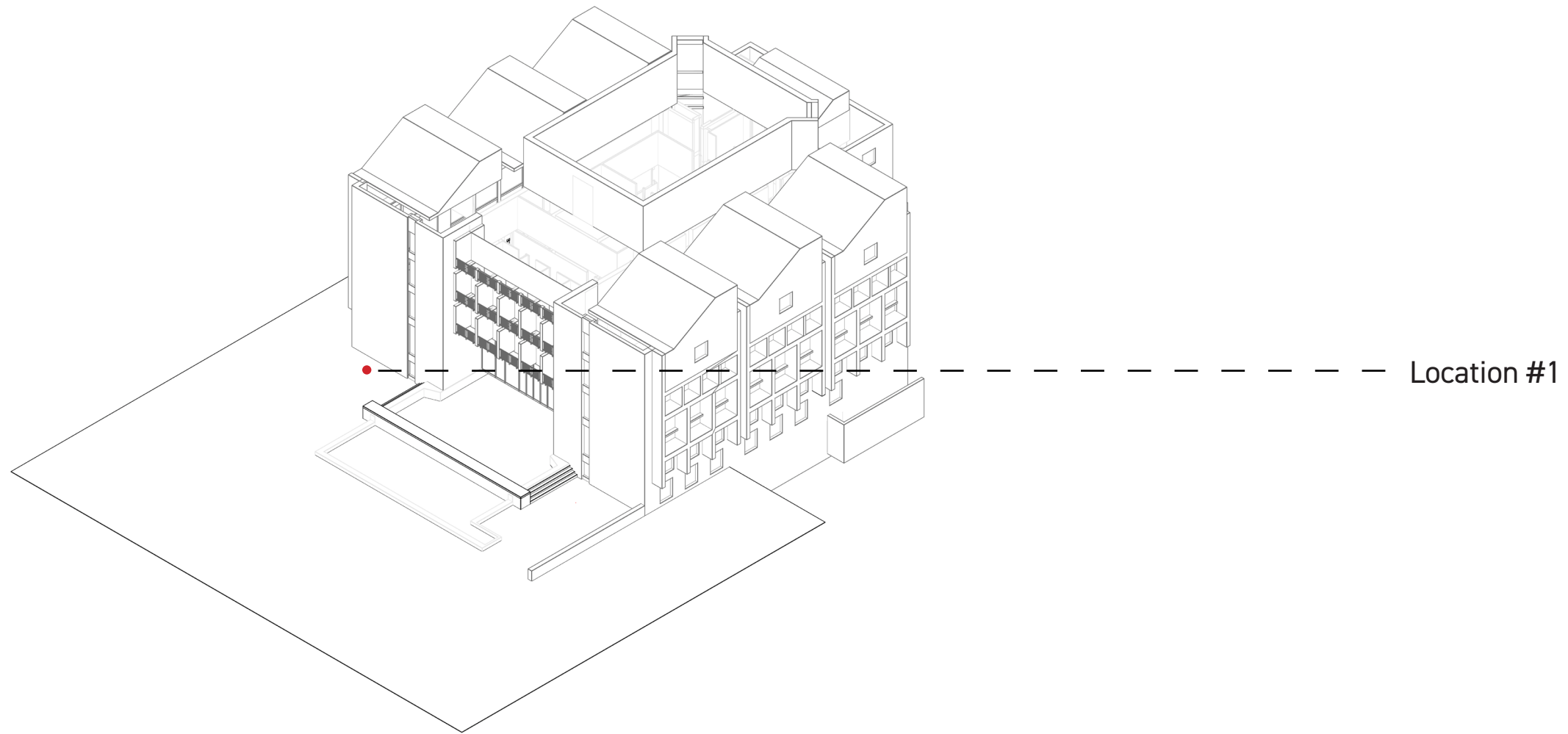
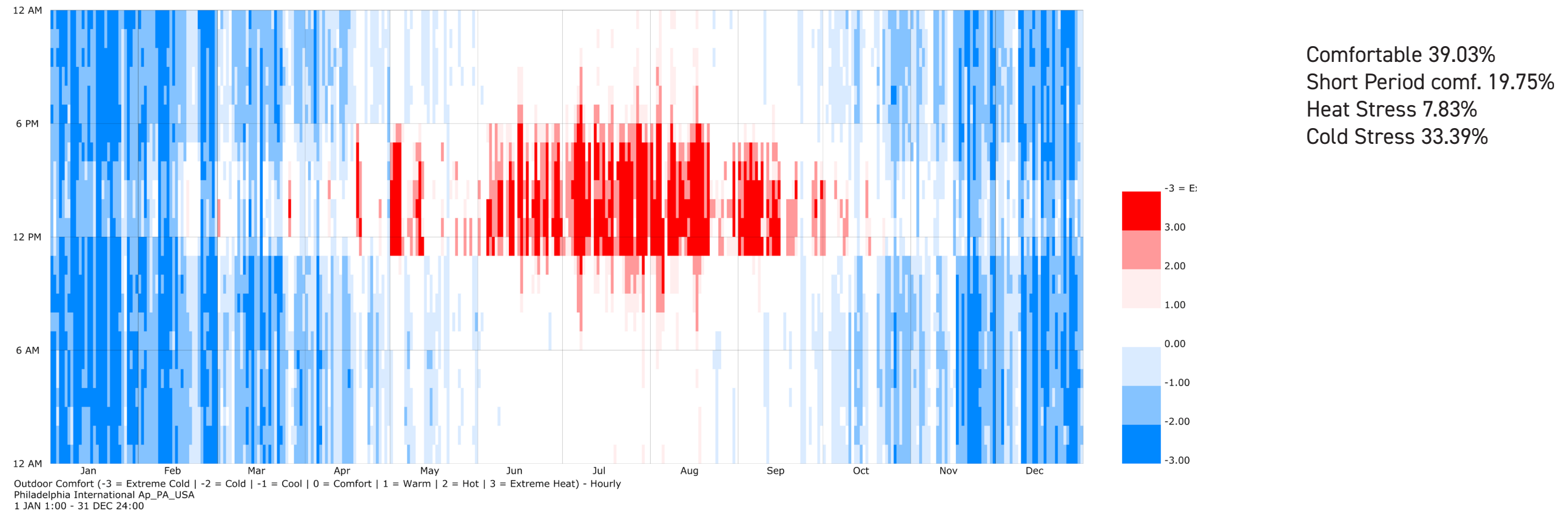
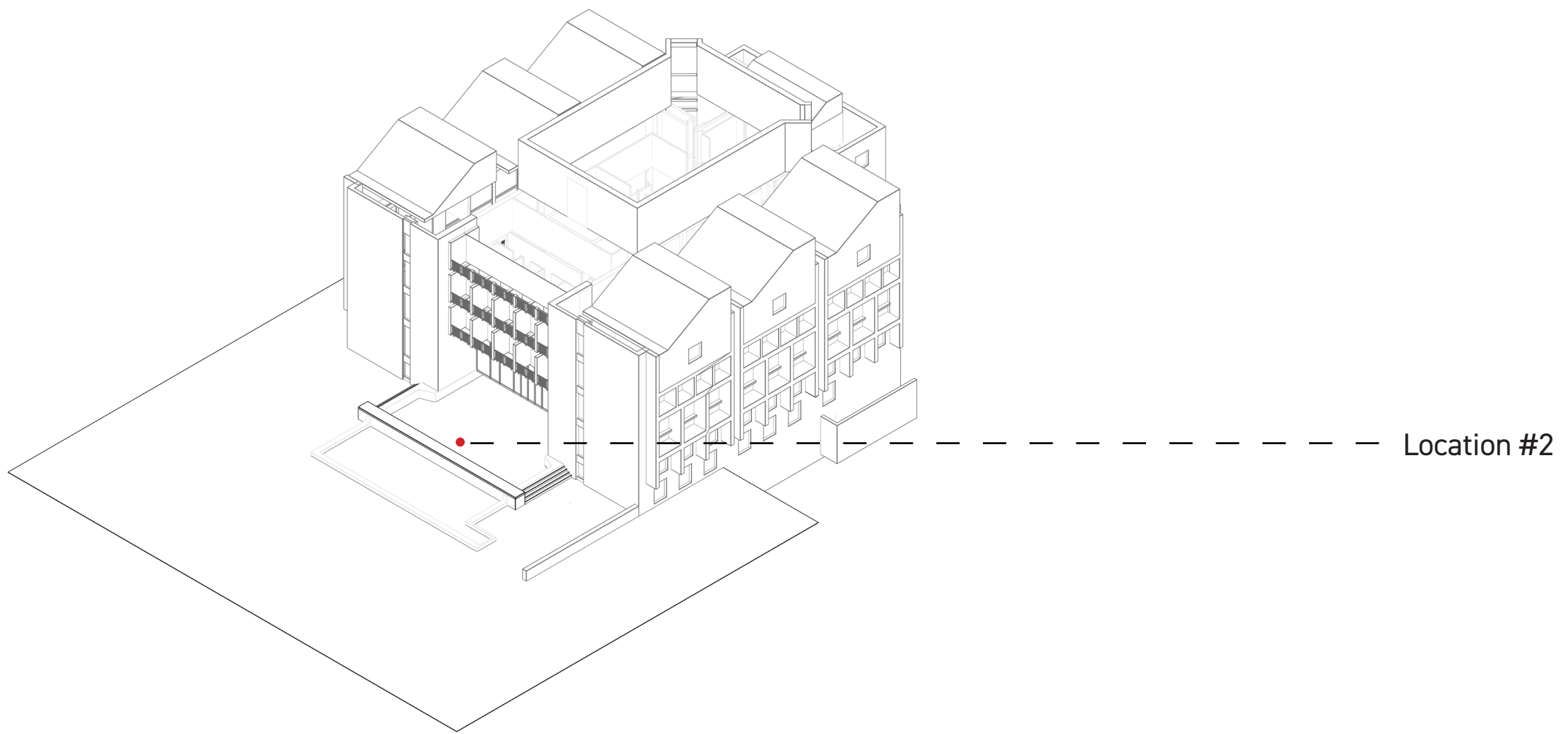
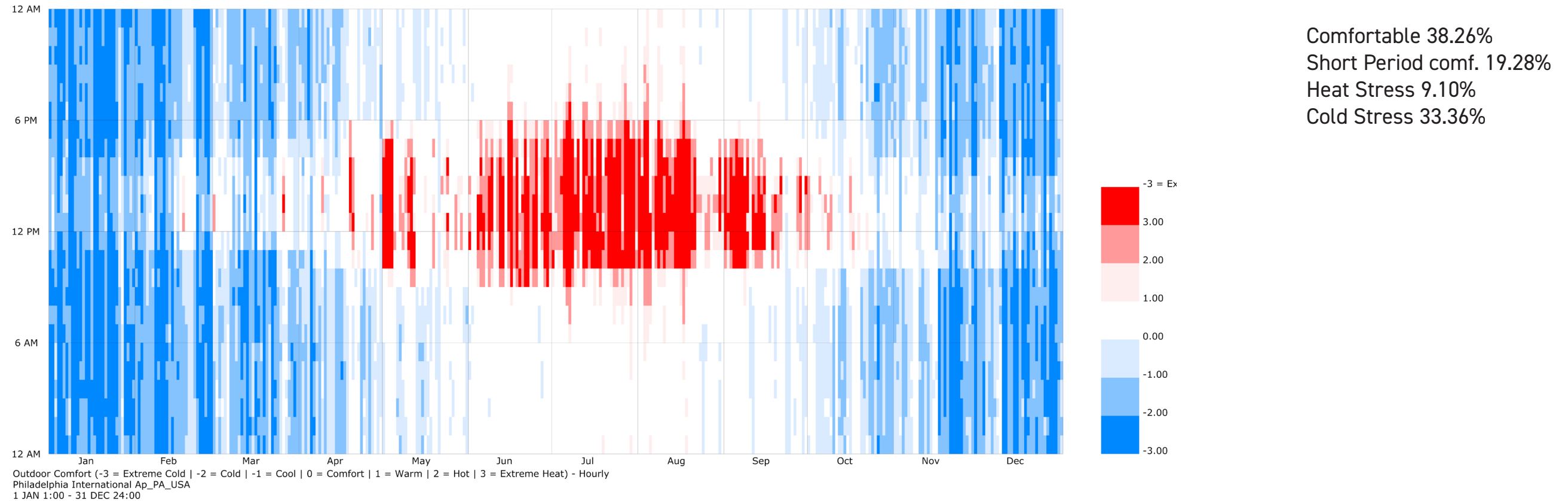


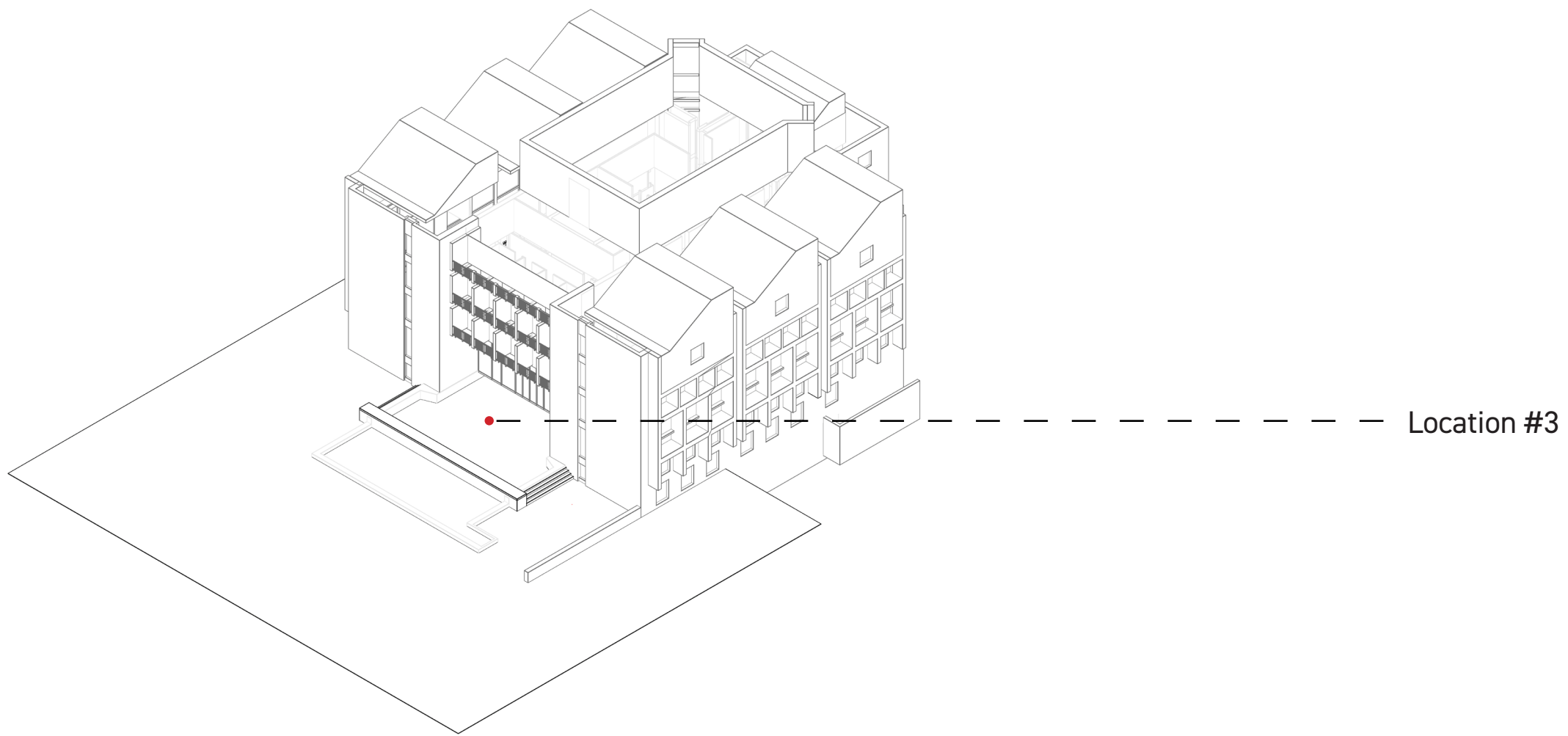
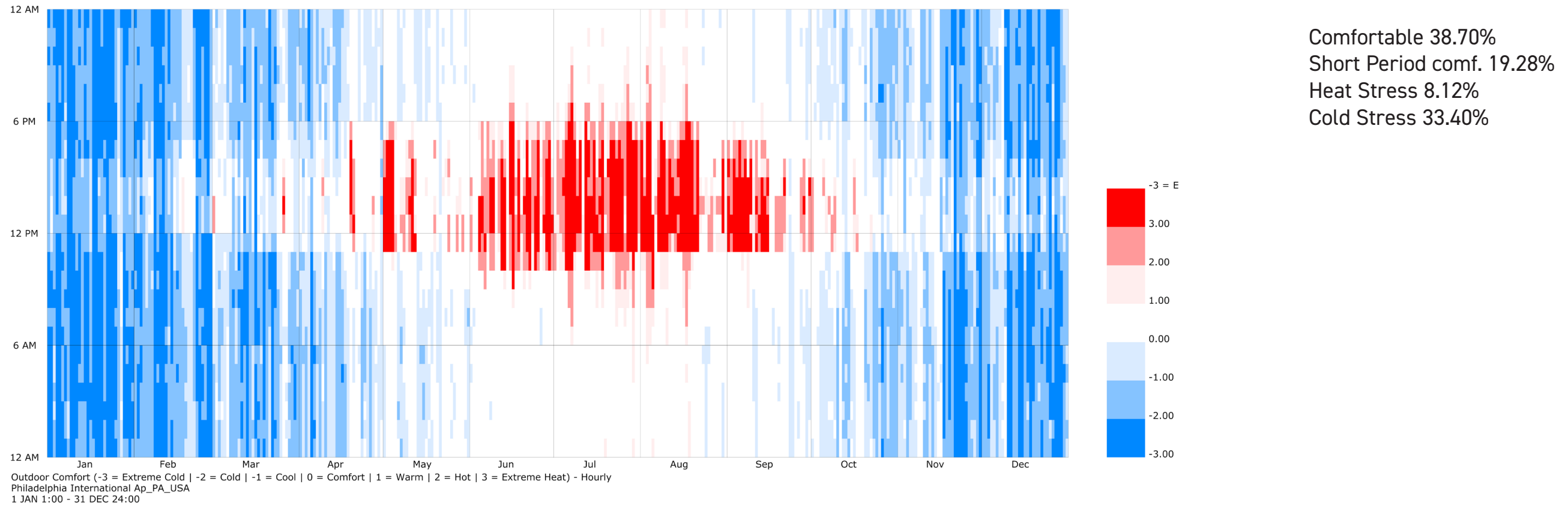
BEST SEATING LOCATION ANALYSIS



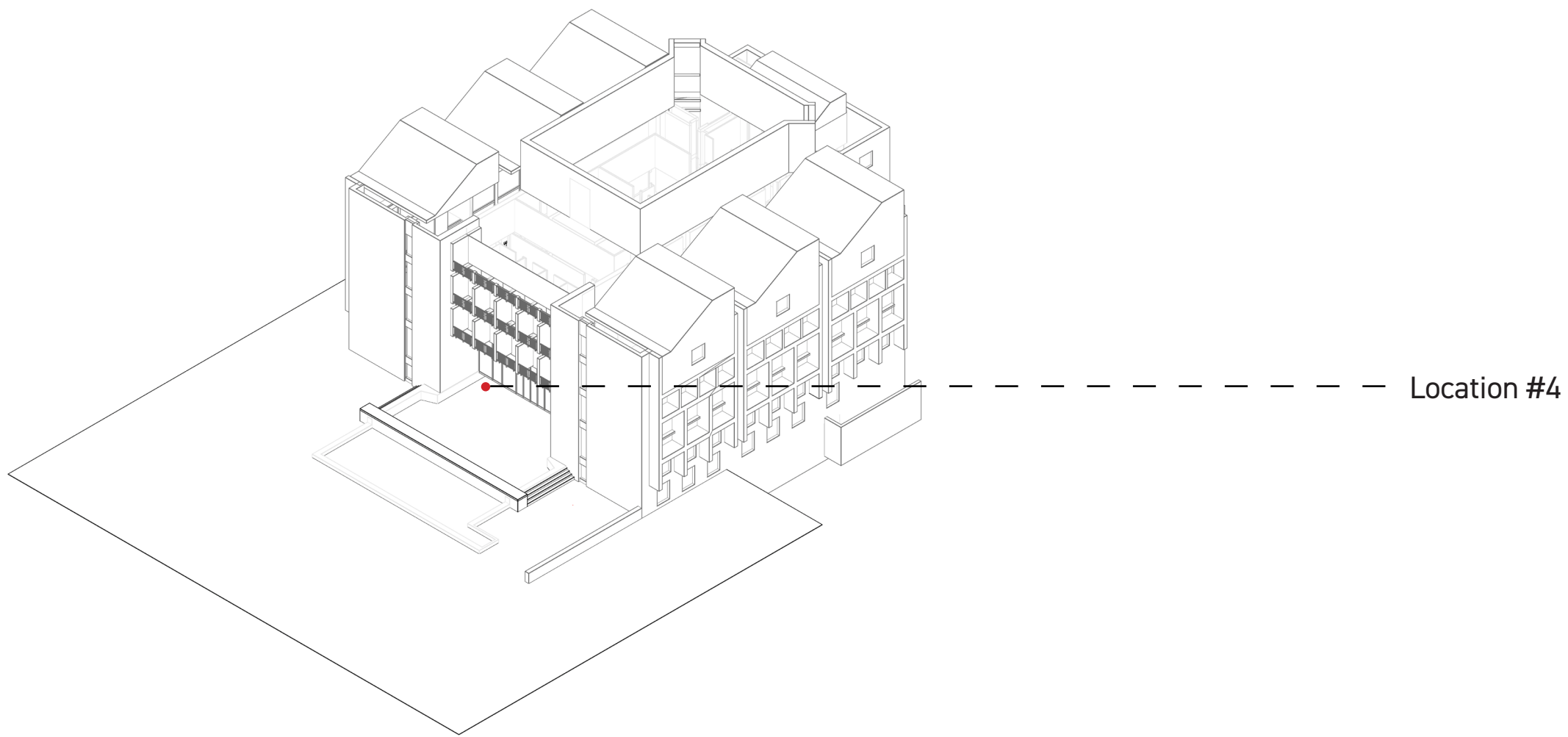
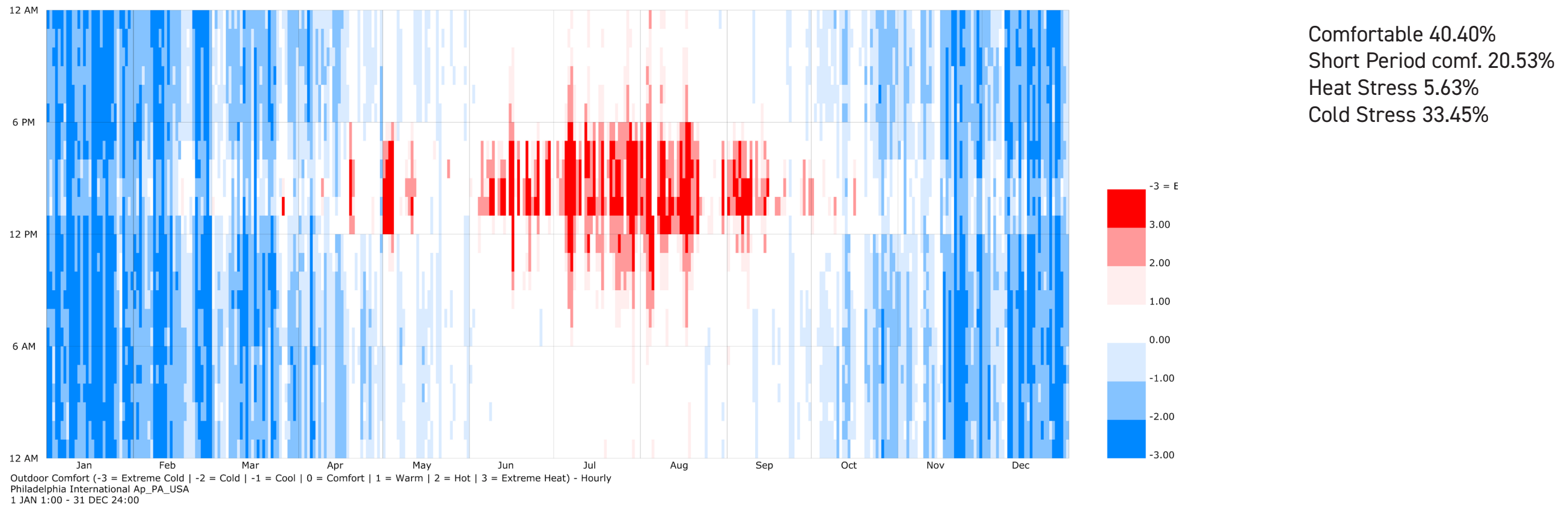
BEST SEATING LOCATION ANALYSIS



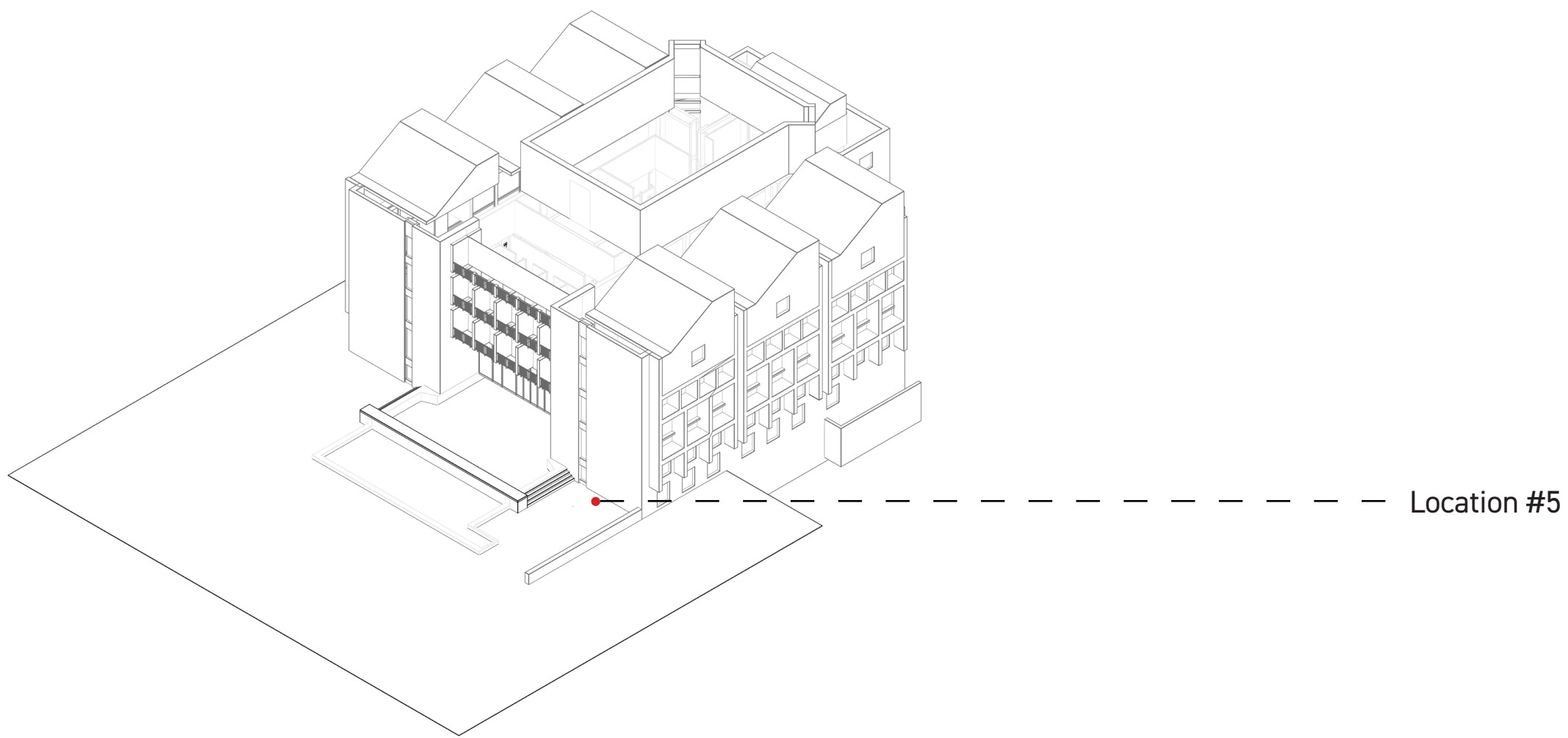
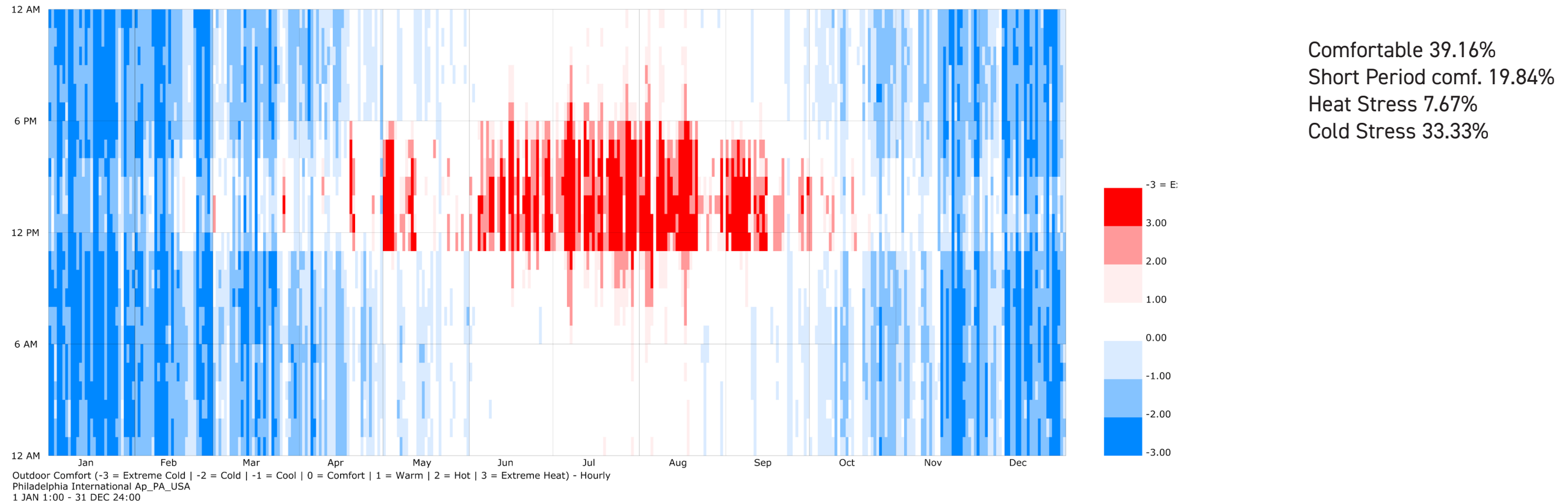
BEST SEATING LOCATION ANALYSIS



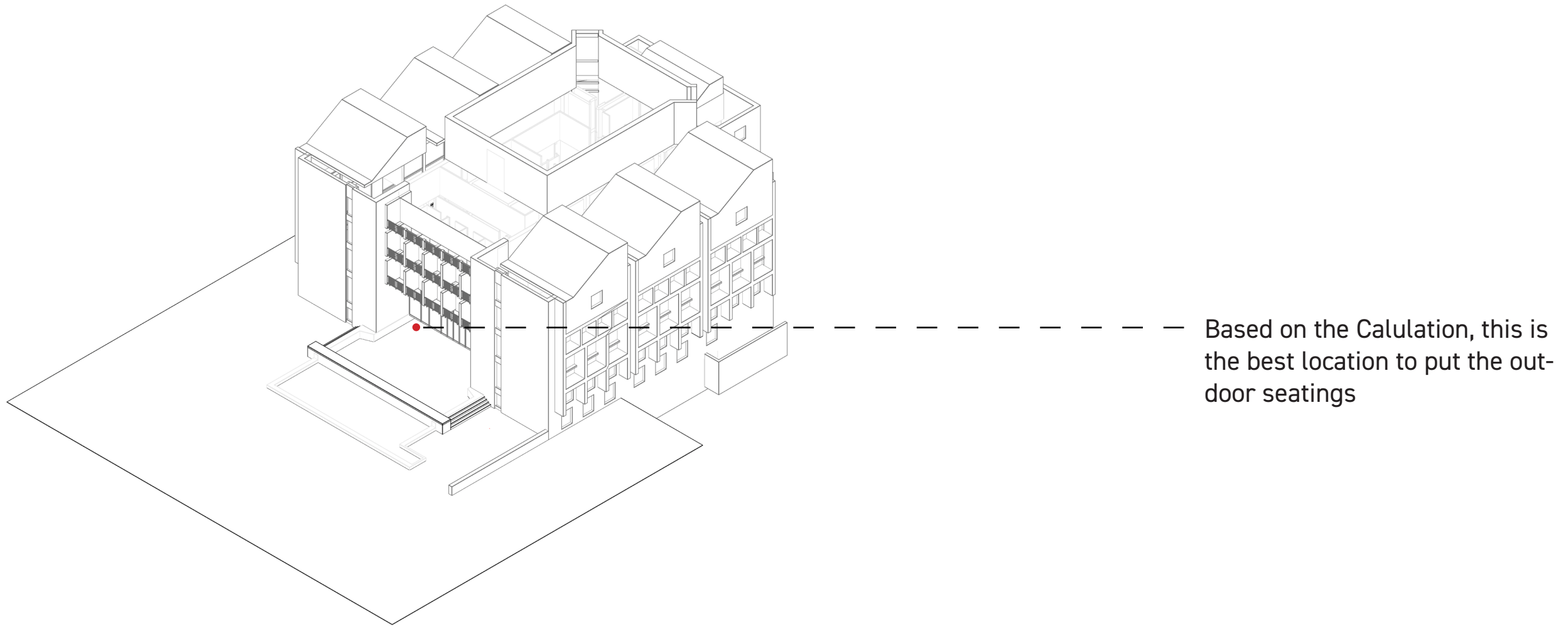
BEST SEATING LOCATION ANALYSIS



BEST SEATING LOCATION ANALYSIS



BEST SEATING LOCATION ANALYSIS



What was your thinking process to find the best location?

Select the locations that can be shaded by Meryson Hall sometimes during the day.

Select the location that has a better natural wind flow

What is the difference between the best and the worst locations?

The period of being shaded by Meryson Hall. The best location has a longer shading period than the worst location.

What are the effective parameters that make the best location perform better than other spots?

The effective parameters will be the area that mostly being shaded throughout the day

What are the main limitations of the current simulation method for your study?

- Reflection of radiation
- Heat absorption and release due to different materials