

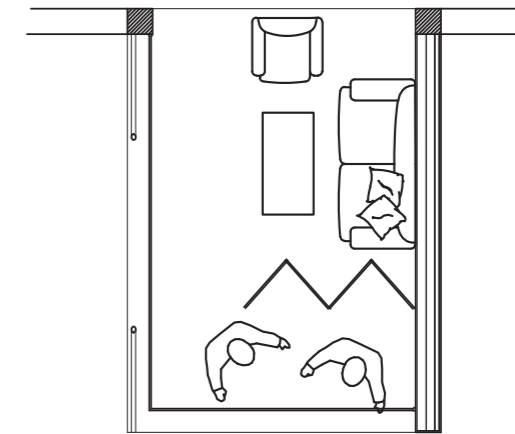
LES BALCONS DE L'INSA

GRUPE Valentine - Laure

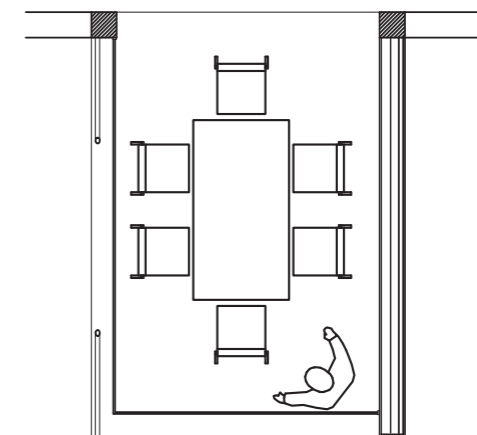


LES BALCONS DE L'INSA

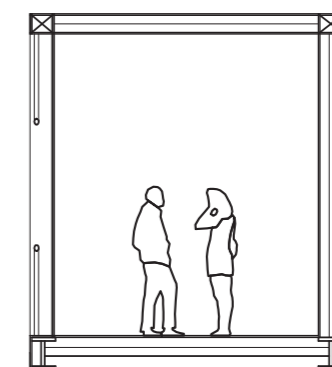
GRUPE Valentine - Laure



Variantes salon



Variantes salle de travail



Coupe

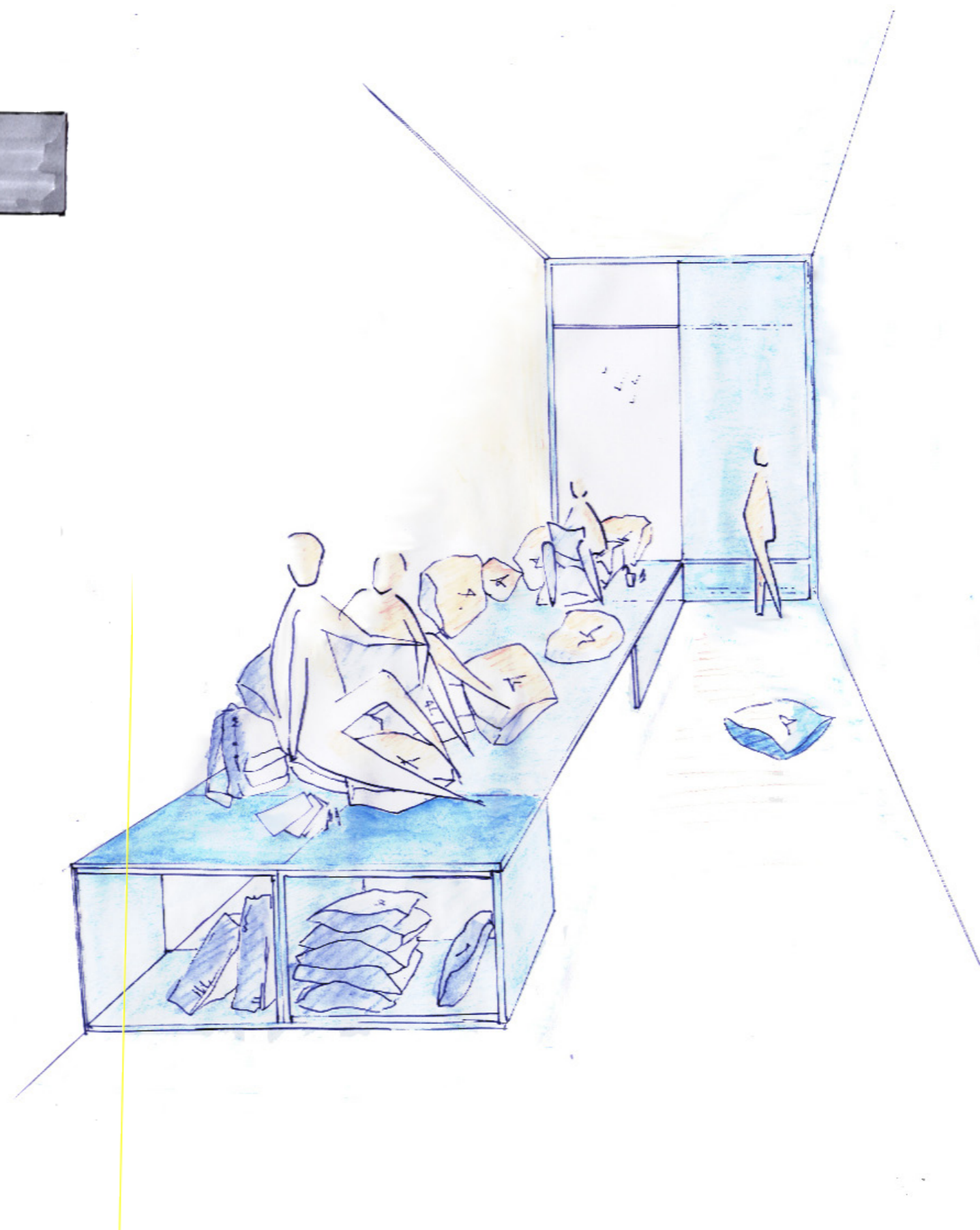
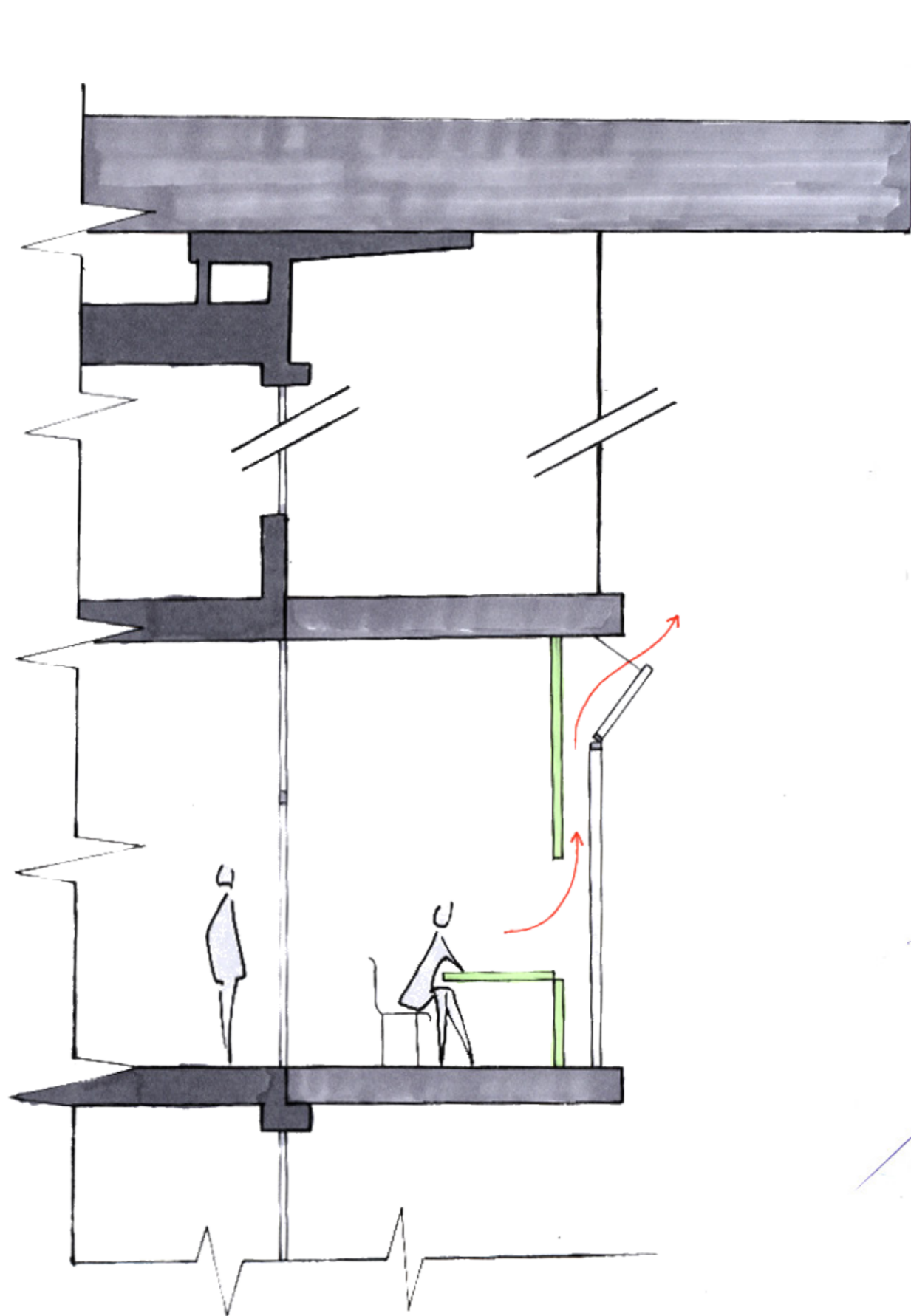
LES BALCONS DE L'INSA

GROUPE ELÉONORE - Laurence



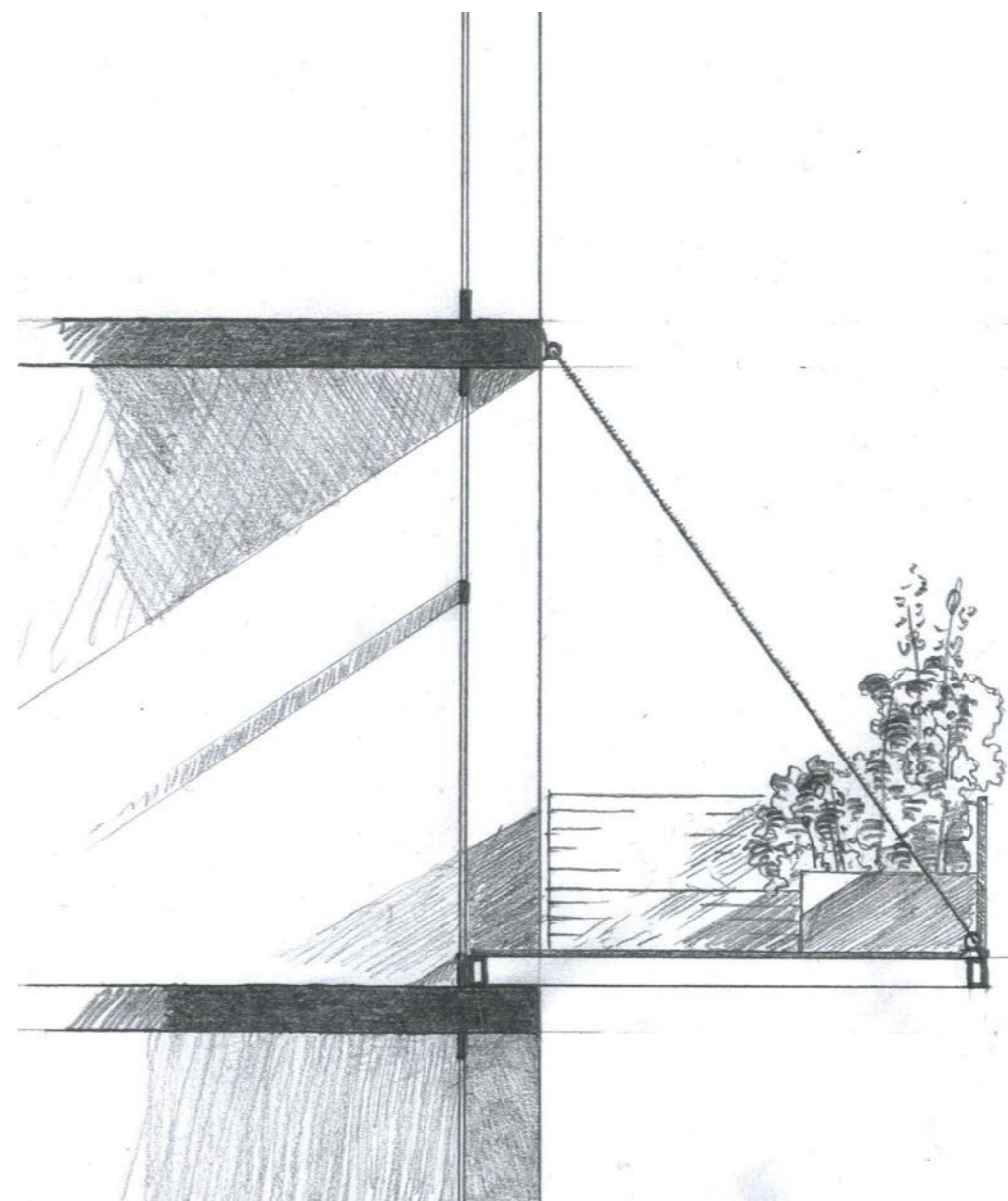
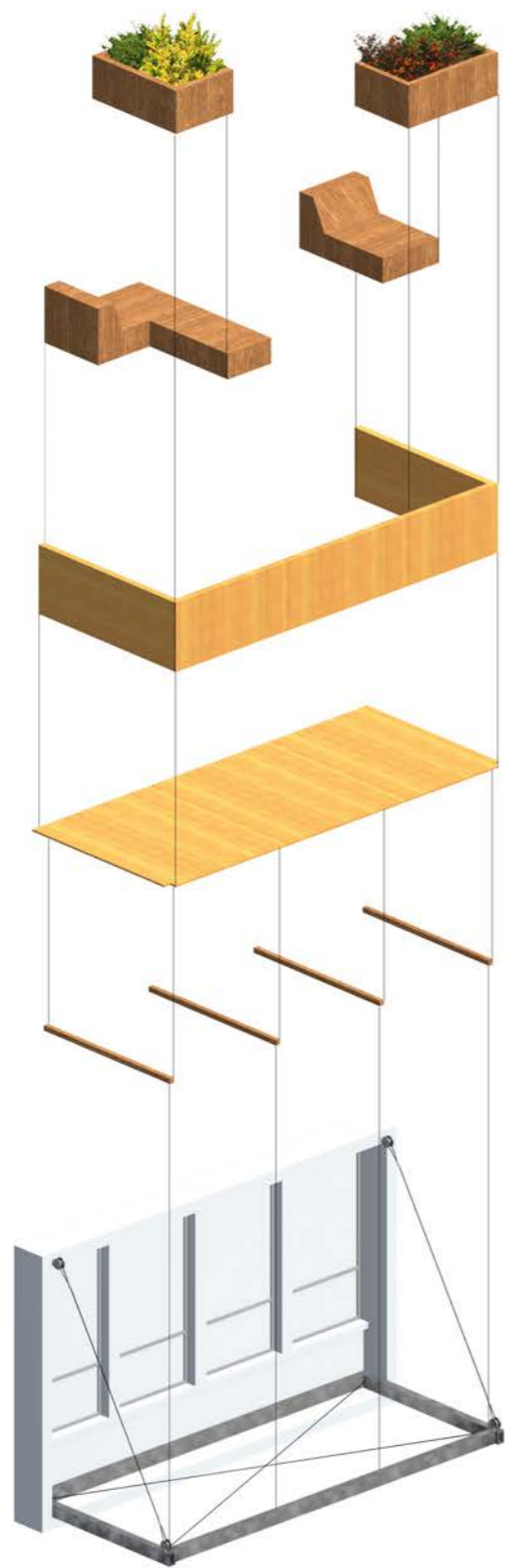
LES BALCONS DE L'INSA

GROUPE Eléonore - Laurence



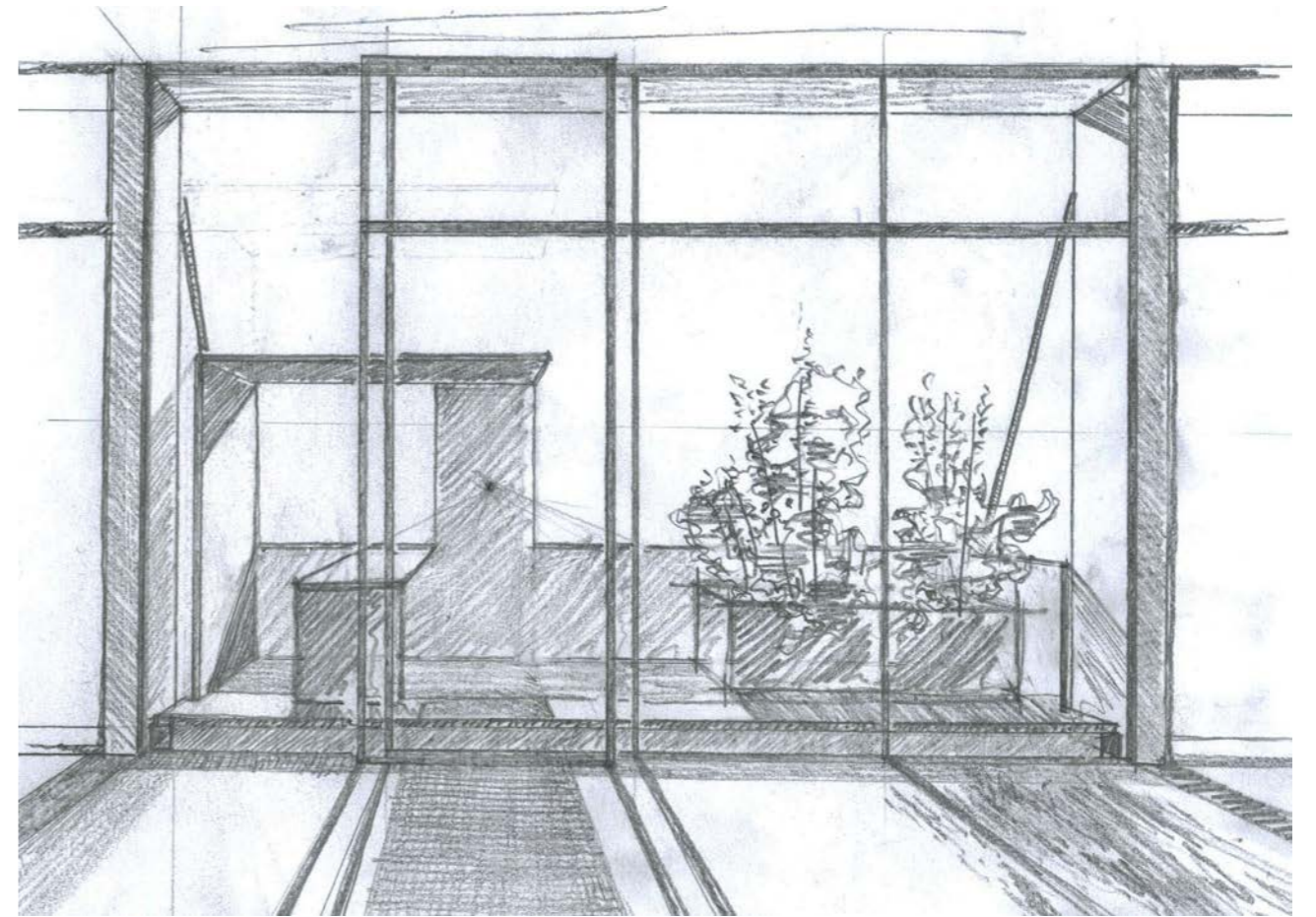
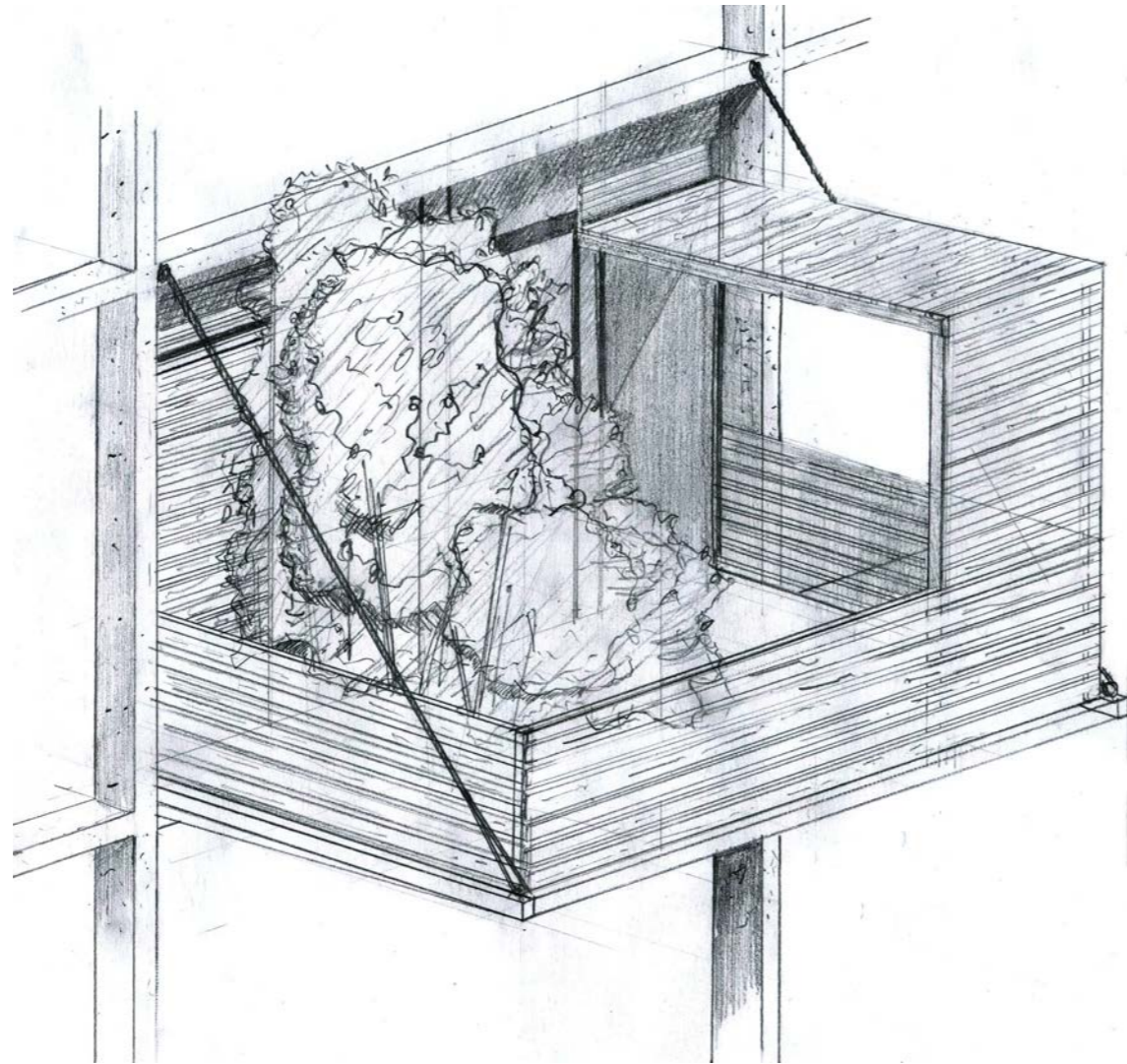
LES BALCONS DE L'INSA

GROUPE Emilie - Antoine - Robin



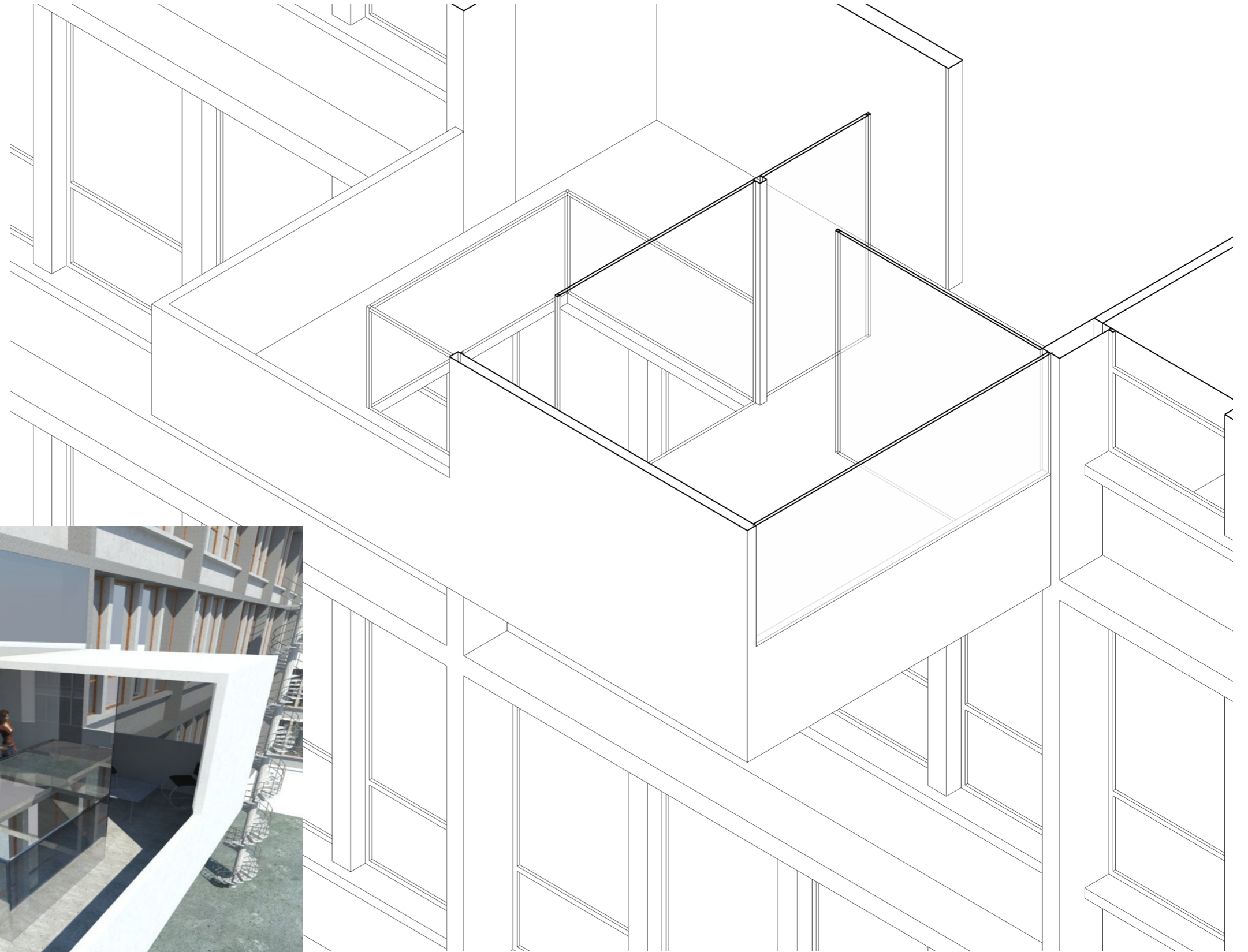
LES BALCONS DE L'INSA

GROUPE Emilie - Antoine - Robin



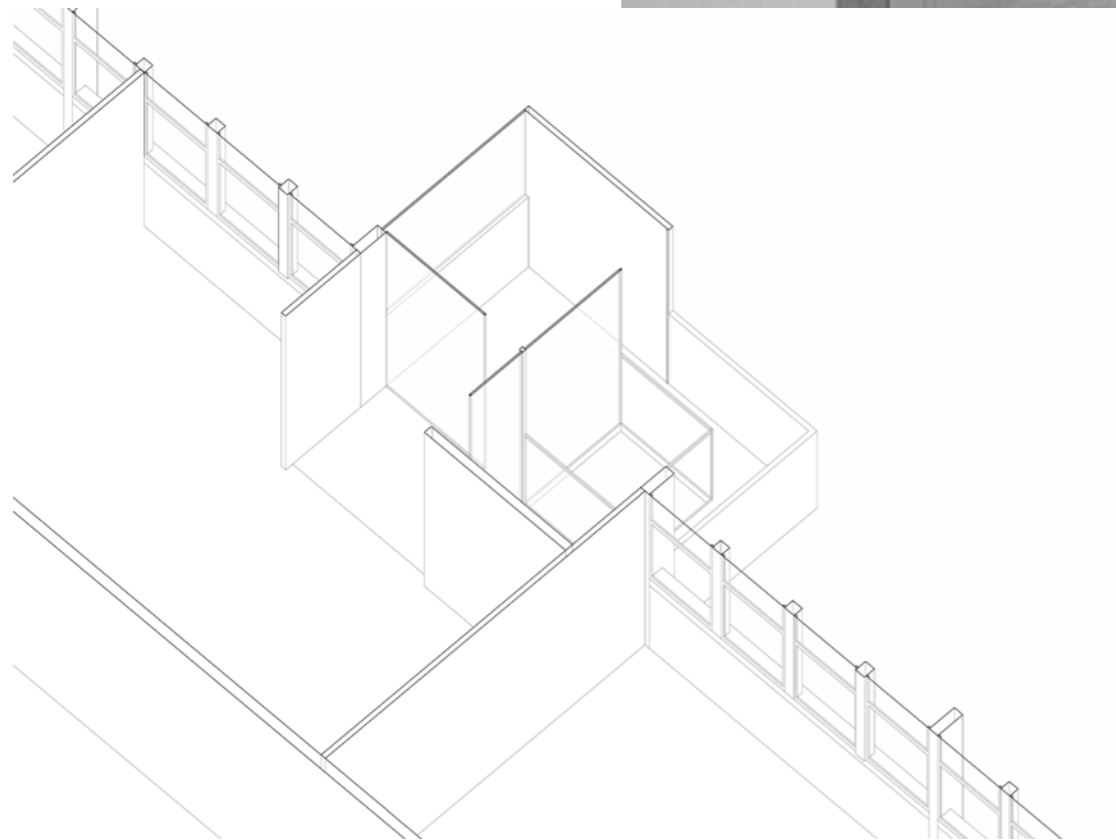
LES BALCONS DE L'INSA

GROUPE Jean-Baptiste - Constance



LES BALCONS DE L'INSA

GROUPE Jean-Baptiste - Constance



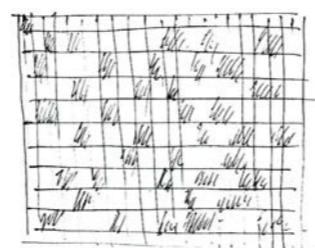
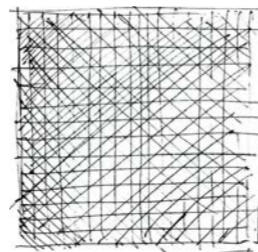
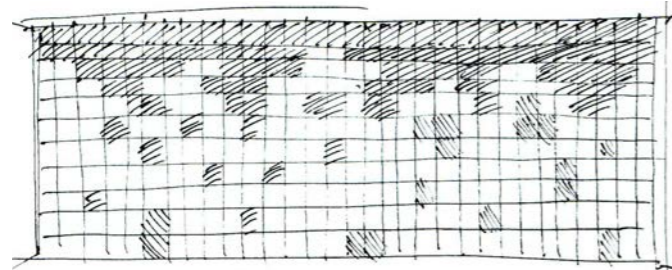
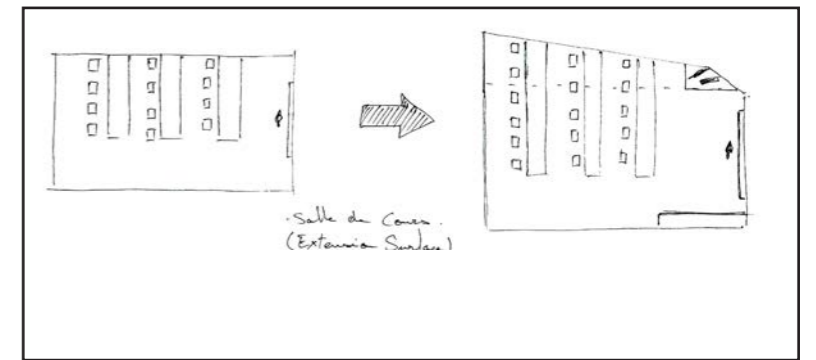
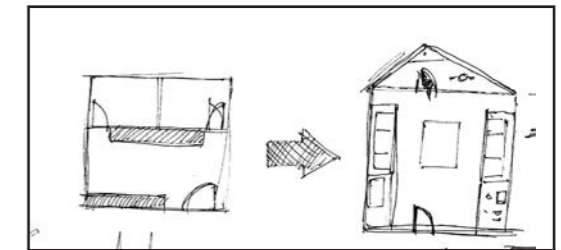
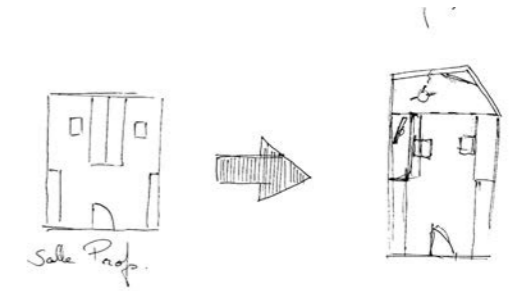
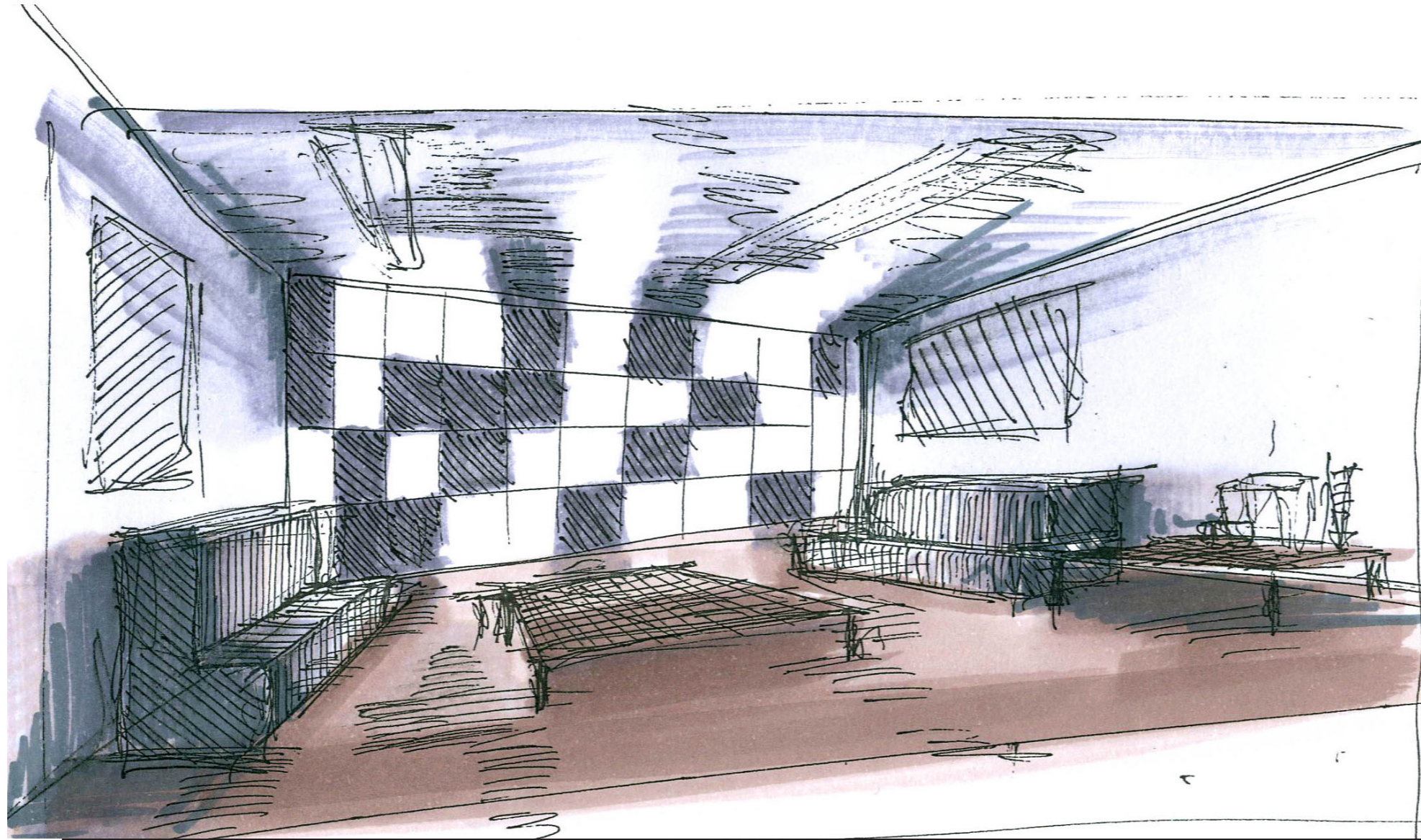
LES BALCONS DE L'INSA

GROUPE Mathilde - Quentin

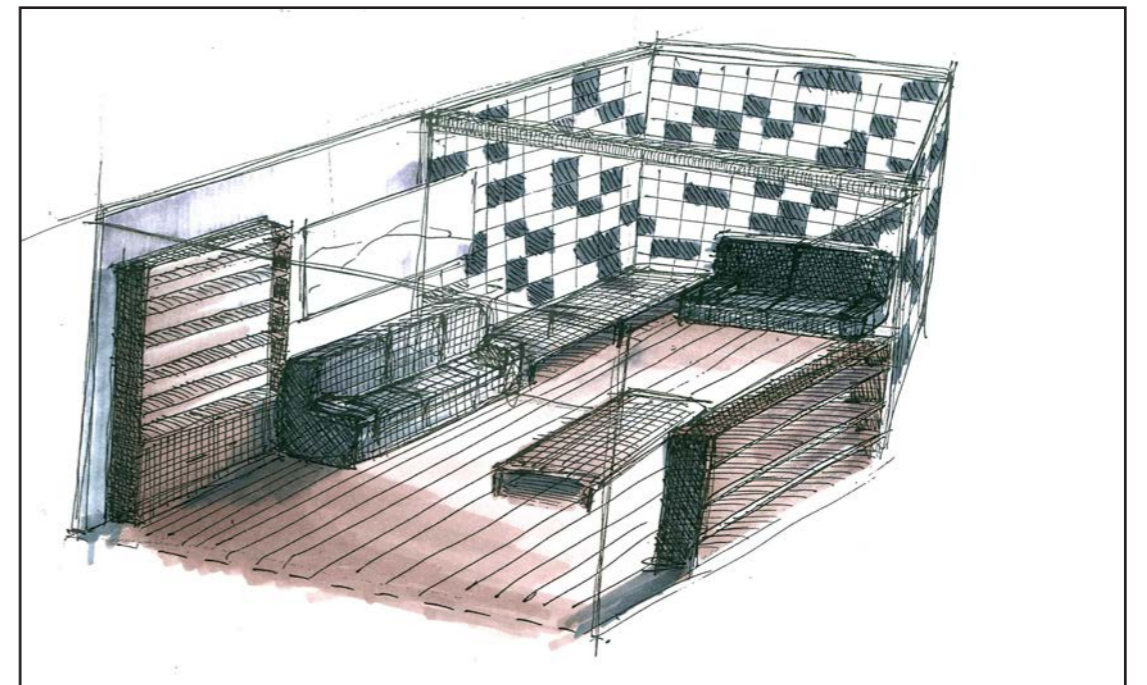


LES BALCONS DE L'INSA

GROUPE Mathilde - Quentin



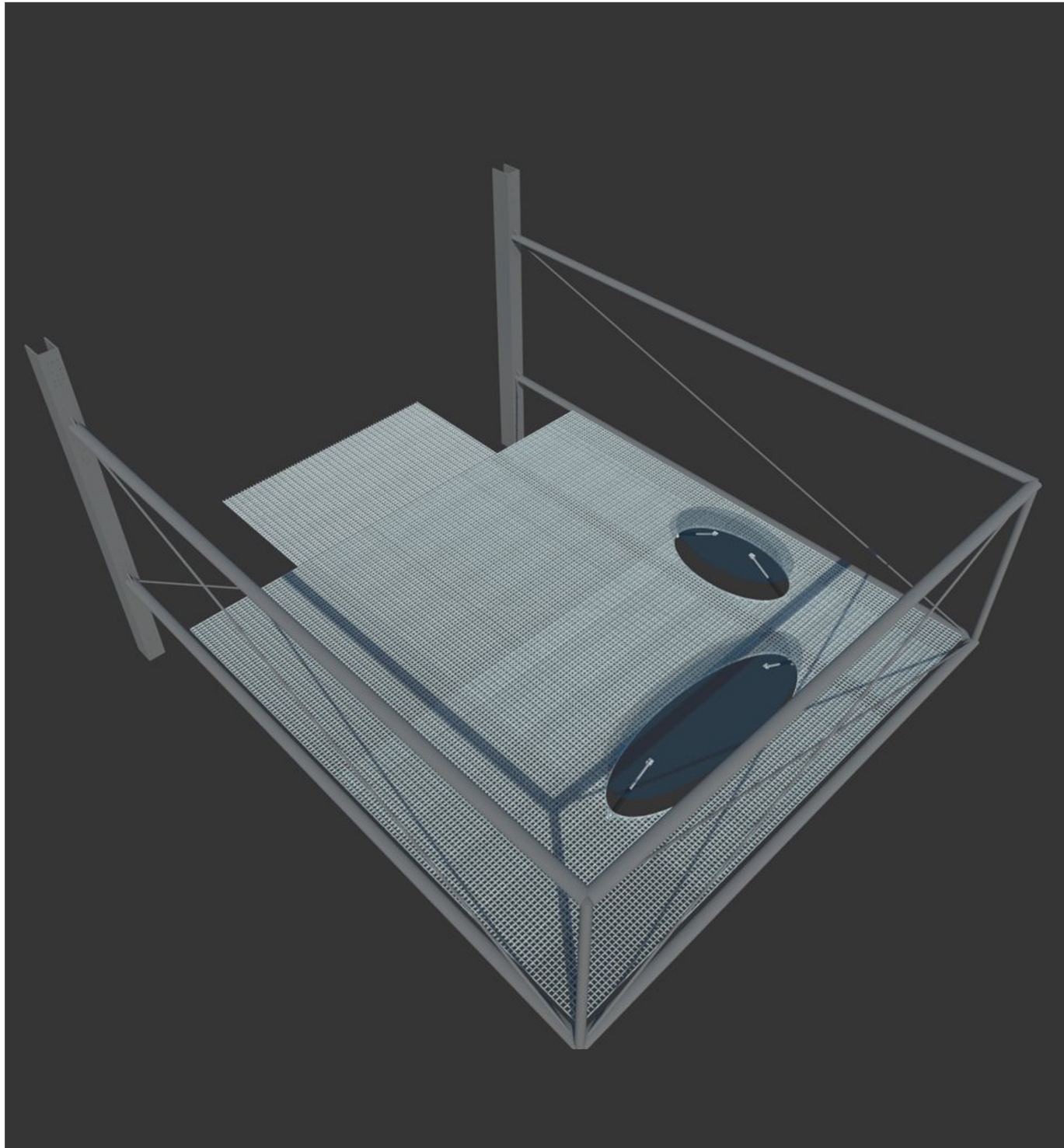
la densité des panneaux photovoltaïques varie en fonction de la salle :
densité faible pour les salles de cours, les bureaux..
densité forte au niveau de l'escalier, des salles d'archivages..



LES BALLONS DE L'INSA



PRINCIPE STRUCTURELLE



COUPE AXONOMETRIQUE

