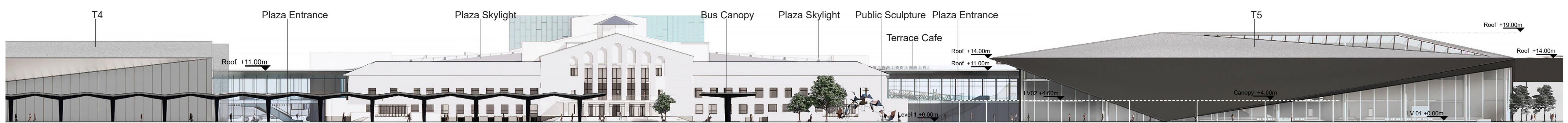


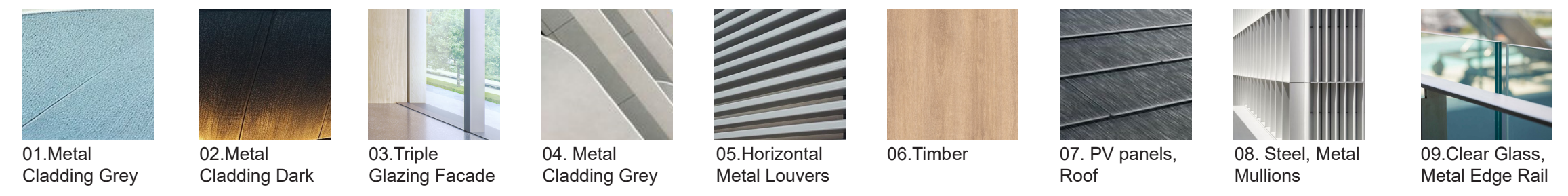
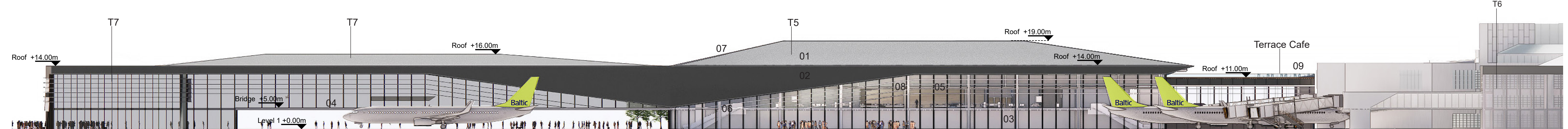


**NIGHT VIEW OF T5 AND T7**  
Air side area, highlighting the dynamic activity and the illuminated terminals.

**WEST ELEVATION PHASE 4 1:500**



**EAST ELEVATION PHASE 4 1:500**

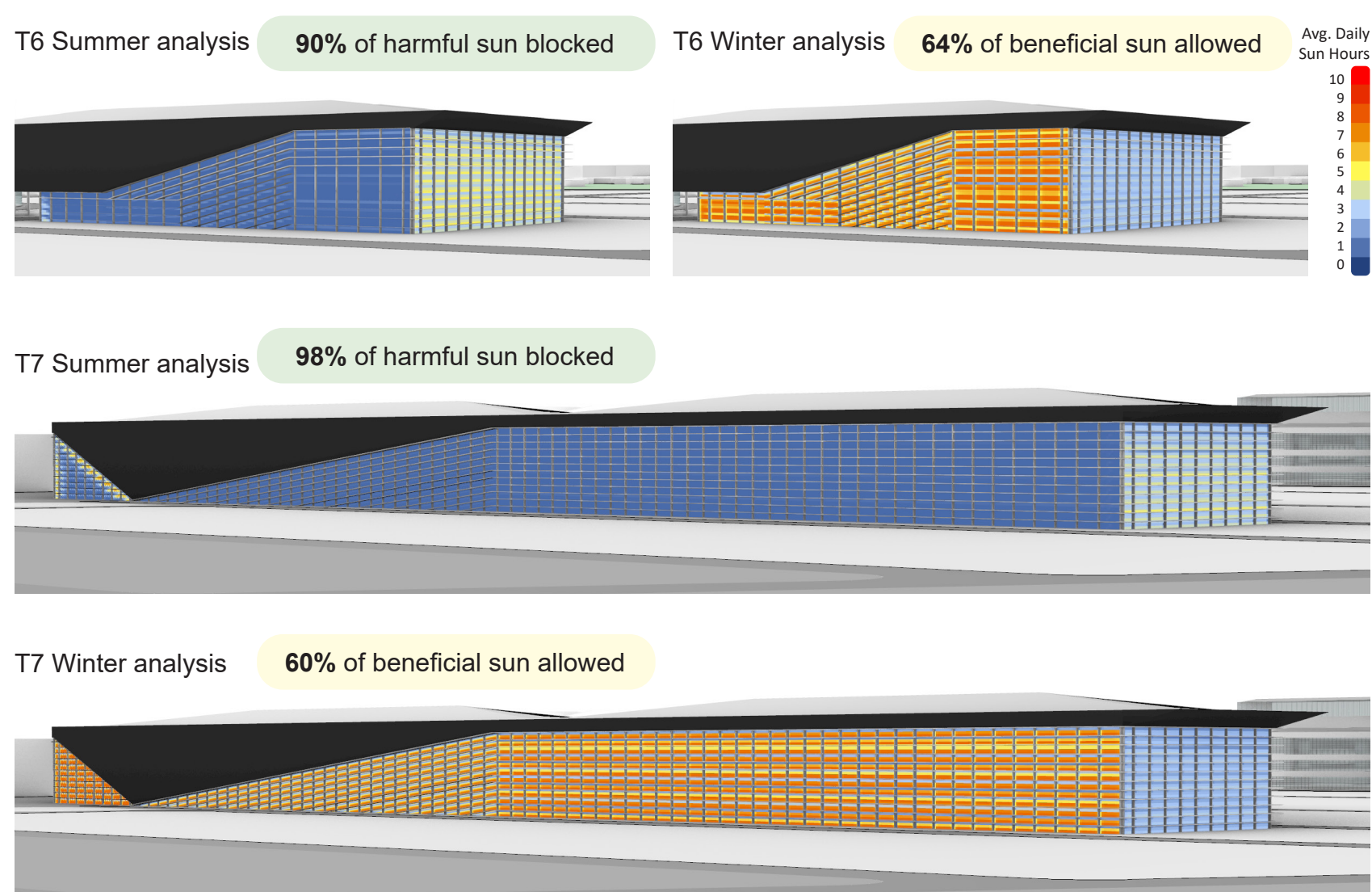


**SOUTH ELEVATION PHASE 4 1:500**

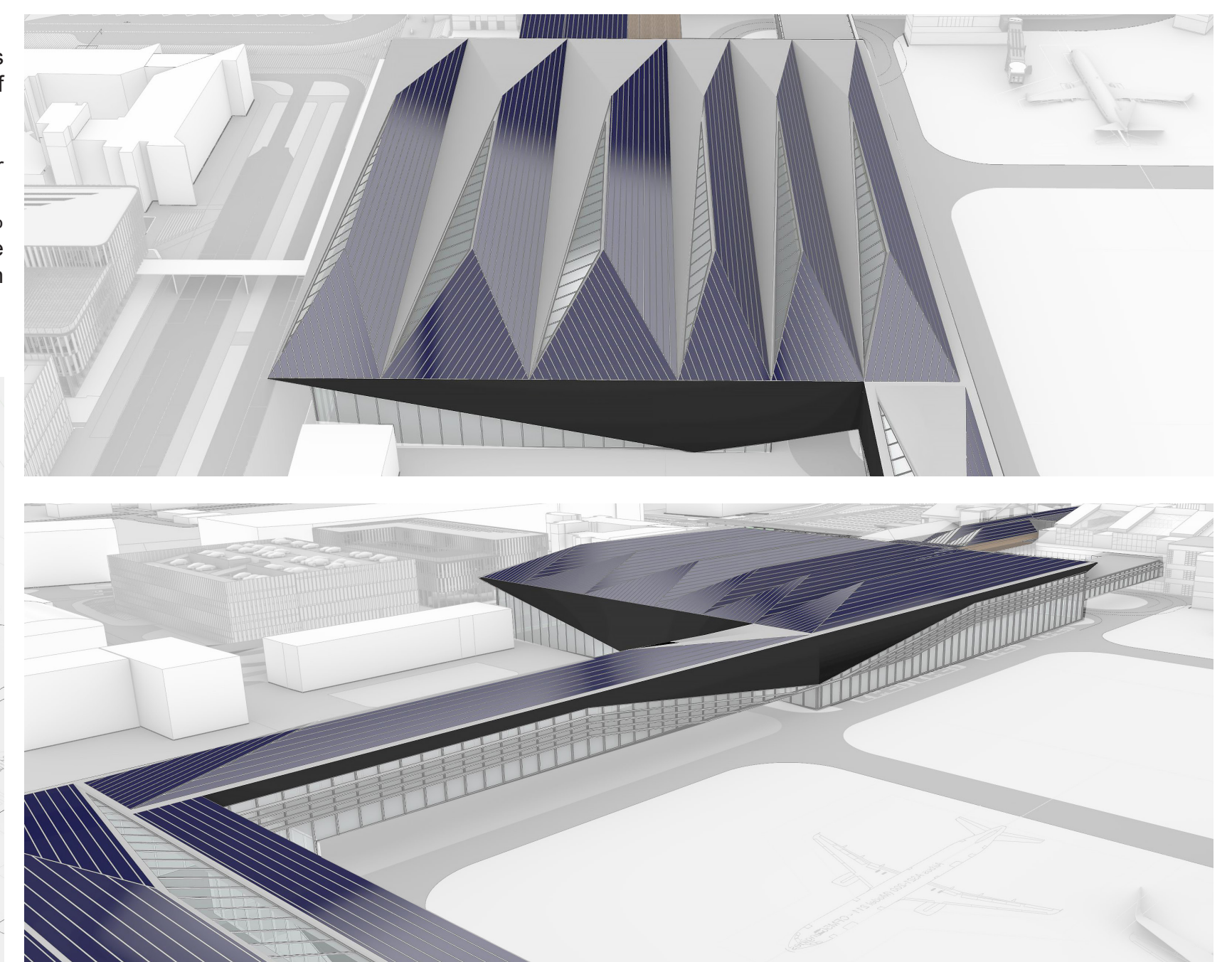
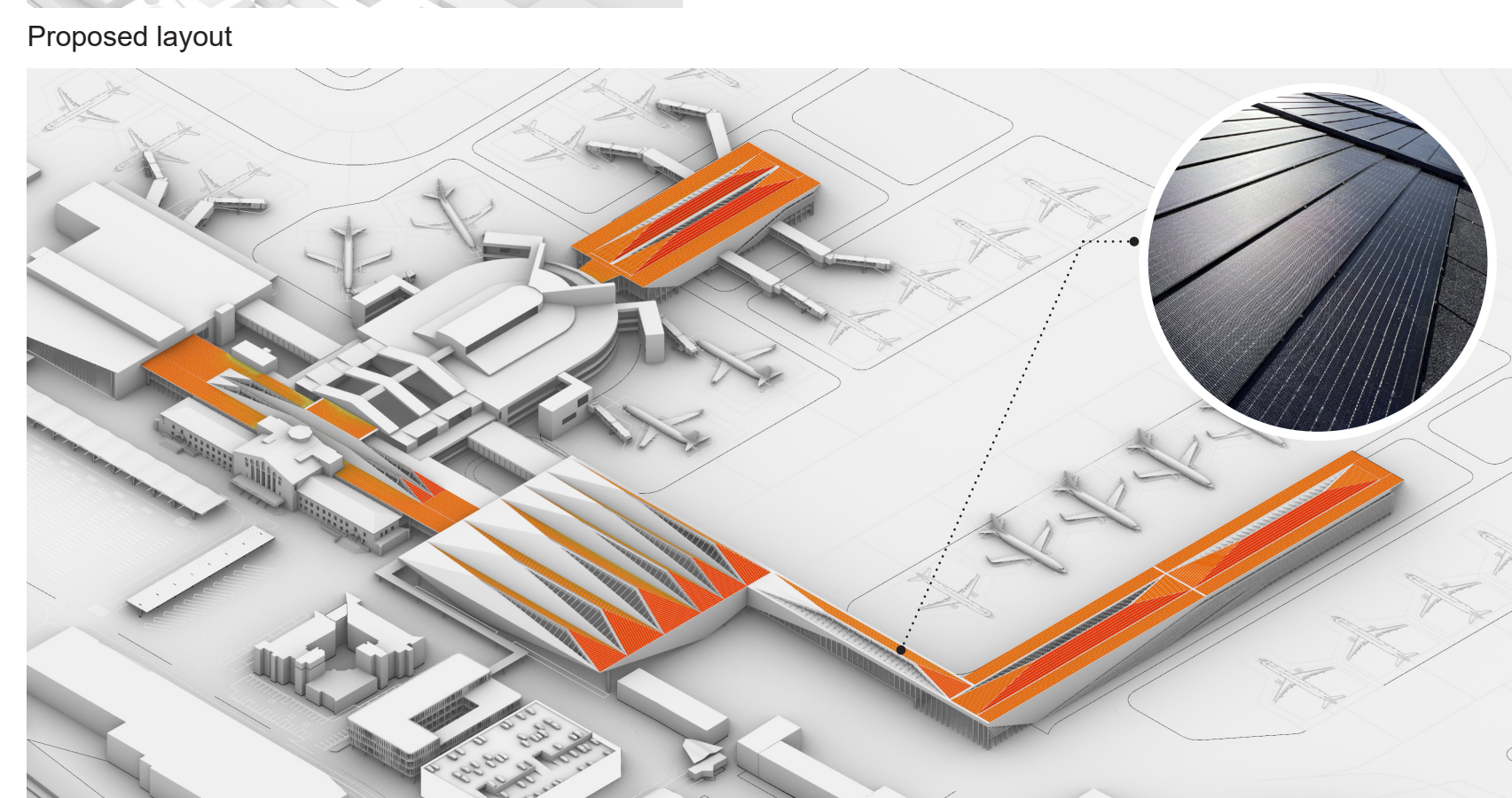
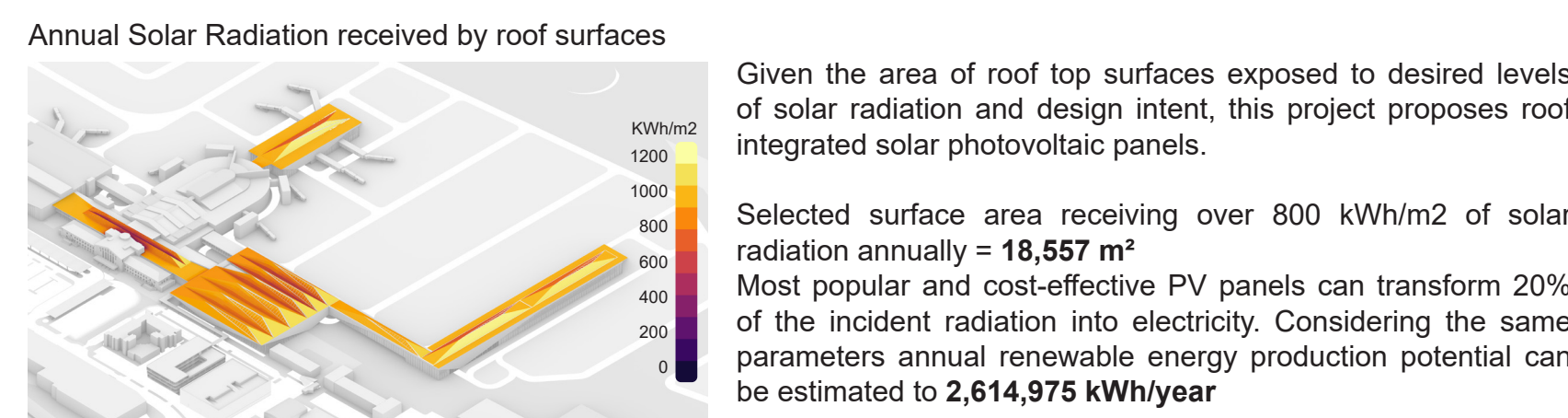


**SHADING STRATEGIES - SUN HOUR ANALYSIS**

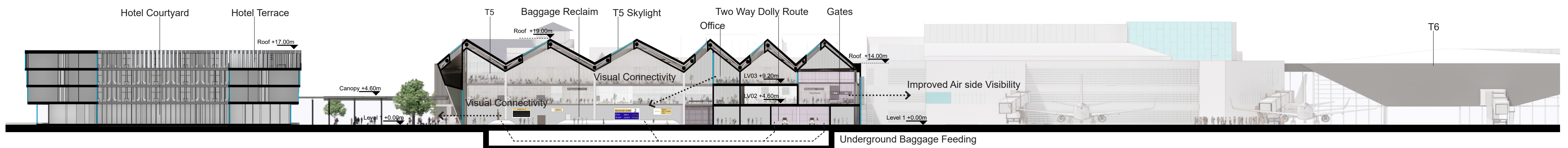
The external shading system was meticulously designed to optimize thermal comfort throughout the year. During the summer months, it effectively blocks harmful solar radiation, preventing overheating and maintaining a cooler indoor environment. Conversely, in the winter, the system allows the sun's rays to penetrate, providing natural warmth and reducing the need for artificial heating. This thoughtful design ensures energy efficiency and enhances the overall comfort of the interior space.



**PV PANELS CALCULATION**



**SECTION 01 PHASE 4 1:500**



**SECTION 02 PHASE 4 1:500**

**SUSTAINABILITY APPROACH**

