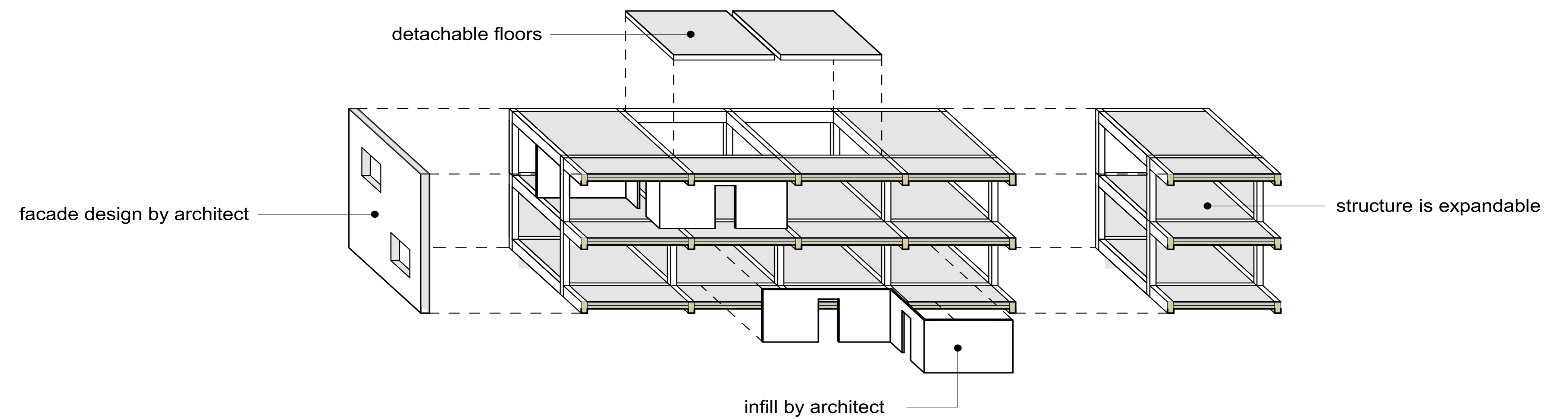
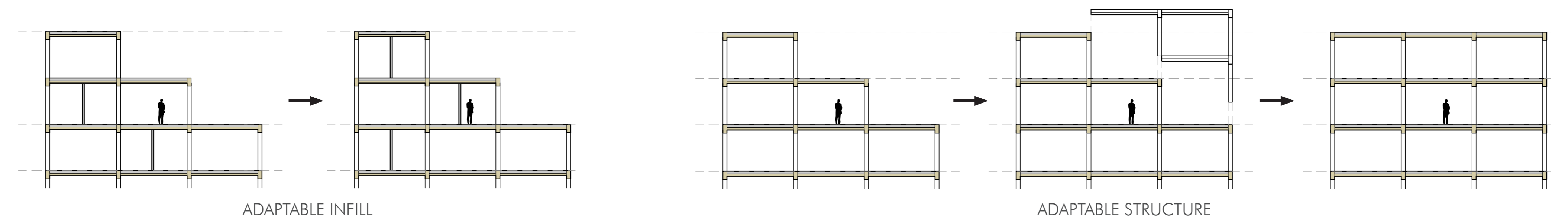
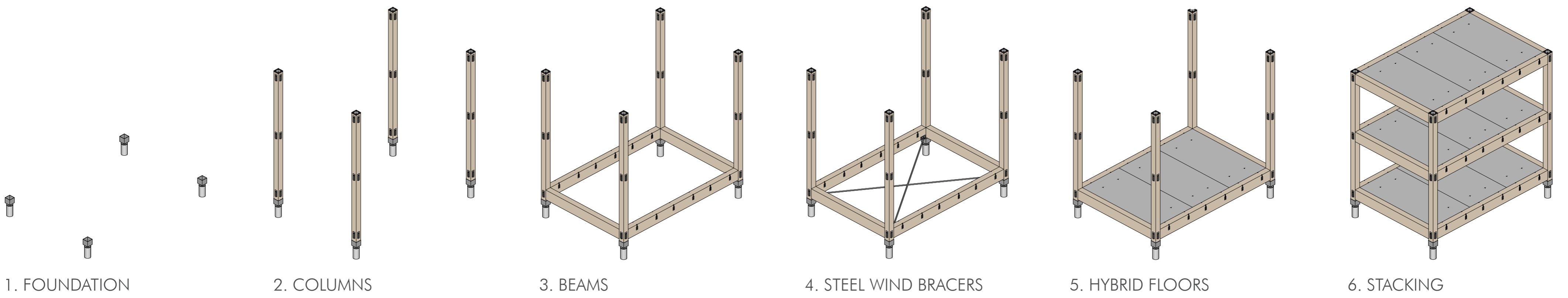
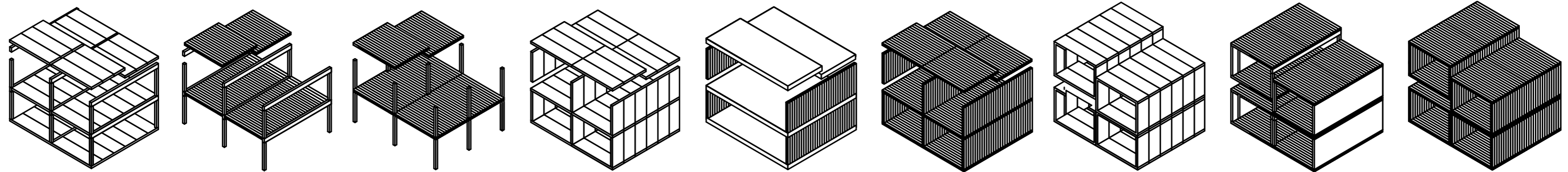
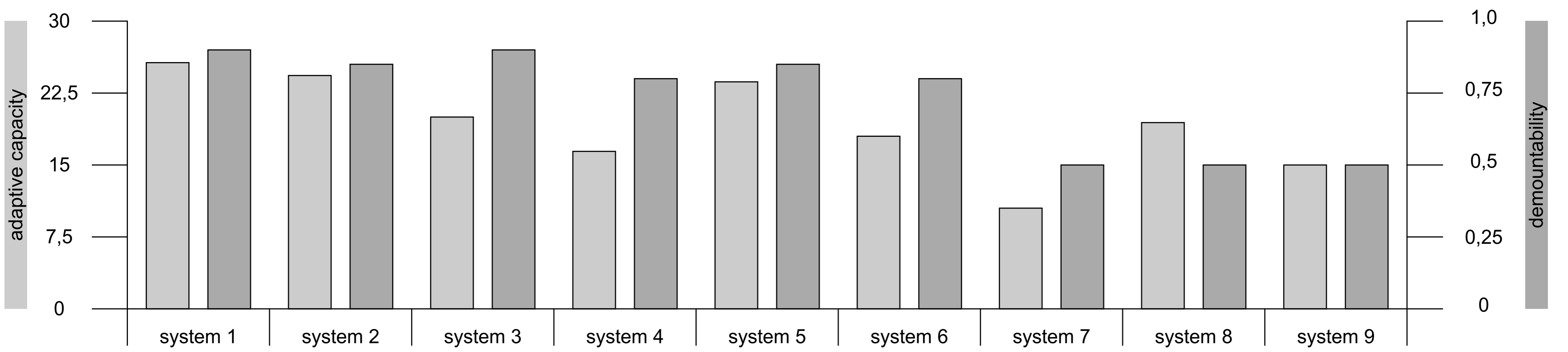
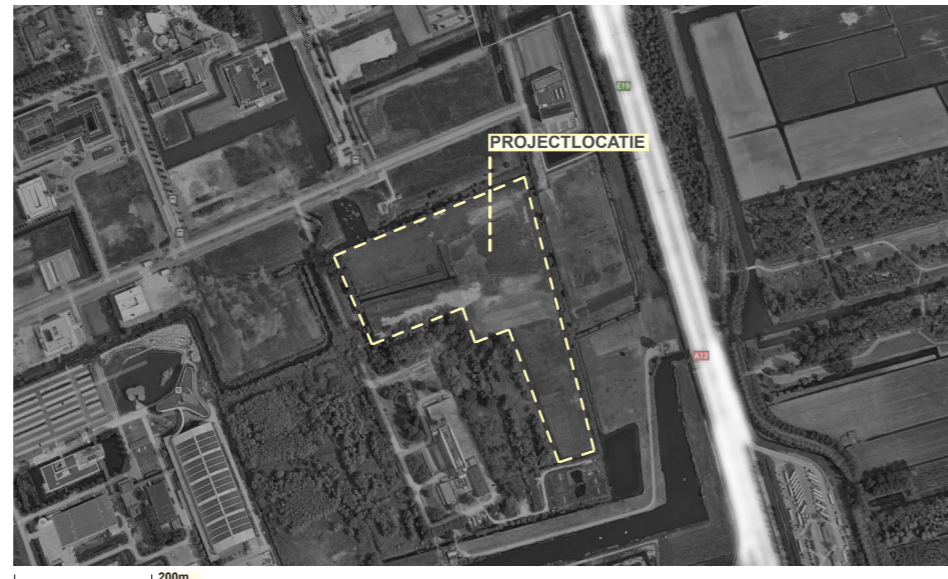
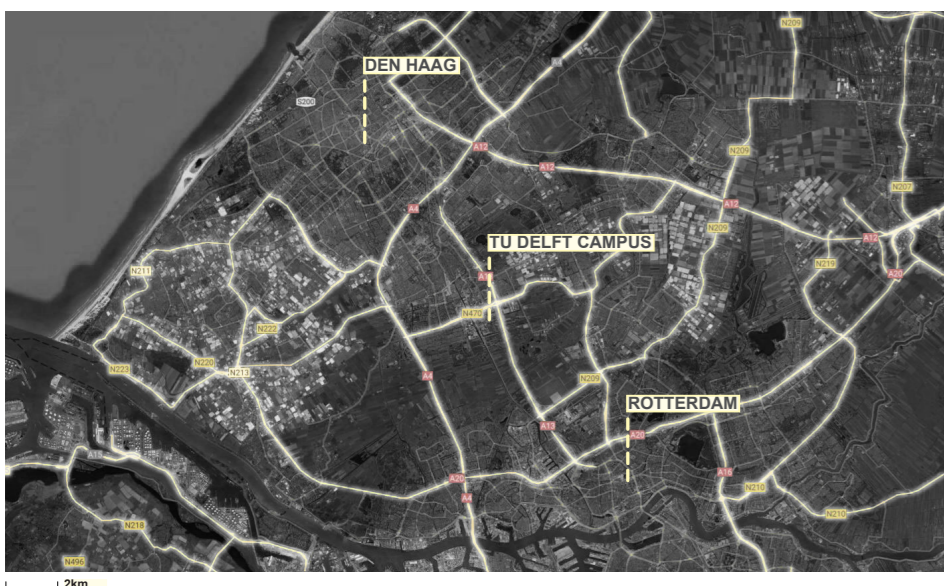
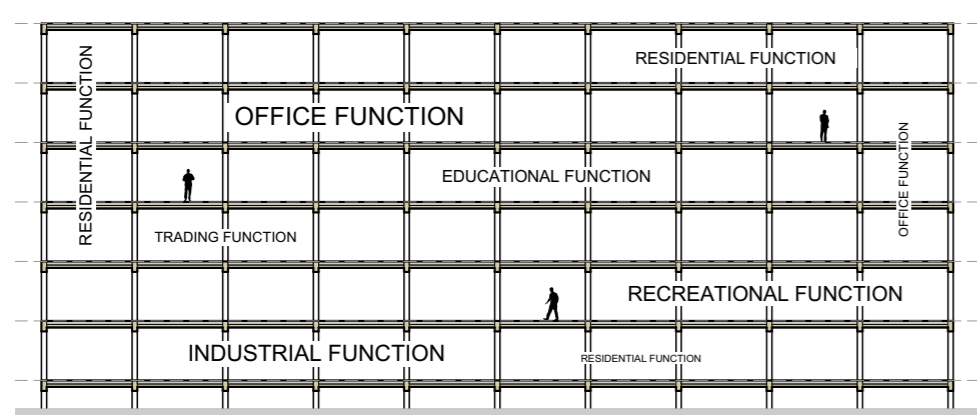
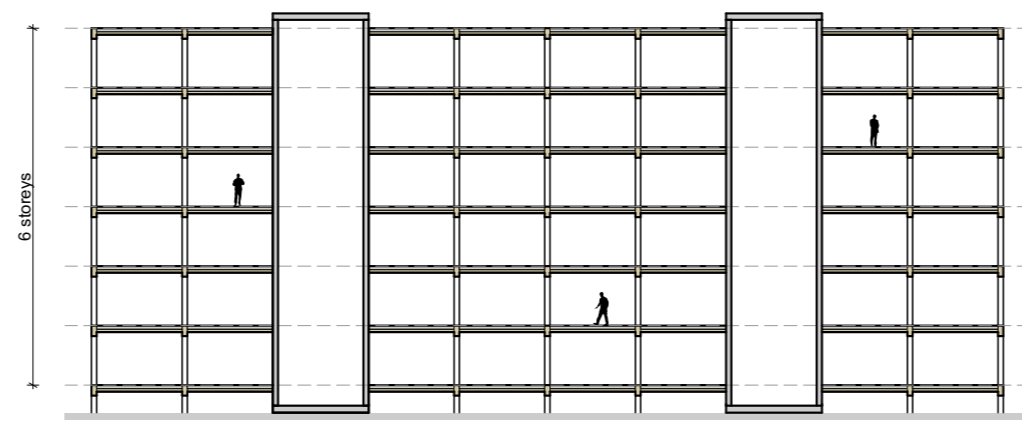


A BUILDING SYSTEM FOR THE FUTURE

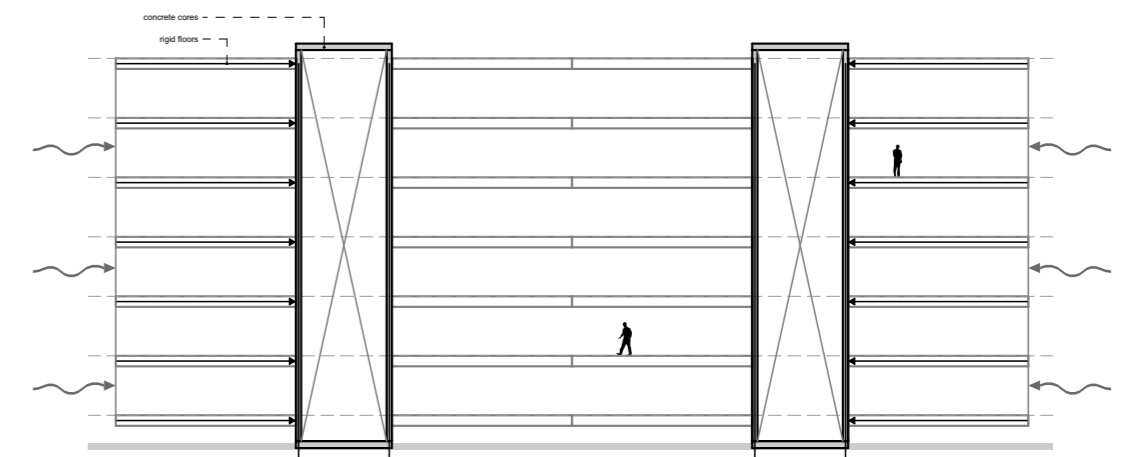




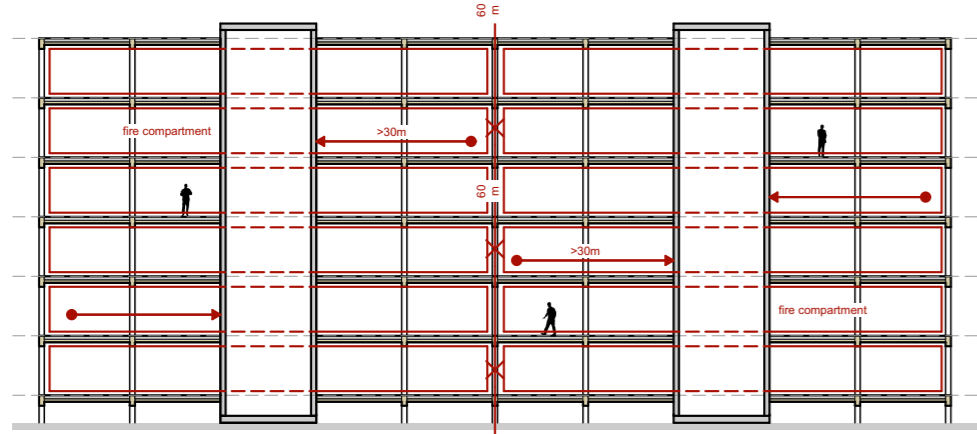
MULTIFUNCTIONAL STRUCTURE



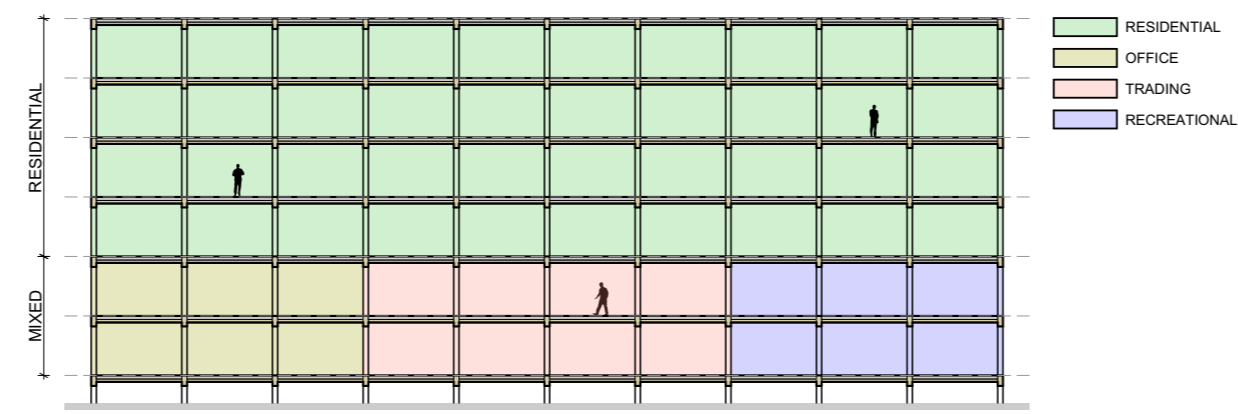
STRUCTURE DIMENSIONS



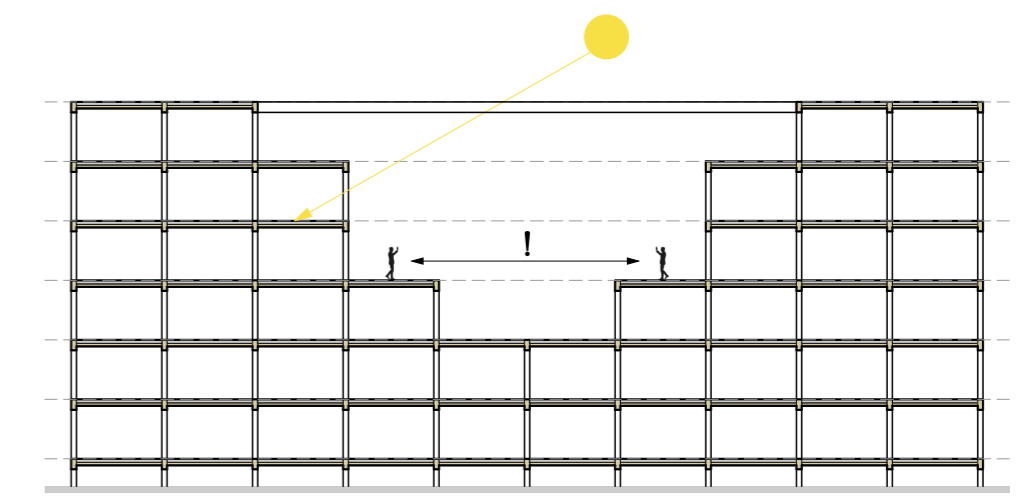
STABILITY



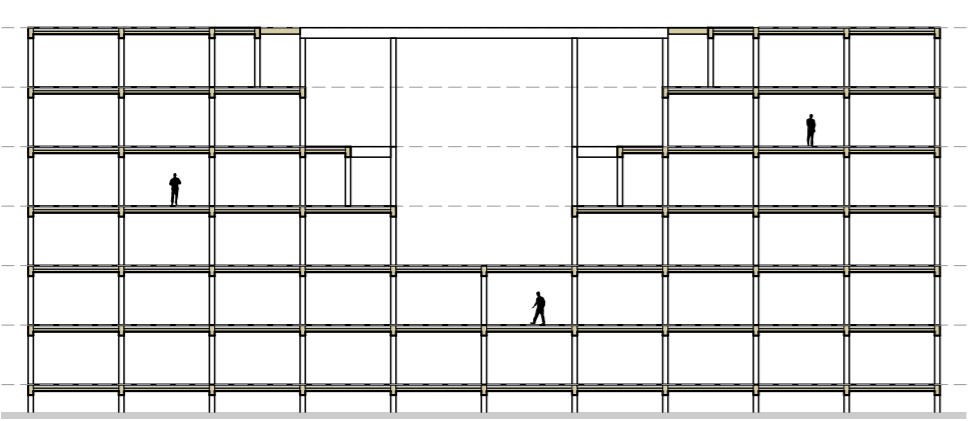
FIRE COMPARTMENTATION AND ESCAPE ROUTES



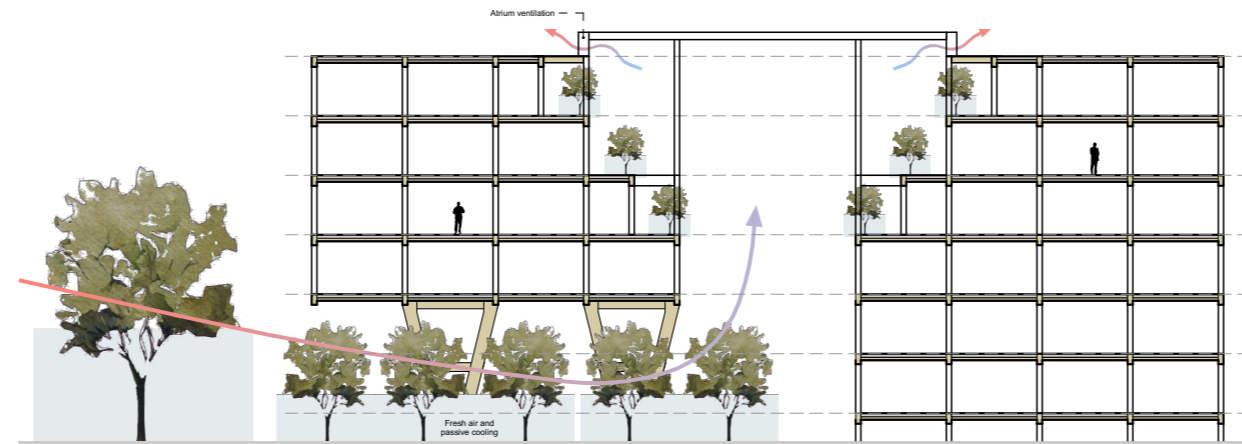
FUNCTIONS



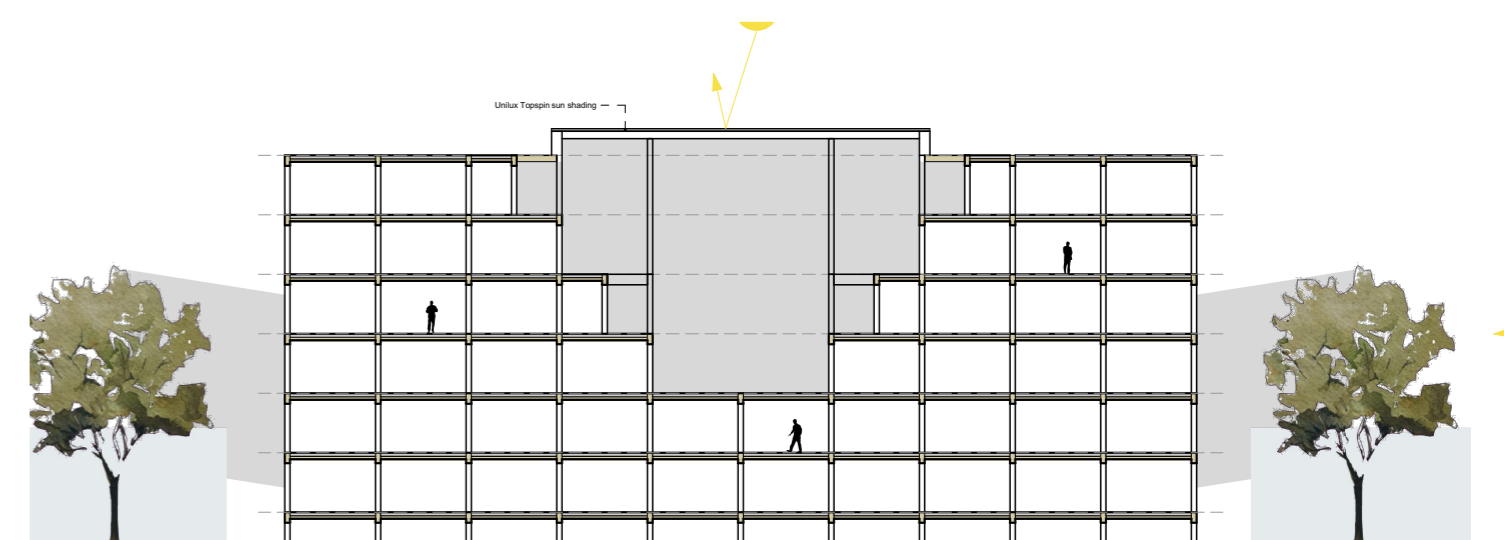
INTRODUCING OTHER ELEMENTS



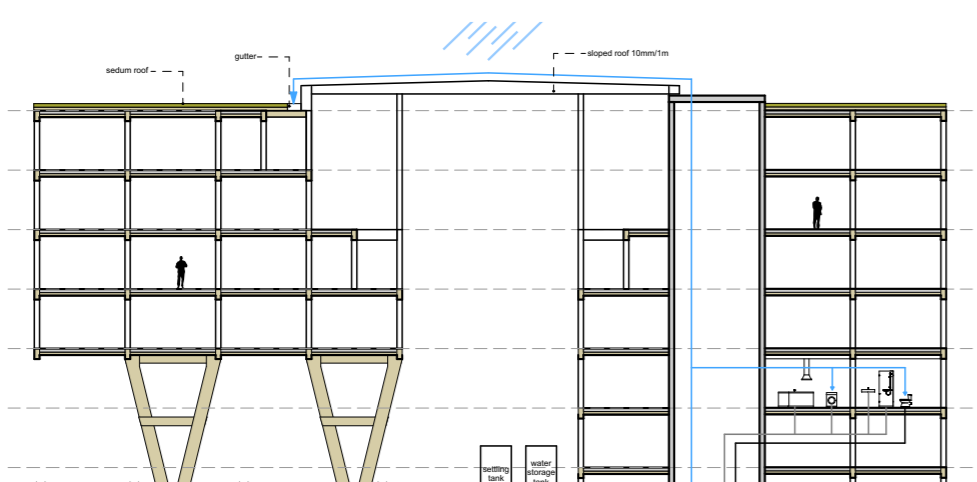
STEPPED FACADES AND ATRIUM FOR DAYLIGHT & COMMUNITY



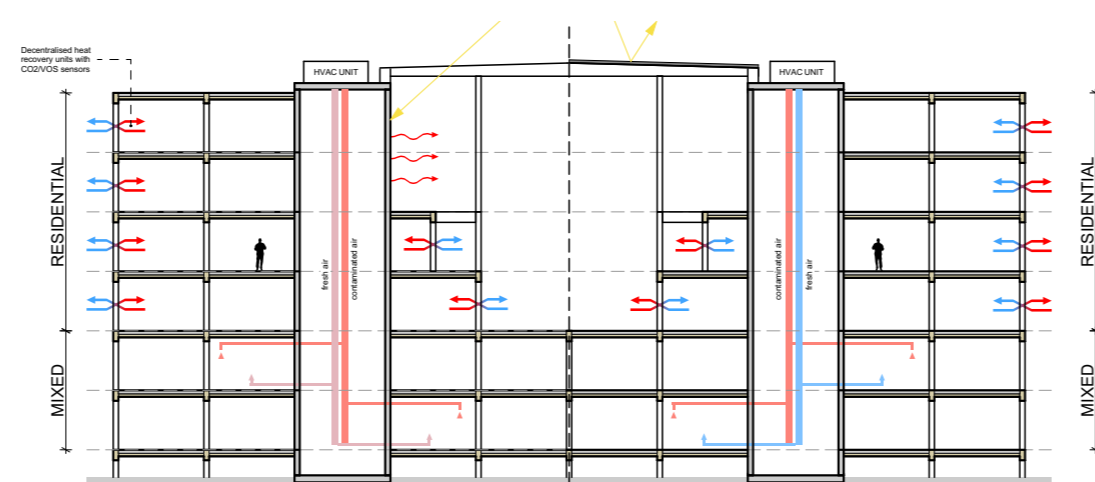
NATURAL VENTILATION FOR ATRIUM



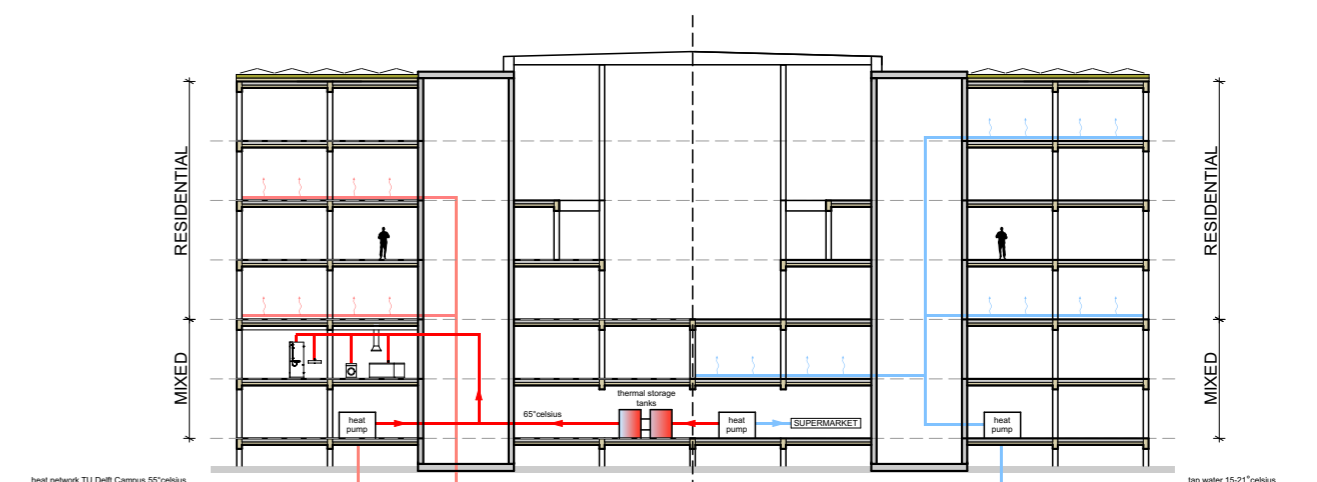
PASSIVE AND ACTIVE SUN SHADING



WATER USAGE AND INSTALLATIONS

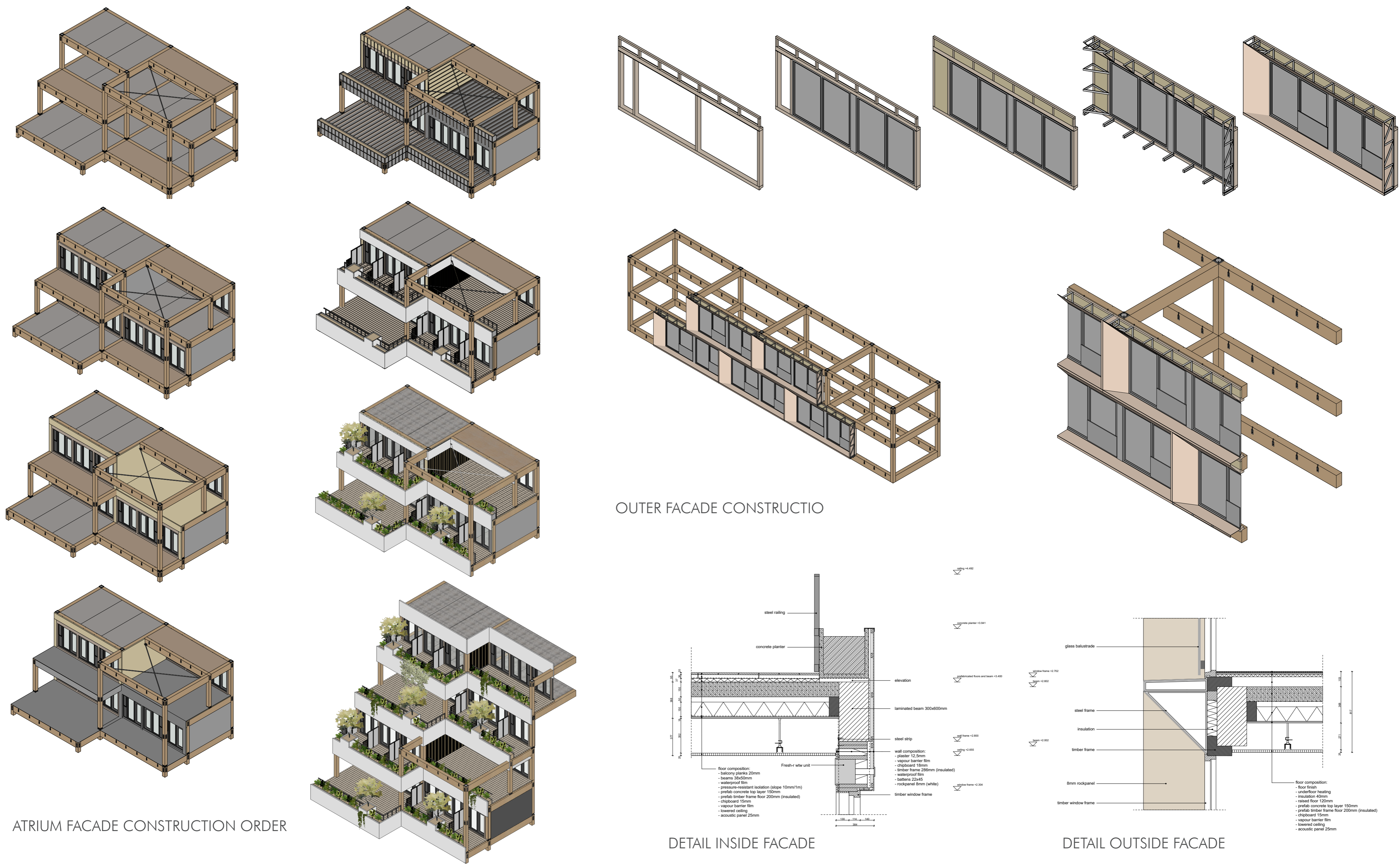


CENTRALISED AND DECENTRALISED VENTILATION



HEATING AND COOLING



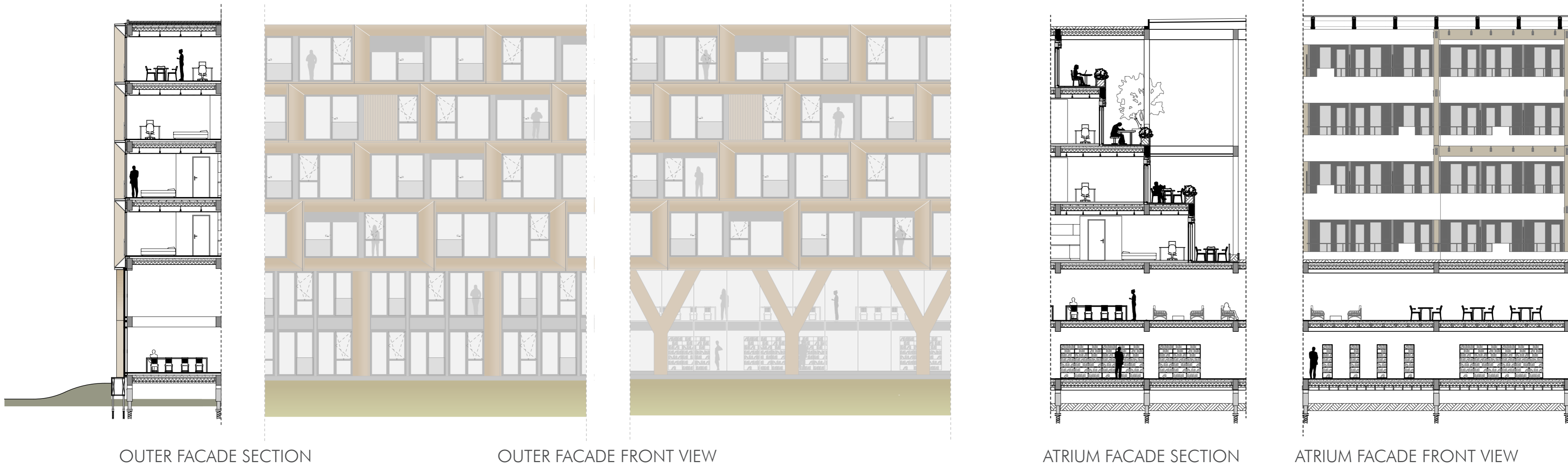


OUTER FACADE CONSTRUCTION

ATRIUM FACADE CONSTRUCTION ORDER

DETAIL INSIDE FACADE

DETAIL OUTSIDE FACADE

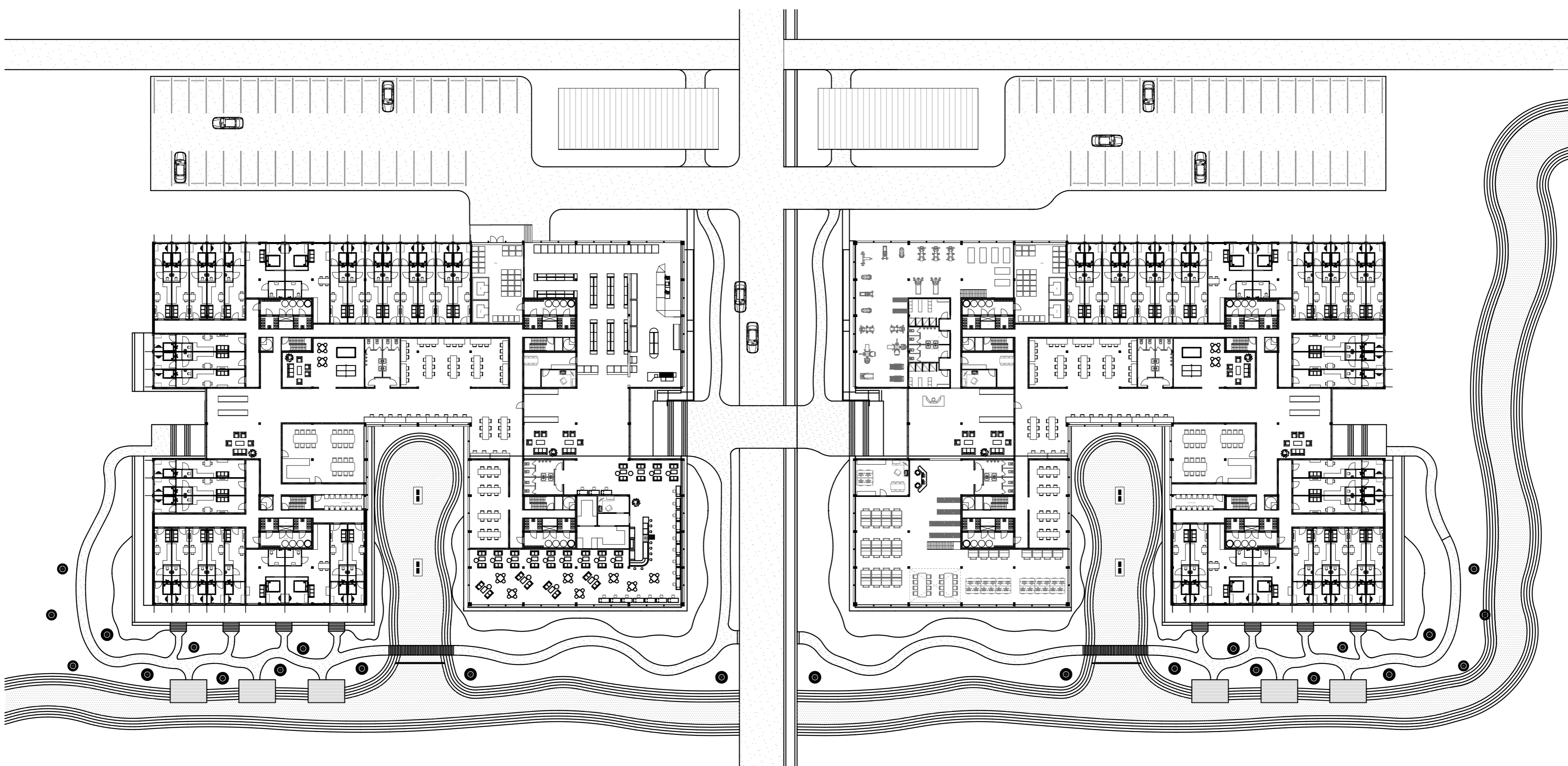


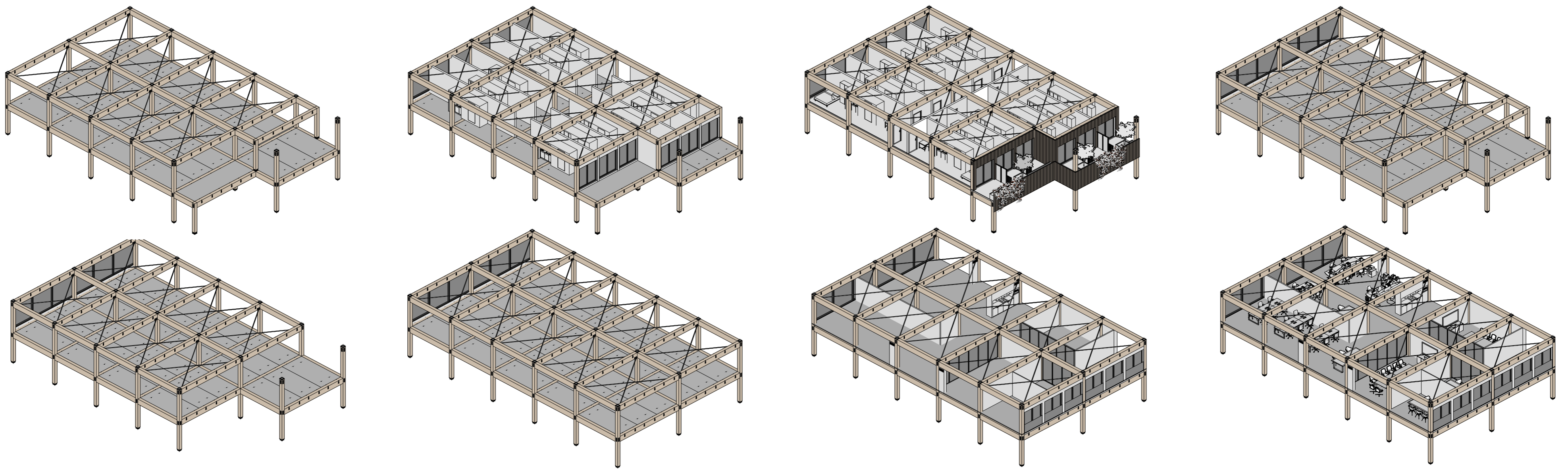
OUTER FACADE SECTION

OUTER FACADE FRONT VIEW

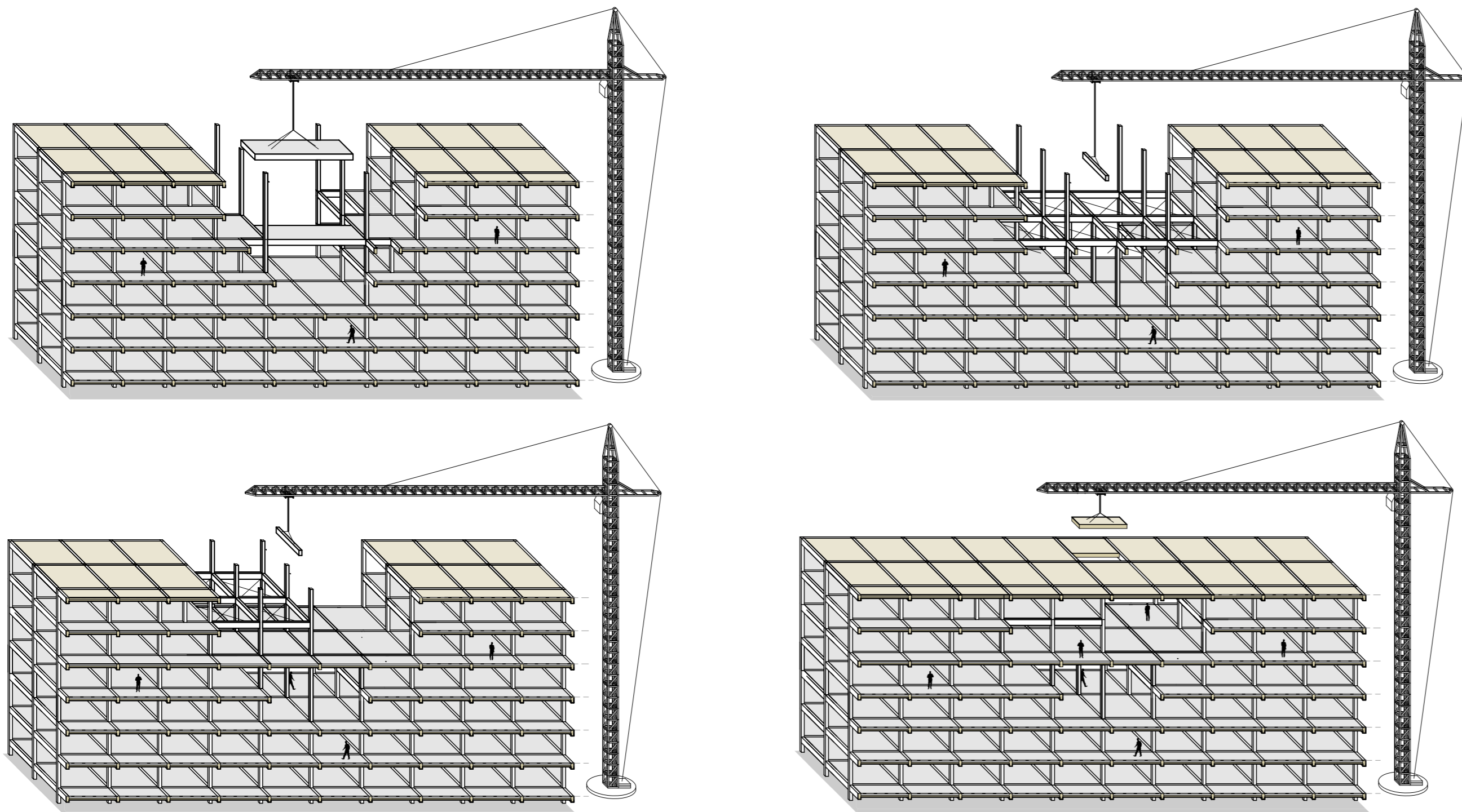
ATRIUM FACADE SECTION

ATRIUM FACADE FRONT VIEW





CONSTRUCTION OF STUDIO'S AND TRANSFORMATION TO OFFICES



STRUCTURE TRANSFORMATION



