

IMPROVING QUALITY OF LIVING REDESIGNING ANDĚL PRAHA 5

Concept based **SENSORY MAPPING**

It is characterized by a paradox, where people enjoy spending time here, yet also feel a lack of safety. Through architectural and urban interventions, I aimed to enhance this space and create a sense of security.

My approach involved a combination of functional diversity, shortening commuting distances, and promoting sharing spaces, transforming it into a city of short distances.

JOIN THE JOURNEY: ANDĚL'S TRANSFORMATION

Through the Angel's Journey, a promenade spanning from VItava to the Park, a seamless connection is established. This pedestrian-friendly pathway, supported by a bridge over the transportation hub, leads visitors to adjacent parks. This design prioritizes pedestrians and cyclists.



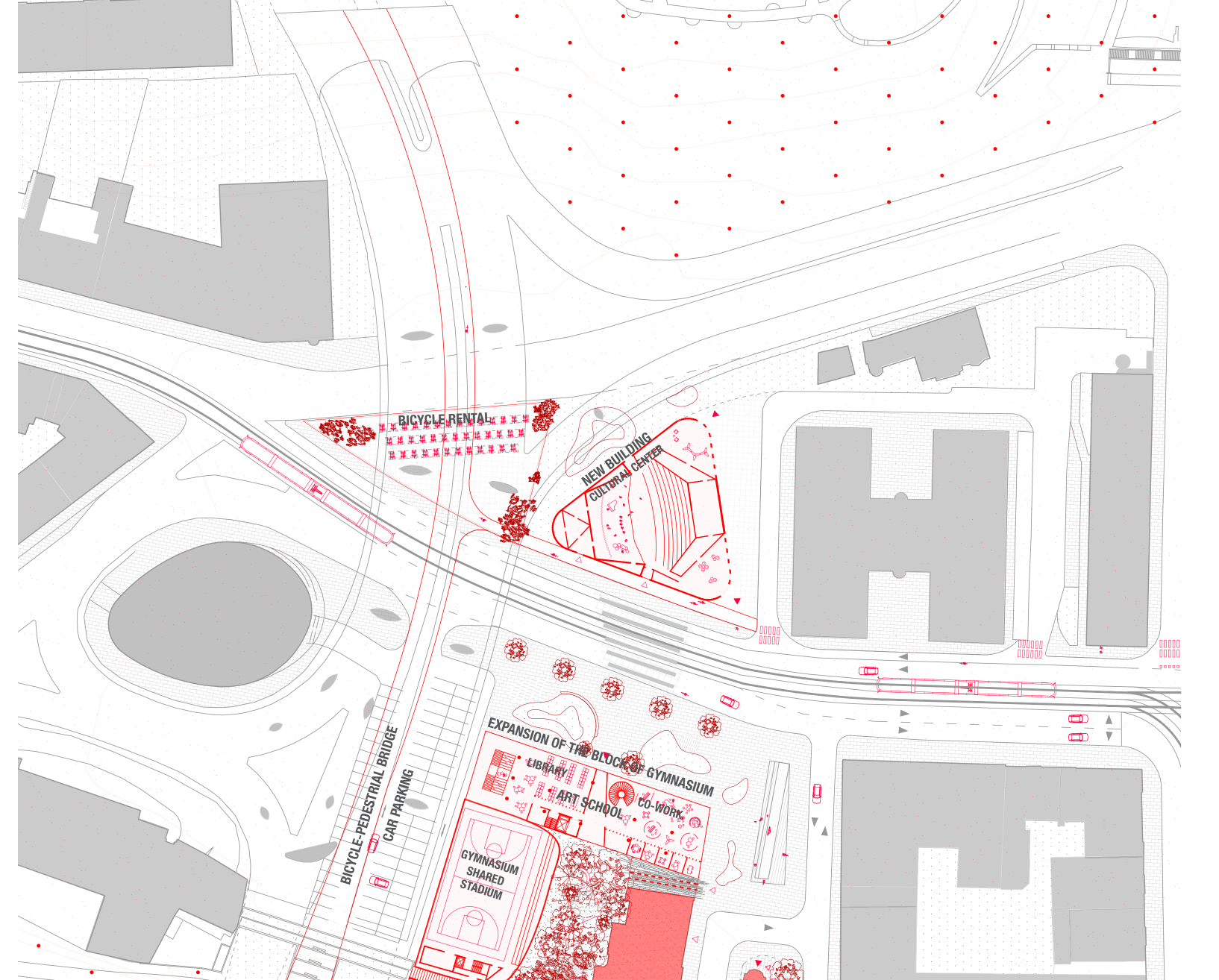
4 PRINCIPES OF WELLBEING

LOVE: **Cultivating Community** Engagement

REST: A Green Oasis for Relaxation

NOURISH: A Gastronomic Haven, Food and Drink

MOVE: Embracing Playful Elements

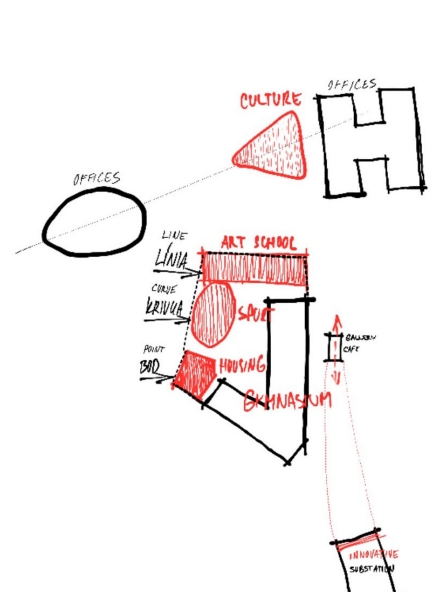


PLAYING WITH FORMS:

LINE: Art School as the Face of the Street

CURVE: Sports Facility for Gymnasium and Public

POINT:Smart Dormitories Co-living with Green Views



ART SCHOOL: A CREATIVE HUB FOR TALENT AND COMMUNITY

ENGAGEMENT

The Art School in the project serves as a dynamic and inclusive space, catering to both the public and local students. This multifunctional building integrates various features, including open CLASSROOMS, specialized STUDIOS,

CO-WORKing spaces, and a LIBRARY. It fosters creativity, collaboration, and lifelong learning, connecting

Through workshops, exhibitions, and community events, the school promotes artistic expression, enhances the local arts community, and enriches the overall quality of life in the Anděl district.

INNOVATIVE SUBSTATION:

INTELLIGENT TRANSFORMATION

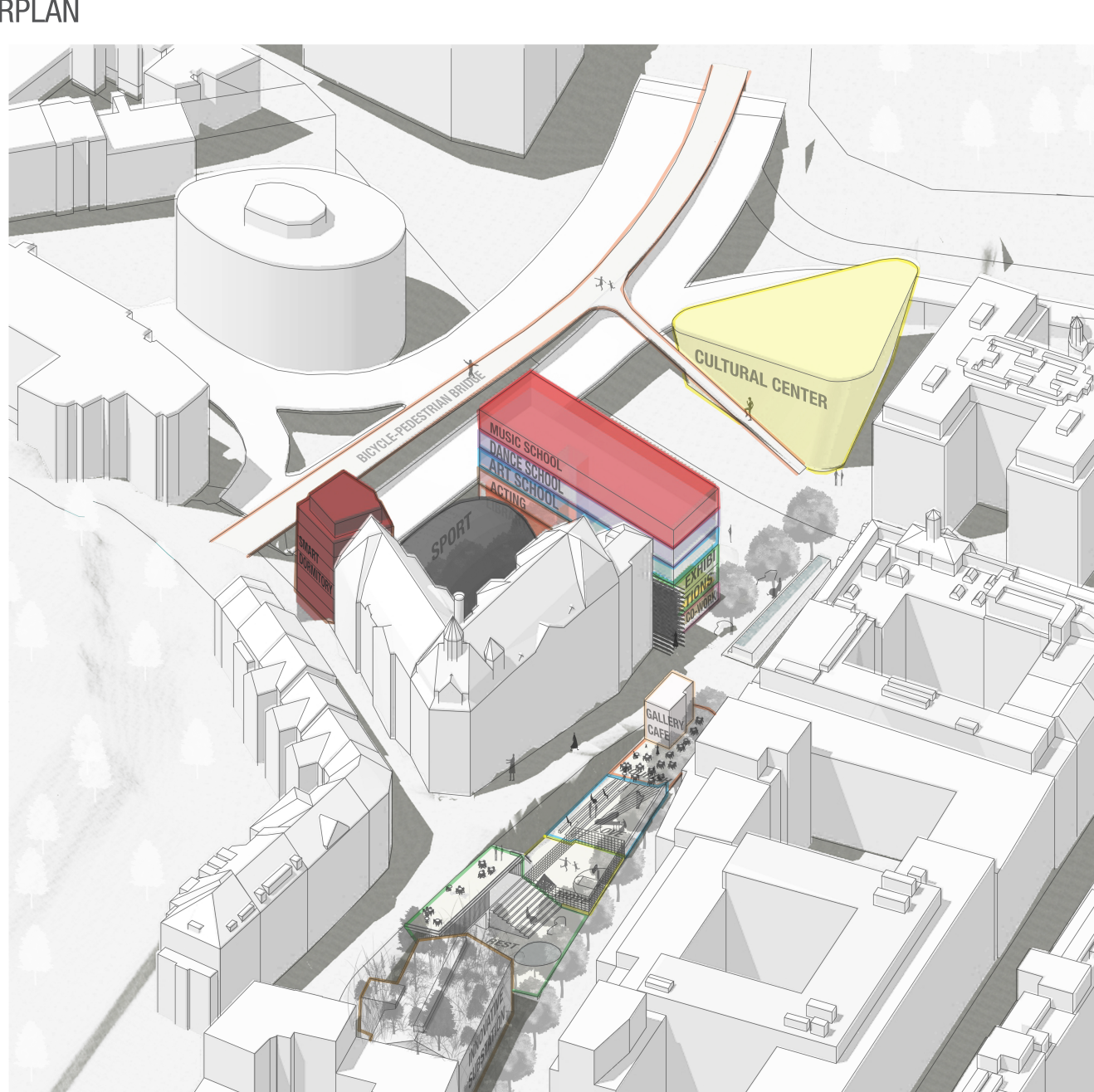
greenery helps enhance the climate.

ECO-FRIENDLY AND INFORMATIVE The station undergoes an intelligent transformation with new technologies to improve energy efficiency, allowing residents to monitor their energy consumption. The









VIEW FROM THE NORTH