

EURALILLE 2035 / TO REMOVE THE COMPLEXITY

EURALILLE 2035

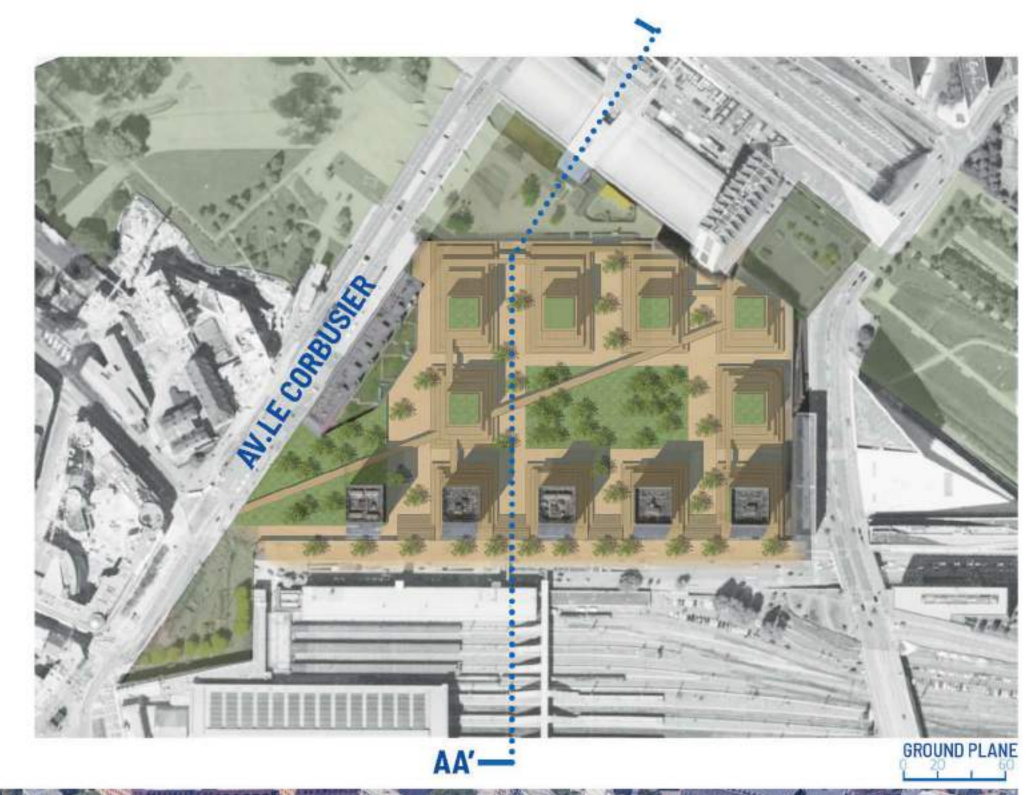
TO REMOVE THE COMPLEXITY

Today, the challenge for all of us in the years to come is to consume as little energy as possible in the projects we undertake. The evolution of the Euralille parking lot infrastructure is an opportunity to rethink the site as a whole.

The Euralille III project proposes to remove the roof of the station triangle to let the air and the light penetrate almost the entire surface of the site. The project is in line with the existing parking structure. Openings are created in the floors of the two parking levels to create exterior streets and thus bring the air and the light to the-2 level.

The surface lost in the creation of the external streets is recovered in small towers, which take the form of the existing ones. Opening the site to the air and the light allows for the biodiversity that is so badly needed today.

The project is designed so that the spaces are naturally lit and ventilated for less energy consumption. Getting out of architectural and urban complexity and back to simple devices is today an emergency.





ILIES ISSAD

EURALILLE 2035

TO REMOVE THE COMPLEXITY

