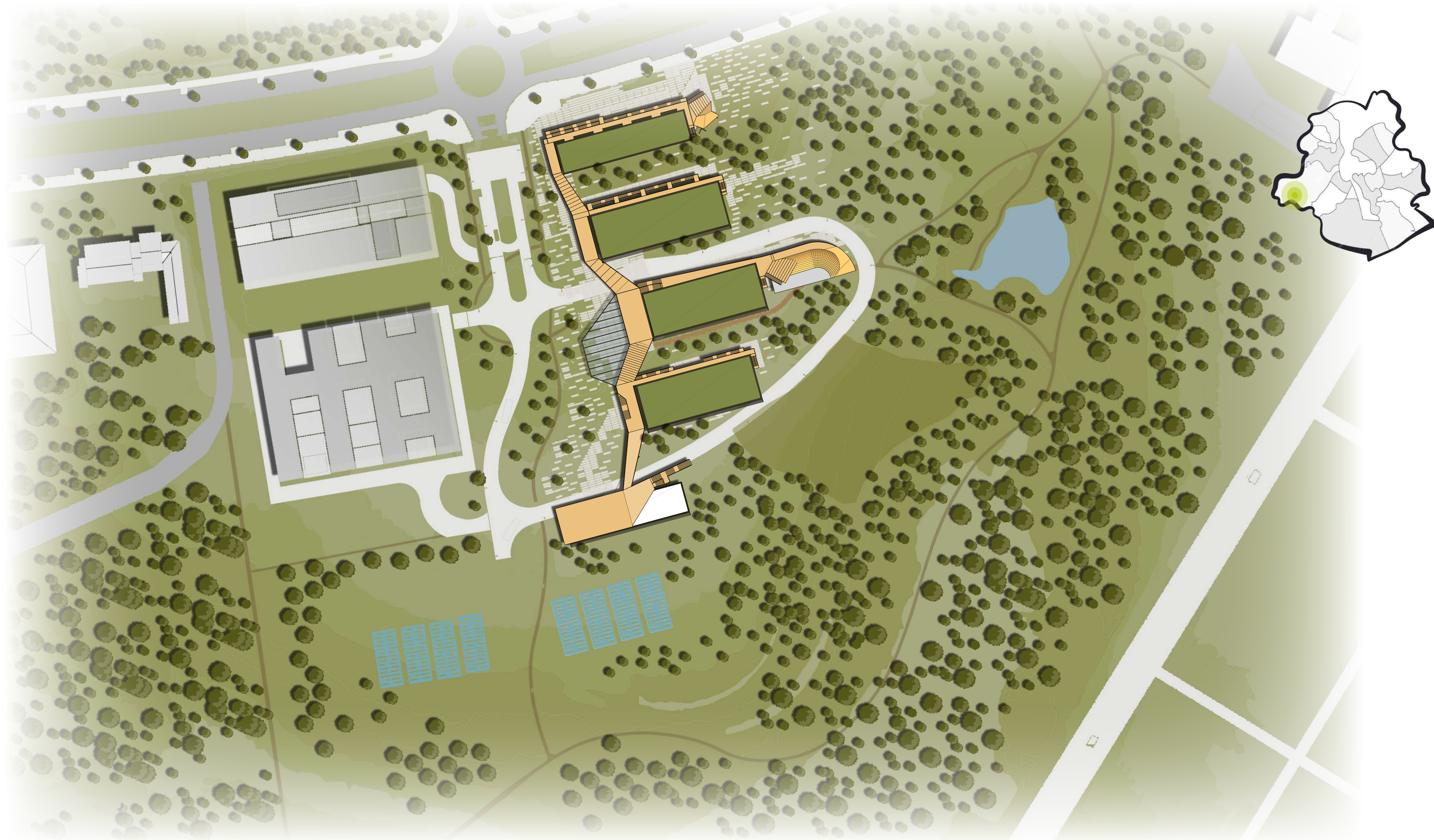
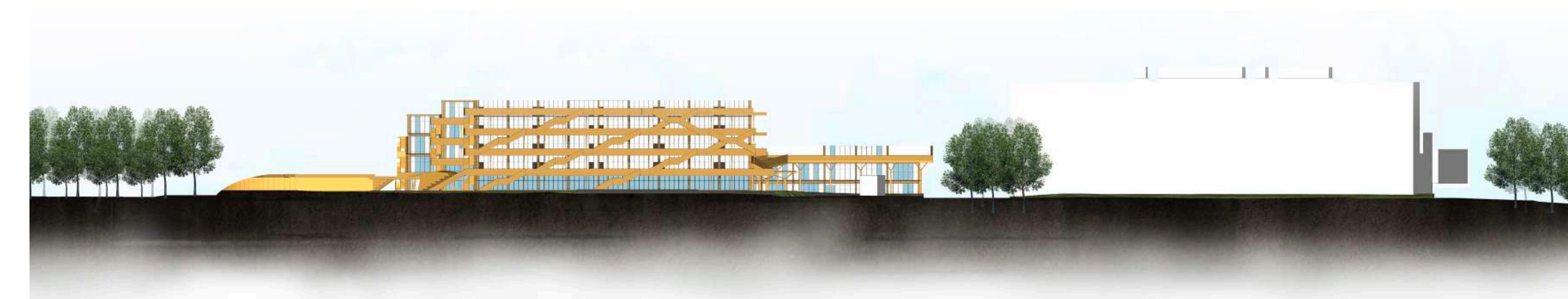


Gradation

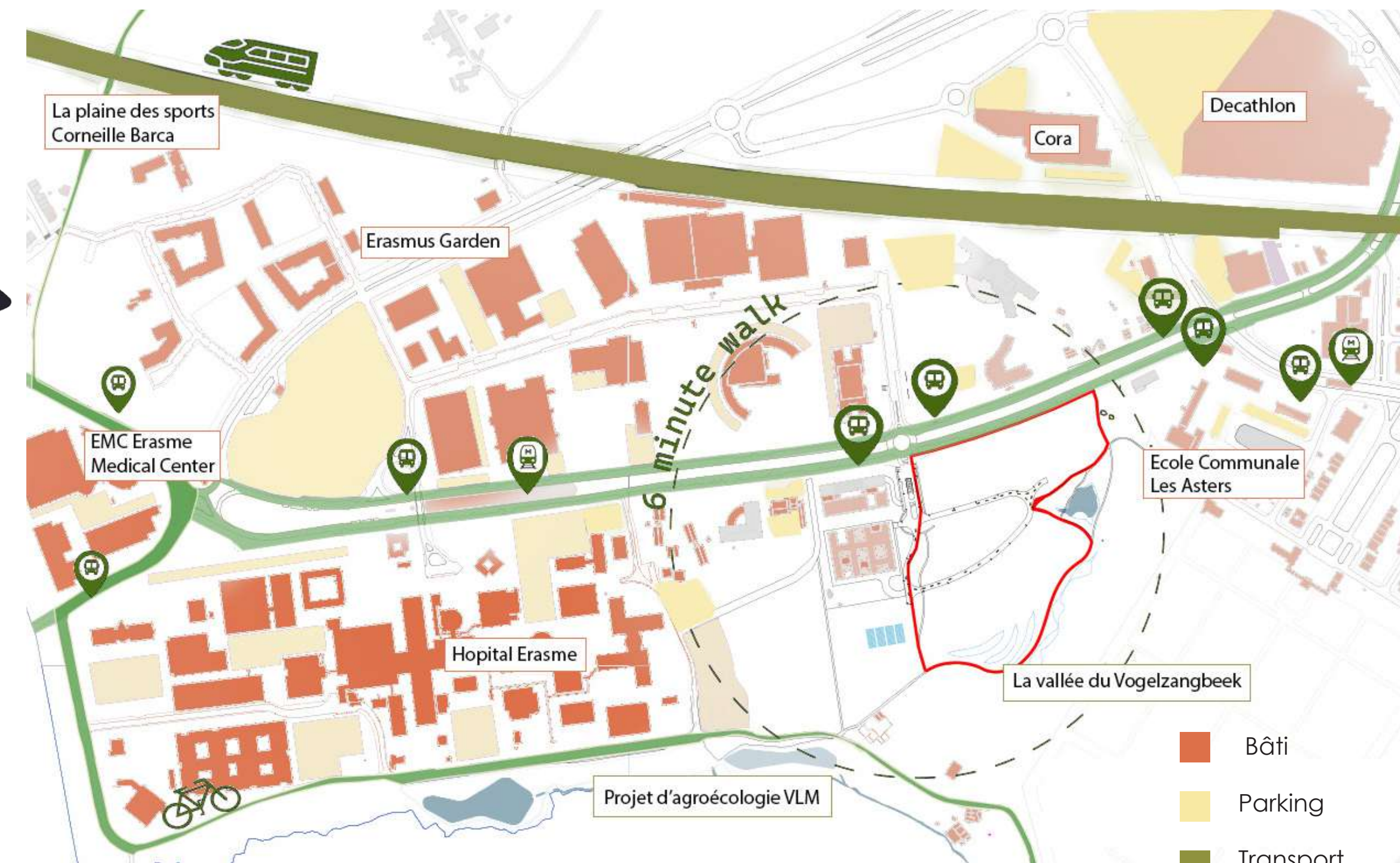
Sehej Kaur
Elisa Etienne
Gor Margarian
Roméo Delcroix
Wassima El Baghdadi



Plan d'implantation 1:1000



Coupe contextuelle nord 1:1000



Analyse contextuelle



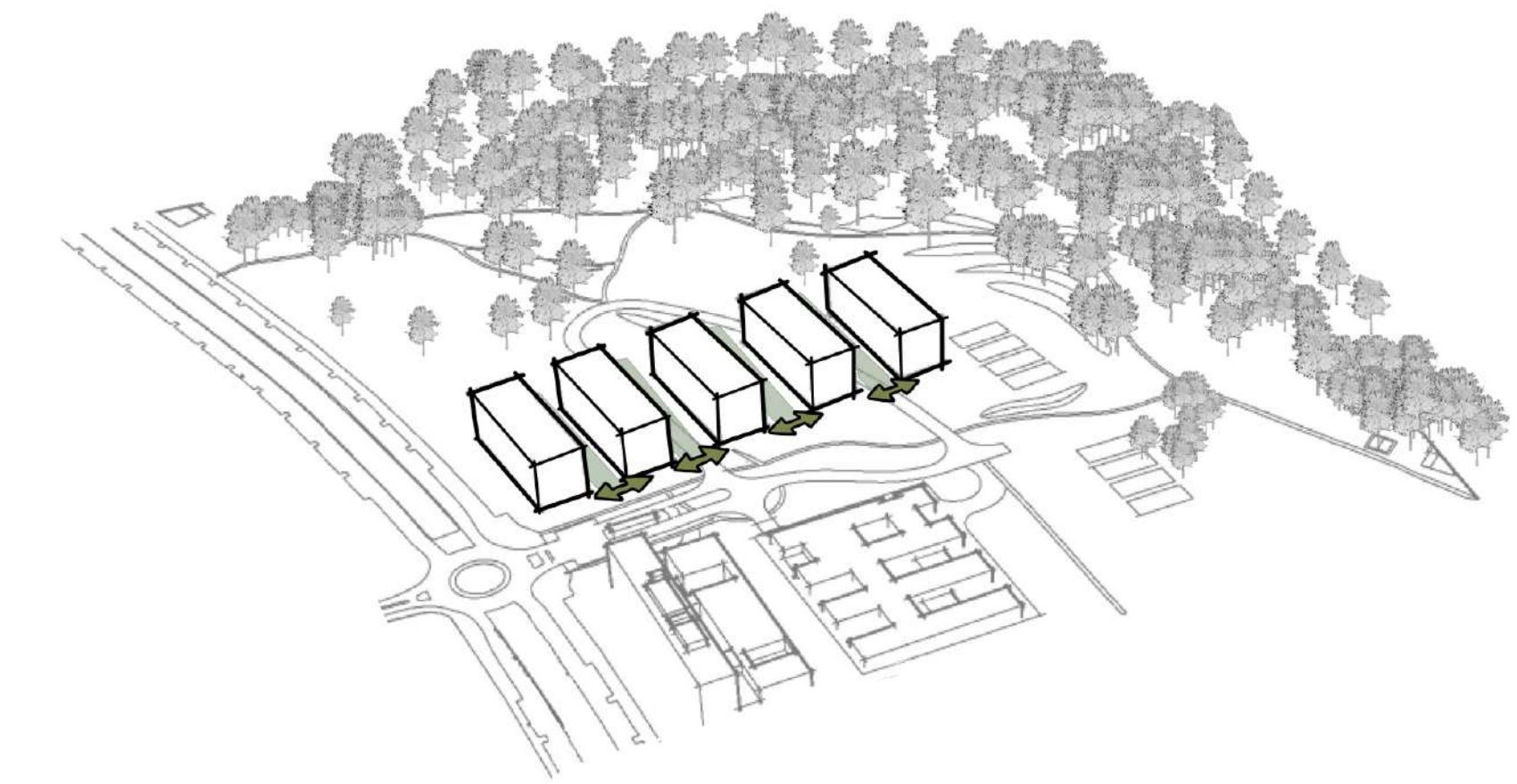
Zoning



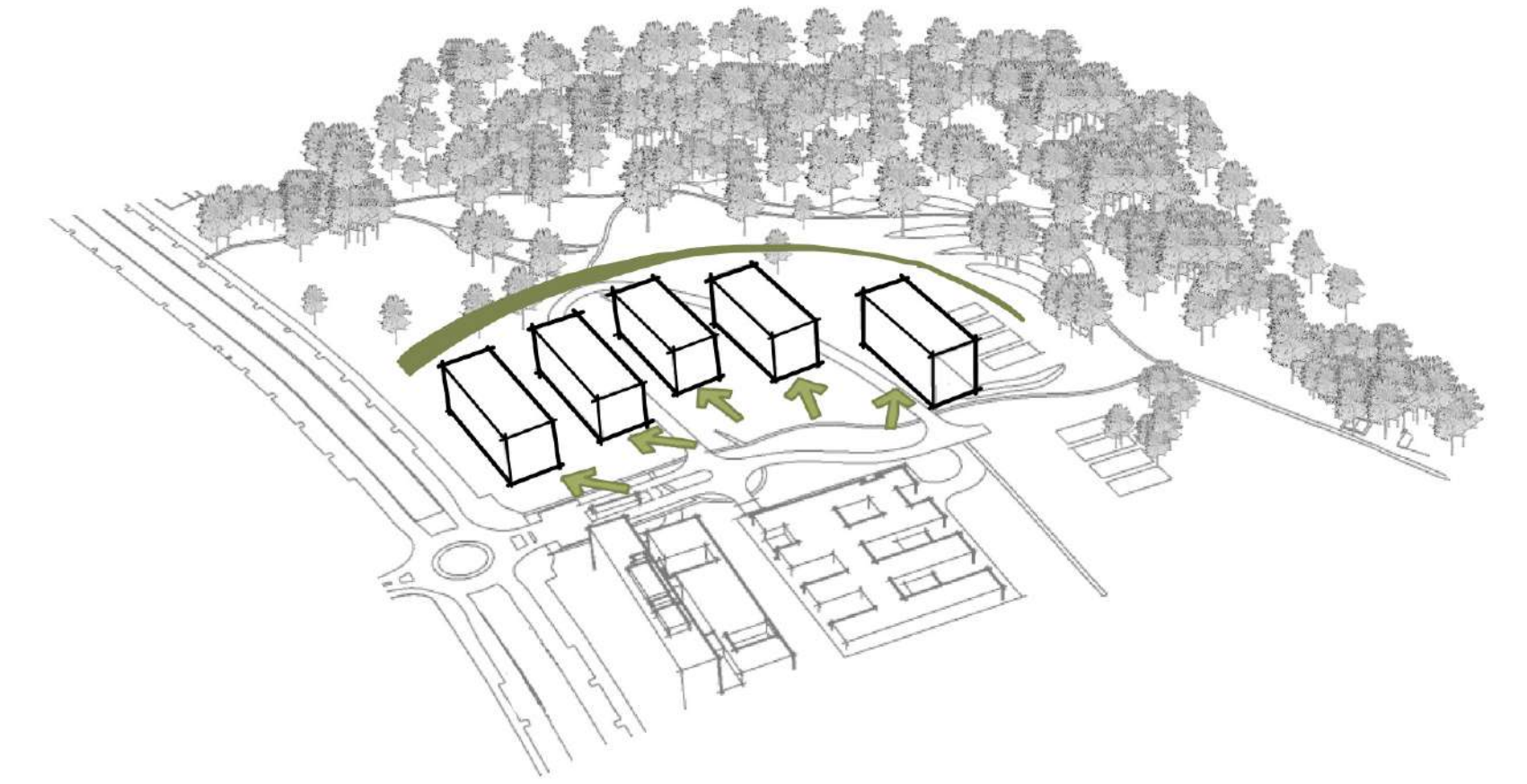
Impact humain



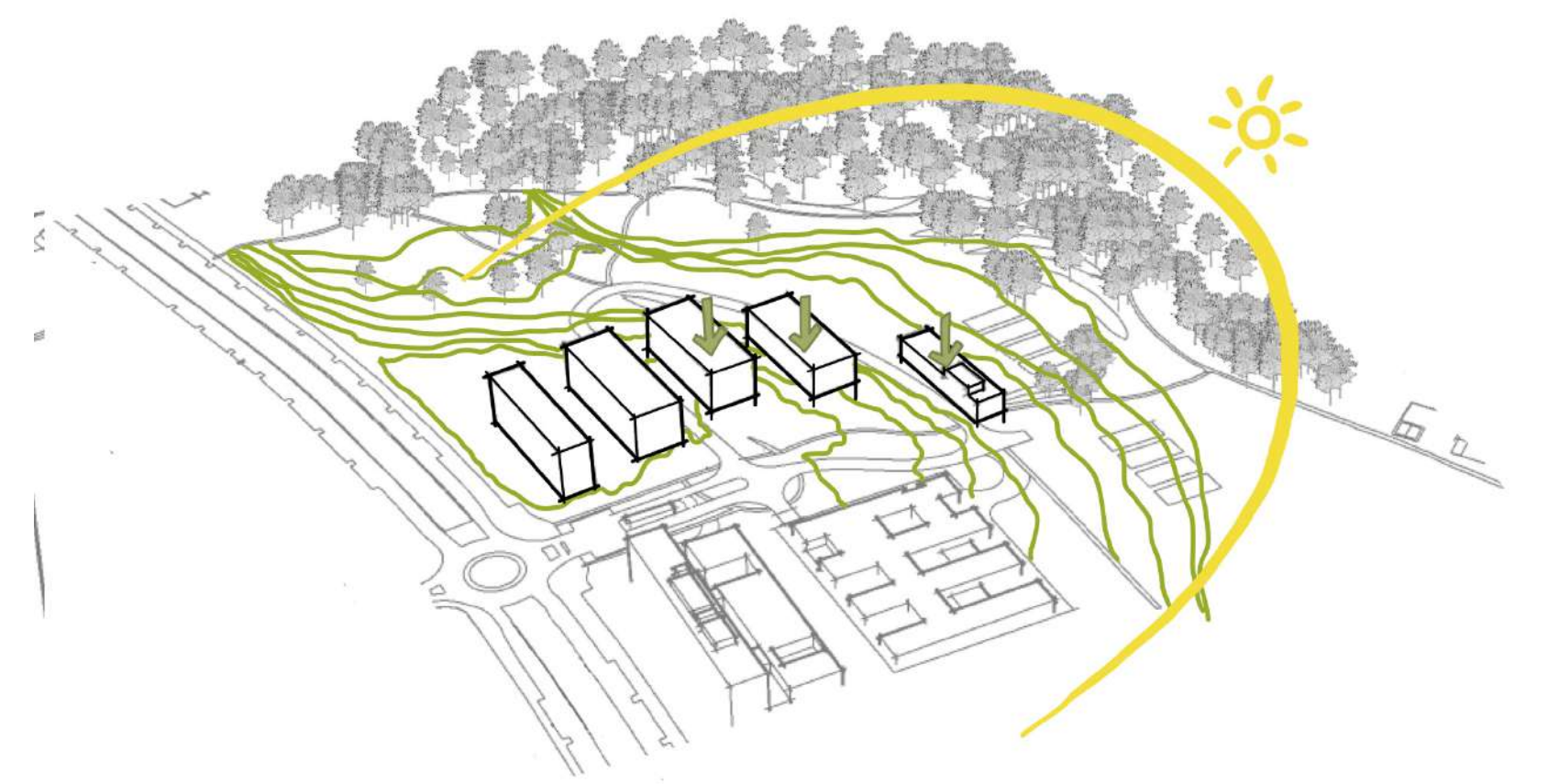
Zone bâtable



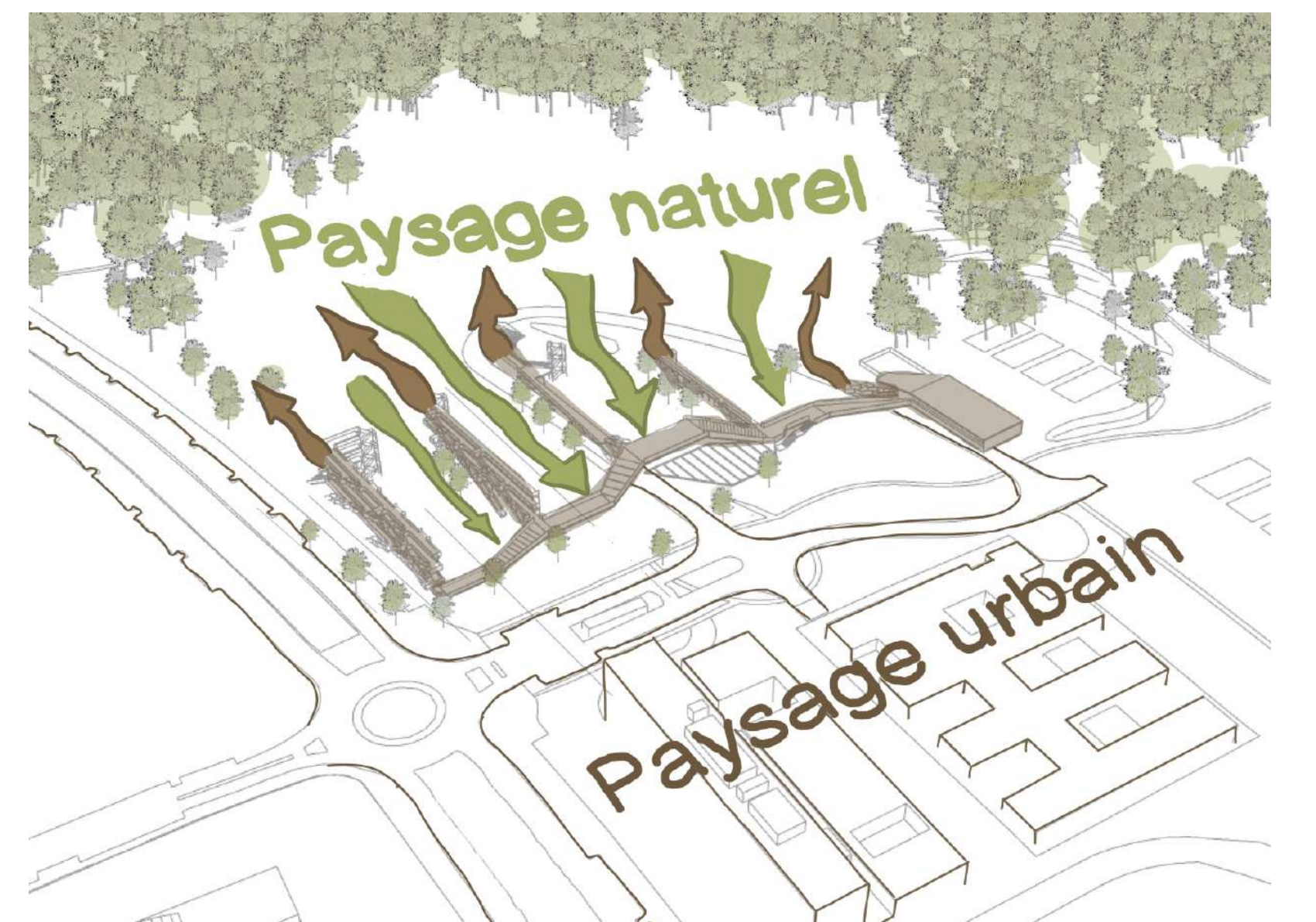
Porosité



Centralité

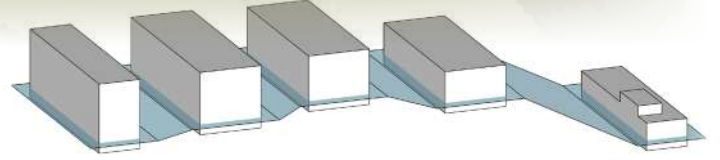
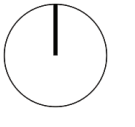


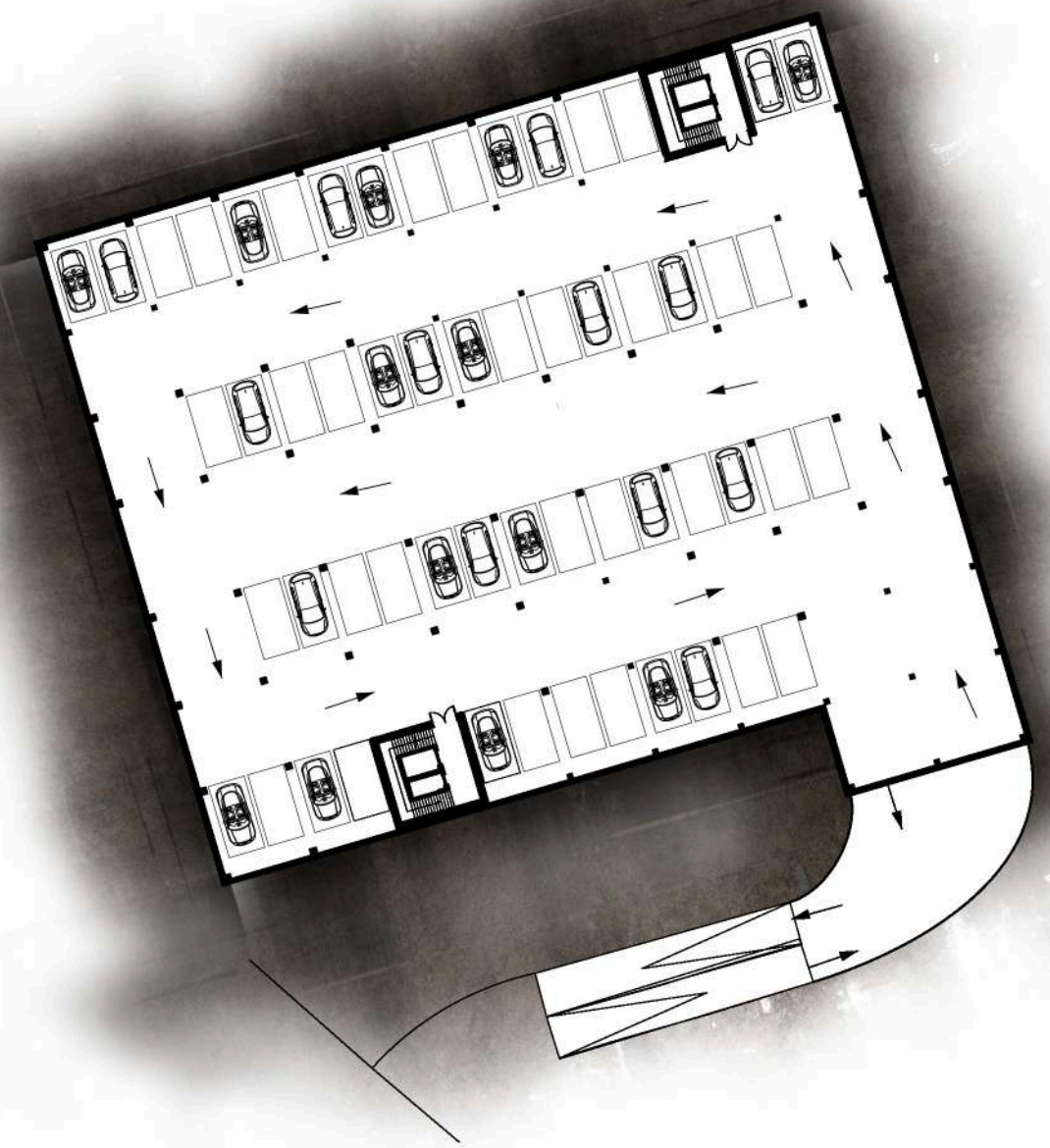
Hauteur



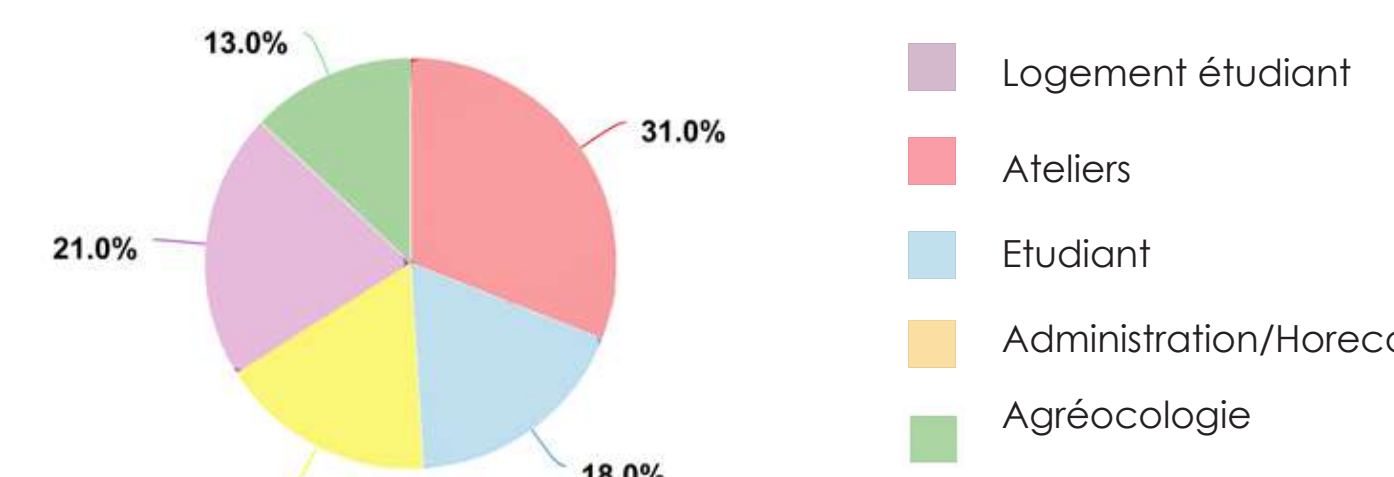
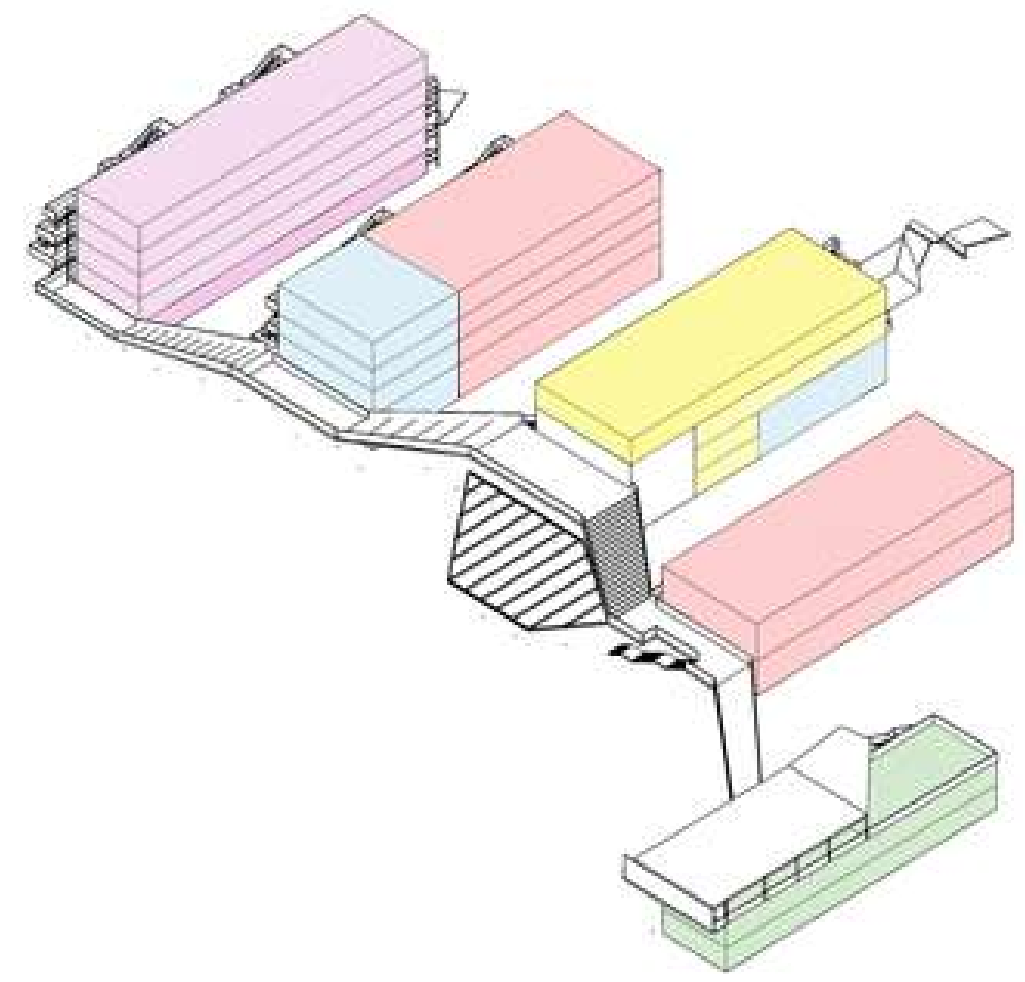
Ville - nature





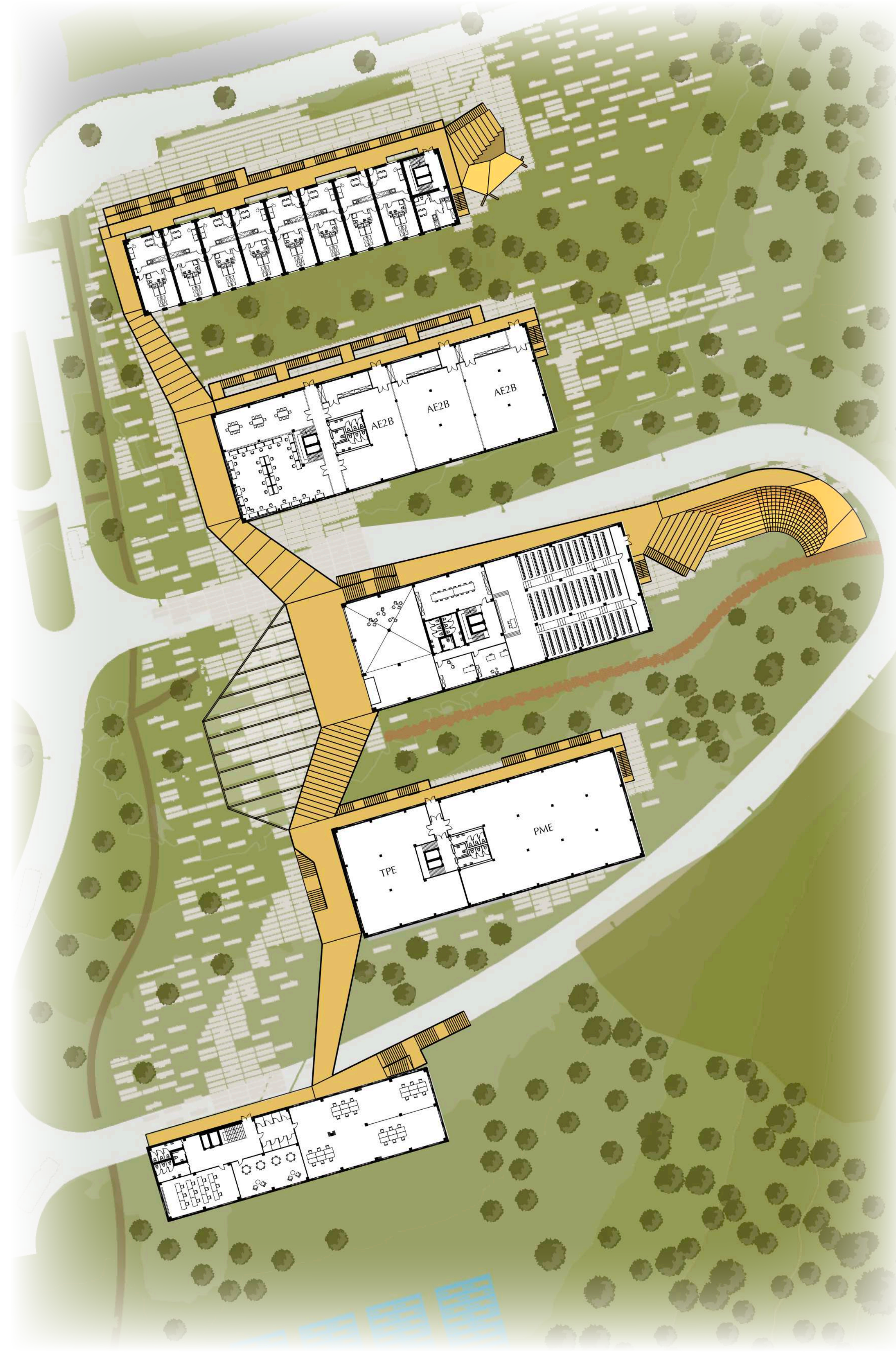


Plan R - 1 1:500

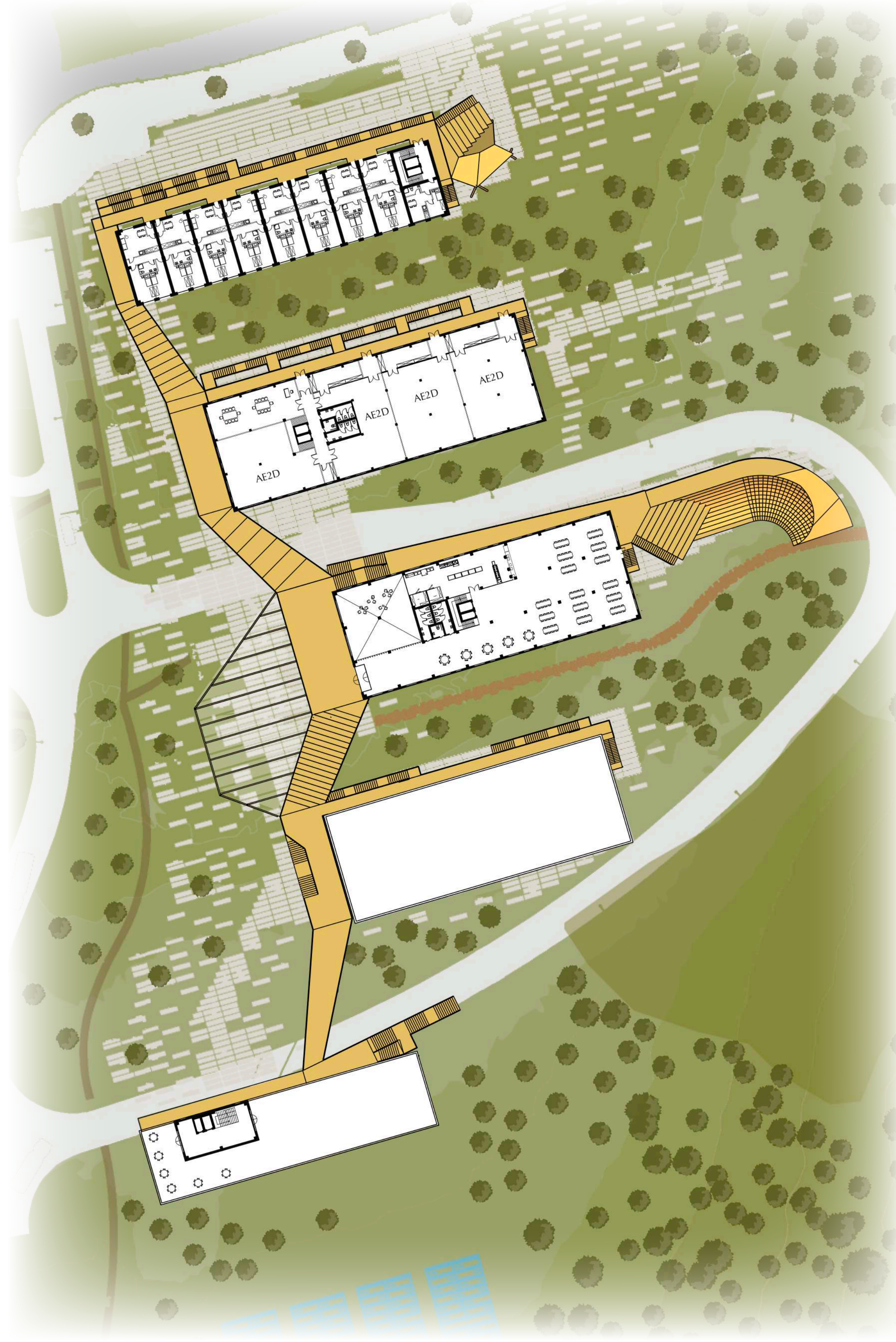
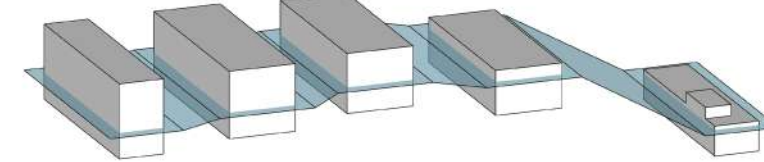


Organisation spatiale

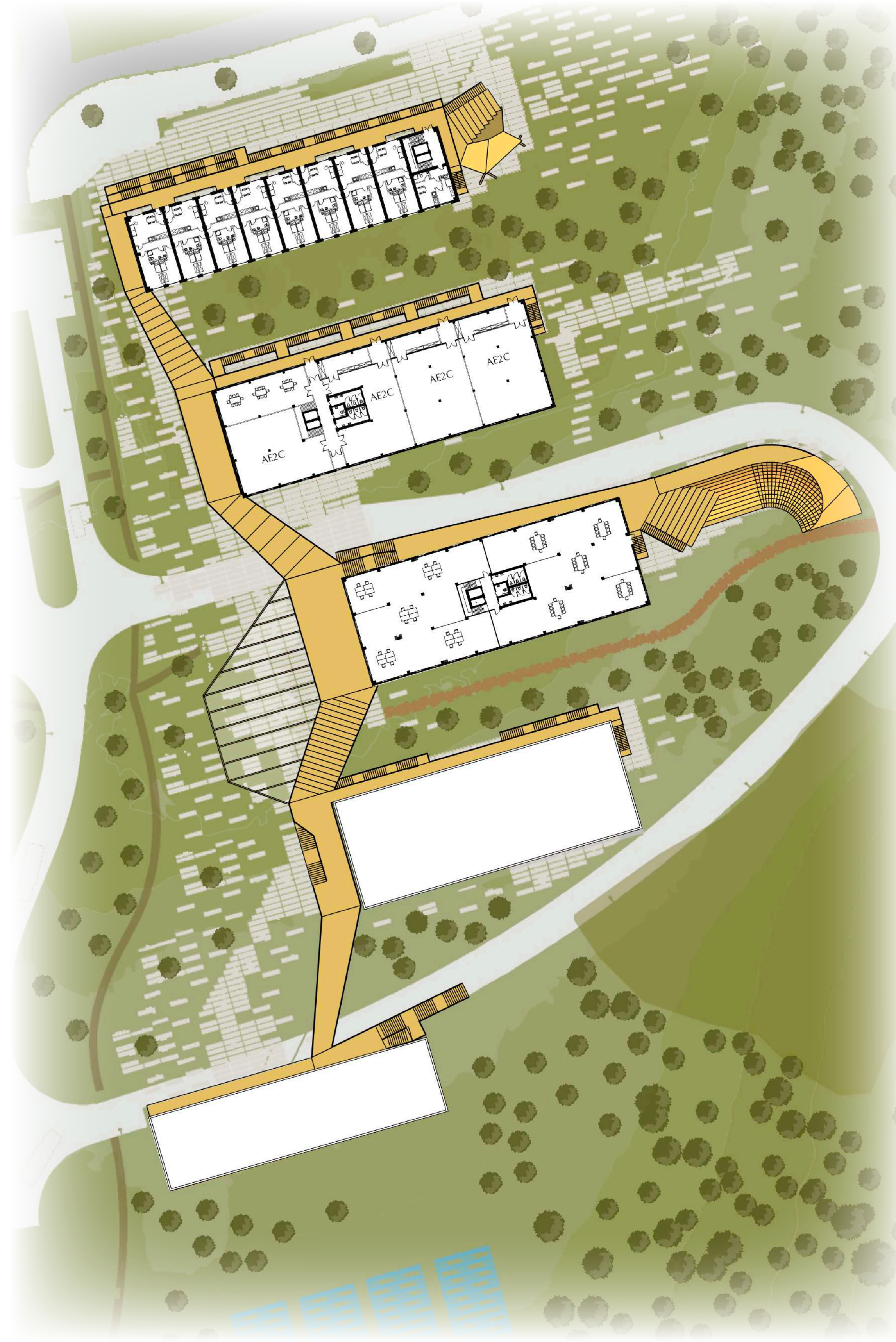
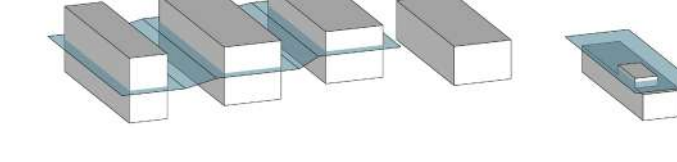
- Logement étudiant
- Ateliers
- Etudiant
- Administration/Horeca
- Agréocologie



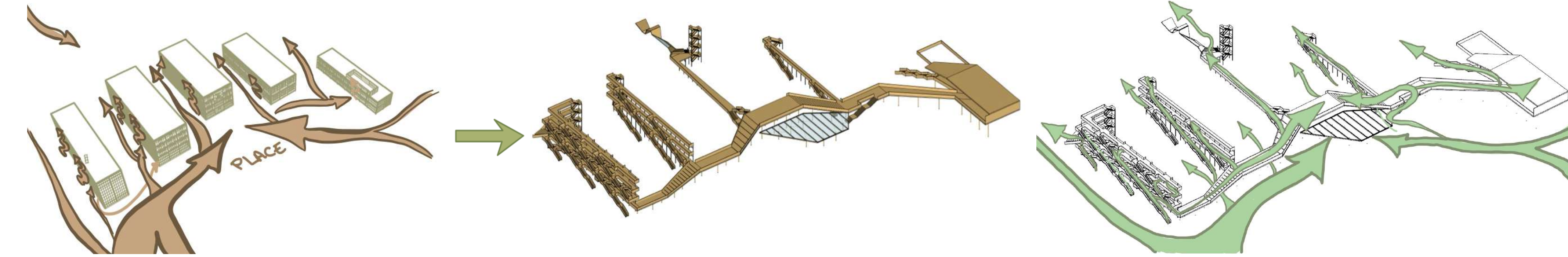
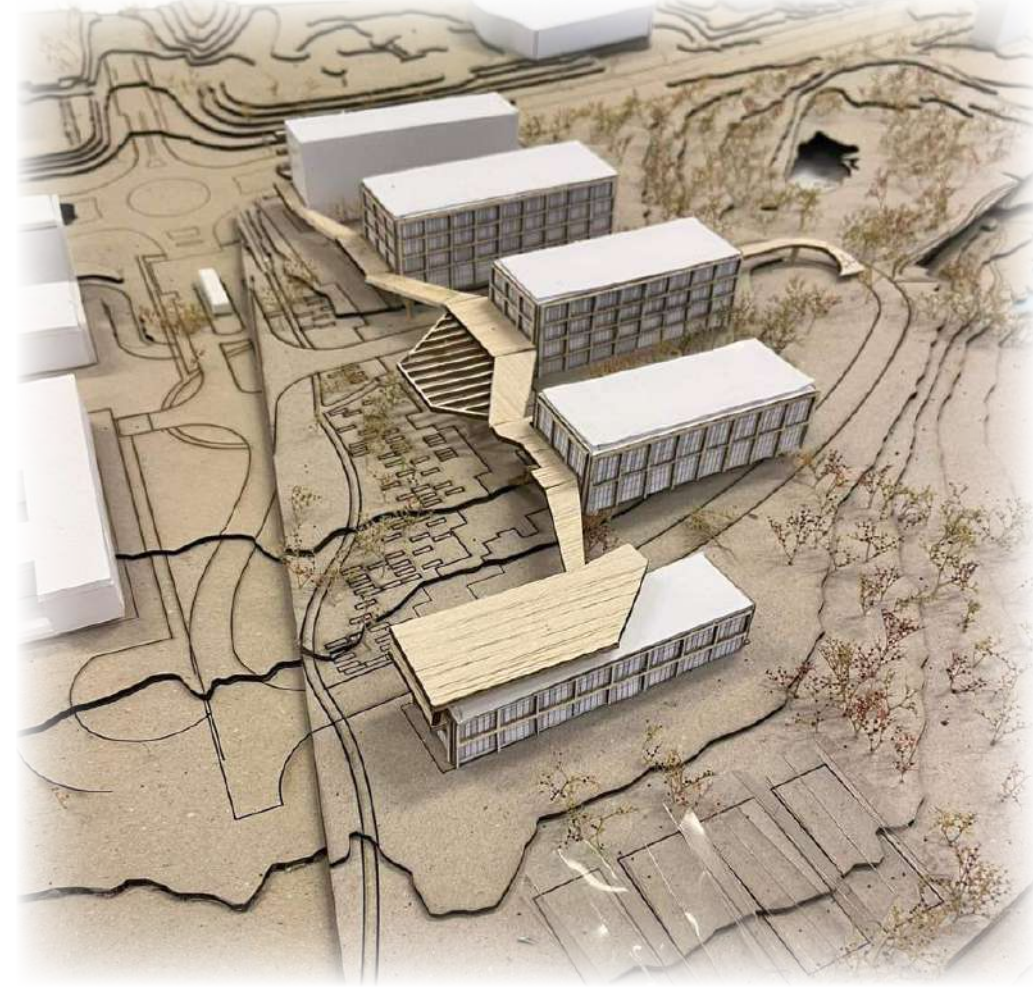
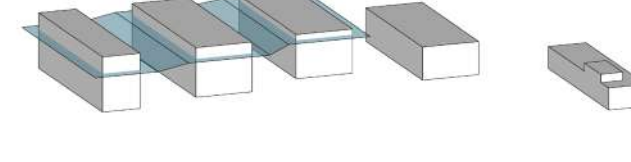
Plan R+1 1:500



Plan R+2 1:500



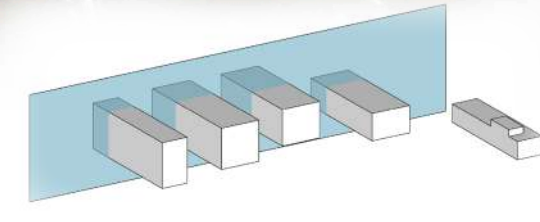
Plan R+3 1:500



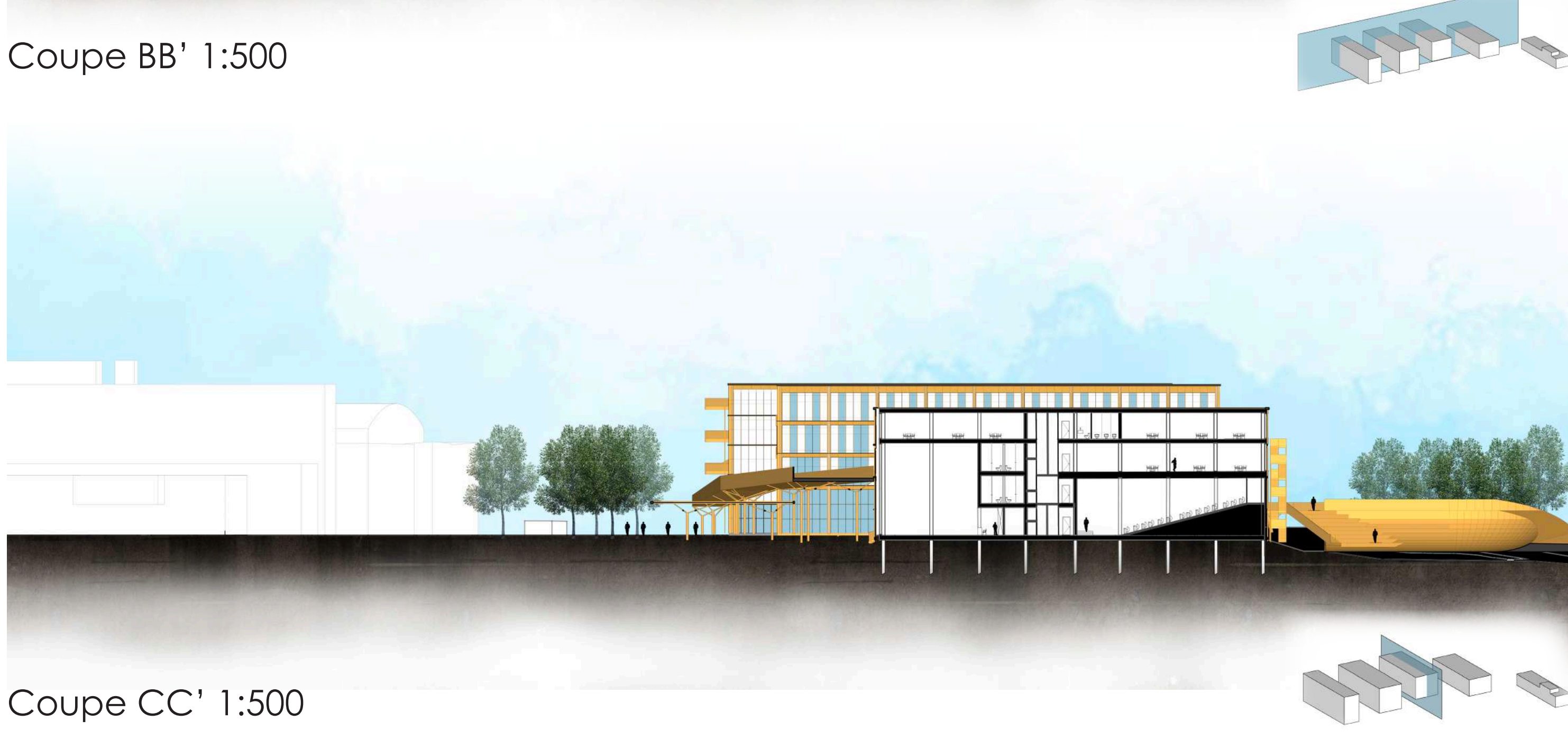
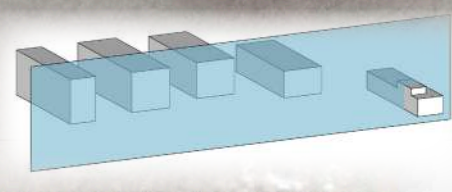
Gestion des flux



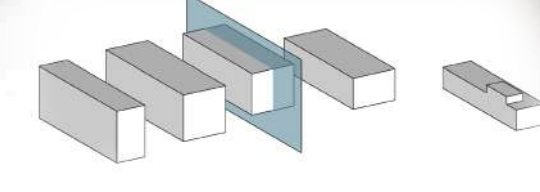
Coupe BB' 1:500



Coupe AA' 1:250

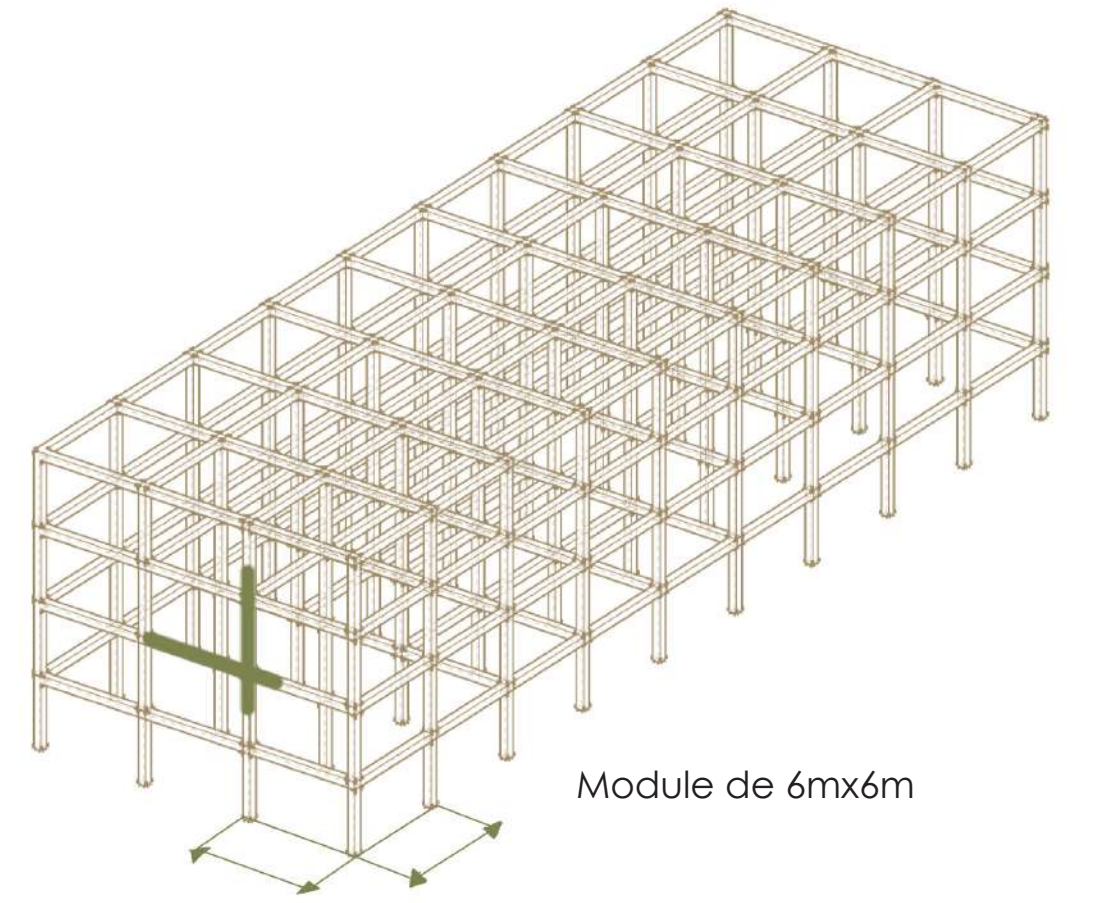
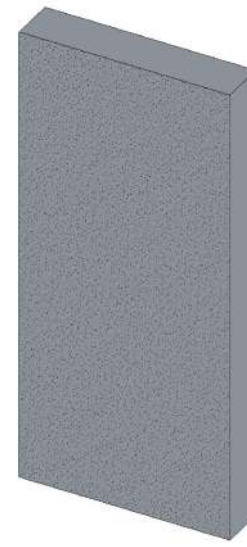
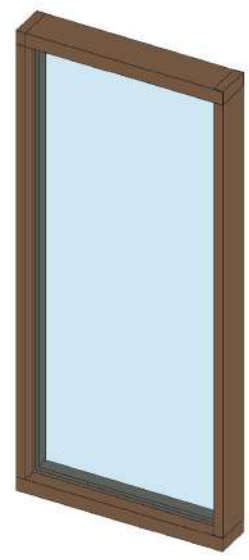


Coupe CC' 1:500



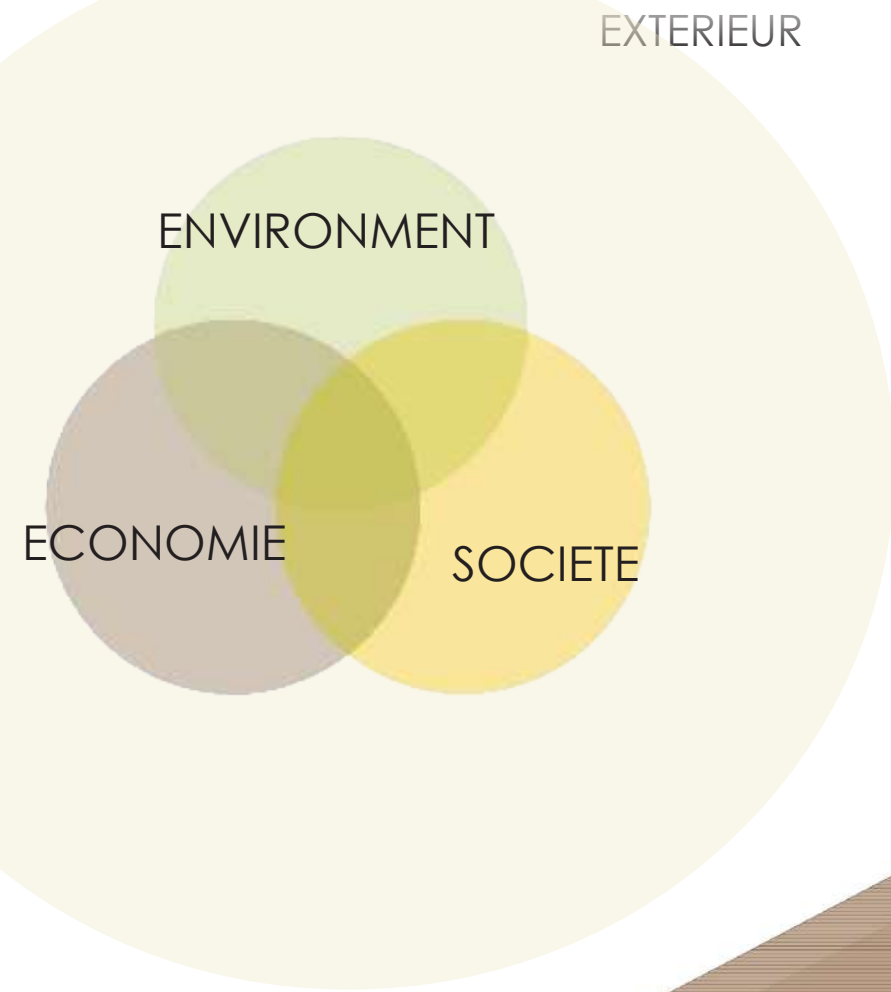


Bois de Mélèze, EURABO



Module de 6mx6m

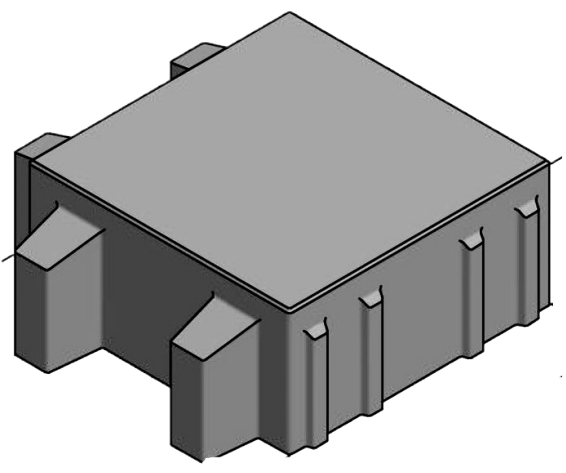
Modularité



Panneau de façade en laine de roche, ROCKPANEL



Rouleau de laine de chanvre, TECHNICHANVRE



Dalle "Stepstone" drainante, EBEMA

Matérialité

Détail

