

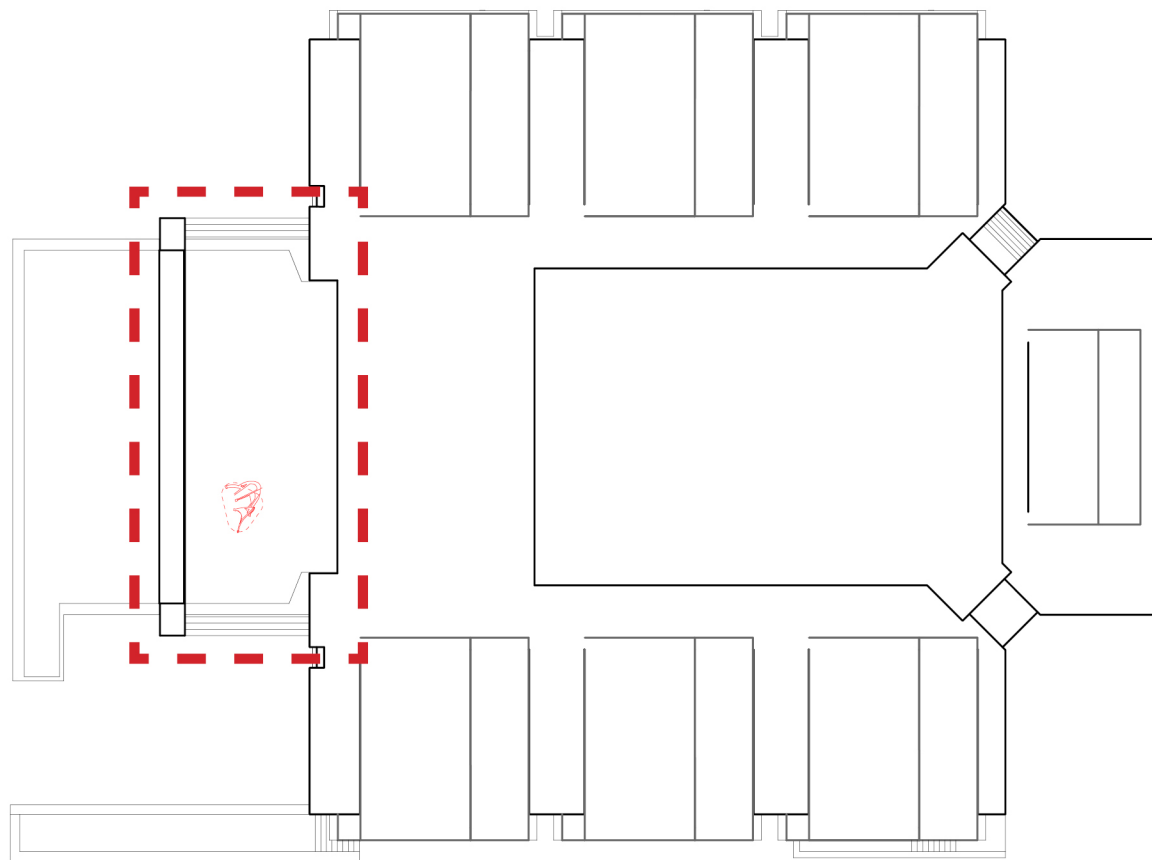
ENVIRONMENTAL SYSTEMS I

ASSIGNMENT 4

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SITE AND WEATHER DATA

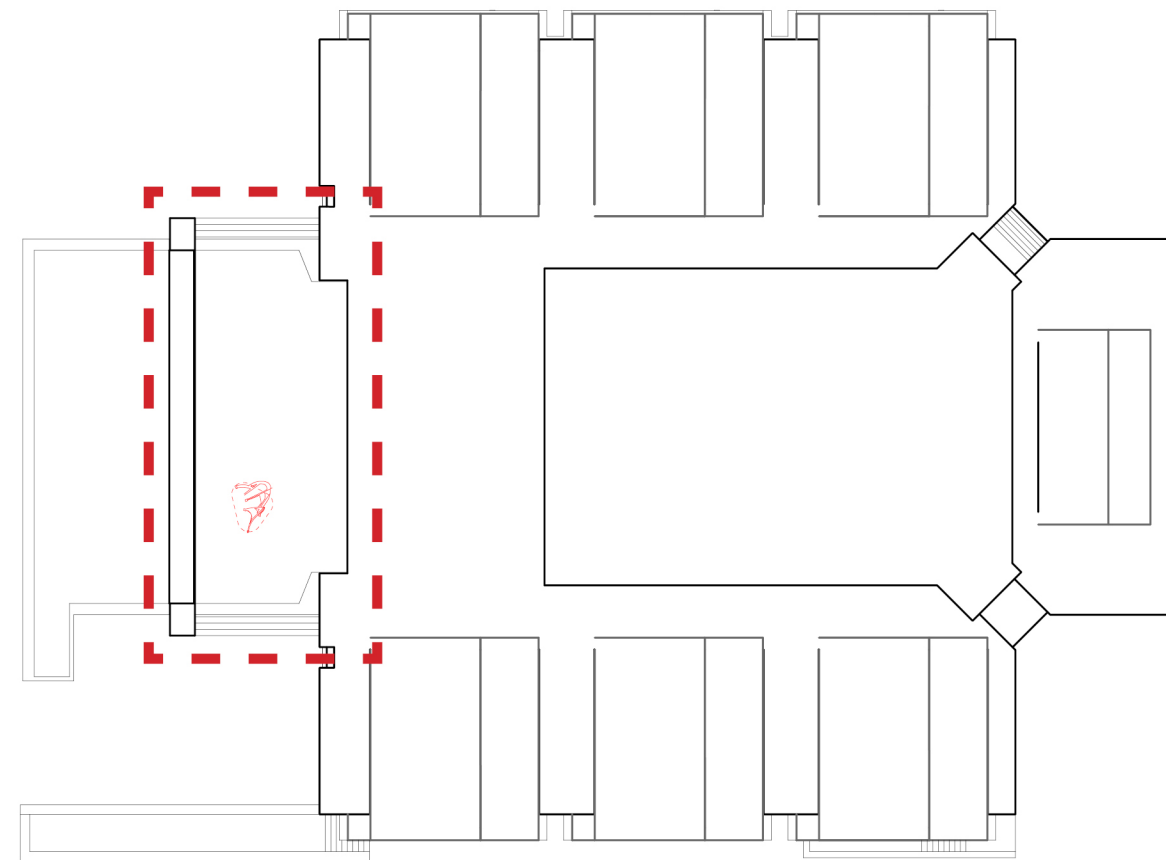
9-Sep-2017



Time	Surface Temp .(Site)/ C	Wind Speed (Site)/mph	Humidity (Site)/% RH	Temp. (Station)/C	Wind Speed(Station)/mph	Humidity (Station)/% RH
11:00	32.5	2.46	60	18	N 12	56
13:00	36.5	2.68	55	20	NNW 8.95	52
15:00	39.3	6.26	44	20	NNW8.95	49
17:00	36.6	1.79	45	21	NNW 13	41

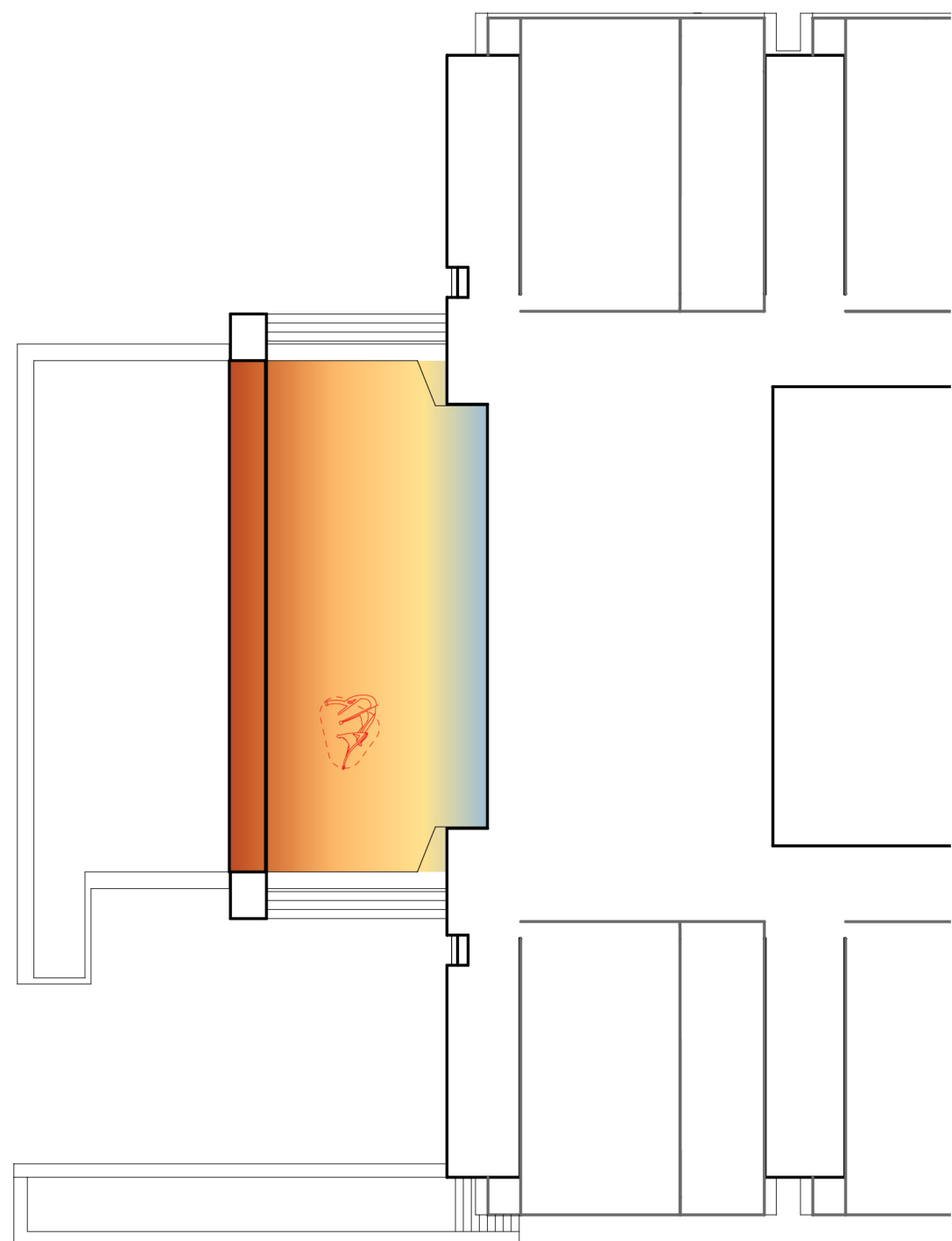
SITE AND WEATHER DATA

17-Sep-2017

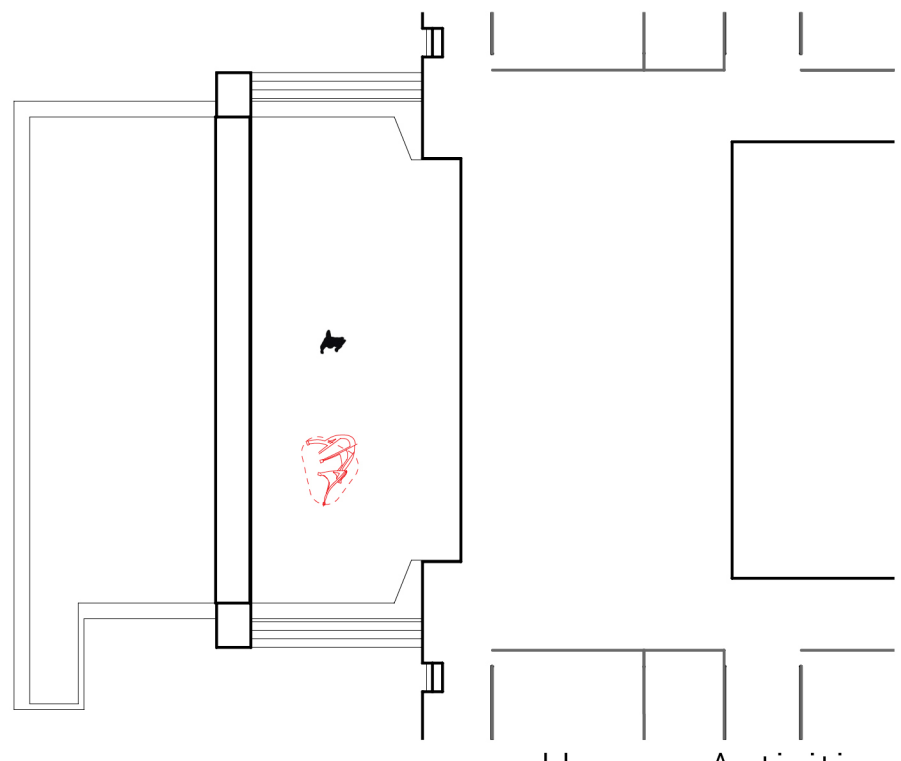
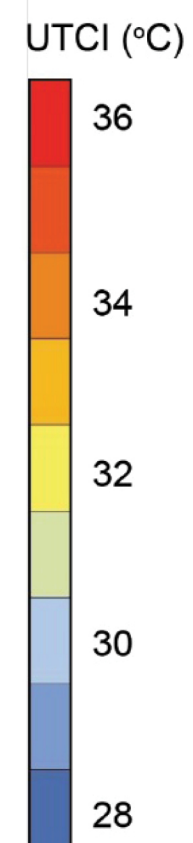


Time	Surface Temp .(Site)/ C	Wind Speed (Site)/mph	Humidity (Site)/% RH	Temp. (Station)/C	Wind Speed(Station)/mph	Humidity (Station)/% RH
11:00	30	2.24	71.9	23	E 5	76
13:00	33	2.24	67.9	24	ENE 7	67
15:00	37	1.79	63	26	NNW8.95	65
17:00	31	0.89	60.5	26	ENE 6	62

11:00

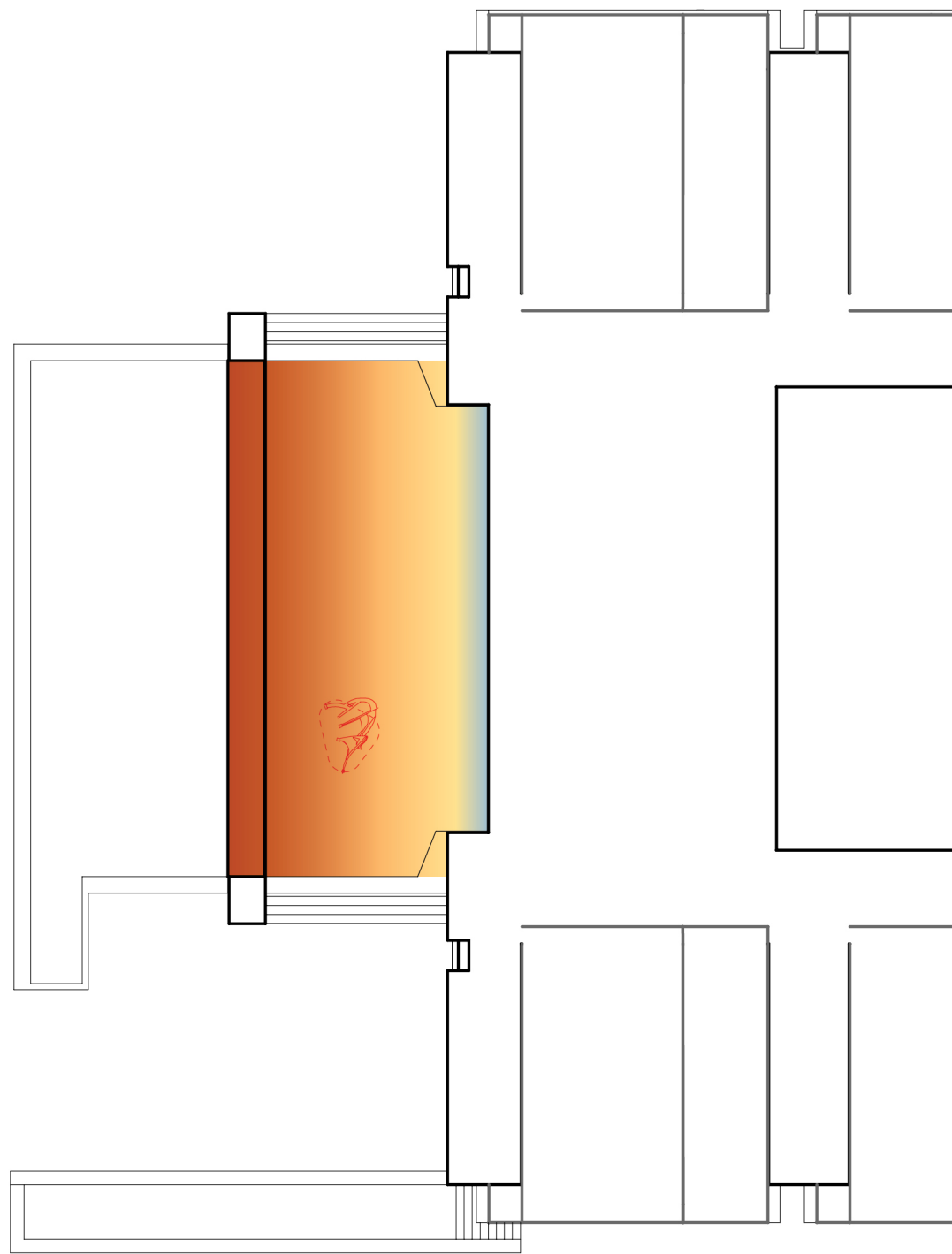


Comfort Map

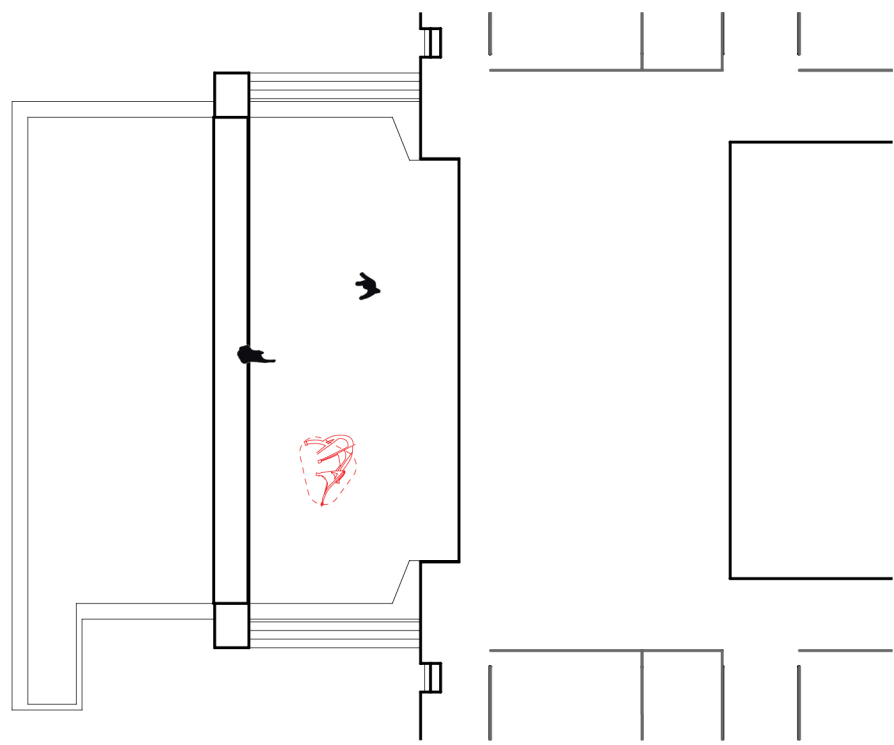
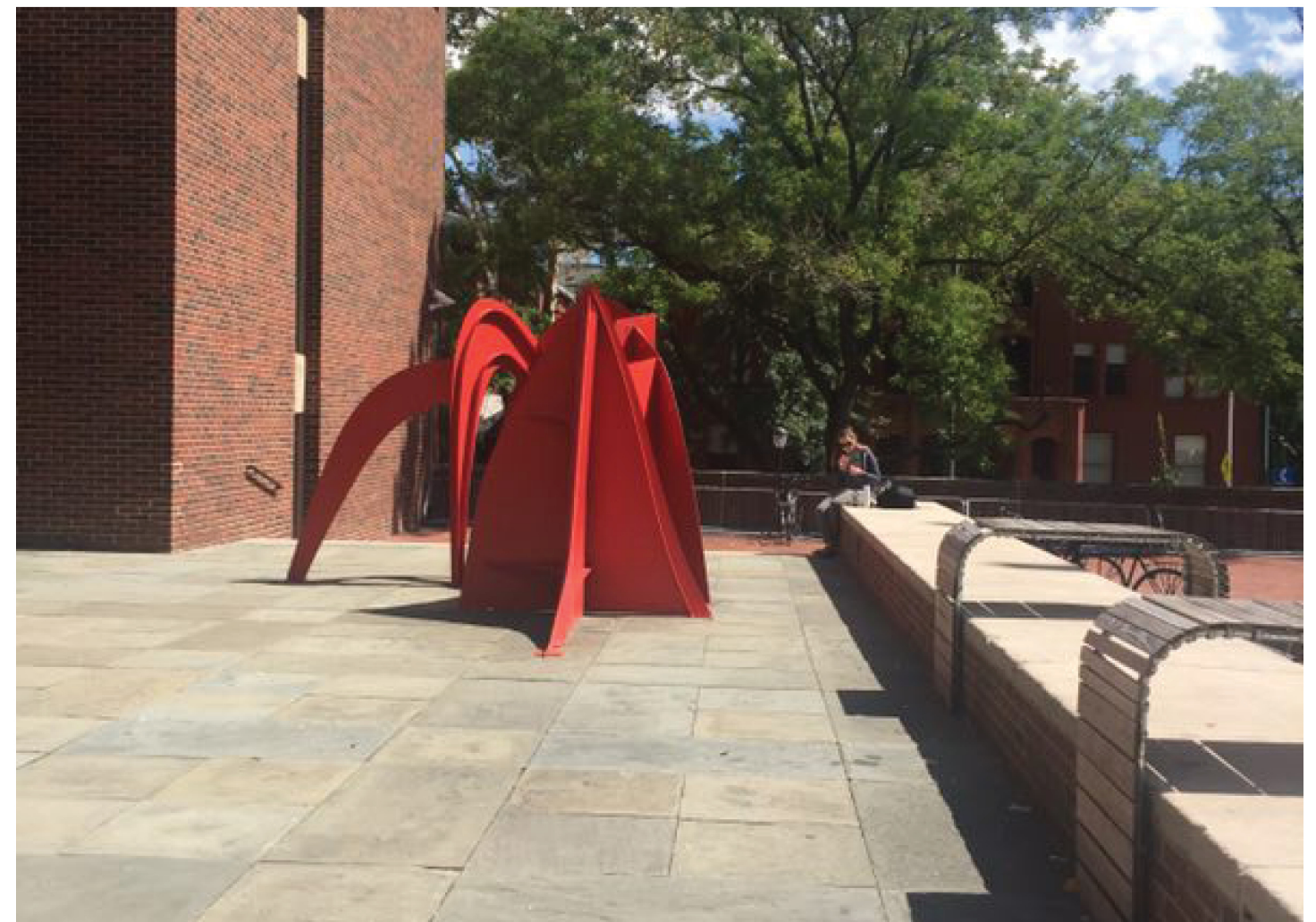
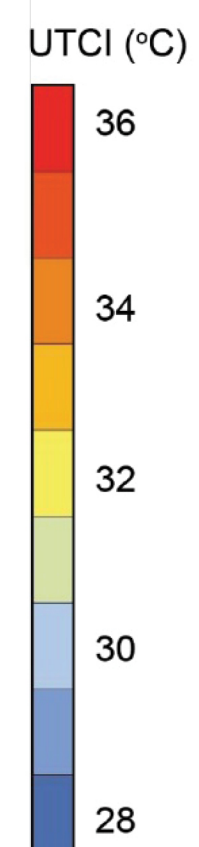


Human Activities

13:00

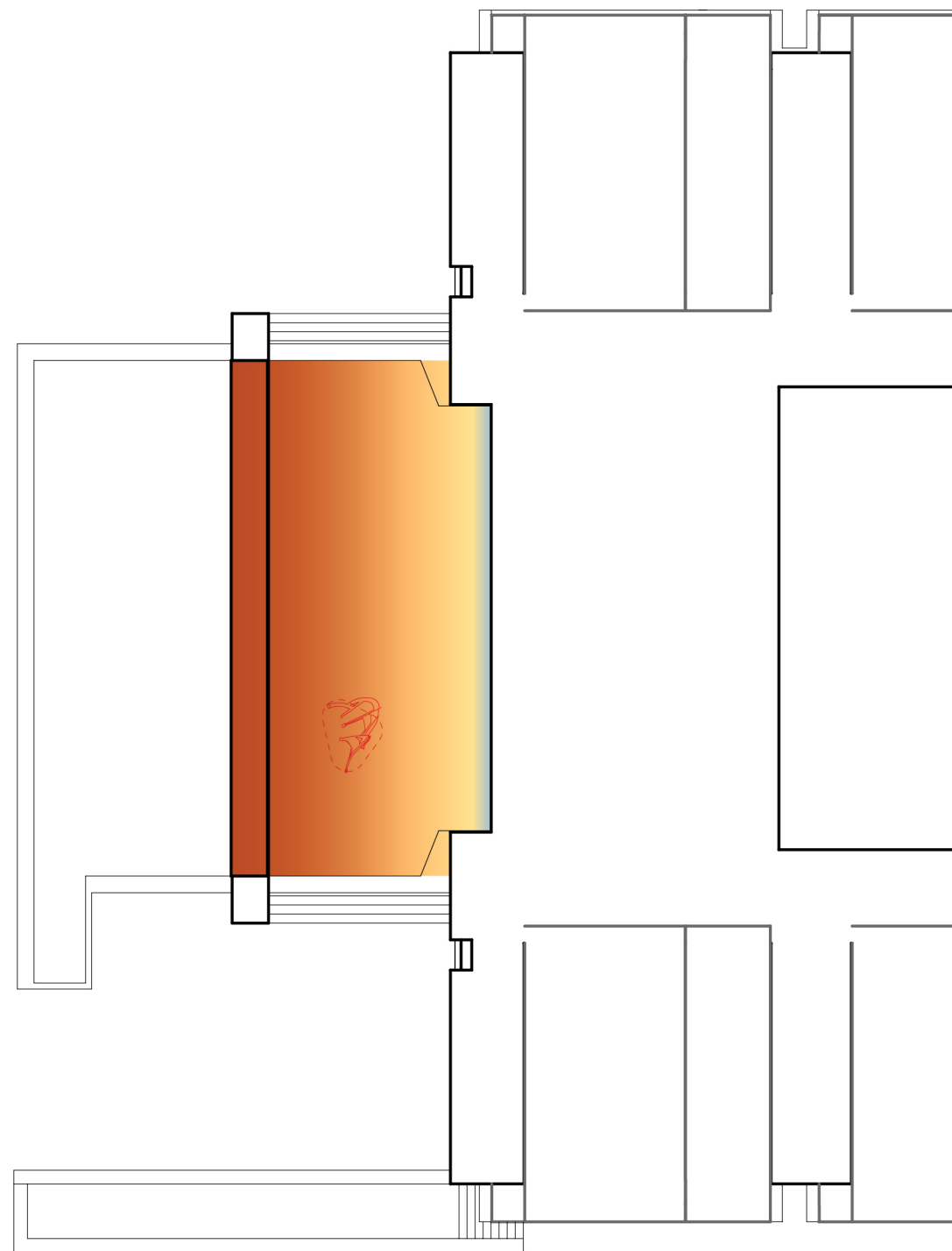


Comfort Map

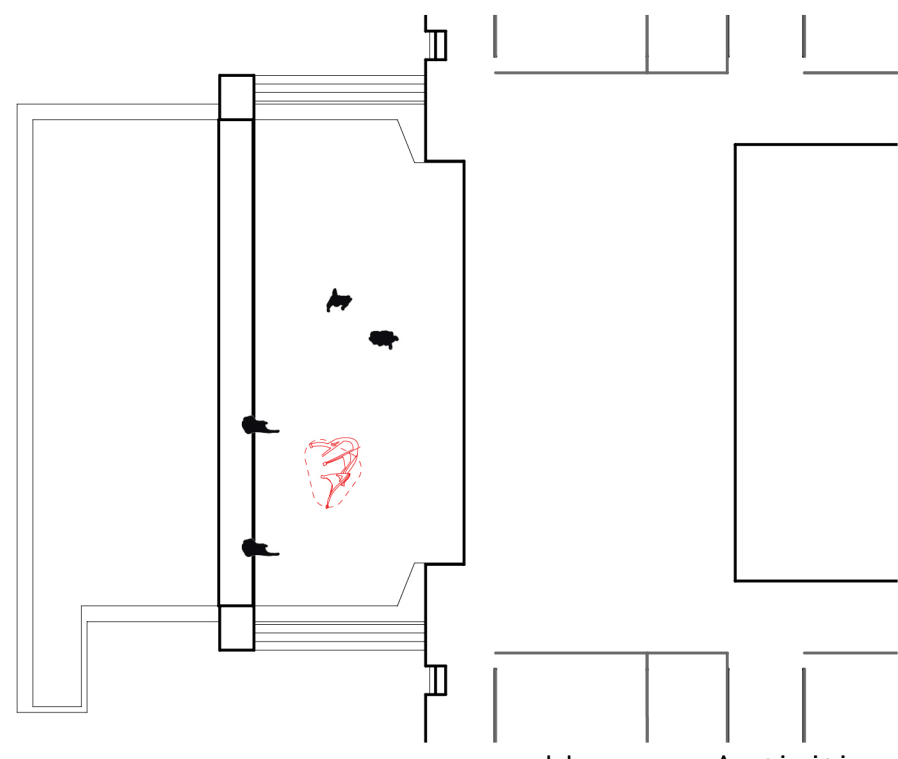
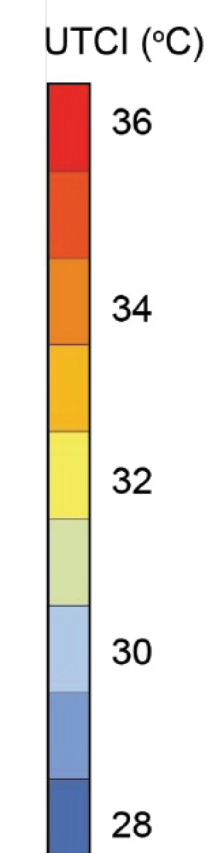


Human Activities

15:00

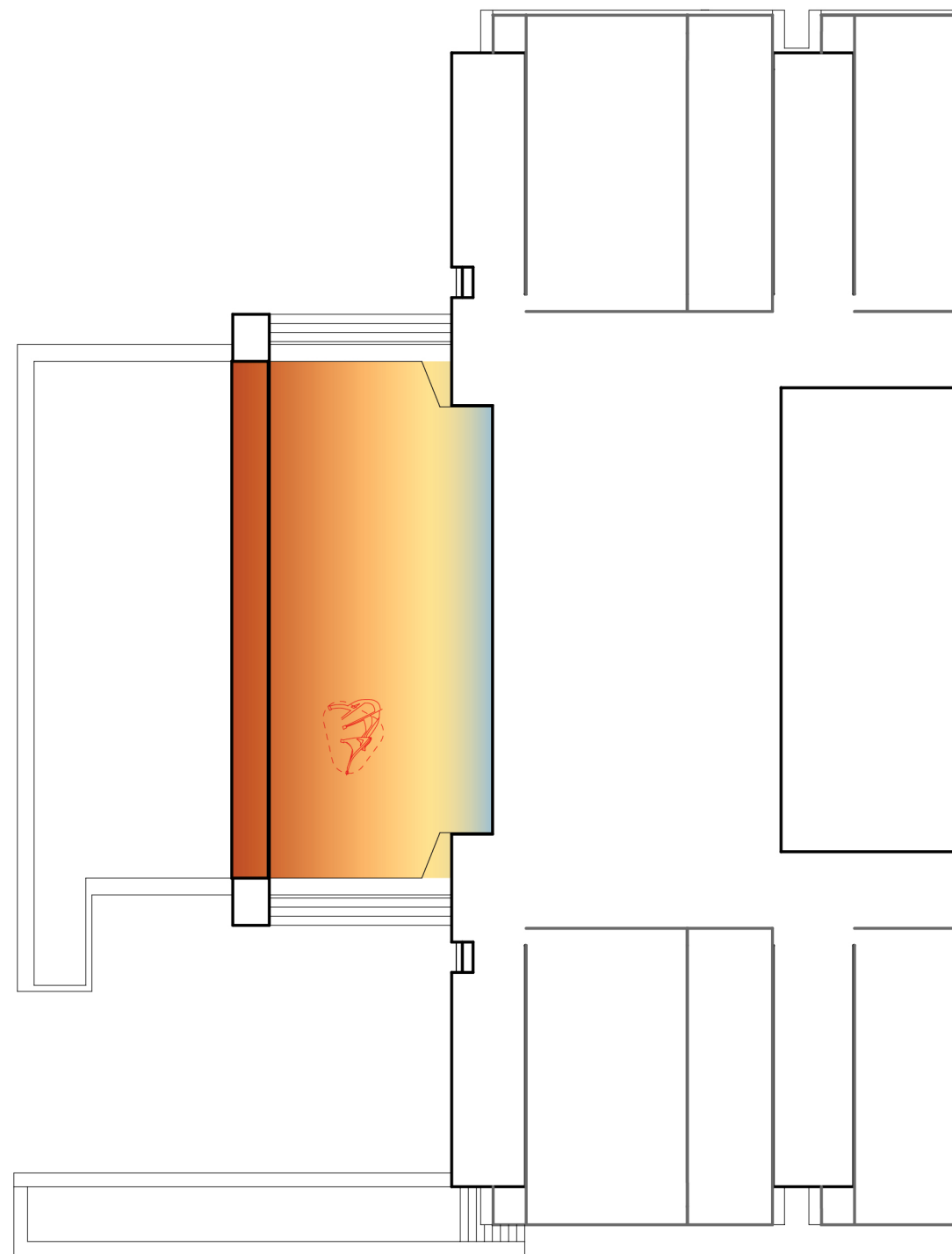


Comfort Map

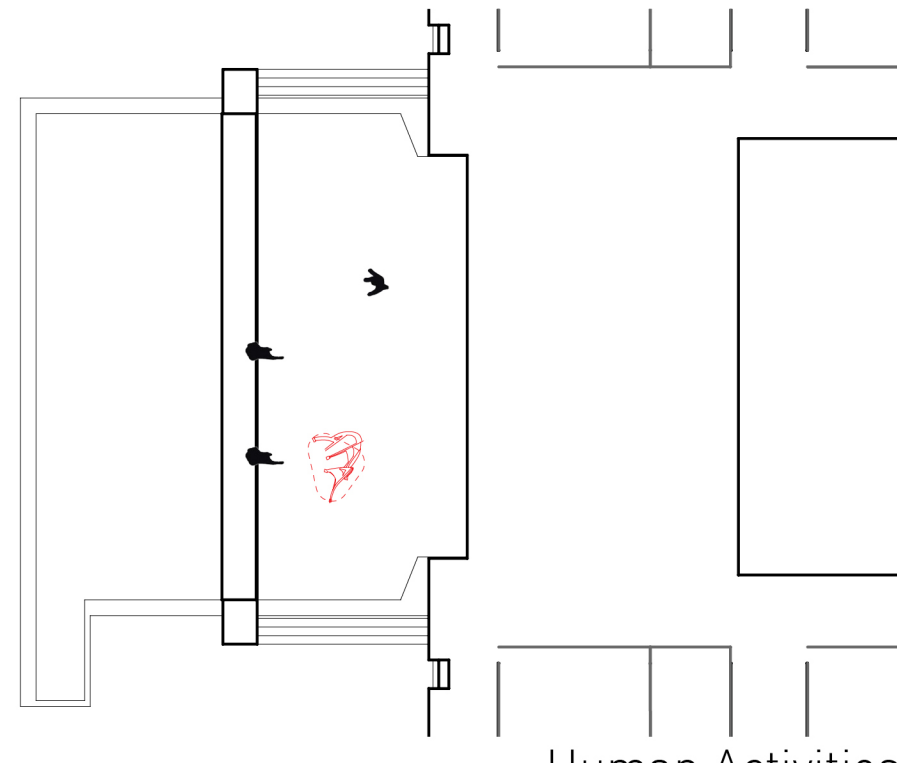
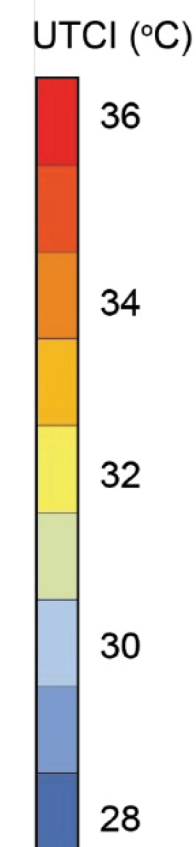


Human Activities

17:00



Comfort Map

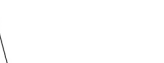


Human Activities

SUNLIGHT HOURS

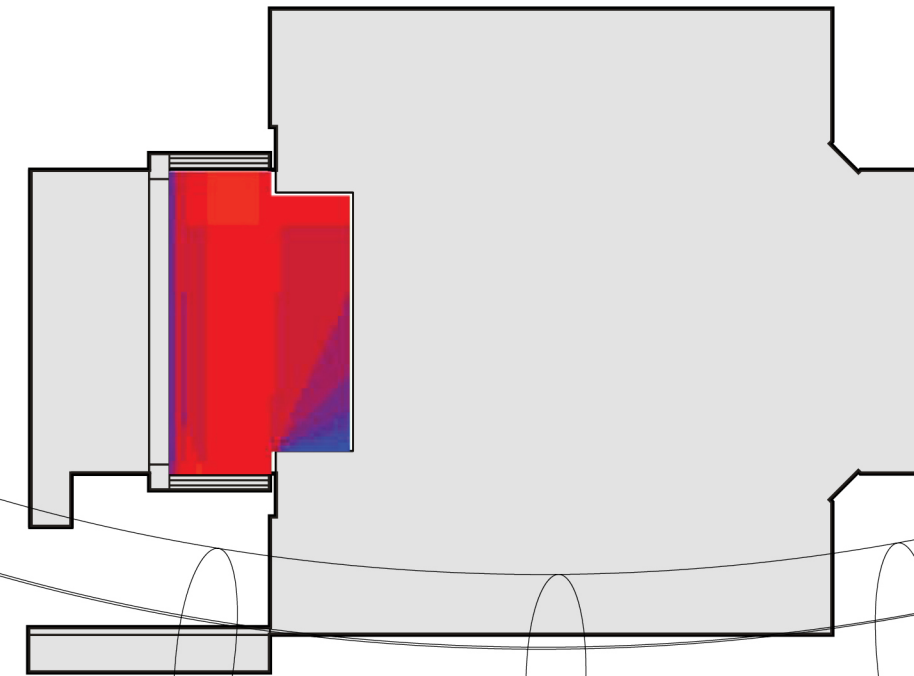
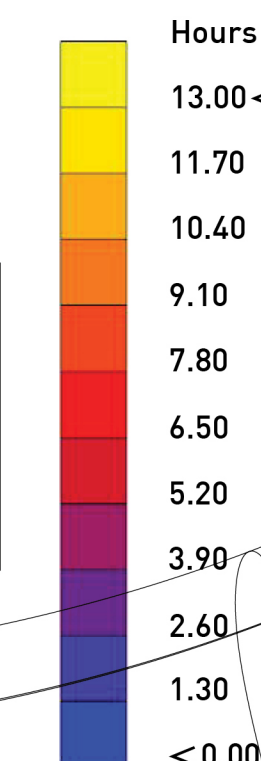
300

60



240

120



DESIGN PROPOSAL

1. Provide sun shading device to this area.

At noon, the temperature of place becomes relatively high and makes people who sit here less comfortable. The shading devices can be used when sunlight is strong and put away when people need more sunlight.

2. Change the material of sitting area from stone to wood.

People go to the site for relaxing and catering. After our investigation, we found that the sitting area which is mostly related to people's daily activities is exposed directly to sunlight and the temperature of the sitting area become very high at noon. Also, according to our analysis the surface will be very cold for people to sit during winter time. Thus, to improve people's comfort, we suggest changing the material of the sitting area surface from stone to wood, a material whose temperature is less likely to be impacted by surrounding areas.

Comparison

There are some minor differences between local weather data, weather file and station weather data in terms of temperature, surface temperature, wind speed, and relative humidity. The temperature, surface temperature and relative humidity that are measured on site are higher compared to the weather file and station weather data, while the wind speed and relative humidity are lower than those.

DESIGN PROPOSAL-REVISED

1. Provide sun shading device to this area.

At noon, the temperature of place becomes relatively high and makes people who sit here less comfortable. The shading devices can be used when sunlight is strong and put away when people need more sunlight. Moreover, during afternoon, the sun angle become relatively low and it causes glare. Those light make the sitting area uncomfortable. The light shine directly to the sitting area which increase the sitting area temperature and the glare harm people's eyes. In this case, the area also have some vertical shading device to block those sunlight.

2. Change the material of sitting area from stone to wood.

People go to the site for relaxing and catering. After our investigation, we found that the sitting area which is mostly related to people's daily activities is exposed directly to sunlight and the temperature of the sitting area become very high at noon. Also, according to our analysis the surface will be very cold for people to sit during winter time. Thus, to improve people's comfort, we suggest changing the material of the sitting area surface from stone to wood, a material whose temperature is less likely to be impacted by surrounding areas.

3. Add more trees and plantings to the area.

Plantings can be used as vertical shading to avoid strong sunlight and glare. In height, planting is relative low which suit for blocking low angle sunlight need. Also, trees and plantings can make the view better in that area.

Comparison

There are some minor differences between local weather data, weather file and station weather data in terms of temperature, surface temperature, wind speed, and relative humidity. The temperature, surface temperature and relative humidity that are measured on site are higher compared to the weather file and station weather data, while the wind speed and relative humidity are lower than those.