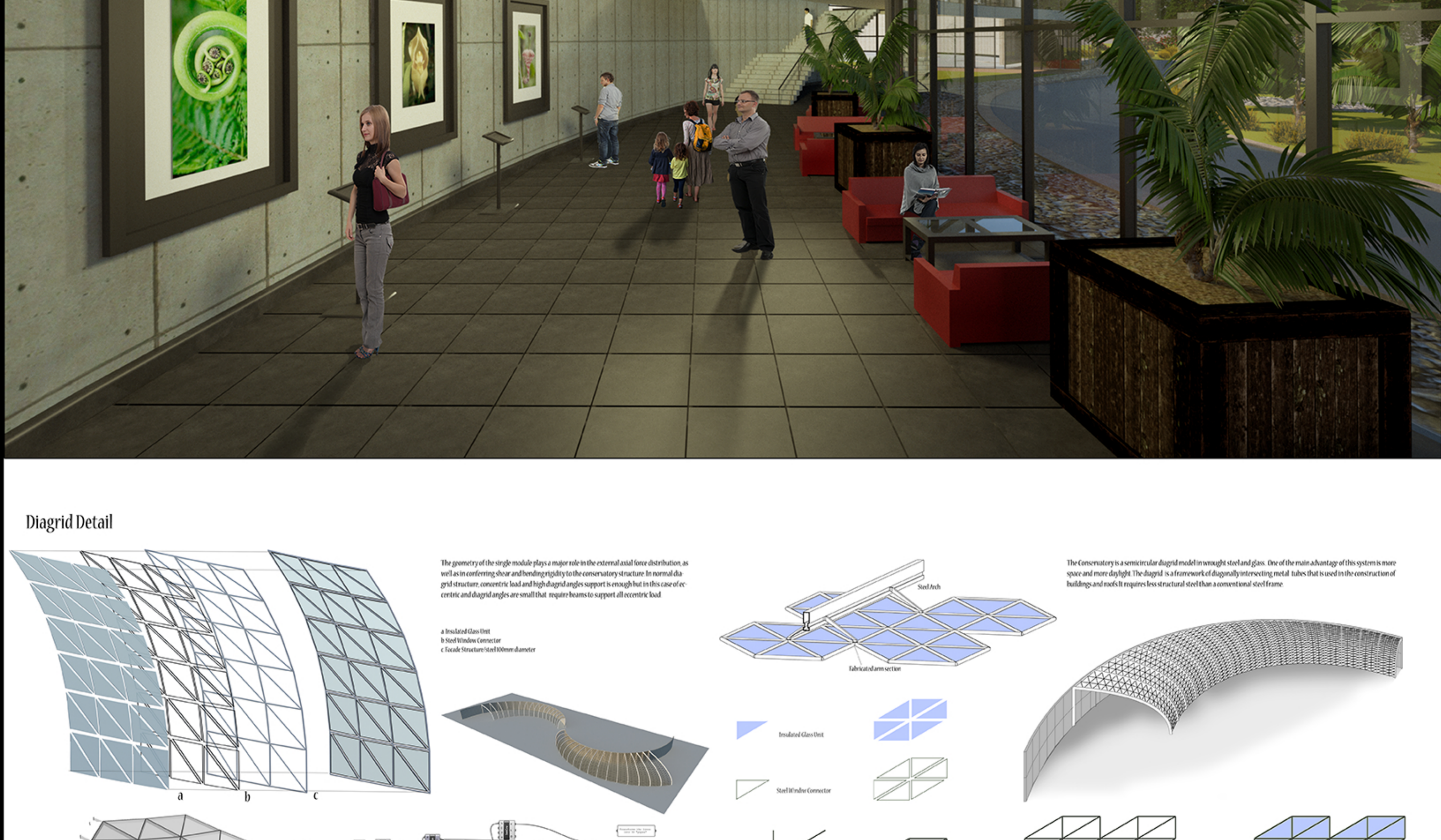
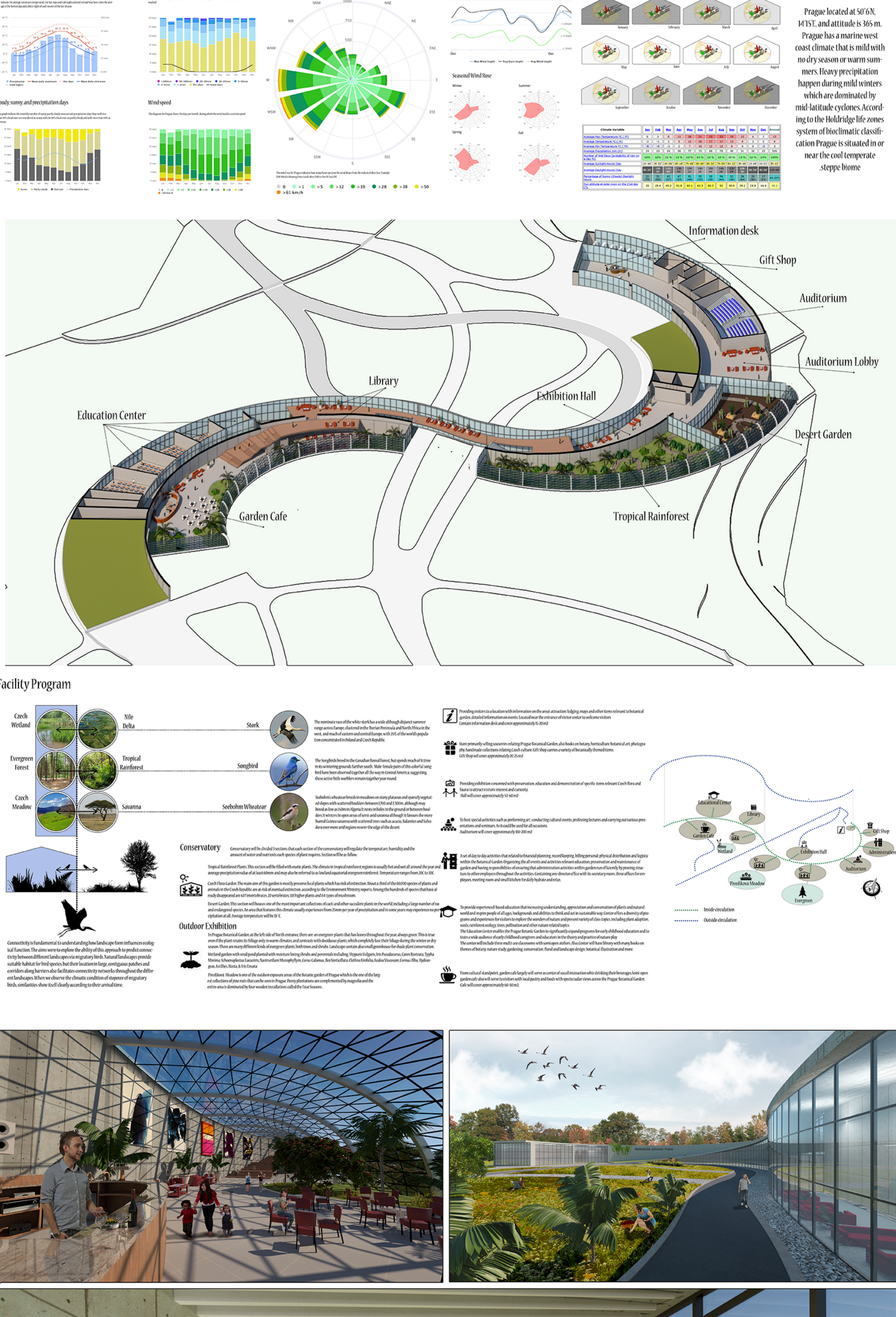


Prague has a marine west coast climate that is mild with no dry season or warm summers. Heavy precipitation happens during mild winters which are dominated by mid-latitude cyclones. According to the Holdridge life zone system of bioclimatic classification Prague is situated in one near the cool temperate steppe biome.

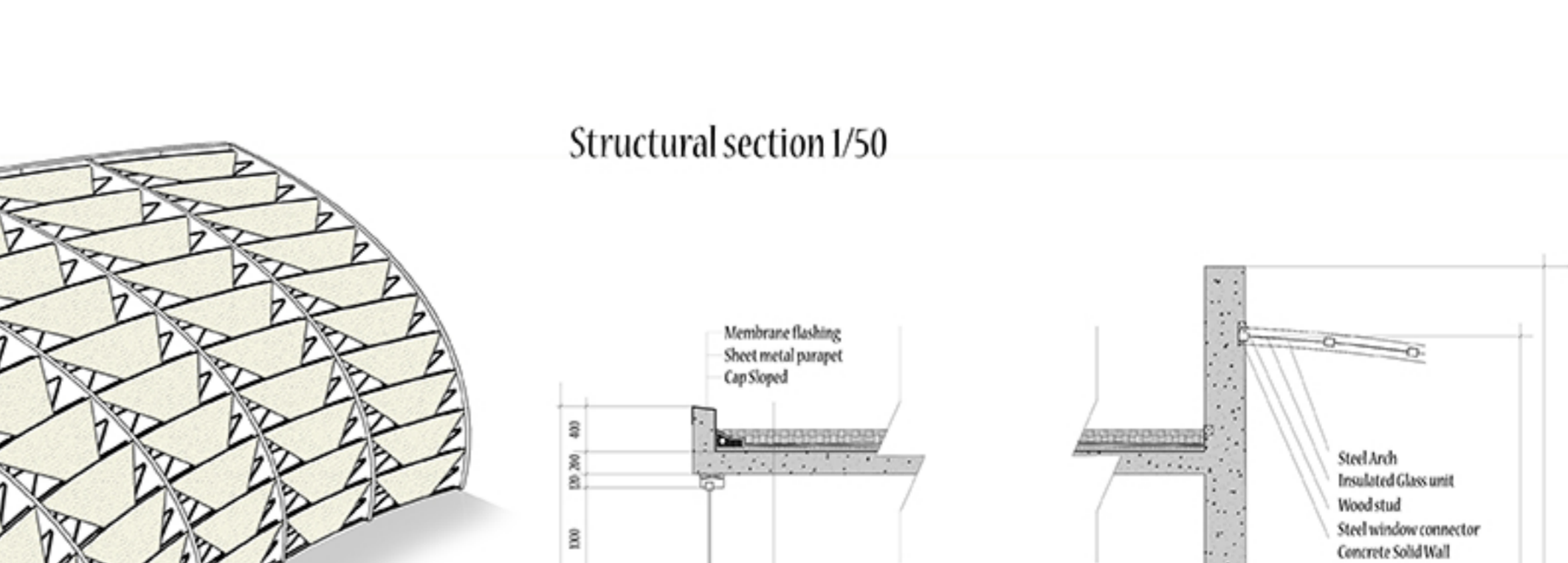
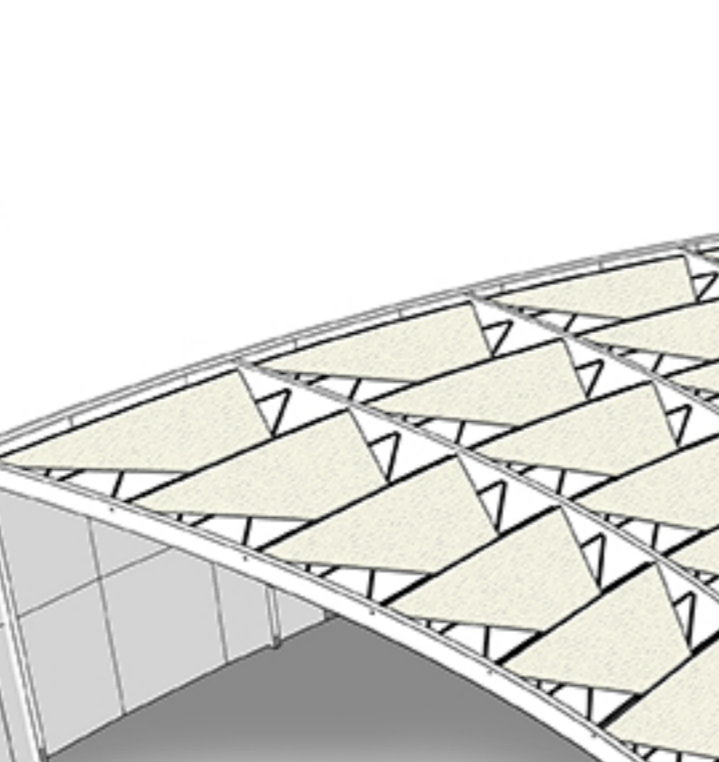
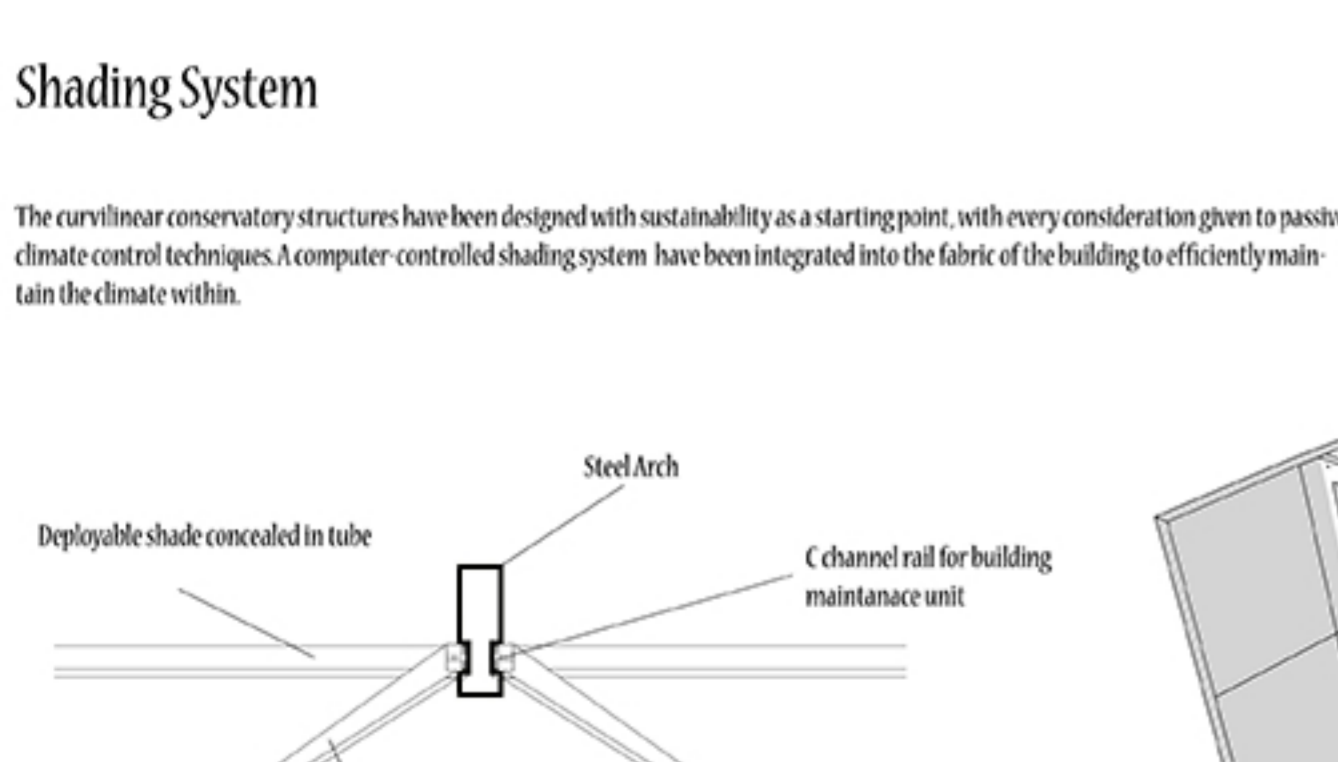


The red lines indicate the maximum temperature of an average day; blue lines indicate the average minimum temperature for hot days and cold nights. The top graph shows the average of the hottest day and the bottom graph shows the average of the coldest night of each month.



100

The diagram shows a hexagonal mesh on the left, which is fully connected to a fully connected neural network on the right. The mesh has six vertices labeled 0, 1, 2, 3, 4, and 5. Each vertex is connected to every other vertex by a line, representing a fully connected layer. On the right, there are three layers of neurons, each represented by a purple rectangle with multiple output lines. The connections from the mesh vertices enter the first layer of neurons. The output of the first layer connects to the second, and so on, through two more layers, representing a deep learning architecture.



- Filter fabric
- Reservoir layer
- Moisture retentive layer
- Aeration layer
- Thermal insulation

