# **LEED Daylight Option I Report**

**Project: My Project** 

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Summary	1
	Space Overview
Floor_1	
	Daylight Autonomy
	Daylight Autonomy   Pass / Fail
	Direct Sunlight
	Direct Sunlight   Pass / Fail
Floor_2	
	Daylight Autonomy
	Daylight Autonomy   Pass / Fail
	Direct Sunlight
	Direct Sunlight   Pass / Fail
Room_1	$\epsilon$
	Aperture Groups



## **Summary**

**LEED Credits: 2** 

sDA: 56.11%

**ASE: 8.64%** 

### **Space Overview**

Space Name	ASE [%]	sDA [%]	Floor area passing ASE	Floor area passing sDA	Total floor area	ASE Note
Room_1	6.32	100.0	67.45	72.0	72.0	
Room_2	14.97	40.11	45.91	21.66	54.0	1)
Room_3	25.49	31.86	80.47	34.41	108.0	1)
Room_4	0.0	44.57	72.0	32.09	72.0	
Room_5	3.26	100.0	69.65	72.0	72.0	
Room_6	23.53	34.31	82.59	37.06	108.0	1)
Room_7	0.0	100.0	72.0	72.0	72.0	
Room_8	0.0	52.17	72.0	37.57	72.0	
Room_9	8.7	100.0	65.74	72.0	72.0	
Room_10	11.51	23.79	95.57	25.69	108.0	1)
Room_11	8.33	17.4	99.0	18.79	108.0	
Room_12	0.0	49.41	72.0	35.57	72.0	
Room_13	4.35	100.0	68.87	72.0	72.0	
Room_14	0.0	100.0	72.0	72.0	72.0	
Room_15	0.79	100.0	71.43	72.0	72.0	
Room_16	13.24	25.25	93.71	27.26	108.0	1)
Room_17	8.58	22.06	98.74	23.82	108.0	
Total			1299.13	797.92	1422.0	

<sup>1)</sup> The Annual Sunlight Exposure is greater than 10% for this space. Identify in writing how the space is designed to address glare.



# Floor\_1

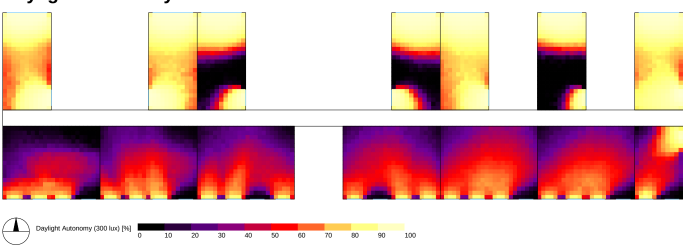
sDA: 48.25%

ASE: 90.79%

Space Name	ASE [%]	sDA [%]	Floor area passing ASE	Floor area passing sDA	Total floor area	ASE Note
Room_1	6.32	100.0	67.45	72.0	72.0	
Room_2	14.97	40.11	45.91	21.66	54.0	1)
Room_3	25.49	31.86	80.47	34.41	108.0	1)
Room_4	0.0	44.57	72.0	32.09	72.0	
Room_6	23.53	34.31	82.59	37.06	108.0	1)
Room_7	0.0	100.0	72.0	72.0	72.0	
Room_8	0.0	52.17	72.0	37.57	72.0	
Room_10	11.51	23.79	95.57	25.69	108.0	1)
Room_11	8.33	17.4	99.0	18.79	108.0	
Room_12	0.0	49.41	72.0	35.57	72.0	
Room_14	0.0	100.0	72.0	72.0	72.0	
Room_15	0.79	100.0	71.43	72.0	72.0	
Room_16	13.24	25.25	93.71	27.26	108.0	1)
Room_17	8.58	22.06	98.74	23.82	108.0	
Total			1094.87	581.92	1206.0	

1) The Annual Sunlight Exposure is greater than 10% for this space. Identify in writing how the space is designed to address glare.

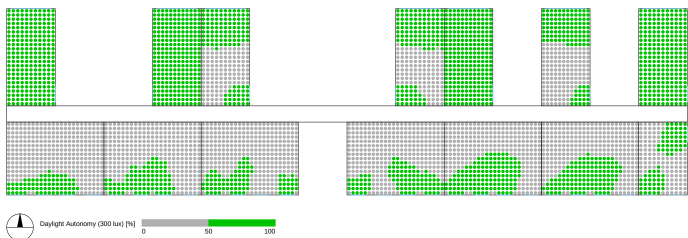
### **Daylight Autonomy**



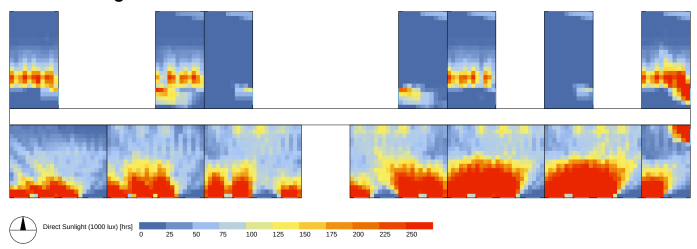
LEED Daylight Option I Page 2 of 7



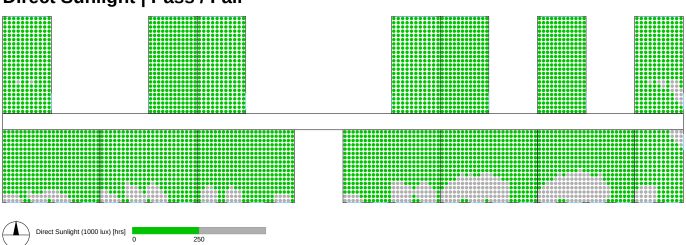




#### **Direct Sunlight**



## Direct Sunlight | Pass / Fail



LEED Daylight Option I Page 3 of 7



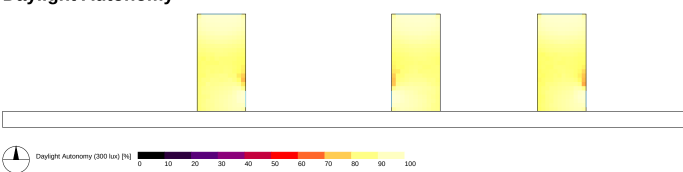
## Floor\_2

sDA: 100.0%

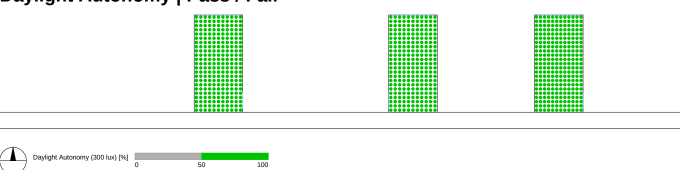
**ASE: 94.56%** 

Space Name	ASE [%]	sDA [%]	Floor area passing ASE	Floor area passing sDA	Total floor area
Room_5	3.26	100.0	69.65	72.0	72.0
Room_9	8.7	100.0	65.74	72.0	72.0
Room_13	4.35	100.0	68.87	72.0	72.0
Total			204.26	216.0	216.0

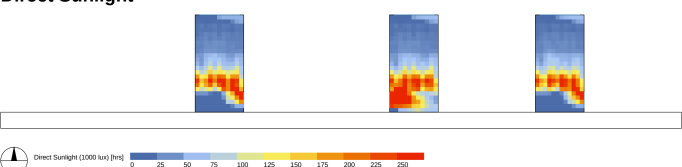
### **Daylight Autonomy**



### Daylight Autonomy | Pass / Fail



## **Direct Sunlight**



LEED Daylight Option I Page 4 of 7

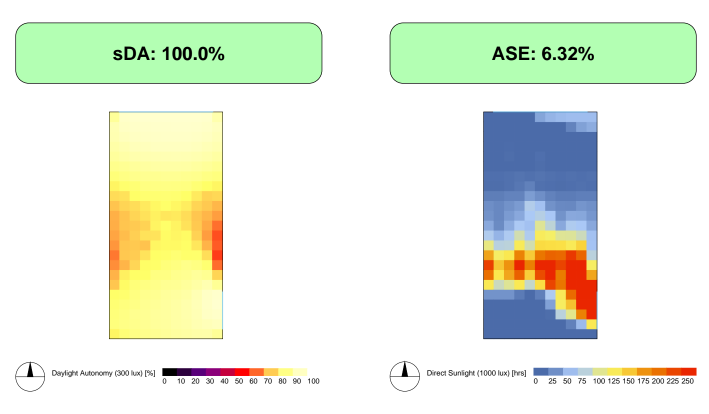


## Direct Sunlight | Pass / Fail





### Room\_1

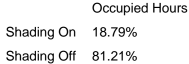


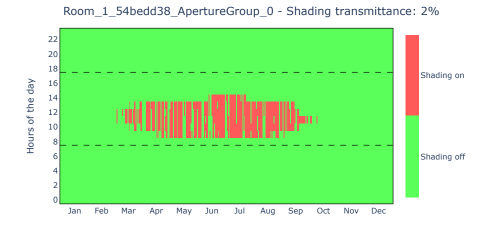
Space Name	ASE [%]	sDA [%]	Floor area passing ASE	Floor area passing sDA	Total floor area
Room_1	6.32	100.0	67.45	72.0	72.0

#### **Aperture Groups**

This section present the Aperture Groups for the space **Room\_1**. The shading schedule of each Aperture Group is visualized in an annual heat map. The shading schedule has two states: *Shading On* and *Shading Off*. The percentage of occupied hours for both states is presented in a table.

#### Room\_1\_54bedd38\_ApertureGroup\_0





LEED Daylight Option I Page 6 of 7

#### Room\_1\_54bedd38\_ApertureGroup\_1

Occupied Hours

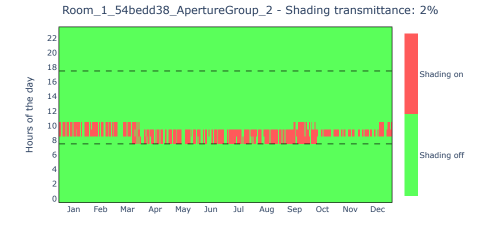
Shading On 1.12% Shading Off 98.88%



#### Room\_1\_54bedd38\_ApertureGroup\_2

Occupied Hours

Shading On 13.26% Shading Off 86.74%



LEED Daylight Option I Page 7 of 7