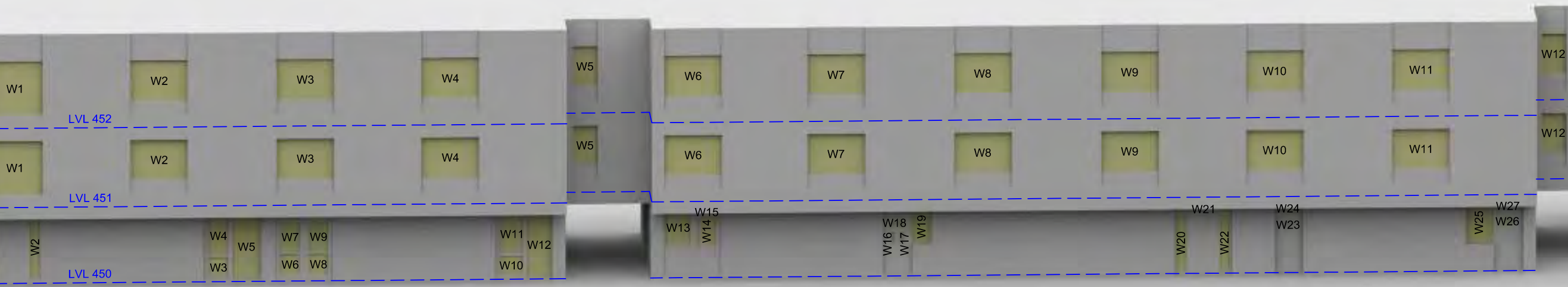


1 - 8 Gloster



9 - 18 FIREFLY

Sources: Point 2  
 Survey Info (received 13/06/19)  
 Heybourne Park\_Sent.imp

Patel Taylor  
 Plot A Proposed Info (received 27/06/19)  
 529-PTA-AZ-ZZ-M3-A-1100\_S2-P06.rvt  
 Masterplan Proposed Info (received 28/06/19)  
 HP-PTA-MP-XX-MR-A-0010\_S2-P06.dwg

Key:

Project: Heybourne Park  
 London

Title: Window Locations  
 1 - 8 Gloster, Broadhead Strand &  
 9 - 18 Firefly, Little Strand

Scheme Confirmed: --

Date: --

Drawn By: DT/AFA

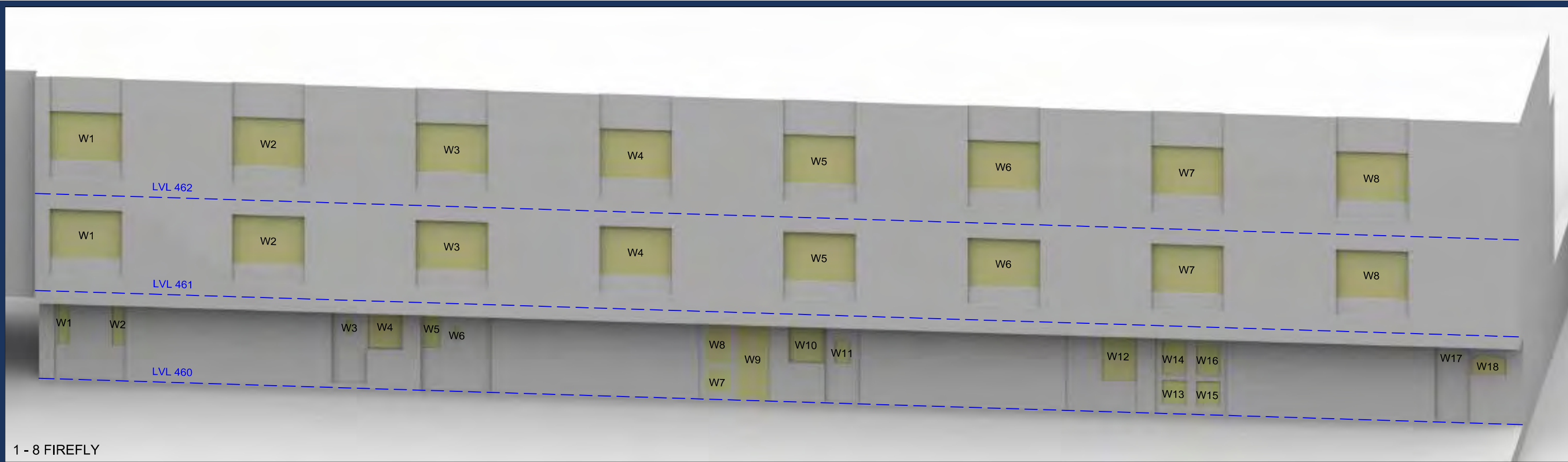
Scale: NTS

Date: July 19

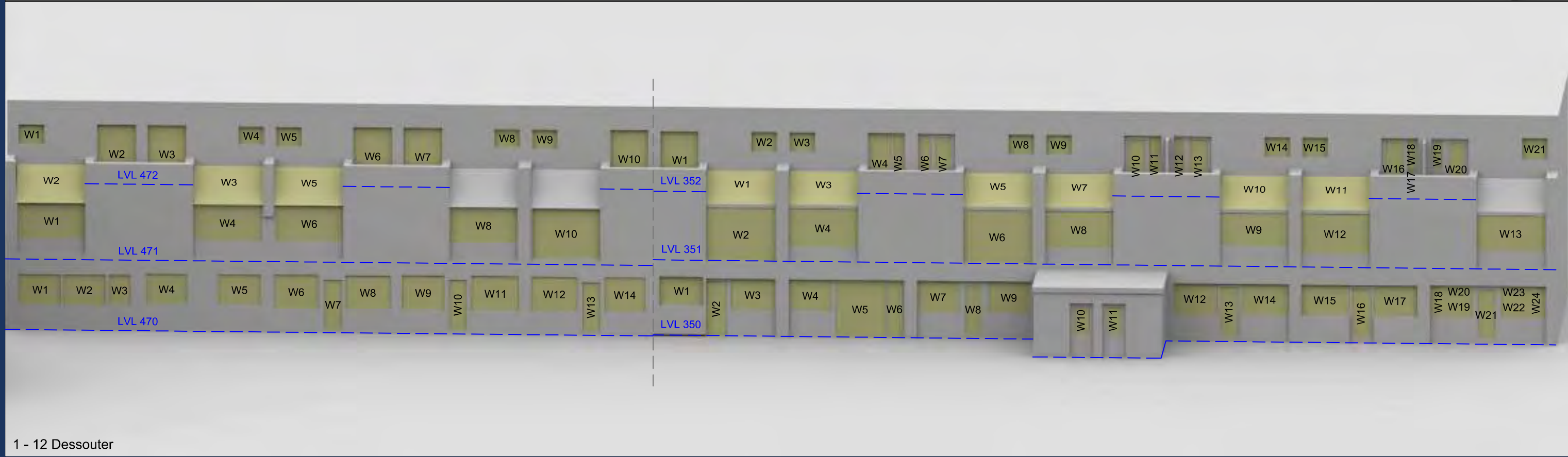
Dwg No: P2045/WM/12

Rel: 06





1 - 8 FIREFLY



1 - 12 Dessouter

Sources: Point 2  
 Survey Info (received 13/06/19)  
 Heybourne Park\_Sent.imp

Patel Taylor  
 Plot A Proposed Info (received 27/06/19)  
 529-PTA-AZ-ZZ-M3-A-1100\_S2-P06.rvt  
 Masterplan Proposed Info (received 28/06/19)  
 HP-PTA-MP-XX-MR-A-0010\_S2-P06.dwg

Key:

Scheme Confirmed: --

Date: --

Project: Heybourne Park  
 London

Drawn By: DT/AFA

Scale: NTS

Date: July 19

Title: Window Locations  
 1 - 8 Firefly, Little Strand &  
 1 - 12 Dessouter, Little Strand

Dwg No: P2045/WM/13

Rel: 06





Sources: Point 2  
 Survey Info (received 13/06/19)  
 Heybourne Park\_Sent.imp

Patel Taylor  
 Plot A Proposed Info (received 27/06/19)  
 529-PTA-AZ-ZZ-M3-A-1100\_S2-P06.rvt  
 Masterplan Proposed Info (received 28/06/19)  
 HP-PTA-MP-XX-MR-A-0010\_S2-P06.dwg

Key:

Scheme Confirmed: --

Date: --

Project: Heybourne Park  
 London

Drawn By: DT/AFA

Scale: NTS

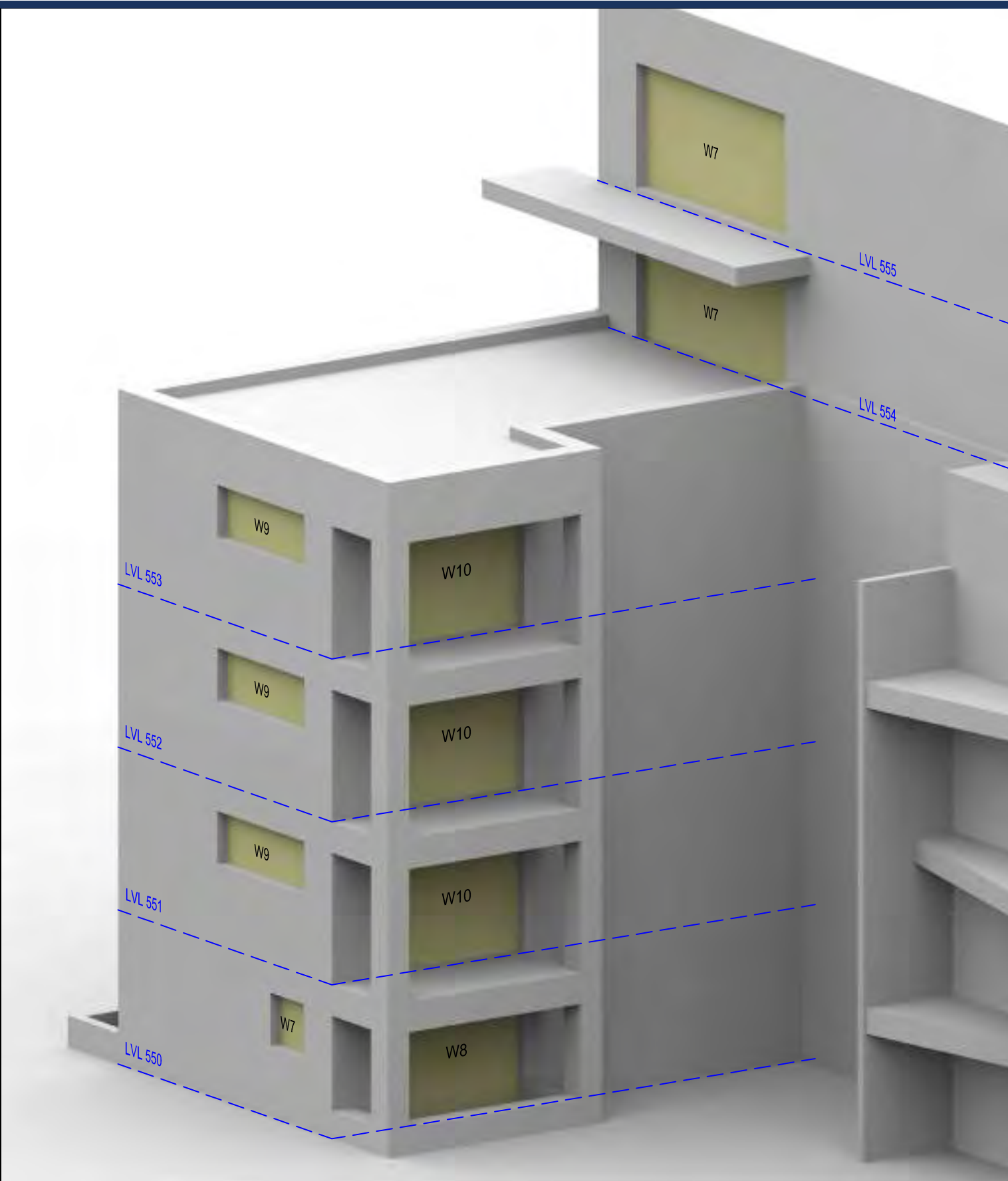
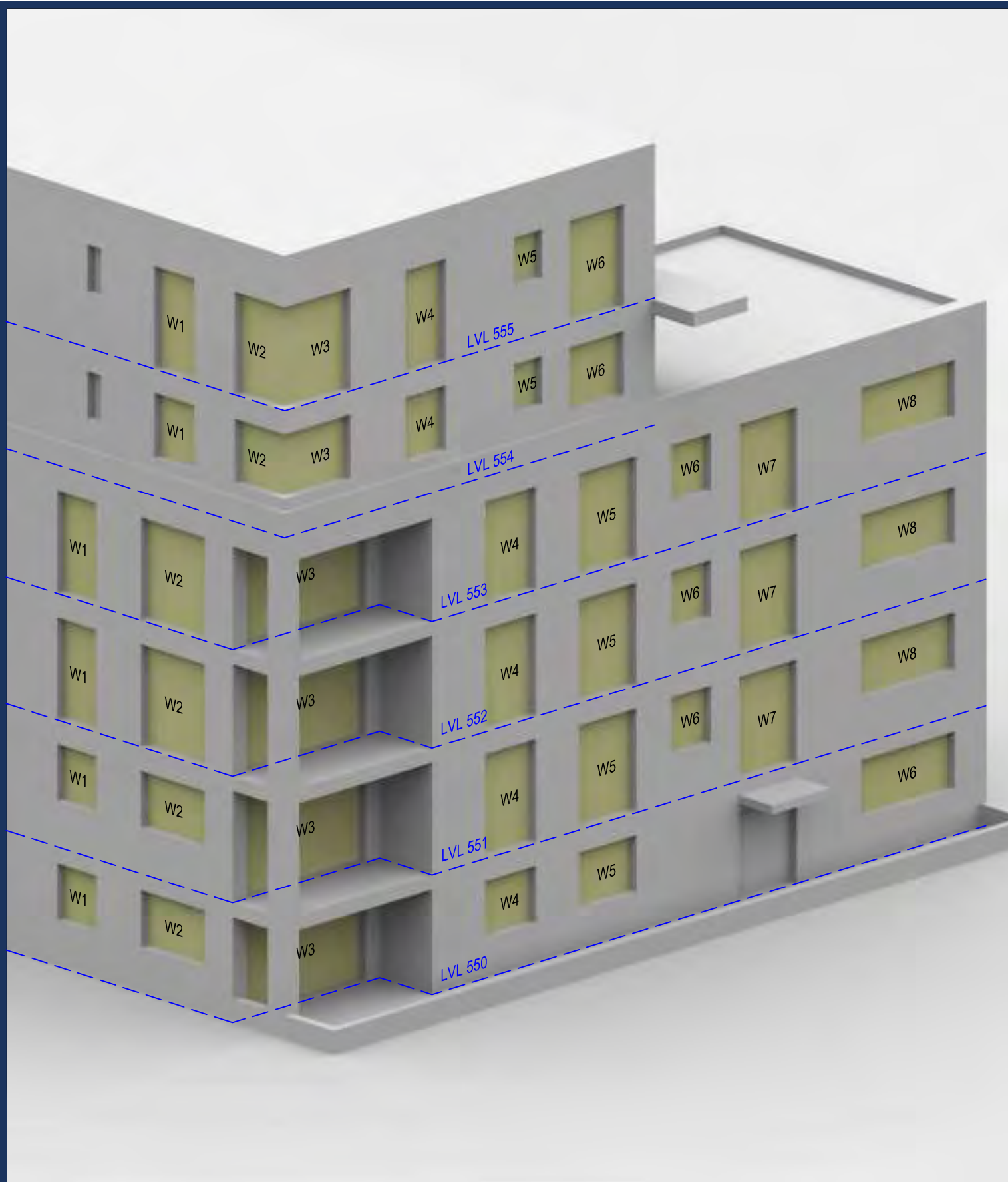
Date: July 19

Title: Window Locations  
 1 - 19 Jaguar Court

Dwg No: P2045/WM/14

Rel: 06





Sources: Point 2  
 Survey Info (received 13/06/19)  
 Heybourne Park\_Sent.imp

Patel Taylor  
 Plot A Proposed Info (received 27/06/19)  
 529-PTA-AZ-ZZ-M3-A-1100\_S2-P06.rvt  
 Masterplan Proposed Info (received 28/06/19)  
 HP-PTA-MP-XX-MR-A-0010\_S2-P06.dwg

Key:

Scheme Confirmed: --

Date: --

Project: Heybourne Park  
 London

Drawn By: DT/AFA

Scale: NTS

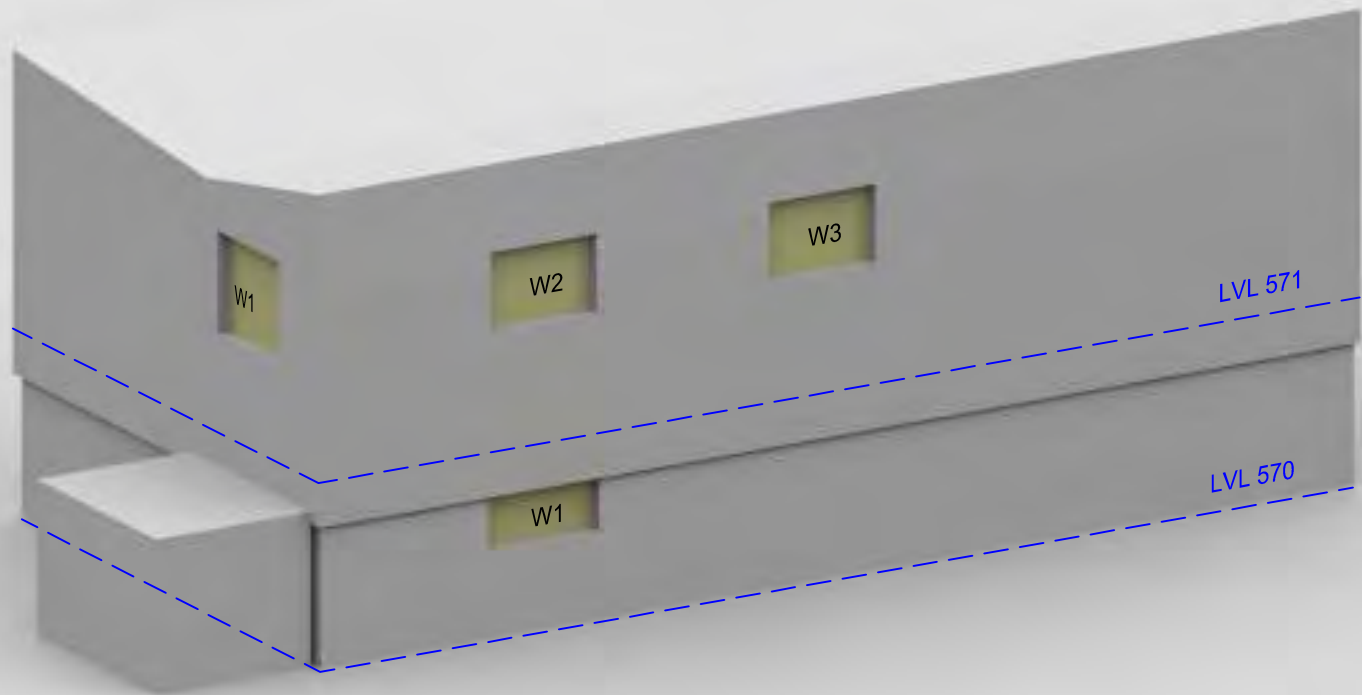
Date: July 19

Title: Window Locations  
 Panavia Court, 9 Bristol Avenue

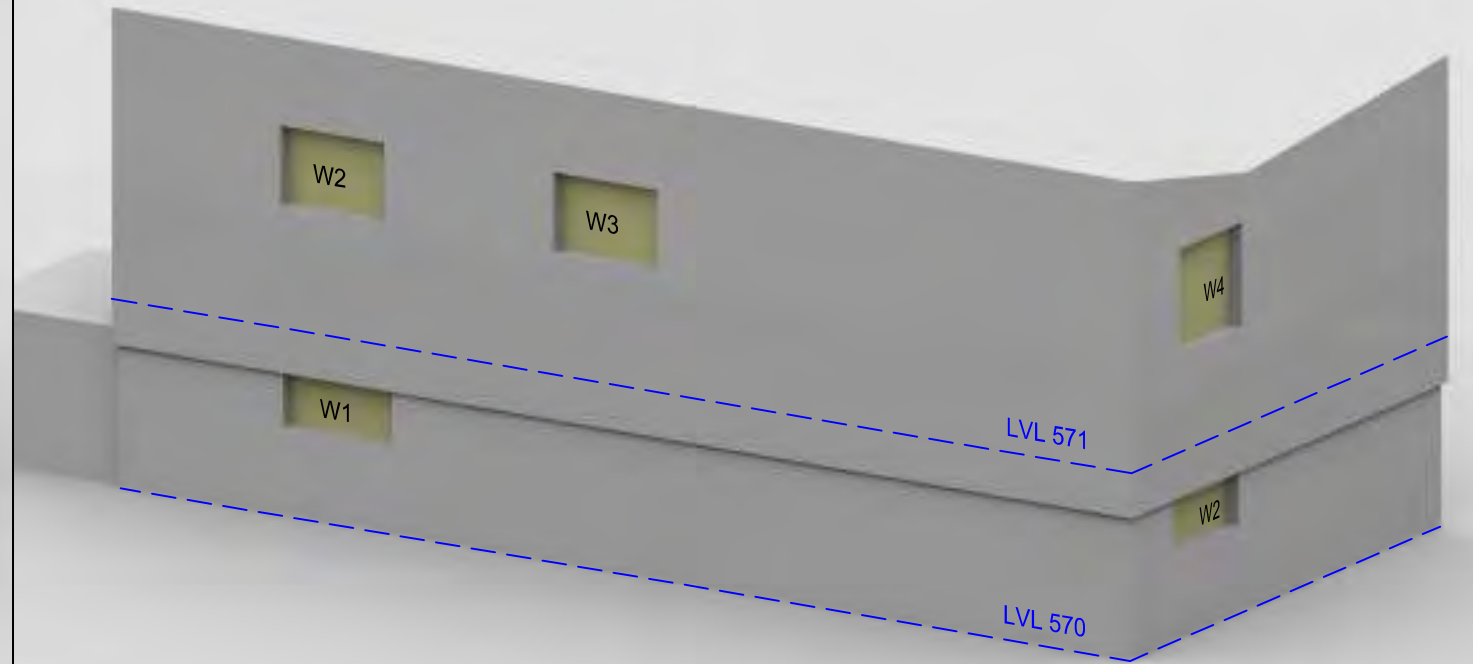
Dwg No: P2045/WM/15

Rel: 06

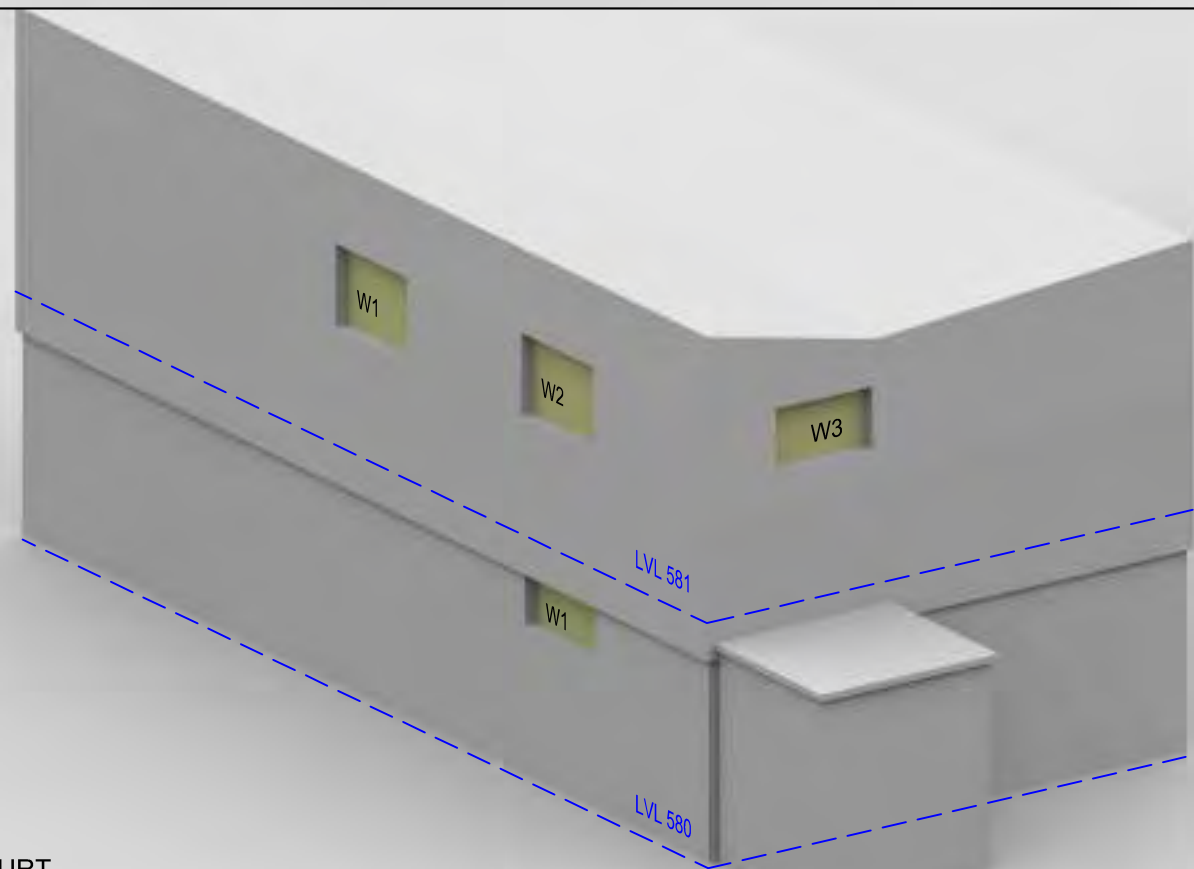




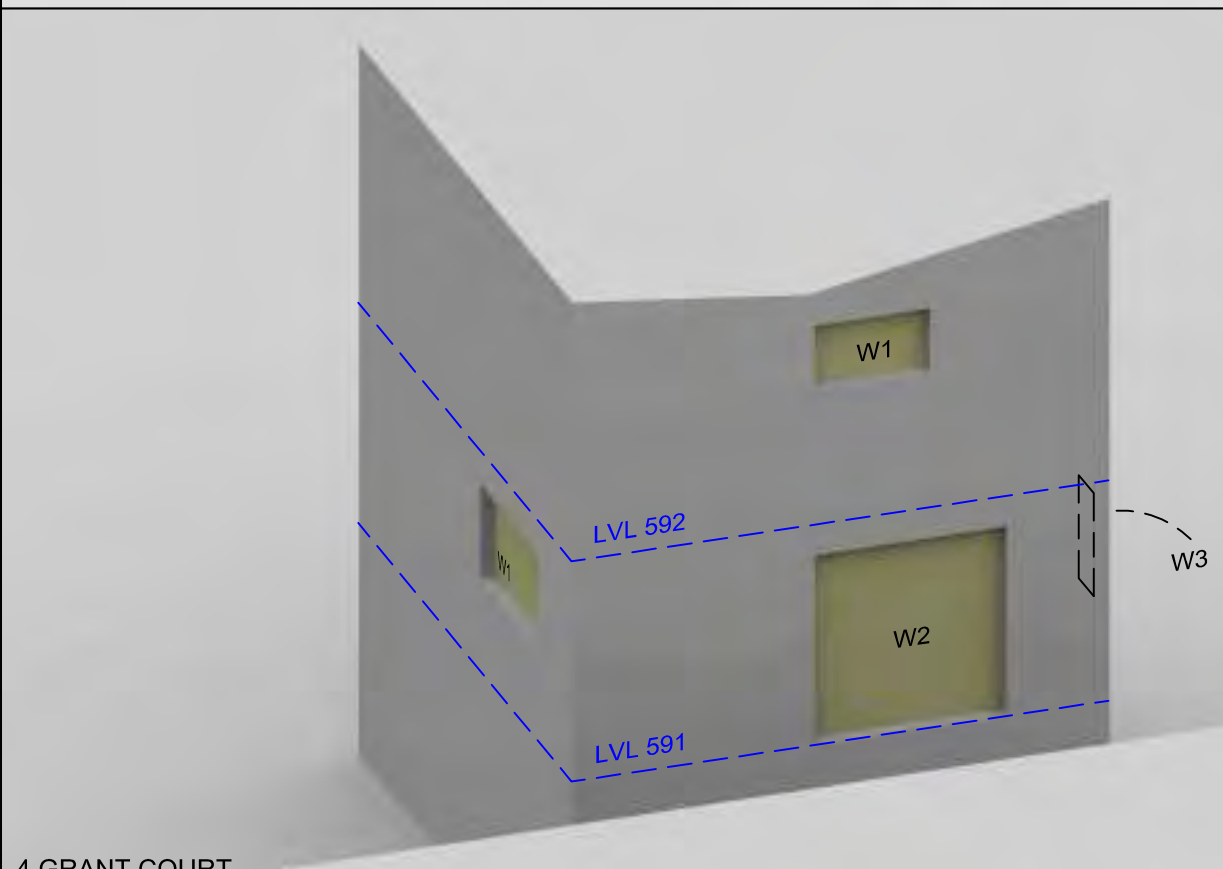
1 DEAL COURT



1 DEAL COURT



2 GRANT COURT



4 GRANT COURT

Sources: Point 2  
 Survey Info (received 13/06/19)  
 Heybourne Park\_Sent.imp

Patel Taylor  
 Plot A Proposed Info (received 27/06/19)  
 529-PTA-AZ-ZZ-M3-A-1100\_S2-P06.rvt  
 Masterplan Proposed Info (received 28/06/19)  
 HP-PTA-MP-XX-MR-A-0010\_S2-P06.dwg

Key:

Project: Heybourne Park  
 London

Title: Window Locations  
 1 Deal Court, 2 Grant Court & 4 Grant Court

Scheme Confirmed: --

Date: --

Drawn By: DT/AFA

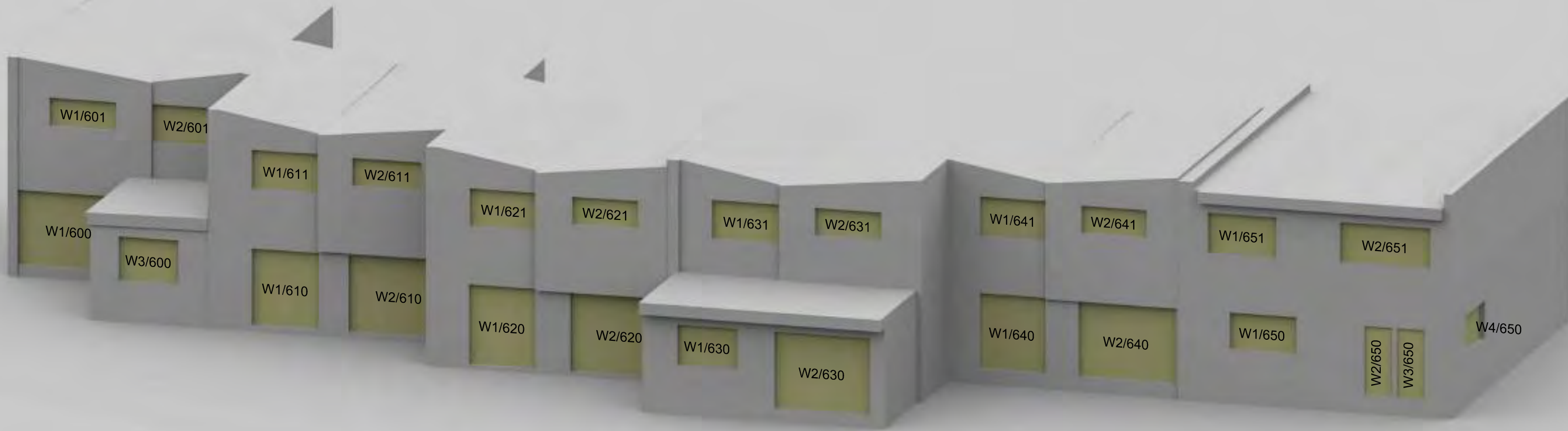
Scale: NTS

Date: July 19

Dwg No: P2045/WM/16

Rel: 06





Sources: Point 2  
 Survey Info (received 13/06/19)  
 Heybourne Park\_Sent.imp

Patel Taylor  
 Plot A Proposed Info (received 27/06/19)  
 529-PTA-AZ-ZZ-M3-A-1100\_S2-P06.rvt  
 Masterplan Proposed Info (received 28/06/19)  
 HP-PTA-MP-XX-MR-A-0010\_S2-P06.dwg

Key:

Project: Heybourne Park  
 London

Title: Window Locations  
 6 - 16 Grant Court

Scheme Confirmed: --

Date: --

Drawn By: DT/AFA

Scale: NTS

Date: July 19

Dwg No: P2045/WM/17

Rel: 06



# Appendix 4:

## Technical Analysis





# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
<b>Violet Court</b>													
R1/80	BEDROOM	W1/80	36.1	29.6	6.49	17.99	134.5	120.8	90%	107.7	80%	13.1	10.8
R2/80	BEDROOM	W2/80	36.8	25.7	11.09	30.18	142.7	130.4	91%	105.1	74%	25.3	19.4
R3/80	LD	W3/80	11.1	3.8	7.32	65.95							
R3/80	LD	W4/80	9.5	4.5	5.01	52.85	211.9	210.9	100%	165.2	78%	45.8	21.7
R5/80	KITCHEN	W6/80	35.5	19.1	16.43	46.31	84.7	82.4	97%	45.3	53%	37.1	45.0
R6/80	KITCHEN	W7/80	36.0	18.4	17.66	49.04							
R6/80	KITCHEN	W8/80	35.8	17.3	18.55	51.82	83.6	81.3	97%	75.7	91%	5.6	6.9
R9/80	DINING	W11/80	34.2	23.2	11.02	32.25							
R9/80	DINING	W12/80	31.4	31.3	0.10	0.32	175.5	173.7	99%	172.9	99%	0.8	0.5
R1/81	LKD	W1/81	38.3	32.4	5.89	15.40							
R1/81	LKD	W2/81	36.6	30.3	6.37	17.39							
R1/81	LKD - access	W3/81	5.3	0.9	4.39	83.46	229.1	221.8	97%	221.8	97%	0.1	0.0
R2/81	BEDROOM	W4/81	12.7	8.5	4.18	33.02	139.5	121.2	87%	111.7	80%	9.5	7.8
R3/81	BEDROOM	W5/81	20.2	12.6	7.58	37.56	142.6	129.8	91%	86.9	61%	42.9	33.1
R4/81	LKD	W6/81	10.0	9.9	0.02	0.20							





# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R4/81	LKD	W7/81	37.6	26.4	11.19	29.77							
R4/81	LKD	W8/81	37.6	25.4	12.21	32.44	227.0	220.5	97%	214.5	94%	6.0	2.7
R5/81	LD	W9/81	12.6	4.5	8.06	64.22							
R5/81	LD	W10/81	10.0	4.9	5.18	51.65	216.4	215.2	99%	168.3	78%	47.0	21.8
R7/81	BEDROOM	W12/81	37.2	20.7	16.51	44.39	88.2	86.3	98%	47.3	54%	39.0	45.2
R8/81	BEDROOM	W13/81	37.0	19.2	17.79	48.07							
R8/81	BEDROOM	W14/81	36.9	18.1	18.74	50.83	83.3	82.0	98%	78.7	94%	3.3	4.0
R10/81	LIVINGROOM	W16/81	37.7	26.7	11.00	29.22							
R10/81	LIVINGROOM	W17/81	35.5	35.3	0.13	0.37							
R10/81	LIVINGROOM	W18/81	34.4	34.3	0.12	0.35	191.0	190.1	100%	187.8	98%	2.3	1.2
R1/82	LKD	W1/82	38.6	32.9	5.71	14.78							
R1/82	LKD	W2/82	38.5	32.0	6.49	16.87							
R1/82	LKD	W3/82	11.4	4.4	6.94	61.04	229.1	225.5	98%	222.2	97%	3.2	1.4
R2/82	BEDROOM	W4/82	22.0	15.3	6.73	30.59	139.5	128.3	92%	120.7	87%	7.6	5.9
R3/82	BEDROOM	W5/82	22.5	14.9	7.59	33.81	142.6	131.3	92%	88.6	62%	42.7	32.5
R4/82	LKD	W6/82	11.9	11.9	0.03	0.25	227.0	223.6	99%	218.2	96%	5.4	2.4
R4/82	LKD	W7/82	38.1	27.2	10.96	28.74							
R4/82	LKD	W8/82	38.2	26.2	11.99	31.38							



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R5/82	LD	W9/82	13.2	4.6	8.52	64.79	216.4	215.3	99%	168.8	78%	46.6	21.6
R5/82	LD	W10/82	10.4	5.0	5.44	52.21							
R6/82	BEDROOM	W11/82	38.0	22.4	15.61	41.10	125.6	122.0	97%	120.3	96%	1.8	1.5
R6/82	BEDROOM	W12/82	38.0	21.7	16.29	42.92							
R7/82	BEDROOM	W13/82	37.8	20.3	17.48	46.22	83.5	82.3	99%	79.3	95%	3.0	3.6
R7/82	BEDROOM	W14/82	37.1	18.9	18.25	49.19							
R9/82	BEDROOM	W16/82	35.2	24.8	10.35	29.45	184.5	183.3	99%	178.0	96%	5.2	2.8
R9/82	BEDROOM	W17/82	31.8	31.7	0.11	0.35							
R9/82	BEDROOM	W18/82	30.7	30.6	0.07	0.23							
R1/83	LKD	W1/83	38.9	33.5	5.42	13.94	229.1	225.5	98%	222.4	97%	3.0	1.3
R1/83	LKD	W2/83	38.6	32.4	6.17	16.01							
R1/83	LKD	W3/83	11.9	5.3	6.62	55.63							
R2/83	BEDROOM	W4/83	21.7	15.2	6.48	29.83	139.5	128.3	92%	120.7	87%	7.6	5.9
R3/83	BEDROOM	W6/83	21.8	14.5	7.37	33.76	142.6	131.3	92%	88.9	62%	42.4	32.3
R4/83	LKD	W7/83	11.9	11.9	0.03	0.25	227.0	223.6	99%	219.1	97%	4.4	2.0
R4/83	LKD	W8/83	38.3	27.8	10.53	27.47							
R4/83	LKD	W9/83	38.6	27.0	11.55	29.94							



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R5/83	LD	W10/83	11.2	3.9	7.37	65.69	216.4	215.3	99%	168.7	78%	46.7	21.7
R5/83	LD	W11/83	9.0	4.2	4.79	53.22							
R6/83	BEDROOM	W12/83	36.5	24.6	11.87	32.53	118.8	109.4	92%	103.2	87%	6.2	5.7
R1/84	LKD	W1/84	39.1	33.9	5.12	13.11	232.4	229.5	99%	223.4	96%	6.1	2.7
R1/84	LKD	W2/84	27.7	22.0	5.71	20.59							
R1/84	LKD	W3/84	8.5	2.7	5.80	68.32							
R2/84	BEDROOM	W4/84	17.0	11.7	5.35	31.47	139.5	136.8	98%	129.5	93%	7.2	5.3
R2/84	BEDROOM	W5/84	16.1	11.7	4.41	27.36							
R3/84	BEDROOM	W6/84	16.0	9.9	6.09	38.09	141.6	138.9	98%	137.6	97%	1.3	0.9
R3/84	BEDROOM	W7/84	17.0	10.7	6.22	36.70							
R4/84	LKD	W8/84	8.7	8.7	0.03	0.34	239.6	235.1	98%	235.1	98%	0.0	0.0
R4/84	LKD	W9/84	28.9	19.3	9.54	33.06							
R4/84	LKD	W10/84	39.0	28.2	10.80	27.69							
R1/85	LKD	W1/85	39.2	34.6	4.64	11.82	232.4	232.4	100%	232.4	100%	0.0	0.0
R1/85	LKD	W2/85	39.3	34.0	5.29	13.47							
R1/85	LKD	W3/85	21.7	15.7	6.03	27.74							
R2/85	BEDROOM	W4/85	33.9	27.6	6.26	18.48	139.5	138.4	99%	138.2	99%	0.2	0.1
R2/85	BEDROOM	W5/85	36.6	30.0	6.53	17.86							



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R3/85	BEDROOM	W6/85	36.6	29.9	6.69	18.28	141.6	140.5	99%	140.5	99%	0.0	0.0
R3/85	BEDROOM	W7/85	34.3	27.4	6.89	20.12							
R4/85	LKD	W8/85	21.9	21.8	0.02	0.09	239.6	238.9	100%	238.9	100%	0.0	0.0
R4/85	LKD	W9/85	39.2	30.5	8.72	22.23							
R4/85	LKD	W10/85	39.1	29.2	9.89	25.30							
R4/85	LKD	W11/85	39.3	30.8	8.57	21.78							

## 9 Parklea Close

R1/10	ASSUMED	W1/10	24.6	17.0	7.63	31.04	73.7	55.8	76%	47.8	65%	8.0	14.3
R2/10	FROSTED GLASS	W2/10	35.4	11.1	24.32	68.72	78.3	76.7	98%	12.3	16%	64.4	84.0
R3/10	ASSUMED KITCHEN	W3/10	35.6	11.6	24.02	67.45	118.2	114.4	97%	26.6	23%	87.8	76.7
R1/11	ASSUMED BEDROOM	W1/11	36.9	12.5	24.46	66.23	111.4	108.4	97%	28.1	25%	80.3	74.1
R2/11	FROSTED GLASS	W2/11	37.0	12.7	24.37	65.83	86.8	76.4	88%	20.0	23%	56.4	73.8
R3/11	ASSUMED BEDROOM	W3/11	37.2	13.2	24.03	64.63	151.8	148.9	98%	49.0	32%	99.9	67.1

## 8 Parklea Close



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R4/10	ASSUMED KITCHEN	W4/10	35.8	12.2	23.52	65.79	115.2	111.4	97%	37.2	32%	74.3	66.7
R5/10	ASSUMED LIVING ROOM	W5/10	36.0	14.5	21.51	59.68							
R5/10	ASSUMED LIVING ROOM	W6/10	34.1	32.4	1.66	4.87	97.4	97.3	100%	96.9	99%	0.4	0.4
R4/11	ASSUMED BEDROOM	W4/11	37.3	13.8	23.48	63.00	183.2	177.4	97%	49.0	27%	128.4	72.4
R5/11	FORSTED GLASS	W5/11	37.4	15.1	22.28	59.60	76.7	71.0	93%	34.6	45%	36.3	51.1
R6/11	ASSUMED BEDROOM	W6/11	38.2	36.4	1.81	4.74	89.0	87.1	98%	86.3	97%	0.8	0.9
<b>11 Larch Green</b>													
R1/20	ASSUMED	W1/20	35.1	26.9	8.20	23.40	159.3	159.0	100%	158.2	99%	0.8	0.5
R2/20	ASSUMED	W2/20	35.7	28.5	7.20	20.16	117.5	115.8	99%	105.4	90%	10.5	9.1
R1/21	ASSUMED	W1/21	36.4	28.6	7.84	21.53	128.9	126.9	98%	124.5	97%	2.4	1.9
R2/21	ASSUMED	W2/21	37.6	29.6	8.06	21.43	78.7	68.7	87%	41.7	53%	27.0	39.3



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R3/21	ASSUMED	W3/21	37.6	30.8	6.87	18.26	150.8	148.1	98%	141.9	94%	6.2	4.2
<b>10 Larch Green</b>													
R3/20	ASSUMED	W3/20	35.6	29.2	6.38	17.93	112.6	111.0	99%	111.0	99%	0.0	0.0
R4/21	ASSUMED	W4/21	37.7	31.6	6.06	16.09	157.8	154.4	98%	140.2	89%	14.1	9.1
R5/21	ASSUMED	W5/21	37.7	32.5	5.18	13.74	80.6	72.4	90%	72.4	90%	0.0	0.0
R6/21	ASSUMED	W6/21	37.7	33.0	4.77	12.65	114.3	112.9	99%	112.9	99%	0.0	0.0
<b>Pixton</b>													
R1/30	LD	W1/30	34.6	28.3	6.37	18.40	322.8	322.7	100%	322.7	100%	0.0	0.0
R2/30	LD	W2/30	34.3	29.0	5.32	15.51	325.8	325.7	100%	325.7	100%	0.0	0.0
R3/30	LD	W3/30	34.2	29.9	4.32	12.63	329.1	329.0	100%	329.0	100%	0.0	0.0
R1/31	BEDROOM	W1/31	37.3	30.6	6.71	17.97	134.9	133.3	99%	124.9	93%	8.4	6.3
R2/31	BEDROOM	W2/31	37.4	31.3	6.04	16.16	45.6	45.5	100%	45.5	100%	0.0	0.0
R3/31	BEDROOM	W3/31	37.4	31.8	5.63	15.05	49.6	49.3	99%	49.3	99%	0.0	0.0



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R4/31	BEDROOM	W4/31	37.4	32.4	5.05	13.49	117.8	116.2	99%	116.2	99%	0.0	0.0
R5/31	BEDROOM	W5/31	37.4	32.7	4.71	12.58	117.7	116.1	99%	115.7	98%	0.4	0.3
R6/31	BEDROOM	W6/31	37.5	33.2	4.24	11.32	49.4	49.1	99%	49.1	99%	0.0	0.0
<b>Paulham</b>													
R1/40	LD	W1/40	33.2	30.6	2.64	7.95	322.8	322.7	100%	322.7	100%	0.0	0.0
R2/40	LD	W2/40	34.5	31.0	3.52	10.20	324.9	324.8	100%	324.8	100%	0.0	0.0
R3/40	LD	W3/40	34.5	30.1	4.39	12.74	318.5	315.7	99%	315.7	99%	0.0	0.0
R4/40	KITCHEN	W4/40	35.3	30.3	5.05	14.31	62.3	61.7	99%	61.5	99%	0.1	0.2
R9/40	KITCHEN	W11/40	35.2	31.7	3.52	10.01	63.1	62.4	99%	62.4	99%	0.0	0.0
R10/40	KITCHEN	W12/40	35.2	32.0	3.20	9.10	58.5	57.9	99%	57.9	99%	0.0	0.0
R1/41	BEDROOM	W1/41	37.9	35.2	2.77	7.30	71.7	71.3	99%	71.3	99%	0.0	0.0
R2/41	BEDROOM	W2/41	37.9	34.7	3.22	8.49	116.5	115.8	99%	115.8	99%	0.0	0.0
R3/41	BEDROOM	W3/41	37.9	34.5	3.46	9.12	115.9	115.1	99%	115.1	99%	0.0	0.0



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R4/41	BEDROOM	W4/41	38.0	33.9	4.03	10.62	75.1	74.3	99%	74.3	99%	0.0	0.0
R5/41	BEDROOM	W5/41	38.0	33.5	4.45	11.72	70.2	69.9	100%	69.9	100%	0.0	0.0
R6/41	BEDROOM	W6/41	38.0	32.8	5.13	13.51	115.8	115.1	99%	115.0	99%	0.1	0.1
R7/41	BEDROOM	W7/41	36.8	32.1	4.74	12.88	101.3	98.9	98%	98.2	97%	0.7	0.7
R10/41	BEDROOM	W10/41	36.9	33.6	3.28	8.89	98.0	97.2	99%	97.2	99%	0.0	0.0
R11/41	BEDROOM	W11/41	36.9	33.9	2.99	8.10	100.1	99.3	99%	99.3	99%	0.0	0.0
<b>Partridge</b>													
R3/50	LD	W18/50	33.4	32.4	1.00	2.99	322.5	322.4	100%	322.4	100%	0.0	0.0
R4/50	KITCHEN	W6/50	35.7	30.3	5.38	15.09	64.2	63.5	99%	63.5	99%	0.0	0.0
R5/50	KITCHEN	W7/50	36.4	30.7	5.76	15.81	64.3	63.6	99%	63.6	99%	0.0	0.0
R7/50	LD	W17/50	33.3	31.7	1.58	4.75	318.5	318.5	100%	318.5	100%	0.0	0.0
R11/50	KITCHEN	W15/50	36.4	28.8	7.62	20.92	64.3	63.7	99%	63.7	99%	0.0	0.0
R12/50	LD	W16/50	33.7	31.6	2.10	6.23	323.5	320.7	99%	320.7	99%	0.0	0.0





# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R1/51	BEDROOM	W1/51	38.6	34.0	4.63	11.99	56.0	52.7	94%	52.7	94%	0.0	0.0
R2/51	BEDROOM	W2/51	38.4	33.3	5.18	13.48	111.4	110.6	99%	110.2	99%	0.4	0.4
R3/51	BEDROOM	W3/51	38.4	32.8	5.60	14.58	111.0	110.1	99%	110.1	99%	0.0	0.0
R4/51	BEDROOM	W4/51	38.4	32.1	6.25	16.28	55.8	52.5	94%	50.4	90%	2.1	4.0
R5/51	BEDROOM	W5/51	38.5	31.9	6.62	17.18	55.7	52.3	94%	52.3	94%	0.0	0.0
R6/51	BEDROOM	W6/51	38.4	30.9	7.43	19.36	109.8	108.9	99%	106.4	97%	2.5	2.3
R7/51	BEDROOM	W7/51	36.1	33.7	2.46	6.81	116.7	115.8	99%	114.3	98%	1.5	1.3
R10/51	BEDROOM	W10/51	36.3	34.7	1.54	4.24	117.6	116.8	99%	116.8	99%	0.0	0.0
R11/51	BEDROOM	W11/51	36.4	34.9	1.42	3.91	116.9	116.1	99%	115.8	99%	0.2	0.2
<b>Oxford</b>													
R1/60	LD	W1/60	34.7	28.3	6.46	18.60	321.7	318.8	99%	318.8	99%	0.0	0.0
R2/60	LD	W2/60	34.3	29.2	5.17	15.06	318.8	318.6	100%	318.6	100%	0.0	0.0
R3/60	LD	W3/60	34.1	29.9	4.18	12.27	318.7	318.7	100%	318.7	100%	0.0	0.0



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R1/61	BEDROOM	W7/61	38.2	31.2	6.95	18.20	101.0	100.4	99%	100.0	99%	0.3	0.3
R2/61	BEDROOM	W6/61	38.1	31.9	6.24	16.37	60.6	59.9	99%	59.9	99%	0.0	0.0
R3/61	BEDROOM	W5/61	38.1	32.3	5.83	15.31	60.4	59.6	99%	59.6	99%	0.0	0.0
R4/61	BEDROOM	W4/61	38.0	32.8	5.19	13.65	104.2	103.5	99%	103.5	99%	0.0	0.0
R5/61	BEDROOM	W3/61	38.0	33.2	4.84	12.72	104.1	103.3	99%	103.3	99%	0.0	0.0
R6/61	BEDROOM	W2/61	38.1	33.7	4.41	11.59	60.8	60.0	99%	60.0	99%	0.0	0.0
<b>Saint Augustine's House</b>													
R1/170	ASSUMED	W1/170	29.3	16.7	12.61	42.99	70.1	68.4	98%	40.2	57%	28.2	41.2
R2/170	ASSUMED	W2/170	33.7	18.1	15.66	46.44	74.8	73.1	98%	43.2	58%	29.9	40.9
R3/170	ASSUMED	W3/170	36.7	20.0	16.72	45.60	93.1	90.4	97%	55.6	60%	34.9	38.6
R4/170	ASSUMED	W4/170	26.8	17.9	8.88	33.16	89.5	84.9	95%	65.6	73%	19.4	22.9
R5/170	ASSUMED	W5/170	28.6	18.9	9.71	33.93	151.7	147.6	97%	142.9	94%	4.7	3.2
R5/170	ASSUMED	W6/170	26.2	24.7	1.55	5.91							



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R6/170	ASSUMED	W7/170	25.6	24.2	1.42	5.54	121.8	119.0	98%	118.7	97%	0.3	0.3
R6/170	ASSUMED	W8/170	29.8	29.2	0.59	1.98							
R1/171	ASSUMED	W1/171	37.8	22.2	15.68	41.45	70.1	68.0	97%	41.2	59%	26.8	39.4
R2/171	ASSUMED	W2/171	98.3	90.4	7.88	8.02	74.8	74.8	100%	74.8	100%	0.0	0.0
R2/171	ASSUMED	W3/171	37.8	22.0	15.81	41.86							
R3/171	ASSUMED	W4/171	37.7	21.8	15.88	42.11	93.1	90.4	97%	52.7	57%	37.7	41.7
R4/171	ASSUMED	W5/171	30.8	20.6	10.18	33.04	89.5	85.5	96%	65.8	74%	19.7	23.0
R5/171	ASSUMED	W6/171	30.4	20.3	10.13	33.33	151.7	149.3	98%	142.8	94%	6.5	4.4
R5/171	ASSUMED	W7/171	28.7	26.9	1.86	6.47							
R6/171	ASSUMED	W8/171	28.7	27.0	1.68	5.86	121.8	119.3	98%	118.8	98%	0.5	0.4
R6/171	ASSUMED	W9/171	36.5	34.6	1.91	5.23							

## 1-50 Norris The Concourse

R1/180		W1/180	12.7	9.7	3.09	24.25	136.8	136.8	100%	136.8	100%	0.0	0.0
R1/180		W2/180	21.3	17.9	3.42	16.07							
R1/180		W3/180	10.4	7.3	3.11	29.79							
R1/180		W4/180	21.6	18.2	3.39	15.72							
R1/180		W5/180	10.6	7.4	3.14	29.73							



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R2/180		W6/180	9.7	6.5	3.11	32.23	93.9	91.4	97%	91.2	97%	0.1	0.1
R3/180		W7/180	12.5	9.0	3.51	28.06	136.8	136.8	100%	136.8	100%	0.0	0.0
R3/180		W8/180	21.3	17.7	3.59	16.85							
R3/180		W9/180	10.2	6.7	3.51	34.41							
R3/180		W10/180	21.5	18.0	3.54	16.46							
R3/180		W11/180	10.3	6.8	3.53	34.27							
R4/180		W12/180	9.1	5.7	3.40	37.20	93.9	89.7	96%	89.5	95%	0.2	0.2
R1/181		W1/181	13.8	10.5	3.27	23.78	136.8	136.8	100%	136.8	100%	0.0	0.0
R1/181		W2/181	14.9	14.3	0.60	4.02							
R1/181		W3/181	11.5	8.3	3.23	27.99							
R1/181		W4/181	15.1	14.6	0.56	3.70							
R1/181		W5/181	11.7	8.4	3.25	27.85							
R2/181		W6/181	10.7	7.5	3.17	29.65	93.9	91.4	97%	91.2	97%	0.1	0.1
R3/181		W7/181	13.4	9.8	3.62	26.99	136.8	136.8	100%	136.8	100%	0.0	0.0
R3/181		W8/181	12.5	12.5	0.01	0.08							
R3/181		W9/181	11.4	7.8	3.59	31.63							
R3/181		W10/181	12.7	12.7	-0.05	-0.40							
R3/181		W11/181	11.5	7.9	3.60	31.39							
R4/181		W12/181	10.3	6.8	3.46	33.66	93.9	91.2	97%	91.2	97%	0.0	0.0



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R1/182		W1/182	14.5	11.1	3.46	23.83	136.8	136.8	100%	136.8	100%	0.0	0.0
R1/182		W2/182	15.2	14.7	0.52	3.42							
R1/182		W3/182	12.3	8.9	3.34	27.22							
R1/182		W4/182	15.4	14.9	0.48	3.11							
R1/182		W5/182	12.4	9.1	3.38	27.19							
R2/182		W6/182	11.4	8.2	3.22	28.30	93.9	91.4	97%	91.4	97%	0.0	0.0
R3/182		W7/182	14.1	10.4	3.69	26.21	136.8	136.8	100%	136.8	100%	0.0	0.0
R3/182		W8/182	12.7	12.8	-0.12	-0.95							
R3/182		W9/182	12.0	8.3	3.63	30.33							
R3/182		W10/182	12.8	13.0	-0.19	-1.49							
R3/182		W11/182	12.1	8.5	3.62	29.94							
R4/182		W12/182	10.9	7.4	3.42	31.49	93.9	91.2	97%	91.2	97%	0.0	0.0
R1/183		W1/183	15.3	11.7	3.58	23.40	136.8	136.8	100%	136.8	100%	0.0	0.0
R1/183		W2/183	15.7	15.1	0.52	3.32							
R1/183		W3/183	12.6	9.2	3.38	26.83							
R1/183		W4/183	15.9	15.4	0.47	2.96							
R1/183		W5/183	12.8	9.3	3.41	26.75							
R2/183		W6/183	11.6	8.5	3.16	27.22	93.9	91.4	97%	91.4	97%	0.0	0.0
R3/183		W7/183	14.5	10.8	3.64	25.17	136.8	136.8	100%	136.8	100%	0.0	0.0
R3/183		W8/183	13.0	13.3	-0.29	-2.24							



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R3/183		W9/183	12.2	8.7	3.55	29.10							
R3/183		W10/183	13.0	13.4	-0.38	-2.92							
R3/183		W11/183	12.3	8.8	3.53	28.68							
R4/183		W12/183	11.0	7.8	3.26	29.56	93.9	89.7	96%	89.7	96%	0.0	0.0
R1/184		W1/184	15.8	12.1	3.63	23.02	136.8	136.8	100%	136.8	100%	0.0	0.0
R1/184		W2/184	15.7	15.1	0.60	3.81							
R1/184		W3/184	13.3	10.0	3.35	25.17							
R1/184		W4/184	15.9	15.4	0.56	3.51							
R1/184		W5/184	13.5	10.1	3.37	25.04							
R2/184		W6/184	12.2	9.2	2.97	24.40	93.9	91.4	97%	91.4	97%	0.0	0.0
R3/184		W7/184	15.1	11.6	3.48	23.11	136.8	136.8	100%	136.8	100%	0.0	0.0
R3/184		W8/184	12.9	13.3	-0.47	-3.65							
R3/184		W9/184	12.8	9.4	3.33	26.10							
R3/184		W10/184	12.9	13.5	-0.57	-4.43							
R3/184		W11/184	12.9	9.6	3.29	25.60							
R4/184		W12/184	11.6	8.6	2.99	25.87	93.9	89.7	96%	89.7	96%	0.0	0.0
R1/185		W1/185	15.3	11.7	3.57	23.35	136.8	136.8	100%	136.8	100%	0.0	0.0
R1/185		W2/185	13.4	12.6	0.75	5.61							
R1/185		W3/185	13.6	10.2	3.31	24.43							
R1/185		W4/185	13.5	12.8	0.70	5.18							



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R1/185		W5/185	13.7	10.4	3.30	24.12							
R2/185		W6/185	12.2	9.5	2.73	22.38	93.9	91.4	97%	91.4	97%	0.0	0.0
R3/185		W7/185	14.6	11.3	3.28	22.54	136.8	136.8	100%	136.8	100%	0.0	0.0
R3/185		W8/185	10.8	10.8	-0.07	-0.65							
R3/185		W9/185	12.8	9.8	3.00	23.44							
R3/185		W10/185	10.7	10.9	-0.17	-1.59							
R3/185		W11/185	12.8	9.9	2.89	22.56							
R4/185		W12/185	11.5	8.9	2.55	22.25	93.9	89.7	96%	89.7	96%	0.0	0.0
<b>10 Withers Mead (assumed layouts)</b>													
R1/190	LIVINGROOM	W1/190	25.3	24.1	1.25	4.94	129.2	70.0	54%	66.2	51%	3.8	5.4
R9/190	LIVINGROOM	W11/190	27.3	27.3	0.00	0.00	100.1	99.4	99%	99.3	99%	0.1	0.1
R9/190	LIVINGROOM	W12/190	29.7	29.6	0.15	0.51							
R10/190	KITCHEN	W13/190	31.7	31.1	0.61	1.92	72.5	71.2	98%	71.2	98%	0.0	0.0
R1/191	BEDROOM	W1/191	24.7	23.3	1.43	5.79	129.2	87.0	67%	85.1	66%	1.9	2.2
R2/191	BEDROOM	W2/191	24.4	22.7	1.69	6.92	71.5	54.9	77%	54.8	77%	0.1	0.2
R8/191	BEDROOM	W8/191	32.5	31.8	0.73	2.25	100.1	98.7	99%	98.6	99%	0.1	0.1



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R2/192		W2/192	86.3	84.5	1.73	2.01	100.1	62.8	63%	62.8	63%	0.0	0.0
<b>11 Withers Mead (assumed layouts)</b>													
R4/190	LIVINGROOM	W4/190	24.8	23.3	1.42	5.74	129.2	70.1	54%	81.7	63%	-11.6	-16.5
R7/190	ASSUMED	W8/190	33.7	32.7	0.96	2.85	80.6	78.3	97%	78.1	97%	0.1	0.1
R7/190	ASSUMED	W9/190	32.8	32.0	0.78	2.38							
R8/190	ASSUMED	W10/190	32.1	31.3	0.84	2.61	62.2	61.4	99%	61.4	99%	0.0	0.0
R3/191	BEDROOM	W3/191	24.1	22.3	1.77	7.34	129.2	85.0	66%	92.5	72%	-7.5	-8.8
R4/191	BEDROOM	W4/191	23.9	22.1	1.82	7.61	69.2	56.0	81%	56.3	81%	-0.3	-0.5
R5/191	BEDROOM	W6/191	32.7	31.7	0.97	2.97	97.4	96.0	99%	95.9	98%	0.1	0.1
R1/192		W1/192	86.2	83.9	2.37	2.75	97.4	61.3	63%	61.3	63%	0.0	0.0
<b>31 Corner Mead (assumed layouts)</b>													
R3/200	LIVINGROOM	W4/200	30.0	28.5	1.51	5.04	112.6	106.2	94%	106.7	95%	-0.5	-0.5
R3/200	LIVINGROOM	W5/200	31.2	29.6	1.52	4.88							
R4/200	KITCHEN	W6/200	32.2	30.5	1.62	5.04	77.5	77.0	99%	77.0	99%	0.0	0.0





# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R4/201	BEDROOM	W4/201	30.9	29.2	1.68	5.44	119.1	117.5	99%	117.2	98%	0.2	0.2
R2/202	ASSUMED	W2/202	84.7	82.2	2.45	2.89	89.2	79.1	89%	79.1	89%	0.0	0.0
<b>33 Corner Mead (assumed layouts, test windows)</b>													
R1/200	LIVINGROOM_TW	W1/200	31.1	29.8	1.29	4.15	112.6	108.2	96%	108.2	96%	0.0	0.0
R1/200	LIVINGROOM_TW	W2/200	31.9	30.6	1.32	4.14							
R2/200	KITCHEN_TW	W3/200	32.4	31.0	1.38	4.26	87.6	86.6	99%	86.6	99%	0.0	0.0
R2/201	BEDROOM	W2/201	31.1	29.7	1.38	4.44	129.0	127.1	99%	127.0	98%	0.1	0.1
R1/202	ASSUMED	W1/202	84.9	82.9	1.99	2.34	96.6	84.6	88%	84.5	87%	0.1	0.1
<b>5 Lysaner</b>													
R1/320		W1/320	24.3	23.6	0.75	3.08	150.7	139.1	92%	136.2	90%	3.0	2.2
R1/320		W2/320	22.6	22.6	0.01	0.04							
R1/321		W1/321	36.5	34.7	1.79	4.90	150.7	147.4	98%	147.2	98%	0.3	0.2
R1/322		W1/322	37.3	35.7	1.68	4.50	150.7	147.4	98%	147.4	98%	0.0	0.0

## 4 Lysaner



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R2/321		W2/321	36.5	34.6	1.89	5.18	150.7	148.3	98%	148.3	98%	0.0	0.0
R2/322		W2/322	37.2	35.5	1.77	4.75	150.7	148.3	98%	148.3	98%	0.0	0.0
<b>3 Lysaner</b>													
R3/320		W5/320	24.3	22.2	2.10	8.65	150.7	147.2	98%	144.2	96%	3.0	2.0
R3/320		W6/320	32.4	30.2	2.15	6.64							
R3/321		W3/321	36.3	34.1	2.18	6.01	150.7	148.0	98%	147.6	98%	0.5	0.3
R3/322		W3/322	37.1	35.1	2.03	5.47	150.7	148.0	98%	148.0	98%	0.0	0.0
<b>2 Lysaner</b>													
R4/320		W7/320	30.6	29.9	0.66	2.16	150.7	147.0	98%	147.0	98%	0.0	0.0
R4/320		W8/320	27.1	27.1	-0.02	-0.07							
R4/321		W4/321	36.3	34.0	2.29	6.31	150.7	148.0	98%	148.0	98%	0.0	0.0
R4/322		W4/322	37.1	35.0	2.13	5.74	150.7	148.0	98%	148.0	98%	0.0	0.0
<b>1 Lysaner</b>													
R5/320		W9/320	25.1	24.9	0.21	0.84	150.7	146.7	97%	140.0	93%	6.7	4.6



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R5/320		W10/320	29.9	30.4	-0.51	-1.71							
R5/321		W5/321	36.1	33.5	2.64	7.32	150.7	148.3	98%	146.3	97%	2.1	1.4
R5/322		W5/322	36.9	34.5	2.47	6.69	150.7	148.3	98%	148.0	98%	0.3	0.2
<b>6 Lynx</b>													
R1/310		W1/310	27.1	24.9	2.20	8.12	202.4	200.5	99%	202.3	100%	-1.8	-0.9
R1/310		W2/310	28.0	25.8	2.17	7.76							
R1/310		W3/310	28.1	25.4	2.77	9.85							
R1/311		W1/311	30.9	27.7	3.15	10.20	202.4	195.2	96%	171.1	85%	24.1	12.3
R1/312		W1/312	32.7	29.5	3.21	9.83	84.9	79.5	94%	69.6	82%	9.9	12.5
R2/312		W2/312	31.1	28.4	2.63	8.47	103.6	102.2	99%	101.7	98%	0.5	0.5
R2/312		W3/312	31.1	28.3	2.76	8.89							
<b>5 Lynx</b>													
R2/310		W4/310	25.1	24.0	1.17	4.66	198.4	192.3	97%	198.3	100%	-6.0	-3.1
R2/310		W5/310	28.2	26.3	1.88	6.68							
R2/310		W6/310	28.5	26.4	2.18	7.64							
R2/311		W2/311	57.2	55.1	2.18	3.81	198.4	198.4	100%	198.4	100%	0.0	0.0



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R2/311		W3/311	31.2	28.7	2.46	7.89							
R3/312		W4/312	31.1	28.6	2.49	8.00	102.6	101.2	99%	97.9	95%	3.2	3.2
R3/312		W5/312	31.1	28.5	2.60	8.36							
R4/312		W6/312	33.0	30.5	2.44	7.41	82.0	76.8	94%	74.6	91%	2.2	2.9
<b>4 Lynx</b>													
R3/310		W7/310	28.8	26.7	2.11	7.32	198.4	179.1	90%	198.3	100%	-19.2	-10.7
R3/310		W8/310	29.5	27.5	2.02	6.85							
R3/311		W4/311	31.0	28.8	2.23	7.19	198.4	191.1	96%	179.2	90%	11.8	6.2
R5/312		W7/312	33.0	30.6	2.44	7.38	82.1	76.9	94%	76.3	93%	0.6	0.8
R6/312		W8/312	31.5	29.4	2.12	6.73	102.5	101.1	99%	100.7	98%	0.4	0.4
R6/312		W9/312	31.5	29.2	2.34	7.43							
<b>3 Lynx</b>													
R4/310		W9/310	29.1	27.2	1.98	6.80	198.6	182.4	92%	198.6	100%	-16.1	-8.8
R4/310		W10/310	29.7	27.8	1.97	6.63							
R4/310		W11/310	29.2	27.2	1.98	6.78							
R4/311		W5/311	57.7	55.9	1.88	3.26	198.6	198.6	100%	198.6	100%	0.0	0.0



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R4/311		W6/311	31.4	29.3	2.11	6.71							
R7/312		W10/312	31.6	29.4	2.16	6.84	102.8	101.4	99%	100.7	98%	0.6	0.6
R7/312		W11/312	31.6	29.3	2.27	7.19							
R8/312		W12/312	33.5	31.2	2.31	6.90	82.1	76.9	94%	74.2	90%	2.7	3.5
<b>2 Lynx</b>													
R5/310		W12/310	29.5	27.5	1.91	6.49	198.9	186.2	94%	198.9	100%	-12.6	-6.8
R5/310		W13/310	29.9	28.0	1.90	6.35							
R5/310		W14/310	29.5	27.6	1.93	6.54							
R5/311		W7/311	57.9	56.1	1.84	3.18	198.9	198.9	100%	198.9	100%	0.0	0.0
R5/311		W8/311	31.9	29.8	2.13	6.67							
R9/312		W13/312	33.6	31.3	2.33	6.94	82.9	77.6	94%	75.4	91%	2.2	2.8
R10/312		W14/312	32.0	29.9	2.10	6.56	102.2	100.8	99%	100.3	98%	0.5	0.5
R10/312		W15/312	32.0	29.8	2.22	6.93							
<b>1 Lynx</b>													
R6/310		W15/310	29.5	27.7	1.88	6.36	199.4	189.8	95%	199.4	100%	-9.6	-5.1
R6/310		W16/310	28.8	27.3	1.58	5.48							
R6/310		W17/310	28.0	26.4	1.58	5.65							



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R6/311		W9/311	58.8	56.9	1.84	3.13	199.4	199.4	100%	199.4	100%	0.0	0.0
R6/311		W10/311	32.3	30.1	2.17	6.73							
R11/312		W16/312	32.1	29.9	2.20	6.85	102.6	101.1	99%	100.4	98%	0.7	0.7
R11/312		W17/312	32.1	29.9	2.23	6.94							
R12/312		W18/312	33.9	31.6	2.30	6.78	83.0	77.7	94%	75.5	91%	2.2	2.8
<b>8 Leckie</b>													
R1/300		W1/300	7.3	5.5	1.79	24.69	104.8	80.8	77%	93.4	89%	-12.6	-15.6
R1/301		W1/301	30.6	28.4	2.17	7.10	118.3	116.3	98%	116.3	98%	0.0	0.0
R1/302		W1/302	33.4	30.8	2.61	7.82	118.3	116.9	99%	116.9	99%	0.0	0.0
<b>7 Leckie</b>													
R2/301		W2/301	32.2	29.7	2.50	7.76	129.2	128.4	99%	126.3	98%	2.1	1.6
R2/302		W2/302	33.6	31.0	2.60	7.74	129.2	128.4	99%	128.4	99%	0.0	0.0
<b>6 Leckie</b>													
R3/301		W3/301	32.5	29.9	2.52	7.77	129.1	128.5	100%	123.2	95%	5.4	4.2



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R3/302		W3/302	33.7	31.1	2.63	7.80	129.1	128.5	100%	128.5	100%	0.0	0.0
<b>5 Leckie</b>													
R4/300		W4/300	22.0	19.6	2.32	10.56	114.6	100.1	87%	89.6	78%	10.5	10.5
R4/300		W5/300	7.0	4.6	2.40	34.29							
R4/300		W6/300	22.1	19.7	2.36	10.69							
R4/300		W7/300	7.8	5.3	2.42	31.19							
R4/300		W8/300	22.0	19.6	2.33	10.62							
R4/300		W9/300	7.0	4.7	2.39	33.95							
R4/301		W4/301	32.6	30.1	2.53	7.76	129.1	128.5	100%	121.8	94%	6.7	5.2
R4/302		W4/302	33.8	31.2	2.64	7.80	129.1	128.5	100%	128.5	100%	0.0	0.0
<b>4 Leckie</b>													
R5/300		W10/300	22.5	20.3	2.20	9.79	114.6	94.2	82%	99.1	86%	-4.9	-5.2
R5/300		W11/300	9.2	7.0	2.28	24.68							
R5/300		W12/300	23.0	20.6	2.42	10.51							
R5/300		W13/300	10.1	7.6	2.49	24.65							
R5/300		W14/300	22.5	20.2	2.30	10.24							
R5/300		W15/300	9.3	6.9	2.36	25.46							
R5/301		W5/301	32.8	30.2	2.65	8.07	129.0	127.2	99%	121.4	94%	5.8	4.6



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R5/302		W5/302	34.0	31.3	2.76	8.11	129.0	127.2	99%	127.2	99%	0.0	0.0
<b>3 Leckie</b>													
R6/301		W6/301	32.8	30.1	2.73	8.32	129.0	128.4	100%	123.1	95%	5.3	4.1
R6/302		W6/302	34.0	31.2	2.83	8.32	129.0	128.4	100%	128.4	100%	0.0	0.0
<b>2 Leckie</b>													
R7/300		W21/300	10.7	8.1	2.56	23.93	114.6	96.5	84%	100.6	88%	-4.1	-4.2
R7/300		W22/300	10.7	8.1	2.67	24.91							
R7/301		W7/301	33.0	30.2	2.78	8.43	128.9	128.1	99%	122.2	95%	5.9	4.6
R7/302		W7/302	34.1	31.3	2.88	8.44	128.9	128.1	99%	128.1	99%	0.0	0.0
<b>1 Leckie</b>													
R8/300		W23/300	23.0	20.8	2.22	9.64	114.9	109.4	95%	104.7	91%	4.7	4.3
R8/300		W24/300	8.6	6.3	2.31	26.99							
R8/300		W25/300	11.7	9.2	2.53	21.64							
R8/300		W26/300	12.2	9.7	2.43	20.00							
R8/300		W27/300	23.6	21.3	2.30	9.74							
R8/300		W28/300	10.0	7.6	2.40	23.93							





# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R8/301		W8/301	33.1	30.4	2.78	8.39	129.1	128.6	100%	123.4	96%	5.2	4.0
R8/302		W8/302	34.3	31.4	2.90	8.45	129.1	128.6	100%	128.6	100%	0.0	0.0
<b>8 Gloster, Broadhead Strand</b>													
R1/441	BEDROOM	W1/441	30.8	24.2	6.56	21.30	122.3	116.2	95%	106.5	87%	9.7	8.3
R1/442	BEDROOM	W1/442	33.1	25.9	7.25	21.90	126.1	120.1	95%	110.7	88%	9.4	7.8
<b>7 Gloster, Broadhead Strand</b>													
R2/441	BEDROOM	W2/441	31.3	24.4	6.88	22.01	125.0	118.6	95%	109.2	87%	9.4	7.9
R2/442	BEDROOM	W2/442	33.5	26.0	7.50	22.41	128.9	122.7	95%	113.9	88%	8.8	7.2
<b>6 Gloster, Broadhead Strand</b>													
R3/441	BEDROOM	W3/441	31.7	24.4	7.27	22.93	125.0	118.6	95%	109.8	88%	8.8	7.4
R3/442	BEDROOM	W3/442	33.8	26.0	7.81	23.11	128.9	122.7	95%	114.8	89%	7.9	6.4
<b>5 Gloster, Broadhead Strand</b>													
R4/441	BEDROOM	W4/441	32.1	24.4	7.67	23.91	125.0	118.4	95%	110.3	88%	8.2	6.9



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R4/442	BEDROOM	W4/442	34.1	26.0	8.13	23.84	128.9	122.3	95%	115.3	89%	6.9	5.6
<b>4 Gloster, Broadhead Strand</b>													
R5/441	BEDROOM	W5/441	32.5	24.2	8.24	25.37	125.0	118.4	95%	110.8	89%	7.6	6.4
R5/442	BEDROOM	W5/442	34.4	25.8	8.62	25.05	128.9	122.3	95%	116.2	90%	6.0	4.9
<b>3 Gloster, Broadhead Strand</b>													
R6/441	BEDROOM	W6/441	32.9	23.9	8.96	27.23	125.0	118.3	95%	111.3	89%	7.0	5.9
R6/442	BEDROOM	W6/442	34.7	25.5	9.21	26.53	128.9	122.1	95%	117.7	91%	4.4	3.6
<b>2 Gloster, Broadhead Strand</b>													
R7/441	BEDROOM	W7/441	33.3	23.5	9.80	29.45	125.0	118.3	95%	107.5	86%	10.8	9.1
R7/442	BEDROOM	W7/442	35.0	25.1	9.89	28.24	128.9	122.0	95%	113.6	88%	8.4	6.9
<b>1 Gloster, Broadhead Strand</b>													
R8/441	BEDROOM	W8/441	33.6	22.8	10.76	32.02	122.6	116.1	95%	103.5	84%	12.6	10.9
R8/442	BEDROOM	W8/442	35.3	24.5	10.74	30.45	126.4	119.8	95%	113.1	89%	6.7	5.6



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
<b>18 Firefly, Little Strand</b>													
R1/451	BEDROOM	W1/451	33.3	21.4	11.92	35.75	125.0	118.4	95%	114.6	92%	3.8	3.2
R1/452	BEDROOM	W1/452	35.1	23.1	11.93	34.03	128.9	122.3	95%	122.0	95%	0.3	0.2
<b>17 Firefly, Little Strand</b>													
R2/451	BEDROOM	W2/451	33.5	19.6	13.92	41.52	125.0	118.4	95%	111.8	89%	6.7	5.7
R2/452	BEDROOM	W2/452	35.2	21.4	13.80	39.19	128.9	122.9	95%	119.9	93%	3.0	2.4
<b>16 Firefly, Little Strand</b>													
R3/451	BEDROOM	W3/451	33.5	17.4	16.01	47.86	125.0	118.4	95%	98.3	79%	20.1	17.0
R3/452	BEDROOM	W3/452	35.2	19.3	15.86	45.10	128.9	122.9	95%	110.8	86%	12.1	9.8
<b>15 Firefly, Little Strand</b>													
R4/451	BEDROOM	W4/451	33.4	16.3	17.06	51.09	125.0	117.7	94%	88.4	71%	29.3	24.9
R4/452	BEDROOM	W4/452	35.1	18.2	16.95	48.24	119.1	111.8	94%	91.1	76%	20.7	18.5
<b>14 Firefly, Little Strand</b>													



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R6/451	BEDROOM	W6/451	33.4	15.2	18.18	54.46	125.0	118.4	95%	78.2	63%	40.2	34.0
R6/452	BEDROOM	W6/452	35.2	17.1	18.06	51.35	128.9	122.3	95%	87.8	68%	34.4	28.1
<b>13 Firefly, Little Strand</b>													
R7/451	BEDROOM	W7/451	33.4	14.8	18.58	55.63	125.0	118.3	95%	72.5	58%	45.8	38.7
R7/452	BEDROOM	W7/452	35.2	16.8	18.45	52.40	128.9	122.0	95%	80.3	62%	41.7	34.2
<b>12 Firefly, Little Strand</b>													
R8/451	BEDROOM	W8/451	33.5	14.6	18.90	56.47	125.0	118.3	95%	63.5	51%	54.9	46.4
R8/452	BEDROOM	W8/452	35.3	16.5	18.74	53.12	128.9	122.0	95%	71.9	56%	50.1	41.1
<b>11 Firefly, Little Strand</b>													
R9/451	BEDROOM	W9/451	33.5	14.4	19.10	56.96	125.0	118.4	95%	55.6	44%	62.8	53.0
R9/452	BEDROOM	W9/452	35.4	16.4	18.95	53.58	128.9	122.3	95%	65.1	51%	57.2	46.8
<b>10 Firefly, Little Strand</b>													
R10/451	BEDROOM	W10/451	33.6	14.4	19.24	57.24	125.0	118.3	95%	51.8	41%	66.5	56.2



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R10/452	BEDROOM	W10/452	35.5	16.4	19.11	53.88	128.9	122.1	95%	61.3	48%	60.8	49.8
<b>9 Firefly, Little Strand</b>													
R11/451	BEDROOM	W11/451	33.7	14.5	19.20	57.01	125.0	117.4	94%	48.2	39%	69.2	58.9
R11/452	BEDROOM	W11/452	35.6	16.5	19.11	53.74	128.9	121.6	94%	57.1	44%	64.4	53.0
<b>8 Firefly, Little Strand</b>													
R1/461	BEDROOM	W1/461	32.3	15.5	16.79	51.97	122.3	106.5	87%	46.2	38%	60.2	56.5
R1/462	BEDROOM	W1/462	35.2	18.4	16.78	47.74	126.1	120.1	95%	67.7	54%	52.4	43.6
<b>7 Firefly, Little Strand</b>													
R2/461	BEDROOM	W2/461	33.3	17.2	16.03	48.18	125.0	116.8	93%	65.0	52%	51.9	44.4
R2/462	BEDROOM	W2/462	35.5	19.3	16.22	45.64	128.9	122.3	95%	75.8	59%	46.5	38.0
<b>6 Firefly, Little Strand</b>													
R3/461	BEDROOM	W3/461	33.1	18.4	14.62	44.24	125.0	118.4	95%	73.1	58%	45.3	38.3
R3/462	BEDROOM	W3/462	35.4	20.4	14.94	42.23	128.9	122.3	95%	82.8	64%	39.5	32.3



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
<b>5 Firefly, Little Strand</b>													
R4/461	BEDROOM	W4/461	32.8	20.4	12.39	37.82	125.0	118.4	95%	80.1	64%	38.3	32.3
R4/462	BEDROOM	W4/462	35.2	22.3	12.90	36.62	128.9	122.1	95%	89.3	69%	32.8	26.9
<b>4 Firefly, Little Strand</b>													
R5/461	BEDROOM	W5/461	32.7	21.7	10.97	33.60	125.0	118.3	95%	83.3	67%	35.1	29.7
R5/462	BEDROOM	W5/462	35.2	23.6	11.58	32.93	128.9	122.1	95%	92.8	72%	29.3	24.0
<b>3 Firefly, Little Strand</b>													
R6/461	BEDROOM	W6/461	32.5	22.4	10.14	31.18	126.4	119.7	95%	89.0	70%	30.7	25.6
R6/462	BEDROOM	W6/462	35.1	24.3	10.74	30.62	130.4	123.6	95%	98.6	76%	24.9	20.1
<b>2 Firefly, Little Strand</b>													
R7/461	BEDROOM	W7/461	32.5	22.6	9.91	30.47	125.0	118.3	95%	92.1	74%	26.2	22.1
R7/462	BEDROOM	W7/462	35.1	24.6	10.45	29.81	128.9	122.0	95%	101.7	79%	20.3	16.6

## 1 Firefly, Little Strand



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R8/461	BEDROOM	W8/461	32.6	22.4	10.26	31.46	124.7	118.1	95%	96.3	77%	21.8	18.5
R8/462	BEDROOM	W8/462	35.1	24.4	10.67	30.41	128.5	121.9	95%	105.6	82%	16.3	13.4
<b>12 Dessouter Little Strand Colindale</b>													
R1/470	KITCHEN	W1/470	25.7	20.1	5.57	21.67	176.9	176.5	100%	176.5	100%	0.0	0.0
R1/470	KITCHEN	W2/470	27.5	21.7	5.83	21.18							
R1/470	KITCHEN	W3/470	25.6	20.7	4.94	19.29							
R1/471	BEDROOM	W1/471	30.1	24.7	5.39	17.90	169.0	168.3	100%	168.3	100%	0.0	0.0
R1/471	BEDROOM	W2/471	60.1	55.2	4.96	8.25							
R2/472	BEDROOM	W2/472	35.3	28.8	6.58	18.62	78.1	75.5	97%	75.5	97%	0.0	0.0
<b>11 Dessouter Little Strand Colindale</b>													
R2/470	STUDY_BEDROOM	W4/470	30.0	23.5	6.52	21.73	55.3	54.3	98%	44.5	80%	9.8	18.0
R3/470	KITCHEN	W5/470	31.7	24.3	7.39	23.33	98.5	97.5	99%	77.9	79%	19.6	20.1
R2/471	BEDROOM	W3/471	62.2	55.3	6.88	11.06	173.9	173.9	100%	173.9	100%	0.0	0.0
R2/471	BEDROOM	W4/471	33.9	26.6	7.32	21.61							
R3/472	BEDROOM	W3/472	35.7	28.7	7.04	19.70	81.2	78.6	97%	78.6	97%	0.0	0.0



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
<b>10 Dessouter Little Strand Colindale</b>													
R4/470	KITCHEN	W6/470	32.4	24.5	7.89	24.35	182.6	181.2	99%	174.3	95%	7.0	3.9
R4/470	KITCHEN	W7/470	31.4	23.6	7.80	24.86							
R4/470	KITCHEN	W8/470	32.3	24.1	8.14	25.22							
R3/471	BEDROOM	W5/471	62.5	55.2	7.28	11.64	173.4	173.4	100%	173.4	100%	0.0	0.0
R3/471	BEDROOM	W6/471	34.7	26.7	7.95	22.92							
R6/472	BEDROOM	W6/472	36.6	28.9	7.72	21.08	81.1	78.6	97%	78.6	97%	0.0	0.0
<b>9 Dessouter Little Strand Colindale</b>													
R5/470	KITCHEN	W9/470	33.1	24.9	8.15	24.66	182.7	181.3	99%	169.0	93%	12.3	6.8
R5/470	KITCHEN	W10/470	32.6	24.5	8.01	24.61							
R5/470	KITCHEN	W11/470	33.9	25.3	8.56	25.27							
R4/471	BEDROOM	W8/471	35.6	27.1	8.44	23.72	173.5	170.9	99%	156.8	90%	14.0	8.2
R7/472	BEDROOM	W7/472	36.8	29.0	7.78	21.16	81.2	78.6	97%	78.6	97%	0.0	0.0
<b>8 Dessouter Little Strand Colindale</b>													
R6/470	KITCHEN	W12/470	34.2	25.6	8.61	25.18	184.3	182.8	99%	172.6	94%	10.2	5.6
R6/470	KITCHEN	W13/470	33.1	25.0	8.11	24.53							





# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R6/470	KITCHEN	W14/470	34.2	25.7	8.52	24.90							
R5/471	BEDROOM	W10/471	35.7	27.2	8.46	23.72	175.0	172.5	99%	150.1	86%	22.4	13.0
R10/472	BEDROOM	W10/472	37.1	29.6	7.41	20.00	81.1	78.5	97%	78.5	97%	0.0	0.0
<b>7 Dessouter Little Strand Colindale</b>													
R1/350	ASSUMED_KITCHEN	W1/350	34.7	26.2	8.49	24.45	170.4	168.8	99%	164.5	97%	4.3	2.5
R1/350	ASSUMED_KITCHEN	W2/350	32.2	24.6	7.58	23.55							
R1/350	ASSUMED_KITCHEN	W3/350	33.4	25.3	8.06	24.15							
R1/351	ASSUMED_BEDROOM	W1/351	63.8	57.2	6.54	10.26	170.4	170.4	100%	166.8	98%	3.6	2.1
R1/351	ASSUMED_BEDROOM	W2/351	35.8	27.9	7.91	22.09							
R1/352	ASSUMED_BEDROOM	W1/352	37.1	29.8	7.28	19.64	77.5	75.0	97%	75.0	97%	0.0	0.0
<b>6 Dessouter Little Strand Colindale</b>													
R2/350	ASSUMED_KITCHEN	W4/350	33.5	25.7	7.80	23.30	169.2	169.2	100%	166.1	98%	3.0	1.8
R2/350	ASSUMED_KITCHEN	W5/350	33.1	25.9	7.11	21.51							
R2/350	ASSUMED_KITCHEN	W6/350	28.6	21.6	7.04	24.59							
R2/351	ASSUMED_BEDROOM	W3/351	63.8	57.7	6.09	9.55	169.2	169.2	100%	164.5	97%	4.7	2.8
R2/351	ASSUMED_BEDROOM	W4/351	36.0	28.7	7.33	20.37							



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R4/352	ASSUMED_BEDROOM	W4/352	36.1	29.9	6.25	17.31	80.7	78.0	97%	78.0	97%	0.0	0.0
R4/352	ASSUMED_BEDROOM	W5/352	34.5	28.4	6.17	17.87							
<b>5 Dessouter Little Strand Colindale</b>													
R3/350	ASSUMED_KITCHEN	W7/350	33.0	26.1	6.95	21.05	168.8	168.8	100%	167.5	99%	1.3	0.8
R3/350	ASSUMED_KITCHEN	W8/350	31.2	24.9	6.27	20.12							
R3/350	ASSUMED_KITCHEN	W9/350	28.8	22.1	6.71	23.31							
R3/351	ASSUMED_BEDROOM	W5/351	63.7	58.5	5.18	8.14	168.8	168.8	100%	168.7	100%	0.1	0.1
R3/351	ASSUMED_BEDROOM	W6/351	35.9	29.5	6.41	17.88							
R5/352	ASSUMED_BEDROOM	W6/352	35.2	29.3	5.85	16.63	80.7	76.9	95%	76.9	95%	0.0	0.0
R5/352	ASSUMED_BEDROOM	W7/352	36.0	30.1	5.86	16.29							
<b>4 Dessouter Little Strand Colindale</b>													
R4/350	ASSUMED_KITCHEN	W10/350	31.4	25.1	6.32	20.10	118.7	114.4	96%	103.1	87%	11.3	9.9
R4/350	ASSUMED_KITCHEN	W11/350	31.8	25.2	6.68	20.99							
R4/351	ASSUMED_BEDROOM	W7/351	63.5	58.6	4.93	7.76	170.3	170.3	100%	165.0	97%	5.3	3.1
R4/351	ASSUMED_BEDROOM	W8/351	36.0	29.9	6.06	16.86							
R8/352	ASSUMED_BEDROOM	W10/352	33.4	28.1	5.29	15.85	80.7	77.7	96%	77.7	96%	0.0	0.0
R8/352	ASSUMED_BEDROOM	W11/352	27.9	22.7	5.20	18.65							



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
<b>3 Dessouter Little Strand Colindale</b>													
R5/350	ASSUMED_KITCHEN	W12/350	27.3	24.3	2.95	10.81	168.9	168.9	100%	168.9	100%	0.0	0.0
R5/350	ASSUMED_KITCHEN	W13/350	30.4	26.0	4.35	14.32							
R5/350	ASSUMED_KITCHEN	W14/350	32.6	27.1	5.46	16.76							
R5/351	ASSUMED_BEDROOM	W9/351	35.8	30.3	5.50	15.38	168.9	168.9	100%	168.9	100%	0.0	0.0
R5/351	ASSUMED_BEDROOM	W10/351	63.5	59.0	4.43	6.98							
R9/352	ASSUMED_BEDROOM	W12/352	26.0	23.5	2.54	9.76	80.7	77.1	96%	77.1	96%	0.0	0.0
R9/352	ASSUMED_BEDROOM	W13/352	33.2	28.6	4.60	13.87							
<b>2 Dessouter Little Strand Colindale</b>													
R6/350	ASSUMED_KITCHEN	W15/350	34.1	28.5	5.58	16.37	169.9	168.6	99%	168.6	99%	0.0	0.0
R6/350	ASSUMED_KITCHEN	W16/350	31.9	27.1	4.81	15.10							
R6/350	ASSUMED_KITCHEN	W17/350	33.7	28.2	5.43	16.13							
R6/351	ASSUMED_BEDROOM	W11/351	63.4	59.2	4.19	6.61	169.9	169.9	100%	165.5	97%	4.4	2.6
R6/351	ASSUMED_BEDROOM	W12/351	35.6	30.3	5.23	14.70							
R12/352	ASSUMED_BEDROOM	W16/352	33.1	28.6	4.53	13.67	80.7	77.5	96%	77.5	96%	0.0	0.0
R12/352	ASSUMED_BEDROOM	W17/352	18.7	18.5	0.18	0.96							
R12/352	ASSUMED_BEDROOM	W18/352	28.7	24.3	4.41	15.35							

## 1 Dessouter Little Strand Colindale



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R7/350	ASSUMED_KITCHEN	W18/350	30.1	26.7	3.40	11.30	170.3	170.3	100%	170.3	100%	0.0	0.0
R7/350	ASSUMED_KITCHEN	W19/350	31.5	27.6	3.93	12.47							
R7/350	ASSUMED_KITCHEN	W20/350	27.7	22.5	5.17	18.68							
R7/350	ASSUMED_KITCHEN	W21/350	31.1	27.3	3.87	12.43							
R7/350	ASSUMED_KITCHEN	W22/350	32.3	27.5	4.82	14.94							
R7/350	ASSUMED_KITCHEN	W23/350	27.3	22.4	4.98	18.22							
R7/350	ASSUMED_KITCHEN	W24/350	31.5	26.5	4.97	15.79							
R7/351	ASSUMED_BEDROOM	W13/351	35.0	30.3	4.68	13.39	170.3	167.1	98%	167.1	98%	0.0	0.0
R13/352	ASSUMED_BEDROOM	W19/352	28.1	26.1	1.95	6.94	80.7	76.9	95%	76.9	95%	0.0	0.0
R13/352	ASSUMED_BEDROOM	W20/352	33.1	29.2	3.90	11.78							

## 1-19 Jaguar Court

R1/500	BEDROOM	W1/500	32.2	32.2	0.00	0.00	149.7	143.6	96%	143.6	96%	0.0	0.0
R2/500	LKD	W2/500	32.4	32.4	-0.01	-0.03	353.5	342.3	97%	342.3	97%	0.0	0.0
R2/500	LKD	W3/500	35.7	25.6	10.15	28.40							
R2/500	LKD	W4/500	35.9	24.8	11.13	31.02							
R2/500	LKD	W5/500	35.8	23.5	12.29	34.36							
R3/500	BEDROOM	W6/500	35.0	16.2	18.74	53.59	97.4	94.0	97%	64.7	66%	29.3	31.2
R4/500	BEDROOM	W7/500	36.3	17.4	18.88	51.98	142.0	131.7	93%	104.8	74%	26.9	20.4



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R4/500	BEDROOM	W8/500	36.4	17.4	18.95	52.07							
R1/501	LKD	W1/501	35.5	35.5	0.00	0.00	244.4	238.7	98%	231.9	95%	6.8	2.8
R1/501	LKD	W2/501	13.0	13.0	0.00	0.00							
R1/501	LKD	W3/501	37.4	27.0	10.37	27.75							
R1/501	LKD	W4/501	37.4	26.5	10.90	29.17							
R2/501	BEDROOM	W5/501	37.4	25.6	11.82	31.57	116.9	110.9	95%	97.5	83%	13.3	12.0
R2/501	BEDROOM	W6/501	37.4	25.0	12.46	33.28							
R3/501	BEDROOM	W7/501	37.4	20.8	16.68	44.56	119.7	112.8	94%	91.4	76%	21.4	19.0
R3/501	BEDROOM	W8/501	37.5	20.1	17.41	46.48							
R4/501	BEDROOM	W9/501	37.4	19.3	18.12	48.42	124.8	118.4	95%	94.3	76%	24.1	20.4
R4/501	BEDROOM	W10/501	37.5	19.2	18.32	48.89							
R5/501	BEDROOM	W11/501	37.5	19.6	17.89	47.73	130.9	125.4	96%	112.3	86%	13.1	10.4
R5/501	BEDROOM	W12/501	37.5	19.6	17.95	47.83							
R6/501	BEDROOM	W13/501	37.6	19.5	18.07	48.12	126.3	115.7	92%	66.9	53%	48.8	42.2
R7/501	LKD	W14/501	21.2	5.9	15.33	72.38	301.0	298.7	99%	270.4	90%	28.3	9.5
R8/501	BEDROOM	W15/501	37.7	19.0	18.66	49.56	110.6	107.3	97%	98.2	89%	9.1	8.5
R8/501	BEDROOM	W16/501	37.7	18.9	18.79	49.88							



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R9/501	BEDROOM	W17/501	37.7	17.8	19.86	52.68	125.1	113.4	91%	65.0	52%	48.4	42.7
R10/501	LKD	W18/501	37.8	17.0	20.75	54.95	324.8	315.7	97%	311.4	96%	4.3	1.4
R10/501	LKD	W19/501	14.5	2.1	12.39	85.27							
R10/501	LKD	W20/501	34.1	28.9	5.13	15.07							
R10/501	LKD	W21/501	33.8	29.1	4.68	13.85							
R1/502	LKD	W1/502	38.3	38.3	0.00	0.00	244.4	238.2	97%	231.5	95%	6.8	2.9
R1/502	LKD	W2/502	15.1	15.1	0.00	0.00							
R1/502	LKD	W3/502	38.5	29.0	9.48	24.62							
R1/502	LKD	W4/502	38.5	28.5	10.00	25.98							
R2/502	BEDROOM	W5/502	38.5	27.5	11.06	28.71	116.9	99.0	85%	81.2	69%	17.7	17.9
R2/502	BEDROOM	W6/502	38.5	26.9	11.63	30.18							
R3/502	BEDROOM	W7/502	38.5	22.3	16.16	42.03	119.7	113.4	95%	89.8	75%	23.6	20.8
R3/502	BEDROOM	W8/502	38.4	21.7	16.71	43.48							
R4/502	BEDROOM	W9/502	38.4	21.2	17.25	44.91	124.8	119.6	96%	106.5	85%	13.1	11.0
R4/502	BEDROOM	W10/502	38.4	21.2	17.25	44.90							
R5/502	BEDROOM	W11/502	38.4	21.5	16.87	43.97	130.9	124.0	95%	86.9	66%	37.0	29.8
R6/502	BEDROOM	W12/502	38.4	21.4	16.95	44.16	126.3	119.6	95%	108.7	86%	10.8	9.0
R6/502	BEDROOM	W13/502	38.4	21.4	17.01	44.34							



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R7/502	LKD	W14/502	21.8	7.0	14.78	67.74	301.0	298.7	99%	278.9	93%	19.8	6.6
R8/502	BEDROOM	W15/502	38.4	20.7	17.71	46.12	110.6	102.3	92%	81.5	74%	20.9	20.4
R9/502	BEDROOM	W16/502	38.4	20.3	18.14	47.20	125.1	121.9	97%	111.2	89%	10.6	8.7
R9/502	BEDROOM	W17/502	38.4	19.5	18.89	49.17							
R10/502	LKD	W18/502	38.5	18.7	19.76	51.38	324.8	316.0	97%	295.1	91%	20.9	6.6
R10/502	LKD	W19/502	15.1	2.8	12.30	81.67							
R10/502	LKD	W20/502	35.6	31.2	4.49	12.60							
R1/503	LKD	W1/503	39.6	39.6	0.00	0.00	244.4	238.7	98%	232.6	95%	6.0	2.5
R1/503	LKD	W2/503	16.0	16.0	0.00	0.00							
R1/503	LKD	W3/503	39.1	30.7	8.45	21.61							
R1/503	LKD	W4/503	39.1	30.1	8.94	22.88							
R2/503	BEDROOM	W5/503	39.1	29.3	9.79	25.04	116.9	110.9	95%	106.3	91%	4.6	4.1
R2/503	BEDROOM	W6/503	39.1	28.7	10.39	26.58							
R3/503	BEDROOM	W7/503	39.0	24.9	14.12	36.17	119.7	112.8	94%	105.9	88%	6.9	6.1
R3/503	BEDROOM	W8/503	39.1	24.3	14.75	37.77							
R4/503	BEDROOM	W9/503	39.0	23.6	15.39	39.48	124.8	118.4	95%	100.4	80%	18.0	15.2
R4/503	BEDROOM	W10/503	39.0	23.4	15.59	39.98							
R5/503	BEDROOM	W11/503	38.9	23.6	15.32	39.34	130.9	125.4	96%	121.0	92%	4.4	3.5



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R5/503	BEDROOM	W12/503	39.0	23.6	15.38	39.48							
R6/503	BEDROOM	W13/503	39.0	23.4	15.54	39.90	126.3	115.7	92%	69.7	55%	46.0	39.8
R7/503	LKD	W14/503	33.7	19.3	14.43	42.81	301.0	298.7	99%	291.0	97%	7.7	2.6
R8/503	BEDROOM	W15/503	38.9	22.6	16.30	41.86	110.6	107.3	97%	102.8	93%	4.4	4.1
R8/503	BEDROOM	W16/503	39.0	22.5	16.47	42.27							
R9/503	BEDROOM	W17/503	39.0	21.4	17.58	45.13	125.1	113.4	91%	72.3	58%	41.0	36.2
R10/503	LKD	W18/503	39.0	20.6	18.43	47.28	324.8	318.6	98%	318.1	98%	0.4	0.1
R10/503	LKD	W19/503	15.5	3.5	11.97	77.28							
R10/503	LKD	W20/503	37.1	33.1	4.01	10.80							
R10/503	LKD	W21/503	37.0	33.4	3.64	9.83							
R1/504	BEDROOM	W1/504	39.3	24.7	14.57	37.11	110.6	102.3	92%	90.5	82%	11.8	11.5
R2/504	BEDROOM	W2/504	39.3	24.1	15.14	38.54	125.1	121.9	97%	115.9	93%	6.0	4.9
R2/504	BEDROOM	W3/504	39.3	23.4	15.86	40.40							
R3/504	LKD	W4/504	39.3	22.6	16.68	42.46	324.8	316.5	97%	315.8	97%	0.7	0.2
R3/504	LKD	W5/504	15.8	4.3	11.48	72.75							
R3/504	LKD	W6/504	38.3	35.0	3.28	8.57							
R1/505	BEDROOM	W1/505	39.5	27.0	12.42	31.48	110.6	107.3	97%	104.6	95%	2.6	2.4





# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R1/505	BEDROOM	W2/505	39.5	26.8	12.63	32.01							
R2/505	BEDROOM	W3/505	39.4	25.7	13.77	34.91	125.1	113.4	91%	74.4	59%	38.9	34.3
R3/505	LKD	W4/505	39.5	24.9	14.55	36.88	324.8	318.6	98%	318.6	98%	0.0	0.0
R3/505	LKD	W5/505	16.2	5.2	11.02	67.90							
R3/505	LKD	W6/505	39.2	36.5	2.70	6.89							
R3/505	LKD	W7/505	39.2	36.8	2.43	6.20							
R1/510	LKD	W1/510	36.4	17.2	19.23	52.86	332.7	325.8	98%	272.5	82%	53.3	16.4
R1/510	LKD	W2/510	36.5	17.0	19.45	53.36							
R2/510	BEDROOM	W3/510	36.5	16.9	19.65	53.78	110.6	102.3	92%	68.9	62%	33.4	32.6
R3/510	BEDROOM	W4/510	36.6	16.7	19.97	54.52	125.1	121.9	97%	100.2	80%	21.7	17.8
R3/510	BEDROOM	W5/510	36.7	16.0	20.67	56.40							
R4/510	LKD	W6/510	36.7	15.2	21.50	58.52	325.3	315.9	97%	284.6	87%	31.3	9.9
R4/510	LKD	W7/510	14.1	1.7	12.43	88.16							
R4/510	LKD	W8/510	32.0	26.6	5.45	17.02							
<b>Panavia Court, 9 Bristol Avenue (assumed layouts)</b>													
R1/550	LKD	W1/550	31.5	25.9	5.63	17.86	277.7	275.3	99%	264.5	95%	10.8	3.9
R1/550	LKD	W2/550	31.7	25.4	6.30	19.89							
R1/550	LKD	W3/550	17.0	4.5	12.55	73.78							



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R2/550	BEDROOM	W4/550	37.2	19.1	18.09	48.67	135.6	130.8	96%	104.1	77%	26.7	20.4
R3/550	BEDROOM	W5/550	37.1	20.9	16.21	43.72	162.0	160.3	99%	99.9	62%	60.4	37.7
R5/550	LKD	W6/550	36.7	24.9	11.84	32.24	281.5	278.5	99%	270.2	96%	8.3	3.0
R5/550	LKD	W7/550	34.6	34.6	0.05	0.14							
R5/550	LKD	W8/550	8.1	8.1	0.00	0.00							
R1/551	LKD	W1/551	33.2	27.8	5.37	16.19	299.3	296.7	99%	293.0	98%	3.6	1.2
R1/551	LKD	W2/551	33.3	27.2	6.04	18.15							
R1/551	LKD	W3/551	18.7	5.4	13.28	71.13							
R2/551	BEDROOM	W4/551	37.9	20.3	17.58	46.43	130.2	126.3	97%	106.2	82%	20.0	15.8
R3/551	BEDROOM	W5/551	37.8	22.1	15.75	41.63	129.2	128.3	99%	94.1	73%	34.2	26.7
R5/551	BEDROOM	W7/551	37.8	24.9	12.91	34.18	134.6	133.1	99%	106.9	79%	26.2	19.7
R6/551	LKD	W8/551	37.9	26.5	11.34	29.94	281.5	278.9	99%	275.0	98%	3.9	1.4
R6/551	LKD	W9/551	38.2	38.2	0.06	0.16							
R6/551	LKD	W10/551	10.9	10.9	0.00	0.00							
R1/552	LKD	W1/552	34.6	29.5	5.12	14.79	253.1	251.7	99%	249.6	99%	2.1	0.8
R1/552	LKD	W2/552	34.7	28.9	5.77	16.63							
R1/552	LKD	W3/552	19.1	5.8	13.29	69.62							



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R2/552	BEDROOM	W4/552	38.5	21.7	16.71	43.46	128.1	123.9	97%	105.1	82%	18.8	15.2
R3/552	BEDROOM	W5/552	38.4	23.4	14.98	39.00	129.2	128.3	99%	95.3	74%	33.0	25.7
R5/552	BEDROOM	W7/552	38.4	26.2	12.20	31.76	134.6	133.1	99%	110.0	82%	23.1	17.4
R6/552	LKD	W8/552	38.6	28.0	10.61	27.51	281.5	279.1	99%	277.1	98%	2.0	0.7
R6/552	LKD	W9/552	39.5	39.4	0.06	0.15							
R6/552	LKD	W10/552	12.0	12.0	0.00	0.00							
R1/553	LKD	W1/553	36.3	31.6	4.75	13.07	253.1	251.7	99%	249.6	99%	2.1	0.8
R1/553	LKD	W2/553	36.4	31.0	5.38	14.80							
R1/553	LKD	W3/553	16.9	5.0	11.86	70.34							
R2/553	BEDROOM	W4/553	38.8	23.3	15.54	40.01	128.1	123.9	97%	107.2	84%	16.7	13.5
R3/553	BEDROOM	W5/553	38.6	24.7	13.93	36.09	129.2	128.3	99%	97.4	75%	30.9	24.1
R5/553	BEDROOM	W7/553	38.6	27.4	11.26	29.14	134.6	133.1	99%	111.2	83%	21.9	16.5
R6/553	LKD	W8/553	39.0	29.3	9.68	24.85	281.5	279.1	99%	278.2	99%	0.9	0.3
R6/553	LKD	W9/553	39.6	39.5	0.05	0.13							
R6/553	LKD	W10/553	13.0	13.0	0.00	0.00							
R1/554	BEDROOM?	W1/554	38.0	33.2	4.76	12.53	134.1	132.4	99%	131.8	98%	0.6	0.5



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R1/554	BEDROOM?	W2/554	38.1	32.7	5.34	14.02							
R1/554	BEDROOM?	W3/554	39.2	24.7	14.51	36.99							
R2/554	BEDROOM?	W4/554	39.2	25.1	14.14	36.04	80.5	77.6	96%	61.9	77%	15.7	20.2
R3/554	LKD?	W5/554	39.1	25.9	13.19	33.71	302.9	302.8	100%	302.7	100%	0.0	0.0
R3/554	LKD?	W6/554	38.1	25.7	12.43	32.59							
R3/554	LKD?	W7/554	21.9	21.8	0.09	0.41							
R1/555	BEDROOM?	W1/555	38.8	34.6	4.20	10.84	134.1	133.6	100%	133.5	100%	0.1	0.1
R1/555	BEDROOM?	W2/555	38.8	34.1	4.74	12.22							
R1/555	BEDROOM?	W3/555	39.4	26.7	12.68	32.18							
R2/555	BEDROOM?	W4/555	39.4	27.1	12.35	31.34	80.5	78.2	97%	68.4	85%	9.8	12.5
R3/555	LKD?	W5/555	39.4	28.3	11.14	28.25	302.9	302.8	100%	302.7	100%	0.0	0.0
R3/555	LKD?	W6/555	39.4	28.6	10.84	27.51							
R3/555	LKD?	W7/555	39.6	39.5	0.12	0.30							
<b>1 Deal Court</b>													
R1/571	ASSUMED	W1/571	35.3	35.3	0.00	0.00	84.3	84.0	100%	83.4	99%	0.7	0.8
R1/571	ASSUMED	W2/571	29.4	24.0	5.33	18.16							
R2/571	ASSUMED	W3/571	30.9	24.6	6.32	20.47	79.8	69.7	87%	65.8	82%	3.8	5.5



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R3/571	ASSUMED	W4/571	36.8	30.0	6.81	18.53	66.3	65.4	99%	65.4	99%	0.0	0.0
<b>2 Grant Court</b>													
R1/581	UNKNOWN	W1/581	35.6	19.8	15.80	44.38	71.0	64.0	90%	46.8	66%	17.3	27.0
R2/581	UNKNOWN	W2/581	35.9	18.6	17.22	48.03	71.0	70.0	99%	70.0	99%	0.0	0.0
R2/581	UNKNOWN	W3/581	37.5	29.4	8.10	21.58							
<b>4 Grant Court</b>													
R1/591	LIVINGROOM	W1/591	36.5	36.4	0.10	0.27	161.0	161.0	100%	160.5	100%	0.5	0.3
R1/591	LIVINGROOM	W2/591	30.5	24.2	6.26	20.52							
R1/591	LIVINGROOM	W3/591	28.6	23.8	4.85	16.95							
R1/592	ASSUMED	W1/592	37.2	27.3	9.88	26.58	105.2	95.3	91%	83.3	79%	12.1	12.7
<b>6 Grant Court</b>													
R1/600	LIVINGROOM	W1/600	25.6	17.7	7.88	30.78	164.1	162.6	99%	107.4	65%	55.2	33.9
R2/600	KITCHEN	W2/600	17.0	16.0	0.97	5.70	111.0	108.0	97%	106.5	96%	1.5	1.4
R2/600	KITCHEN	W3/600	34.1	19.5	14.66	42.97							
R1/601	ASSUMED	W1/601	35.2	24.2	10.98	31.24	124.0	116.3	94%	61.1	49%	55.1	47.4



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R2/601	ASSUMED	W2/601	31.3	22.7	8.64	27.60	108.5	104.3	96%	75.1	69%	29.2	28.0
<b>8 Grant Court</b>													
R1/610	LIVINGROOM	W1/610	33.3	18.5	14.75	44.33	198.3	196.5	99%	164.3	83%	32.2	16.4
R1/610	LIVINGROOM	W2/610	26.2	14.5	11.75	44.78							
R1/611	ASSUMED	W1/611	36.2	22.0	14.18	39.21	124.2	120.4	97%	52.9	43%	67.4	56.0
R2/611	ASSUMED	W2/611	33.1	20.7	12.39	37.49	123.0	114.0	93%	71.6	58%	42.4	37.2
<b>10 Grant Court</b>													
R1/620	ASSUMED	W1/620	34.3	18.0	16.32	47.59	194.4	193.1	99%	176.5	91%	16.6	8.6
R1/620	ASSUMED	W2/620	28.5	15.9	12.55	44.05							
R1/621	ASSUMED	W1/621	36.7	20.4	16.31	44.49	118.3	114.8	97%	66.8	56%	48.0	41.8
R2/621	ASSUMED	W2/621	37.0	20.5	16.44	44.46	122.6	113.7	93%	80.3	65%	33.4	29.4
<b>12 Grant Court</b>													
R1/630	LKD	W1/630	32.3	13.2	19.12	59.14	390.5	384.7	99%	302.9	78%	81.8	21.3
R1/630	LKD	W2/630	33.3	15.3	17.98	53.98							
R1/631	ASSUMED	W1/631	36.9	20.5	16.43	44.50	122.0	118.5	97%	96.7	79%	21.8	18.4



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Location			Vertical Sky Component (VSC)				No-Sky Line (NSL)						
Room	Room Use	Window	Existing	Proposed	Loss	%Loss	Whole Room	EXISTING	EXISTING	PROPOSED	PROPOSED	Loss	%Loss
R2/631	ASSUMED	W2/631	37.2	20.8	16.33	43.93	122.3	113.5	93%	89.7	73%	23.8	21.0
<b>14 Grant Court</b>													
R1/640	ASSUMED	W1/640	28.1	15.1	12.98	46.24	215.6	214.6	100%	202.1	94%	12.4	5.8
R1/640	ASSUMED	W2/640	33.0	18.7	14.31	43.42							
R1/641	ASSUMED	W1/641	33.3	19.8	13.48	40.54	117.9	114.5	97%	107.9	92%	6.6	5.8
R2/641	ASSUMED	W2/641	36.9	21.9	15.02	40.67	119.4	108.9	91%	88.2	74%	20.7	19.0
<b>16 Grant Court</b>													
R1/650	ASSUMED	W1/650	36.3	19.7	16.64	45.85	150.4	145.6	97%	110.0	73%	35.5	24.4
R2/650	ASSUMED	W2/650	36.2	19.1	17.11	47.28	121.4	121.3	100%	121.0	100%	0.3	0.2
R2/650	ASSUMED	W3/650	36.2	18.9	17.29	47.75							
R2/650	ASSUMED	W4/650	37.6	30.8	6.75	17.97							
R1/651	ASSUMED	W1/651	35.4	20.0	15.47	43.66	126.5	122.6	97%	106.2	84%	16.4	13.4
R2/651	ASSUMED	W2/651	35.5	19.3	16.15	45.54	145.2	140.7	97%	121.1	83%	19.6	13.9



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

Balconies Removed

P2045 - Rel7

Room	Room Use	Window	Existing VSC	Proposed VSC	Loss	%Loss
<b>Violet Court</b>						
R1/80	BEDROOM	W1/80	36.10	29.60	6.50	18.01
R2/80	BEDROOM	W2/80	36.77	25.68	11.09	30.16
R3/80	LD	W3/80	35.87	21.81	14.06	39.20
R3/80	LD	W4/80	36.09	21.68	14.41	39.93
R5/80	KITCHEN	W6/80	35.48	19.05	16.43	46.31
R6/80	KITCHEN	W7/80	36.01	18.35	17.66	49.04
R6/80	KITCHEN	W8/80	35.80	17.25	18.55	51.82
R9/80	DINING	W11/80	34.17	23.15	11.02	32.25
R9/80	DINING	W12/80	31.41	31.31	0.10	0.32
R1/81	LKD	W1/81	38.25	32.37	5.88	15.37
R1/81	LKD	W2/81	36.66	30.29	6.37	17.38
R1/81	LKD	W3/81	5.26	0.87	4.39	83.46
R2/81	BEDROOM	W4/81	38.11	29.75	8.36	21.94
R3/81	BEDROOM	W5/81	37.02	27.48	9.54	25.77
R4/81	LKD	W6/81	9.95	9.93	0.02	0.20
R4/81	LKD	W7/81	37.62	26.43	11.19	29.74
R4/81	LKD	W8/81	37.65	25.44	12.21	32.43
R5/81	LD	W9/81	37.43	23.25	14.18	37.88
R5/81	LD	W10/81	37.41	22.66	14.75	39.43
R7/81	BEDROOM	W12/81	37.19	20.68	16.51	44.39
R8/81	BEDROOM	W13/81	37.01	19.22	17.79	48.07
R8/81	BEDROOM	W14/81	36.87	18.13	18.74	50.83
R10/81	LIVINGROOM	W16/81	37.65	26.65	11.00	29.22
R10/81	LIVINGROOM	W17/81	35.47	35.34	0.13	0.37
R10/81	LIVINGROOM	W18/81	34.37	34.25	0.12	0.35
R1/82	LKD	W1/82	38.66	32.95	5.71	14.77
R1/82	LKD	W2/82	38.55	32.06	6.49	16.84
R1/82	LKD	W3/82	11.37	4.43	6.94	61.04
R2/82	BEDROOM	W4/82	38.55	30.48	8.07	20.93





# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

Balconies Removed

P2045 - Rel7

Room	Room Use	Window	Existing VSC	Proposed VSC	Loss	%Loss
R3/82	BEDROOM	W5/82	38.48	29.17	9.31	24.19
R4/82	LKD	W6/82	11.91	11.88	0.03	0.25
R4/82	LKD	W7/82	38.21	27.25	10.96	28.68
R4/82	LKD	W8/82	38.24	26.25	11.99	31.35
R5/82	LD	W9/82	38.13	24.16	13.97	36.64
R5/82	LD	W10/82	38.12	23.59	14.53	38.12
R6/82	BEDROOM	W11/82	37.98	22.37	15.61	41.10
R6/82	BEDROOM	W12/82	37.95	21.66	16.29	42.92
R7/82	BEDROOM	W13/82	37.82	20.34	17.48	46.22
R7/82	BEDROOM	W14/82	37.10	18.85	18.25	49.19
R9/82	BEDROOM	W16/82	35.15	24.80	10.35	29.45
R9/82	BEDROOM	W17/82	31.77	31.66	0.11	0.35
R9/82	BEDROOM	W18/82	30.69	30.62	0.07	0.23
R1/83	LKD	W1/83	38.93	33.51	5.42	13.92
R1/83	LKD	W2/83	38.85	32.68	6.17	15.88
R1/83	LKD	W3/83	11.90	5.28	6.62	55.63
R2/83	BEDROOM	W4/83	38.88	31.18	7.70	19.80
R3/83	BEDROOM	W6/83	38.84	29.92	8.92	22.97
R4/83	LKD	W7/83	11.90	11.87	0.03	0.25
R4/83	LKD	W8/83	38.61	28.08	10.53	27.27
R4/83	LKD	W9/83	38.65	27.10	11.55	29.88
R5/83	LD	W10/83	38.61	25.15	13.46	34.86
R5/83	LD	W11/83	38.61	24.61	14.00	36.26
R6/83	BEDROOM	W12/83	36.49	24.62	11.87	32.53
R1/84	LKD	W1/84	39.15	34.01	5.14	13.13
R1/84	LKD	W2/84	39.21	33.38	5.83	14.87
R1/84	LKD	W3/84	19.32	13.02	6.30	32.61
R2/84	BEDROOM	W4/84	32.81	26.33	6.48	19.75
R2/84	BEDROOM	W5/84	31.38	26.49	4.89	15.58
R3/84	BEDROOM	W6/84	31.39	24.15	7.24	23.06
R3/84	BEDROOM	W7/84	32.85	25.74	7.11	21.64
R4/84	LKD	W8/84	19.54	19.51	0.03	0.15



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

Balconies Removed

P2045 - Rel7

Room	Room Use	Window	Existing VSC	Proposed VSC	Loss	%Loss
R4/84	LKD	W9/84	39.12	29.58	9.54	24.39
R4/84	LKD	W10/84	39.10	28.30	10.80	27.62
R1/85	LKD	W1/85	39.24	34.60	4.64	11.82
R1/85	LKD	W2/85	39.28	33.99	5.29	13.47
R1/85	LKD	W3/85	21.74	15.71	6.03	27.74
R2/85	BEDROOM	W4/85	33.88	27.62	6.26	18.48
R2/85	BEDROOM	W5/85	36.56	30.03	6.53	17.86
R3/85	BEDROOM	W6/85	36.59	29.90	6.69	18.28
R3/85	BEDROOM	W7/85	34.25	27.36	6.89	20.12
R4/85	LKD	W8/85	21.85	21.83	0.02	0.09
R4/85	LKD	W9/85	39.22	30.50	8.72	22.23
R4/85	LKD	W10/85	39.09	29.20	9.89	25.30
R4/85	LKD	W11/85	39.34	30.77	8.57	21.78

## 1-50 Norris The Concourse

R1/180		W1/180	32.33	29.87	2.46	7.61
R1/180		W2/180	31.74	29.35	2.39	7.53
R1/180		W3/180	32.24	29.77	2.47	7.66
R1/180		W4/180	31.62	29.24	2.38	7.53
R1/180		W5/180	32.11	29.65	2.46	7.66
R2/180		W6/180	31.80	29.49	2.31	7.26
R3/180		W7/180	30.86	28.95	1.91	6.19
R3/180		W8/180	30.08	28.44	1.64	5.45
R3/180		W9/180	30.53	28.88	1.65	5.40
R3/180		W10/180	29.93	28.37	1.56	5.21
R3/180		W11/180	30.37	28.81	1.56	5.14
R4/180		W12/180	29.70	28.63	1.07	3.60
R1/181		W1/181	33.85	31.11	2.74	8.09
R1/181		W2/181	33.26	30.62	2.64	7.94
R1/181		W3/181	33.72	31.00	2.72	8.07
R1/181		W4/181	33.11	30.50	2.61	7.88
R1/181		W5/181	33.56	30.87	2.69	8.02
R2/181		W6/181	33.21	30.69	2.52	7.59
R3/181		W7/181	32.19	30.15	2.04	6.34
R3/181		W8/181	31.33	29.64	1.69	5.39
R3/181		W9/181	31.76	30.04	1.72	5.42



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

Balconies Removed

P2045 - Rel7

Room	Room Use	Window	Existing VSC	Proposed VSC	Loss	%Loss
R3/181		W10/181	31.14	29.57	1.57	5.04
R3/181		W11/181	31.56	29.97	1.59	5.04
R4/181		W12/181	30.78	29.78	1.00	3.25
R1/182		W1/182	35.22	32.14	3.08	8.75
R1/182		W2/182	34.64	31.71	2.93	8.46
R1/182		W3/182	35.06	32.03	3.03	8.64
R1/182		W4/182	34.47	31.58	2.89	8.38
R1/182		W5/182	34.89	31.89	3.00	8.60
R2/182		W6/182	34.52	31.72	2.80	8.11
R3/182		W7/182	33.42	31.19	2.23	6.67
R3/182		W8/182	32.51	30.71	1.80	5.54
R3/182		W9/182	32.91	31.06	1.85	5.62
R3/182		W10/182	32.27	30.65	1.62	5.02
R3/182		W11/182	32.65	31.01	1.64	5.02
R4/182		W12/182	31.74	30.83	0.91	2.87
R1/183		W1/183	36.29	32.92	3.37	9.29
R1/183		W2/183	35.83	32.59	3.24	9.04
R1/183		W3/183	36.11	32.79	3.32	9.19
R1/183		W4/183	35.66	32.47	3.19	8.95
R1/183		W5/183	35.95	32.67	3.28	9.12
R2/183		W6/183	35.58	32.50	3.08	8.66
R3/183		W7/183	34.49	32.03	2.46	7.13
R3/183		W8/183	33.57	31.63	1.94	5.78
R3/183		W9/183	33.89	31.89	2.00	5.90
R3/183		W10/183	33.28	31.59	1.69	5.08
R3/183		W11/183	33.59	31.85	1.74	5.18
R4/183		W12/183	32.55	31.72	0.83	2.55
R1/184		W1/184	36.79	33.17	3.62	9.84
R1/184		W2/184	36.53	33.02	3.51	9.61
R1/184		W3/184	36.56	32.97	3.59	9.82
R1/184		W4/184	36.38	32.93	3.45	9.48
R1/184		W5/184	36.42	32.89	3.53	9.69
R2/184		W6/184	36.09	32.72	3.37	9.34
R3/184		W7/184	35.15	32.40	2.75	7.82
R3/184		W8/184	34.36	32.20	2.16	6.29



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

Balconies Removed

P2045 - Rel7

Room	Room Use	Window	Existing VSC	Proposed VSC	Loss	%Loss
R3/184		W9/184	34.49	32.21	2.28	6.61
R3/184		W10/184	34.05	32.19	1.86	5.46
R3/184		W11/184	34.18	32.20	1.98	5.79
R4/184		W12/184	33.11	32.15	0.96	2.90
R1/185		W1/185	32.67	28.89	3.78	11.57
R1/185		W2/185	35.06	31.30	3.76	10.72
R1/185		W3/185	30.43	26.60	3.83	12.59
R1/185		W4/185	34.95	31.21	3.74	10.70
R1/185		W5/185	30.35	26.52	3.83	12.62
R2/185		W6/185	29.67	25.88	3.79	12.77
R3/185		W7/185	31.52	28.19	3.33	10.56
R3/185		W8/185	33.52	30.85	2.67	7.97
R3/185		W9/185	29.00	25.93	3.07	10.59
R3/185		W10/185	33.20	30.85	2.35	7.08
R3/185		W11/185	28.72	25.92	2.80	9.75
R4/185		W12/185	27.20	25.50	1.70	6.25
<b>8 Leckie</b>						
R1/300		W1/300	28.27	26.23	2.04	7.22
R1/301		W1/301	30.55	28.38	2.17	7.10
R1/302		W1/302	33.37	30.76	2.61	7.82
<b>7 Leckie</b>						
R2/301		W2/301	32.22	29.72	2.50	7.76
R2/302		W2/302	33.61	31.01	2.60	7.74
<b>6 Leckie</b>						
R3/301		W3/301	32.45	29.93	2.52	7.77
R3/302		W3/302	33.73	31.10	2.63	7.80
<b>5 Leckie</b>						
R4/300		W4/300	30.91	28.59	2.32	7.51
R4/300		W5/300	31.45	29.06	2.39	7.60
R4/300		W6/300	30.98	28.61	2.37	7.65



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

Balconies Removed

P2045 - Rel7

Room	Room Use	Window	Existing VSC	Proposed VSC	Loss	%Loss
R4/300		W7/300	31.48	29.04	2.44	7.75
R4/300		W8/300	30.92	28.60	2.32	7.50
R4/300		W9/300	31.45	29.06	2.39	7.60
R4/301		W4/301	32.59	30.06	2.53	7.76
R4/302		W4/302	33.83	31.19	2.64	7.80
<b>4 Leckie</b>						
R5/300		W10/300	30.90	28.55	2.35	7.61
R5/300		W11/300	31.46	29.03	2.43	7.72
R5/300		W12/300	30.99	28.57	2.42	7.81
R5/300		W13/300	31.50	29.01	2.49	7.90
R5/300		W14/300	30.97	28.52	2.45	7.91
R5/300		W15/300	31.52	28.99	2.53	8.03
R5/301		W5/301	32.82	30.17	2.65	8.07
R5/302		W5/302	34.03	31.27	2.76	8.11
<b>3 Leckie</b>						
R6/301		W6/301	32.83	30.10	2.73	8.32
R6/302		W6/302	34.03	31.20	2.83	8.32
<b>2 Leckie</b>						
R7/300		W21/300	31.75	29.08	2.67	8.41
R7/300		W22/300	31.81	29.16	2.65	8.33
R7/301		W7/301	32.96	30.18	2.78	8.43
R7/302		W7/302	34.14	31.26	2.88	8.44
<b>1 Leckie</b>						
R8/300		W23/300	31.56	29.19	2.37	7.51
R8/300		W24/300	32.10	29.63	2.47	7.69
R8/300		W25/300	32.04	29.51	2.53	7.90
R8/300		W26/300	32.07	29.58	2.49	7.76
R8/300		W27/300	31.60	29.20	2.40	7.59
R8/300		W28/300	32.13	29.63	2.50	7.78
R8/301		W8/301	33.14	30.36	2.78	8.39



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

Balconies Removed

P2045 - Rel7

Room	Room Use	Window	Existing VSC	Proposed VSC	Loss	%Loss
R8/302		W8/302	34.31	31.41	2.90	8.45
<b>1-19 Jaguar Court</b>						
R1/500	BEDROOM	W1/500	32.20	32.20	0.00	0.00
R2/500	LKD	W2/500	32.37	32.38	-0.01	-0.03
R2/500	LKD	W3/500	35.74	25.59	10.15	28.40
R2/500	LKD	W4/500	35.88	24.75	11.13	31.02
R2/500	LKD	W5/500	35.77	23.48	12.29	34.36
R3/500	BEDROOM	W6/500	34.97	16.23	18.74	53.59
R4/500	BEDROOM	W7/500	36.32	17.44	18.88	51.98
R4/500	BEDROOM	W8/500	36.39	17.44	18.95	52.07
R1/501	LKD	W1/501	35.47	35.47	0.00	0.00
R1/501	LKD	W2/501	35.55	35.55	0.00	0.00
R1/501	LKD	W3/501	37.37	27.00	10.37	27.75
R1/501	LKD	W4/501	37.37	26.47	10.90	29.17
R2/501	BEDROOM	W5/501	37.44	25.62	11.82	31.57
R2/501	BEDROOM	W6/501	37.44	24.98	12.46	33.28
R3/501	BEDROOM	W7/501	37.43	20.75	16.68	44.56
R3/501	BEDROOM	W8/501	37.46	20.05	17.41	46.48
R4/501	BEDROOM	W9/501	37.42	19.30	18.12	48.42
R4/501	BEDROOM	W10/501	37.47	19.15	18.32	48.89
R5/501	BEDROOM	W11/501	37.48	19.59	17.89	47.73
R5/501	BEDROOM	W12/501	37.53	19.58	17.95	47.83
R6/501	BEDROOM	W13/501	37.55	19.48	18.07	48.12
R7/501	LKD	W14/501	37.60	19.24	18.36	48.83
R8/501	BEDROOM	W15/501	37.65	18.99	18.66	49.56
R8/501	BEDROOM	W16/501	37.67	18.88	18.79	49.88
R9/501	BEDROOM	W17/501	37.70	17.84	19.86	52.68
R10/501	LKD	W18/501	37.76	17.01	20.75	54.95
R10/501	LKD	W19/501	37.80	16.22	21.58	57.09
R10/501	LKD	W20/501	34.05	28.92	5.13	15.07
R10/501	LKD	W21/501	33.79	29.11	4.68	13.85



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

Balconies Removed

P2045 - Rel7

Room	Room Use	Window	Existing VSC	Proposed VSC	Loss	%Loss
R1/502	LKD	W1/502	38.27	38.27	0.00	0.00
R1/502	LKD	W2/502	38.31	38.31	0.00	0.00
R1/502	LKD	W3/502	38.50	29.02	9.48	24.62
R1/502	LKD	W4/502	38.49	28.49	10.00	25.98
R2/502	BEDROOM	W5/502	38.52	27.46	11.06	28.71
R2/502	BEDROOM	W6/502	38.53	26.90	11.63	30.18
R3/502	BEDROOM	W7/502	38.45	22.29	16.16	42.03
R3/502	BEDROOM	W8/502	38.43	21.72	16.71	43.48
R4/502	BEDROOM	W9/502	38.41	21.16	17.25	44.91
R4/502	BEDROOM	W10/502	38.42	21.17	17.25	44.90
R5/502	BEDROOM	W11/502	38.37	21.50	16.87	43.97
R6/502	BEDROOM	W12/502	38.38	21.43	16.95	44.16
R6/502	BEDROOM	W13/502	38.36	21.35	17.01	44.34
R7/502	LKD	W14/502	38.39	21.07	17.32	45.12
R8/502	BEDROOM	W15/502	38.40	20.69	17.71	46.12
R9/502	BEDROOM	W16/502	38.43	20.29	18.14	47.20
R9/502	BEDROOM	W17/502	38.42	19.53	18.89	49.17
R10/502	LKD	W18/502	38.46	18.70	19.76	51.38
R10/502	LKD	W19/502	38.47	17.90	20.57	53.47
R10/502	LKD	W20/502	35.64	31.15	4.49	12.60
R1/503	LKD	W1/503	39.57	39.57	0.00	0.00
R1/503	LKD	W2/503	39.57	39.57	0.00	0.00
R1/503	LKD	W3/503	39.11	30.66	8.45	21.61
R1/503	LKD	W4/503	39.08	30.14	8.94	22.88
R2/503	BEDROOM	W5/503	39.10	29.31	9.79	25.04
R2/503	BEDROOM	W6/503	39.09	28.70	10.39	26.58
R3/503	BEDROOM	W7/503	39.04	24.92	14.12	36.17
R3/503	BEDROOM	W8/503	39.05	24.30	14.75	37.77
R4/503	BEDROOM	W9/503	38.98	23.59	15.39	39.48
R4/503	BEDROOM	W10/503	38.99	23.40	15.59	39.98
R5/503	BEDROOM	W11/503	38.94	23.62	15.32	39.34
R5/503	BEDROOM	W12/503	38.96	23.58	15.38	39.48



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

Balconies Removed

P2045 - Rel7

Room	Room Use	Window	Existing VSC	Proposed VSC	Loss	%Loss
R6/503	BEDROOM	W13/503	38.95	23.41	15.54	39.90
R7/503	LKD	W14/503	33.71	19.28	14.43	42.81
R8/503	BEDROOM	W15/503	38.94	22.64	16.30	41.86
R8/503	BEDROOM	W16/503	38.96	22.49	16.47	42.27
R9/503	BEDROOM	W17/503	38.95	21.37	17.58	45.13
R10/503	LKD	W18/503	38.98	20.55	18.43	47.28
R10/503	LKD	W19/503	38.98	19.75	19.23	49.33
R10/503	LKD	W20/503	37.13	33.12	4.01	10.80
R10/503	LKD	W21/503	37.04	33.40	3.64	9.83
R1/504	BEDROOM	W1/504	39.26	24.69	14.57	37.11
R2/504	BEDROOM	W2/504	39.28	24.14	15.14	38.54
R2/504	BEDROOM	W3/504	39.26	23.40	15.86	40.40
R3/504	LKD	W4/504	39.28	22.60	16.68	42.46
R3/504	LKD	W5/504	39.28	21.82	17.46	44.45
R3/504	LKD	W6/504	38.29	35.01	3.28	8.57
R1/505	BEDROOM	W1/505	39.45	27.03	12.42	31.48
R1/505	BEDROOM	W2/505	39.46	26.83	12.63	32.01
R2/505	BEDROOM	W3/505	39.44	25.67	13.77	34.91
R3/505	LKD	W4/505	39.45	24.90	14.55	36.88
R3/505	LKD	W5/505	39.45	24.14	15.31	38.81
R3/505	LKD	W6/505	39.21	36.51	2.70	6.89
R3/505	LKD	W7/505	39.20	36.77	2.43	6.20
R1/510	LKD	W1/510	36.38	17.15	19.23	52.86
R1/510	LKD	W2/510	36.45	17.00	19.45	53.36
R2/510	BEDROOM	W3/510	36.54	16.89	19.65	53.78
R3/510	BEDROOM	W4/510	36.63	16.66	19.97	54.52
R3/510	BEDROOM	W5/510	36.65	15.98	20.67	56.40
R4/510	LKD	W6/510	36.74	15.24	21.50	58.52
R4/510	LKD	W7/510	36.82	14.46	22.36	60.73
R4/510	LKD	W8/510	32.02	26.57	5.45	17.02

Panavia Court, 9 Bristol Avenue (assumed layouts)





# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

Balconies Removed

P2045 - Rel7

Room	Room Use	Window	Existing VSC	Proposed VSC	Loss	%Loss
R1/550	LKD	W1/550	31.52	25.89	5.63	17.86
R1/550	LKD	W2/550	31.67	25.37	6.30	19.89
R1/550	LKD	W3/550	36.92	17.76	19.16	51.90
R2/550	BEDROOM	W4/550	37.19	19.09	18.10	48.67
R3/550	BEDROOM	W5/550	37.11	20.89	16.22	43.71
R5/550	LKD	W6/550	36.74	24.90	11.84	32.23
R5/550	LKD	W7/550	34.60	34.55	0.05	0.14
R5/550	LKD	W8/550	25.78	25.78	0.00	0.00
R1/551	LKD	W1/551	33.17	27.80	5.37	16.19
R1/551	LKD	W2/551	33.28	27.24	6.04	18.15
R1/551	LKD	W3/551	37.71	19.21	18.50	49.06
R2/551	BEDROOM	W4/551	37.89	20.31	17.58	46.40
R3/551	BEDROOM	W5/551	37.87	22.12	15.75	41.59
R5/551	BEDROOM	W7/551	37.81	24.90	12.91	34.14
R6/551	LKD	W8/551	37.90	26.56	11.34	29.92
R6/551	LKD	W9/551	38.21	38.15	0.06	0.16
R6/551	LKD	W10/551	27.93	27.93	0.00	0.00
R1/552	LKD	W1/552	34.62	29.50	5.12	14.79
R1/552	LKD	W2/552	34.69	28.92	5.77	16.63
R1/552	LKD	W3/552	38.31	20.76	17.55	45.81
R2/552	BEDROOM	W4/552	38.50	21.79	16.71	43.40
R3/552	BEDROOM	W5/552	38.51	23.53	14.98	38.90
R5/552	BEDROOM	W7/552	38.51	26.31	12.20	31.68
R6/552	LKD	W8/552	38.61	27.99	10.62	27.51
R6/552	LKD	W9/552	39.45	39.39	0.06	0.15
R6/552	LKD	W10/552	30.13	30.13	0.00	0.00
R1/553	LKD	W1/553	36.33	31.58	4.75	13.07
R1/553	LKD	W2/553	36.36	30.98	5.38	14.80
R1/553	LKD	W3/553	38.68	22.39	16.29	42.11
R2/553	BEDROOM	W4/553	38.93	23.39	15.54	39.92
R3/553	BEDROOM	W5/553	38.94	25.01	13.93	35.77



# DAYLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

Balconies Removed

P2045 - Rel7

Room	Room Use	Window	Existing VSC	Proposed VSC	Loss	%Loss
R5/553	BEDROOM	W7/553	38.94	27.67	11.27	28.94
R6/553	LKD	W8/553	39.00	29.33	9.67	24.79
R6/553	LKD	W9/553	39.58	39.53	0.05	0.13
R6/553	LKD	W10/553	32.39	32.39	0.00	0.00
R1/554	BEDROOM?	W1/554	37.99	33.23	4.76	12.53
R1/554	BEDROOM?	W2/554	38.08	32.74	5.34	14.02
R1/554	BEDROOM?	W3/554	39.24	24.73	14.51	36.98
R2/554	BEDROOM?	W4/554	39.25	25.11	14.14	36.03
R3/554	LKD?	W5/554	39.25	26.06	13.19	33.61
R3/554	LKD?	W6/554	39.25	26.83	12.42	31.64
R3/554	LKD?	W7/554	39.59	39.46	0.13	0.33
R1/555	BEDROOM?	W1/555	38.75	34.55	4.20	10.84
R1/555	BEDROOM?	W2/555	38.80	34.06	4.74	12.22
R1/555	BEDROOM?	W3/555	39.40	26.72	12.68	32.18
R2/555	BEDROOM?	W4/555	39.41	27.06	12.35	31.34
R3/555	LKD?	W5/555	39.43	28.29	11.14	28.25
R3/555	LKD?	W6/555	39.41	28.57	10.84	27.51
R3/555	LKD?	W7/555	39.61	39.49	0.12	0.30

## 12 Grant Court

R1/630	LKD	W1/630	36.26	17.13	19.13	52.76
R1/630	LKD	W2/630	35.29	17.30	17.99	50.98
R1/631	ASSUMED	W1/631	36.92	20.49	16.43	44.50
R2/631	ASSUMED	W2/631	37.17	20.84	16.33	43.93



# NSL ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

NSL						
Room	Room Use	Whole Room sq ft	Existing sq ft	Proposed sq ft	Loss sq ft	%Loss

## Violet Court

R1/80	BEDROOM	134.5	120.8	107.7	13.1	10.8
R2/80	BEDROOM	142.7	130.4	105.1	25.3	19.4
R3/80	LD	211.9	210.9	165.2	45.8	21.7
R5/80	KITCHEN	84.7	82.4	45.3	37.1	45.0
R6/80	KITCHEN	83.6	81.3	75.7	5.6	6.9
R9/80	DINING	175.5	173.7	172.9	0.8	0.5
R1/81	LKD	229.1	221.8	221.8	0.1	0.0
R2/81	BEDROOM	139.5	121.2	111.7	9.5	7.8
R3/81	BEDROOM	142.6	129.8	86.9	42.9	33.1
R4/81	LKD	227.0	220.5	214.5	6.0	2.7
R5/81	LD	216.4	215.2	168.3	47.0	21.8
R7/81	BEDROOM	88.2	86.3	47.3	39.0	45.2
R8/81	BEDROOM	83.3	82.0	78.7	3.3	4.0
R10/81	LIVINGROOM	191.0	190.1	187.8	2.3	1.2
R1/82	LKD	229.1	225.5	222.2	3.2	1.4
R2/82	BEDROOM	139.5	128.3	120.7	7.6	5.9
R3/82	BEDROOM	142.6	131.3	88.6	42.7	32.5
R4/82	LKD	227.0	223.6	218.2	5.4	2.4
R5/82	LD	216.4	215.3	168.8	46.6	21.6
R6/82	BEDROOM	125.6	122.0	120.3	1.8	1.5
R7/82	BEDROOM	83.5	82.3	79.3	3.0	3.6
R9/82	BEDROOM	184.5	183.3	178.0	5.2	2.8
R1/83	LKD	229.1	225.5	222.4	3.0	1.3
R2/83	BEDROOM	139.5	128.3	120.7	7.6	5.9
R3/83	BEDROOM	142.6	131.3	88.9	42.4	32.3
R4/83	LKD	227.0	223.6	219.1	4.4	2.0
R5/83	LD	216.4	215.3	168.7	46.7	21.7
R6/83	BEDROOM	118.8	109.4	103.2	6.2	5.7
R1/84	LKD	232.4	229.5	223.4	6.1	2.7
R2/84	BEDROOM	139.5	136.8	129.5	7.2	5.3
R3/84	BEDROOM	141.6	138.9	137.6	1.3	0.9
R4/84	LKD	239.6	235.1	235.1	0.0	0.0
R1/85	LKD	232.4	232.4	232.4	0.0	0.0
R2/85	BEDROOM	139.5	138.4	138.2	0.2	0.1
R3/85	BEDROOM	141.6	140.5	140.5	0.0	0.0
R4/85	LKD	239.6	238.9	238.9	0.0	0.0

## 9 Parklea Close

R1/10	ASSUMED	73.7	55.8	47.8	8.0	14.3
R2/10	ASSUMED	78.3	76.7	12.3	64.4	84.0
R3/10	ASSUMED	118.2	114.4	26.6	87.8	76.7
R1/11	ASSUMED	111.4	108.4	28.1	80.3	74.1
R2/11	ASSUMED	86.8	76.4	20.0	56.4	73.8



# NSL ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

NSL						
Room	Room Use	Whole Room sq ft	Existing sq ft	Proposed sq ft	Loss sq ft	%Loss
R3/11	ASSUMED	151.8	148.9	49.0	99.9	67.1
<b>8 Parklea Close</b>						
R4/10	ASSUMED	115.2	111.4	37.2	74.3	66.7
R5/10	ASSUMED	97.4	97.3	96.9	0.4	0.4
R4/11	ASSUMED	183.2	177.4	49.0	128.4	72.4
R5/11	ASSUMED	76.7	71.0	34.6	36.3	51.1
R6/11	ASSUMED	89.0	87.1	86.3	0.8	0.9
<b>11 Larch Green</b>						
R1/20	ASSUMED	159.3	159.0	158.2	0.8	0.5
R2/20	ASSUMED	117.5	115.8	105.4	10.5	9.1
R1/21	ASSUMED	128.9	126.9	124.5	2.4	1.9
R2/21	ASSUMED	78.7	68.7	41.7	27.0	39.3
R3/21	ASSUMED	150.8	148.1	141.9	6.2	4.2
<b>10 Larch Green</b>						
R3/20	ASSUMED	112.6	111.0	111.0	0.0	0.0
R4/21	ASSUMED	157.8	154.4	140.2	14.1	9.1
R5/21	ASSUMED	80.6	72.4	72.4	0.0	0.0
R6/21	ASSUMED	114.3	112.9	112.9	0.0	0.0
<b>Pixton</b>						
R1/30	LD	322.8	322.7	322.7	0.0	0.0
R2/30	LD	325.8	325.7	325.7	0.0	0.0
R3/30	LD	329.1	329.0	329.0	0.0	0.0
R1/31	BEDROOM	134.9	133.3	124.9	8.4	6.3
R2/31	BEDROOM	45.6	45.5	45.5	0.0	0.0
R3/31	BEDROOM	49.6	49.3	49.3	0.0	0.0
R4/31	BEDROOM	117.8	116.2	116.2	0.0	0.0
R5/31	BEDROOM	117.7	116.1	115.7	0.4	0.3
R6/31	BEDROOM	49.4	49.1	49.1	0.0	0.0
<b>Paulham</b>						
R1/40	LD	322.8	322.7	322.7	0.0	0.0
R2/40	LD	324.9	324.8	324.8	0.0	0.0
R3/40	LD	318.5	315.7	315.7	0.0	0.0
R4/40	KITCHEN	62.3	61.7	61.5	0.1	0.2
R9/40	KITCHEN	63.1	62.4	62.4	0.0	0.0
R10/40	KITCHEN	58.5	57.9	57.9	0.0	0.0
R1/41	BEDROOM	71.7	71.3	71.3	0.0	0.0



# NSL ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Room	Room Use	Whole Room sq ft	NSL		Loss sq ft	%Loss
			Existing sq ft	Proposed sq ft		
R2/41	BEDROOM	116.5	115.8	115.8	0.0	0.0
R3/41	BEDROOM	115.9	115.1	115.1	0.0	0.0
R4/41	BEDROOM	75.1	74.3	74.3	0.0	0.0
R5/41	BEDROOM	70.2	69.9	69.9	0.0	0.0
R6/41	BEDROOM	115.8	115.1	115.0	0.1	0.1
R7/41	BEDROOM	101.3	98.9	98.2	0.7	0.7
R10/41	BEDROOM	98.0	97.2	97.2	0.0	0.0
R11/41	BEDROOM	100.1	99.3	99.3	0.0	0.0

## Partridge

R3/50	LD	322.5	322.4	322.4	0.0	0.0
R4/50	KITCHEN	64.2	63.5	63.5	0.0	0.0
R5/50	KITCHEN	64.3	63.6	63.6	0.0	0.0
R7/50	LD	318.5	318.5	318.5	0.0	0.0
R11/50	KITCHEN	64.3	63.7	63.7	0.0	0.0
R12/50	LD	323.5	320.7	320.7	0.0	0.0
R1/51	BEDROOM	56.0	52.7	52.7	0.0	0.0
R2/51	BEDROOM	111.4	110.6	110.2	0.4	0.4
R3/51	BEDROOM	111.0	110.1	110.1	0.0	0.0
R4/51	BEDROOM	55.8	52.5	50.4	2.1	4.0
R5/51	BEDROOM	55.7	52.3	52.3	0.0	0.0
R6/51	BEDROOM	109.8	108.9	106.4	2.5	2.3
R7/51	BEDROOM	116.7	115.8	114.3	1.5	1.3
R10/51	BEDROOM	117.6	116.8	116.8	0.0	0.0
R11/51	BEDROOM	116.9	116.1	115.8	0.2	0.2

## Oxford

R1/60	LD	321.7	318.8	318.8	0.0	0.0
R2/60	LD	318.8	318.6	318.6	0.0	0.0
R3/60	LD	318.7	318.7	318.7	0.0	0.0
R1/61	BEDROOM	101.0	100.4	100.0	0.3	0.3
R2/61	BEDROOM	60.6	59.9	59.9	0.0	0.0
R3/61	BEDROOM	60.4	59.6	59.6	0.0	0.0
R4/61	BEDROOM	104.2	103.5	103.5	0.0	0.0
R5/61	BEDROOM	104.1	103.3	103.3	0.0	0.0
R6/61	BEDROOM	60.8	60.0	60.0	0.0	0.0

## Saint Augustine's House

R1/170	ASSUMED	70.1	68.4	40.2	28.2	41.2
R2/170	ASSUMED	74.8	73.1	43.2	29.9	40.9
R3/170	ASSUMED	93.1	90.4	55.6	34.9	38.6
R4/170	ASSUMED	89.5	84.9	65.6	19.4	22.9
R5/170	ASSUMED	151.7	147.6	142.9	4.7	3.2



# NSL ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

Room	Room Use	Whole Room sq ft	NSL		Loss sq ft	%Loss
			Existing sq ft	Proposed sq ft		
R6/170	ASSUMED	121.8	119.0	118.7	0.3	0.3
R1/171	ASSUMED	70.1	68.0	41.2	26.8	39.4
R2/171	ASSUMED	74.8	74.8	74.8	0.0	0.0
R3/171	ASSUMED	93.1	90.4	52.7	37.7	41.7
R4/171	ASSUMED	89.5	85.5	65.8	19.7	23.0
R5/171	ASSUMED	151.7	149.3	142.8	6.5	4.4
R6/171	ASSUMED	121.8	119.3	118.8	0.5	0.4

## 1-50 Norris The Concourse

R1/180		136.8	136.8	136.8	0.0	0.0
R2/180		93.9	91.4	91.2	0.1	0.1
R3/180		136.8	136.8	136.8	0.0	0.0
R4/180		93.9	89.7	89.5	0.2	0.2
R1/181		136.8	136.8	136.8	0.0	0.0
R2/181		93.9	91.4	91.2	0.1	0.1
R3/181		136.8	136.8	136.8	0.0	0.0
R4/181		93.9	91.2	91.2	0.0	0.0
R1/182		136.8	136.8	136.8	0.0	0.0
R2/182		93.9	91.4	91.4	0.0	0.0
R3/182		136.8	136.8	136.8	0.0	0.0
R4/182		93.9	91.2	91.2	0.0	0.0
R1/183		136.8	136.8	136.8	0.0	0.0
R2/183		93.9	91.4	91.4	0.0	0.0
R3/183		136.8	136.8	136.8	0.0	0.0
R4/183		93.9	89.7	89.7	0.0	0.0
R1/184		136.8	136.8	136.8	0.0	0.0
R2/184		93.9	91.4	91.4	0.0	0.0
R3/184		136.8	136.8	136.8	0.0	0.0
R4/184		93.9	89.7	89.7	0.0	0.0
R1/185		136.8	136.8	136.8	0.0	0.0
R2/185		93.9	91.4	91.4	0.0	0.0
R3/185		136.8	136.8	136.8	0.0	0.0
R4/185		93.9	89.7	89.7	0.0	0.0

## 10 Withers Mead (assumed layouts)

R1/190	LIVINGROOM	129.2	70.0	66.2	3.8	5.4
R9/190	LIVINGROOM	100.1	99.4	99.3	0.1	0.1
R10/190	KITCHEN	72.5	71.2	71.2	0.0	0.0
R1/191	BEDROOM	129.2	87.0	85.1	1.9	2.2
R2/191	BEDROOM	71.5	54.9	54.8	0.1	0.2
R8/191	BEDROOM	100.1	98.7	98.6	0.1	0.1
R2/192		100.1	62.8	62.8	0.0	0.0

## 11 Withers Mead (assumed layouts)



# NSL ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

NSL						
Room	Room Use	Whole Room sq ft	Existing sq ft	Proposed sq ft	Loss sq ft	%Loss
R4/190	LIVINGROOM	129.2	70.1	81.7	-11.6	-16.5
R7/190	ASSUMED	80.6	78.3	78.1	0.1	0.1
R8/190	ASSUMED	62.2	61.4	61.4	0.0	0.0
R3/191	BEDROOM	129.2	85.0	92.5	-7.5	-8.8
R4/191	BEDROOM	69.2	56.0	56.3	-0.3	-0.5
R5/191	BEDROOM	97.4	96.0	95.9	0.1	0.1
R1/192		97.4	61.3	61.3	0.0	0.0
<b>31 Corner Mead (assumed layouts)</b>						
R3/200	LIVINGROOM	112.6	106.2	106.7	-0.5	-0.5
R4/200	KITCHEN	77.5	77.0	77.0	0.0	0.0
R4/201	BEDROOM	119.1	117.5	117.2	0.2	0.2
R2/202	ASSUMED	89.2	79.1	79.1	0.0	0.0
<b>33 Corner Mead (assumed layouts, test windows)</b>						
R1/200	LIVINGROOM_TW	112.6	108.2	108.2	0.0	0.0
R2/200	KITCHEN_TW	87.6	86.6	86.6	0.0	0.0
R2/201	BEDROOM	129.0	127.1	127.0	0.1	0.1
R1/202	ASSUMED	96.6	84.6	84.5	0.1	0.1
<b>5 Lysaner</b>						
R1/320		150.7	139.1	136.2	3.0	2.2
R1/321		150.7	147.4	147.2	0.3	0.2
R1/322		150.7	147.4	147.4	0.0	0.0
<b>4 Lysaner</b>						
R2/321		150.7	148.3	148.3	0.0	0.0
R2/322		150.7	148.3	148.3	0.0	0.0
<b>3 Lysaner</b>						
R3/320		150.7	147.2	144.2	3.0	2.0
R3/321		150.7	148.0	147.6	0.5	0.3
R3/322		150.7	148.0	148.0	0.0	0.0
<b>2 Lysaner</b>						
R4/320		150.7	147.0	147.0	0.0	0.0
R4/321		150.7	148.0	148.0	0.0	0.0
R4/322		150.7	148.0	148.0	0.0	0.0



# NSL ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

NSL						
Room	Room Use	Whole Room sq ft	Existing sq ft	Proposed sq ft	Loss sq ft	%Loss
<b>1 Lysaner</b>						
R5/320		150.7	146.7	140.0	6.7	4.6
R5/321		150.7	148.3	146.3	2.1	1.4
R5/322		150.7	148.3	148.0	0.3	0.2
<b>6 Lynx</b>						
R1/310		202.4	200.5	202.3	-1.8	-0.9
R1/311		202.4	195.2	171.1	24.1	12.3
R1/312		84.9	79.5	69.6	9.9	12.5
R2/312		103.6	102.2	101.7	0.5	0.5
<b>5 Lynx</b>						
R2/310		198.4	192.3	198.3	-6.0	-3.1
R2/311		198.4	198.4	198.4	0.0	0.0
R3/312		102.6	101.2	97.9	3.2	3.2
R4/312		82.0	76.8	74.6	2.2	2.9
<b>4 Lynx</b>						
R3/310		198.4	179.1	198.3	-19.2	-10.7
R3/311		198.4	191.1	179.2	11.8	6.2
R5/312		82.1	76.9	76.3	0.6	0.8
R6/312		102.5	101.1	100.7	0.4	0.4
<b>3 Lynx</b>						
R4/310		198.6	182.4	198.6	-16.1	-8.8
R4/311		198.6	198.6	198.6	0.0	0.0
R7/312		102.8	101.4	100.7	0.6	0.6
R8/312		82.1	76.9	74.2	2.7	3.5
<b>2 Lynx</b>						
R5/310		198.9	186.2	198.9	-12.6	-6.8
R5/311		198.9	198.9	198.9	0.0	0.0
R9/312		82.9	77.6	75.4	2.2	2.8
R10/312		102.2	100.8	100.3	0.5	0.5
<b>1 Lynx</b>						
R6/310		199.4	189.8	199.4	-9.6	-5.1
R6/311		199.4	199.4	199.4	0.0	0.0
R11/312		102.6	101.1	100.4	0.7	0.7





# NSL ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

NSL						
Room	Room Use	Whole Room sq ft	Existing sq ft	Proposed sq ft	Loss sq ft	%Loss
R12/312		83.0	77.7	75.5	2.2	2.8
<b>8 Leckie</b>						
R1/300		104.8	80.8	93.4	-12.6	-15.6
R1/301		118.3	116.3	116.3	0.0	0.0
R1/302		118.3	116.9	116.9	0.0	0.0
<b>7 Leckie</b>						
R2/301		129.2	128.4	126.3	2.1	1.6
R2/302		129.2	128.4	128.4	0.0	0.0
<b>6 Leckie</b>						
R3/301		129.1	128.5	123.2	5.4	4.2
R3/302		129.1	128.5	128.5	0.0	0.0
<b>5 Leckie</b>						
R4/300		114.6	100.1	89.6	10.5	10.5
R4/301		129.1	128.5	121.8	6.7	5.2
R4/302		129.1	128.5	128.5	0.0	0.0
<b>4 Leckie</b>						
R5/300		114.6	94.2	99.1	-4.9	-5.2
R5/301		129.0	127.2	121.4	5.8	4.6
R5/302		129.0	127.2	127.2	0.0	0.0
<b>3 Leckie</b>						
R6/301		129.0	128.4	123.1	5.3	4.1
R6/302		129.0	128.4	128.4	0.0	0.0
<b>2 Leckie</b>						
R7/300		114.6	96.5	100.6	-4.1	-4.2
R7/301		128.9	128.1	122.2	5.9	4.6
R7/302		128.9	128.1	128.1	0.0	0.0
<b>1 Leckie</b>						
R8/300		114.9	109.4	104.7	4.7	4.3
R8/301		129.1	128.6	123.4	5.2	4.0
R8/302		129.1	128.6	128.6	0.0	0.0



# NSL ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

NSL						
Room	Room Use	Whole Room sq ft	Existing sq ft	Proposed sq ft	Loss sq ft	%Loss
<b>8 Gloster, Broadhead Strand</b>						
R1/441	BEDROOM	122.3	116.2	106.5	9.7	8.3
R1/442	BEDROOM	126.1	120.1	110.7	9.4	7.8
<b>7 Gloster, Broadhead Strand</b>						
R2/441	BEDROOM	125.0	118.6	109.2	9.4	7.9
R2/442	BEDROOM	128.9	122.7	113.9	8.8	7.2
<b>6 Gloster, Broadhead Strand</b>						
R3/441	BEDROOM	125.0	118.6	109.8	8.8	7.4
R3/442	BEDROOM	128.9	122.7	114.8	7.9	6.4
<b>5 Gloster, Broadhead Strand</b>						
R4/441	BEDROOM	125.0	118.4	110.3	8.2	6.9
R4/442	BEDROOM	128.9	122.3	115.3	6.9	5.6
<b>4 Gloster, Broadhead Strand</b>						
R5/441	BEDROOM	125.0	118.4	110.8	7.6	6.4
R5/442	BEDROOM	128.9	122.3	116.2	6.0	4.9
<b>3 Gloster, Broadhead Strand</b>						
R6/441	BEDROOM	125.0	118.3	111.3	7.0	5.9
R6/442	BEDROOM	128.9	122.1	117.7	4.4	3.6
<b>2 Gloster, Broadhead Strand</b>						
R7/441	BEDROOM	125.0	118.3	107.5	10.8	9.1
R7/442	BEDROOM	128.9	122.0	113.6	8.4	6.9
<b>1 Gloster, Broadhead Strand</b>						
R8/441	BEDROOM	122.6	116.1	103.5	12.6	10.9
R8/442	BEDROOM	126.4	119.8	113.1	6.7	5.6
<b>18 Firefly, Little Strand</b>						
R1/451	BEDROOM	125.0	118.4	114.6	3.8	3.2
R1/452	BEDROOM	128.9	122.3	122.0	0.3	0.2



# NSL ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

NSL						
Room	Room Use	Whole Room sq ft	Existing sq ft	Proposed sq ft	Loss sq ft	%Loss
<b>17 Firefly, Little Strand</b>						
R2/451	BEDROOM	125.0	118.4	111.8	6.7	5.7
R2/452	BEDROOM	128.9	122.9	119.9	3.0	2.4
<b>16 Firefly, Little Strand</b>						
R3/451	BEDROOM	125.0	118.4	98.3	20.1	17.0
R3/452	BEDROOM	128.9	122.9	110.8	12.1	9.8
<b>15 Firefly, Little Strand</b>						
R4/451	BEDROOM	125.0	117.7	88.4	29.3	24.9
R4/452	BEDROOM	119.1	111.8	91.1	20.7	18.5
<b>14 Firefly, Little Strand</b>						
R6/451	BEDROOM	125.0	118.4	78.2	40.2	34.0
R6/452	BEDROOM	128.9	122.3	87.8	34.4	28.1
<b>13 Firefly, Little Strand</b>						
R7/451	BEDROOM	125.0	118.3	72.5	45.8	38.7
R7/452	BEDROOM	128.9	122.0	80.3	41.7	34.2
<b>12 Firefly, Little Strand</b>						
R8/451	BEDROOM	125.0	118.3	63.5	54.9	46.4
R8/452	BEDROOM	128.9	122.0	71.9	50.1	41.1
<b>11 Firefly, Little Strand</b>						
R9/451	BEDROOM	125.0	118.4	55.6	62.8	53.0
R9/452	BEDROOM	128.9	122.3	65.1	57.2	46.8
<b>10 Firefly, Little Strand</b>						
R10/451	BEDROOM	125.0	118.3	51.8	66.5	56.2
R10/452	BEDROOM	128.9	122.1	61.3	60.8	49.8
<b>9 Firefly, Little Strand</b>						
R11/451	BEDROOM	125.0	117.4	48.2	69.2	58.9
R11/452	BEDROOM	128.9	121.6	57.1	64.4	53.0
<b>8 Firefly, Little Strand</b>						



# NSL ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

NSL						
Room	Room Use	Whole Room sq ft	Existing sq ft	Proposed sq ft	Loss sq ft	%Loss
R1/461	BEDROOM	122.3	106.5	46.2	60.2	56.5
R1/462	BEDROOM	126.1	120.1	67.7	52.4	43.6
<b>7 Firefly, Little Strand</b>						
R2/461	BEDROOM	125.0	116.8	65.0	51.9	44.4
R2/462	BEDROOM	128.9	122.3	75.8	46.5	38.0
<b>6 Firefly, Little Strand</b>						
R3/461	BEDROOM	125.0	118.4	73.1	45.3	38.3
R3/462	BEDROOM	128.9	122.3	82.8	39.5	32.3
<b>5 Firefly, Little Strand</b>						
R4/461	BEDROOM	125.0	118.4	80.1	38.3	32.3
R4/462	BEDROOM	128.9	122.1	89.3	32.8	26.9
<b>4 Firefly, Little Strand</b>						
R5/461	BEDROOM	125.0	118.3	83.3	35.1	29.7
R5/462	BEDROOM	128.9	122.1	92.8	29.3	24.0
<b>3 Firefly, Little Strand</b>						
R6/461	BEDROOM	126.4	119.7	89.0	30.7	25.6
R6/462	BEDROOM	130.4	123.6	98.6	24.9	20.1
<b>2 Firefly, Little Strand</b>						
R7/461	BEDROOM	125.0	118.3	92.1	26.2	22.1
R7/462	BEDROOM	128.9	122.0	101.7	20.3	16.6
<b>1 Firefly, Little Strand</b>						
R8/461	BEDROOM	124.7	118.1	96.3	21.8	18.5
R8/462	BEDROOM	128.5	121.9	105.6	16.3	13.4
<b>12 Dessouter Little Strand Colindale</b>						
R1/470	KITCHEN	176.9	176.5	176.5	0.0	0.0
R1/471	BEDROOM	169.0	168.3	168.3	0.0	0.0
R2/472	BEDROOM	78.1	75.5	75.5	0.0	0.0

## 11 Dessouter Little Strand Colindale



# NSL ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

NSL						
Room	Room Use	Whole Room sq ft	Existing sq ft	Proposed sq ft	Loss sq ft	%Loss
R2/470	STUDY_BEDROOM	55.3	54.3	44.5	9.8	18.0
R3/470	KITCHEN	98.5	97.5	77.9	19.6	20.1
R2/471	BEDROOM	173.9	173.9	173.9	0.0	0.0
R3/472	BEDROOM	81.2	78.6	78.6	0.0	0.0
<b>10 Dessouter Little Strand Colindale</b>						
R4/470	KITCHEN	182.6	181.2	174.3	7.0	3.9
R3/471	BEDROOM	173.4	173.4	173.4	0.0	0.0
R6/472	BEDROOM	81.1	78.6	78.6	0.0	0.0
<b>9 Dessouter Little Strand Colindale</b>						
R5/470	KITCHEN	182.7	181.3	169.0	12.3	6.8
R4/471	BEDROOM	173.5	170.9	156.8	14.0	8.2
R7/472	BEDROOM	81.2	78.6	78.6	0.0	0.0
<b>8 Dessouter Little Strand Colindale</b>						
R6/470	KITCHEN	184.3	182.8	172.6	10.2	5.6
R5/471	BEDROOM	175.0	172.5	150.1	22.4	13.0
R10/472	BEDROOM	81.1	78.5	78.5	0.0	0.0
<b>7 Dessouter Little Strand Colindale</b>						
R1/350	ASSUMED_KITCHEN	170.4	168.8	164.5	4.3	2.5
R1/351	ASSUMED_BEDROOM	170.4	170.4	166.8	3.6	2.1
R1/352	ASSUMED_BEDROOM	77.5	75.0	75.0	0.0	0.0
<b>6 Dessouter Little Strand Colindale</b>						
R2/350	ASSUMED_KITCHEN	169.2	169.2	166.1	3.0	1.8
R2/351	ASSUMED_BEDROOM	169.2	169.2	164.5	4.7	2.8
R4/352	ASSUMED_BEDROOM	80.7	78.0	78.0	0.0	0.0
<b>5 Dessouter Little Strand Colindale</b>						
R3/350	ASSUMED_KITCHEN	168.8	168.8	167.5	1.3	0.8
R3/351	ASSUMED_BEDROOM	168.8	168.8	168.7	0.1	0.1
R5/352	ASSUMED_BEDROOM	80.7	76.9	76.9	0.0	0.0
<b>4 Dessouter Little Strand Colindale</b>						
R4/350	ASSUMED_KITCHEN	118.7	114.4	103.1	11.3	9.9
R4/351	ASSUMED_BEDROOM	170.3	170.3	165.0	5.3	3.1



# NSL ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

NSL						
Room	Room Use	Whole Room sq ft	Existing sq ft	Proposed sq ft	Loss sq ft	%Loss
R8/352	ASSUMED_BEDROOM	80.7	77.7	77.7	0.0	0.0
<b>3 Dessouter Little Strand Colindale</b>						
R5/350	ASSUMED_KITCHEN	168.9	168.9	168.9	0.0	0.0
R5/351	ASSUMED_BEDROOM	168.9	168.9	168.9	0.0	0.0
R9/352	ASSUMED_BEDROOM	80.7	77.1	77.1	0.0	0.0
<b>2 Dessouter Little Strand Colindale</b>						
R6/350	ASSUMED_KITCHEN	169.9	168.6	168.6	0.0	0.0
R6/351	ASSUMED_BEDROOM	169.9	169.9	165.5	4.4	2.6
R12/352	ASSUMED_BEDROOM	80.7	77.5	77.5	0.0	0.0
<b>1 Dessouter Little Strand Colindale</b>						
R7/350	ASSUMED_KITCHEN	170.3	170.3	170.3	0.0	0.0
R7/351	ASSUMED_BEDROOM	170.3	167.1	167.1	0.0	0.0
R13/352	ASSUMED_BEDROOM	80.7	76.9	76.9	0.0	0.0
<b>1-19 Jaguar Court</b>						
R1/500	BEDROOM	149.7	143.6	143.6	0.0	0.0
R2/500	LKD	353.5	342.3	342.3	0.0	0.0
R3/500	BEDROOM	97.4	94.0	64.7	29.3	31.2
R4/500	BEDROOM	142.0	131.7	104.8	26.9	20.4
R1/501	LKD	244.4	238.7	231.9	6.8	2.8
R2/501	BEDROOM	116.9	110.9	97.5	13.3	12.0
R3/501	BEDROOM	119.7	112.8	91.4	21.4	19.0
R4/501	BEDROOM	124.8	118.4	94.3	24.1	20.4
R5/501	BEDROOM	130.9	125.4	112.3	13.1	10.4
R6/501	BEDROOM	126.3	115.7	66.9	48.8	42.2
R7/501	LKD	301.0	298.7	270.4	28.3	9.5
R8/501	BEDROOM	110.6	107.3	98.2	9.1	8.5
R9/501	BEDROOM	125.1	113.4	65.0	48.4	42.7
R10/501	LKD	324.8	315.7	311.4	4.3	1.4
R1/502	LKD	244.4	238.2	231.5	6.8	2.9
R2/502	BEDROOM	116.9	99.0	81.2	17.7	17.9
R3/502	BEDROOM	119.7	113.4	89.8	23.6	20.8
R4/502	BEDROOM	124.8	119.6	106.5	13.1	11.0
R5/502	BEDROOM	130.9	124.0	86.9	37.0	29.8
R6/502	BEDROOM	126.3	119.6	108.7	10.8	9.0
R7/502	LKD	301.0	298.7	278.9	19.8	6.6
R8/502	BEDROOM	110.6	102.3	81.5	20.9	20.4
R9/502	BEDROOM	125.1	121.9	111.2	10.6	8.7
R10/502	LKD	324.8	316.0	295.1	20.9	6.6



# NSL ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

NSL						
Room	Room Use	Whole Room sq ft	Existing sq ft	Proposed sq ft	Loss sq ft	%Loss
R1/503	LKD	244.4	238.7	232.6	6.0	2.5
R2/503	BEDROOM	116.9	110.9	106.3	4.6	4.1
R3/503	BEDROOM	119.7	112.8	105.9	6.9	6.1
R4/503	BEDROOM	124.8	118.4	100.4	18.0	15.2
R5/503	BEDROOM	130.9	125.4	121.0	4.4	3.5
R6/503	BEDROOM	126.3	115.7	69.7	46.0	39.8
R7/503	LKD	301.0	298.7	291.0	7.7	2.6
R8/503	BEDROOM	110.6	107.3	102.8	4.4	4.1
R9/503	BEDROOM	125.1	113.4	72.3	41.0	36.2
R10/503	LKD	324.8	318.6	318.1	0.4	0.1
R1/504	BEDROOM	110.6	102.3	90.5	11.8	11.5
R2/504	BEDROOM	125.1	121.9	115.9	6.0	4.9
R3/504	LKD	324.8	316.5	315.8	0.7	0.2
R1/505	BEDROOM	110.6	107.3	104.6	2.6	2.4
R2/505	BEDROOM	125.1	113.4	74.4	38.9	34.3
R3/505	LKD	324.8	318.6	318.6	0.0	0.0
R1/510	LKD	332.7	325.8	272.5	53.3	16.4
R2/510	BEDROOM	110.6	102.3	68.9	33.4	32.6
R3/510	BEDROOM	125.1	121.9	100.2	21.7	17.8
R4/510	LKD	325.3	315.9	284.6	31.3	9.9

## Panavia Court, 9 Bristol Avenue (assumed layouts)

R1/550	LKD	277.7	275.3	264.5	10.8	3.9
R2/550	BEDROOM	135.6	130.8	104.1	26.7	20.4
R3/550	BEDROOM	162.0	160.3	99.9	60.4	37.7
R5/550	LKD	281.5	278.5	270.2	8.3	3.0
R1/551	LKD	299.3	296.7	293.0	3.6	1.2
R2/551	BEDROOM	130.2	126.3	106.2	20.0	15.8
R3/551	BEDROOM	129.2	128.3	94.1	34.2	26.7
R5/551	BEDROOM	134.6	133.1	106.9	26.2	19.7
R6/551	LKD	281.5	278.9	275.0	3.9	1.4
R1/552	LKD	253.1	251.7	249.6	2.1	0.8
R2/552	BEDROOM	128.1	123.9	105.1	18.8	15.2
R3/552	BEDROOM	129.2	128.3	95.3	33.0	25.7
R5/552	BEDROOM	134.6	133.1	110.0	23.1	17.4
R6/552	LKD	281.5	279.1	277.1	2.0	0.7
R1/553	LKD	253.1	251.7	249.6	2.1	0.8
R2/553	BEDROOM	128.1	123.9	107.2	16.7	13.5
R3/553	BEDROOM	129.2	128.3	97.4	30.9	24.1
R5/553	BEDROOM	134.6	133.1	111.2	21.9	16.5
R6/553	LKD	281.5	279.1	278.2	0.9	0.3
R1/554	BEDROOM?	134.1	132.4	131.8	0.6	0.5
R2/554	BEDROOM?	80.5	77.6	61.9	15.7	20.2
R3/554	LKD?	302.9	302.8	302.7	0.0	0.0
R1/555	BEDROOM?	134.1	133.6	133.5	0.1	0.1



# NSL ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

NSL						
Room	Room Use	Whole Room sq ft	Existing sq ft	Proposed sq ft	Loss sq ft	%Loss
R2/555	BEDROOM?	80.5	78.2	68.4	9.8	12.5
R3/555	LKD?	302.9	302.8	302.7	0.0	0.0
<b>1 Deal Court</b>						
R1/571	ASSUMED	84.3	84.0	83.4	0.7	0.8
R2/571	ASSUMED	79.8	69.7	65.8	3.8	5.5
R3/571	ASSUMED	66.3	65.4	65.4	0.0	0.0
<b>2 Grant Court</b>						
R1/580	GARAGE?	78.4	57.3	38.6	18.6	32.5
R1/581	UNKNOWN	71.0	64.0	46.8	17.3	27.0
R2/581	UNKNOWN	71.0	70.0	70.0	0.0	0.0
<b>4 Grant Court</b>						
R1/591	LIVINGROOM	161.0	161.0	160.5	0.5	0.3
R1/592	ASSUMED	105.2	95.3	83.3	12.1	12.7
<b>6 Grant Court</b>						
R1/600	LIVINGROOM	164.1	162.6	107.4	55.2	33.9
R2/600	KITCHEN	111.0	108.0	106.5	1.5	1.4
R1/601	ASSUMED	124.0	116.3	61.1	55.1	47.4
R2/601	ASSUMED	108.5	104.3	75.1	29.2	28.0
<b>8 Grant Court</b>						
R1/610	LIVINGROOM	198.3	196.5	164.3	32.2	16.4
R1/611	ASSUMED	124.2	120.4	52.9	67.4	56.0
R2/611	ASSUMED	123.0	114.0	71.6	42.4	37.2
<b>10 Grant Court</b>						
R1/620	ASSUMED	194.4	193.1	176.5	16.6	8.6
R1/621	ASSUMED	118.3	114.8	66.8	48.0	41.8
R2/621	ASSUMED	122.6	113.7	80.3	33.4	29.4
<b>12 Grant Court</b>						
R1/630	LKD	390.5	384.7	302.9	81.8	21.3
R1/631	ASSUMED	122.0	118.5	96.7	21.8	18.4
R2/631	ASSUMED	122.3	113.5	89.7	23.8	21.0
<b>14 Grant Court</b>						





# NSL ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

## NSL

Room	Room Use	Whole Room sq ft	Existing sq ft	Proposed sq ft	Loss sq ft	%Loss
------	----------	---------------------	-------------------	-------------------	---------------	-------

R1/640	ASSUMED	215.6	214.6	202.1	12.4	5.8
R1/641	ASSUMED	117.9	114.5	107.9	6.6	5.8
R2/641	ASSUMED	119.4	108.9	88.2	20.7	19.0

### 16 Grant Court

R1/650	ASSUMED	150.4	145.6	110.0	35.5	24.4
R2/650	ASSUMED	121.4	121.3	121.0	0.3	0.2
R1/651	ASSUMED	126.5	122.6	106.2	16.4	13.4
R2/651	ASSUMED	145.2	140.7	121.1	19.6	13.9



# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		

## Violet Court

R1/80	W1/80	BEDROOM	24	71	22	56	8.3	21.1	24	71	22	56	8.3	21.1
R2/80	W2/80	BEDROOM	23	70	20	48	13.0	31.4	23	70	20	48	13.0	31.4
R3/80	W3/80	LD	8	15	4	5	50.0	66.7						
R3/80	W4/80	LD	9	12	6	6	33.3	50.0	11	18	7	8	36.4	55.6
R5/80	W6/80	KITCHEN	17	61	11	31	35.3	49.2	17	61	11	31	35.3	49.2
R6/80	W7/80	KITCHEN	21	65	14	36	33.3	44.6						
R6/80	W8/80	KITCHEN	21	64	13	34	38.1	46.9	21	65	14	36	33.3	44.6
R1/81	W1/81	LKD	28	81	26	67	7.1	17.3						
R1/81	W2/81	LKD	27	74	25	59	7.4	20.3						
R1/81	W3/81	LKD	3	18	1	5	66.7	72.2	28	81	26	68	7.1	16.0
R2/81	W4/81	BEDROOM	12	18	10	11	16.7	38.9	12	18	10	11	16.7	38.9
R3/81	W5/81	BEDROOM	14	36	12	20	14.3	44.4	14	36	12	20	14.3	44.4



# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R4/81	W6/81	LKD	18	29	18	29	0.0	0.0						
R4/81	W7/81	LKD	23	72	20	49	13.0	31.9						
R4/81	W8/81	LKD	24	71	20	46	16.7	35.2	24	73	21	51	12.5	30.1
R5/81	W9/81	LD	10	18	5	5	50.0	72.2						
R5/81	W10/81	LD	10	13	7	7	30.0	46.2	13	21	8	8	38.5	61.9
R7/81	W12/81	BEDROOM	23	68	16	37	30.4	45.6	23	68	16	37	30.4	45.6
R8/81	W13/81	BEDROOM	22	66	14	36	36.4	45.5						
R8/81	W14/81	BEDROOM	22	65	13	34	40.9	47.7	22	66	14	36	36.4	45.5
R1/82	W1/82	LKD	28	81	26	67	7.1	17.3						
R1/82	W2/82	LKD	27	77	25	61	7.4	20.8						
R1/82	W3/82	LKD	6	32	4	18	33.3	43.8	28	82	26	68	7.1	17.1
R2/82	W4/82	BEDROOM	18	42	15	26	16.7	38.1	18	42	15	26	16.7	38.1
R3/82	W5/82	BEDROOM	21	43	18	26	14.3	39.5	21	43	18	26	14.3	39.5
R4/82	W6/82	LKD	20	31	20	31	0.0	0.0						
R4/82	W7/82	LKD	25	73	21	52	16.0	28.8						



# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R4/82	W8/82	LKD	25	72	20	46	20.0	36.1	25	73	21	53	16.0	27.4
R5/82	W9/82	LD	10	18	5	5	50.0	72.2						
R5/82	W10/82	LD	11	14	8	8	27.3	42.9	13	21	8	8	38.5	61.9
R6/82	W11/82	BEDROOM	23	69	18	43	21.7	37.7						
R6/82	W12/82	BEDROOM	22	67	15	38	31.8	43.3	23	69	18	44	21.7	36.2
R7/82	W13/82	BEDROOM	22	67	14	36	36.4	46.3						
R7/82	W14/82	BEDROOM	19	60	10	29	47.4	51.7	22	67	14	37	36.4	44.8
R1/83	W1/83	LKD	28	81	26	68	7.1	16.0						
R1/83	W2/83	LKD	27	77	25	62	7.4	19.5						
R1/83	W3/83	LKD	6	32	4	18	33.3	43.8	28	82	26	69	7.1	15.9
R2/83	W4/83	BEDROOM	18	42	15	27	16.7	35.7	18	42	15	27	16.7	35.7
R3/83	W6/83	BEDROOM	21	42	18	27	14.3	35.7	21	42	18	27	14.3	35.7
R4/83	W7/83	LKD	20	31	20	31	0.0	0.0						
R4/83	W8/83	LKD	25	72	21	51	16.0	29.2						
R4/83	W9/83	LKD	25	71	20	49	20.0	31.0	25	72	21	52	16.0	27.8



# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R5/83	W10/83	LD	9	13	3	3	66.7	76.9						
R5/83	W11/83	LD	10	11	6	6	40.0	45.5	12	16	6	6	50.0	62.5
R1/84	W1/84	LKD	28	81	26	71	7.1	12.3						
R1/84	W2/84	LKD	28	60	26	46	7.1	23.3						
R1/84	W3/84	LKD	6	29	4	16	33.3	44.8	28	82	26	72	7.1	12.2
R2/84	W4/84	BEDROOM	15	23	12	15	20.0	34.8						
R2/84	W5/84	BEDROOM	18	22	15	16	16.7	27.3	18	26	15	18	16.7	30.8
R3/84	W6/84	BEDROOM	14	23	11	14	21.4	39.1						
R3/84	W7/84	BEDROOM	17	25	14	15	17.6	40.0	17	27	14	17	17.6	37.0
R4/84	W8/84	LKD	17	23	17	23	0.0	0.0						
R4/84	W9/84	LKD	22	53	18	36	18.2	32.1						
R4/84	W10/84	LKD	24	73	19	52	20.8	28.8	24	73	20	57	16.7	21.9
R1/85	W1/85	LKD	28	81	26	73	7.1	9.9						
R1/85	W2/85	LKD	28	79	26	69	7.1	12.7						
R1/85	W3/85	LKD	6	33	4	22	33.3	33.3	28	82	26	74	7.1	9.8



# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R2/85	W4/85	BEDROOM	18	56	15	45	16.7	19.6						
R2/85	W5/85	BEDROOM	21	62	18	50	14.3	19.4	21	62	18	51	14.3	17.7
R3/85	W6/85	BEDROOM	24	70	21	56	12.5	20.0						
R3/85	W7/85	BEDROOM	24	66	20	51	16.7	22.7	24	70	21	56	12.5	20.0
R4/85	W8/85	LKD	23	53	23	53	0.0	0.0						
R4/85	W9/85	LKD	26	76	22	61	15.4	19.7						
R4/85	W10/85	LKD	25	72	20	55	20.0	23.6						
R4/85	W11/85	LKD	4	27	0	12	100.0	55.6	27	80	23	66	14.8	17.5
<b>9 Parklea Close</b>														
R1/10	W1/10	ASSUMED	9	68	2	44	77.8	35.3	9	68	2	44	77.8	35.3
R2/10	W2/10	ASSUMED	12	46	4	15	66.7	67.4	12	46	4	15	66.7	67.4
R3/10	W3/10	ASSUMED	12	46	3	13	75.0	71.7	12	46	3	13	75.0	71.7
R1/11	W1/11	ASSUMED	13	48	4	17	69.2	64.6	13	48	4	17	69.2	64.6
R2/11	W2/11	ASSUMED	13	48	4	17	69.2	64.6	13	48	4	17	69.2	64.6



# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R3/11	W3/11	ASSUMED	13	48	4	18	69.2	62.5	13	48	4	18	69.2	62.5
<b>8 Parklea Close</b>														
R4/10	W4/10	ASSUMED	13	47	3	13	76.9	72.3	13	47	3	13	76.9	72.3
R5/10	W5/10	ASSUMED	13	47	4	14	69.2	70.2						
R5/10	W6/10	ASSUMED	0	6	0	2	-	66.7	13	49	4	16	69.2	67.3
R4/11	W4/11	ASSUMED	14	49	3	16	78.6	67.3	14	49	3	16	78.6	67.3
R5/11	W5/11	ASSUMED	14	49	4	16	71.4	67.3	14	49	4	16	71.4	67.3
<b>11 Larch Green</b>														
R1/20	W1/20	ASSUMED	27	83	17	59	37.0	28.9	27	83	17	59	37.0	28.9
R2/20	W2/20	ASSUMED	14	47	4	32	71.4	31.9	14	47	4	32	71.4	31.9
R1/21	W1/21	ASSUMED	30	87	21	68	30.0	21.8	30	87	21	68	30.0	21.8



# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R2/21	W2/21	ASSUMED	14	49	5	33	64.3	32.7	14	49	5	33	64.3	32.7
R3/21	W3/21	ASSUMED	15	50	5	36	66.7	28.0	15	50	5	36	66.7	28.0
<b>10 Larch Green</b>														
R3/20	W3/20	ASSUMED	14	47	4	35	71.4	25.5	14	47	4	35	71.4	25.5
R4/21	W4/21	ASSUMED	15	50	5	39	66.7	22.0	15	50	5	39	66.7	22.0
R5/21	W5/21	ASSUMED	15	50	4	39	73.3	22.0	15	50	4	39	73.3	22.0
R6/21	W6/21	ASSUMED	15	50	5	40	66.7	20.0	15	50	5	40	66.7	20.0
<b>Pixton</b>														
R1/30	W1/30	LD	14	48	1	29	92.9	39.6	14	48	1	29	92.9	39.6
R2/30	W2/30	LD	14	48	1	32	92.9	33.3	14	48	1	32	92.9	33.3
R3/30	W3/30	LD	13	47	2	34	84.6	27.7	13	47	2	34	84.6	27.7





# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R1/31	W1/31	BEDROOM	14	49	1	30	92.9	38.8	14	49	1	30	92.9	38.8
R2/31	W2/31	BEDROOM	14	49	1	32	92.9	34.7	14	49	1	32	92.9	34.7
R3/31	W3/31	BEDROOM	14	49	1	33	92.9	32.7	14	49	1	33	92.9	32.7
R4/31	W4/31	BEDROOM	14	49	1	34	92.9	30.6	14	49	1	34	92.9	30.6
R5/31	W5/31	BEDROOM	14	49	2	36	85.7	26.5	14	49	2	36	85.7	26.5
R6/31	W6/31	BEDROOM	14	49	3	37	78.6	24.5	14	49	3	37	78.6	24.5
<b>Paulham</b>														
R4/40	W4/40	KITCHEN	14	48	2	32	85.7	33.3	14	48	2	32	85.7	33.3
R9/40	W11/40	KITCHEN	14	48	3	36	78.6	25.0	14	48	3	36	78.6	25.0
R10/40	W12/40	KITCHEN	14	48	3	36	78.6	25.0	14	48	3	36	78.6	25.0
R7/41	W7/41	BEDROOM	14	49	2	33	85.7	32.7	14	49	2	33	85.7	32.7



# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R10/41	W10/41	BEDROOM	14	49	4	38	71.4	22.4	14	49	4	38	71.4	22.4
R11/41	W11/41	BEDROOM	14	49	4	38	71.4	22.4	14	49	4	38	71.4	22.4
<b>Partridge</b>														
R3/50	W18/50	LD	12	46	6	40	50.0	13.0	12	46	6	40	50.0	13.0
R7/50	W17/50	LD	13	47	5	38	61.5	19.1	13	47	5	38	61.5	19.1
R12/50	W16/50	LD	13	47	3	35	76.9	25.5	13	47	3	35	76.9	25.5
R7/51	W7/51	BEDROOM	13	48	5	37	61.5	22.9	13	48	5	37	61.5	22.9
R10/51	W10/51	BEDROOM	14	49	7	42	50.0	14.3	14	49	7	42	50.0	14.3
R11/51	W11/51	BEDROOM	14	49	7	42	50.0	14.3	14	49	7	42	50.0	14.3
<b>Saint Augustine's House</b>														
R4/170	W4/170	ASSUMED	15	59	5	38	66.7	35.6	15	59	5	38	66.7	35.6



# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R5/170	W5/170	ASSUMED	17	72	3	48	82.4	33.3						
R5/170	W6/170	ASSUMED	6	35	0	26	100.0	25.7	18	74	3	51	83.3	31.1
R6/170	W7/170	ASSUMED	6	35	0	27	100.0	22.9						
R6/170	W8/170	ASSUMED	0	3	0	2	-	33.3	6	37	0	28	100.0	24.3
R2/171	W2/171	ASSUMED	23	92	7	62	69.6	32.6						
R2/171	W3/171	ASSUMED	13	46	7	28	46.2	39.1	23	92	7	62	69.6	32.6
R4/171	W5/171	ASSUMED	19	74	7	54	63.2	27.0	19	74	7	54	63.2	27.0
R5/171	W6/171	ASSUMED	19	74	5	54	73.7	27.0						
R5/171	W7/171	ASSUMED	6	37	0	30	100.0	18.9	19	77	5	59	73.7	23.4
R6/171	W8/171	ASSUMED	8	40	0	31	100.0	22.5						
R6/171	W9/171	ASSUMED	0	9	0	3	-	66.7	8	46	0	31	100.0	32.6

## 1-50 Norris The Concourse

R1/180	W1/180		5	17	1	13	80.0	23.5						
R1/180	W2/180		5	26	1	22	80.0	15.4						
R1/180	W3/180		5	14	1	10	80.0	28.6						



# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R1/180	W4/180		5	25	1	21	80.0	16.0						
R1/180	W5/180		5	13	1	9	80.0	30.8	5	26	1	22	80.0	15.4
R2/180	W6/180		5	13	1	9	80.0	30.8	5	13	1	9	80.0	30.8
R3/180	W7/180		5	18	0	12	100.0	33.3						
R3/180	W8/180		4	24	0	19	100.0	20.8						
R3/180	W9/180		5	15	0	8	100.0	46.7						
R3/180	W10/180		4	25	0	19	100.0	24.0						
R3/180	W11/180		5	14	0	7	100.0	50.0	5	27	0	20	100.0	25.9
R4/180	W12/180		3	11	0	6	100.0	45.5	3	11	0	6	100.0	45.5
R1/181	W1/181		5	17	1	13	80.0	23.5						
R1/181	W2/181		3	19	1	17	66.7	10.5						
R1/181	W3/181		5	15	1	11	80.0	26.7						
R1/181	W4/181		2	18	1	17	50.0	5.6						
R1/181	W5/181		5	15	1	11	80.0	26.7	6	28	1	23	83.3	17.9
R2/181	W6/181		5	15	1	10	80.0	33.3	5	15	1	10	80.0	33.3
R3/181	W7/181		5	20	1	15	80.0	25.0						



# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R3/181	W8/181		1	14	1	14	0.0	0.0						
R3/181	W9/181		5	15	1	10	80.0	33.3						
R3/181	W10/181		1	14	1	14	0.0	0.0						
R3/181	W11/181		5	15	1	10	80.0	33.3	5	28	1	23	80.0	17.9
R4/181	W12/181		4	14	1	10	75.0	28.6	4	14	1	10	75.0	28.6
R1/182	W1/182		6	20	2	15	66.7	25.0						
R1/182	W2/182		3	19	1	17	66.7	10.5						
R1/182	W3/182		6	17	2	12	66.7	29.4						
R1/182	W4/182		3	19	1	17	66.7	10.5						
R1/182	W5/182		6	17	1	11	83.3	35.3	7	30	2	24	71.4	20.0
R2/182	W6/182		6	16	1	10	83.3	37.5	6	16	1	10	83.3	37.5
R3/182	W7/182		5	20	1	15	80.0	25.0						
R3/182	W8/182		1	14	1	15	0.0	-7.1						
R3/182	W9/182		5	16	2	12	60.0	25.0						
R3/182	W10/182		1	14	1	15	0.0	-7.1						
R3/182	W11/182		5	16	2	12	60.0	25.0	5	28	2	25	60.0	10.7
R4/182	W12/182		3	13	1	10	66.7	23.1	3	13	1	10	66.7	23.1



# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R1/183	W1/183		7	22	2	16	71.4	27.3						
R1/183	W2/183		4	21	3	20	25.0	4.8						
R1/183	W3/183		7	17	2	11	71.4	35.3						
R1/183	W4/183		4	21	3	20	25.0	4.8						
R1/183	W5/183		7	17	2	11	71.4	35.3	9	32	3	25	66.7	21.9
R2/183	W6/183		5	15	1	10	80.0	33.3	5	15	1	10	80.0	33.3
R3/183	W7/183		5	20	2	16	60.0	20.0						
R3/183	W8/183		1	14	1	15	0.0	-7.1						
R3/183	W9/183		5	15	2	11	60.0	26.7						
R3/183	W10/183		1	14	1	15	0.0	-7.1						
R3/183	W11/183		5	15	2	11	60.0	26.7	5	28	2	25	60.0	10.7
R4/183	W12/183		3	13	1	10	66.7	23.1	3	13	1	10	66.7	23.1
R1/184	W1/184		7	22	3	17	57.1	22.7						
R1/184	W2/184		4	20	3	19	25.0	5.0						
R1/184	W3/184		7	18	4	14	42.9	22.2						
R1/184	W4/184		4	20	3	19	25.0	5.0						
R1/184	W5/184		7	18	4	14	42.9	22.2	9	32	5	27	44.4	15.6



# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R2/184	W6/184		5	15	3	12	40.0	20.0	5	15	3	12	40.0	20.0
R3/184	W7/184		7	22	3	17	57.1	22.7						
R3/184	W8/184		1	14	1	15	0.0	-7.1						
R3/184	W9/184		6	17	4	14	33.3	17.6						
R3/184	W10/184		1	14	1	15	0.0	-7.1						
R3/184	W11/184		6	17	4	14	33.3	17.6	7	30	4	27	42.9	10.0
R4/184	W12/184		4	14	2	11	50.0	21.4	4	14	2	11	50.0	21.4
R1/185	W1/185		8	21	4	16	50.0	23.8						
R1/185	W2/185		5	19	4	18	20.0	5.3						
R1/185	W3/185		7	17	4	13	42.9	23.5						
R1/185	W4/185		4	18	4	18	0.0	0.0						
R1/185	W5/185		7	17	4	13	42.9	23.5	10	30	6	25	40.0	16.7
R2/185	W6/185		5	15	3	12	40.0	20.0	5	15	3	12	40.0	20.0
R3/185	W7/185		7	20	4	16	42.9	20.0						
R3/185	W8/185		2	12	3	13	-50.0	-8.3						
R3/185	W9/185		6	16	4	13	33.3	18.8						



# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R3/185	W10/185		1	11	2	12	-100.0	-9.1						
R3/185	W11/185		6	16	4	13	33.3	18.8	8	28	6	25	25.0	10.7
R4/185	W12/185		4	14	3	12	25.0	14.3	4	14	3	12	25.0	14.3
<b>10 Withers Mead (assumed layouts)</b>														
R1/190	W1/190	LIVINGROOM	7	31	5	29	28.6	6.5	7	31	5	29	28.6	6.5
R1/191	W1/191	BEDROOM	7	30	4	27	42.9	10.0	7	30	4	27	42.9	10.0
R2/191	W2/191	BEDROOM	7	30	4	27	42.9	10.0	7	30	4	27	42.9	10.0
<b>11 Withers Mead (assumed layouts)</b>														
R4/190	W4/190	LIVINGROOM	9	34	6	30	33.3	11.8	9	34	6	30	33.3	11.8
R3/191	W3/191	BEDROOM	6	28	4	26	33.3	7.1	6	28	4	26	33.3	7.1
R4/191	W4/191	BEDROOM	8	30	6	26	25.0	13.3	8	30	6	26	25.0	13.3

## Saracens High School, Corner Mead Site





# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R1/330	W1/330	CLASSROOM	28	86	27	85	3.6	1.2	28	86	27	85	3.6	1.2
R2/330	W2/330	CLASSROOM	28	86	27	85	3.6	1.2	28	86	27	85	3.6	1.2
R3/330	W3/330	CLASSROOM	28	86	27	85	3.6	1.2	28	86	27	85	3.6	1.2
R4/330	W4/330	SEMINAR_ROOM	28	86	27	85	3.6	1.2	28	86	27	85	3.6	1.2
R5/330	W5/330	GRAPHICS_PRODUCTS	13	47	8	37	38.5	21.3						
R5/330	W6/330	GRAPHICS_PRODUCTS	12	46	8	37	33.3	19.6	13	47	8	38	38.5	19.1
R6/330	W7/330	MATERIALS_WORKSHO	13	47	8	38	38.5	19.1						
R6/330	W8/330	MATERIALS_WORKSHO	13	47	8	39	38.5	17.0	13	47	8	39	38.5	17.0
R7/330	W9/330	MUSIC_CLASSROOM	13	48	8	43	38.5	10.4						
R7/330	W10/330	MUSIC_CLASSROOM	13	48	8	43	38.5	10.4	13	48	8	43	38.5	10.4
R1/331	W1/331	CLASSROOM	28	86	28	86	0.0	0.0	28	86	28	86	0.0	0.0
R2/331	W2/331	CLASSROOM	28	86	28	86	0.0	0.0	28	86	28	86	0.0	0.0



# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R3/331	W3/331	CLASSROOM	28	86	28	86	0.0	0.0	28	86	28	86	0.0	0.0
R4/331	W4/331	CLASSROOM	28	86	28	86	0.0	0.0	28	86	28	86	0.0	0.0
R5/331	W5/331	CLASSROOM	28	86	27	85	3.6	1.2						
R5/331	W6/331	CLASSROOM	28	86	27	85	3.6	1.2	28	86	27	85	3.6	1.2
R6/331	W7/331	WORK_ROOM	28	86	27	85	3.6	1.2	28	86	27	85	3.6	1.2
R7/331	W8/331	SIXTH_FORM_STUDY	27	85	27	85	0.0	0.0						
R7/331	W9/331	SIXTH_FORM_STUDY	24	71	23	61	4.2	14.1	28	93	27	85	3.6	8.6
R8/331	W10/331	SIXTH_FORM_SOCIAL	23	69	21	57	8.7	17.4						
R8/331	W11/331	SIXTH_FORM_SOCIAL	24	71	22	58	8.3	18.3						
R8/331	W12/331	SIXTH_FORM_SOCIAL	23	69	21	56	8.7	18.8	24	71	22	59	8.3	16.9
R9/331	W13/331	SEMINAR_ROOM	13	48	9	34	30.8	29.2	13	48	9	34	30.8	29.2
R10/331	W14/331	SEMINAR_ROOM	13	48	8	35	38.5	27.1						
R10/331	W15/331	SEMINAR_ROOM	13	48	8	37	38.5	22.9	13	48	8	37	38.5	22.9
R11/331	W16/331	SEMINAR_ROOM	13	48	8	38	38.5	20.8	13	48	8	38	38.5	20.8



# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R12/331	W17/331	CLASSROOM	13	47	8	38	38.5	19.1	13	47	8	38	38.5	19.1
R13/331	W18/331	CLASSROOM	13	48	8	40	38.5	16.7	13	48	8	40	38.5	16.7
R14/331	W19/331	CLASSROOM	14	49	8	42	42.9	14.3	14	49	8	42	42.9	14.3
R15/331	W20/331	SEMINAR_ROOM	13	48	8	43	38.5	10.4	13	48	8	43	38.5	10.4
R16/331	W21/331	3D_ART_ROOM	13	48	10	45	23.1	6.3						
R16/331	W22/331	3D_ART_ROOM	13	48	10	45	23.1	6.3	13	48	10	45	23.1	6.3
R1/332	W1/332	CLASSROOM	30	88	28	86	6.7	2.3	30	88	28	86	6.7	2.3
R2/332	W2/332	CLASSROOM	30	88	28	86	6.7	2.3	30	88	28	86	6.7	2.3
R3/332	W3/332	CLASSROOM	29	87	28	86	3.4	1.1	29	87	28	86	3.4	1.1
R4/332	W4/332	CLASSROOM	29	87	28	86	3.4	1.1	29	87	28	86	3.4	1.1
R5/332	W5/332	STAFF_ROOM	30	88	28	86	6.7	2.3	30	88	28	86	6.7	2.3



# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R6/332	W6/332	CLASSROOM	30	88	28	86	6.7	2.3						
R6/332	W7/332	CLASSROOM	29	87	28	86	3.4	1.1	30	88	28	86	6.7	2.3
R7/332	W8/332	CLASSROOM	29	87	27	85	6.9	2.3						
R7/332	W9/332	CLASSROOM	24	71	23	63	4.2	11.3	29	94	27	86	6.9	8.5
R8/332	W10/332	STAFF_ROOM	23	70	22	60	4.3	14.3	23	70	22	60	4.3	14.3
R9/332	W11/332	CLASSROOM	14	49	9	35	35.7	28.6	14	49	9	35	35.7	28.6
R10/332	W12/332	CLASSROOM	14	49	8	39	42.9	20.4	14	49	8	39	42.9	20.4
R11/332	W13/332	SCIENCE_LAB	13	48	8	40	38.5	16.7						
R11/332	W14/332	SCIENCE_LAB	14	49	8	41	42.9	16.3	14	49	8	41	42.9	16.3
R12/332	W15/332	SCIENCE_LAB	14	49	8	42	42.9	14.3						
R12/332	W16/332	SCIENCE_LAB	14	49	8	43	42.9	12.2	15	50	8	43	46.7	14.0
R13/332	W17/332	SCIENCE_LAB	15	50	8	43	46.7	14.0						
R13/332	W18/332	SCIENCE_LAB	14	49	9	44	35.7	10.2	15	50	9	44	40.0	12.0
R14/332	W19/332	SCIENCE_LAB	15	50	10	45	33.3	10.0						



# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R14/332	W20/332	SCIENCE_LAB	14	49	11	46	21.4	6.1	15	50	11	46	26.7	8.0
<b>6 Lynx</b>														
R1/310	W1/310		15	44	14	40	6.7	9.1						
R1/310	W2/310		15	45	14	41	6.7	8.9						
R1/310	W3/310		13	41	12	39	7.7	4.9	15	46	14	43	6.7	6.5
R1/311	W1/311		15	46	15	44	0.0	4.3	15	46	15	44	0.0	4.3
R1/312	W1/312		16	51	16	49	0.0	3.9	16	51	16	49	0.0	3.9
R2/312	W2/312		15	48	15	46	0.0	4.2						
R2/312	W3/312		11	42	11	40	0.0	4.8	15	48	15	46	0.0	4.2
<b>5 Lynx</b>														
R2/310	W4/310		15	44	14	42	6.7	4.5						
R2/310	W5/310		16	47	14	44	12.5	6.4						
R2/310	W6/310		15	44	13	40	13.3	9.1	17	48	15	45	11.8	6.3
R2/311	W2/311		10	48	10	46	0.0	4.2						



# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R2/311	W3/311		17	49	16	46	5.9	6.1	17	55	17	53	0.0	3.6
R3/312	W4/312		15	48	15	46	0.0	4.2						
R3/312	W5/312		12	43	12	41	0.0	4.7	16	49	16	47	0.0	4.1
R4/312	W6/312		17	52	17	50	0.0	3.8	17	52	17	50	0.0	3.8
<b>4 Lynx</b>														
R3/310	W7/310		17	46	15	42	11.8	8.7						
R3/310	W8/310		17	48	15	45	11.8	6.3	17	48	15	45	11.8	6.3
R3/311	W4/311		17	48	16	45	5.9	6.3	17	48	16	45	5.9	6.3
R5/312	W7/312		17	52	17	50	0.0	3.8	17	52	17	50	0.0	3.8
R6/312	W8/312		16	49	16	46	0.0	6.1						
R6/312	W9/312		12	43	12	40	0.0	7.0	16	49	16	46	0.0	6.1
<b>3 Lynx</b>														
R4/310	W9/310		17	46	15	43	11.8	6.5						



# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R4/310	W10/310		17	48	16	46	5.9	4.2						
R4/310	W11/310		15	44	14	42	6.7	4.5	17	48	16	46	5.9	4.2
R4/311	W5/311		10	48	10	45	0.0	6.3						
R4/311	W6/311		17	50	16	46	5.9	8.0	17	55	17	52	0.0	5.5
R7/312	W10/312		16	49	16	46	0.0	6.1						
R7/312	W11/312		12	43	12	40	0.0	7.0	16	49	16	46	0.0	6.1
R8/312	W12/312		17	53	17	49	0.0	7.5	17	53	17	49	0.0	7.5
<b>2 Lynx</b>														
R5/310	W12/310		16	45	15	43	6.3	4.4						
R5/310	W13/310		16	47	15	46	6.3	2.1						
R5/310	W14/310		15	44	14	43	6.7	2.3	16	47	15	46	6.3	2.1
R5/311	W7/311		10	48	10	47	0.0	2.1						
R5/311	W8/311		17	50	16	47	5.9	6.0	17	55	17	54	0.0	1.8
R9/312	W13/312		17	53	17	49	0.0	7.5	17	53	17	49	0.0	7.5



# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R10/312	W14/312		16	50	16	48	0.0	4.0						
R10/312	W15/312		12	44	12	42	0.0	4.5	16	50	16	48	0.0	4.0
<b>1 Lynx</b>														
R6/310	W15/310		15	44	14	43	6.7	2.3						
R6/310	W16/310		12	43	12	43	0.0	0.0						
R6/310	W17/310		11	40	11	41	0.0	-2.5	15	46	14	46	6.7	0.0
R6/311	W9/311		10	50	10	49	0.0	2.0						
R6/311	W10/311		16	48	15	47	6.3	2.1	16	56	16	55	0.0	1.8
R11/312	W16/312		16	50	16	48	0.0	4.0						
R11/312	W17/312		12	44	12	42	0.0	4.5	16	50	16	48	0.0	4.0
R12/312	W18/312		17	53	17	52	0.0	1.9	17	53	17	52	0.0	1.9
<b>St. Margaret Clitherow Presbytery</b>														
R3/420	W1/420	ASSUMED	0	3	0	1	-	66.7						
R3/420	W2/420	ASSUMED	6	29	5	24	16.7	17.2	6	29	5	24	16.7	17.2





# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R5/420	W4/420	ASSUMED	13	44	12	40	7.7	9.1						
R5/420	W5/420	ASSUMED	23	78	23	77	0.0	1.3	24	83	23	79	4.2	4.8
R3/421	W3/421	ASSUMED	0	6	0	3	-	50.0						
R3/421	W4/421	ASSUMED	5	15	3	8	40.0	46.7	5	18	3	11	40.0	38.9
R5/421	W6/421	ASSUMED	12	37	10	31	16.7	16.2						
R5/421	W7/421	ASSUMED	26	83	24	80	7.7	3.6	26	88	24	82	7.7	6.8
<b>8 Gloster, Broadhead Strand</b>														
R1/441	W1/441	BEDROOM	15	46	11	36	26.7	21.7	15	46	11	36	26.7	21.7
R1/442	W1/442	BEDROOM	16	48	11	38	31.3	20.8	16	48	11	38	31.3	20.8
<b>7 Gloster, Broadhead Strand</b>														
R2/441	W2/441	BEDROOM	15	46	10	36	33.3	21.7	15	46	10	36	33.3	21.7
R2/442	W2/442	BEDROOM	16	49	11	38	31.3	22.4	16	49	11	38	31.3	22.4
<b>6 Gloster, Broadhead Strand</b>														



# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R3/441	W3/441	BEDROOM	15	47	10	37	33.3	21.3	15	47	10	37	33.3	21.3
R3/442	W3/442	BEDROOM	16	50	11	39	31.3	22.0	16	50	11	39	31.3	22.0
<b>5 Gloster, Broadhead Strand</b>														
R4/441	W4/441	BEDROOM	15	47	9	37	40.0	21.3	15	47	9	37	40.0	21.3
R4/442	W4/442	BEDROOM	16	50	10	39	37.5	22.0	16	50	10	39	37.5	22.0
<b>4 Gloster, Broadhead Strand</b>														
R5/441	W5/441	BEDROOM	16	48	8	37	50.0	22.9	16	48	8	37	50.0	22.9
R5/442	W5/442	BEDROOM	16	50	10	39	37.5	22.0	16	50	10	39	37.5	22.0
<b>3 Gloster, Broadhead Strand</b>														
R6/441	W6/441	BEDROOM	15	47	8	34	46.7	27.7	15	47	8	34	46.7	27.7
R6/442	W6/442	BEDROOM	16	50	9	37	43.8	26.0	16	50	9	37	43.8	26.0



# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
<b>2 Gloster, Broadhead Strand</b>														
R7/441	W7/441	BEDROOM	15	47	8	34	46.7	27.7	15	47	8	34	46.7	27.7
R7/442	W7/442	BEDROOM	16	50	10	37	37.5	26.0	16	50	10	37	37.5	26.0
<b>1 Gloster, Broadhead Strand</b>														
R8/441	W8/441	BEDROOM	16	50	10	35	37.5	30.0	16	50	10	35	37.5	30.0
R8/442	W8/442	BEDROOM	16	50	10	35	37.5	30.0	16	50	10	35	37.5	30.0
<b>9 Firefly, Little Strand</b>														
R12/451	W12/451	ASSUMED	8	35	6	19	25.0	45.7	8	35	6	19	25.0	45.7
R12/452	W12/452	ASSUMED	10	42	6	27	40.0	35.7	10	42	6	27	40.0	35.7
<b>1-19 Jaguar Court</b>														
R1/501	W1/501	LKD	13	47	13	47	0.0	0.0						



# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R1/501	W2/501	LKD	2	17	2	17	0.0	0.0						
R1/501	W3/501	LKD	0	11	0	9	-	18.2						
R1/501	W4/501	LKD	0	11	0	9	-	18.2	13	54	13	52	0.0	3.7
R1/502	W1/502	LKD	15	50	15	50	0.0	0.0						
R1/502	W2/502	LKD	4	19	4	19	0.0	0.0						
R1/502	W3/502	LKD	0	12	0	11	-	8.3						
R1/502	W4/502	LKD	0	12	0	11	-	8.3	15	57	15	56	0.0	1.8
R1/503	W1/503	LKD	15	50	15	50	0.0	0.0						
R1/503	W2/503	LKD	4	19	4	19	0.0	0.0						
R1/503	W3/503	LKD	0	12	0	11	-	8.3						
R1/503	W4/503	LKD	0	12	0	11	-	8.3	15	57	15	56	0.0	1.8
<b>Panavia Court, 9 Bristol Avenue (assumed layouts)</b>														
R1/550	W1/550	LKD	13	41	13	40	0.0	2.4						
R1/550	W2/550	LKD	14	45	14	44	0.0	2.2						
R1/550	W3/550	LKD	0	4	0	4	-	0.0	14	45	14	44	0.0	2.2
R5/550	W6/550	LKD	0	10	0	10	-	0.0						
R5/550	W7/550	LKD	13	45	13	45	0.0	0.0						



# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R5/550	W8/550	LKD	12	13	12	13	0.0	0.0	16	54	16	54	0.0	0.0
R1/551	W1/551	LKD	13	42	13	41	0.0	2.4						
R1/551	W2/551	LKD	14	46	14	45	0.0	2.2						
R1/551	W3/551	LKD	0	4	0	4	-	0.0	14	46	14	45	0.0	2.2
R6/551	W8/551	LKD	0	11	0	11	-	0.0						
R6/551	W9/551	LKD	15	50	15	50	0.0	0.0						
R6/551	W10/551	LKD	18	19	18	19	0.0	0.0	20	59	20	59	0.0	0.0
R1/552	W1/552	LKD	14	44	14	43	0.0	2.3						
R1/552	W2/552	LKD	14	47	14	46	0.0	2.1						
R1/552	W3/552	LKD	0	4	0	4	-	0.0	14	47	14	46	0.0	2.1
R6/552	W8/552	LKD	0	12	0	11	-	8.3						
R6/552	W9/552	LKD	15	50	15	50	0.0	0.0						
R6/552	W10/552	LKD	20	21	20	21	0.0	0.0	22	62	22	61	0.0	1.6
R1/553	W1/553	LKD	15	49	15	48	0.0	2.0						
R1/553	W2/553	LKD	15	50	15	49	0.0	2.0						
R1/553	W3/553	LKD	0	4	0	4	-	0.0	15	50	15	49	0.0	2.0



# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R6/553	W8/553	LKD	0	12	0	11	-	8.3						
R6/553	W9/553	LKD	15	50	15	50	0.0	0.0						
R6/553	W10/553	LKD	21	22	21	22	0.0	0.0	23	63	23	62	0.0	1.6
R1/554	W1/554	BEDROOM?	15	50	15	49	0.0	2.0						
R1/554	W2/554	BEDROOM?	14	49	14	48	0.0	2.0						
R1/554	W3/554	BEDROOM?	0	12	0	11	-	8.3	15	57	15	56	0.0	1.8
R1/555	W1/555	BEDROOM?	15	50	15	49	0.0	2.0						
R1/555	W2/555	BEDROOM?	15	50	15	49	0.0	2.0						
R1/555	W3/555	BEDROOM?	0	12	0	11	-	8.3	15	57	15	56	0.0	1.8
<b>1 Deal Court</b>														
R1/570	W1/570	GARAGE?	12	34	12	33	0.0	2.9	12	34	12	33	0.0	2.9
R1/571	W1/571	ASSUMED	25	79	25	79	0.0	0.0						
R1/571	W2/571	ASSUMED	12	39	12	38	0.0	2.6	25	80	25	79	0.0	1.3
R2/571	W3/571	ASSUMED	12	43	12	42	0.0	2.3	12	43	12	42	0.0	2.3
<b>2 Grant Court</b>														



# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R1/580	W1/580	GARAGE?	11	45	10	28	9.1	37.8	11	45	10	28	9.1	37.8
R1/581	W1/581	UNKNOWN	12	47	12	35	0.0	25.5	12	47	12	35	0.0	25.5
R2/581	W2/581	UNKNOWN	13	48	12	31	7.7	35.4						
R2/581	W3/581	UNKNOWN	0	11	0	5	-	54.5	13	53	12	36	7.7	32.1
<b>4 Grant Court</b>														
R1/591	W1/591	LIVINGROOM	28	87	28	83	0.0	4.6						
R1/591	W2/591	LIVINGROOM	13	46	13	37	0.0	19.6						
R1/591	W3/591	LIVINGROOM	0	5	0	0	-	100.0	28	92	28	83	0.0	9.8
R1/592	W1/592	ASSUMED	14	49	14	40	0.0	18.4	14	49	14	40	0.0	18.4
<b>6 Grant Court</b>														
R1/600	W1/600	LIVINGROOM	2	33	2	21	0.0	36.4	2	33	2	21	0.0	36.4
R2/600	W2/600	KITCHEN	6	42	6	33	0.0	21.4						
R2/600	W3/600	KITCHEN	8	42	7	27	12.5	35.7	8	49	7	34	12.5	30.6



# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R1/601	W1/601	ASSUMED	8	43	7	31	12.5	27.9	8	43	7	31	12.5	27.9
R2/601	W2/601	ASSUMED	12	46	11	34	8.3	26.1	12	46	11	34	8.3	26.1
<b>8 Grant Court</b>														
R1/610	W1/610	LIVINGROOM	10	44	9	27	10.0	38.6						
R1/610	W2/610	LIVINGROOM	13	46	11	28	15.4	39.1	13	47	11	29	15.4	38.3
R1/611	W1/611	ASSUMED	14	49	12	32	14.3	34.7	14	49	12	32	14.3	34.7
R2/611	W2/611	ASSUMED	14	49	12	32	14.3	34.7	14	49	12	32	14.3	34.7
<b>10 Grant Court</b>														
R1/620	W1/620	ASSUMED	12	46	9	27	25.0	41.3						
R1/620	W2/620	ASSUMED	14	47	10	27	28.6	42.6	14	48	11	29	21.4	39.6
R1/621	W1/621	ASSUMED	14	49	11	30	21.4	38.8	14	49	11	30	21.4	38.8
R2/621	W2/621	ASSUMED	14	49	11	30	21.4	38.8	14	49	11	30	21.4	38.8





# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		

## 12 Grant Court

R1/630	W1/630	LKD	12	40	7	17	41.7	57.5						
R1/630	W2/630	LKD	11	41	6	20	45.5	51.2	12	42	7	22	41.7	47.6
R1/631	W1/631	ASSUMED	14	49	10	31	28.6	36.7	14	49	10	31	28.6	36.7
R2/631	W2/631	ASSUMED	14	49	9	32	35.7	34.7	14	49	9	32	35.7	34.7

## 14 Grant Court

R1/640	W1/640	ASSUMED	0	20	0	6	-	70.0						
R1/640	W2/640	ASSUMED	8	41	3	22	62.5	46.3	8	41	3	23	62.5	43.9
R1/641	W1/641	ASSUMED	2	37	0	21	100.0	43.2	2	37	0	21	100.0	43.2
R2/641	W2/641	ASSUMED	13	48	8	29	38.5	39.6	13	48	8	29	38.5	39.6

## 16 Grant Court

R1/650	W1/650	ASSUMED	13	47	7	29	46.2	38.3	13	47	7	29	46.2	38.3
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# SUNLIGHT ANALYSIS

HEYBOURNE PARK, LONDON

EXISTING VS PROPOSED MASTERPLAN 28/06/19 AND PLOT A 27/06/19

P2045 - Rel6

APSH														
Room	Window	Room Use	Window				Winter %Loss	Annual %Loss	Room				Winter %Loss	Annual %Loss
			Existing		Proposed				Existing		Proposed			
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R2/650	W2/650	ASSUMED	14	48	8	30	42.9	37.5						
R2/650	W3/650	ASSUMED	15	49	9	32	40.0	34.7						
R2/650	W4/650	ASSUMED	0	9	0	5	-	44.4	15	54	9	37	40.0	31.5
R1/651	W1/651	ASSUMED	15	45	9	28	40.0	37.8	15	45	9	28	40.0	37.8
R2/651	W2/651	ASSUMED	12	43	6	25	50.0	41.9	12	43	6	25	50.0	41.9



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