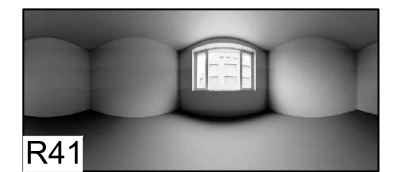
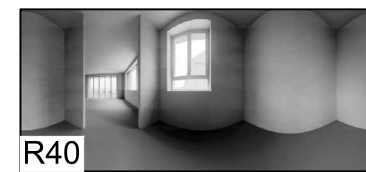
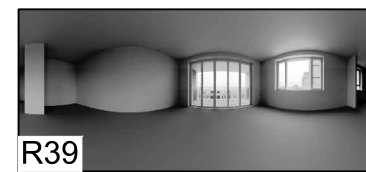
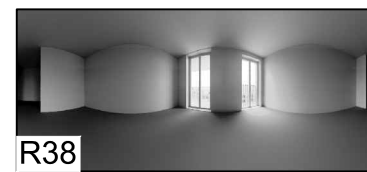
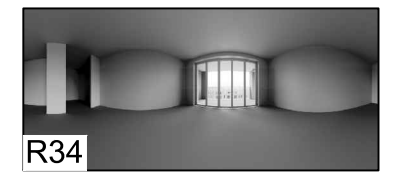
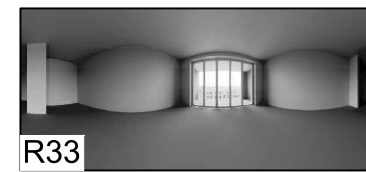
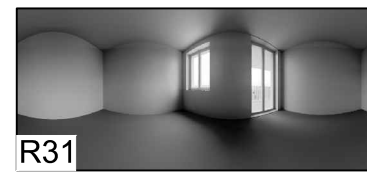
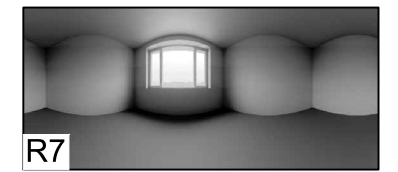
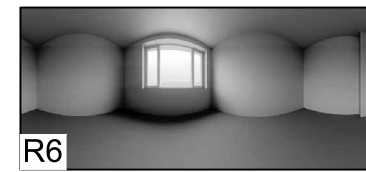
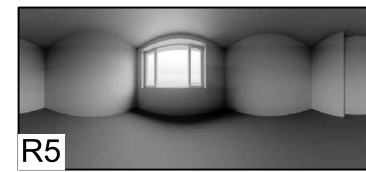
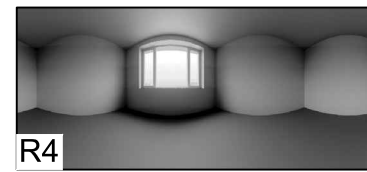
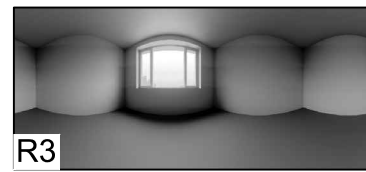
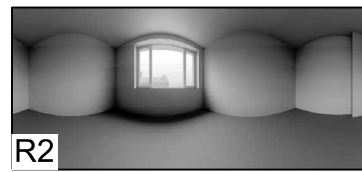
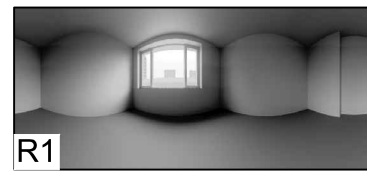


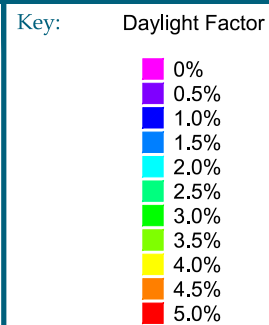
CONTINUED ON PLOT P297/DF/05



SECOND FLOOR

Sources: MACCREANOR LAVINGTON
MLUK/403/L/181-188 series
MLUK/403/L/150-157 series
MLUK/403/SK/103
MLUK/403/SK/110-115 series

3D Proposed Scheme 16/10/14



Project: 403 Liddell / Kingsgate School
London

Title: Daylight Factor Results
Block C
Second Floor 1

Point 2 Surveyors Ltd,
Centric House,
390 Strand,
London WC2R 0LT,
0207 836 5828
www.point2surveyors.com

Drawn By: JCA/CGC

Scale: 1:150

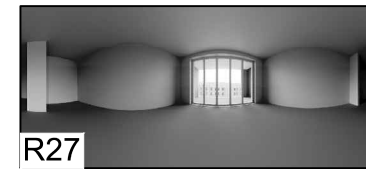
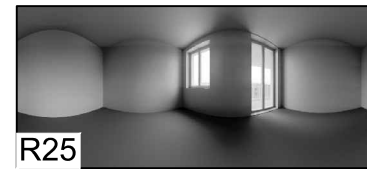
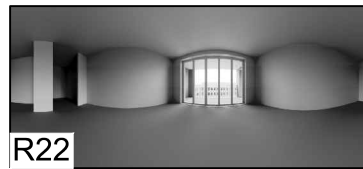
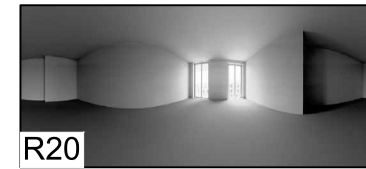
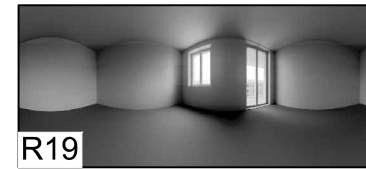
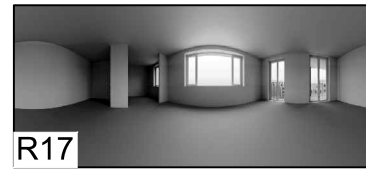
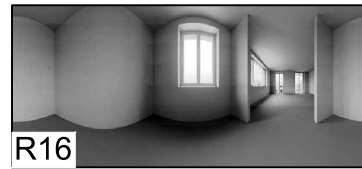
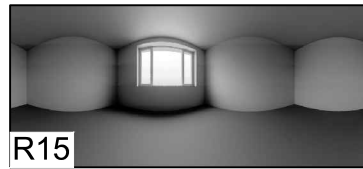
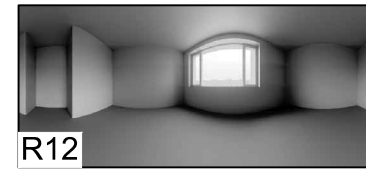
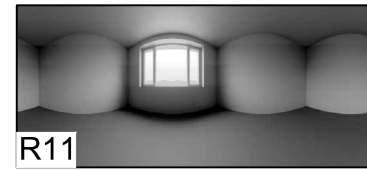
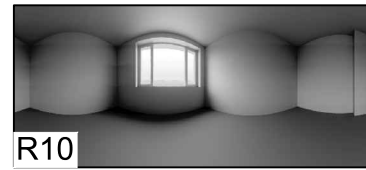
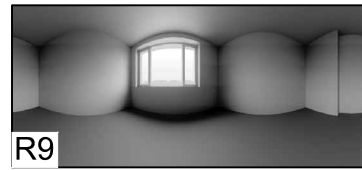
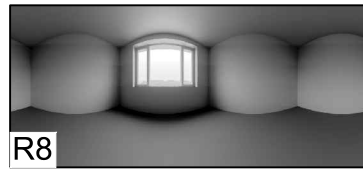
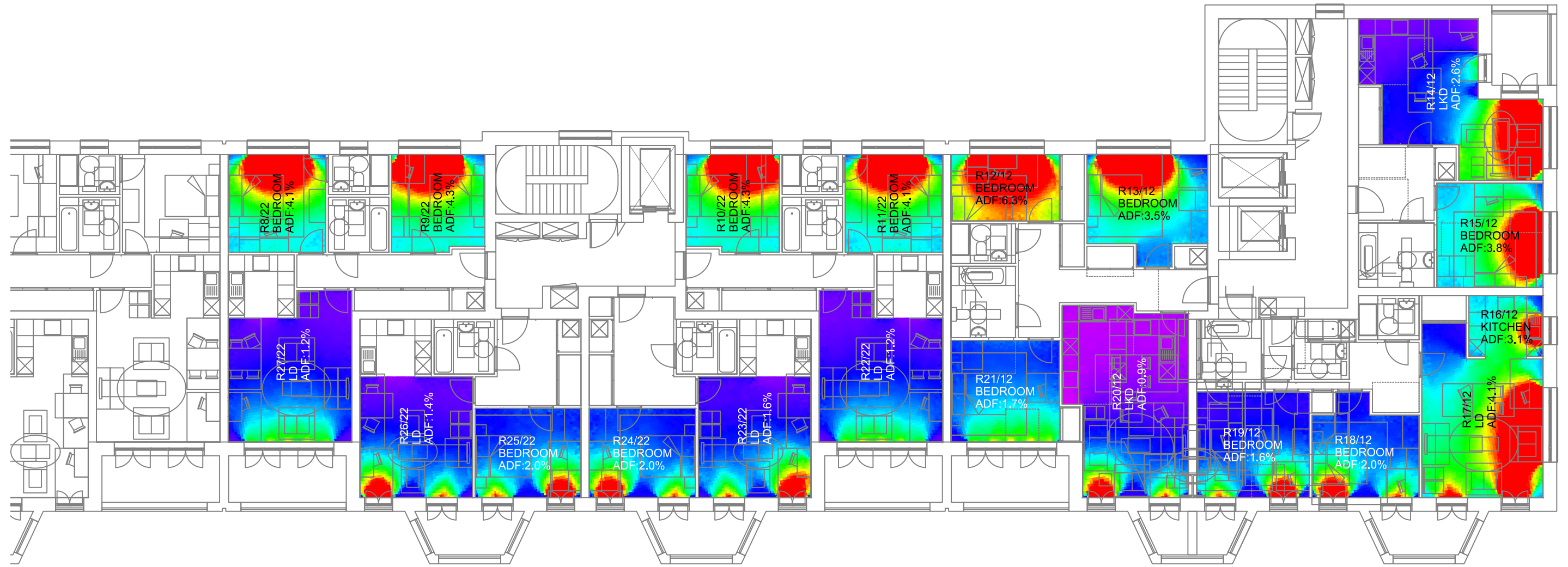
Date: DIC 14

Dwg No: **P297/DF/23**



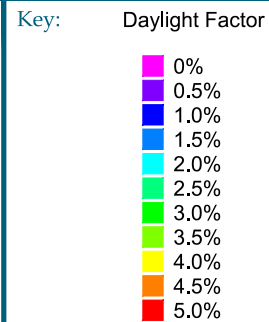


CONTINUED ON PLOT P297/DF/04



SECOND FLOOR

Sources: MACCREANOR LAVINGTON
 MLUK/403/L/181-188 series
 MLUK/403/L/150-157 series
 MLUK/403/SK/103
 MLUK/403/SK/110-115 series
 3D Proposed Scheme 16/10/14



Project: 403 Liddell / Kingsgate School
 London

Title: Daylight Factor Results
 Block C
 Second Floor 2

Point 2 Surveyors Ltd,
 Centric House,
 390 Strand,
 London WC2R 0LT,
 0207 836 5828
 www.point2surveyors.com



Drawn By: JCA/CGC

Scale: 1:150

Date: DIC 14

Dwg No: **P297/DF/24**

Room	Window	Room Use	Window						Room						
			Existing		Proposed		Winter %Loss	Annual %Loss	Existing		Proposed		Winter %Loss	Annual %Loss	
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH			
150 MAYGROVE ROAD															
R2/280	W4/280		0	9	0	9	-	0.0							
R2/280	W5/280		0	10	0	10	-	0.0							
R2/280	W6/280		0	10	0	10	-	0.0							
R2/280	W7/280		0	10	0	10	-	0.0							
R2/280	W8/280		0	0	0	0	-	-	0	12	0	12	-	0.0	
R2/281	W2/281		0	9	0	9	-	0.0							
R2/281	W3/281		0	10	0	10	-	0.0							
R2/281	W4/281		0	0	0	0	-	-	0	12	0	12	-	0.0	
148 MAYGROVE ROAD															
R1/290	W1/290		0	0	0	0	-	-							
R1/290	W2/290		0	10	0	10	-	0.0							
R1/290	W3/290		0	10	0	10	-	0.0							
R1/290	W4/290		0	10	0	10	-	0.0							
R1/290	W5/290		0	1	0	1	-	0.0	0	10	0	10	-	0.0	
R1/291	W1/291		0	0	0	0	-	-							
R1/291	W2/291		0	10	0	10	-	0.0							
R1/291	W3/291		0	2	0	2	-	0.0	0	10	0	10	-	0.0	
146 MAYGROVE ROAD															
R2/300	W2/300		0	4	0	4	-	0.0							
R2/300	W3/300		0	9	0	9	-	0.0							
R2/300	W4/300		0	9	0	9	-	0.0							

Room	Window	Room Use	Window				Window		Room				Room	
			Existing		Proposed		Winter %Loss	Annual %Loss	Existing		Proposed		Winter %Loss	Annual %Loss
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R2/300	W5/300		0	9	0	9	-	0.0						
R2/300	W6/300		0	2	0	2	-	0.0	0	9	0	9	-	0.0
R2/301	W2/301		0	4	0	4	-	0.0						
R2/301	W3/301		0	10	0	10	-	0.0						
R2/301	W4/301		0	5	0	5	-	0.0	0	12	0	12	-	0.0
31 ARIEL ROAD														
R1/440	W1/440		15	51	15	51	0.0	0.0						
R1/440	W2/440		13	47	13	47	0.0	0.0						
R1/440	W3/440		3	26	3	26	0.0	0.0	15	51	15	51	0.0	0.0
R1/441	W1/441		15	51	15	51	0.0	0.0	15	51	15	51	0.0	0.0
R2/441	W2/441		15	51	15	51	0.0	0.0						
R2/441	W3/441		0	10	0	10	-	0.0	15	56	15	56	0.0	0.0
R1/442	W1/442		15	52	15	51	0.0	1.9	15	52	15	51	0.0	1.9
R2/442	W2/442		15	51	15	51	0.0	0.0						
R2/442	W3/442		0	10	0	10	-	0.0	15	56	15	56	0.0	0.0
73A MAYGROVE ROAD (INTERLINK HOUSE)														
R1/490	W1/490	STUDIO	23	81	23	79	0.0	2.5						
R1/490	W2/490	STUDIO	23	81	23	79	0.0	2.5	23	81	23	79	0.0	2.5
R2/490	W3/490	STUDIO	18	74	17	72	5.6	2.7						

Room	Window	Room Use	Window				Window		Room				Room	
			Existing		Proposed		Winter %Loss	Annual %Loss	Existing		Proposed		Winter %Loss	Annual %Loss
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R2/490	W4/490	STUDIO	17	73	16	70	5.9	4.1	18	74	17	72	5.6	2.7
R3/490	W5/490	STUDIO	16	71	16	67	0.0	5.6						
R3/490	W6/490	STUDIO	16	66	16	63	0.0	4.5	17	72	17	68	0.0	5.6
R4/490	W7/490	STUDIO	16	52	16	52	0.0	0.0						
R4/490	W8/490	STUDIO	11	40	11	40	0.0	0.0	17	53	17	53	0.0	0.0
R1/491	W1/491	LKD	26	84	26	83	0.0	1.2						
R1/491	W2/491	LKD	25	83	25	82	0.0	1.2	26	84	26	83	0.0	1.2
R2/491	W3/491	HALL	26	84	26	83	0.0	1.2	26	84	26	83	0.0	1.2
R3/491	W4/491	HALL	24	82	23	79	4.2	3.7	24	82	23	79	4.2	3.7
R4/491	W5/491	HALL	23	81	21	77	8.7	4.9	23	81	21	77	8.7	4.9
R5/491	W6/491	LKD	24	82	22	78	8.3	4.9						
R5/491	W7/491	LKD	23	81	21	76	8.7	6.2	24	82	22	78	8.3	4.9
R6/491	W8/491	LKD	23	79	22	77	4.3	2.5						
R6/491	W9/491	LKD	21	77	20	73	4.8	5.2	23	79	22	77	4.3	2.5
R7/491	W10/491	HALL	19	74	19	71	0.0	4.1	19	74	19	71	0.0	4.1
R8/491	W11/491	HALL	20	70	20	68	0.0	2.9	20	70	20	68	0.0	2.9
R9/491	W12/491	HALL	18	60	18	60	0.0	0.0	18	60	18	60	0.0	0.0

Room	Window	Room Use	Window				Window		Room				Room	
			Existing		Proposed		Winter %Loss	Annual %Loss	Existing		Proposed		Winter %Loss	Annual %Loss
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R10/491	W13/491	LKD	18	57	18	57	0.0	0.0						
R10/491	W14/491	LKD	13	45	13	45	0.0	0.0	19	58	19	58	0.0	0.0
R1/492	W1/492	LKD	29	87	29	87	0.0	0.0						
R1/492	W2/492	LKD	30	88	30	88	0.0	0.0	30	88	30	88	0.0	0.0
R2/492	W3/492	HALL	30	88	30	88	0.0	0.0	30	88	30	88	0.0	0.0
R3/492	W4/492	HALL	29	87	29	87	0.0	0.0	29	87	29	87	0.0	0.0
R4/492	W5/492	HALL	29	87	28	85	3.4	2.3	29	87	28	85	3.4	2.3
R5/492	W6/492	LKD	30	88	29	86	3.3	2.3						
R5/492	W7/492	LKD	30	88	28	84	6.7	4.5	30	88	29	86	3.3	2.3
R6/492	W8/492	LKD	29	87	27	83	6.9	4.6						
R6/492	W9/492	LKD	28	86	26	81	7.1	5.8	29	87	27	83	6.9	4.6
R7/492	W10/492	HALL	27	85	25	80	7.4	5.9	27	85	25	80	7.4	5.9
R8/492	W11/492	HALL	25	82	25	79	0.0	3.7	25	82	25	79	0.0	3.7
R9/492	W12/492	HALL	23	77	23	72	0.0	6.5	23	77	23	72	0.0	6.5
R10/492	W13/492	LKD	22	69	22	69	0.0	0.0						
R10/492	W14/492	LKD	16	51	16	51	0.0	0.0	22	69	22	69	0.0	0.0
BROOMSLEIGH ROAD FLATS														

Room	Window	Room Use	Window				Window		Room				Room	
			Existing		Proposed		Winter %Loss	Annual %Loss	Existing		Proposed		Winter %Loss	Annual %Loss
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R1/510	W1/510		27	64	25	62	7.4	3.1	27	64	25	62	7.4	3.1
R1/511	W1/511		20	52	20	52	0.0	0.0						
R1/511	W2/511		27	64	25	62	7.4	3.1	27	70	25	68	7.4	2.9
R1/512	W1/512		20	52	20	52	0.0	0.0						
R1/512	W2/512		27	74	25	72	7.4	2.7	27	80	25	78	7.4	2.5
R1/513	W1/513		30	87	28	85	6.7	2.3	30	87	28	85	6.7	2.3
95 SUMATRA ROAD														
R1/530	W1/530		28	77	24	73	14.3	5.2	28	77	24	73	14.3	5.2
R1/531	W1/531		28	78	24	74	14.3	5.1	28	78	24	74	14.3	5.1
97 SUMATRA ROAD														
R1/540	W1/540		8	38	6	36	25.0	5.3	8	38	6	36	25.0	5.3
R1/541	W1/541		25	74	22	71	12.0	4.1	25	74	22	71	12.0	4.1
R1/550	W1/550		27	76	22	71	18.5	6.6						
R1/550	W2/550		27	76	23	72	14.8	5.3	27	76	23	72	14.8	5.3
R1/551	W1/551		28	78	25	75	10.7	3.8	28	78	25	75	10.7	3.8
R1/560	W1/560		27	76	23	72	14.8	5.3	27	76	23	72	14.8	5.3

Room	Window	Room Use	Window						Room					
			Existing		Proposed		Winter %Loss	Annual %Loss	Existing		Proposed		Winter %Loss	Annual %Loss
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
99 SUMATRA ROAD														
R1/570	W1/570		7	29	7	29	0.0	0.0	7	29	7	29	0.0	0.0
R1/571	W1/571		27	79	23	75	14.8	5.1	27	79	23	75	14.8	5.1
R1/580	W1/580		27	77	22	72	18.5	6.5	27	77	22	72	18.5	6.5
R1/581	W1/581		28	79	23	74	17.9	6.3	28	79	23	74	17.9	6.3
101 SUMATRA ROAD														
R1/590	W1/590		24	75	18	69	25.0	8.0	24	75	18	69	25.0	8.0
R1/591	W1/591		27	79	22	74	18.5	6.3	27	79	22	74	18.5	6.3
R1/600	W1/600		20	55	16	51	20.0	7.3	20	55	16	51	20.0	7.3
R1/601	W1/601		27	84	24	81	11.1	3.6	27	84	24	81	11.1	3.6
103 SUMATRA ROAD														
R1/610	W1/610		6	21	5	20	16.7	4.8	6	21	5	20	16.7	4.8
R1/611	W1/611		18	59	15	56	16.7	5.1	18	59	15	56	16.7	5.1
R1/620	W1/620		7	42	6	41	14.3	2.4	7	42	6	41	14.3	2.4
R1/621	W1/621		24	66	22	64	8.3	3.0	24	66	22	64	8.3	3.0

Room	Window	Room Use	Window				Window		Room				Room		
			Existing		Proposed		Winter %Loss	Annual %Loss	Existing		Proposed		Winter %Loss	Annual %Loss	
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH			
107A SUMATRA ROAD															
R1/631	W1/631		30	85	28	83	6.7	2.4							
R1/631	W2/631		30	86	28	84	6.7	2.3	30	86	28	84	6.7	2.3	
R2/631	W3/631		30	86	28	84	6.7	2.3	30	86	28	84	6.7	2.3	
R1/632	W1/632		30	86	28	84	6.7	2.3	30	86	28	84	6.7	2.3	
107B SUMATRA ROAD															
R3/631	W4/631		30	86	27	83	10.0	3.5	30	86	27	83	10.0	3.5	
R4/631	W5/631		28	84	25	81	10.7	3.6	28	84	25	81	10.7	3.6	
R2/632	W2/632		30	86	28	84	6.7	2.3	30	86	28	84	6.7	2.3	
111 SUMATRA ROAD															
R1/640	W1/640		7	18	7	18	0.0	0.0	7	18	7	18	0.0	0.0	
R1/641	W1/641		25	73	22	70	12.0	4.1	25	73	22	70	12.0	4.1	
R2/641	W2/641		19	56	19	56	0.0	0.0	19	56	19	56	0.0	0.0	
R1/642	W1/642		30	86	26	82	13.3	4.7	30	86	26	82	13.3	4.7	
R1/651	W1/651		30	86	26	82	13.3	4.7	30	86	26	82	13.3	4.7	

Room	Window	Room Use	Window				Window		Room				Room	
			Existing		Proposed		Winter %Loss	Annual %Loss	Existing		Proposed		Winter %Loss	Annual %Loss
			Winter APSH	Annual APSH	Winter APSH	Annual APSH			Winter APSH	Annual APSH	Winter APSH	Annual APSH		
R1/660	W1/660		28	76	23	71	17.9	6.6	28	76	23	71	17.9	6.6
113 SUMATRA ROAD														
R1/671	W1/671		20	55	20	55	0.0	0.0	20	55	20	55	0.0	0.0
R1/672	W1/672		30	86	27	83	10.0	3.5	30	86	27	83	10.0	3.5
R1/680	W1/680		29	81	25	77	13.8	4.9	29	81	25	77	13.8	4.9
R1/681	W1/681		30	86	26	82	13.3	4.7	30	86	26	82	13.3	4.7
R1/685	W1/685		27	73	23	69	14.8	5.5	27	73	23	69	14.8	5.5
115 SUMATRA ROAD														
R1/690	W1/690		8	26	8	26	0.0	0.0	8	26	8	26	0.0	0.0
R1/691	W1/691		25	77	24	76	4.0	1.3	25	77	24	76	4.0	1.3
R1/700	W1/700		29	84	26	81	10.3	3.6	29	84	26	81	10.3	3.6
R1/701	W1/701		30	86	27	83	10.0	3.5	30	86	27	83	10.0	3.5