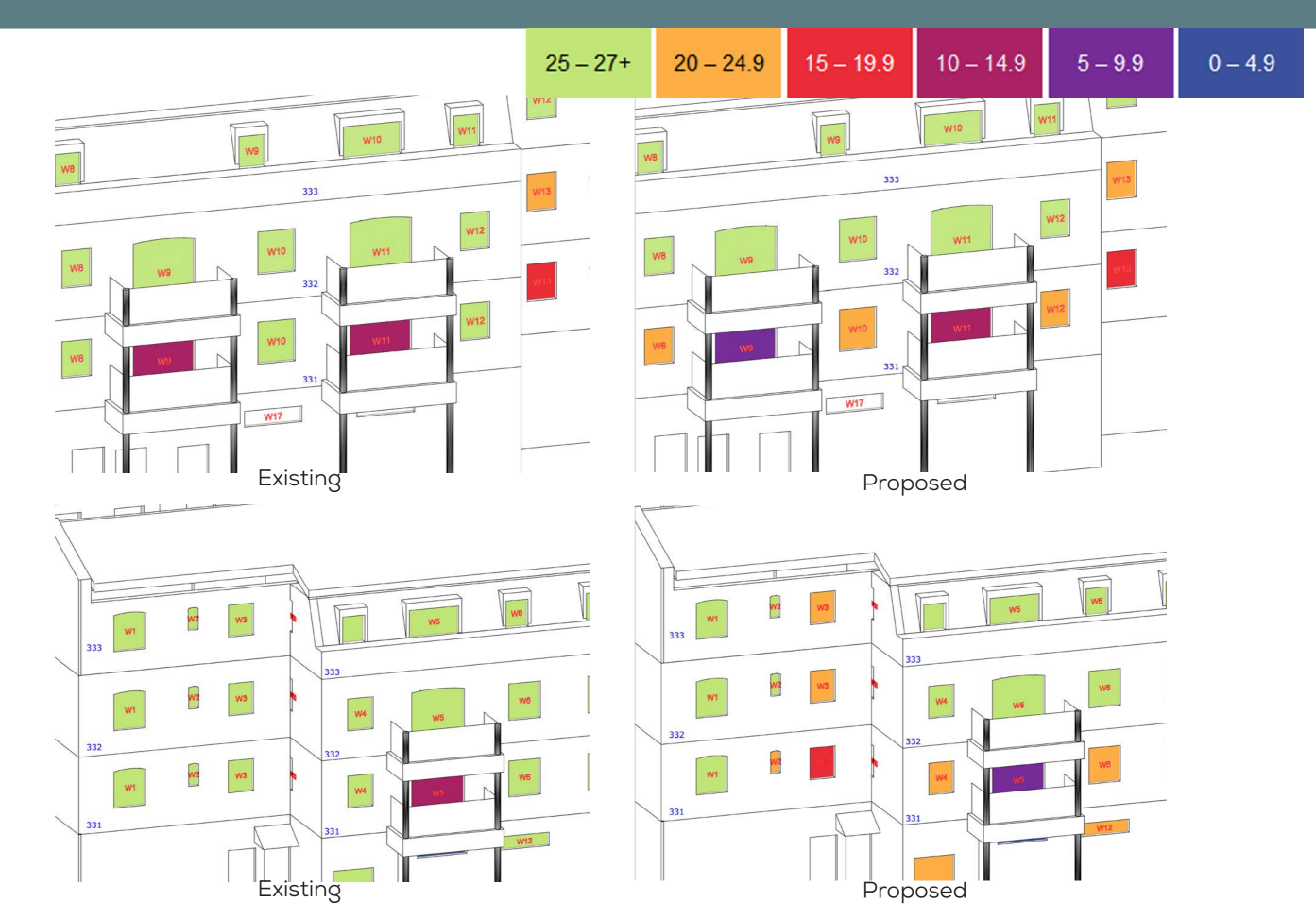




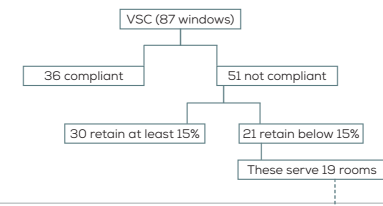






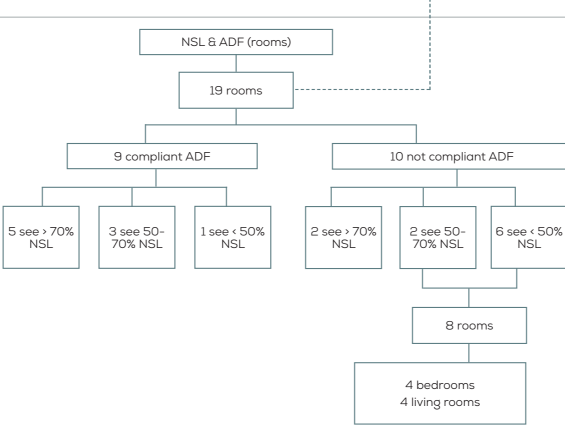






- Balconies/overhang on ground floor.
- Almost all retain 15% without balconies.







					V:	SC			NS	SL .			AD	F	
Property	Room	Window	Room Use	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	% Loss
25 WHELER STREET	R5/910	W9/910	BEDROOM	4.42	0.60	3.82	86.43	40.49	5.15	35.34	87.28	0.27	0.05	0.22	80.60
	R6/910	W8/910	BEDROOM	5.11	0.52	4.59	89.82	20.81	16.25	4.56	21.90	0.35	0.06	0.29	83.95
	R7/910	W6/910	LIVINGROOM	7.10	0.44	6.66	93.80								
	K7/910	W7/910	LIVINGROOM	13.78	3.85	9.93	72.06	94.14	48.97	45.18	47.94	1.31	0.40	0.91	69.59
	R8/910	W5/910	LKD	3.29	0.00	3.29	100.00	40.71	5.81	34.90	85.62	0.39	0.01	0.38	97.16
	R9/910	W4/910	BEDROOM	0.96	0.00	0.96	100.00	30.70	0.00	30.70	100.00	0.27	0.00	0.27	99.63
	R12/911	W6/911	LKD	27.27	16.71	10.56	38.72								
	K12/911	W7/911	LKD	16.97	6.48	10.49	61.81	94.52	53.50	41.02	43.40	1.39	0.78	0.61	43.89
	P10/012	W6/912	IND	29.98	19.60	10.38	34.62		·						
	R10/912	W7/912	LKD	18.81	8.40	10.41	55.34	94.66	63.22	31.44	33.21	1.51	0.96	0.56	36.81
	R3/914	W13/914	BEDROOM	9.74	2.24	7.50	77.00	36.27	35.09	1.18	3.25	0.43	0.17	0.25	59.48

25 – 27+

20 - 24.9





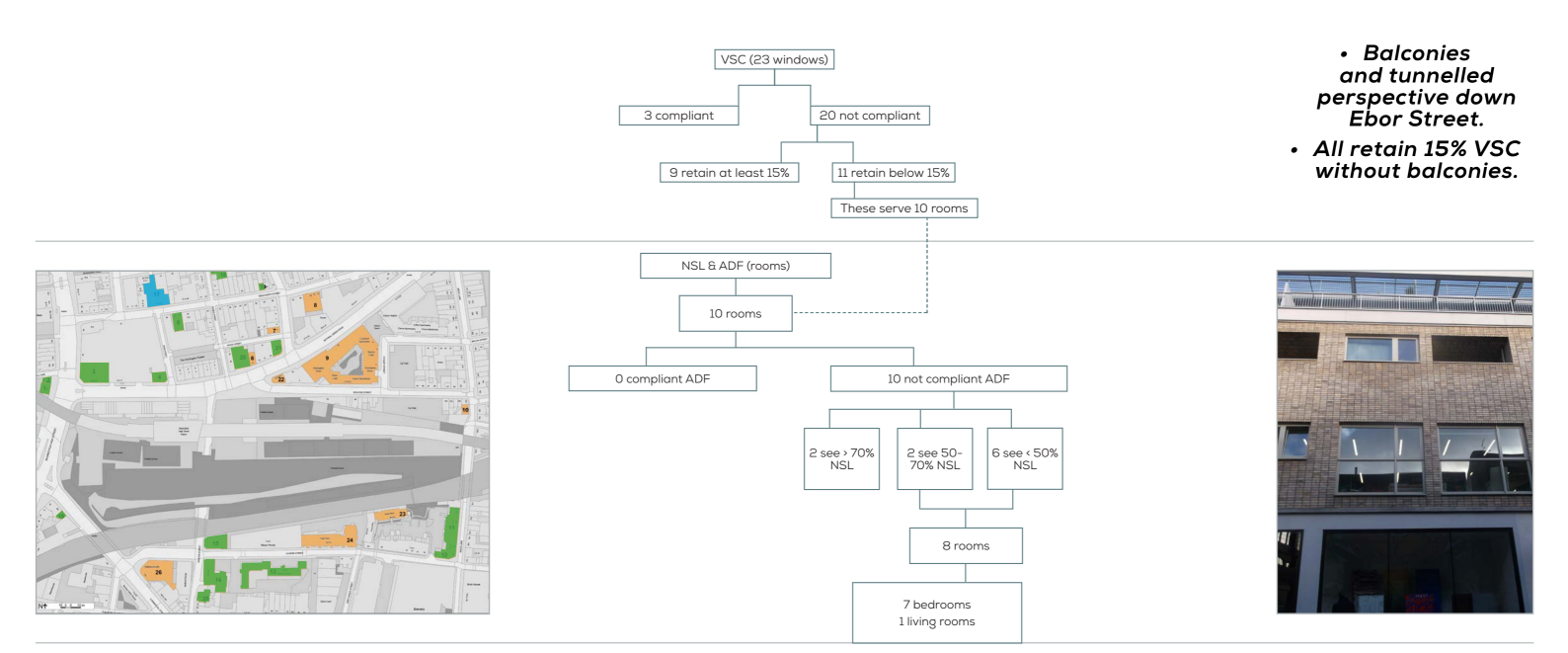
10 - 14.9

5 - 9.9

0 - 4.9

15 - 19.9



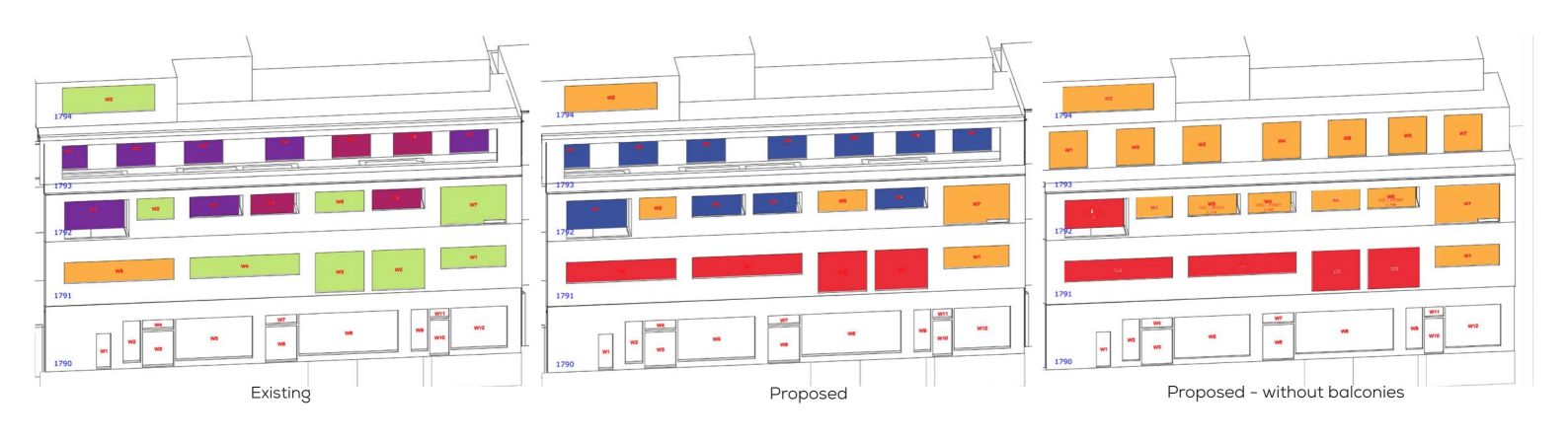


					VS	С			NS	L			AD	F	
Property	Room	Window	Room Use	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	% Loss
19-29 REDCHURCH STREET	R1/1792	W1/1792	LKD	6.70	1.31	5.39	80.45	92.47	12.23	80.25	86.75	0.81	0.19	0.63	77.12
	R3/1792	W3/1792	BEDROOM	9.68	1.90	7.78	80.37	99.83	20.13	79.70	79.83	1.29	0.28	1.01	78.27
	R4/1792	W4/1792	BEDROOM	10.29	1.97	8.32	80.86	99.67	38.14	61.53	61.73	1.33	0.41	0.91	68.83
	R1/1793	W1/1793	BEDROOM	5.35	0.53	4.82	90.09	68.09	14.48	53.61	78.73	0.62	0.17	0.45	72.73
	R2/1793	W2/1793	BEDROOM	7.84	0.91	6.93	88.39	91.60	26.01	65.59	71.60	0.81	0.21	0.60	73.96
	R3/1793	W3/1793	BEDROOM	8.72	0.79	7.93	90.94	74.81	16.99	57.82	77.29	0.82	0.18	0.64	77.62
	R4/1793	W4/1793	BEDROOM	9.51	0.75	8.76	92.11	99.48	58.86	40.62	40.91	1.13	0.29	0.84	74.47
	R5/1793	W5/1793	BEDROOM	10.05	0.75	9.30	92.54	96.68	68.62	28.07	29.03	0.94	0.29	0.65	69.50

25 - 27 +

20 - 24.9





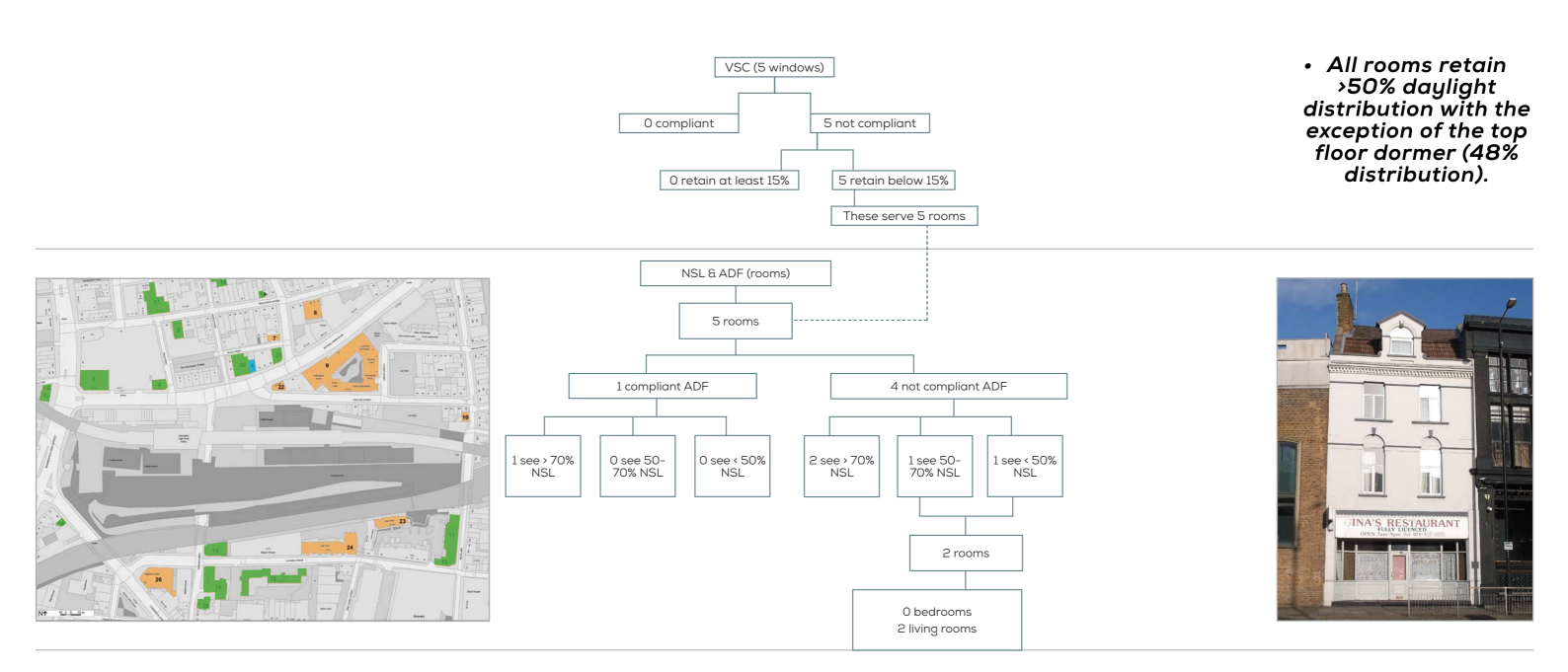
15 – 19.9

10 – 14.9

5 - 9.9

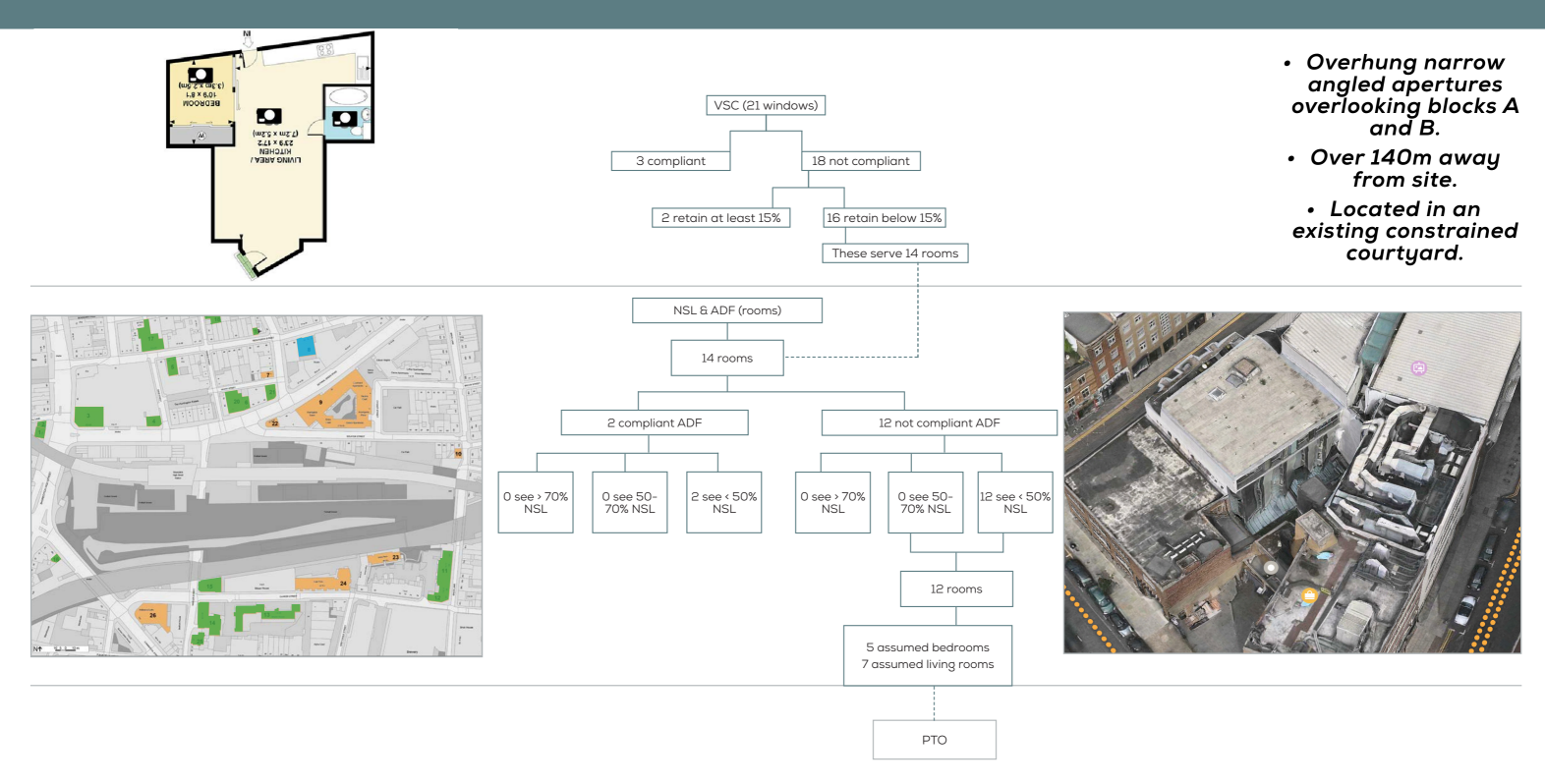
0 - 4.9





						VS	С			NS	L			ADI	F	
Prop	erty	Room	Window	Room Use	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	% Loss
	17 BETHNAL GREEN ROAD	R1/402	W1/402	LKD	33.63	12.84	20.79	61.82	97.08	68.35	28.73	29.59	1.08	0.56	0.52	48.24
		R1/403	W1/403	LIVINGROOM	34.84	13.53	21.31	61.17	88.24	47.82	40.42	45.75	0.47	0.21	0.26	54.70





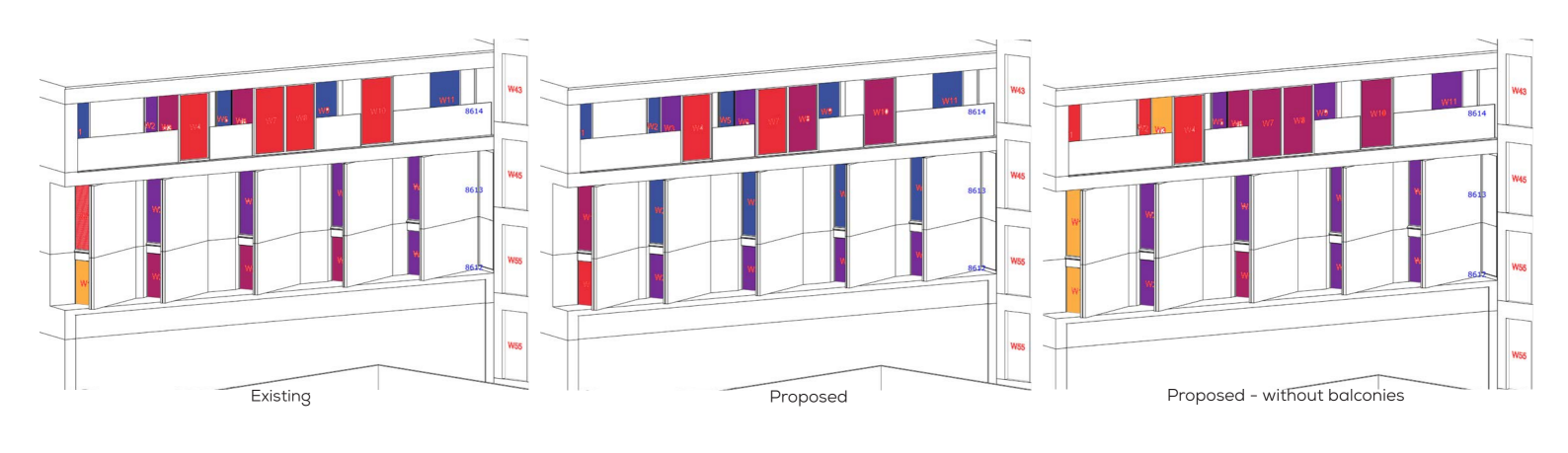


					VS	iC .			NS	L			AD	F	
roperty	Room	Window	Room Use	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	% Loss
70 Redchurch Street	R2/8612	W2/8612	Assumed Bedroom	11.67	7.38	4.29	36.76	54.56	33.27	21.28	39.13	0.47	0.36	0.11	23.89
	R3/8612	W3/8612	Assumed Bedroom	11.83	8.12	3.71	31.36	48.08	32.80	15.28	31.79	0.49	0.39	0.10	20.98
	R1/8613	W1/8613	Assumed Livingroom	19.40	13.34	6.06	31.24	42.65	20.36	22.29	52.26	0.62	0.44	0.18	29.58
	R2/8613	W2/8613	Assumed Livingroom	9.38	4.11	5.27	56.18	55.29	19.82	35.47	64.16	0.45	0.16	0.29	64.73
	R3/8613	W3/8613	Assumed Livingroom	8.81	4.40	4.41	50.06	47.90	19.55	28.34	59.17	0.44	0.17	0.27	61.36
	R4/8613	W4/8613	Assumed Livingroom	7.27	3.79	3.48	47.87	37.33	19.63	17.70	47.42	0.43	0.17	0.26	60.62
	R5/8613	W5/8613	Assumed Livingroom	6.97	4.30	2.67	38.31	33.21	20.63	12.58	37.89	0.41	0.20	0.21	51.9
	R1/8614	W1/8614	Assumed Bedroom	2.88	1.52	1.36	47.22	53.08	13.56	39.53	74.61	0.24	0.10	0.15	60.6
		W2/8614		7.89	1.64	6.25	79.21								
	R2/8614	W3/8614	Assumed Livingroom	14.75	8.49	6.26	42.44								
		W4/8614		19.83	15.57	4.26	21.48	47.27	28.85	18.42	38.97	1.76	1.18	0.58	32.9
		W5/8614		3.81	0.94	2.87	75.33								
	R3/8614	W6/8614	Assumed Livingroom	13.58	8.19	5.39	39.69								
	1.5,552	W7/8614	7.554.11.64 2.11.11.61.00.11.	18.50	15.06	3.44	18.59								
		W8/8614		17.91	14.72	3.19	17.81	53.48	29.58	23.90	44.60	1.83	1.39	0.44	24.0
	R4/8614	W9/8614	Assumed Bedroom	1.53	0.54	0.99	64.71								
	114/8014	W10/8614	Assumed Bedroom	16.22	13.55	2.67	16.46	35.81	18.77	17.04	47.78	0.94	0.75	0.19	20.0
	R5/8614	W11/8614	Assumed Bedroom	2.18	0.20	1.98	90.83	12.46	3.62	8.83	71.36	0.17	0.05	0.11	67.47

25 – 27+

20 - 24.9





10 - 14.9

5 - 9.9

0 - 4.9

15 - 19.9

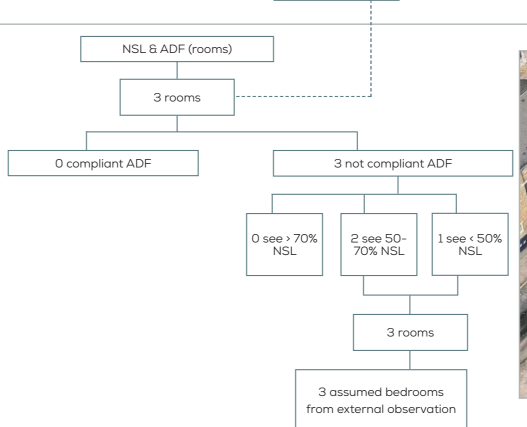
31





- Daylight potential completely reliant across site due to obstruction on flank.
- Development raised above railway and any development would result in an impact to this property.

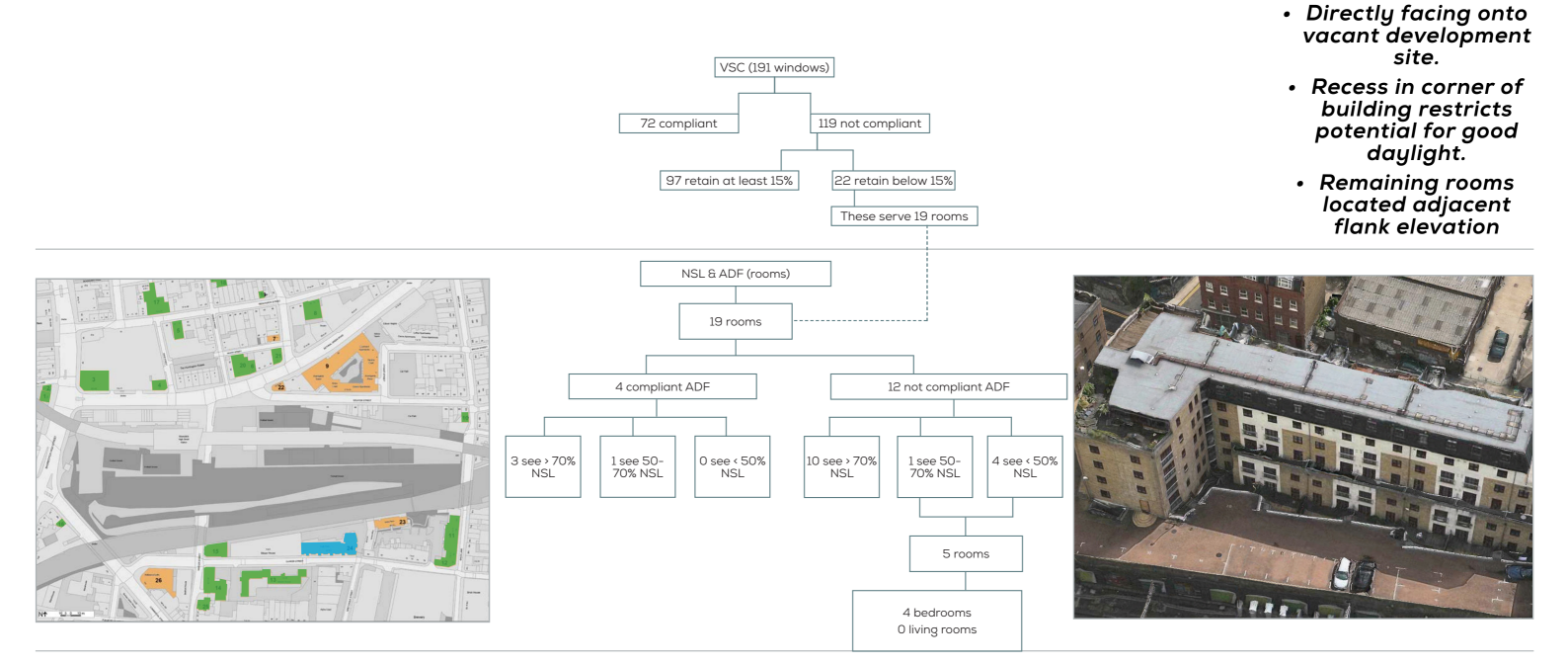






					VS	С			NS	L			ADI	F	
Property	Room	Window	Room Use	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	% Loss
119 BRICK LANE	R2/211	W1/211	Bedroom from ext. observation	16.50	9.62	6.88	41.70								
	K2/211	W2/211	Bedroom from ext. observation	19.68	11.62	8.06	40.96	87.36	51.07	36.29	41.45	1.27	0.93	0.35	27.20
	D2/212	W1/212	Dodroom from out observation	19.19	11.17	8.02	41.79								
	R2/212	W2/212	Bedroom from ext. observation	23.60	14.60	9.00	38.14	96.75	65.84	30.91	31.95	1.35	0.98	0.37	27.33
	R1/221	W1/221	Bedroom from ext. observation	22.44	12.87	9.57	42.65	88.27	44.94	43.33	49.09	0.78	0.56	0.23	28.81



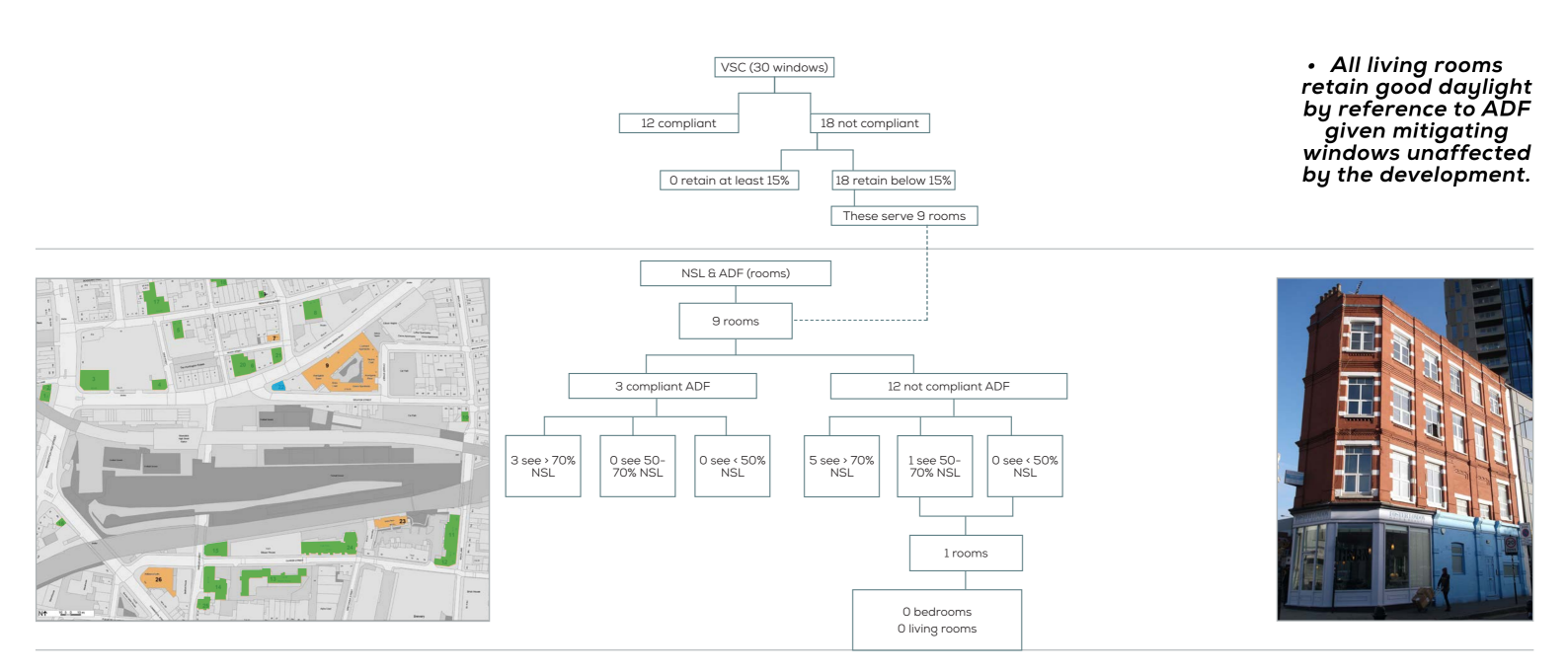


					VS	С			NS	L			AD	F	
Property	Room	Window	Room Use	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	% Loss
1 to 42 Eagle House	R16/140	W16/140	BEDROOM	2.06	0.52	1.54	74.76	41.79	17.67	24.13	57.73	0.23	0.02	0.20	89.33
		W15/141		7.38	1.51	5.87	79.54								
	R8/141	W16/141	OFFICE	0.68	0.17	0.51	75.00								
		W17/141		0.34	0.00	0.34	100.00	56.56	23.77	32.79	57.98	0.47	0.13	0.34	72.81
	R16/142	W16/142	BEDROOM	5.12	2.24	2.88	56.25	61.67	49.32	12.35	20.02	0.41	0.21	0.20	48.79
	R16/143	W16/143	BEDROOM	5.20	2.22	2.98	57.31	60.90	49.58	11.32	18.59	0.42	0.22	0.20	48.33
	R16/144	W16/144	BEDROOM	5.75	2.66	3.09	53.74	60.96	50.61	10.35	16.98	0.45	0.25	0.20	45.07



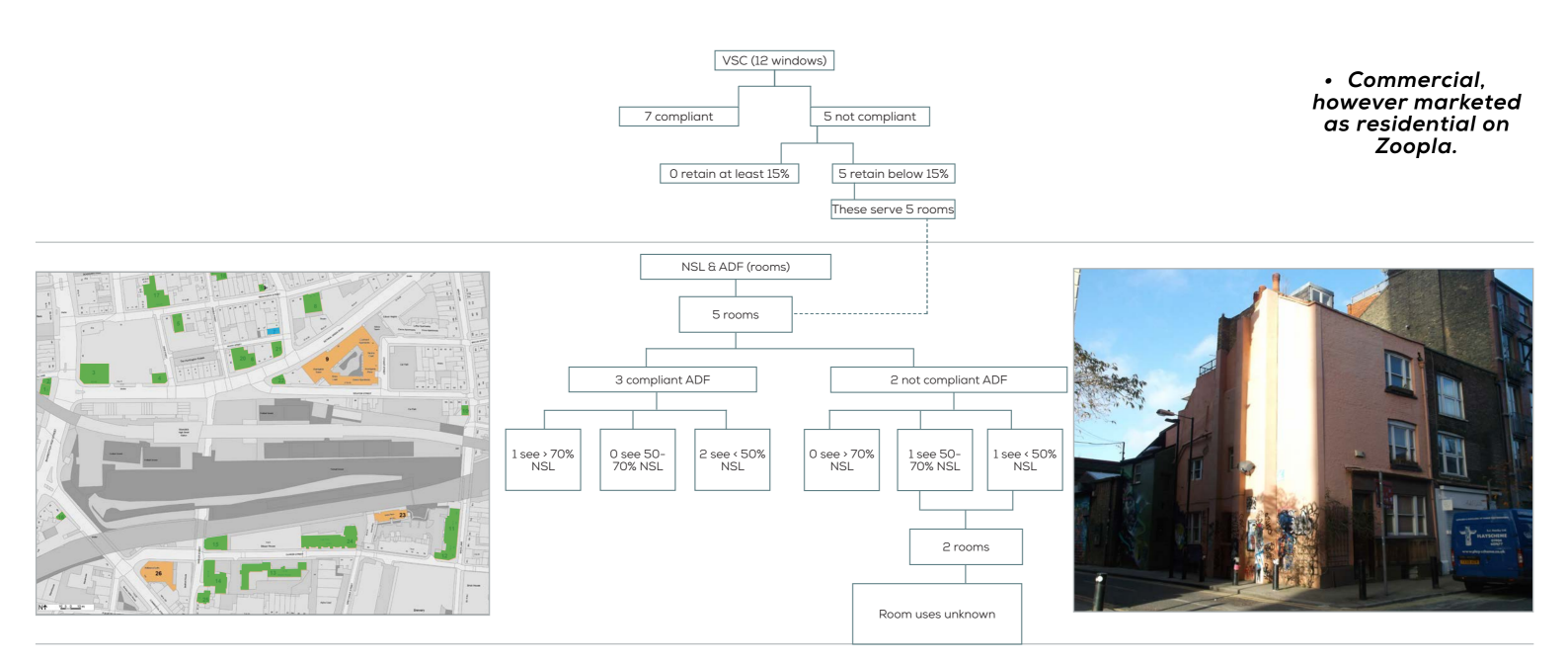






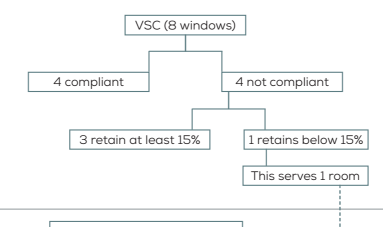
ΙГ						VS	С			NSI	L			ADI	=	
	Property	Room	Window	Room Use	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	% Loss
Ш	28-30 BETHNAL GREEN ROAD	D1 /00E	W1/905	hall	33.37	6.39	26.98	80.85								
		R1/905	W2/905	bathroom	33.36	6.30	27.06	81.12	97.33	60.13	37.21	38.17	1.15	0.32	0.84	72.57



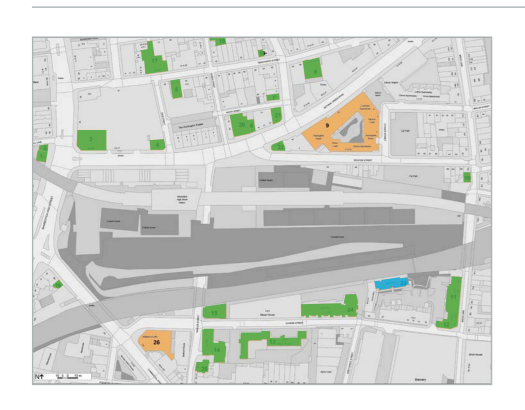


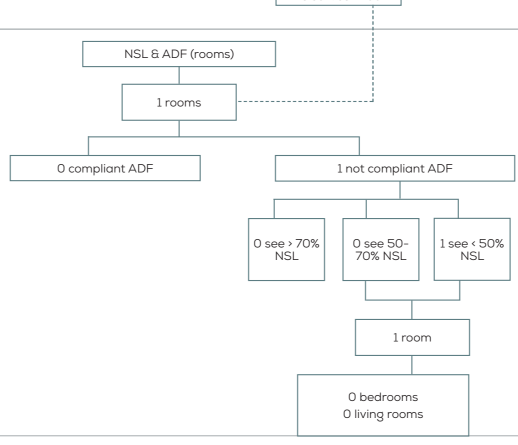
ı						VSC	C			NSL	_			ADI	F	
П	Property	Room	Window	Room Use	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	% Loss
П	3 Club Row	R2/8620	W2/8620		10.86	8.38	2.48	22.84	39.87	34.80	5.07	12.71	0.87	0.68	0.19	21.84
П		R2/8621	W2/8621		15.85	11.63	4.22	26.62	65.65	56.49	9.16	13.81	0.67	0.49	0.18	26.87





- Windows primarily for circulation and windows on southern facade are main light source.
 - All rooms retain good levels of daylight by reference to ADF if we tested through LKD.

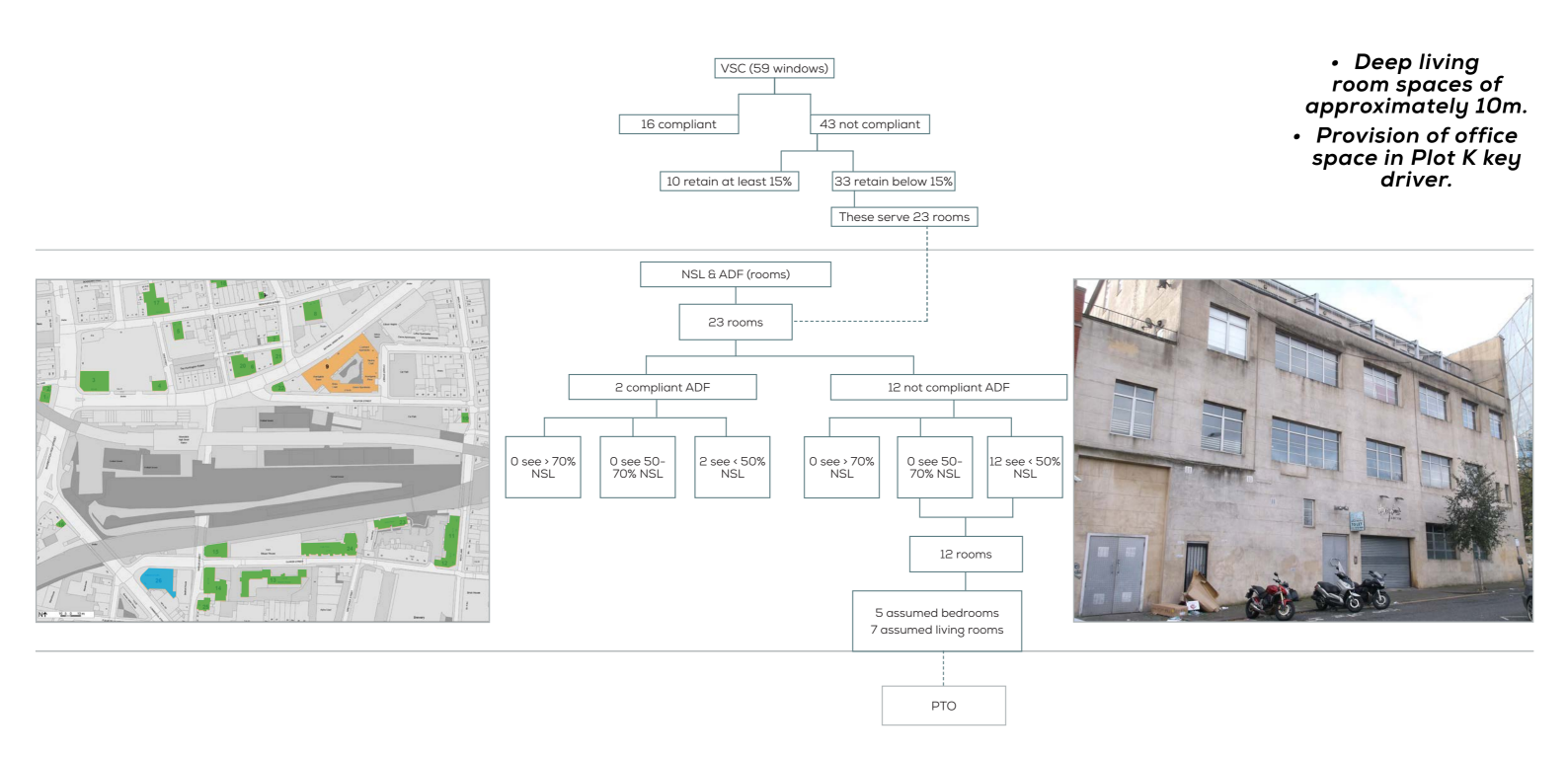






					VSC	2			NS	L			ADI	•	
Property	Room	Window	Room Use	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	% Loss
1-16 SHEBA PLACE	R8/100	W3/100	KITCHEN	30.77	1.19	29.58	96.13	87.06	24.53	62.53	71.83	0.46	0.16	0.30	65.94
	Property 1-16 SHEBA PLACE					Property Room Window Room Use Existing Proposed		Property Room Window Room Use Existing Proposed Loss % Loss	Property Room Window Room Use Existing Proposed Loss % Loss Existing	Property Room Window Room Use Existing Proposed Loss % Loss Existing Proposed	Property Room Window Room Use Existing Proposed Loss % Loss Existing Proposed Loss	Property Room Window Room Use Existing Proposed Loss % Loss Existing Proposed Loss % Loss	Property Room Window Room Use Existing Proposed Loss % Loss Existing Proposed Loss % Loss Existing	Property Room Window Room Use Existing Proposed Loss % Loss Existing Proposed Loss % Loss Existing Proposed	Property Room Window Room Use Existing Proposed Loss % Loss Existing Proposed Loss % Loss Existing Proposed Loss



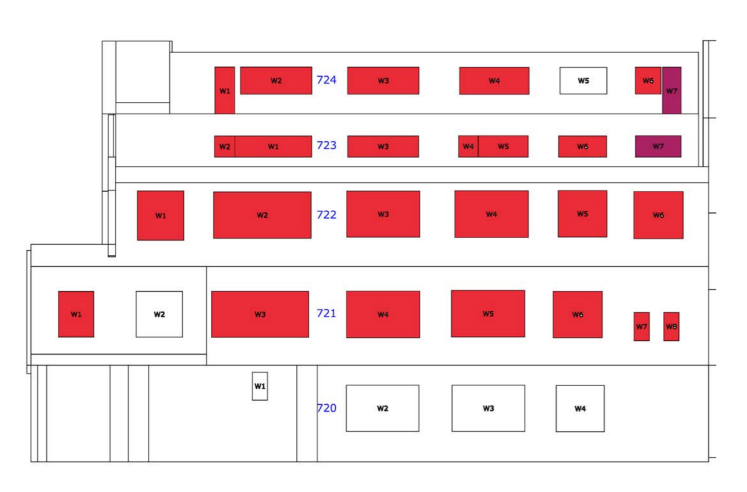


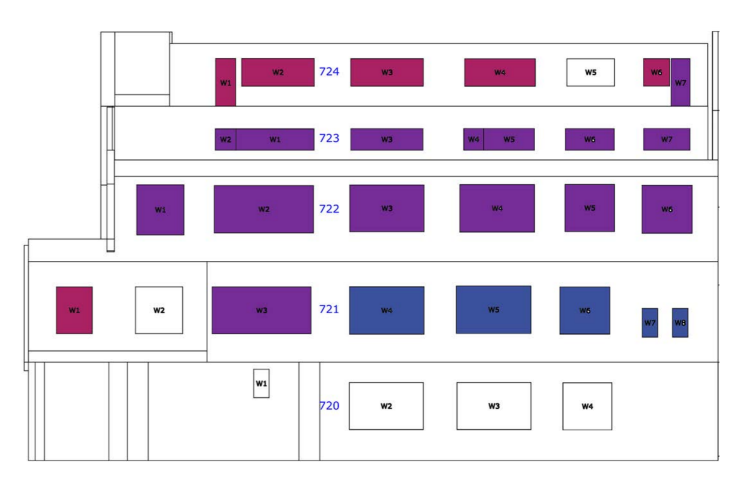
- Located opposite site boundary facing a vacant site
- Ground floor is commercial
- Deep floor plate configuration (circa 10m deep living spaces). If these were curtailed the daylight distribution would be better.



					VS	SC .			NS	iL			AD	F	
У	Room	Window	Room Use	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	
154 COMMERCIAL STREET (Hollywood Lofts)		W1/718		36.64	6.55	30.09	82.12						•		
	R1/718	W2/718	BEDROOM	36.84	5.97	30.87	83.79								
		W3/718		7.72	7.72	0.00	0.00	98.77	64.47	34.30	34.73	2.81	0.90	1.91	
	R2/721	W3/721	LKD	36.97	5.42	31.55	85.34	99.49	11.99	87.51	87.95	2.75	0.66	2.09	
	R3/721	W4/721	BEDROOM	37.06	4.99	32.07	86.54	99.34	13.05	86.29	86.86	3.02	0.67	2.36	
	R4/721	W5/721	LKD	37.18	4.78	32.40	87.14	99.59	7.96	91.63	92.01	2.12	0.44	1.68	
	R5/721	W6/721	BEDROOM	37.23	4.60	32.63	87.64	99.31	11.44	87.87	88.48	2.57	0.49	2.08	
		W1/721		36.43	10.39	26.04	71.48								
	R6/721	W7/721	BEDROOM	37.13	4.36	32.77	88.26								
		W8/721		37.16	4.30	32.86	88.43	97.89	29.39	68.50	69.98	1.22	0.18	1.04	
		W1/722		37.75	7.29	30.46	80.69								
	R1/722	W2/722	LKD	37.81	6.69	31.12	82.31								
		W7/722		27.40	21.42	5.98	21.82	96.77	50.98	45.79	47.32	3.47	1.12	2.35	
	R3/722	W3/722	BEDROOM	37.85	6.23	31.62	83.54	99.34	17.81	81.54	82.08	3.03	0.79	2.24	
	R4/722	W4/722	LKD	37.92	5.90	32.02	84.44	99.64	10.36	89.28	89.61	2.17	0.54	1.63	
	R5/722	W5/722	BEDROOM	37.96	5.74	32.22	84.88	99.31	16.82	82.49	83.07	2.60	0.61	1.99	
	R6/722	W6/722	BEDROOM	37.99	5.57	32.42	85.34	98.85	19.69	79.16	80.13	2.80	0.64	2.16	
	R1/723	W1/723	LIVINGROOM	38.22	9.68	28.54	74.67								
	K1/723	W2/723	LIVINGROOM	38.24	9.95	28.29	73.98	96.27	29.69	66.57	69.11	1.76	0.34	1.43	
	R2/723	W3/723	BEDROOM	38.23	9.09	29.14	76.22	97.29	16.14	81.16	83.42	1.37	0.24	1.13	
	R3/723	W4/723	LIVINGROOM	38.12	8.65	29.47	77.31								
	113/723	W5/723	LIVINGROOM	37.98	8.47	29.51	77.70	96.91	13.58	83.33	85.99	1.48	0.19	1.29	
	R4/723	W6/723	BEDROOM	37.10	7.98	29.12	78.49	96.17	15.32	80.85	83.98	1.32	0.16	1.17	
	R5/723	W7/723	BEDROOM	31.01	6.94	24.07	77.62	87.53	9.28	78.25	89.46	0.84	0.11	0.73	
	R1/724	W6/724	BEDROOM	33.61	10.44	23.17	68.94								
	K1/724	W7/724	PEDITOON	28.00	9.09	18.91	67.54	87.27	15.66	71.61	82.05	1.19	0.42	0.77	
	R3/724	W4/724	BEDROOM	38.35	11.41	26.94	70.25	98.93	23.90	75.03	75.84	2.13	0.72	1.41	
	R4/724	W3/724	KITCHEN	38.50	11.87	26.63	69.17	98.94	25.49	73.44	74.23	2.12	0.75	1.36	
	DE /724	W1/724	LIVINGROOM	35.71	10.14	25.57	71.60								
	R5/724	W2/724	LIVINGROOM	38.04	12.14	25.90	68.09	99.29	26.20	73.09	73.56	2.64	0.98	1.66	





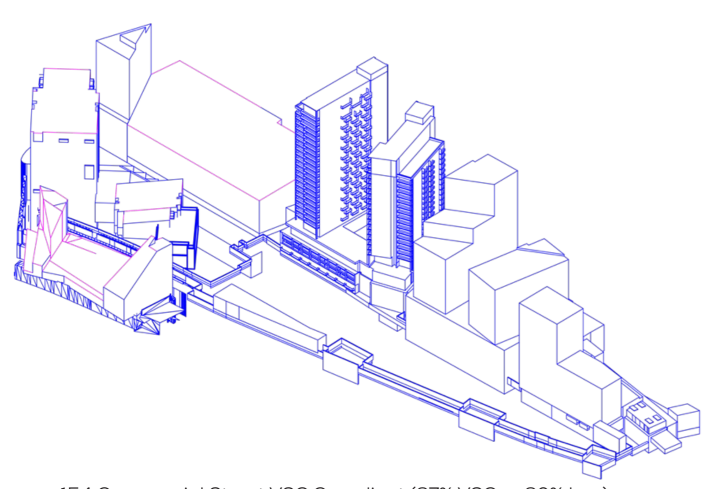


Proposed 2014 Proposed

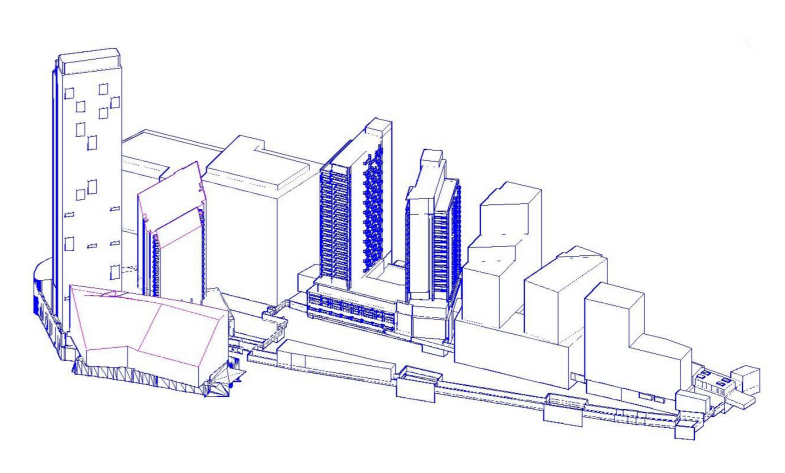
25 – 27+ 20 – 24.9 15 – 19.9 10 – 14.9 5 – 9.9 0 – 4.9



Cutbacks

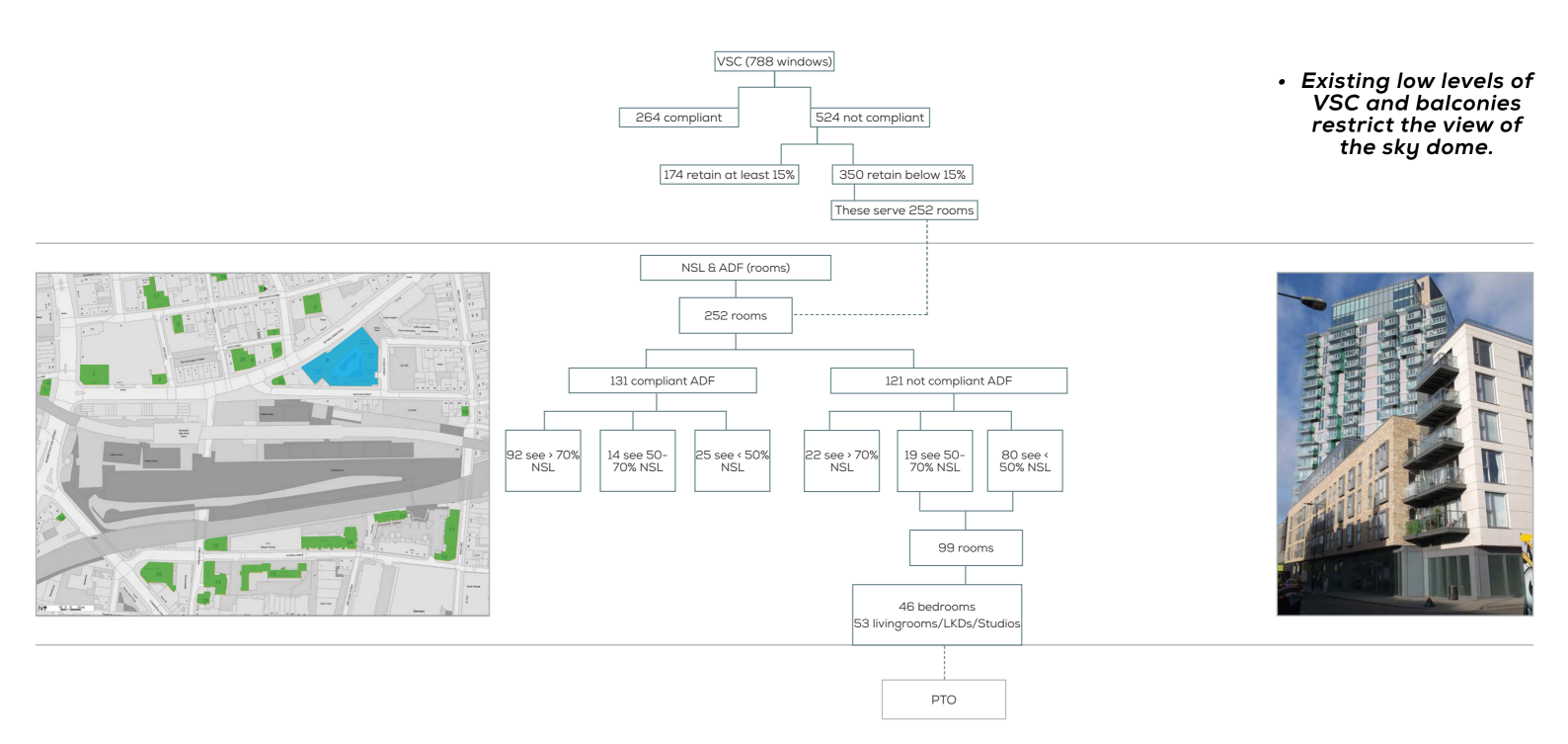


154 Commercial Street VSC Compliant (27% VSC or 20% loss)



Halfway position for 154 Commercial Street (approximately 15 % retained VSC or 3% absolute loss)







Telford Homes Scheme 'Block A'	Room R1/5500 R2/5500 R5/5500 R2/5501 R3/5501 R4/5501 R6/5501 R7/5501	Window W1/5500 W2/5500 W3/5500 W6/5500 W3/5501 W4/5501 W5/5501	Room Use LKD BEDROOM BEDROOM BEDROOM	2.67 4.94 6.15 0.93	0.91 3.21	Loss 1.76 1.73	% Loss 65.92	Existing	NS Proposed	Loss	% Loss	Existing	AD Proposed	Loss	% Loss
	R1/5500 R2/5500 R5/5500 R2/5501 R3/5501 R4/5501	W1/5500 W2/5500 W3/5500 W6/5500 W3/5501 W4/5501	LKD BEDROOM BEDROOM	2.67 4.94 6.15	0.91 3.21	1.76	65.92						Торосов		
	R2/5500 R5/5500 R2/5501 R3/5501 R4/5501	W2/5500 W3/5500 W6/5500 W3/5501 W4/5501	BEDROOM BEDROOM	4.94 6.15	3.21							4			
	R5/5500 R2/5501 R3/5501 R4/5501 R6/5501	W3/5500 W6/5500 W3/5501 W4/5501	BEDROOM		4 - 4	1.70	35.02	29.57	19.52	10.05	34.15	0.87	0.54	0.33	37.93
	R2/5501 R3/5501 R4/5501 R6/5501	W3/5501 W4/5501		0.03	4.54	1.61	26.18	29.90	22.75	7.15	23.92	1.06	0.83	0.23	21.70
	R3/5501 R4/5501 R6/5501	W4/5501	BEDROOM	0.73	0.51	0.42	45.16	27.04	14.69	12.34	45.65	0.32	0.15	0.18	56.25
	R4/5501 R6/5501			33.87	6.62	27.25	80.45	97.05	24.04	73.02	75.12	2.18	0.58	1.60	73.39
	R6/5501	W5/5501	BEDROOM	33.95	7.61	26.34	77.58	97.74	40.02	57.73	59.06	2.88	0.93	1.95	67.71
			LIVINGROOM	33.78	8.43	25.35	75.04	99.00	47.55	51.45	51.97	3.68	1.33	2.35	63.86
	R7/5501	W8/5501	BEDROOM	32.18	8.51	23.67	73.56	96.81	40.22	56.59	58.54	2.18	0.83	1.34	61.47
		W9/5501	BEDROOM	32.80	9.04	23.76	72.44	96.53	38.48	58.05	60.14	1.89	0.71	1.18	62.43
	R8/5501	W10/5501	LIVINGROOM	32.09	9.46	22.63	70.52	98.87	39.16	59.70	60.39	2.93	1.21	1.72	58.70
	R9/5501	W11/5501	LIVINGROOM	30.90	8.85	22.05	71.36	98.94	27.94	71.01	71.76	2.84	1.12	1.71	60.21
	R10/5501	W12/5501	BEDROOM	29.71	8.84	20.87	70.25	78.11	24.00	54.12	69.28	1.82	0.71	1.11	60.99
	R11/5501	W13/5501	BEDROOM	28.84	8.73	20.11	69.73	73.73	25.75	47.98	65.08	1.66	0.68	0.98	59.04
	R14/5501	W16/5501	BEDROOM	28.22	9.55	18.67	66.16	83.27	14.44	68.82	82.65	1.51	0.69	0.82	54.30
	R15/5501	W17/5501	BEDROOM	29.95	10.58	19.37	64.67	96.59	29.65	66.94	69.30	1.88	0.86	1.02	54.26
	R16/5501	W18/5501	LIVINGROOM	30.56	11.21	19.35	63.32								
	107 330 1	W19/5501		8.42	5.32	3.10	36.82	85.20	22.05	63.14	74.12	1.86	1.05	0.81	43.55
	R20/5501	W24/5501	LIVINGROOM	4.21	2.93	1.28	30.40	42.01	22.58	19.43	46.11	1.29	1.03	0.26	20.16
	R22/5501	W26/5501	BEDROOM	8.08	5.68	2.40	29.70	39.36	21.73	17.64	44.81	0.93	0.69	0.24	25.81
	R23/5501	W27/5501	LIVINGROOM	6.07	3.52	2.55	42.01	48.61	23.43	25.17	51.79	1.50	0.96	0.55	36.67
	R24/5501	W28/5501	STUDIO	11.60	6.69	4.91	42.33								
		W29/5501	<u> </u>	11.46	6.38	5.08	44.33	61.69	28.69	33.00	53.49	0.96	0.69	0.27	28.13
	R25/5501	W30/5501	LIVINGROOM	9.52	5.19	4.33	45.48	76.59	33.17	43.41	56.69	1.38	0.92	0.46	33.33
		W31/5501		6.08	4.71	1.37	22.53					1			
	R26/5501	W32/5501	LKD	15.07	8.84	6.23	41.34					1			
		W33/5501		7.36	4.21	3.15	42.80	72.40	20.04	22.56	45.70	4.70	1.01	0.00	00.04
	D0 (5-00	W34/5501	PEDDOOM	6.43	3.84	2.59	40.28	73.40	39.84	33.56	45.72	1.70	1.31	0.39	22.94
	R2/5502	W3/5502	BEDROOM	35.92	7.32	28.60	79.62	97.05	30.50	66.55	68.46	2.29	0.63	1.65	72.05
	R4/5502	W5/5502	LIVINGROOM	35.93	9.40	26.53	73.84	99.00	61.13	37.87	38.26	3.89	1.44	2.44	62.72
	R6/5502	W8/5502	BEDROOM	34.63	9.50	25.13	72.57	96.81	50.63	46.18	47.70	2.31	0.90	1.41	61.04
	R7/5502	W9/5502		35.46	10.04	25.42	71.69	96.53	48.89	47.64	49.35	2.01	0.77	1.25	62.19 58.99
	R8/5502		LIVINGROOM	35.20 34.70	10.52 10.11	24.68 24.59	70.11 70.86	98.87 98.94	48.92 40.75	49.95 58.19	50.52 58.82	3.17 3.12	1.30 1.25	1.87 1.88	60.26
	R9/5502		LIVINGROOM	34.70	10.11	24.59			29.02		69.85				60.26
	R10/5502	W12/5502		1		23.57	70.26 70.04	96.59 95.79		67.57 65.75	68.73	2.04 1.88	0.80	1.24	59.57
	R11/5502	W13/5502		33.65 33.29	10.08 10.84	23.57	67.44	95.79	30.04	74.27	78.53	1.88	0.76	1.12 0.97	56.07
	R14/5502	W16/5502		34.84	11.81	23.03	66.10	94.48	20.21 32.64	63.95	66.20	2.14	0.77	1.20	56.07
	R15/5502	W17/5502 W18/5502	DEDKOON	35.35	12.37	23.03	65.01	30.33	32.04	03.33	00.20	2.14	0.74	1.20	50.07
		IVV 10/33UZ	LIVINGROOM	33.33	14.57	44.70	11.1 []]								



					VSC				NS	SL		ADF				
rty	Room	Window	Room Use	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	% L	
Telford Homes Scheme 'Block A'	R20/5502	W24/5502	LIVINGROOM	5.26	3.21	2.05	38.97	58.63	24.85	33.78	57.51	1.47	1.08	0.38	25	
	R22/5502	W26/5502	BEDROOM	9.64	6.46	3.18	32.99	43.73	24.16	19.57	44.59	1.12	0.81	0.31	27	
	R23/5502	W27/5502	LIVINGROOM	7.01	3.81	3.20	45.65	62.20	25.35	36.86	59.25	1.76	1.08	0.68	3	
	R24/5502	W28/5502	STUDIO	13.14	7.31	5.83	44.37									
	R24/5502	W29/5502	310010	12.86	6.91	5.95	46.27	64.86	31.34	33.51	51.67	1.02	0.72	0.31	3	
	R25/5502	W30/5502	LIVINGROOM	10.66	5.60	5.06	47.47	85.16	34.70	50.45	59.25	1.47	0.97	0.51	;	
		W31/5502		7.44	5.77	1.67	22.45									
	R26/5502	W32/5502	LKD	17.49	9.87	7.62	43.57									
	100,0002	W33/5502	LKD	8.53	4.62	3.91	45.84									
		W34/5502		7.42	4.18	3.24	43.67	85.90	47.06	38.85	45.22	1.88	1.43	0.45		
	R28/5502	W36/5502	LIVINGROOM	4.66	1.85	2.81	60.30	82.03	29.43	52.60	64.12	0.70	0.24	0.46		
	R36/5502	W48/5502	LIVINGROOM	3.91	2.06	1.85	47.31									
		W49/5502		5.40	3.06	2.34	43.33	22.87	12.81	10.07	44.01	0.64	0.47	0.17		
	R37/5502	W50/5502	BEDROOM	6.79	3.30	3.49	51.40	35.70	13.36	22.34	62.59	0.83	0.51	0.33		
	R38/5502	W51/5502	BEDROOM	7.30	3.32	3.98	54.52	28.36	15.54	12.83	45.22	0.43	0.27	0.16		
		W55/5502		14.67	3.92	10.75	73.28									
	R40/5502	W56/5502	LKD	12.12	2.56	9.56	78.88									
		W57/5502		7.20	2.15	5.05	70.14	97.68	24.67	73.01	74.70	1.64	0.68	0.96		
	R2/5503	W3/5503	BEDROOM	37.59	8.10	29.49	78.45	97.05	32.99	64.06	66.00	2.37	0.69	1.68		
	R6/5503	W8/5503	BEDROOM	36.53	10.53	26.00	71.17	96.81	67.93	28.88	29.92	2.42	0.97	1.45		
	R7/5503	W9/5503	BEDROOM	37.49	11.02	26.47	70.61	96.53	66.54	29.99	31.07	2.11	0.82	1.29		
	R8/5503	W10/5503	LIVINGROOM	37.61	11.50	26.11	69.42	98.87	63.38	35.49	35.89	3.36	1.39	1.97		
	R9/5503	W11/5503	LIVINGROOM	37.64	11.35	26.29	69.85	98.94	53.90	45.04	45.56	3.35	1.36	1.99		
	R10/5503	W12/5503	BEDROOM	37.75	11.49	26.26	69.56	96.59	38.55	58.03	60.08	2.21	0.88	1.33		
	R11/5503	W13/5503	BEDROOM	37.37	11.47	25.90	69.31	96.14	37.25	58.88	61.16	2.05	0.84	1.21		
	R14/5503	W16/5503	BEDROOM	36.57	12.08	24.49	66.97	94.48	28.73	65.75	69.59	1.86	0.82	1.04		
	R16/5503	W18/5503	LIVINGROOM	38.20	13.34	24.86	65.08									
		W19/5503		15.49	12.33	3.16	20.40	95.72	32.88	62.84	65.69	2.36	1.33	1.03		
	R19/5503	W23/5503	LIVINGROOM	7.67	4.44	3.23	42.11	48.53	42.53	6.00	12.35	1.77	1.17	0.60		
	R20/5503	W24/5503	LIVINGROOM	6.64	3.47	3.17	47.74	78.18	25.79	52.39	67.01	1.68	1.13	0.54		
	R22/5503	W26/5503	BEDROOM	11.41	7.37	4.04	35.41	49.46	27.96	21.51	43.48	1.25	0.90	0.35		
	R23/5503	W27/5503	LIVINGROOM	7.97	4.10	3.87	48.56	68.18	27.74	40.44	59.32	1.91	1.14	0.77		
	R24/5503	W28/5503	STUDIO	14.78	7.95	6.83	46.21									
		W29/5503 W30/5503		14.31	7.45	6.86	47.94	64.80	32.51	32.29	49.82	1.09	0.75	0.34		



					V	SC			NS	SL			AD	∕F	
	Room	Window	Room Use	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	9
Telford Homes Scheme 'Block A'		W31/5503		9.12	7.14	1.98	21.71								
	R26/5503	W32/5503	LKD	20.05	10.99	9.06	45.19								
	K20/ 5505	W33/5503	LND	9.73	5.05	4.68	48.10								
		W34/5503		8.40	4.54	3.86	45.95	87.38	56.75	30.63	35.06	2.07	1.57	0.51	
	R28/5503	W36/5503	LIVINGROOM	6.27	2.62	3.65	58.21	85.19	51.10	34.09	40.01	0.89	0.42	0.46	
	R36/5503	W48/5503	LIVINGROOM	6.18	3.37	2.81	45.47								
	1307 3303	W49/5503	ETVINGROOM	8.46	4.85	3.61	42.67	37.53	20.19	17.34	46.20	0.92	0.69	0.23	
	R37/5503	W50/5503	BEDROOM	10.81	5.06	5.75	53.19	68.59	19.62	48.97	71.39	1.14	0.72	0.42	
	R38/5503	W51/5503	BEDROOM	12.55	5.58	6.97	55.54	66.03	24.57	41.46	62.65	0.63	0.39	0.24	
		W55/5503		17.72	4.29	13.43	75.79								
	R40/5503	W56/5503	LKD	13.38	2.88	10.50	78.48								
		W57/5503		15.12	5.05	10.07	66.60	98.95	43.96	54.99	55.58	2.34	1.04	1.30	
	R4/5504	W6/5504	BEDROOM	38.36	12.72	25.64	66.84	92.75	47.50	45.26	48.72	1.16	0.50	0.66	
	R5/5504	W7/5504	BEDROOM	38.36	12.93	25.43	66.29	94.67	50.61	44.06	46.54	1.22	0.54	0.69	
	R19/5504	W17/5504	LIVINGROOM	11.27	4.97	6.30	55.90	78.11	63.97	14.14	18.10	2.23	1.27	0.95	
	R20/5504	W18/5504	LIVINGROOM	8.80	3.81	4.99	56.70	79.05	30.05	49.01	61.99	1.93	1.19	0.74	
	R23/5504	W21/5504	LIVINGROOM	8.90	4.44	4.46	50.11	70.13	29.75	40.38	57.58	2.04	1.21	0.83	
	R24/5504	W22/5504	STUDIO	16.42	8.70	7.72	47.02								
	R24/5504	W23/5504	310010	15.70	8.08	7.62	48.54	64.80	33.11	31.69	48.90	1.15	0.78	0.37	
	R25/5504	W24/5504	LIVINGROOM	12.75	6.43	6.32	49.57	86.34	36.86	49.48	57.22	1.64	1.05	0.59	
		W25/5504		11.14	8.88	2.26	20.29								
	R26/5504	W26/5504	LKD	22.44	12.17	10.27	45.77								
	K207 5504	W27/5504	LND	10.89	5.50	5.39	49.49								
		W28/5504		9.40	4.92	4.48	47.66	87.83	65.78	22.05	25.11	2.27	1.71	0.56	
	R36/5504	W42/5504	LIVINGROOM	10.44	6.37	4.07	38.98								
	K307 3304	W43/5504	ETVINGROOM	13.64	8.62	5.02	36.80	43.57	34.79	8.78	20.03	1.29	1.02	0.27	
	R37/5504	W44/5504	BEDROOM	16.81	8.31	8.50	50.57	73.12	32.81	40.31	55.24	1.48	0.99	0.49	
	R38/5504	W46/5504	BEDROOM	20.25	8.36	11.89	58.72	72.81	32.52	40.29	55.33	0.84	0.51	0.32	
		W50/5504		19.49	4.68	14.81	75.99								
	R40/5504	W51/5504	LKD	14.14	3.23	10.91	77.16								
		W52/5504		21.32	6.68	14.64	68.67	98.95	61.03	37.92	38.28	2.71	1.23		
	R4/5505	W6/5505	BEDROOM	38.57	13.56	25.01	64.84	92.75	48.16	44.60	48.08	1.23	0.53	0.70	
	R5/5505	W7/5505	BEDROOM	38.57	13.80	24.77	64.22	94.67	51.12	43.56	46.01	1.30	0.57	0.73	
	R19/5505	W17/5505	LIVINGROOM	13.21	5.33	7.88	59.65	82.35	67.08	15.27	18.54	2.47	1.35	1.13	
	R20/5505	W18/5505	LIVINGROOM	10.51	4.32	6.19	58.90	79.35	31.45	47.90	60.44	2.14	1.27	0.87	
	R23/5505	W21/5505	LIVINGROOM	9.73	4.78	4.95	50.87	72.01	32.52	39.50	54.76	2.16	1.29	0.87	
	R24/5505	W22/5505	STUDIO	17.99	9.62	8.37	46.53								

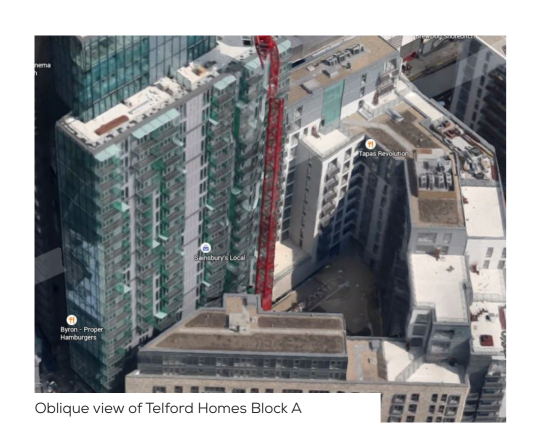


					VS	SC .			NS	SL .		ADF				
perty	Room	Window	Room Use	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	% Loss	Existing	Proposed	Loss	% Lo	
Telford Homes Scheme 'Block A'	R24/5505	W23/5505	STUDIO	16.96	8.81	8.15	48.05	64.83	34.09	30.75	47.42	1.21	0.82	0.39	32.	
	R25/5505	W24/5505	LIVINGROOM	13.57	7.06	6.51	47.97	86.41	38.47	47.94	55.48	1.70	1.10	0.60	35	
	R37/5505	W44/5505	BEDROOM	18.06	7.34	10.72	59.36	95.30	39.74	55.56	58.30	1.44	0.79	0.65	45	
	R38/5505	W46/5505	BEDROOM	21.12	11.42	9.70	45.93	94.76	50.23	44.53	47.00	0.84	0.62	0.22	26	
	R1/5506	W16/5506	BEDROOM	11.56	6.11	5.45	47.15	67.28	41.51	25.77	38.30	0.97	0.64	0.33	34	
	R5/5506	W10/5506	LIVINGROOM	19.59	10.94	8.65	44.16	58.93	24.21	34.72	58.92	1.33	0.93	0.40	30	
	R6/5506	W11/5506	BEDROOM	18.02	9.65	8.37	46.45	85.54	59.53	26.01	30.41	1.27	0.85	0.41	32	
	R20/5506	W6/5506	LIVINGROOM	12.68	5.67	7.01	55.28	80.22	35.49	44.73	55.76	2.48	1.47	1.00	4(
	R23/5506	W9/5506	LIVINGROOM	10.30	5.20	5.10	49.51	73.45	36.85	36.60	49.92	2.19	1.35	0.83	3	
	R25/5506	W12/5506	LIVINGROOM	14.46	7.78	6.68	46.20	86.41	39.65	46.76	54.19	1.76	1.16	0.60	34	
	R37/5506	W33/5506	BEDROOM	29.23	12.40	16.83	57.58	95.30	53.92	41.38	43.43	1.80	0.94	0.86	4	
	R1/5507	W14/5507	BEDROOM	11.85	6.58	5.27	44.47	68.36	42.90	25.46	37.02	0.98	0.66	0.32	32	
	R5/5507	W8/5507	LIVINGROOM	21.42	12.97	8.45	39.45	61.21	27.38	33.83	55.27	1.40	1.02	0.38	27	
	R6/5507	W9/5507	BEDROOM	19.18	11.05	8.13	42.39	85.95	62.45	23.50	27.35	1.31	0.92	0.39	29	
	R10/5507	W7/5507	BEDROOM	8.18	3.34	4.84	59.17	49.51	34.64	14.87	29.90	1.31	0.65	0.66	50	
	R25/5507	W10/5507	LIVINGROOM	15.28	8.76	6.52	42.67	86.48	41.18	45.30	52.30	1.81	1.24	0.57	3	
	R37/5507	W31/5507	BEDROOM	29.63	13.25	16.38	55.28	95.30	58.62	36.69	38.58	1.82	0.98	0.84	40	
	R1/5508	W12/5508	BEDROOM	12.13	7.10	5.03	41.47	68.36	43.83	24.54	35.89	0.97	0.67	0.30	30	



- Presence of balconies and inherent design restrict the view of the sky dome and potential daylight
- Scheme responded by creating a gap between both taller elements on Block D to enable light penetration
- The planning application was submitted in September 2007, Committee resolution to grant was in March 2008 and permission issued was in May 2008.
- The committee report and Committee Report Addendum makes it clear that when LBTH determined this application, this was done in the knowledge of discussions on BGY.
- Within the Committee Report, paragraphs 6.18 sets out English Heritage objection
 on the basis that the scheme could impact future redevelopment around the
 Braithwaite Viaduct. Additionally, in paragraph 8.45 it is recognised that there
 will be tall buildings in BGY and within paragraph 8.60 'Impact on the Goods Yard
 Site' it was advised that LBTH were working with LBH on the IPG.

- The Committee Report Addendum also makes special reference at Section 2 (p.10)
 'Additional Considerations' 'Additional Information concerning the Bishopsgate Goodsyard site'
- Within the above report, paragraph 2.2.6 refers to the alterations made to the scheme to improve internal daylight levels but also ensure that development rights for Bishopsgate Goodyard Site would not be unduly compromised.
- Additionally, paragraph 2.2.7 quotes a letter that was sent in to LBTH on behalf of BGYRL "welcome the recent changes made by the applicants to improve the internal daylight levels within the shared ownership units in Block A on Sclater Street to recognise future development on Bishopsgate Goods Yard."
- It is appreciated that there is also an agreement in place between Telford Homes and the JV Partnership in relation to the redevelopment of each of their sites.



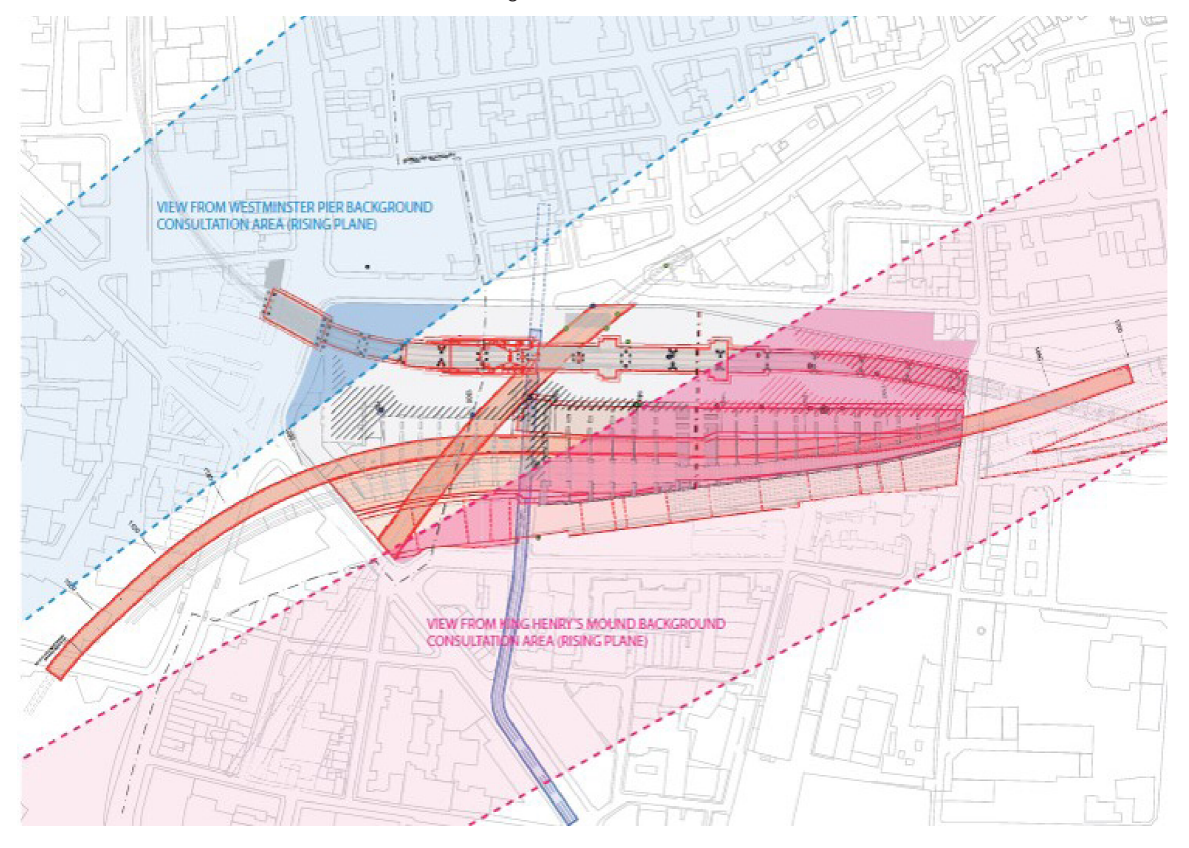






Site constraints as per IPG 2010

- · Physical constraints include rail networks, heritage and limitation on the location of foundations
- Location of park to the south of the site above viaduct
- Taller buildings located to the west of the site with a step down in height eastwards
- Viewing corridors

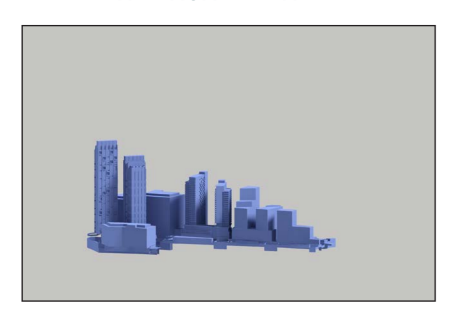




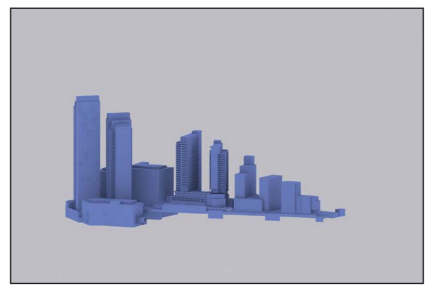
Comparison exercise to understand impacts of maximum and minimum parameters as well as adjustment to Block D on Telford Homes.

As shown below, whilst removing the tall tower of Block D would reduce the impacts to Telford Homes, the minimum parameter would improve the levels of daylight further.

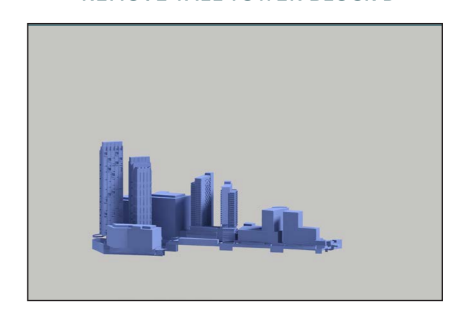
MAXIMUM PARAMETER

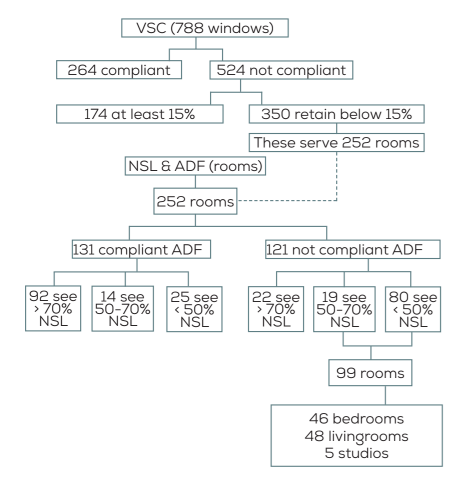


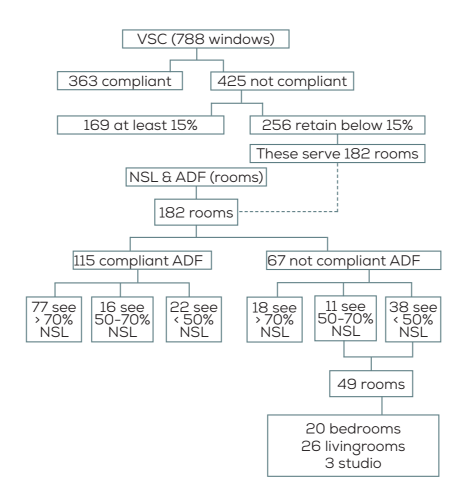
MAXIMUM PARAMETER WITH BLOCK D MINIMUM PARAMETER

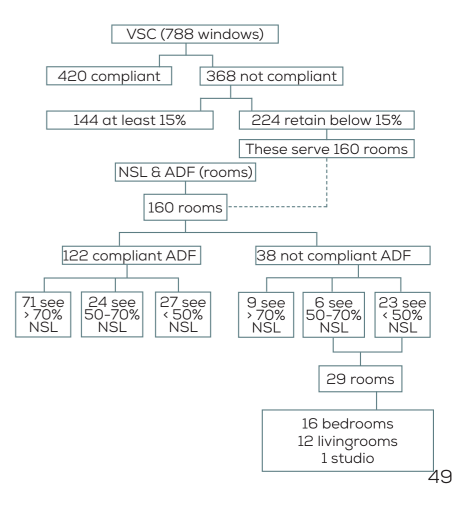


REMOVE TALL TOWER BLOCK D









Fusion



The Fusion – Galliard Homes Redevelopment

- PA/13/02529/A1 'The erection of a building up to six storeys to provide a basement gym / ground floor commercial (use classes A1, A2, A3 and B1) and 39 dwellings'.
- Decision Permitted 30/09/14

Daylight and Sunlight Impacts

Telford Homes 'Avant Garde' (1-15 Bacon Street)

- Ground floor kitchen dining room alteration 18.78% to 1.99% VSC

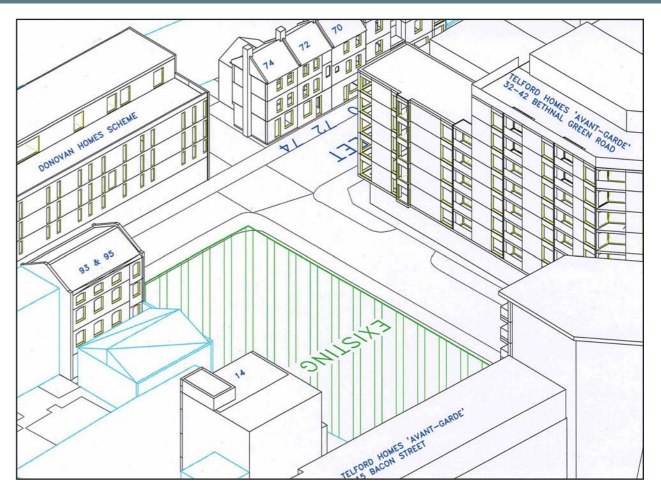
Telford Homes 'Avant Garde' (32-42 Bethnal Green Road)

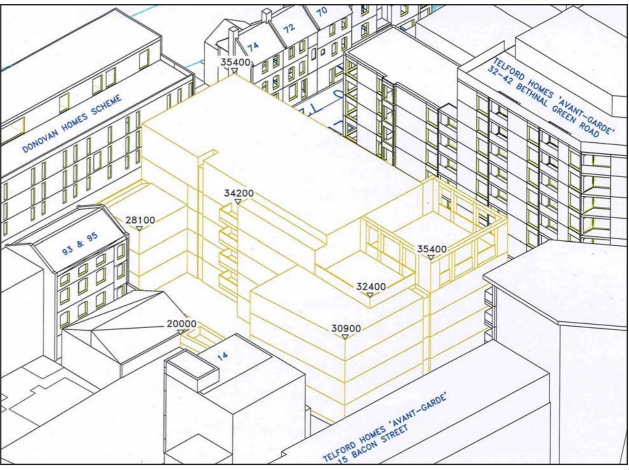
- Bedroom R7/11 goes from 14.96% to 0.08% VSC
- 20 of the 31 apertures on the 1st floor will experience <15% retained VSC post implementation of the proposal.

Case officer Report:

Kate Harrison; 25-06/14

'The worse affected rooms are at a lower floor level. In this development (Telford Homes Block A) the rooms are set back behind balconies, have a very low level of direct sky visibility and will therefore have an impression of a very closed outlook'.

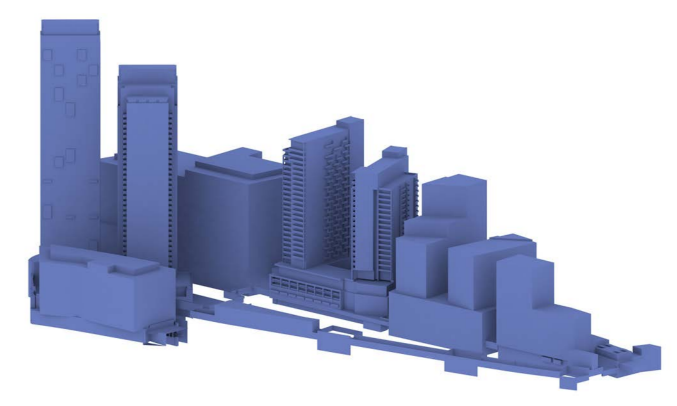




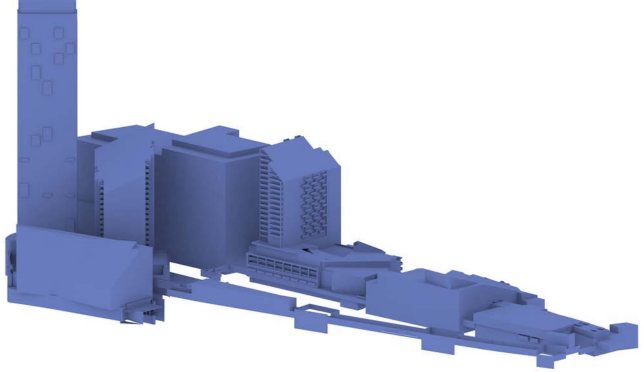
Conclusions



- The contextual points raised on page one of this report are highly relevant to understanding the nature and degree of impact to the daylight/sunlight to neighbouring properties.
- Considering the size and extent of the proposed scheme, there are only 20 affected properties.
- The residual levels of daylight to the majority of affected properties is clearly commensurate with urban living.
- In relation to the 2 remaining properties (Hollywood Lofts & Telford Homes Block
 A) which have some windows where there are noticeable reductions and lower
 residual values, there are mitigating arguments to consider.
- The mitigating points include the fact that other adjacent consents have
 permitted similar levels of impacts and retained light. In fact, with Telford Homes
 there are actually existing values of light which are similar. In addition, there are
 no small modifications to the scheme which can easily address the position with
 these two properties.
- The perception of such a large scheme, where currently nothing exists, can
 distort the view in relation to daylight. The presence of any development of this
 magnitude is bound to create effects like this and consequently unless major
 modifications are made, this issue will always present itself.
- It is our clear view that when taking these points into account, whilst there will
 undoubtedly be noticeable reductions in light and thus harm, the overall impact is
 acceptable and supportable.



BGY Scheme 2015



Cutback to BGY scheme (retained 15% VSC or <3% absolute change in Telford Homes Block A and Hollywood Lofts